

BRAKE PADS & SHOES - INDEX (Disc section starts p395)

AC.....1	Gordon Keeble.....106	Mitsubishi (SA).....189	Smart.....281
Aixam - Mega.....2	Grinnall.....107	Mitsubishi (J).....189	Ssangyong.....282
Alfa Romeo.....2-8	GTM.....107	Mitsubishi (Malaysia and the Philippines).....190	Standard.....282
Alvis.....9	HMC.....107	Mitsubishi (Australia/NZ).....190	Strathcarron.....282
Ariel.....9	Holden.....108	MK.....191	Subaru.....283-286
Asia Motors.....9	Holden (Aust/NZ).....108-110	Morgan.....191-192	Subaru Commercial.....286
Aston Martin.....10-11	Honda.....110-117	Moskvitch.....192	Subaru (Aust/NZ).....287
Audi.....12-21	Honda Commercial.....117	Naylor.....192	Suzuki.....287-290
Audi (Aust).....21	Honda (Aust/NZ).....117	Naza.....193	Suzuki Commercial.....290
Autobianchi.....22	Honda (Malaysia and the Philippines).....117	NSU.....193	Talbot.....291-294
Berkley.....22	Honda (S. America).....118	Nissan.....194-201	Talbot Commercial.....295
BMW.....22-32	Hummer.....118	Nissan Commercial.....201-204	Tasso.....295
BMW (Alpina).....33-34	Hyundai.....118-121	Nissan (Aust/NZ).....204-205	Tata.....295-296
Bitter.....34	Hyundai Commercial.....122	Nissan (Malaysia and the Philippines).....206	Tatra.....296
Bond.....34-35	Hyundai (Korea).....122	Nissan (SA).....206	Taxi.....296
Bristol.....35	Hyundai (SA).....123	Nissan (Japan).....207	Tiger.....297
Bugatti.....36	Infiniti.....123	Noble.....207	Toyota.....297-308
Cadillac.....36-37	Innocenti.....124	Onyx.....208	Toyota Commercial.....308-309
Caterham.....37-38	Invicta.....125	Opel.....208-219	Toyota (Australia/NZ).....310
Chatenet.....38	Iso.....125	Opel (Malaysia and the Philippines).....219	Toyota (Malaysia and the Philippines).....311
Chevrolet.....38-40	Isuzu.....126	Philippines).....219	Toyota (SA).....311
Chrysler (USA).....40-44	Jaguar/Daimler.....127-131	Opel (SA).....219	Toyota (Japan).....312
Citroen.....45-53	Jensen.....131	Panther.....220	Trabant.....312
Citroen Commercial.....54-57	Kia.....133-134	Peerless.....220	Trident.....312
Clan.....57	Lada.....135	Perodua.....221	Turner.....313
Commer/Dodge.....57	Lamborghini.....135-136	Peugeot.....221-231	TVR.....313-315
Dacia.....58	Lancia.....137-141	Peugeot Commercial.....232-235	UMM.....316
Daewoo.....58-59	Landrover.....141-144	Piaggio.....236	Vauxhall.....317-327
Daewoo (SA).....60	Lea Francis.....144	Piper.....236	Vauxhall Commercial.....327-329
DAF.....60	Lexus.....144-145	Pontiac.....236	Venturi.....330
Daihatsu.....60-63	Light Car Company.....146	Porsche.....237-239	Volkswagen.....330-342
Daihatsu Commercial.....64	Ligier.....146	Proteus.....240	Volkswagen Commercial.....343-347
De Lorean.....64	Lincoln.....147	Proton.....240-241	Volvo.....348-355
De Tomaso.....65	Lobini.....148	Proton (Aust/NZ).....241	Wartburg.....356
DKW.....65	Lotus.....148-150	Proton (Malaysia and the Philippines).....241	Warwick.....356
Dodge (USA).....66-67	Luego.....150	Quantum.....242	Weismann.....357
Dove.....67	McLaren.....150	Qvale.....242	Westfield.....357
Elva.....67	Mahindra.....150	Reliant.....242-243	Yugo.....358
Facel Vega.....68	Marcos.....151	Renault.....243-255	
Fairthorpe.....68	Marlin.....152	Renault Commercial.....256-259	
Ferrari.....69-71	Maserati.....152-154	Robin Hood.....259	
Fiat.....71-79	Maybach.....154	Rochdale.....259	
Fiat Commercial.....80-84	Mazda.....155-161	Rover.....260-267	
Ford.....84-96	Mazda Commercial.....161-162	Rover Commercial.....268-270	
Ford Commercial.....97-100	Mazda (SA).....162	Saab.....270-272	
Ford (SA).....100-101	Mazda (Malaysia and the Philippines).....163	Sao.....273	
Ford (Aust/NZ).....101-102	Mercedes-Benz.....163-177	Seat.....273-278	
FSO.....103	Mercedes Commercial.....177-180	Seat Commercial.....278	
FSO Commercial.....103	Microcar.....181	Skoda.....278-280	
Gilbern.....104	Mitsubishi.....181-187	Skoda Commercial.....281	
Ginetta.....104-105	Mitsubishi Commercial.....188-189		
Glas.....105			
GMC.....106			

Explanation of Suffixes and Symbols

A after shoe number means adjuster mechanism fitted.	(L) after disc pad or shoe number means Lockheed Brake System.
(B) after disc pad or shoe number means Bendix Brake System.	NL after shoe number means narrow lining.
(BR) after disc pad or shoe number means Brembo Brake System.	(P) after disc pad or shoe number means Perrott Brake System.
(C) after disc pad or shoe number means Citroen Brake System.	SL after shoe number means short lining.
(G) after disc pad or shoe number means Girling/Lucas Brake System.	(T) after disc pad or shoe number means ATE Brake System.
(K) after disc pad or shoe number means Kelsey Hayes Brake System.	

Copyright The part numbers and letters included in this booklet are copyrighted by EBC Brakes and may not be reproduced without their written permission.

Disclaimer Whilst every effort has been made to give accurate application information, Freeman Automotive (UK) Ltd, or EBC Brakes, are not responsible for claims or costs arising from non-fits. Check pad or shoe form using illustrations. No claims for Labour charges will be entertained.

Car Registration Letters This cross reference is intended to assist in the dating of a vehicle from its U.K. registration plate.

SUFFIX

A Feb 63-Dec 63	B Jan 64-Dec 64	C Jan 65-Dec 65	D Jan 66-Dec 66	E Jan 67-Jul 67
F Aug 67-Jul 68	G Aug 68-Jul 69	H Aug 69-Jul 70	J Aug 70-Jul 71	K Aug 71-Jul 72
L Aug 72-Jul 73	M Aug 73-Jul 74	N Aug 74-Jul 75	P Aug 75-Jul 76	R Aug 76-Jul 77
S Aug 77-Jul 78	T Aug 78-Jul 79	V Aug 79-Jul 80	W Aug 80-Jul 81	X Aug 81-Jul 82
Y Aug 82-Jul 83				

PREFIX

A Aug 83-Jul 84	B Aug 84-Jul 85	C Aug 85-Jul 86	D Aug 86-Jul 87	E Aug 87-Jul 88
F Aug 88-Jul 89	G Aug 89-Jul 90	H Aug 90-Jul 91	J Aug 91-Jul 92	K Aug 92-Jul 93
L Aug 93-Jul 94	M Aug 94-Jul 95	N Aug 95-Jul 96	P Aug 96-Jul 97	R Aug 97-Jul 98
S Aug 98-Feb 99	T Mar 99-Aug 99	V Sept 99-Feb 2000	W Mar 2000-Aug 2000	X Sept 2000-Feb 2001
Y Mar 2001-Aug 2001	51 Sept 01-Feb 02	02 Mar 02-Aug 02	52 Sept 02-Feb 03	03 Mar 03-Aug 03
53 Sept 03-Feb 04	04 Mar 04-Aug 04	54 Sept 04-Feb 05	05 Mar 05-Aug 05	55 Sept 05-Feb 06
06 Mar 06-Aug 06	56 Sept 06-Feb 07	07 Mar 07-Aug 07	57 Sept 07-Feb 08	08 Mar 08-Aug 08
58 Sept 08-Feb 09				



EBC Premium Aftermarket and Roadsport Brakes

known legislations.

The EBC "non-asbestos organic" **PREMIUM AFTERMARKET** disc pad range is probably the largest disc pad range in the entire world covering all European, Japanese and US vehicles (see also our US speciality application guide) using top quality materials, researched, blended and produced in our own ISO9000 facility in Bristol, England and fully compliant with all

Pads and grooved discs are all ECE R-90 approved or carry ABE and are one of the only upgrade brake ranges in the world approved to new European regulations.

EBC GREENSTUFF PADS offer significant improvement in stopping power compared to original pads and in most cases reduce brake dust and brake fade. Latest AF44/78 formulation completely eliminates brake noise and brake judder which is a common problem with wider/taller German single piston caliper systems. EBC Brakes has five in-house dynamometers and full research and development facilities and produces 100% of its own pad materials and grooved discs.

EBC's new **CERAMIC REDSTUFF** pads offer the next level of performance for faster street use such as Impreza, Evo, M3, M5, A series etc. EBC Yellow grade trackday or full race pads are the perfect solution for faster saloon cars in track use.

EBC TURBO GROOVE BRAKE DISCS feature wide slots and part-drilled holes for degassing of brake pads and improved brake performance in all conditions.



Plaquettes et disques EBC Premium pour les freins des véhicules sportifs et routiers

La gamme de plaquette de freins EBC **PREMIUM**, plaquettes organiques non-amiantées est probablement la gamme la plus importante dans le monde, couvrant tous les véhicules Européens, Japonais et Américains (Voir aussi le guide spécifique aux véhicules Américains). Ces plaquettes sont fabriquées avec des matériaux de première qualité. La recherche, la conception et la fabrication sont faites dans nos bâtiments de Bristol en Angleterre 'norme ISO9000' reconnue par toutes les législations en vigueur.

Les plaquettes et les disques rainurés ont la certification ECE R-90 ou ABE et sont une des seules gammes dans le monde certifiée pour toutes les nouvelles législations en vigueur.

LES PLAQUETTES EBC VERTES offrent une amélioration significative du freinage en comparaison avec des plaquettes d'origines et dans tous les cas réduisent la poussière des freins et la détérioration. Les dernières compositions des plaquettes référence AF44/78 éliminent complètement le bruit et la vibration qui sont des problèmes habituels avec les gros et grands étriers simple piston de marque Allemande. La société EBC dispose dans ces locaux de 5 dynamomètres, d'un département pour la recherche et le développement et produit 100% du matériel utilisé dans la fabrication des plaquettes et des disques rainurés.

Les plaquettes **ROUGES FABRIQUÉES** avec la nouvelle **CÉRAMIQUE** offrent un niveau de performance supérieur pour une utilisation route comme celles utilisées sur les Impreza, Evo, M3, M5, série A, etc. La qualité EBC jaune 'full race' est la solution idéale pour les véhicules les plus rapides sur circuits.

LES DISQUES RAINURÉS TURBO sont rivetés et ajourés afin de régénérer les plaquettes et améliorer le freinage dans toutes les conditions.



EBC Premium Brakes både för "Roadsport" och uppgradering av originalbromsar

EBC **PREMIUM** ett bromsprogram bestående av "asbetsfria organiska kolfiberbelägg" för uppgradering av originalbromsar, täcker de allra flesta bilmodeller på marknaden och är sannolikt världens bredaste eftermarknadsprogram. EBC s belägg tillverkas i en egen ISO-9000 certifierad fabrik i Bristol England, vid tillverknigen används endast råvaror av högsta kvalitet.

Alla belägg och "Turbo Groove" bromsskivor är ECE R-90 godkända eller har ABE-godkännande och är därmed ett av de få uppgraderings bromsprogram i världen som klarar de nya EU-kraven

EBC GREENSTUFF är belägget som ger dig markant förbättrad bromskraft jämfört med original belägg och som dessutom är marknaden renaste belägg vilket ger ett minimum av bromsdamm. Senaste AF44/78 kvaliteten är en ytterligare uppgradering av egenskaperna som helt eliminerar oljud och skakningar ett vanligt problem speciellt med tysk tillverkade enkelkolvs bromsok. EBC Brakes har i fabriken i Bristol fem egna test dynamometrar och en egen research och utvecklingsavdelning, 100% av alla belägg och "Turbo groove" skivor tillverkas i EBC egna fabriker.

Nästa nyhet från EBC kommer att bli "**CERAMIC REDSTUFF**" ett belägg som kommer att höja nivån på belägg för snabbare landsvägsbilar såsom Subaru Impreza, Mitsubishi Evo, BMW M3 och M5 m.fl. EBC Yellowstuff är full race pads som är det perfekta valet för bankörning används ex.vis i år i Camaro Cup-serien.

EBC "TURBO GROOVE" bromsskivor har bredare slitsar och "spots" hål som hjälper till att både rensa beläggen och knäcka ev. fading tendenser något som ger bättre bromsegenskaper under alla förhållanden.



EBC premium ettermarked og gatebil/sport bremsar

EBC's utvalg av organiske premium ettermarkeds bremsklosser er trolig verdens største og dekker Europeiske, Japanske og Amerikanske kjøretøy. (Se egen US katalog).

Alle produktene er laget av materialer i topp kvalitet og er forsket frem, blandet og produsert i EBC's egen ISO9000 sertifiserte fabrikk i Bristol, England. Produktene tilfredstill alle kjente godkjeningsnormer.

Bremseklossene og Sport –skivene (Turbo Groove) er alle ECE R-90 eller ABE godkjente og er en av få oppgraderte bremseprodukter i verden som er godkjent i henhold til nye Europeiske reguleringer.

EBC Greenstuff bremseklosser gir betydelig bedret stopp effekt og stabilitet sammenlignet med standard klosser, og reduserer både bremsestøv og bremse fading.

Siste AF44/78 blandingen eliminerer helt bremse skrik og "varme rist", noe som er et vanlig problem med Tyske kalipper system som er bredere og høyere "En-stemplede" system.

EBC Brakes har fem Dynamometer testmaskiner og full Forsknings og utviklingsavdeling, og produserer selv 100% av egne bremse materialer og sport skiver (Turbo Groove).

EBC's Nye CERAMIC Redstuff klosser tilbyr neste stegs ytelse og effekt for raske gatebiler som Impreza, Evo, M3, M5, A serie osv. EBC Yellowstuff bane klosser eller full race klosser er det perfekte valg for banekjøring og profesjonell racing.

EBC Turbo Groove bremsekiver er slisset og halv-borede for "ut-gassing" av bremseklosser og forbedrer bremse effekten under alle forhold.



EBC Freni Premium per ricambio ed uso sportivo

Le gamma di pastiglie "organiche senza amianto" e di freni Premium EBC è probabilmente la più vasta al mondo ed è disponibile per tutti i veicoli Europei, Giapponesi ed Americani (controllate le nostre applicazioni speciali per mercato USA). Costruite con materiale di massima qualità, sviluppate, testate e prodotte nella nostra fabbrica ISO 9000 a Bristol, Inghilterra e pienamente rispondenti alle attuali norme legislative.

Le pastiglie e i freni scanalati sono tutti certificati ECE R-90 ho hanno ottenuto la ABE e sono gli unici dischi per preparazioni e modifiche approvati dalla legislazione europea.

Le pastiglie EBC "Greenstuff" garantiscono un incremento della potenza frenante in confronto alle originali e nella maggior parte dei casi riducono l'affaticamento e la polvere. L'ultima mescola AF44/78 ha eliminato completamente la rumorosità e le vibrazioni che sono un problema comune sulle grosse auto tedesche con pinze a pistoncino singolo. La EBC Brakes ha al suo interno cinque dinamometri, gli studi di ricerca e sviluppo e produce quindi il 100% dei propri dischi e pastiglie.

Le nuove pastiglie ceramiche EBC "Redstuff" offrono un livello superiore di prestazioni su veloci macchine stradali tipo Impreza, Evo, M3, M5 etc. La mescola EBC gialla per gare o prove su pista è la soluzione perfetta per le macchine più sportive ed uso agonistico.

I dischi EBC Turbo Groove con larghe scanalature e forature per migliorare la potenza frenante e consentire di mantenere il disco più pulito in tutte le situazioni.



EBC topklasse Aftermarket en Roadsport remdelen

Het EBC topklasse aftermarket programma remblokken (zonder asbest) is waarschijnlijk het meest uitgebreide programma ter wereld, en betreft alle Europese, Japanse en Amerikaanse auto's (zie ook de speciale USA catalogus). Hierbij is gebruik gemaakt van hoge kwaliteit materialen, die ontwikkeld en geproduceerd zijn in onze eigen ISO9000 fabriek in Bristol Engeland, waarbij aan alle geldende keurmerken is voldaan.

Remblokken en gegroefde remschijven zijn allemaal ECE R-90 goedgekeurd of hebben het ABE keurmerk. Hiermee voldoen de EBC high performance remdelen als enige ter wereld aan de nieuwe Europese eisen.

EBC Greenstuff remblokken geven een duidelijke verbetering in remcapaciteit en vermindering van fading, vergeleken met originele of imitatie remblokken. Daarnaast is de hoeveelheid afgegeven remstof veel lager, waardoor lichtmetalen velgen veel schoner blijven. De laatste AF44/78 kwaliteit vertoont geen vervelende remgeluiden of trillende remmen, wat bij grotere Duitse enkel zuiger-remtangen een bekend probleem is. EBC Brakes heeft 5 dynamometers en een compleet research en development afdeling, tevens produceren zij zelf alle verschillende kwaliteiten remblokken en gegroefde remschijven.

De nieuwe EBC CERAMIC REDstuff remblokken zijn bedoeld voor de zwaardere en/of snellere straatauto's, zoals de Subaru Impreza, Mitsubishi EVO, BMW M3 en M5, Audi S of RS uitvoeringen enzovoort. EBC Yellowstuff wordt toegepast op het circuit of bij rally's.

De EBC Turbo Groove remschijven zijn voorzien van wijde groeven and half doorboorde "spots", hiermee worden gassen en remstof afgevoerd, waardoor het contact tussen remblok en remschijf optimaal blijft.



EBC Hochleistungs-Bremsen für Straße und Motorsport

Die Firma EBC bietet im Bereich der 'Asbestfrei-Organischen' Scheibenbremsbeläge vermutlich das umfassendste Angebot der Welt. Hier finden Sie alle europäischen, japanischen und US Fahrzeuge (beachten Sie hierzu bitte auch unseren US-Spezial Katalog), für die unter Verwendung höchstwertiger Materialien in unserem ISO9000 zertifizierten Werk in Bristol, England, Beläge entwickelt und unter Einhaltung aller bekannten Vorschriften produziert werden.

Beläge und genutete Brems Scheiben sind alle ECE R-90 zertifiziert oder haben eine ABE und gehören somit zu den weltweit wenigen Umrüst-Familien, die den neuen europäischen Vorschriften entsprechen.

EBC 'Greenstuff' Beläge bieten eine deutlich spürbare Verbesserung der Bremsleistung im Vergleich zu den originalen Belägen und in den meisten Fällen reduzieren sie die Entwicklung von Bremsstaub und das gefürchtete 'Bremsen-Fading'.

Die neueste AF44/78 Mischung eliminiert die Bremsgeräusche und das 'Bremsen Rubbeln', das bei Verwendung des falschen Materials bei den breiteren bzw. höheren deutschen Ein-Kolben-Sattel-Bremssystemen auftreten kann. EBC hat fünf Bremsenprüfstände und sämtliche benötigten Forschungs- und Entwicklungs-Einrichtungen im Unternehmen, in dem auch 100% des eigenen Belagmaterials und der genuteten Brems Scheiben gefertigt werden.

Der neue CERAMIC-Belag des EBC 'Redstuff' stellt die nächste Leistungsstufe für schnellere Straßenfahrzeuge wie beispielsweise Impreza, Evo, M3, M5, usw. dar.

Die EBC 'Yellowstuff' Rennsport-Mischung ist die perfekte Lösung für schnelle Tourenwagen unter den extremen Bedingungen im Rennbetrieb.

'Turbo Groove' Brems Scheiben von EBC zeichnen sich durch besonders breite Nuten und halbkugelförmige Vertiefungen aus. Durch diese Technik wird das 'Ausgasen' der Beläge verbessert und somit die Bremsleistung unter allen Einsatzbedingungen optimiert.

Story of EBC Brakes

With headquarters in Northampton UK, EBC Brakes is a privately owned company which manufactures friction materials in its own facility located in Bristol, UK.

With over 400 employees in the worldwide EBC group, EBC Brakes has dominated the world motorcycle and ATV market for many years and has become a major player in the sport or premium automotive market.

EBC manufacture the largest range of disc brake pads in the world in a range of high performance materials for the discerning driver or race team.



Manufacturing Facility, Bristol UK



Matt Griffin
Emotional Engineering
British GT Monaro



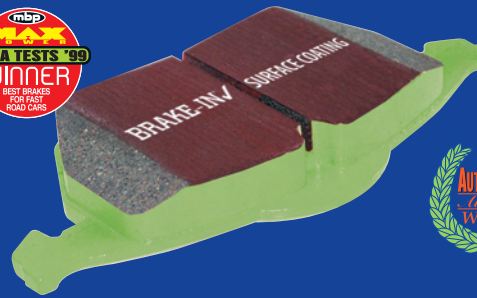
One of our 4 dyno test rigs



Geoff Jones 2003
Group N Class Winner
Wales Rally GB

Branded with the Greenstuff or Redstuff logos, the EBC aramid fibre automotive brake pads are unique in their construction using hi-tech fibres such as Dupont® Kevlar® and Twaron®. Kevlar® for example is a high tech man-made aramid fibre that is 6 times as strong as steel when used in a matrix form, impervious to oils and chemicals, and can withstand temperatures over 1000° yet is extremely low in abrasion. EBC use these types of fibres to produce premium quality pads that deliver low disc wear, minimal dust and STOP YOU FASTER whether you drive an SUV or TRUCK or even drive a RACE CAR. EBC offer specially compounds designed for each type of driving and driver.

PREMIUM STREET - 2000 SERIES



Designed for premium street cars up to 200 horsepower as a first level brake pad upgrade.

Independent tests at the UK vehicle certification test track (MIRA) showed this pad to stop 9 metres faster than standard aftermarket pads. The new 2008 Greenstuff formulation has been upgraded to deliver a slightly softer pad with reduced brake noise and is fully shimmed, chamfered and slotted. Dust rating is MEDIUM.

If you ever need to make a panic stop from high speed, you will really appreciate the stopping power that Greenstuff delivers.

FAST STREET USE ON HIGHER HP CARS

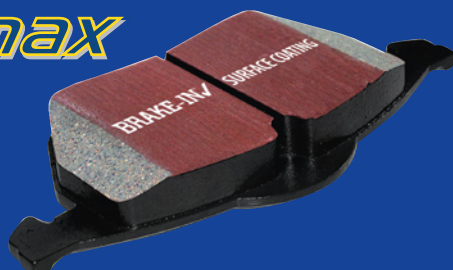


Independently proved to stop a hot hatch 13 metres faster than standard pads, the new EBC Redstuff ceramic enhanced formula produced in 2007/2008 features a new DUST REDUCED formula that has also been modified to overcome brake noise and reduce disc wear.

Redstuff is not a race pad and is intended for fastest street use on cars of 200bhp or above or as a low dust pad on premium cars.

NEW ULTIMAX R90 RANGE

Ultimax

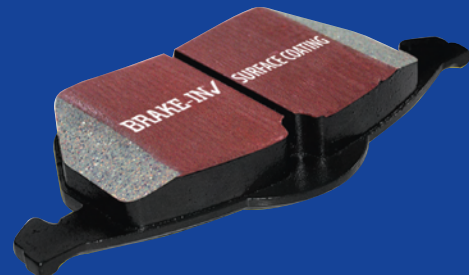


The new Ultimax (R90) range is EBC's general replacement range featuring our premium quality AF42/66 brake compound fully compliant with ECE R90 brake safety regulations.

Now also featuring EBC's unique Brake-In™ bed-in coating these pads offer superb brake effect up to normal motorway speeds and are a perfect replacement pad for cars and light commercial vehicles. As with all EBC pads, centre line slots to prevent cracking and noise, edge chamfers to further offset noise and vibration are a standard feature of this quality pad.

VANBRAKE

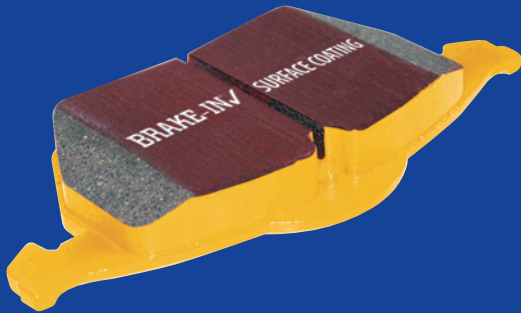
NEW DPC CARBON RANGE FOR LIGHT COMMERCIAL VEHICLES



EBC Vanbrake carbon disc pads are designed for extended lifetime in medium speed use and have been chosen as the replacement pad for London Taxis. Vanbrake range also cures short life problems on many light commercials.

EBC YELLOWSTUFF FULL RACE PADS

Can be used on the street



**Yellow
stuff**

Although a full race material and capable of high temperature use with very good wear life, this new formulation sets a new trend in race type brake pad compounds. The "bite" from cold is superb which is uncommon with race materials (normally requiring warm-up) and makes this a pad which can be safely used on the highway as well as on the race track. EBC Yellowstuff has been chosen by Silverstone race circuit for their Lotus and Ferrari experience car fleet and is used by many UK police forces.

NOW R90 APPROVED for highway use

on certain high specification roadgoing vehicles such as FTO, GTO, Evo, Impreza, M3, M5, Porsche, Skyline. Please ask EBC technical department for details on

technical@ebcbrakesuk.com

6000 SERIES - 4x4 HEAVY DUTY COMPOUND 7000 SERIES - HEAVY DUTY LOW DUST 4x4

FITTED
WITH NOISE
REDUCTION
SHIMS



**GREEN
stuff**
4x4 series

Two excellent solutions for 4x4 use, choose from 6000 series for all heavy duty uses on 4x4 vehicles or the new 7000 supreme LOW DUST series which has even longer life than the 6000 series and cuts dust almost to zero.

AVAILABLE FOR ALL EUROPEAN AND JAPANESE 4X4 AND ALSO FOR USA BUILT TRUCKS AND SPORT UTILITIES.

Classic do's and don't's

- Do not fit Greenstuff on Impreza/Evo/M3/FTO - these cars deserve and should be fitted with Redstuff Ceramic or Yellowstuff.
- To maintain front and rear brake balance it is always best to run the same pads front and rear if possible. If not, use the following guide:

FRONT MATERIAL

Greenstuff
Redstuff Ceramic
Yellowstuff 'R'
Yellowstuff
Bluestuff

OK TO USE IN REAR

OE pads or Greenstuff
OE pads or Redstuff Ceramic
Redstuff Ceramic or Yellowstuff 'R'
Redstuff Ceramic or Yellowstuff
Redstuff Ceramic or Bluestuff

EBC Turbo Groove Discs (GD & TGD Series)

EBC's unique wide aperture slots actually pull cool air under the pad surface and help pad and disc cooling. EBC's "Blind Drilled" dimples help break down surface gases but do not promote cracking, which has been shown to occur with "Through Drilled" discs.

A unique feature of the EBC disc is that the slots extend completely to the outer edge of the disc, which allows any dirt, dust gases, grit or debris from heavy braking to exit the pad braking area. This ensures flat and parallel wear of the pads throughout their wear life and use.

All EBC sport discs are gold zinc anodised to prevent the discs from corrosion in areas not swept by the brake pad. Optimum brake performance is realised after the zinc coating has been removed from the pad track area. Brake-In™ coating will remove this within 50 miles. It is possible that a small amount of noise is observed with sport discs. This noise gradually diminishes and at around 1,000 miles of road use the noise will be minimal. By nature of the way this product works, EBC sport slotted discs will always make "some" noise and this is not cause for concern, it is not a safety issue and it is not covered by warranty.

- Wide aperture scraper slots
- Blind drilled holes
- Precision machined and balanced
- Gold anodised zinc finish for protection against rust

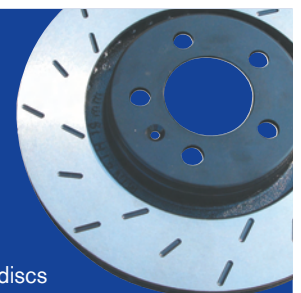


EBC Ultimax Sport Discs (USR Series)

The latest super quiet slot pattern for prestige and premium cars requiring discs that are almost totally silent featuring the latest chemically applied corrosion resistant black finish.

This black coating has been tested with the industry standard salt spray test and proven to last anywhere between 2 and 5 years depending on conditions and represents the ultimate in disc rust prevention. The illustration shows a disc after it has been used for a period of time and the pad has rubbed off the black coating in the braking area.

Order numbers are the same as the GD series but the prefix is switched to the letters USR.



What is Brake-In™?

This is a mild abrasive red coloured coating applied to the surface of the pads. It helps reduce bed-in time significantly and lightly scrubs the brake disc after new pad installation. **THE BIG REASON** why we use this at EBC on our pads is because our discs are zinc coated. Brake-In™ coating removes the zinc in a few miles allowing optimum braking to be achieved faster.



BRAKE-IN ✓

EBC PROMOTIONAL MATERIAL

The Promotional Items below are available from various EBC promotions throughout the year or can be purchased at subsidised prices at any time from your distributor.



EBC's new top of the range 3/4 length rally jacket, made with breathable Tactel® fabric has built in hood, velcro cuffs, zip side pockets and inside pocket plus discreet logo on chest and collar areas.

A jacket of this design and quality would retail in the high street for £89 and is available at a subsidised price to distributors for dealer promotions.

Lifsize promotional standees with banners are available free of charge to all roadsport stockists



Full size pull-up display - available free of charge to stocking tyre centres



EBC Mechanics Overalls
 Sizes - M, L, XL, XXL
 Order no. - OVER
 (+size e.g. OVER L)



EBC Logo Fleece Sweatshirt
 Sizes - M, L, XL
 Order no. - FLEECE
 (+size e.g. FLEECE-M, FLEECE-L)



Automotive Banner



EBC Logo Wall Clock
 Order no. - CLOCK



EBC Logo Baseball Cap
 Order no. - CAP



EBC Logo Paddock Umbrella
 Over 1 metre in diameter
 Order no. - UB1



EBC Logo Carrier Bags
 Sold in packs of 100 or 500
 Order no. - BAGS 100
 BAGS 500







EBC Packing Tape
 Sold in tubes of 6
 Order no. - TAPE



BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

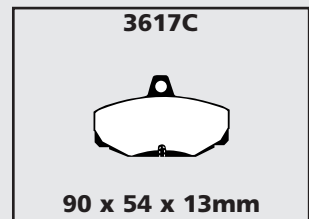
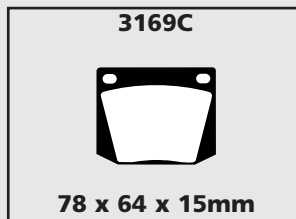
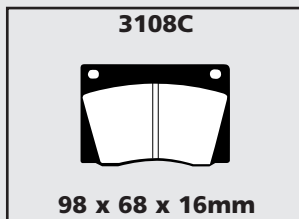
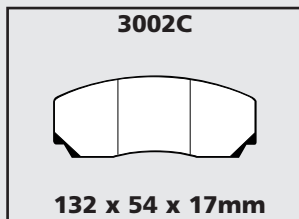
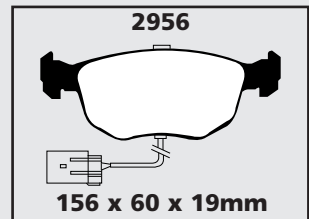
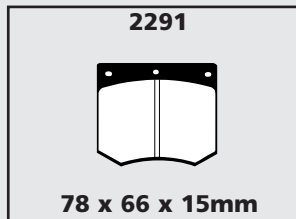
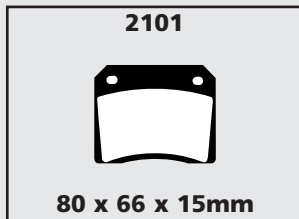
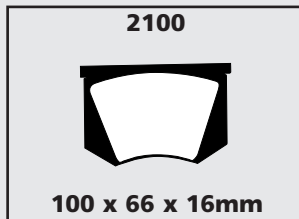
EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved 
AC							
70 Invalid Carriage	71-			5137			5137
428 7.0	67-74	DP3108C	DP4108R		DP3101C	DP4101R	
3000 3.0	75-86	DP2291	DP3291C		DP2101	DP3101C	
Ace 3.5 Twin Turbo 4.6 5.0	2000-99-96-99	DP3956C DP3956C	DP4956R DP4956R		DP3617C DP3617C	DP4617R DP4617R	
Aceca 2.0	57-63	DP2100					
Cobra 4.2 4.7 4.9 7.0	61-62 62-63 63-69 90-97 64-66	- DP3169C DP3169C DP3956C DP3108C	DP3100C DP4169R DP4169R DP4956R DP4108R		- DP3101C DP3101C DP3617C DP3101C	DP3101C DP4101R DP4101R DP4617R DP4101R	
Cobra CRS 4.9	2000-2002						
Cobra 212 3.5 Twin Turbo	2001-2002						
Cobra II 4.7	2002-						
Cobra III 7.0	2002-						
Greyhound 2.0 2.2 2.5	59-63 59-63 59-63	DP2100 DP2100 DP2100					
Superblower 4.9	97-2002	DP3002C	DP4002R		DP3617C	DP4617R	







Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Certifié Standard - Approbation CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

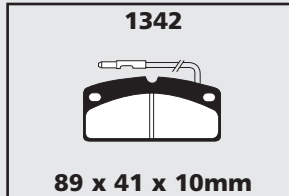
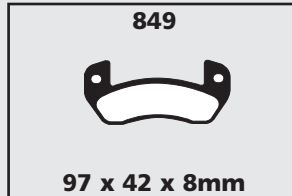
Pad Illustrations for AC



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
AIXAM-MEGA			
400/500			
0.4D	2000-	DP1342	DP849
0.5D	2000-	DP1342	DP849
A751			
0.5D	2006-		
Scouty			
0.4D	2006-		
Scouty GT			
0.5	2006-		

Pad Illustrations for Aixam-Mega











Make/Model/Engine	Year	Pads	Shoes
ALFA ROMEO			
Alfasud			
1.2	71-84	DP193	DP2104
1.3	71-84	DP193	DP2104
1.5	71-84	DP193	DP2104
Alfetta			
1.6	72-83	DP104	DP2104
1.6	83-86	DP507	DP2104
1.8	72-83	DP104	DP2104
1.8	83-86	DP507	DP2104
2.0	72-83	DP104	DP2104
2.0	83-86	DP507	DP2104
2.5	83-86	DP507	DP2104
Alfa 6			
2.0	80-87	DP282	DP2753
2.5	80-87	DP282	DP2753
Alfa 33			
1.3	83-85	DP625(T)	
1.3	83-85	DP317(B)	DP2317
1.3	86-88	DP653(B)	DP2317
1.3	86-88	DP625(T)	
1.3	88-90	DP653(B)	DP2317
1.3	88-90	DP625(T)	
1.5	83-85	DP625(T)	
1.5	83-85	DP317(B)	DP2317
1.5	86-88	DP653(B)	DP2317
1.5	86-88	DP625(T)	
1.5	88-90	DP653(B)	DP2317
1.5	88-90	DP625(T)	
1.5	90-93	DP835	
1.5 (ABS)	90-93	DP1011	
1.7	86-88	DP717	
1.7	88-90	DP717	
1.7	90-93	DP1011	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
ALFA ROMEO Contd.							
Alfa 33 Contd.							
1.7 4WD	86-90	DP717			DP370		
1.7 4WD	90-94	DP1011			DP596		
1.7 16v	87-90	DP717			DP370		
1.7 16v	90-94	DP1011			DP596		
1.8TD	86-88	DP653(B)	DP2317				6555(B)
1.8TD	86-88	DP625(T)					6555(B)
1.8TD	88-90	DP653(B)	DP2317				6556(B)
1.8TD	88-90	DP625(T)					6556(B)
Alfa 75							
1.8	86-90	DP507	DP2104		DP508	DP2105	
1.8 Turbo	86-92	DP912	DP2197		DP916	DP2105	
2.0	85-90	DP507	DP2104		DP508	DP2105	
2.0	90-92	DP913	DP2104		DP916	DP2105	
2.0 TS	85-90	DP578	DP2197		DP508	DP2105	
2.0 TS	90-92	DP912	DP2197		DP916	DP2105	
2.5 V6	86-92	DP578	DP2197		DP508	DP2105	
3.0 V6	87-90	DP578	DP2197		DP508	DP2105	
3.0 V6	90-92	DP820/2			DP508		
Alfa 90							
1.8	84-87	DP578(T)	DP2197		DP508	DP2105	
1.8	84-87	DP717(G)			DP508		
2.0	84-87	DP578(T)	DP2197		DP508	DP2105	
2.0	84-87	DP717(G)			DP508		
2.5 V6	84-87	DP578(T)	DP2197		DP508	DP2105	
2.5 V6	84-87	DP717(G)			DP508		
3.0 V6	87-89	DP733	DP2733		DP508	DP2105	
Alfa 145							
1.4	94-96	DP420/2	DP2420/2		DP596	DP2596	6345
1.4	96-2001	DP1059/2	DP21059/2		DP1214	DP21214	6554
1.6	94-96	DP420/2	DP2420/2		DP596	DP2596	6345
1.6	96-98	DP1059/2	DP21059/2		DP1214	DP21214	
1.6 TS	97-2001	DP1060/2	DP21060/2		DP1214	DP21214	6554
1.7 16v	94-96	DP420/2	DP2420/2		DP596	DP2596	6345
1.7 16v	96-98	DP1060/2	DP21060/2		DP1214	DP21214	
1.8 TS	97-2001	DP1061	DP21061		DP1214	DP21214	
2.0	95-2001	DP1061	DP21061		DP1214	DP21214	
1.9 TD	94-96	DP420/2	DP2420/2		DP596	DP2596	6345
1.9 TD	96-2001	DP1059/2	DP21059/2		DP1214	DP21214	6554
Alfa 146							
1.4	95-96	DP420/2	DP2420/2		DP596	DP2596	6345
1.4	96-2001	DP1059/2	DP21059/2		DP1214	DP21214	6554
1.6	95-96	DP420/2	DP2420/2		DP596	DP2596	6345
1.6	96-98	DP1059/2	DP21059/2		DP1214	DP21214	
1.6 TS	97-2001	DP1060/2	DP21060/2		DP1214	DP21214	6554
1.7 16v	95-96	DP420/2	DP2420/2		DP596	DP2596	6345
1.7 16v	96-98	DP1060/2	DP21060/2		DP1214	DP21214	
1.8 TS	97-2001	DP1061	DP21061		DP1214	DP21214	
2.0	95-2001	DP1061	DP21061		DP1214	DP21214	
1.9 TD	95-96	DP420/2	DP2420/2		DP596	DP2596	6345
1.9 TD	96-2001	DP1059/2	DP21059/2		DP1214	DP21214	6554

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
ALFA ROMEO Contd.							
Alfa 147							
1.6 (Alloy)	2000-	DP1061	DP21061		DP1430	DP21430	
1.6 (STD)	2000-	DP1153	DP21153		DP1430	DP21430	
2.0	2000-	DP1061	DP21061		DP1430	DP21430	
3.2	2002-2003	DP21031	DP31031C		DP21430	DP31430C	
3.2	2003-	DP31540C	DP41540R		DP31430C	DP41430R	
1.9 TD	2000-	DP1061	DP21061		DP1430	DP21430	
Alfa 155							
1.8 TS	92-97	DP420/2	DP2420/2		DP596	DP2596	
2.0 TS	92-97	DP733	DP2733		DP596	DP2596	
2.0 Turbo	92-94	DP2733	DP3733C		DP2596	DP3596C	
2.0 Turbo	95-97	DP21061	DP31061C		DP2596	DP3596C	
2.5 V6	92-97	DP733	DP2733		DP596	DP2596	
1.9 TD	92-97	DP420/2	DP2420/2		DP596	DP2596	
Alfa 156							
1.6	97-2001	DP1153	DP21153		DP1096	DP21096	
1.6	2001-2002	DP1061	DP21061		DP1096	DP21096	
1.6	2002-	DP1061	DP21061		DP1430	DP21430	
1.8	97-2001	DP1153	DP21153		DP1096	DP21096	
1.8	2001-2002	DP1061	DP21061		DP1096	DP21096	
1.8	2002-	DP1061	DP21061		DP1430	DP21430	
2.0	97-2002	DP1061	DP21061		DP1096	DP21096	
2.0	2002-	DP1061	DP21061		DP1430	DP21430	
2.5	97-2002	DP1061	DP21061		DP1096	DP21096	
2.5	2002-	DP1061	DP21061		DP1430	DP21430	
3.2	2002-2003	DP21031	DP31031C		DP21430	DP31430C	
3.2	2003-	DP31540C	DP41540R		DP31430C	DP41430R	
1.9 TD	97-2001	DP1153	DP21153		DP1096	DP21096	
1.9 TD	2001-2002	DP1061	DP21061		DP1096	DP21096	
1.9 TD	2002-	DP1061	DP21061		DP1430	DP21430	
2.4 TD	97-2002	DP1061	DP21061		DP1096	DP21096	
2.4 TD	2002-2003	DP1061	DP21061		DP1430	DP21430	
2.4 TD	2003-	DP1571	DP21571		DP1430	DP21430	
Alfa 159/159 Sportwagon							
1.9	2005-	DP1904	DP21904		DP1425	DP21425	
2.2	2005-	DP21904	DP31904C		DP21425	DP31425C	
3.2	2005-	DP31540C	DP41540R		DP31425C	DP41425R	
1.9 TD (120)	2005-	DP1904	DP21904		DP1425	DP21425	
1.9 TD (150)	2005-	DP1904	DP21904		DP1425	DP21425	
2.4 TD	2005-	DP21540	DP31540C		DP21425	DP31425C	
Alfa 164							
2.0 TS	87-89	DP616/2	DP2420/2		DP370	DP2370	
2.0 TS	89-93	DP820/2			DP370		
2.0 TS	93-98	DP820			DP370		
2.0 Turbo	91-98	DP2733/3	DP3733/3C		DP2370	DP3370C	
3.0 V6	87-98	DP2733/3	DP3733/3C		DP2370	DP3370C	
2.5 TD	87-98	DP733/3	DP2733/3		DP370	DP2370	
Alfa 166							
2.0	99-	DP1227	DP21061		DP1096	DP21096	
2.5	99-	DP21536	DP31536C		DP21096	DP31096C	
3.0	99-	DP21536	DP31536C		DP21096	DP31096C	
3.2	2004-	DP21536	DP31536C		DP21096	DP31096C	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
ALFA ROMEO Contd.							
Arna							
1.2	83-85	DP506(T)					6330
1.2	83-86	DP317(B)	DP2317				6330
1.2	85-86	DP625(T)					6330
1.3	83-85	DP506(T)					6330
1.3	83-86	DP317(B)	DP2317				6330
1.3	85-86	DP625(T)					6330
1.5	83-85	DP506(T)					6330
1.5	83-86	DP317(B)	DP2317				6330
1.5	85-86	DP625(T)					6330
Berlina 1750							
1.75	68-72	DP103	DP2103		DP104	DP2104	
Handbrake Shoes	68-72						5124
Berlina 2000							
2.0	71-77	DP103	DP2103		DP104	DP2104	
Handbrake Shoes	71-77						5124
Brera							
2.2	2006-	DP21904	DP31904C		DP21425	DP31425C	
3.2	2006-	DP31540C	DP41540R		DP31425C	DP41425R	
2.4 TD	2006-	DP31540C	DP41540R		DP31425C	DP41425R	
GT							
2.0	2004-	DP1571	DP21571		DP1430	DP21430	
3.2	2004-	DP31540C	DP41540R		DP31430C	DP41430R	
1.9 TD	2004-	DP1571	DP21571		DP1430	DP21430	
GTV							
2.0	80-83	DP104	DP2104		DP218	DP2105	
2.0	83-86	DP507	DP2104		DP508	DP2105	
2.0	86-87	DP578	DP2197		DP508	DP2105	
2.0	95-96	DP1109	DP21109		DP596	DP2596	
2.0	96-	DP1061	DP21061		DP1214	DP21214	
2.0 Turbo	95-96	DP1109	DP21109		DP596	DP2596	
2.0 Turbo	95-97	DP1061	DP21061		DP596	DP2596	
2.0 Turbo	97-	DP1061	DP21061		DP1214	DP21214	
2.5	80-83	DP104	DP2104		DP218	DP2105	
2.5	83-86	DP507	DP2104		DP508	DP2105	
2.5	86-87	DP578	DP2197		DP508	DP2105	
3.0	97-03	DP21031	DP31031C		DP21214	DP31214C	
3.2	2003-	DP31540C	DP41540R		DP31214C	DP41214R	
Giulia							
1.3	64-66	DP2710					
1.3	66-76	DP104	DP2104		DP105	DP2105	
1.6 (101)	64-66	DP108	DP2108				
1.6 (105)	64-66	DP2710					
1.6	66-76	DP104	DP2104		DP105	DP2105	
Handbrake Shoes							5124
Giulietta							
1.3	77-80	DP104	DP2104		DP218	DP2105	
1.3	80-83	DP193	DP2104		DP218	DP2105	
1.3	83-86	DP507	DP2104		DP508	DP2105	
1.6	77-80	DP104	DP2104		DP218	DP2105	
1.6	80-83	DP193	DP2104		DP218	DP2105	
1.6	83-86	DP507	DP2104		DP508	DP2105	
1.8	77-80	DP104	DP2104		DP218	DP2105	
1.8	80-83	DP193	DP2104		DP218	DP2105	
1.8	83-86	DP507	DP2104		DP508	DP2105	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).







Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
ALFA ROMEO Contd.							
Giulietta Contd.							
2.0	77-80	DP104	DP2104		DP218	DP2105	
2.0	80-83	DP193	DP2104		DP218	DP2105	
2.0	83-86	DP507	DP2104		DP508	DP2105	
Montreal							
2.6	70-77	DP103	DP2103		DP105	DP2105	
Handbrake shoes	70-77						5124
RZ							
3.0	90-92	DP578	DP2197		DP508	DP2105	
3.0	92-94	DP733	DP2733		DP508	DP2105	
Spider							
1.3	68-77	DP104	DP2104		DP105	DP2105	
1.6	72-89	DP104	DP2104		DP105	DP2105	
1.6	90-92	DP103	DP2103		DP105	DP2105	
1.75	68-90	DP103	DP2103		DP105	DP2105	
2.0	68-90	DP103	DP2103		DP105	DP2105	
2.0	90-94	DP103	DP2103		DP105	DP2105	
2.0 TS	95-2003	DP1109	DP21109		DP1214	DP21214	
2.0 TS	95-2003	DP1061	DP21061		DP1214	DP21214	
2.0	2003-2005	DP1571	DP21571		DP1214	DP21214	
2.0 Turbo	97-2005	DP1061	DP21061		DP1214	DP21214	
2.2	2006-	DP1904	DP21904		DP1425	DP21425	
3.0	97-2001	DP21061	DP31061C		DP21214	DP31214C	
3.0	2000-2003	DP21031	DP31031C		DP21214	DP31214C	
3.2	2003-2006	DP31540C	DP41540R		DP31214C	DP41214R	
3.2	2006-	DP31540C	DP41540R		DP31425C	DP41425R	
2.4 TD	2007-	DP21540	DP31540C		DP21425	DP31425C	
Handbrake shoes	68-90						5124
Sprint							
1.3	76-83	DP193(T)	DP2104		DP192		
1.3	83-85	DP317(B)	DP2317		DP192		
1.3	83-85	DP625(T)			DP192		
1.3	85-89	DP653(B)			DP192		
1.3	85-89	DP625(T)			DP192		
1.5	83-85	DP625(T)			DP192		
1.5	83-85	DP317(B)	DP2317		DP192		
1.5	85-89	DP653(B)			DP192		
1.5	85-89	DP625(T)			DP192		
1.7	87-89	DP717(G)			DP192		
SZ Coupe							
3.0	90-92	DP578	DP2197		DP508	DP2105	
3.0	92-94	DP733	DP2733		DP508	DP2105	
2600							
2.6	64-69	DP108	DP2108		DP101	DP2101	

BRAKE PADS & SHOES - APPLICATIONS

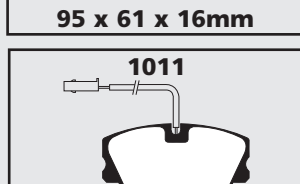
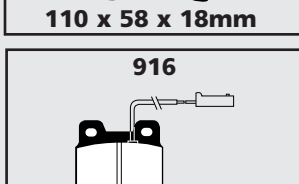
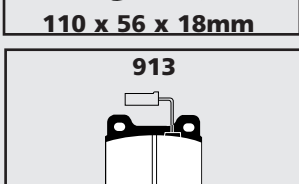
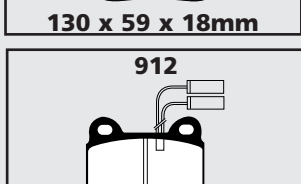
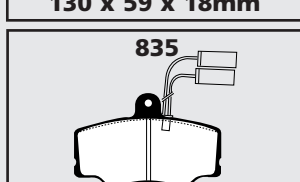
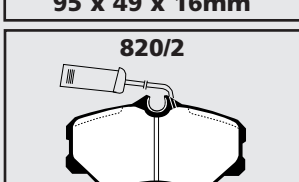
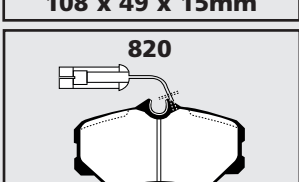
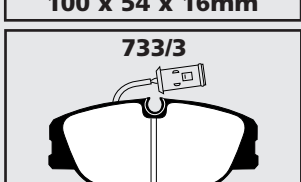
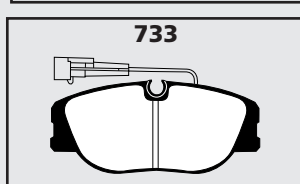
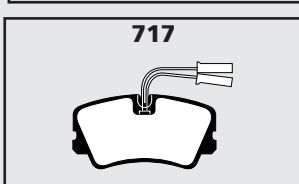
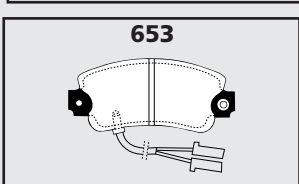
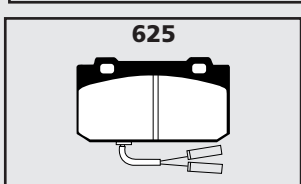
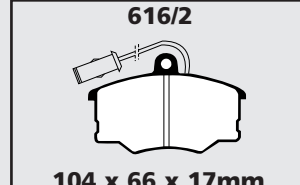
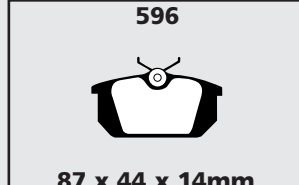
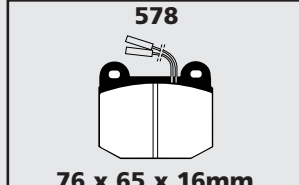
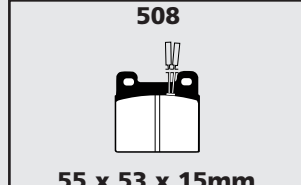
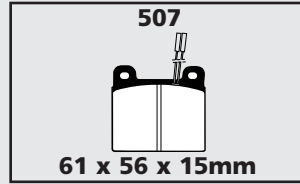
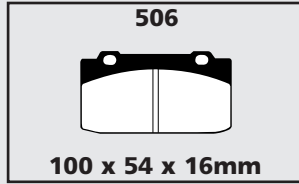
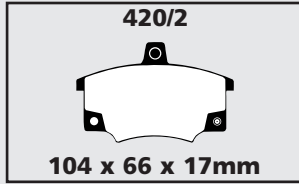
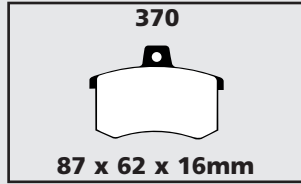
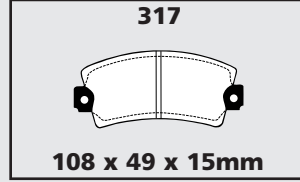
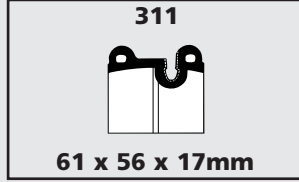
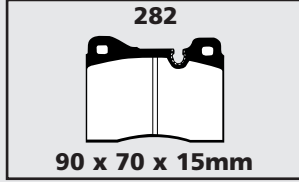
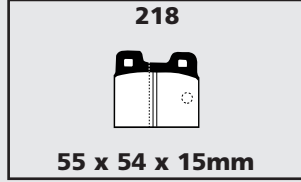
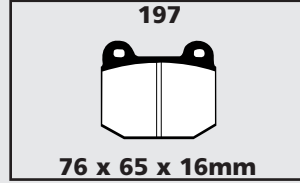
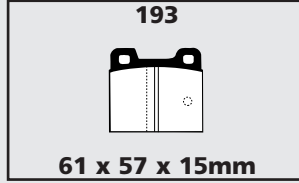
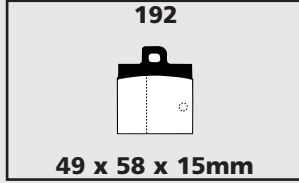
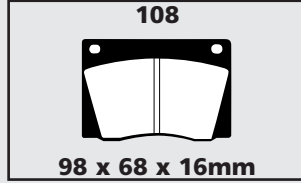
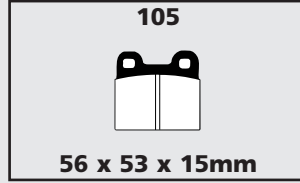
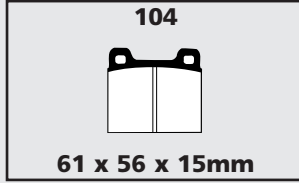
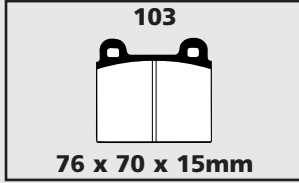
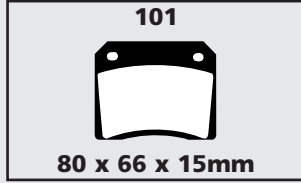
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Alfa Romeo



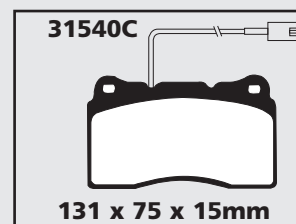
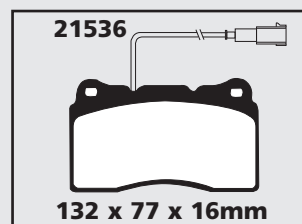
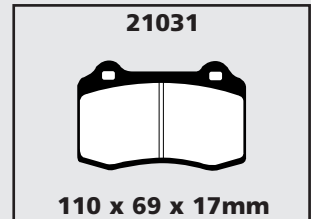
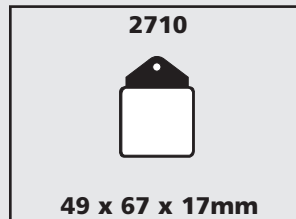
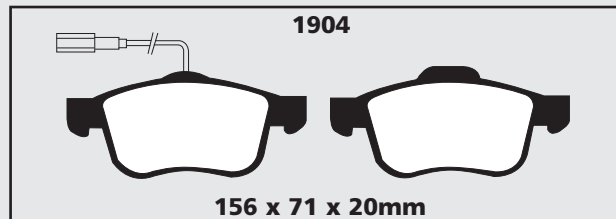
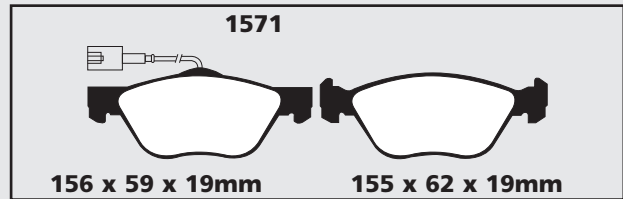
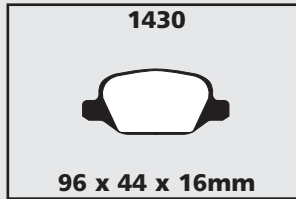
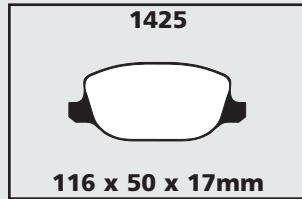
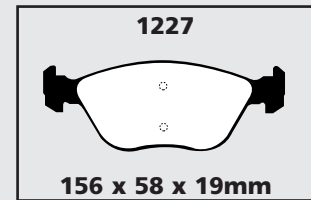
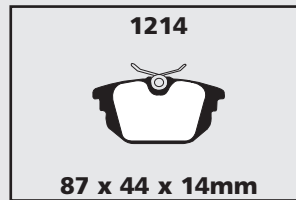
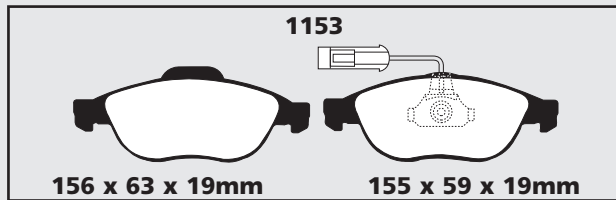
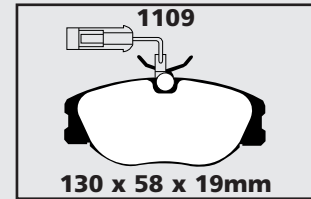
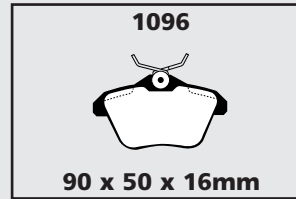
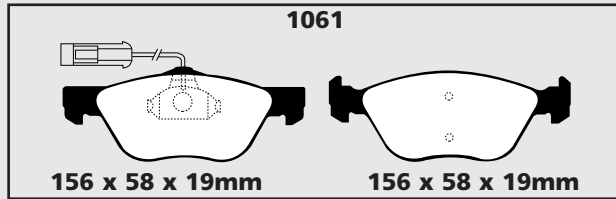
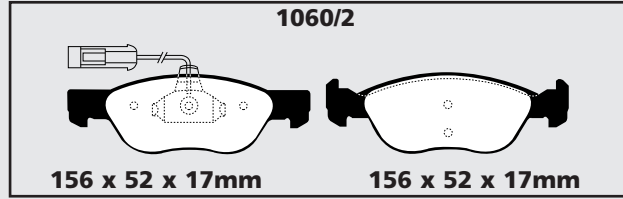
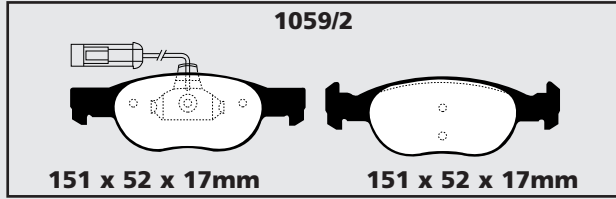
Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Estándar - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Alfa Romeo Contd.



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

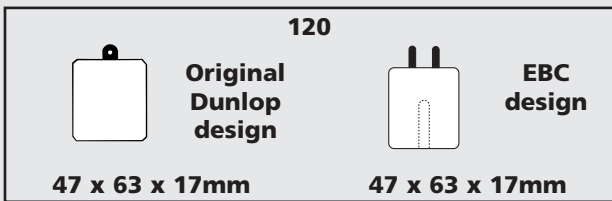
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

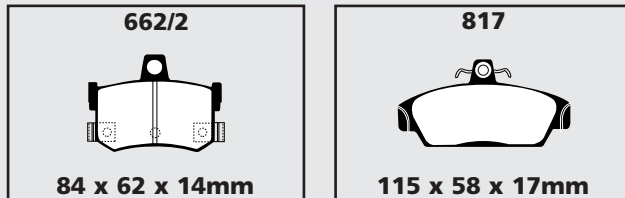
Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
ALVIS							
TD21							
3.0	62-63	DP120	DP2120		DP120	DP2120	
TE21							
3.0	64-66	DP120	DP2120		DP120	DP2120	
TF21							
3.0	66-68	DP120	DP2120		DP120	DP2120	

Pad Illustrations for Alvis



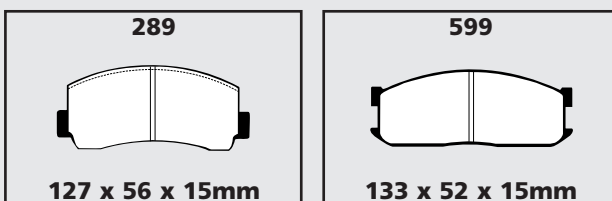
ARIEL							
Atom							
1.8	98-	DP817	DP2817		DP662/2	DP2662/2	
2.0	2004-						

Pad Illustrations for Ariel



ASIA MOTORS							
Rocsta							
1.8	92-94	DP289					5256
1.8	94-98	DP289					6429
2.2D	92-94	DP289					5256
2.2D	94-98	DP289					6429
Hi-Topic							
2.7D	93-	DP599					6429

Pad Illustrations for Asia Motors



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Verbesserte Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
ASTON MARTIN							
DB2/3	57-59		DP2543				
DB4 (Vantage)	59-65	DP120	DP2120		DP120	DP2120	
DB4 (Conv)	59-65	-	DP2543		-	DP2141	
DB4 GT	60-63	-	DP2543		-	DP2141	
DB5	63-65	DP2108	DP3108C		DP2101	DP3101C	
DBSV8							
5.3	69-74	DP2223	DP3223C		DP2101	DP3101C	
DBSV12	2007-						
DB6	65-70	DP2108	DP3108C		DP2101	DP3101C	
DB7							
3.2	93-97	DP3262C	DP4262R		DP3690/2C	DP4690/2R	
3.2	97-	DP3262C	DP4262R		DP31198C	DP41198R	
5.9	99-	DP31110C	DP41110R		DP31140C	DP41140R	
DB9							
5.9	2003-	DP31908C	DP41908R		DP31909C	DP41909R	
Lagonda							
5.3	76-78	DP2223	DP3223C		DP2101	DP3101C	
5.3	78-90	DP2262	DP3262C		DP2101	DP3101C	
Handbrake Pads	76-90				DP709		
Lagonda Rapide							
4.0	61-65	DP2543	DP3543C		DP2543	DP3543C	
Vanquish							
5.9 (Brembo caliper)	2001-2004						
5.9 (AP Caliper)	2001-2004	DP3042C	DP4042R				
Vanquish S							
5.9	2004-						
Vantage							
4.3	2004-	DP31908C	DP41908R		DP31909C	DP41909R	
5.3	88-93	DP3223C	DP4223R		DP3101C	DP4101R	
5.3	93-97	DP3002C	DP4002R		DP31165C	DP41165R	
5.3	93-97	DP3011C	DP4011R		DP31165C	DP41165R	
5.3	96-97	DP31131C	DP41131R		DP31504C	DP41504R	
5.3	97-						
Virage							
5.3	89-93	DP3262C	DP4262R		DP3101C	DP4101R	
5.3	93-	DP3002C	DP4002R		DP31165C	DP41165R	
5.3	93-	DP3011C	DP4011R		DP31165C	DP41165R	
5.3	96-	DP31131C	DP41131R		DP31504C	DP41504R	
Handbrake Pads	89-				DP709		

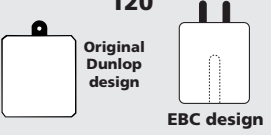


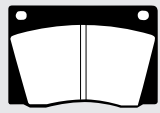

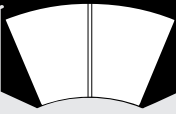
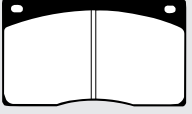
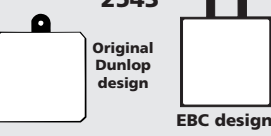
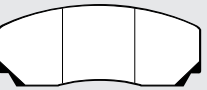
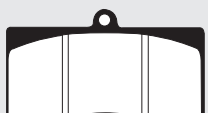




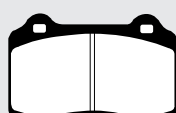


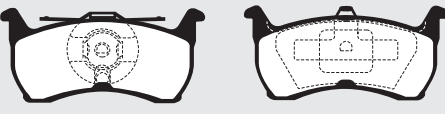
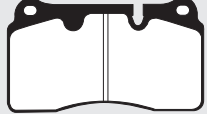

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
ASTON MARTIN Contd.							
Volante							
5.3	76-93	DP3223C	DP4223R		DP3101C	DP4101R	
5.3	93-	DP3002C	DP4002R		DP31165C	DP41165R	
5.3	94-	DP3011C	DP4011R		DP31165C	DP41165R	
5.3	96-	DP31131C	DP41131R		DP31504C	DP41504R	
Handbrake Pads	76-				DP709		
V8							
5.3	73-90	DP3223C	DP4223R		DP3101C	DP4101R	
Zagato							
5.3	85-88	DP3223C	DP4223R		DP3101C	DP4101R	

Pad Illustrations for Aston Martin

<p>120</p>  <p>Original Dunlop design EBC design</p> <p>47 x 63 x 17mm</p>	<p>709</p>  <p>40 x 39 x 13mm</p>	<p>2101</p>  <p>80 x 66 x 15mm</p>	<p>2108</p>  <p>98 x 68 x 16mm</p>
<p>2141</p>  <p>73 x 53 x 15mm</p>	<p>2223</p>  <p>122 x 73 x 19mm</p>	<p>2262</p>  <p>119 x 71 x 15mm</p>	<p>2543</p>  <p>Original Dunlop design EBC design</p> <p>60 x 68 x 18mm</p>
<p>3002C</p>  <p>132 x 54 x 17mm</p>	<p>3011C</p>  <p>130 x 78 x 25mm</p>	<p>3042C</p>  <p>149 x 86 x 17mm</p>	<p>3690/2C</p>  <p>123 x 44 x 17mm</p>
<p>31110C</p>  <p>132 x 67 x 16mm</p>	<p>31131C</p>  <p>171 x 51 x 16mm</p>	<p>31140C</p>  <p>110 x 69 x 14mm</p>	
<p>31165C</p>  <p>114 x 56 x 15mm</p>	<p>31198C</p>  <p>141 x 58 x 17mm 141 x 48 x 16mm</p>		
<p>31504C</p>  <p>129 x 60 x 12mm</p>	<p>31908C</p>  <p>132 x 76 x 15mm</p>	<p>31909C</p>  <p>110 x 68 x 14mm</p>	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Estándar - Aprobación par la norme ECE R90 - Des performances équivalentes à l'origine.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
AUDI							
AU1000	60-66	DP104	DP2104				5126
F103							
1.5	68-72	DP104	DP2104				5126
1.7	65-72	DP104	DP2104				5126
1.8	66-72	DP104	DP2104				5126
50							
	74-75	DP174					5205
	75-77	DP174					5236
	77-79	DP174					5264
60, 75							
	66-72	DP104	DP2104				5126
80							
1.5 Manual	72-74	DP174					5127
1.5 Auto	72-74	DP194					5183
1.6 Manual	72-74	DP174					5127
1.6 Auto	72-74	DP194					5183
1.6 Manual	74-79	DP174					5205
1.6 Auto	74-79	DP194					5186
1.6 Manual	79-86	DP310					5264
1.6 Auto	79-86	DP310/2					5269
1.6	86-91	DP369	DP2369/2				5269
1.6	92-96	DP486	DP2486		DP370	DP2370	6498
1.8	79-84	DP310					5264
1.8	84-87	DP310/2					5269
1.8	87-89	DP486	DP2486		DP370	DP2370	5269
1.8	89-90	DP486	DP2486		DP370	DP2370	6447
1.8	90-92	DP486	DP2486		DP370	DP2370	5269
1.9	81-84	DP310					5264
1.9	86-91	DP486	DP2486		DP370	DP2370	
2.0	82-84	DP310					5269
2.0	86-87	DP310/2					5269
2.0	87-91	DP486	DP2486		DP370	DP2370	
2.0	91-96	DP486	DP2486		DP370	DP2370	6498
2.3	91-96	DP486	DP2486		DP370	DP2370	
2.6	93-96	DP486	DP2486		DP370	DP2370	
2.8	91-96	DP711	DP2711		DP370	DP2370	
1.6 D	87-89	DP369	DP2369/2				5269
1.6 TD	88-89	DP369	DP2369/2				5269
1.6 TD	89-90	DP369	DP2369/2				6447
1.6 TD	90-91	DP369	DP2369/2				5269
1.9 D	89-90	DP369	DP2369/2				6447
1.9 D	90-91	DP369	DP2369/2				5269
1.9 TD	91-93	DP486	DP2486				6498
1.9 TD	93-95	DP486	DP2486		DP370	DP2370	
80 Quattro							
1.8	82-86	DP369/2	DP2369/2		DP370	DP2370	
1.8	86-90	DP486	DP2486		DP370	DP2370	
1.9	86-88	DP486	DP2486		DP370	DP2370	
2.0	82-86	DP369/2	DP2369/2		DP370	DP2370	
2.0	86-96	DP486	DP2486		DP370	DP2370	
2.2	84-86	DP369/2	DP2369/2		DP370	DP2370	
2.3	91-96	DP486	DP2486		DP370	DP2370	
2.6	92-96	DP2486	DP3486C		DP2370	DP3370C	
2.8	91-96	DP2711	DP3711C		DP2370	DP3370C	
90							
2.0	84-86	DP369/2	DP2369/2				5269
2.0	86-91	DP486/2	DP2369/2		DP370	DP2370	
2.2	84-87	DP369/2	DP2369/2		DP370	DP2370	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
AUDI Contd.							
90 Contd.							
2.2	87-89	DP486/2	DP2369/2		DP370	DP2370	
2.3	87-91	DP486	DP2486		DP370	DP2370	
2.3 20v	89-91	DP2711	DP3711C		DP2370	DP3370C	
90 Quattro							
2.2	84-87	DP486/2	DP2369/2		DP370	DP2370	
2.2	87-91	DP486	DP2486		DP370	DP2370	
2.3	87-91	DP486	DP2486		DP370	DP2370	
2.3 20v	89-91	DP2711	DP3711C		DP2370	DP3370C	
100							
1.6 Manual	68-74	DP104	DP2104				5126
1.6 Auto	69-72	DP126	DP2126				5126
1.6	74-79	DP220/2	DP2220				5242
1.6	79-82	DP310					5269
1.8	82-84	DP486	DP2486				5267
1.8	84-89	DP486	DP2486		DP370	DP2370	5267
1.8	89-90	DP486	DP2486		DP370	DP2370	6498
1.9 Manual	68-74	DP104	DP2104				5126
1.9 Auto	69-72	DP126	DP2126				5126
1.9 Auto	72-74	DP179					5183
1.9	79-81	DP310					5269
1.9	81-82	DP369	DP2369/2				5267
1.9	82-84	DP486	DP2486				5267
2.0	76-78	DP220/2	DP2220				5242
2.0	84-89	DP486	DP2486		DP370	DP2370	5267
2.0	89-90	DP486	DP2486		DP370	DP2370	6498
2.0	90-93	DP836	DP2836		DP370	DP2370	6498
2.0	93-95	DP836	DP2836		DP370	DP2370	
2.2 (Vented)	77-79	DP274					5268
2.2 (Solid)	77-79	DP310					5268
2.2 (115)	79-82	DP310					5269
2.2 (136)	79-82	DP369	DP2369/2				5267
2.2	82-86	DP486	DP2486		DP370	DP2370	5267
2.2	86-89	DP711	DP2711		DP370	DP2370	
2.2 Turbo	86-90	DP2711	DP3711C		DP2370	DP3370C	
2.3	88-90	DP486	DP2486		DP370	DP2370	
2.3	90-94	DP836	DP2836		DP370	DP2370	
2.6	92-95	DP836	DP2836		DP370	DP2370	
2.8	90-95	DP836	DP2836		DP370	DP2370	
2.0 D	84-89	DP486	DP2486		DP370	DP2370	5267
2.0 D	89-90	DP486	DP2486		DP370	DP2370	6498
2.0 TD	84-89	DP486	DP2486		DP370	DP2370	5267
2.0 TD	89-91	DP486	DP2486		DP370	DP2370	6498
2.4 D	89-90	DP486	DP2486		DP370	DP2370	6498
2.4 D	90-93	DP836	DP2836		DP370	DP2370	6498
2.4 D	93-94	DP836	DP2836		DP370	DP2370	
2.5 TD	90-91	DP711	DP2711		DP370	DP2370	
2.5 TD	91-95	DP836	DP2836		DP370	DP2370	
100 Quattro							
1.8	84-90	DP486	DP2486		DP370	DP2370	
2.0	84-86	DP486	DP2486		DP370	DP2370	
2.0	86-87	DP711	DP2711		DP370	DP2370	
2.0	90-94	DP836	DP2836		DP370	DP2370	
2.2	84-86	DP486	DP2486		DP370	DP2370	
2.2	86-90	DP711	DP2711		DP370	DP2370	
2.2 Turbo	86-90	DP2711	DP3711C		DP2370	DP3370C	
2.3	88-90	DP486	DP2486		DP370	DP2370	
2.3	90-94	DP836	DP2836		DP370	DP2370	
2.6	92-94	DP2836	DP3836C		DP2370	DP3370C	
2.8	90-95	DP2836	DP3836C		DP2370	DP3370C	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Certified Standard - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Certified Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
AUDI Contd.							
200							
2.2	79-85	DP486	DP2486		DP370	DP2370	
2.2	86-90	DP711	DP2711		DP370	DP2370	
2.2 Turbo	83-86	DP486	DP2486		DP370	DP2370	
2.2 Turbo	86-90	DP2711	DP3711C		DP2370	DP3370C	
200 Quattro							
2.2	84-85	DP486	DP2486		DP370	DP2370	
2.2	86-90	DP711	DP2711		DP370	DP2370	
2.2 Turbo	84-85	DP2486	DP3486C		DP2370	DP3370C	
2.2 Turbo	86-90	DP2711	DP3711C		DP2370	DP3370C	
2.2 Turbo	89-90	DP3883C	DP4883R		DP3370C	DP4370R	
allroad quattro							
2.7 Twin Turbo	2000-2003	DP21348	DP31348C		DP2680	DP3680C	
2.7 Twin Turbo	2003-2006	DP21510	DP31510C		DP2680	DP3680C	
2.5 TD	2000-2003	DP21348	DP31348C		DP2680	DP3680C	
2.5 TD	2003-2006	DP21510	DP31510C		DP2680	DP3680C	
4.2	2003-2006	DP31510C	DP41510R		DP3680C	DP4680R	
Cabriolet							
1.8	97-99	DP486	DP2486		DP370	DP2370	
1.8 Turbo (A4)	2002-	DP1483	DP21483		DP680	DP2680	
2.0	93-98	DP486	DP2486		DP370	DP2370	
2.0 Turbo (A4)	2005-	DP21483	DP31483C		DP2680	DP3680C	
2.0 Turbo (A4)	2005-	DP21495	DP31495C		DP2680	DP3680C	
2.3	92-94	DP486	DP2486		DP370	DP2370	
2.4 (A4)	2002-	DP1483	DP21483		DP680	DP2680	
2.6	94-99	DP486	DP2486		DP370	DP2370	
2.8	92-99	DP711	DP2711		DP370	DP2370	
3.0 (A4)	2002-	DP21483	DP31483C		DP2680	DP3680C	
3.2 (A4)	2005-	DP31495C	DP41495R		DP31470C	DP41470R	
3.2 (A4)	2005-	DP31495C	DP41495R		DP31518C	DP41518R	
2.0 TD (A4)	2005-	DP1483	DP21483		DP2680	DP3680C	
2.5 TD (A4)	2002-	DP1483	DP21483		DP680	DP2680	
3.0 TD (A4)	2005-	DP21495	DP31495C		DP21518	DP31518C	
Coupe 100S							
1.9 Manual	69-72	DP104	DP2104				5126
1.9 Manual	72-73	DP126	DP2126				5126
1.9 Manual	73-74	DP126	DP2126				5183
1.9 Manual	74-76	DP220/2	DP2220				5183
1.9 Auto	72-74	DP179					5183
1.9 Auto	74-76	DP220/2	DP2220				5183
Coupe							
1.8	82-84	DP310					5264
1.8	84-86	DP310/2					5269
1.8	86-89	DP369/2	DP2369/2				5269
1.9	80-83	DP310					5269
2.0	83-84	DP310					5269
2.0	84-87	DP369/2	DP2369/2				5269
2.0	87-97	DP486	DP2486		DP370	DP2370	5269
2.2	81-84	DP310/2					5269
2.2	84-88	DP369/2	DP2369/2		DP370	DP2370	5269
2.2	88-89	DP486	DP2486		DP370	DP2370	5269
2.3	87-88	DP369/2	DP2369/2		DP370	DP2370	5269
2.3	88-94	DP486	DP2486		DP370	DP2370	5269
2.3 20v	89-94	DP711	DP2711		DP370	DP2370	5269
2.6	92-97	DP486	DP2486		DP370	DP2370	5269
2.8	91-93	DP711	DP2711		DP370	DP2370	5269

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
AUDI Contd.							
Coupe Quattro							
2.0	88-96	DP711	DP2711		DP370	DP2370	
2.2	84-87	DP486/2	DP2369/2		DP370	DP2370	
2.2	88-89	DP486	DP2486		DP370	DP2370	
2.3	88-91	DP486	DP2486		DP370	DP2370	
2.3 20v	89-92	DP2711	DP3711C		DP2370	DP3370C	
2.6	92-96	DP2486	DP3486C		DP2370	DP3370C	
2.8	91-96	DP2711	DP3711C		DP2370	DP3370C	
quattro Turbo							
2.2 Turbo (WR)	80-82	DP3486C	DP4486R		DP3370C	DP4370R	
2.2 Turbo (WR)	82-86	DP3486C	DP4486R		DP3370C	DP4370R	
2.2 Turbo (WR)	86-87	DP3711C	DP4711R		DP3370C	DP4370R	
2.2 Turbo (MB)	87-90	DP3711C	DP4711R		DP3370C	DP4370R	
2.2 20v Turbo (RR)	89-	DP3711C	DP4711R		DP3370C	DP4370R	
A2							
1.4	2000-	DP1329	DP21329				6447
1.6	2002-	DP1329	DP21329		DP680	DP2680	
1.2 TD	2001-2005	DP1432					6654
1.4 TD	2000-	DP1329	DP21329				6447
A3							
1.6	96-99	DP1117	DP21117		DP1230	DP21230	
1.6	99-2003	DP1329	DP21329		DP1230	DP21230	
1.6	2003-	DP1517	DP21517		DP1497	DP21497	
1.6	2003-	DP1329	DP21329		DP1497	DP21497	
1.8	96-99	DP1117	DP21117		DP1230	DP21230	
1.8	99-2003	DP1329	DP21329		DP1230	DP21230	
1.8 Turbo	96-99	DP1324	DP21324		DP1230	DP21230	
1.8 Turbo	99-2003	DP1330	DP21330		DP1230	DP21230	
1.8 Turbo	2007-						
2.0	2003-	DP1517	DP21517		DP1497	DP21497	
2.0	2003-	DP1329	DP21329		DP1497	DP21497	
2.0 Turbo	2004-	DP21517	DP31517C		DP21497	DP31497C	
1.9 TD (90)	96-99	DP1117	DP21117		DP1230	DP21230	
1.9 TD (110)	96-99	DP1117	DP21117		DP1230	DP21230	
1.9 TD (90)(110)	99-2000	DP1329	DP21329		DP1230	DP21230	
1.9 TD (100)	2000-2003	DP1329	DP21329		DP1230	DP21230	
1.9 TD (130)	2000-2003	DP1330	DP21330		DP1230	DP21230	
1.9 TD	2003-	DP1517	DP21517		DP1497	DP21497	
1.9 TD	2003-	DP1329	DP21329		DP1497	DP21497	
2.0 TD	2003-	DP1517	DP21517		DP1497	DP21497	
A3 Quattro							
1.8 Turbo	99-2003	DP21330	DP31330C		DP21230	DP3680C	
1.8 Turbo	2007-						
2.0 Turbo	2004-	DP21517	DP31517C		DP21518	DP31518C	
3.2	2003-	DP31594C	DP41594R		DP31518C	DP41518R	
1.9 TD	2001-2003	DP1330	DP21330		DP1230	DP21230	
2.0 TD (140)	2004-	DP1517	DP21517		DP1518	DP21518	
2.0 TD (170)	2006-	DP21517	DP31517C		DP21518	DP31518C	
A4							
1.6	95-97	DP486	DP2486		DP370	DP2370	
1.6	97-99	DP1112	DP21112		DP680	DP2680	
1.6	99-2004	DP1351	DP21351		DP680	DP2680	
1.6	2004-	DP1351	DP21351		DP680	DP2680	
1.8	95-96	DP836	DP2836		DP370	DP2370	
1.8	96-99	DP1112	DP21112		DP680	DP2680	
1.8	99-2004	DP1351	DP21351		DP680	DP2680	
1.8 Turbo	95-97	DP836	DP2836		DP370	DP2370	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
AUDI Contd.							
A4 Contd.							
1.8 Turbo	97-99	DP836	DP2836		DP680	DP2680	
1.8 Turbo	99-2001	DP1114	DP21114		DP680	DP2680	
1.8 Turbo	2001-2004	DP1483	DP21483		DP680	DP2680	
1.8 Turbo	2004-	DP21483	DP31483C		DP2680	DP3680C	
1.8 Turbo	2007-						
2.0	2001-2004	DP1483	DP21483		DP680	DP2680	
2.0	2004-	DP1483	DP21483		DP680	DP2680	
2.0 Turbo	2004-	DP31483C	DP41483R		DP3680C	DP4680R	
2.0 Turbo	2004-	DP31495C	DP41495		DP31518C	DP41518	
2.4	97-99	DP836	DP2836		DP680	DP2680	
2.4	99-2002	DP1114	DP21114		DP680	DP2680	
2.4	2002-2004	DP1483	DP21483		DP680	DP2680	
2.6	95-97	DP836	DP2836		DP370	DP2370	
2.6	97-99	DP836	DP2836		DP680	DP2680	
2.6	99-2000	DP1114	DP21114		DP680	DP2680	
2.8	96-97	DP2836	DP3836C		DP2370	DP3370C	
2.8	97-99	DP2836	DP3836C		DP680	DP3680C	
2.8	99-2000	DP21114	DP31114C		DP2680	DP3680C	
3.2	2004-	DP31495C	DP41495R		DP31518C	DP41518R	
3.2	2007-						
1.9 TD (90)	95-97	DP486	DP2486		DP370	DP2370	
1.9 TD (90)	97-99	DP1112	DP21112		DP680	DP2680	
1.9 TD (90)	99-2004	DP1351	DP21351		DP680	DP2680	
1.9 TD (110)	96-97	DP836	DP2836		DP370	DP2370	
1.9 TD (110)	97-99	DP836	DP2836		DP680	DP2680	
1.9 TD (110)	99-2000	DP1114	DP21114		DP680	DP2680	
1.9 TD (115)(100)	2001-2004	DP1351	DP21351		DP680	DP2680	
1.9 TD (130)	2001-2004	DP1483	DP21483		DP680	DP2680	
1.9 TD	2004-	DP1351	DP21351		DP680	DP2680	
2.0 TD	2004-	DP1483	DP21483		DP680	DP2680	
2.0 TD	2007-						
2.5 TD	98-99	DP836	DP2836		DP680	DP2680	
2.5 TD	99-2001	DP1114	DP21114		DP680	DP2680	
2.5 TD	2001-2004	DP1483	DP21483		DP680	DP2680	
2.5 TD	2004-	DP1483	DP21483		DP680	DP2680	
2.7 TD	2006-2007	DP21483	DP31483C		DP21518	DP31518C	
2.7 TD	2006-2007	DP21495	DP31495C		DP21518	DP31518C	
2.7 TD	2007-						
A4 Quattro							
1.8	95-99	DP836	DP2836		DP370	DP2370	
1.8	97-2001	DP1351	DP21351		DP370	DP2370	
1.8	99-2000	DP1114	DP21114		DP680	DP2680	
1.8 Turbo	95-99	DP2836	DP3836C		DP2370	DP3370C	
1.8 Turbo	97-2001	DP21351	DP31351C		DP2680	DP3680C	
1.8 Turbo	99-2001	DP21114	DP31114C		DP2680	DP3680C	
1.8 Turbo	2001-2004	DP21483	DP31483C		DP2680	DP3680C	
1.8 Turbo	2004-	DP21495	DP31495C		DP21518	DP31518C	
2.0 Turbo	2004-	DP31495C	DP41495R		DP31518C	DP41518R	
2.6	95-99	DP836	DP2836		DP370	DP2370	
2.6	99-2000	DP1114	DP21114		DP680	DP2680	
2.8	96-99	DP2836	DP3836C		DP2370	DP3370C	
2.8	99-2000	DP21114	DP31114C		DP2680	DP3680C	
3.0	2001-2004	DP21483	DP31483C		DP2680	DP3680C	
3.2	2004-	DP31495C	DP41495R		DP31518C	DP41518R	
1.9 TD	96-99	DP836	DP2836		DP370	DP2370	
1.9 TD	99-2001	DP1114	DP21114		DP680	DP2680	
1.9 TD	2001-2004	DP1483	DP21483		DP680	DP2680	
2.0 TD	2004-	DP21483	DP31483C		DP2680	DP3680C	
2.5 TD	98-99	DP836	DP2836		DP370	DP2370	
2.5 TD	99-2001	DP1114	DP21114		DP680	DP2680	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
AUDI Contd.							
A4 Quattro Contd.							
2.5 TD	2001-2004	DP1483	DP21483		DP680	DP2680	
3.0 TD	2004-	DP31495C	DP41495R		DP31518C	DP41518R	
3.0 TD	2007-						
A5							
1.8 Turbo	2007-						
3.2	2007-						
2.7 TD	2007-						
A5 Quattro							
3.2	2007-						
3.0 TD	2007-						
A6							
1.8	95-98	DP836	DP2836		DP370	DP2370	
1.8	98-2001	DP1114	DP21114		DP680	DP2680	
1.8 Turbo	97-2001	DP1114	DP21114		DP680	DP2680	
1.8 Turbo	2001-2004	DP1483	DP21483		DP680	DP2680	
2.0	94-98	DP836	DP2836		DP370	DP2370	
2.0	99-2001	DP1114	DP21114		DP680	DP2680	
2.0	2001-2004	DP1483	DP21483		DP680	DP2680	
2.0 Turbo	2005-	DP31483C	DP41483R		DP31518	DP41518R	
2.4	97-2001	DP1114	DP21114		DP680	DP2680	
2.4	2001-2004	DP1483	DP21483		DP680	DP2680	
2.4	2004-	DP1483	DP21483		DP1518	DP21518	
2.6	94-98	DP836	DP2836		DP370	DP2370	
2.8	94-98	DP836	DP2836		DP370	DP2370	
2.8	98-2001	DP1114	DP21114		DP680	DP2680	
2.8	2001-2004	DP1483	DP21483		DP680	DP2680	
2.8	2007-						
3.2	2004-	DP21495	DP31495C		DP21470	DP31470C	
1.9 TD	95-98	DP836	DP2836		DP370	DP2370	
1.9 TD	98-2001	DP1114	DP21114		DP680	DP2680	
1.9 TD	2001-2004	DP1483	DP21483		DP680	DP2680	
2.0 TD	2004-	DP21483	DP31483C		DP21518	DP31518C	
2.5 TD	94-98	DP836	DP2836		DP370	DP2370	
2.5 TD	98-2001	DP1114	DP21114		DP680	DP2680	
2.5 TD	2001-2004	DP1483	DP21483		DP680	DP2680	
2.7 TD	2004-	DP21483	DP31483C		DP21518	DP31518C	
A6 Quattro							
1.8 Turbo (8 pad set)	2001-2004	DP21348	DP31348C		DP21230	DP31230C	
1.8 Turbo (4 pad set)	2001-2004	DP21114	DP31114C		DP21230	DP31230C	
2.4	98-2004	DP1114	DP21114		DP680	DP2680	
2.4	2004-	DP21483	DP31483C		DP21518	DP31518C	
2.7 Twin Turbo	97-99	DP31094C	DP41094R		DP3680C	DP4680R	
2.7 Twin Turbo	99-2004	DP31348C	DP41348R		DP3680C	DP4680R	
2.7 Twin Turbo	99-2004	DP31510C	DP41510R		DP3680C	DP4680R	
2.8	94-98	DP2836	DP3836C		DP2370	DP3370C	
2.8	98-2004	DP21114	DP31114C		DP2680	DP3680C	
2.8	2007-						
3.0 (4 pad set)	2001-2004	DP21114	DP31114C		DP21230	DP31230C	
3.0 (8 pad set)	2001-2004	DP21348	DP31348C		DP21230	DP31230C	
3.0 (Avant)	2001-2004	DP21510	DP31510C		DP21230	DP31230C	
3.2	2004-	DP21495	DP31495C		DP21470	DP31470C	
4.2	99-2004	DP31348C	DP41348R		DP3680C	DP4680R	
4.2	2004-	DP31495C	DP41495R		DP31470C	DP41470R	
2.5 TD	95-98	DP836	DP2836		DP370	DP2370	
2.5 TD	98-2004	DP1114	DP21114		DP680	DP2680	
2.5 TD (Avant)	98-2004	DP21510	DP31510C		DP2680	DP3680C	
2.7 TD	2004-	DP21483	DP31483C		DP21518	DP31518C	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

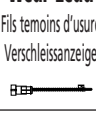
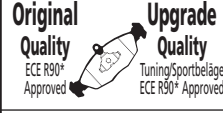
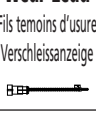
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.











Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes						
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Brake shoes Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Brake shoes Machoires ECE R90* Approved		
AUDI Contd.											
A6 Quattro Contd.											
2.7 TD	2004-	DP21495	DP31495C					DP21470	DP31470C		
3.0 TD (211)	2004-	DP31495C	DP41495R					DP31518C	DP41518R		
3.0 TD (225) (233)	2004-	DP31495C	DP41495R					DP31470C	DP41470R		
A6 Allroad											
3.2	2006-	DP31495C	DP41495R					DP31470C	DP41470R		
4.2	2006-	DP31495C	DP41495R					DP31470C	DP41470R		
2.7 TD	2006-	DP21495	DP31495C					DP21518	DP31518C		
3.0 TD	2006-	DP31495C	DP41495R					DP31518C	DP41518R		
A8											
2.8	94-98	DP21012	DP31012C					DP2370	DP3370C		
2.8	98-2002	DP21328	DP31328C					DP2680	DP3680C		
3.0	2004-	DP31495C	DP41495R					DP31470C	DP41470R		
3.2	2005-	DP31495C	DP41495R					DP31470C	DP41470R		
3.7	95-98	DP21012	DP31012C					DP2370	DP3370C		
A8 Quattro											
2.8	2001-2002	DP21328	DP31328C					DP21230	DP31230C		
3.7	99-2002	DP21328	DP31328C					DP21230	DP31230C		
3.7	2002-	DP31495C	DP41495R					DP31470C	DP41470R		
3.7	2002-	DP31535C	DP41535R					DP31470C	DP41470R		
4.2	94-98	DP31012C	DP41012R					DP3370C	DP4370R		
4.2	98-2002	DP31328C	DP41328R					DP3680C	DP4680R		
4.2	2002-	DP31535C	DP41535R					DP31470C	DP41470R		
6.0 W12	2001-2002	DP31328C	DP41328R					DP3680C	DP4680R		
6.0 W12	2001-2002	DP31035C	DP41035R					DP3680C	DP4680R		
6.0 W12	2003-2005	DP31535C	DP41535R					DP31470C	DP41470R		
6.0 W12	2005-										
3.0 TD	2003-	DP31495C	DP41495R					DP31470C	DP41470R		
3.0 TD	2003-	DP31535C	DP41535R					DP31470C	DP41470R		
4.0 TD	2004-2005	DP31535C	DP41535R					DP31470C	DP41470R		
4.2 TD	2005-	DP31535C	DP41535R					DP31470C	DP41470R		
Q7											
3.6	2006-	DP31473C	DP41473R	EFA 072				DP31474C	DP41474R	EFA 073	
4.2	2006-	DP31473C	DP41473R	EFA 072				DP31474C	DP41474R	EFA 073	
3.0 TD	2006-	DP31473C	DP41473R	EFA 072				DP31474C	DP41474R	EFA 073	
4.2 TD	2007-	DP31473C	DP41473R	EFA 072				DP31474C	DP41474R	EFA 073	
Handbrake Shoes	2006-										6657
R8											
4.2	2006-										
RS2											
2.2 Turbo	93-96	DP31014C	DP41014R					DP31013C	DP41013R		
RS4											
2.7 Twin Turbo	2000-2002	DP31035C	DP41035R					DP31522C	DP41522R		
4.2	2005-	DP31936C	DP41936R					DP31470C	DP41470R		
RS6											
4.2	2002-	DP31513C	DP41513R					DP31470C	DP41470R		
S2											
2.2 20v Turbo	90-96	DP3711C	DP4711R					DP3370C	DP4370R		
S3											
1.8 Turbo	99-2003	DP31330C	DP41330R					DP3680C	DP4680R		
2.0 Turbo	2006-	DP31946C	DP41946R					DP31518C	DP41518R		

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
AUDI Contd.							
S4							
2.2 Turbo (UFO DISC)	91-94	DP3883C	DP4883R			DP3370C	DP4370R
2.2 Turbo (Girling)	91-94	DP3711C	DP4711R			DP3370C	DP4370R
2.7 Twin Turbo	97-99	DP31012C	DP41012R			DP3370C	DP4370R
2.7 Twin Turbo	99-	DP31348C	DP41348R			DP3680C	DP4680R
4.2	2003-	DP31495C	DP41495R			DP31470C	DP41470R
S5							
4.2	2007-						
S6							
2.2 Turbo	94-98	DP31012C	DP41012R			DP3370C	DP4370R
4.2	99-	DP31348C	DP41348R			DP3680C	DP4680R
5.2 V10	2006-	DP31535C	DP41535R			DP31470C	DP41470R
S8							
4.2	97-98	DP31012C	DP41012R			DP3370C	DP4370R
4.2	98-02	DP31327C	DP41327R			DP3680C	DP4680R
5.2	2006-	DP31535C	DP41535R			DP31470C	DP41470R
Sport quattro							
2.1 Turbo (KW)	84-86	-	DP4046R			-	DP4046R
TT Coupe / Roadster							
1.8 20v Turbo (180) (225)	99-2006	DP31330C	DP41330R			DP3680C	DP4680R
1.8 Turbo (150)	2003-2006	DP21330	DP31330C			DP2680	DP3680C
2.0 Turbo	2006-	DP31945C	DP41945R			DP31518C	DP41518R
3.2	2003-2006	DP31035C	DP41035R			DP3680C	DP4680R
3.2	2006-	DP31946C	DP41946R			DP31518C	DP41518R
V8							
3.6	90-92	DP3883C	DP4883R			DP3370C	DP4370R
4.2	91-94	DP3883C	DP4883R			DP3370C	DP4370R

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

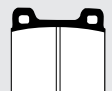

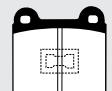

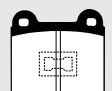
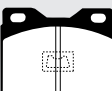
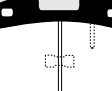





Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Certified Standard - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Certified Mejorado - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

AUDI PAD IDENTIFICATION



369 19mm thick 15mm shoulder no wear indicator
369/2 16mm thick 15mm shoulder no wear indicator
486 19mm thick 15mm shoulder standard wear indicator
486/2 16mm thick 15mm shoulder standard wear indicator
836 46mm clip round wear lead connector
1112 16mm thick 9mm shoulder no lead
1114 46mm clip rectangular wear lead connector

1324 43mm clip no lead
1330 43mm clip rectangular wear lead connectors with opposite connectors to 1114
1351 19mm thick 9mm shoulder rectangular wear indicator

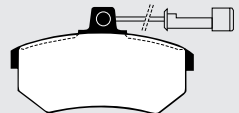
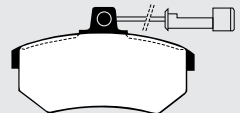
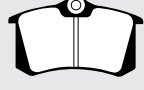
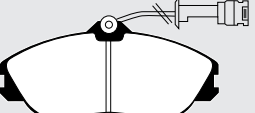
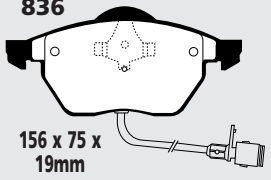
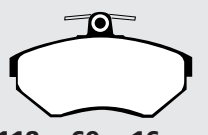
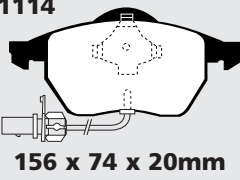
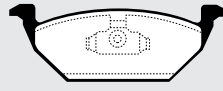
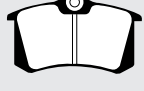
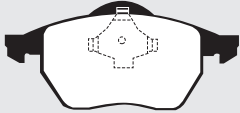
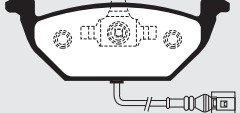

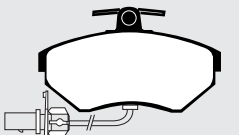
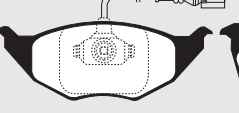
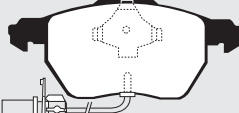
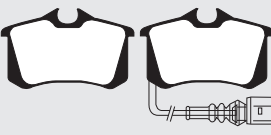


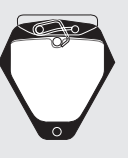

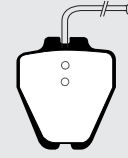

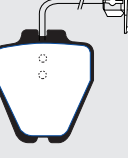

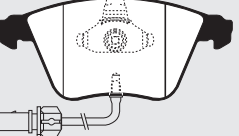



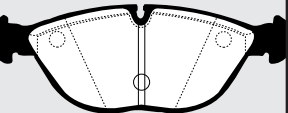
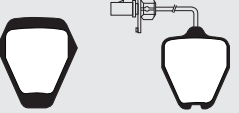
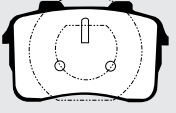
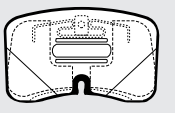
Pad Illustrations for Audi

 104 61 x 56 x 15mm	 126 76 x 58 x 15mm	 174 61 x 56 x 15mm	 179 76 x 70 x 17mm
 194 61 x 56 x 18mm	 220/2 77 x 58 x 18mm	 274 89 x 71 x 19mm	 310 104 x 67 x 19mm
 310/2 104 x 67 x 15mm	 369 120 x 69 x 19mm	 369/2 120 x 69 x 16mm	 370 87 x 62 x 16mm

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Audi Contd.

486  120 x 69 x 19mm	486/2  120 x 69 x 16mm	680  87 x 53 x 15mm	711  145 x 67 x 18mm
836  156 x 75 x 19mm	1112  118 x 69 x 16mm	1114  156 x 74 x 20mm	1117  145 x 55 x 20mm
1230  87 x 53 x 17mm	1324  156 x 74 x 20mm	1329  146 x 54 x 19mm	1330  156 x 74 x 20mm
1351  118 x 69 x 19mm	1432  141 x 50 x 14mm		1483  156 x 74 x 20mm
1497  87 x 53 x 17mm		1517  156 x 71 x 20mm	1518  106 x 56 x 17mm
21012  76 x 90 x 18mm	8 pad set  63 x 77 x 18mm	21328  63 x 75 x 18mm	8 pad set  77 x 74 x 18mm
21348  63 x 75 x 18mm	8 pad set  77 x 74 x 18mm		
21510  156 x 73 x 20mm		 156 x 73 x 20mm	
31013C  97 x 65 x 16mm		31014C  131 x 70 x 16mm	
31035C  195 x 73 x 20mm		31094C  76 x 85.5 x 17mm 63 x 77 x 18mm	
3883C  107 x 68 x 18mm		 100 x 65 x 16mm	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires



Make/Model/Engine	Year	Pads	Shoes	Pads	Shoes
Hersteller/Modell/Motor	Jahr	Front / Vorn / Avant		Rear / Hinten / Arrière	
Modèles	Années	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour un pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Pad Illustrations for Audi Contd.

31327C 131 x 75 x 17mm	31470C 116 x 59 x 17mm	31473C 190 x 107 x 16mm	31474C 112 x 70 x 16mm
31495C 155 x 75 x 20mm	 156 x 74 x 20mm	31513C 8 pad set 95 x 75 x 14mm	
31522C 87 x 53 x 17mm	 87 x 53 x 17mm	31535C 193 x 73 x 19mm	
31594C 156 x 73 x 20mm	31945C 155 x 71 x 20mm		
31946C 155 x 73 x 20mm	4046 127 x 56 x 15mm	Audi / VW Wear sensor plug designs A062 DP 2836 DP 21012 DP 21328 end view A076 DP 21114 DP 21348 DP 21351 DP 21483 end view A700 DP 21329 DP 21330 end view	

AUDI (AUSTRALIA)

Allroad

2.7 Twin Turbo

2003-

DP21510

DP31510C

DP2680

DP3680C

Pad Illustrations for Audi (Australia)

21510 156 x 73 x 20mm	 156 x 73 x 20mm	2680 87 x 53 x 15mm
--	----------------------------	--






*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

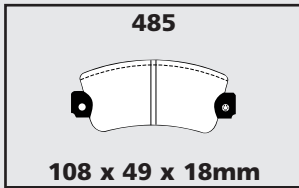
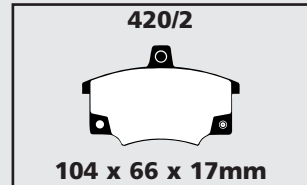
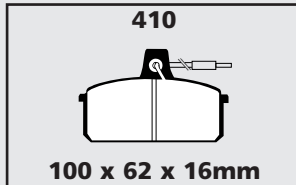
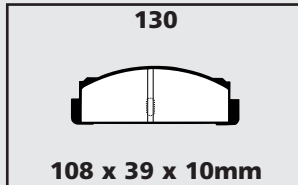
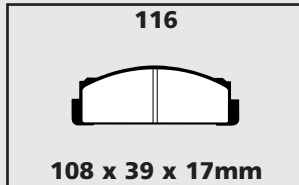
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes  Rear / Hinten / Arrière			
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	 Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires  ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	 Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige
AUTOBIANCHI								
A111 1.4	69-73	DP116	DP2116		DP130			
A112 0.9 1.0	81-84 80-84	DP410 DP410						5031 5031
Primula 1.2	64-71	DP116	DP2116		DP130			
Y10 1.0 1.1 1.3	85-93 89-96 87-93	DP485 DP485 DP420/2	DP2485 DP2485 DP2420/2					5031 5031 5031

Pad Illustrations for Autobianchi













BERKLEY	56-61				5137			5137
BMW								
116 1.6 Handbrake Shoes	2004- 2004-	DP1578	DP21578	EFA 060		DP1576	DP21576	EFA 061 6579
118 2.0 2.0 TD (129) 2.0 TD (143) Handbrake Shoes	2005- 2004-2006 2007- 2004-	DP1578 DP1578 DP1578	DP21578 DP21578 DP21578	EFA 060 EFA 060 EFA 060		DP1576 DP1576 DP1577	DP21576 DP21576 DP21577	EFA 061 EFA 061 EFA 061 6579
120 2.0 (150) 2.0 (170) 2.0 TD (163) 2.0 TD (177) Handbrake Shoes	2004-2006 2007- 2004-2006 2007- 2004-	DP1587 DP1493 DP1587 DP1493	DP21587 DP21493 DP21587 DP21493	EFA 060 EFA 060 EFA 060 EFA 060		DP1576 DP1576 DP1577 DP1577	DP21576 DP21576 DP21577 DP21577	EFA 061 EFA 061 EFA 061 EFA 061 6579
123 2.0 TD	2007-	DP21493	DP31493C	EFA 060		DP21577	DP31577C	EFA 061
130 3.0 Handbrake Shoes	2005- 2004-	DP31493C	DP41493R	EFA 060		DP31577C	DP41577R	EFA 061 6579

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 				
BMW Contd.													
135													
3.0	2007-												
507		DP120	DP2120										
56-59													
700		DP120	DP2120										
60-65													
1500		DP104	DP2104								5094		
1.5	66-72												
1502		DP104	DP2104								5094		
1.6	72-77												
1600		DP126	DP2126								5094		
1.6 (230mm drum)	67-71												
1.6 (200mm drum)	67-73	DP126	DP2126								5126		
1602		DP104	DP2104								5126		
1.6	67-69												
1.6	69-75	DP126	DP2126								5126		
1800		DP126	DP2126								5092		
1.8	66-72												
1.8	71-75	DP126	DP2126								5094		
1802		DP126	DP2126								5094		
1.8	69-75												
2000		DP103	DP2103										
2.0	66-69												
2.0	69-71	DP125	DP2753								5092		
2.0	69-73	DP126	DP2126								5094		
2002		DP282	DP2753								5094		
2.0 Ti/Tii	69-75												
2.0	70-75	DP126	DP2126								5094		
2.0 Turbo	73-75	DP125	DP2753					DP105	DP2105				
2500		DP125	DP2753					DP105	DP2105		5124		
2.5	69-77												
Handbrake shoes	69-77												
2600		DP120	DP2120										
2.6	61-66												
2800		DP125	DP2753					DP105	DP2105				
2.8	70-76							DP105	DP2105				
2.8	76-77	DP282	DP2753	EFA 032							5124		
Handbrake shoes													
3.0		DP125	DP2753					DP105	DP2105				
3.0	71-76							DP105	DP2105				
3.0	76-77	DP282	DP2753	EFA 032							5124		
Handbrake shoes	71-77												
3200		DP120	DP2120										
3.2	60-66												
3.3		DP125	DP2753					DP105	DP2105				
3.3	71-76							DP105	DP2105				
3.3	76-77	DP282	DP2753								5124		
Handbrake shoes	71-77												

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Hersteller/Modell/Motor
Modèles

Year
Jahr
Années

Pads
 Plaquettes / Bremsbeläge
Original Quality ECE R90* Approved
Upgrade Quality Tuning/Sportbeläge ECE R90* Approved

Front / Vorn / Avant
Wear Lead
 Fils témoins d'usure
 Verschleissanzeige

Shoes
 Bremsbacken
 Machoires
 ECE R90* Approved

Pads
 Plaquettes / Bremsbeläge
Original Quality ECE R90* Approved
Upgrade Quality Tuning/Sportbeläge ECE R90* Approved

Rear / Hinten / Arrière
Wear Lead
 Fils témoins d'usure
 Verschleissanzeige

Shoes
 Bremsbacken
 Machoires
 ECE R90* Approved

BMW Contd.

315
 1.6 (E21) 81-84 DP341 DP2197 EFA 032 5092

316
 1.6 (E21) 75-78 DP197 DP2197 5092
 1.6 (E21) 79-82 DP341 DP2197 EFA 032 5092
 1.6 (E30) 82-90 DP779(G) DP2779(G) EFA 033 DP447 DP2447 EFA 034 6338
 1.6 (E36) 91-99 DP914(T) DP2914(T) EFA 035 DP1079 DP21079 EFA 045 6497
 1.6 Est (E30) 91-93 DP779(G) DP2779(G) EFA 033 DP447 DP2447 EFA 034
 1.8 (E21) 80-83 DP341 DP2197 5092
 1.8 (E30) 83-88 DP779 DP2779 EFA 033 DP447 DP2447 EFA 034
 1.8 (E46) 2001-2006 DP1211 DP21211 EFA 050 DP1289 DP21289 EFA 051
 1.8 (E90) 2005- DP1587 DP21587 EFA 060 DP1576 DP21576 EFA 061
 1.8 Sport (E90) 2005- DP1493 DP21493 DP1577 DP21577
 1.9 (E46) 99-2001 DP1211 DP21211 EFA 050 DP1289 DP21289 EFA 051
 Handbrake shoes (E30) 82-93 5124
 Handbrake shoes (E36) 92-99 6544
 Handbrake shoes (E46) (E90) 98- 6579

318
 1.8 (E21) 75-78 DP197 DP2197 5092
 1.8 (E21) 79-82 DP341 DP2197 EFA 032 5092
 1.8 (E30) inc. Estate 82-93 DP779(G) DP2779(G) EFA 033 DP447 DP2447 EFA 034 6338
 1.8 (E36) 91-98 DP914(T) DP2914(T) EFA 035 DP1079 DP21079 EFA 045 6497
 1.9 16v (E36) 94-99 DP914 DP2914 EFA 035 DP1079 DP21079 EFA 045
 1.9 (E46) 98-99 DP914 DP2914 EFA 035 DP1289 DP21289 EFA 051
 1.9 (E46) 99-2001 DP1211 DP21211 EFA 050 DP1289 DP21289 EFA 051
 2.0 (E46) 2001-2006 DP1211 DP21211 EFA 050 DP1289 DP21289 EFA 051
 2.0 (E90) 2005- DP1587 DP21587 EFA 060 DP1576 DP21576 EFA 061
 2.0 (E91) 2006- DP1493 DP21493 DP1577 DP21577
 2.0 (E93) 2007- DP1493 DP21493 DP1577 DP21577
 2.0 Sport (E90) 2005- DP1493 DP21493 DP1577 DP21577
 1.7 TD (E36) 95-98 DP914 DP2914 EFA 035 DP1079 DP21079 EFA 045 6497
 2.0 TD (E46) 2002-2006 DP1211 DP21211 EFA 050 DP1289 DP21289 EFA 051
 2.0 TD (E90) 2005- DP1587 DP21587 EFA 060 DP1576 DP21576 EFA 061
 2.0 TD Sport (E90) 2005- DP1493 DP21493 DP1577 DP21577
 2.0 TD (E91) 2005- DP1493 DP21493 DP1577 DP21577
 Handbrake shoes (E30) 82-93 5124
 Handbrake shoes (E36) 91-99 6544
 Handbrake shoes (E46) (E90) 98- 6579

320
 2.0 (E21) 75-78 DP197 DP2197 5092
 2.0 (E21) 79-82 DP341 DP2197 EFA 032 5092
 2.0 (E30) 82-90 DP779 DP2779 EFA 033 DP447 DP2447 EFA 034 6338
 2.0 Est (E30) 88-93 DP779(G) DP2779(G) EFA 033 DP447 DP2447 EFA 034
 2.0 (E36) 91-98 DP914(T) DP2914(T) EFA 035 DP1079 DP21079 EFA 045
 2.0 (E90) (150) 2005- DP1587 DP21587 EFA 060 DP1576 DP21576 EFA 061
 2.0 (E90) (170) 2006- DP1493 DP21493 DP1577 DP21577
 2.0 (E90) Sport 2005- DP1493 DP21493 DP1577 DP21577
 2.0 (E91) 2005- DP1493 DP21493 DP1577 DP21577
 2.0 (E92) 2007- DP1493 DP21493 DP1577 DP21577
 2.0 (E93) 2007- DP1493 DP21493 DP1577 DP21577
 2.0 TD (E46) 99-2006 DP1211 DP21211 EFA 050 DP1289 DP21289 EFA 051
 2.0 TD (E90) 2005- DP1493 DP21493 DP1577 DP21577
 2.0 TD (E91) (E92) 2005- DP1493 DP21493 DP1577 DP21577
 2.0 TD (E92) 2007- DP1493 DP21493 DP1577 DP21577
 Handbrake shoes (E30) 82-93 5124
 Handbrake shoes (E36) 92-98 6544
 Handbrake shoes (E46) (E90) (E91) 98- 6579

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes	Pads Rear / Hinten / Arrière			Shoes
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machaires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machaires ECE R90* Approved
BMW Contd.									
323									
2.3 (E21)	78-79	DP197	DP2197			DP342			
2.3 (E21)	79-82	DP341	DP2197	EFA 032		DP342		EFA 032	
2.3 (E30)	82-85	DP779	DP2779	EFA 033		DP447	DP2447	EFA 034	
2.5 (E36)	95-98	DP914	DP2914	EFA 035		DP1079	DP21079	EFA 045	
2.5 (E46)	98-2000	DP1211	DP21211	EFA 050		DP1289	DP21289	EFA 051	
Handbrake shoes	78-85								5124
Handbrake shoes	95-98								6544
Handbrake shoes (E46)	98-2000								6579
325									
2.5 (E30) inc. Estate	87-93	DP779 (G)	DP2779 (G)	EFA 033		DP447	DP2447	EFA 034	
2.5 (E36)	90-98	DP914 (T)	DP2914 (T)	EFA 035		DP1079	DP21079	EFA 045	
2.5 (E46)	2000-2006	DP1211	DP31211C	EFA 050		DP1289	DP31289C	EFA 051	
2.5 (E90) (E91)	2005-	DP21493	DP31493C			DP21577	DP31577C		
2.5 (E90) (E91) (Sport)	2005-	DP21493	DP31493C			DP21588	DP31588C		
2.5 (E92)	2005-	DP21493	DP31493C			DP21577	DP31577C		
2.5 (E93)	2007-	DP21493	DP31493C			DP21577	DP31577C		
2.7 (E30)	85-87	DP779	DP2779	EFA 033		DP447	DP2447	EFA 034	
3.0 (E93)	2006-	DP31493C	DP41493R			DP31577C	DP41577R		
2.5 TD (E36)	93-98	DP914	DP2914	EFA 035		DP1079	DP21079	EFA 045	
3.0 TD (E90)	2006-	DP31493C	DP41493R			DP31588C	DP41588R		
3.0 TD (E91)	2006-	DP31493C	DP41493R			DP31577C	DP41577R		
3.0 TD (E92)	2006-	DP31493C	DP41493R			DP31588C	DP41588R		
Handbrake shoes (E30)	85-93								5124
Handbrake shoes (E36)	90-98								6544
Handbrake shoes (E46) (E90) (E91)	2000-								6579
328									
2.8 (E36)	95-98	DP2914	DP3914C	EFA 035		DP21079	DP31079C	EFA 045	
2.8 (E46)	98-2000	DP1211	DP31211C	EFA 050		DP1289	DP31289C	EFA 051	
Handbrake shoes (E36)	95-98								6544
Handbrake shoes (E46)	98-2000								6579
330									
3.0 (E46)	2000-2005	DP21089	DP31089C	EFA 066		DP21118	DP31118C	EFA 051	
3.0 Est (E46)	2000-2005	DP21552	DP31552C	EFA 066		DP21118	DP31118C	EFA 051	
3.0 (E90) (E91) (E92)	2005-	DP21493	DP31493C			DP21588	DP31588C		
3.0 (E93)	2007-	DP31493C	DP41493R			DP31588C	DP41588R		
2.9 TD (E46)	99-2005	DP21552	DP31552C	EFA 066		DP21118	DP31118C	EFA 051	
3.0 TD (E46)	2003-2005	DP21552	DP31552C	EFA 066		DP21118	DP31118C	EFA 051	
3.0 TD (E90) (E91)	2005-	DP21493	DP31493C			DP21588	DP31588C		
3.0 TD (E92)	2005-	DP31449C	DP41449R			DP31588C	DP41588R		
3.0 TD (E93)	2007-	DP31449C	DP41449R			DP31588C	DP41588R		
Handbrake shoes (E46)	2000-2004								6545
Handbrake shoes (E90) (E91)	2005-								6579
335									
3.0 (E90) (E91) (E92) Twin Turbo	2006-	DP31449C	DP41449R			DP31588C	DP41588R		
3.0 (E93) Twin Turbo	2007-	DP31449C	DP41449R			DP31588C	DP41588R		
3.0 TD (E90) (E91) (E92)	2006-	DP31449C	DP41449R			DP31588C	DP41588R		
518									
1.8 (E12)	74-76	DP125	DP2753						5092
1.8 (E12)	76-79	DP125/2	DP2753						5092
1.8 (E12)	79-81	DP282/2	DP2753	EFA 032					5092
1.8 (E28)	81-87	DP414	DP2414	EFA 034		DP447	DP2447	EFA 032	5004
1.8 (E34)	88-96	DP689	DP2689	EFA 037		DP690	DP2690	EFA 037	5004
Handbrake shoes	81-96								6409

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherer Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.



Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes			Pads Rear / Hinten / Arrière			Shoes		
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved
BMW Contd.													
520													
2.0 (E12)	72-76	DP125	DP2753									5092	
2.0 (E12)	76-79	DP125/2	DP2753									5092	
2.0 (E12)	79-81	DP282/2	DP2753	EFA 032								5092	
2.0 (E28)	81-87	DP414	DP2414	EFA 034				DP447	DP2447	EFA 032		5004	
2.0 (E34)	88-96	DP689	DP2689	EFA 037				DP690	DP2690	EFA 037			
2.0 (E39)	96-2000	DP1089	DP21089	EFA 046				DP1091	DP21091	EFA 047			
2.2 (E39)	2000-2003	DP1089	DP21089	EFA 046				DP1091	DP21091	EFA 047			
2.2 (E60)	2003-	DP1493	DP21493	EFA 062				DP1494	DP21494	EFA 063			
2.0 TD (E60) (E61)	2005-	DP1493	DP21493	EFA 062				DP1494	DP21494	EFA 063			
Handbrake shoes												6409	
Handbrake shoes	96-2003											6545	
Handbrake shoes	2003-											6601	
523													
2.5 (E39)	96-2003	DP1089	DP21089	EFA 046				DP1091	DP21091	EFA 047			
2.5 (E60) (E61)	2004-	DP1493	DP21493					DP1494	DP21494	EFA 063			
Handbrake shoes	96-2003											6545	
Handbrake shoes	2004-											6601	
525													
2.5 (E12)	73-76	DP125	DP2753					DP105	DP2105				
2.5 (E12)	77-78	DP125/2	DP2753					DP105	DP2105				
2.5 (E12)	79-81	DP282/2	DP2753	EFA 032				DP283	DP2105	EFA 032			
2.5 (E28)	81-88	DP414	DP2414	EFA 034				DP447	DP2447	EFA 032			
2.5 (E34)	88-96	DP689	DP2689	EFA 040/037				DP690	DP2690	EFA 040/037			
2.5 (E39)	2000-2003	DP1089	DP21089	EFA 046				DP1091	DP21091	EFA 047			
2.5 (E60) (E61)	2004-	DP1493	DP21493	EFA 062				DP1494	DP21494	EFA 063			
2.7 (E34)	87-88	DP414	DP2414	EFA 034				DP447	DP2447	EFA 034			
3.0 (E60) (E61)	2006-	DP21449	DP31449C	EFA 062				DP21494	DP31494C	EFA 063			
2.5 TD (E34)	93-96	DP689	DP2689	EFA 040/037				DP690	DP2690	EFA 040/037			
2.5 TD (E39)	96-2003	DP1089	DP21089	EFA 046				DP1091	DP21091	EFA 047			
2.5 TD (E60) (E61)	2003-	DP1493	DP21493	EFA 062				DP1494	DP21494	EFA 063			
3.0 TD (E60) (E61)	2006-	DP21449	DP31449C	EFA 062				DP21494	DP31494C	EFA 063			
Handbrake shoes	73-81											5124	
Handbrake shoes	81-96											6409	
Handbrake shoes	96-2003											6545	
Handbrake shoes	2003-											6601	
528													
2.8 (E12)	73-76	DP125	DP2753					DP105	DP2105				
2.8 (E12)	77-78	DP125/2	DP2753					DP105	DP2105				
2.8 (E12)	79-81	DP282/2	DP2753	EFA 032				DP283	DP2105	EFA 032			
2.8 (E28)	81-88	DP414	DP2414	EFA 034				DP447	DP2447	EFA 032			
2.8 (E34)	88-96	DP689	DP2689	EFA 037				DP690	DP2690	EFA 037			
2.8 (E39)	96-2003	DP1089	DP21089	EFA 046				DP1091	DP21091	EFA 047			
Handbrake shoes	73-81											5124	
Handbrake shoes	81-96											6409	
Handbrake shoes	96-2003											6545	
530													
3.0 (E34)	88-96	DP689	DP2689	EFA 037				DP690	DP2690	EFA 037			
3.0 (E39)	96-2000	DP1089	DP21089	EFA 046				DP1091	DP21091	EFA 047			
3.0 (E39)	2001-2003	DP1036	DP21036	EFA 046				DP1091	DP21091	EFA 047			
3.0 (E60) (E61)	2003-	DP1449	DP21449	EFA 062				DP1494	DP21494	EFA 063			
2.9 TD (E39)	98-2000	DP1089	DP21089	EFA 046				DP1091	DP21091	EFA 047			
2.9 TD (E39)	2001-2003	DP1036	DP21036	EFA 046				DP1091	DP21091	EFA 047			
3.0 TD (E60) (E61)	2003-	DP1449	DP21449	EFA 062				DP1494	DP21494	EFA 063			
Handbrake shoes	88-96											6409	
Handbrake shoes	96-2003											6545	
Handbrake shoes	2003-											6601	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machaires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machaires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machaires ECE R90* Approved
BMW Contd.													
535													
3.5 (E12)	79-81	DP282	DP2753					DP283	DP2105				
3.5 (E28)	81-88	DP414	DP2414	EFA 034				DP447	DP2447	EFA 032			
3.5 (E34)	88-96	DP2689	DP3689C	EFA 037				DP2690	DP3690C	EFA 037			
3.5 (E39)	96-98	DP21089	DP31089C	EFA 046				DP21091	DP31091C	EFA 047			
3.5 (E39)	98-2003	DP21036	DP31036C	EFA 046				DP21091	DP31091C	EFA 047			
3.0 TD (E60) (E61)	2004-	DP21449	DP31449C	EFA 062				DP21451	DP31451C	EFA 063			
3.0 TD (E60) (E61) MSport	2005-	DP31482C	DP41482R	EFA 062				DP31451C	DP41451R	EFA 063			
Handbrake shoes	81-96											6409	
Handbrake shoes	96-2003											6545	
Handbrake shoes	2004-											6601	
540													
4.0 (E34)	92-96	DP2689	DP3689C	EFA 037				DP2690	DP3690C	EFA 040			
4.0 (E60)	2005-	DP21449	DP31449C	EFA 062				DP21451	DP31451C	EFA 063			
4.4 (E39)	96-2003	DP21036	DP31036C	EFA 046				DP21091	DP31091C	EFA 047			
Handbrake shoes	92-96											6409	
Handbrake shoes	96-2003											6545	
Handbrake shoes	2005-											6601	
545													
4.4 (E60) (E61)	2003-	DP31449C	DP41449R	EFA 062				DP31451C	DP41451R	EFA 063			
4.4 (E60) (E61)	2005-	DP31482C	DP41482R	EFA 062				DP31451C	DP41451R	EFA 063			
Handbrake shoes	2003-											6601	
550													
4.8 (E60) (E61)	2005-	DP31482C	DP41482R	EFA 062				DP31451C	DP41451R	EFA 063			
Handbrake shoes	2005-											6601	
628													
2.8 (E24)	76-82	DP2753	DP3753C	EFA 032				DP2105	DP3105C	EFA 032			
2.8 (E24)	82-88	DP2414	DP3414C	EFA 034				DP2447	DP3447C	EFA 034			
Handbrake shoes	76-82											5124	
Handbrake shoes	82-88											6409	
630													
3.0 (E24)	76-79	DP2753	DP3753C	EFA 032				DP2105	DP3105C	EFA 032			
3.0 (E63) (E64)	2004-	DP21449	DP31449C	EFA 062				DP21494	DP31494C	EFA 063			
Handbrake shoes	76-79											5124	
Handbrake shoes	2004-											6601	
633													
3.3 (E24)	76-82	DP2753	DP3753C	EFA 032				DP2105	DP3105C	EFA 032			
Handbrake shoes	76-82											5124	
635													
3.5 (E24)	76-82	DP2753	DP3753C	EFA 032				DP2105	DP3105C	EFA 032			
3.5 (E24)	82-90	DP2414	DP3414C	EFA 034				DP2447	DP3447C	EFA 034			
3.0 TD (E63) (E64)	2007-											5124	
Handbrake shoes	76-82											6409	
Handbrake shoes	82-90												
645													
4.4 (E63) (E64)	2004-	DP21449	DP31449C	EFA 062				DP21451	DP31451C	EFA 063			
Handbrake shoes	2004-											6601	
650													
4.8 (E63) (E64)	2005-	DP21482	DP31482C	EFA 062				DP21451	DP31451C	EFA 063			
Handbrake shoes												6601	
725													
2.5 TD (E38)	96-2002	DP1032	DP21032	EFA 043				DP1118	DP21118	EFA 044			
Handbrake shoes	96-2002											6409	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.











Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 				
BMW Contd.													
728													
2.8 (E23)	77-78	DP125/2	DP2753					DP104	DP2104				
2.8 (E23)	78-82	DP282/2	DP2753	EFA 032				DP311	DP2104	EFA 032			
2.8 (E23)	82-86	DP282/2	DP2753	EFA 032				DP447	DP2447	EFA 032			
2.8 (E32)	87-94	DP689	DP2689	EFA 037				DP690	DP2690	EFA 037			
2.8 (E38)	95-2001	DP1032	DP21032	EFA 043				DP1118	DP21118	EFA 044			
Handbrake shoes	77-81											5124	
Handbrake shoes	82-											6409	
730													
3.0 (E23)	76-79	DP282/2	DP2753	EFA 032				DP311	DP2104	EFA 032			
3.0 (E32)	87-93	DP689	DP2689	EFA 037				DP690	DP2690	EFA 037			
3.0 (E38)	94-2002	DP1032	DP21032	EFA 043				DP1118	DP21118	EFA 044			
3.0 (E65) (E66)	2003-	DP21449	DP31449C					DP21450	DP31450C				
3.0 D (E38)	98-2002	DP1032	DP21032	EFA 043				DP1118	DP21118	EFA 044			
3.0 D (E66) (E65)	2003-	DP21449	DP31449C					DP21450	DP31450C				
Handbrake shoes	76-79											5124	
Handbrake shoes	87-2002											6409	
Handbrake shoes	2003-											6601	
732													
3.2 (E23)	79-86	DP282/2	DP2753	EFA 032				DP311	DP2104	EFA 032			
3.2 (E32)	87-93	DP689	DP2689	EFA 037				DP690	DP2690	EFA 037			
Handbrake shoes	79-86											5124	
Handbrake shoes	87-93											6409	
733													
3.3 (E23)	76-82	DP282/2	DP2753	EFA 032				DP311	DP2104				
Handbrake shoes	76-82											5124	
735													
3.5 (E23)	79-81	DP2753	DP3753C					DP2104	DP3104C				
3.5 (E23)	81-86	DP2753	DP3753C					DP2447	DP3447C	EFA 032			
3.5 (E32)	87-93	DP2689	DP3689C	EFA 037				DP2690	DP3690C	EFA 037			
3.5 (E38)	96-2002	DP21032	DP31032C	EFA 043				DP21118	DP31118C	EFA 044			
3.6 (E65) (E66)	2002-	DP21449	DP31449C					DP21450	DP31450C				
Handbrake shoes	79-81											5124	
Handbrake shoes	81-2002											6409	
Handbrake shoes	2002-											6601	
740													
4.0 (E32)	92-94	DP2689	DP3689C	EFA 037				DP2690	DP3690C	EFA 037			
4.0 (E38)	94-96	DP21036	DP31036C	EFA 043				DP21118	DP31118C	EFA 044			
4.0 (E65) (E66)	2005-	DP21449	DP31449C					DP21451	DP31451C				
4.4 (E38)	96-2001	DP21036	DP31036C	EFA 043				DP21118	DP31118C	EFA 044			
3.9 TD (E38)	99-2001	DP21035	DP31035C					DP21118	DP31118C				
3.9 TD (E65) (E66)	2002-	DP21449	DP31449C					DP21451	DP31451C				
Handbrake shoes	92-2001											6409	
Handbrake shoes	2002-											6601	
745													
4.4 (E67)	2002-	DP31482C	DP41482R					DP31451C	DP41451R				
4.4 (E65) (E66)	2002-	DP21449	DP31449C					DP21451	DP31451C				
4.5 (E23)	80-81	DP2753	DP3753C					DP2104	DP3104C				
4.5 (E23)	81-86	DP2753	DP3753C					DP2447	DP3447C	EFA 032			
4.4 TD (E65 E66)	2005-	DP31482C	DP41482R					DP31451C	DP41451R				
Handbrake shoes	80-81											5124	
Handbrake shoes	81-86											6409	
Handbrake shoes	2002-											6601	











28 *Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC











BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 	Bremsbacken Machaires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 	Bremsbacken Machaires ECE R90* Approved 				
BMW Contd.													
750													
4.8 (E65) (E66)	2005-	DP21482	DP31482C					DP21451	DP31451C				
5.0 (E32)	87-91	DP2689	DP3689C	EFA 037				DP2690	DP3690C	EFA 037			
5.0 (E32)	91-94	DP2886	DP3886C	EFA 037				DP2690	DP3690C	EFA 037			
5.4 (E38)	94-2001	DP21035	DP31035C					DP21118	DP31118C	EFA 044			
Handbrake shoes	87-2001											6409	
Handbrake shoes	2005-											6601	
760													
6.0 (E65)	2003-	DP31472C	DP41472R					DP31451C	DP41451R				
6.0 (E66) (E67)	2003-	DP31482C	DP41482R					DP31451C	DP41451R				
Handbrake shoes	2003-											6601	
840													
4.0 (E31)	93-94	DP3870C	DP4870R	EFA 042				DP3871C	DP4871R	EFA 041			
4.0 (E31)	94-96	DP31032C	DP41032R	EFA 042				DP3871C	DP4871R	EFA 041			
4.4 (E31)	95-99	DP31032C	DP41032R	EFA 042				DP3871C	DP4871R	EFA 041			
Handbrake shoes	93-99											6409	
850													
5.0 (E31)	90-94	DP3870C	DP4870R	EFA 042				DP3871C	DP4871R	EFA 041			
5.0 (E31)	93-94	DP3886C	DP4886R	EFA 042				DP3871C	DP4871R	EFA 041			
5.6 (E31)	93-94	DP3886C	DP4886R	EFA 042				DP3871C	DP4871R	EFA 041			
5.6 (E31)	94-96	DP31032C	DP41032R	EFA 042				DP3871C	DP4871R	EFA 041			
Handbrake shoes	91-96											6409	
M1													
3.5	78-82	DP3753C	DP4753R					DP3197C	DP4197R				
M1 Procar													
3.5	79-80		DP4041R						DP4041R				
M3													
2.3 (E30)	87-91	DP3414C	DP4414R	EFA 034				DP3690C	DP4690R	EFA 034			
2.5 (E30)	90-91	DP3414C	DP4414R	EFA 034				DP3690C	DP4690R	EFA 034			
3.0 (E36)	92-96	DP3689C	DP4689R	EFA 065				DP3690C	DP4690R	EFA 045			
3.2 (E36)	96-2000	DP3689C	DP4689R	EFA 065				DP3690C	DP4690R	EFA 045			
3.2 (E46)	2000-2006	DP3689C	DP4689R	EFA 066				DP31118C	DP41118R	EFA 067			
4.0 (E92)	2007-	DP31449C	DP41449R					DP31451C	DP41451R				
Handbrake shoes	87-91											5124	
Handbrake shoes	92-2000											6409	
Handbrake shoes	2000-											6601	
M5													
3.5 (E28)	85-87	DP3753C	DP4753R	EFA 037				DP3447C	DP4447R				
3.5 (E34)	88-92	DP3689C	DP4689R	EFA 037				DP3690C	DP4690R	EFA 037			
3.8 (E34)	92-94	DP3689C	DP4689R	EFA 037				DP3690C	DP4690R	EFA 037			
3.8 (E34)	94-95	DP3886C(T)	DP4886R					DP3871C	DP4871R				
3.8 (E34)	94-98	DP31032C(BR)	DP41032R	EFA 043				DP3871C	DP4871R				
4.9 (E39)	99-04	DP31036C	DP41036R	EFA 046				DP31118C	DP41118R	EFA 047			
5.0 (E60)	2005-	DP31482C	DP41482R					DP31451C	DP41451R				
Handbrake shoes	85-98											6409	
Handbrake shoes	99-											6601	
M6													
3.5	85-89	DP3753C	DP4753R					DP3447C	DP4447R				
5.0	2005-	DP31482C	DP41482R					DP31451C	DP41451R				
Handbrake shoes	85-89											6409	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes		Pads  Rear / Hinten / Arrière			Shoes	
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 		
BMW Contd.											
Mini											
1.6	2001-2003	DP1388	DP21388	EFA 056		DP1389	DP21389				
1.6	2003-2006	DP1388	DP21388	EFA 056		DP1701	DP21701	EFA 057			
1.6	2007-	DP1578	DP21578			DP1931	DP21931				
1.6 Cooper	2001-2003	DP1388	DP21388	EFA 056		DP1389	DP21389				
1.6 Cooper	2003-2006	DP1388	DP21388	EFA 056		DP1701	DP21701	EFA 057			
1.6 Cooper	2007-	DP1578	DP21578			DP1931	DP21931				
1.6 Cooper S	2001-2003	DP21388	DP31388C	EFA 056		DP21389	DP31389C				
1.6 Cooper S	2003-2006	DP21388	DP31388C	EFA 056		DP21701	DP31701C	EFA 057			
1.6 Cooper S	2007-	DP21789	DP31789C			DP21931	DP31931C				
1.6 Works (AP)	2001-2003	DP31377C	DP41377R			DP31389C	DP41389R				
1.6 Works (AP)	2003-2006	DP31377C	DP41377R			DP31701C	DP41701R				
1.6 Works	2001-2003	DP31789C	DP41789R			DP31389C	DP41389R				
1.6 Works	2003-2006	DP31789C	DP41789R			DP31701C	DP41701R				
1.6 Works	2006-	DP31789C	DP41789R			DP31701C	DP41701R				
1.4 TD	2003-2006	DP1388	DP21388			DP1701	DP21701				
1.6 TD	2007-	DP1578	DP21578			DP1931	DP21931				
M-Roadster / Coupe											
3.2	98-2003	DP3689C	DP4689R			DP3690C	DP4690R				
Handbrake shoes	98-2003										6409
X3											
2.0	2005-	DP61552	DP31552C	EFA 068		DP61118	DP31118C	EFA 069			
2.5	2004-	DP61552	DP31552C	EFA 068		DP61118	DP31118C	EFA 069			
3.0	2004-	DP61552	DP31552C	EFA 068		DP61118	DP31118C	EFA 069			
2.0 TD	2004-	DP61552	DP31552C	EFA 068		DP61118	DP31118C	EFA 069			
3.0 TD	2005-	DP61552	DP31552C	EFA 068		DP61118	DP31118C	EFA 069			
Handbrake shoes	2004-										6601
X5											
3.0	2000-2007	DP61036	DP31036C	EFA 052		DP61118	DP31118C	EFA 053			
3.0	2007-	DP31938C	DP41938R			DP31494C	DP41494R				
4.4	2000-2007	DP61036	DP31036C	EFA 052		DP61118	DP31118C	EFA 053			
4.6	2002-2004	DP61472	DP31472C	EFA 052		DP61118	DP31118C	EFA 053			
4.8	2004-2007	DP61472	DP31472C	EFA 052		DP61118	DP31118C	EFA 053			
4.8	2007-	DP31938C	DP41938R			DP31451C	DP41451R				
2.9 D	2001-2004	DP61036	DP31036C	EFA 052		DP61118	DP31118C	EFA 053			
3.0 TD	2004-2007	DP61036	DP31036C	EFA 052		DP61118	DP31118C	EFA 053			
3.0 TD	2007-	DP31938C	DP41938R			DP31494C	DP41494R				
Handbrake shoes	2000-										6601
Z1											
2.5	88-90	DP779	DP2779	EFA 033		DP447	DP2447	EFA 034			
2.5	90-92	DP779	DP2779	EFA 033		DP1079	DP21079	EFA 045			
Handbrake shoes	88-90										5124
Handbrake shoes	90-92										6544
Z3											
1.9	97-2003	DP914	DP2914	EFA 035		DP1289	DP21289	EFA 045			
2.0	99-2000	DP1211	DP21211	EFA 050		DP1289	DP21289	EFA 045			
2.2	2000-2003	DP1211	DP21211	EFA 050		DP1289	DP21289	EFA 045			
2.8	97-98	DP2914	DP3914C	EFA 035		DP21289	DP31289C	EFA 045			
2.8	98-2000	DP21211	DP31211C	EFA 050		DP21289	DP31289C	EFA 045			
3.0	2000-2003	DP21211	DP31211C	EFA 050		DP21289	DP31289C	EFA 045			
3.2M	98-2003	DP2689	DP3689C			DP2690	DP3690C				
Handbrake shoes	97-2003										6544
Handbrake shoes 3.2M	98-2003										6409
Z4											
2.0	2005-	DP1211	DP21211			DP1289	DP21289				
2.2	2003-	DP1211	DP21211	EFA 050		DP1289	DP21289	EFA 064			










30 *Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

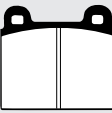
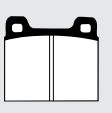
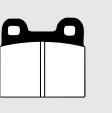




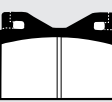

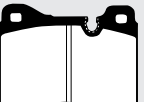
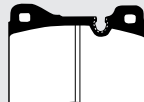

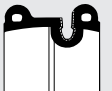
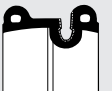
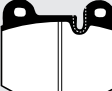


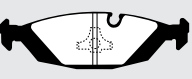
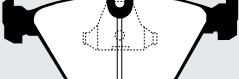
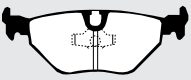





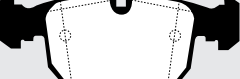

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes  Rear / Hinten / Arrière			
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 
BMW Contd.								
Z4 Contd.								
2.5	2003-	DP1211	DP21211	EFA 050		DP1289	DP21289	EFA 064
3.0	2003-	DP21211	DP31211C	EFA 050		DP21289	DP31289C	EFA 064
3.0 Si	2006-	DP21552	DP31552C			DP21289	DP31289C	
3.2 M	2006-	DP3689C	DP4689R			DP3118C	DP4118R	
Handbrake Shoes 2.5	2003-							6544
Handbrake Shoes 3.0	2003-							6579
Z8								
5.0	2000-2003	DP21035	DP31035C			DP21118	DP31118C	EFA047
Handbrake Shoes	2000-2003							6409



Pad Illustrations for BMW

 103 76 x 70 x 15mm	 104 61 x 56 x 15mm	 105 56 x 53 x 15mm	
 120 Original Dunlop design 47 x 63 x 17mm	 120 EBC design 47 x 63 x 17mm	 125 90 x 70 x 15mm	 125/2 90 x 70 x 19mm
 126 76 x 58 x 15mm	 197 76 x 65 x 16mm	 282 90 x 70 x 15mm	 282/2 90 x 70 x 19mm
 283 55 x 53 x 15mm	 311 61 x 56 x 17mm	 311/2 61 x 56 x 15mm	 341 76 x 65 x 16mm
 342 61 x 44 x 15mm	 414 158 x 57 x 19mm	 447 125 x 38 x 17mm	 689 2 Pads with Piston Clip 48mm Ø 156 x 63 x 19mm
 690 123 x 44 x 17mm	 779 95 x 51 x 17mm	 3870C 156 x 74 x 19mm	 3871C 123 x 59 x 17mm
 914 151 x 57 x 16mm	 1032 120 x 71 x 17mm	 1036 156 x 73 x 18mm	 1079 123 x 43 x 16mm









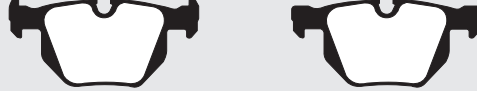








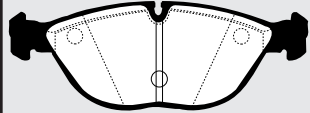







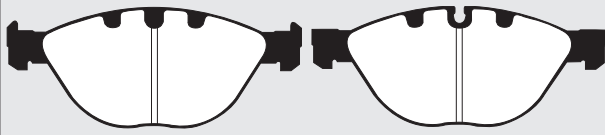

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Estándar - Aprobada por la norma ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for BMW Contd.









1089  2 Pads with Piston Clip 51mm Ø 156 x 64 x 20mm	1091  122 x 45 x 16mm	1118  123 x 58 x 17mm	1211  150 x 57 x 18mm
1289  123 x 45 x 17mm	1388  140 x 60 x 18mm 140 x 59 x 18mm		1389  123 x 43 x 16mm 123 x 43 x 17mm
1493  155 x 64 x 20mm 155 x 64 x 20mm		1494  122 x 59 x 17mm 122 x 58 x 17mm	
1552  155 x 64 x 20mm	1576  95 x 45 x 17mm 95 x 51 x 17mm		1577  123 x 43 x 17mm 123 x 48 x 17mm
1578  131 x 53 x 17mm 131 x 65 x 17mm		1587  150 x 57 x 18mm	1588  122 x 58 x 17mm
1701  123 x 43 x 16mm 123 x 43 x 17mm		1931  96 x 48 x 16mm 96 x 39 x 16mm	
21035  195 x 73 x 20mm		21449  155 x 68 x 19mm	
21450  123 x 58 x 17mm		21451  139 x 68 x 16mm	
4041  142 x 85 x 20mm		21789  132 x 71 x 17mm 132 x 63 x 17mm	
31472C  193 x 82 x 20mm 193 x 82 x 20mm		3886C  100 x 83 x 18mm	
31482C  193 x 79 x 21mm		31377C  113 x 60 x 15mm	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC



BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machaires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machaires ECE R90* Approved 
BMW (ALPINA)							
B3 (E36) 3.2	96-99		DP41024R				
B3 (E46) 3.3 3.3 S	99-2002 2002-		DP41024R DP41024R			DP41079R DP41079R	
B5 (E60) (E61) 4.4 Turbo	2005-	DP31482C	DP41482R				
B6 4.4 Turbo							
B6 (E21) 2.8	78-83	DP3414C	DP4414R		DP3447C	DP4447R	
B6 (E30) 2.8	84-86	DP3414C	DP4414R		DP3447C	DP4447R	
B7 4.4 Turbo	2004-						
B8 (E36) 4.0 4.6	95-99 95-99		DP41024R DP41024R			DP4690R DP4690R	
B10 (E34) 3.0 3.5 3.5 Twin Turbo 4.0 4.6	93-95 93-95 93-95 93-95 93-95	DP3963C DP3963C DP3963C DP3963C DP3963C	DP4963R DP4963R DP4963R DP4963R DP4963R		DP3690C DP3690C DP3690C DP3690C DP3690C	DP4690R DP4690R DP4690R DP4690R DP4690R	
B10 (E39) 3.2 3.3 4.6 4.8	97-99 99-2003 97-2001 98-2003	DP31036C DP31036C	DP41036R DP41036R DP41024R DP41024R		DP31091C DP31091C	DP41091R DP41091R	
B11 (E32) 3.4 4.0	87-93 93-94	DP3963C DP3963C	DP4963R DP4963R		DP3690C DP3690C	DP4690R DP4690R	
B12 (E31) 5.0 5.7	90-94 92-97	DP3963C DP3963C	DP4963R DP4963R				
B12 (E32) 5.0	88-94	DP3963C	DP4963R		DP3690C	DP4690R	
B12 (E38) 5.7 6.0	95-98 99-2001		DP41024R DP41024R				
D3 2.0							
D10 (E39) 2.9 Twin Turbo D	2000-2003		DP41024R				
Roadster V8 (E52) 4.8	2002-2003	DP31035C	DP41035R		DP31118C	DP41118R	

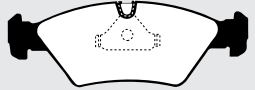
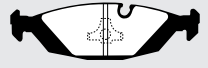
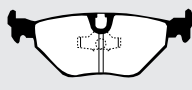

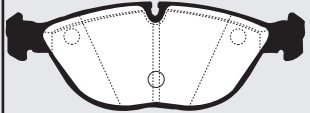
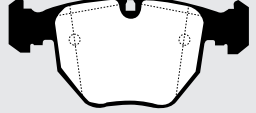



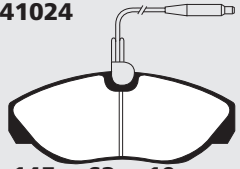

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Estándar - Aprobación CEE R90 con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

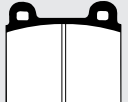


Pad Illustrations for BMW Alpina

3414C  158 x 57 x 19mm	3447C  125 x 38 x 17mm	3690C  123 x 44 x 17mm	3963C  100 x 86 x 18mm
31035C  195 x 73 x 20mm	31036C  156 x 73 x 18mm	31091C  122 x 45 x 16mm	31118C  123 x 58 x 17mm
31482C  193 x 79 x 21mm		41024  145 x 62 x 19mm	41079  123 x 43 x 16mm

BITTER

CD					
5.4	73-79	DP103	DP2103	DP104	DP2104
SC					
3.0	81-88	DP754		DP104	
3.8	81-88	DP754		DP104	

Pad Illustrations for Bitter

103  76 x 70 x 15mm	104  61 x 56 x 15mm	754  112 x 60 x 17mm
---	---	---







BOND

875	65-75			5141	5142
Bug	70-75			5145B	5146
Equipe					
1.2	63-67	DP142			5137
1.2	67-73	DP142			5137
1.3	67-69	DP142			5137
1.3	69-70	DP114	DP2114		5137
2.0	67-70	DP101	DP2101		5129

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

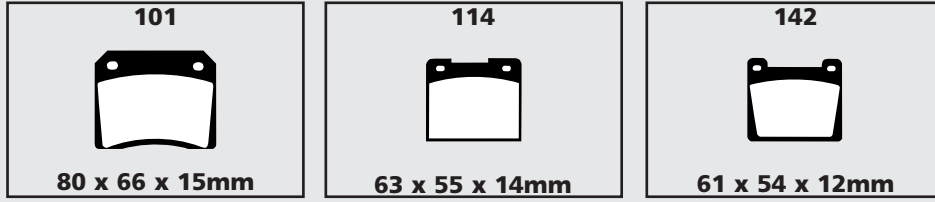
EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

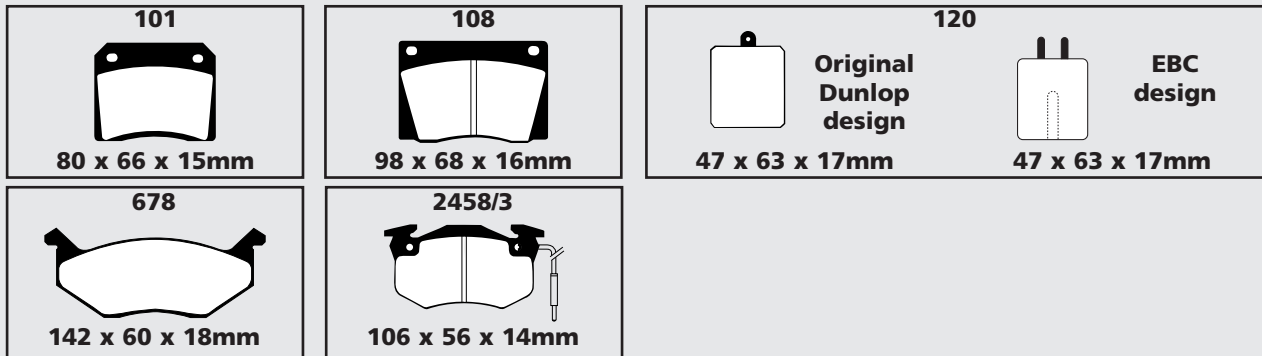
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Pad Illustrations for Bond









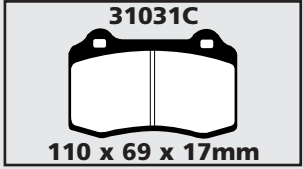


BRISTOL						
406	58-61	DP120	DP2120		DP120	DP2120
407	61-63	DP120	DP2120		DP120	DP2120
408	63-66	DP120	DP2120		DP120	DP2120
409	65-67	DP108	DP2108		DP101	DP2101
410	67-69	DP108	DP2108		DP101	DP2101
411						
6.3	68-76	DP108	DP2108		DP101	DP2101
6.5	70-76	DP108	DP2108		DP101	DP2101
412						
5.9	75-82	DP108	DP2108		DP101	DP2101
603						
5.2	76-78	DP108	DP2108		DP101	DP2101
5.9	76-83	DP108	DP2108		DP101	DP2101
Beaufighter						
5.9	80-83	DP108	DP2108		DP101	DP2101
5.9	83-97	DP678			DP101	
Blenheim						
5.9	94-	DP2108	DP3108C		DP2458/3	DP3458/3C
5.9 S	2001-					
Brigand						
5.9	83-97	DP678			DP101	
Britannia						
5.9	83-97	DP678			DP101	
Fighter						
8.0	2002-					

Pad Illustrations for Bristol



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
BUGATTI							
EB110	91-95	DP31031C	DP41031R		DP31031C	DP41031R	
Pad Illustrations for Bugatti							
 <p>31031C 110 x 69 x 17mm</p>							
CADILLAC							
Allante	93-	DP21271	DP31271C		DP21609	DP31609C	
BLS							
2.0 Turbo (175)	2006-	DP21414	DP31414C		DP21749	DP31749C	
2.0 Turbo (175)	2006-	DP21416	DP31416C		DP21749	DP31749C	
2.0 Turbo (210)	2006-	DP21414	DP31414C		DP21749	DP31749C	
2.0 Turbo (210)	2006-	DP21416	DP31416C		DP21749	DP31749C	
2.8 Turbo	2006-	DP21414	DP31414C		DP21749	DP31749C	
2.8 Turbo	2006-	DP21416	DP31416C		DP21749	DP31749C	
1.9 TD (150)	2006-	DP21414	DP31414C		DP21749	DP31749C	
1.9 TD (150)	2006-	DP21416	DP31416C		DP21749	DP31749C	
1.9 TD (180)	2007-	DP21414	DP31414C		DP21749	DP31749C	
1.9 TD (180)	2007-	DP21416	DP31416C		DP21749	DP31749C	
CTS							
2.8	2005-	DP21645	DP31645C		DP21646	DP31646C	
3.6	2005-	DP21645	DP31645C		DP21646	DP31646C	
3.6 (Perf Pkg)	2006-	DP21692	DP31692C		DP21693	DP31693C	
CTS-V							
5.7	2005-	DP31210C	DP41210R		DP31788C	DP41788R	
Escalade							
5.3 2WD	2002-2006	DP61304	DP41304R		DP61667	DP41667R	
5.3 4WD	2002-2006	DP61304	DP41304R		DP61635	DP41635R	
6.0 2WD	2002-2006	DP61304	DP41304R		DP61667	DP41667R	
6.0 4WD	2002-2006	DP61304	DP41304R		DP61635	DP41635R	
6.2	2007-	DP61742	DP41742R		DP61780	DP41780R	
Seville							
4.6	98-	DP21100	DP31100C		DP21621	DP31621C	
4.6	98-	DP21100/2	DP31100/2C		DP21621/2	DP31621/2C	
SRX							
3.6	2003-	DP21692	DP31692C		DP21693	DP31693C	
4.6	2003-	DP21692	DP31692C		DP21693	DP31693C	
STS							
3.6	2004	DP21645	DP31645C		DP21646	DP31646C	
3.6	2005-	DP21645	DP31645C		DP21646	DP31646C	
3.6 Performance Pkg	2005-	DP21692	DP31692C		DP21693	DP31693C	
4.6	2004-	DP21645	DP31645C		DP21646	DP31646C	
4.6 Performance Pkg	2005-	DP21692	DP31692C		DP21693	DP31693C	
STS-V							
4.4S/C	2004-	DP31210C	DP41210R		DP31140C	DP41140R	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved
CADILLAC Contd.							
XLR							
4.6	2005-	DP21162	DP31162C		DP21160	DP31160C	
XLR-V							
4.4S/C	2006-	DP21162	DP31162C		DP21160	DP31160C	

Pad Illustrations for Cadillac



21100 148 x 63 x 18mm	21100/2 148 x 63 x 18mm	21160 121 x 37 x 12mm	21162 183 x 60 x 15mm
21271 147 x 67 x 17mm	21271 212 x 67 x 16mm	21416 155 x 72 x 20mm	21609 107 x 41 x 13.8mm
1414 156 x 72 x 20mm	1414 156 x 68 x 20mm	21621 108 x 42 x 14mm	21621/2 108 x 41 x 14mm
21645 182 x 56 x 15mm	21646 122 x 38 x 16mm	21692 181 x 60 x 14mm	21693 123 x 46 x 15mm
21749 123 x 53 x 15.5mm		31210C 131 x 75 x 15mm	31788C 110 x 69 x 14mm
61304 177 x 59 x 18mm	61635 183 x 66 x 18mm	61667 173 x 59 x 17mm	

CATERHAM							
JPE	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
2.0	92-	-	DP2003		-	DP2102	
3.9	94-	-	DP2003		-	DP2102	
Seven							
1.4	94-	DP114	DP2114		DP617	DP2617	5132
1.6	74-81	DP114	DP2114				5133
1.6	81-94	DP114	DP2114				5132
1.6	94-	DP114	DP2114		DP617	DP2617	
1.7	86-	DP114	DP2114		DP617	DP2617	5132
1.8	98-	DP114	DP2114		DP617	DP2617	
2.3							
C21							
1.6	96-2000	-	DP2003		-	DP2102	
1.8	96-2000	-	DP2003		-	DP2102	

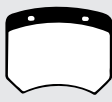

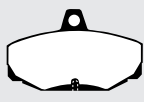
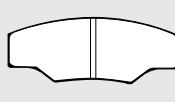
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Verbesserte Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved


Pad Illustrations for Caterham

102	114	617	2003
			
70 x 58 x 14mm	63 x 55 x 14mm	90 x 54 x 13mm	114 x 43 x 16mm

CHATENET

0.5	98-	DP1342			DP849	
Barooder						
0.5						
0.5D						
Speedino						
0.5						

Pad Illustrations for Chatenet

849	1342
	
97 x 42 x 8mm	89 x 41 x 10mm

CHEVROLET








Astro						
2WD	90-2002	DP61145				
2WD	2003-	DP61304			DP61630	
4WD	89-2002	DP61273			DP61630	
4WD	2003-	DP61304			DP61630	
Avalanche						
8.1 (2500)	2003-	DP61305	DP41305R		DP61304	DP41304R
Blazer						
4.3	99-	-	DP61256		-	DP61602
Camaro						
	68-69	DP21155	DP31155C		DP21155	DP31155C
	69-81	DP21145	DP31145C			
	82-88	DP21146	DP31146C		DP21146	DP31146C
	88-92	DP21131	DP31131C		DP21167	DP31167C
	88-92	DP21146	DP31146C		DP21167	DP31167C
	93	DP21271	DP31271C		DP21167	DP31167C
	94-97	DP21142	DP31142C		DP21167	DP31167C
3.8	98-2002	DP21239	DP31239C		DP21323	DP31323C
5.7	98-2002	DP31239C	DP41239R		DP31323C	DP41323R
Captiva						
2.4	2007-	DP1975	DP61975		DP1797	DP61797
2.0 TD	2007-	DP1975	DP61975		DP1797	DP61797
Corvette						
	63-82	DP21155	DP31155C		DP21155	DP31155C
	84-87	DP21152	DP31152C		DP21165	DP31165C
	88-96	DP31131C	DP41131R		DP31167C	DP41167R

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

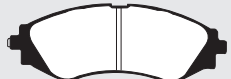







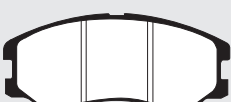

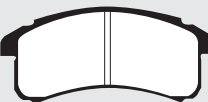
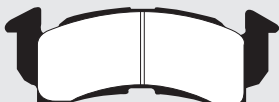
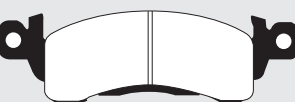


BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
CHEVROLET Contd.							
Corvette Contd.							
5.7	97-	DP31162C	DP41162R		DP31160C	DP41160R	
6.0	2005-	DP31162C	DP41162R		DP31160C	DP41160R	
7.0	2005-	DP31771C	DP41771R		DP31771/2C	DP41771/2R	
Epica							
2.0	2008-						
2.0 TD	2008-						
Evanda							
2.0	2005-	DP1545			DP1546		
Kalos							
1.2	2005-	DP1213					6642
1.4	2005-	DP1213					6642
Lacetti							
1.4	2005-	DP1547			DP1548		
1.6	2005-	DP1547			DP1548		
1.8	2005-	DP1547			DP1548		
Matiz							
0.8	2005-	DP1212	DP21212				6572
1.0	2005-	DP1212	DP21212				6572
Tacuma							
1.6	2005-	DP1196	DP21196				6641
2.0	2005-	DP1196	DP21196				6641
Tahoe							
5.3	2000-2006	DP61304	DP41304R		DP61635	DP41635R	
	2007-	DP61742	DP41742R		DP61780	DP41780R	



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

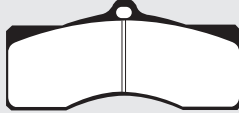
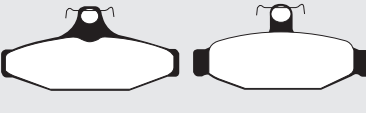
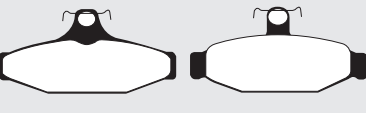
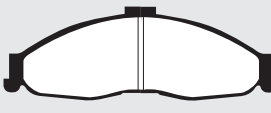



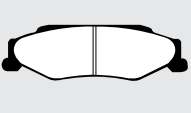
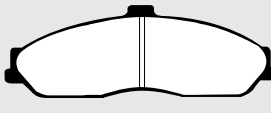



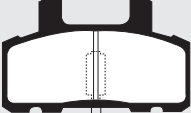
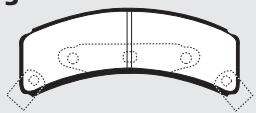


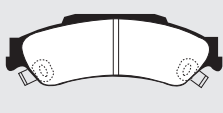


Pad Illustrations for Chevrolet

<p>1209</p>  <p>143 x 52 x 17mm</p>	<p>1212</p>  <p>127 x 48 x 16mm</p>	<p>1213</p>  <p>133 x 48 x 17mm</p>	<p>1545</p>  <p>143 x 52 x 18mm</p>
<p>1546</p>  <p>121 x 37 x 15mm</p>	<p>1547</p>  <p>143 x 52 x 18mm</p>	<p>1548</p>  <p>105 x 39 x 15mm</p>	<p>1797</p>  <p>110 x 46 x 15mm</p>
<p>1975</p>  <p>149 x 62 x 17mm</p>	<p>21142</p>  <p>148 x 68 x 16mm</p>		<p>21146</p>  <p>213 x 66 x 17mm</p>
<p>21145</p>  <p>167 x 66 x 13mm</p>	<p>21146</p>  <p>187 x 59 x 15mm</p>	<p>21146</p>  <p>123 x 66 x 14mm</p>	<p>21152</p>  <p>136 x 60 x 14mm</p>

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Chevrolet Contd.

21155  157 x 75 x 13mm	21165  114 x 56 x 15mm	21167  114 x 56 x 14mm 114 x 56 x 12mm	
21239  182 x 61 x 14.7mm	21271  147 x 67 x 17mm 212 x 67 x 15.5mm		
21323  121 x 54 x 16mm	31131C  171 x 51 x 16mm	31160C  121 x 37 x 11.9mm	
31162C  183 x 60 x 15mm	31771C  12 pad set 59 x 54 x 15mm	31771/2C  8 pad set 59 x 54 x 15mm	61256  167 x 57 x 16mm
61273  126 x 76 x 17mm	 147 x 59 x 16mm	61304  177 x 59 x 18mm	61305  216 x 67 18.3mm
61602  142 x 47 x 16.5mm	61635  142 x 51 x 16.5mm	61635  183 x 66 x 18mm	

CHRYSLER (USA)

300C

3.5	2004-	DP31723C	DP41723R	DP31722C	DP41722R
3.5	2004-	DP31724C	DP41724R	DP31722C	DP41722R
5.7	2004-	DP31724C	DP41724R	DP31722/2C	DP41722/2R
6.1	2006-	DP31764C	DP41764R	DP31788C	DP41788R
3.0D	2006-	DP31724C	DP41724R	DP31722/2C	DP41722/2R

Crossfire

3.2	2003-	DP31075C	DP41075R	DP31191C	DP41191R
3.2 SRT6	2005-	DP31035C	DP41035R	DP3887C	DP4887R
Handbrake shoes	2003-				5005

Grand Voyager

3.3	97-2000	DP1065	DP61065		6548
3.3 (LTD)	2001-	DP1427	DP61427	DP1629	DP61629
3.3	2001-	DP1613	DP61613	DP1629	DP61629

40 *Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
CHRYSLER (USA) Contd.							
Grand Voyager Contd.							
3.3	2001-	DP1427	DP61427		DP1629	DP61629	
2.5 TD	98-2000	DP1065	DP61065				6548
2.5 TD	2001-2002	DP1613(T)	DP61613		DP1629	DP61629	
2.5 TD	2001-2002	DP1612	DP61612		DP1629	DP61629	
2.5 TD	2002-	DP1427	DP61427		DP1629	DP61629	
2.8 TD	2004-	DP1427	DP61427		DP1629	DP61629	
Handbrake shoe	2001-						6646
Jeep Cherokee							
2.4	2001-2004	DP1612	DP61612		DP1629	DP61629	
2.4	2004-	DP1612	DP61612		DP1673	DP61673	
2.5	85-93	DP813					6509
2.5	93-96	DP1022	DP61022				6510
2.5	97-2001	DP1255	DP61255				6510
3.7	2001-2004	DP1612	DP61612		DP1629	DP61629	
3.7	2004-	DP1612	DP61612		DP1673	DP61673	
4.0	85-93	DP813					6509
4.0	93-96	DP1022	DP61022				6510
4.0	97-2001	DP1255	DP61255				6510
2.5 TD	95-96	DP1022	DP61022				6510
2.5 TD	97-2001	DP1255	DP61255				6510
2.8 TD	2001-2004	DP1612	DP61612		DP1629	DP61629	
2.8 TD	2004-	DP1612	DP61612		DP1673	DP61673	
Jeep Commander							
5.7	2006-	DP1732	DP61732		DP1745	DP61745	
3.0 D	2006-	DP1732	DP61732		DP1745	DP61745	
Jeep Compass							
2.4	2007-	DP1614	DP61614		DP1563	DP61563	
2.0 TD	2007-	DP1614	DP61614		DP1563	DP61563	
Jeep Grand Cherokee							
4.0	95-96	DP1022	DP61022		DP1129	DP61129	
4.0	96-99	DP1255	DP61255		DP1130	DP61130	
4.0	99-2005	DP1664	DP61664		DP1606	DP61606	
4.0	99-2005	DP1312(T)	DP61312		DP1606	DP61606	
4.7	99-2005	DP1664	DP61664		DP1606	DP61606	
4.7	99-2005	DP1312(T)	DP61312		DP1606	DP61606	
4.7	2005-	DP1732	DP61732		DP1745	DP61745	
5.2	94-96	DP1022	DP61022		DP1129	DP61129	
5.2	96-99	DP1255	DP61255		DP1130	DP61130	
5.7	2005-	DP1732	DP61732		DP1745	DP61745	
5.9	97-99	DP1255	DP61255		DP1130	DP61130	
6.1	2006-	DP61764	DP31764C		DP61788	DP31788C	
2.5 TD	93-96	DP1022	DP61022		DP1129	DP61129	6509
2.5 TD	96-98	DP1255	DP61255		DP1130	DP61130	
2.7 TD	2001-2005	DP1312(T)	DP61312		DP1606	DP61606	
2.7 TD	2001-2005	DP1664	DP61664		DP1606	DP61606	
3.0 TD	2005-	DP1732	DP61732		DP1745	DP61745	
3.1 TD	99-2005	DP1312	DP61312		DP1606	DP61606	
3.1 TD	99-2005	DP1664	DP61664		DP1606	DP61606	
Jeep Patriot							
2.4	2007-	DP1614	DP61614		DP1563	DP61563	
2.0 TD	2007-	DP1614	DP61614		DP1563	DP61563	
Jeep Wrangler							
2.5	93-96	DP1022	DP61022				6510
2.5	97-2001	DP1255	DP61255				6510
3.8	2007-	DP1798	DP61798		DP1799	DP61799	

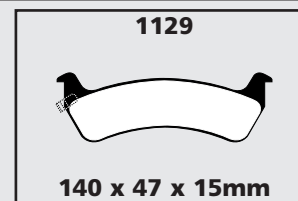
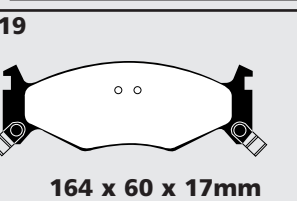
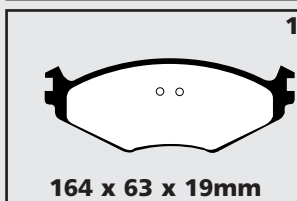
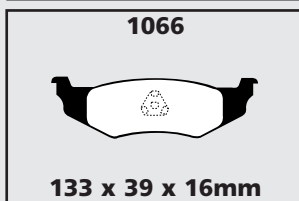
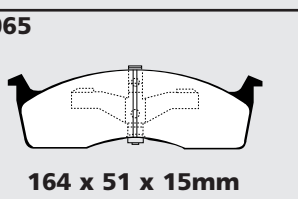
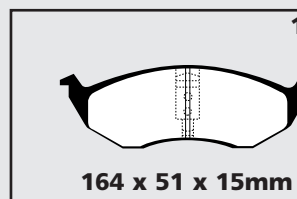
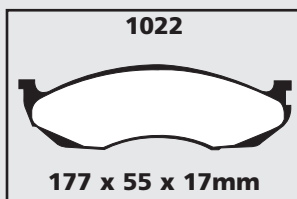
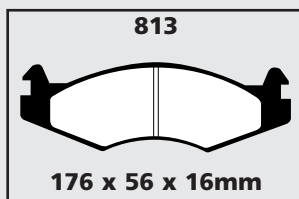
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
CHRYSLER (USA) Contd.							
Jeep Wrangler Contd.							
4.0	93-96	DP1022	DP61022				
4.0	97-2001	DP1255	DP61255				6510
4.0	2001-2006	DP1255	DP61255		DP1673	DP61673	6510
2.8 TD	2007-	DP1798	DP61798		DP1799	DP61799	
Neon							
1.8	98-99	DP1065	DP21065		DP1066	DP21066	
2.0 (4 Stud)	96-98		DP21202		DP1066	DP21066	
2.0 (5 Stud)	96-99	DP1065	DP21065		DP1066	DP21066	
2.0 (5 Stud)	2000-	DP1623	DP21623		DP1066	DP21066	
Prowler							
3.5	2001-	DP21623			DP21718		
PT Cruiser							
2.0	2000-	DP1357	DP21357		DP1066	DP21066	6592
2.4	2005-	DP1357	DP21357		DP1066	DP21066	
2.2 TD	2002-	DP1357	DP21357		DP1066	DP21066	
Sebring							
2.0	2001-2006	DP1611	DP21611		DP1066	DP21066	
2.0	2007-	DP1614	DP21614		DP1563	DP21563	
2.4	2007-	DP1614	DP21614		DP1563	DP21563	
2.7	2001-2006	DP1611	DP21611		DP1066	DP21066	
2.0 TD	2007-	DP1614	DP21614		DP1563	DP21563	
Voyager							
2.0	97-2000	DP1065	DP61065				6548
2.4	2001-	DP1612	DP61612		DP1629	DP61629	
2.4	2001-	DP1613	DP61613		DP1629	DP61629	
2.4	2001-	DP1427	DP61427		DP1629	DP61629	
2.5	97-98	DP1065	DP61065				6548
2.5 14 inch wheels	94-96	DP1194	DP61249				6510
2.5 15 inch wheels	94-96	DP1119	DP61250				6510
3.3	97-2000	DP1065	DP61065				6548
3.3	2001-	DP1613	DP61613		DP1629	DP61629	
3.3	2001-	DP1427	DP61427		DP1629	DP61629	
2.5 TD	94-96	DP1119	DP61250				6510
2.5 TD	97-2000	DP1065	DP61065				6548
2.5 TD	2001-2002	DP1613	DP61613		DP1629	DP61629	
2.5 TD	2001-2002	DP1612	DP61612		DP1629	DP61629	
2.5 TD	2002-	DP1427	DP61427		DP1629	DP61629	
2.8 TD	2005-	DP1427	DP61427		DP1629	DP61629	
Handbrake shoes	2001-						6646

Pad Illustrations for Chrysler (USA)



42 *Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.



Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires


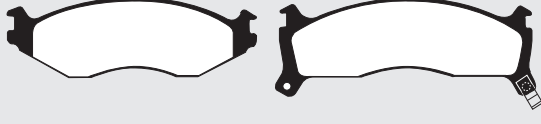


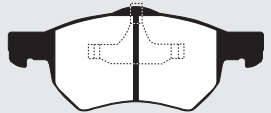
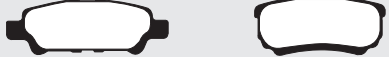










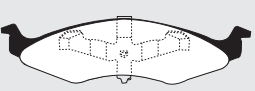

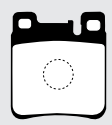
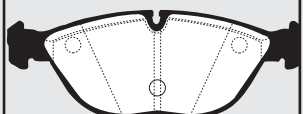
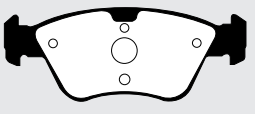
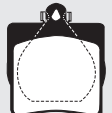

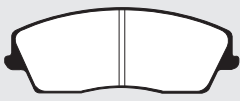
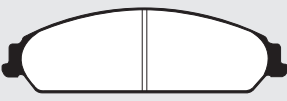
EBC
BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved



Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserung Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

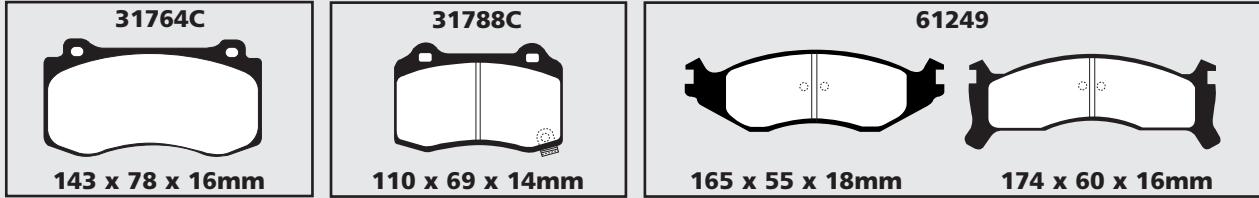
Pad Illustrations for Chrysler (USA) Contd.

1130  140 x 48 x 15mm	1194  165 x 53 x 18mm 172 x 65 x 16mm	
1255  177 x 54 x 17mm		1312  193 x 54 x 18mm
1427  172 x 69 x 18mm	1563  106 x 35 x 15.5mm 86 x 40 x 15.5mm	
1611  155 x 62 x 20mm	1612  146 x 59 x 17mm	1613  172 x 64 x 18mm
1614  145 x 56 x 16mm	1623  165 x 55 x 16mm 165 x 55 x 16mm	
1629  156 x 50 x 16mm	1664  157 x 60 x 19mm	
1673  140 x 49 x 40mm	1732  176 x 58 x 18mm	1745  143 x 54 x 17mm
21202  165 x 43 x 16mm	21718  165 x 55 x 16mm	
3887C  61 x 69 x 15mm	31035C  195 x 73 x 20mm	31075C  156 x 64 x 20mm
31191C  64 x 73 x 14mm	31722C  101 x 58 x 17mm	31723C  150 x 57 x 18mm
31724C  183 x 57 x 17mm		

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Chrysler (USA) Contd.



Make/Model/Engine	Year	Front Pads	Front Shoes	Rear Pads	Rear Shoes
CHRYSLER (UK)					
See Talbot					
CITROEN					
2CV					
0.4	55-63			5035	5036
0.5	63-73			5038	5036
0.6	63-73			5038	5036
0.6	74-81			5035	5036
0.6	81-84	DP131			5036
0.6	84-90	DP411			5036
Handbrake	81-90	DP177			
Ami					
0.6 (6)	63-73			5038	5036
0.6 (8)	68-77	DP411			5036
1.0 (Super)	73-77	DP190			5036
Berlingo Multispace					
1.4	99-2002	DP1104	DP21104		6547
1.4	2001-	DP1374	DP21374		6547
1.6	2001-	DP1104(G)	DP21104		6547
1.6	2001-	DP1374(B)	DP21374		6547
1.8	99-2000	DP1104	DP21104		6547
1.6 D (75)	2005-	DP1374(B)	DP21374		
1.6 D (92)	2005-	DP1374(B)	DP21374		
1.6 D (92) ESP	2005-	DP1375	DP21375	DP680	DP2680
1.9 D	99-2001	DP1104	DP21104		6547
1.9 D	2001-2005	DP1374	DP21374		6547
2.0 D	2002-2005	DP1104(G)	DP21104		6547
2.0 D	2002-2005	DP1374(B)	DP21374		6547
C-Crosser					
2.2 TD	2007-	DP954	DP6954	DP1407	DP61407
Dyane					
0.5	63-73			5038	5036
0.5	74-82	DP131			5036
0.6	63-73			5038	5036
0.6	74-82	DP131			5036
Grand C4 Picasso					
1.8	2007-	DP1959	DP21959	DP1961	DP21961
2.0	2007-	DP1960	DP21960	DP1961	DP21961
1.6 TD	2007-	DP1959	DP21959	DP1961	DP21961
2.0 TD	2007-	DP1960	DP21960	DP1961	DP21961
Saxo					
1.0	97-2001	DP656(T)	DP2656		6403
1.0	97-2001	DP545 (B)	DP2545		6340/1
1.1	96-	DP545 (B)	DP2545		6340/1

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
CITROEN Contd.							
Saxo Contd.							
1.1	96-2000	DP656(T)	DP2656				6403
1.4	96-2000	DP545 (B)	DP2545				6340/1
1.4	96-2000	DP545 (B)	DP2545				6526
1.4	2000-	DP948 (T)	DP2948				6526
1.6 8v VTR	96-	DP948 (T)	DP2948		DP458/2	DP2458/2	6526
1.6 8v VTR	96-	DP948 (T)	DP2948		DP458/2	DP2458/2	6340/1
1.6 16v VTS	96-	DP948 (T)	DP2948		DP458/2	DP2458/2	
1.6 16v VTS	96-	DP687(G)	DP2687		DP458/2	DP2458/2	
1.5 D	96-	DP545 (B)	DP2545				6526
1.5 D	96-	DP545 (B)	DP2545				6340/1
Synergie/Evasion							
2.0	95-	DP1108	DP21108		DP1040		6516
1.9TD	95-	DP1108	DP21108		DP1040		6516
2.0 D	99-	DP1108	DP21108		DP1040		
Handbrake shoes	95-						6546
Visa							
0.7	78-83	DP349(C)					6306(B)
0.7	78-83	DP269(B)					5243(G)
0.7	84-86	DP651(B)					6306(B)
0.7	84-86	DP651(B)					5243/1(G)
0.7	83-86	DP220/9(T)	DP2220				5243/1(G)
1.0	84-86	DP651(B)					6306(B)
1.0	84-86	DP651(B)					5243/1(G)
1.0	83-86	DP220/9(T)	DP2220				6306(B)
1.1	78-83	DP349(C)					6306(B)
1.1	78-83	DP269(B)					5243/1(G)
1.1	84-86	DP651(B)					6306(B)
1.1	83-86	DP220/9(T)	DP2220				6306(B)
1.1	86-87	DP349(C)					6306(B)
1.2	78-83	DP349(C)					6306(B)
1.2	78-83	DP269(B)					5243(G)
1.2	84-86	DP651(B)					6306(B)
1.2	84-86	DP651(B)					5243/1(G)
1.2	83-86	DP220/9(T)	DP2220				6306(B)
1.2	86-87	DP349(C)					6306(B)
1.4	84-86	DP651(B)					5243/1(G)
1.4	83-86	DP220/9(T)	DP2220				6306(B)
1.4	86-87	DP349(C)					6306(B)
1.6 GTi	83-87	DP575(G)	DP2626				6523(B)
1.6 GTi	83-87	DP458(B)	DP2458				5243/1(G)
1.8 D	83-86	DP575(G)	DP2626				6523(B)
1.8 D	83-86	DP458(B)	DP2458				5243/1(G)
Xantia							
1.6	93-98	DP942			DP795		
1.8	93-2001	DP942			DP795		
1.8 Est	95-2001	DP943			DP227		
2.0	93-98	DP942			DP795		
2.0 Est	95-98	DP943			DP227		
2.0 16v	93-2001	DP943			DP795		
2.0 16v Est	95-2001	DP943			DP227		
2.0 Turbo	95-99	DP1077	DP21077		DP795		
2.0 Turbo Est	95-99	DP1077	DP21077		DP227		
2.0 Turbo	99-2001	DP1188			DP795		
2.0 Turbo Est	99-2001	DP1188			DP227		
3.0	97-2001	DP1188			DP795		
3.0 Est	97-2001	DP1188			DP227		
1.9 D	93-99	DP942			DP795		
1.9 D Est	95-99	DP943			DP227		

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Verbesserte Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
CITROEN Contd.							
Xantia Contd.							
1.9 TD	93-2000	DP942			DP795		
1.9 TD Est	95-98	DP943			DP227		
1.9 TD Est	98-99	DP1188			DP227		
2.0 TD (90)	99-2001	DP942			DP795		
2.0 TD (90) Est	98-2001	DP943			DP227		
2.0 TD (110)	98-2001	DP1188			DP795		
2.0 TD (110) Est	98-2001	DP1188			DP227		
2.1 TD	97-99	DP1077	DP21077		DP795		
2.1 TD Est	97-99	DP1077	DP21077		DP227		
2.1 TD	99-2000	DP1188			DP795		
2.1 TD Est	99-2000	DP1188			DP227		
Xsara							
1.4	97-2000	DP948(T)	DP2948				6526(G)
1.4	97-2000	DP948(T)	DP2948				6557(B)
1.4	97-2000	DP1136(B)	DP21136				6395(G)
1.4	2000-	DP1374	DP21374				6526(G)
1.6	97-2000	DP948(T)	DP2948				6557(B)
1.6	97-2000	DP948(T)	DP2948				6526(G)
1.6	97-2000	DP1136(B)	DP21136				6395(G)
1.6	2000-	DP1374	DP21374		DP458/2	DP2458/2	6557(B)
1.8	97-2000	DP948(T)	DP2948				6557(B)
1.8	97-2000	DP948(T)	DP2948				6526(G)
1.8	97-2000	DP1234(B)	DP21234		DP458/2	DP2458/2	
1.8	97-2000	DP1136(B)	DP21136				6395(G)
1.8 16v	97-2000	DP1104(G)	DP21104		DP458/2	DP2458/2	
1.8 16v	98-2000	DP1234(B)	DP21234		DP458/2	DP2458/2	
2.0 16v	98-2002	DP1047(G)	DP21047		DP458/2	DP2458/2	
2.0 16v	2001-	DP1375	DP21375		DP458/2	DP2458/2	6557(B)
1.4 TD	2003-	DP1136	DP21136				6526(G)
1.4 TD	2003-	DP1374	DP21374				6526(G)
1.9 D	97-2000	DP1136(B)	DP21136				6395(G)
1.9 D	97-2000	DP948(T)	DP2948				6557(B)
1.9 D	97-2000	DP948(T)	DP2948				6526(G)
1.9 TD	97-2000	DP1136(B)	DP21136				6395(G)
1.9 TD	97-2000	DP948(T)	DP2948				6557(B)
1.9 TD	97-2000	DP948(T)	DP2948				6526(G)
2.0 TD (90)	99-2000	DP948(T)	DP2948		DP458/2	DP2458/2	
2.0 TD (90)	99-2000	DP1136(B)	DP21136		DP458/2	DP2458/2	
2.0 TD (90)	2000-	DP1374	DP21374		DP458/2	DP2458/2	
2.0 TD (110)	2001-2002	DP1047	DP21047		DP458/2	DP2458/2	
2.0 TD (110)	2002 -	DP1375	DP21375		DP458/2	DP2458/2	
Xsara Estate							
1.4	98-2000	DP948(T)	DP2948				6200
1.4	98-2000	DP1136(B)	DP21136				6200
1.4	2000-2001	DP1374	DP21374				6200
1.6	98-2000	DP948(T)	DP2948				6200
1.6	98-2000	DP1136(B)	DP21136				6200
1.6	2000-	DP1374	DP21374		DP458/2	DP2458/2	6200
1.8	98-2000	DP1104(G)	DP21104				6200
1.8	98-2000	DP1234(B)	DP21234		DP458/2	DP2458/2	
1.8 16v	98-2000	DP1104(G)	DP21104		DP458/2	DP2458/2	
1.8 16v	98-2000	DP1234(B)	DP21234		DP458/2	DP2458/2	
1.9 D	98-2000	DP948(T)	DP2948				6200
1.9 D	98-2000	DP1234(B)	DP21234				6200
1.9 D	98-2000	DP1136(B)	DP21136				6200
1.9 TD	98-2000	DP1104(G)	DP21104				6200
1.9 TD	98-2000	DP1234(B)	DP21234				6200
1.9 TD	98-2000	DP948(T)	DP2948				6200
2.0 TD (90)	99-2000	DP948(T)	DP2948		DP458/2	DP2458/2	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
CITROEN Contd.							
Xantia Contd.							
2.0 TD (90)	99-2000	DP1104(G)	DP21104		DP458/2	DP2458/2	
2.0 TD (90)	99-2000	DP1234(B)	DP21234		DP458/2	DP2458/2	
2.0 TD (90)	2000-	DP1374	DP21374		DP458/2	DP2458/2	
2.0 TD (110)	2001-2002	DP1047	DP21047		DP458/2	DP2458/2	
2.0 TD (110)	2001-	DP1375	DP21375		DP458/2	DP2458/2	
Xsara Picasso							
1.6	2000-	DP1346(G)	DP21346		DP680	DP2680	6540
1.6	2000-	DP1374(B)	DP21374				6540
1.6	2000-	DP1375	DP21375		DP458/2	DP2458/2	
1.6	2000-	DP1375	DP21375		DP680	DP2680	
1.8	2000-2005	DP1346(G)	DP21346		DP680	DP2680	6540
1.8	2000-2005	DP1374(B)	DP21374				6540
1.8	2000-2005	DP1375	DP21375		DP458/2	DP2458/2	
1.8	2000-2005	DP1375	DP21375		DP680	DP2680	
2.0	2003-	DP1374	DP21374				6540
2.0	2003-	DP1375	DP21375		DP458/2	DP2458/2	
2.0	2003-	DP1375	DP21375		DP680	DP2680	
2.0	2003-	DP1346(G)	DP21346		DP680	DP2680	
1.6 TD (92)	2004-	DP1374	DP21374		DP458/2	DP2458/2	6540
1.6 TD (92)	2004-	DP1374	DP21374		DP680	DP2680	6540
1.6 TD (110)	2004-	DP1375	DP21375		DP458/2	DP2458/2	
1.6 TD (110)	2004-	DP1375	DP21375		DP680	DP2680	
2.0 TD	2000-2005	DP1346(G)	DP21346		DP680	DP2680	6540
2.0 TD	2000-2005	DP1374(B)	DP21374		DP458/2	DP2458/2	6540
2.0 TD	2000-2005	DP1374(B)	DP21374		DP680	DP2680	6540
2.0 TD	2000-2005	DP1375	DP21375		DP458/2	DP2458/2	
2.0 TD	2000-2005	DP1375	DP21375		DP680	DP2680	
AX							
1.0	87-97	DP656(T)	DP2656				6403
1.0	89-97	DP1111(T)	DP2656				6403
1.0	92-97	DP656(T)	DP2656				6340/1
1.1	87-97	DP656(T)	DP2656				6403
1.1	89-97	DP1111(T)	DP2656				6403
1.1	88-97	DP656(T)	DP2656				6340/1
1.4	87-97	DP656(T)	DP2656				6403
1.4	89-96	DP1111(T)	DP2656				6403
1.4	89-96	DP656(T)	DP2656				6340/1
1.4	89-96	DP656(T)	DP2656				6403
1.4 GT	87-91	DP656(T)	DP2656				6403
1.4 GT	91-96	DP1111(T)	DP2656				6340/1
1.4 GT	91-96	DP545/4(B)	DP2545/4				6340/1
1.4 GTi	91-96	DP575(G)	DP2626				6340/1
1.4 GTi	91-96	DP545/4(B)	DP2545/4				6340/1
1.4 4WD	86-92	DP575(G)	DP2626				6408
1.4 4WD	92-96	DP575/4(G)	DP2626				6408
1.4 D	87-91	DP656(T)	DP2656				6403
1.4 D	89-91	DP1111(T)	DP2656				6403
1.4 D	87-96	DP545/4(B)	DP2545/4				6403
1.5 D	94-97	DP575/4(G)	DP2626				6403
1.5 D	94-97	DP545/4(B)	DP2545/4				6403
1.5 D	94-97	DP1111(T)	DP2656				6403
BX							
1.4	82-93	DP458	DP2458		DP350		
1.6	82-93	DP458	DP2458		DP350		
1.9	82-93	DP458	DP2458		DP350		
1.7D	82-93	DP458	DP2458		DP350		
1.7TD	82-94	DP458	DP2458		DP350		
1.9D	82-94	DP458	DP2458		DP350		
1.9TD	82-94	DP458	DP2458		DP350		

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Mejorada - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
CITROEN Contd.							
C1							
1.0	2005-	DP1597	DP21597				6614
1.4 D	2005-	DP1597	DP21597				6614
C2							
1.1	2003-	DP1434	DP21434				6618
1.4	2003-	DP1434	DP21434				6618
1.6	2003-	DP1435	DP21435		DP680	DP2680	
1.6 VTS	2004-	DP1374	DP21374		DP680	DP2680	
1.4 D	2003-	DP1434	DP21434				6618
C3							
1.1	2002-	DP1434	DP21434				6618
1.4	2002-	DP1434	DP21434				6618
1.6	2002-	DP1435	DP21435		DP1230	DP21230	6618
1.4 D (70)	2002-	DP1434	DP21434				6618
1.4 D (92)	2002-	DP1435	DP21435		DP1230	DP21230	6618
1.6 D (110)	2005-	DP1435	DP21435		DP1230	DP21230	
C3 Pluriel							
1.4	2003-	DP1435	DP21435				6618
1.6	2003-	DP1435	DP21435		DP1230	DP21230	
1.4 D	2005-	DP1435	DP21435		DP1230	DP21230	6618
C4							
1.4	2004-	DP1374	DP21374		DP1575	DP21575	
1.4	2004-	DP1374	DP21374		DP680	DP2680	
1.4 (ESP)	2004-	DP1375	DP21375		DP1575	DP21575	
1.4 (ESP)	2004-	DP1375	DP21375		DP680	DP2680	
1.6	2004-	DP1374	DP21374		DP1575	DP21575	
1.6	2004-	DP1374	DP21374		DP680	DP2680	
1.6 (ESP)	2004-	DP1375	DP21375		DP1575	DP21575	
1.6 (ESP)	2004-	DP1375	DP21375		DP680	DP2680	
2.0	2004-	DP1375	DP21375		DP1575	DP21575	
2.0	2004-	DP1375	DP21375		DP680	DP2680	
2.0 VTS	2004-2006	DP1517/2	DP21517/2		DP1575	DP21575	
2.0 VTS	2004-2006	DP1517/2	DP21517/2		DP680	DP2680	
2.0 VTS	2006-	DP1945/2	DP21945/2				
1.6 TD (92)	2004-	DP1374	DP21374		DP1575	DP21575	
1.6 TD (92)	2004-	DP1374	DP21374		DP680	DP2680	
1.6 TD (ESP) (92)	2004-	DP1375	DP21375		DP1575	DP21575	
1.6 TD (ESP) (92)	2004-	DP1375	DP21375		DP680	DP2680	
1.6 TD (110)	2004-	DP1375	DP21375		DP1575	DP21575	
1.6 TD (110)	2004-	DP1375	DP21375		DP680	DP2680	
2.0 TD	2004-2006	DP1517/2	DP21517/2		DP1575	DP21575	
2.0 TD	2004-2006	DP1517/2	DP21517/2		DP680	DP2680	
2.0 TD	2006-	DP1945/2	DP21945/2				
C4 Picasso							
1.8	2006-	DP1959	DP21959		DP1961	DP21961	
2.0	2006-	DP1960	DP21960		DP1961	DP21961	
1.6 TD	2006-	DP1959	DP21959		DP1961	DP21961	
2.0 TD	2006-	DP1960	DP21960		DP1961	DP21961	
C5							
1.8 Sal	2001-	DP1370	DP21370		DP1373	DP21373	
1.8 Est	2001-	DP1371	DP21371		DP1373	DP21373	
2.0	2001-	DP1371	DP21371		DP1373	DP21373	
3.0	2001-	DP1372	DP21372		DP1373	DP21373	
1.6 TD	2005-	DP1370	DP21370		DP1373	DP21373	
1.6 TD	2005-	DP1371	DP21371		DP1373	DP21373	
2.0 TD	2001-2004	DP1371	DP21371		DP1373	DP21373	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
CITROEN Contd.							
C5 Contd.							
2.0 TD	2004-	DP1372	DP21372		DP1373	DP21373	
2.2 TD	2001-	DP1372	DP21372		DP1373	DP21373	
C6							
3.0	2005-	DP1550	DP21550		DP1962	DP21962	
2.2 TD	2006-	DP1550	DP21550		DP1962	DP21962	
2.7 TD	2005-	DP1550	DP21550		DP1962	DP21962	
C8							
2.0	2003-	DP1466	DP21466		DP1230	DP21230	
2.2	2003-2005	DP1466	DP21466		DP1230	DP21230	
3.0	2003-	DP1419	DP21419		DP1230	DP21230	
2.0 TD	2003-	DP1466	DP21466		DP1230	DP21230	
2.2 TD	2003-	DP1466	DP21466		DP1230	DP21230	
CX							
2.0 Sal	74-78	DP221			DP222		
2.0 Sal	78-89	DP221			DP350		
2.0 Est	75-92	DP221			DP227		
2.2 Sal	74-78	DP221			DP222		
2.2 Sal	78-89	DP221			DP350		
2.2 Est	75-92	DP221			DP227		
2.5 Sal	74-78	DP221			DP222		
2.5 Sal	78-89	DP221			DP350		
2.5 Turbo Sal	78-89	DP221			DP350		
2.5 Est	75-92	DP221			DP227		
2.2 D Sal	74-78	DP221			DP222		
2.5 D Sal	74-78	DP221			DP222		
2.5 D Sal	78-89	DP221			DP350		
2.5 D Est	75-92	DP221			DP227		
2.5 TD Sal	78-89	DP221			DP350		
2.5 TD Est	75-92	DP221			DP227		
Handbrake pads	74-92	DP248					
DS							
1.9	55-67	DP113					
1.9 Sal	68-75	DP132					5039
1.9 Est	68-75	DP132					5040
2.0 Sal	68-75	DP132					5039
2.0 Est	68-75	DP132					5040
2.2 Sal	68-75	DP132					5039
2.2 Est	68-75	DP132					5040
2.3 Sal	68-75	DP132					5039
2.3 Est	68-75	DP132					5040
Handbrake pads	68-75	DP178					
GS							
1.0	70-72	DP140			DP137		
1.0	72-73	DP140			DP191		
1.0	73-80	DP190			DP191		
1.1	73-80	DP190			DP191		
1.2	73-80	DP190			DP191		
Handbrake pads	70-72	DP177					
Handbrake pads	72-80	DP246					
GSA							
1.0	79-80	DP190			DP191		
1.1	79-80	DP190			DP191		
1.1	81-86	DP406			DP191		
1.2	79-80	DP190			DP191		
1.2	81-86	DP406			DP191		

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
CITROEN Contd.							
GSA Contd.							
1.3	81-86	DP406			DP191		
Handbrake pads	79-86	DP246					
LN, LNA							
0.6	78-81	DP349(C)					5243(G)
0.6	78-81	DP269(B)					6306(B)
0.7	78-81	DP349(C)					5243(G)
0.7	78-81	DP269(B)					6306(B)
0.7	82-86	DP349(C)					5243/1(G)
0.7	82-86	DP269(B)					6306(B)
1.1	82-86	DP269(B)					6306(B)
1.1	82-86	DP349(C)					5243/1(G)
SM							
2.7	71-74	DP132			DP244		
2.7	74-75	DP132			DP245		
Handbrake pads	71-75	DP465					
XM							
2.0 Sal	89-91	DP794			DP795		
2.0 Sal	91-2000	DP882			DP795		
2.0 Est	92-2000	DP882			DP227		
2.0 Turbo Sal	91-2000	DP882			DP795		
2.0 Turbo Est	92-2000	DP882			DP227		
3.0 Sal	89-91	DP794(B)			DP795		
3.0 Sal	90-96	DP881(T)			DP795		
3.0 Sal	91-96	DP882(B)			DP795		
3.0 Sal	97-2000	DP1188			DP795		
3.0 Est	92-97	DP882(B)			DP227		
3.0 Est	92-97	DP881(T)			DP227		
3.0 Est	97-2000	DP1188			DP227		
2.1 TD Sal	90-91	DP794			DP795		
2.1 TD Sal	91-97	DP882			DP795		
2.1 TD Est	92-97	DP882			DP227		
2.5 TD Sal	94-98	DP882			DP795		
2.5 TD Sal	98-2000	DP1188			DP795		
2.5 TD Est	94-98	DP882			DP227		
2.5 TD Est	98-2000	DP1188			DP227		
ZX							
1.4	91-98	DP426/4(G)	DP2426				6395(G)
1.4	91-98	DP545/4(B)	DP2545/4				6557(B)
1.4	91-98	DP545/4(B)	DP2545/4				6329
1.4	95-98	DP426/4(G)	DP2426				6526(G)
1.4	95-98	DP545/4(B)	DP2545/4				6526(G)
1.6	91-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	6395(G)
1.6	91-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6557(B)
1.6	91-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6329
1.6	95-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	6526(G)
1.6	95-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6526(G)
1.8	92-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	6395(G)
1.8	92-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6557(B)
1.8	92-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6329
1.8	95-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	6526(G)
1.8	95-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6526(G)
1.9	91-94	DP426/4(G)	DP2426		DP458/2	DP2458/2	
2.0	91-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	
2.0 16v	92-98	DP1080(G)	DP2687		DP458/2	DP2458/2	
1.9 D	91-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6557(B)
1.9 D	91-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6329
1.9 D	91-98	DP575/4(G)	DP2626		DP458/2	DP2458/2	6395(G)

BRAKE PADS & SHOES - APPLICATIONS



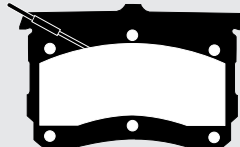






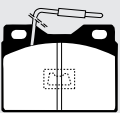
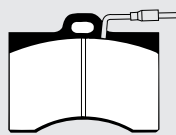

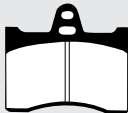




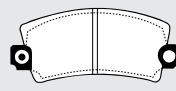
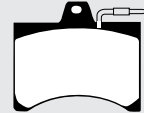

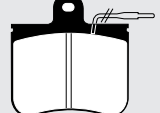
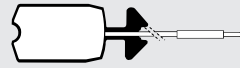
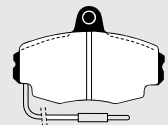
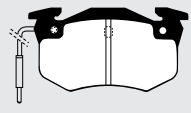
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
CITROEN Contd.							
ZX Contd.							
1.9 D	95-98	DP545/4(B)	DP2545/4		DP458/2	DP2458/2	6526(G)
1.9 D	95-98	DP575/4(G)	DP2626		DP458/2	DP2458/2	6526(G)
1.9 TD	91-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	6557(B)
1.9 TD	91-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	6329
1.9 TD	95-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	6395(G)
ZX Estate							
1.4	94-98	DP575/4(G)	DP2626				5200(B)
1.6	94-98	DP426/4(G)	DP2426				5200(B)
1.8	94-98	DP426/4(G)	DP2426				5200(B)
1.9 D	94-98	DP426/4(G)	DP2426				5200(B)
1.9 TD	94-98	DP426/4(G)	DP2426		DP458/2	DP2458/2	5200(B)











Pad Illustrations for Citroen

113  148 x 57 x 15mm	131  89 x 38 x 12mm	132  145 x 95 x 30mm	137  50 x 44 x 12mm
140  136 x 44 x 13mm	177  30mm radius	178  37 x 146 x 10mm	190  77 x 83 x 16mm
191  54 x 60 x 12mm	220/9  77 x 58 x 16mm	221  99 x 80 x 15mm	222  54 x 69 x 16mm
227  82 x 71 x 16mm	244  49 x 59 x 12mm	245  54 x 69 x 12mm	246  37 x 41 x 9mm
248  41 x 39 x 7mm	269  108 x 49 x 15mm	349  84 x 73 x 12mm	350  54 x 65 x 17mm
406  77 x 81 x 15mm	411  89 x 38 x 13mm	426/4  100 x 65 x 16mm	458  106 x 56 x 18mm

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
Modèles	Années	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 
		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Citroen Contd.

 458/2 106 x 56 x 11mm	 465 146 x 37 x 10mm	 545 105 x 55 x 18mm	 545/4 105 x 55 x 18mm (4 wires)
 575 90 x 63 x 17mm (4 wires)	 575/4 330mm 90 x 63 x 17mm (4 wires)	 651 108 x 49 x 15mm	 656 72 x 61 x 16mm
 680 87 x 53 x 15mm	 687 95 x 50 x 18mm	 794 130 x 69 x 17mm	 795 54 x 65 x 15mm
 881 156 x 63 x 18mm	 882 131 x 73 x 17mm	 942 130 x 53 x 17mm	 943 130 x 65 x 16mm
 948 140 x 48 x 17mm	 954 150 x 59 x 16mm	 1040 123 x 43 x 17mm	 1047 130 x 56 x 19mm
 1053 140 x 69 x 18mm	 1077 130 x 71 x 17mm	 1080 95 x 49 x 18mm	 1104 130 x 56 x 19mm
 1108 130 x 58 x 19mm	 1111 71 x 60 x 17mm	 1136 131 x 48 x 18mm	 1188 169 x 62 x 17mm
 1230 87 x 53 x 17mm	 1234 130 x 50 x 17mm	 1346 130 x 56 x 19mm	 1370 149 x 50 x 18mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.







Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.










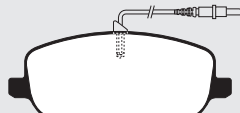

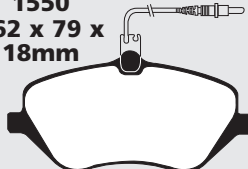








BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 









Pad Illustrations for Citroen Contd.

1371  149 x 59 x 18mm	1372  169 x 61 x 18mm	1373  73 x 71 x 15mm	1374  137 x 51 x 19mm
1375  137 x 57 x 19mm	1407  111 x 46 x 15mm		1419  131 x 75 x 15mm
1434  122 x 53 x 15mm	1435  128 x 56 x 15mm	1466  147 x 59 x 19mm	
1517/2  156 x 71 x 20mm		1550 162 x 79 x 18mm 	
1575  95 x 47 x 17mm	1597  123 x 42 x 17mm	1945/2  155 x 71 x 20mm 155 x 66 x 21mm	
1959  155 x 65 x 18mm 155 x 58 x 18mm		1960  155 x 72 x 19mm 155 x 67 x 18mm	
1961  102 x 48 x 16mm	1962  114 x 63 x 17mm	1978  151 x 62 x 17.5mm	

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
CITROEN COMMERCIAL							
Berlingo							
1.1	96-	DP1104(G)					6547
1.1	2001-	DP1374(B)					6547
1.4	96-	DP1104(G)					6547
1.4	2001-	DP1374(B)					6547
1.6 TD	2005-	DP1374(B)					6547
1.8 D	96-	DP1104					6547
1.9 D	96-	DP1104(G)					6547
1.9 D	2001-	DP1374(B)					6547
2.0 TD	99-	DP1104(G)					6547
2.0 TD	2001-	DP1374(B)					6547
C2							
1.4 TD	2005-	DP1434					6618
C15							
1.0	84-87			5071			5187/2
1.0	84-87	DP349(C)					5187/2
1.0	84-87	DP489(B)					5187/2
1.0	87-96	DP575(G)					5187/2
1.1	84-87	DP349(C)					5187/2
1.1	84-87	DP489(B)					5187/2
1.1	87-96	DP575(G)					5187/2
1.3	84-87	DP349(C)					5187/2
1.3	84-87	DP489(B)					5187/2
1.4	84-87	DP349(C)					5187/2
1.4	84-87	DP489(B)					5187/2
1.4	87-96	DP575(G)					5187/2
1.8 D	84-2000	DP575(G)					5187/2
1.8 D	84-2000	DP545(B)					5187/2
1.9 D	2000-	DP545/4					5187/2
1.9 D	2000-	DP575/4					5187/2
C22							
1.8	81-92	DP425					6322
2.5 D	81-92	DP425					6322
C25							
1.8	81-92	DP425					6322
2.0	81-92	DP425					6322
1.9 D	81-92	DP425					6322
2.5 D	81-92	DP425					6322
2.5 TD	87-92	DP425					6322
C25 1.8 Ton							
2.0	81-94	DP735					6322
2.5 TD	81-94	DP735					6322
C32							
2.0 D	74-78	DP395			DP190		
C35							
2.0 D	74-78	DP395			DP190		
2.2 D	74-78	DP395			DP190		
2.5 D	79-94	DP395			DP190		
Handbrake pads	74-94	DP249					
Dispatch/Jumpy							
1.6	95-2000	DP1053(B)					6516
1.6	95-2000	DP1108(G)					6516
1.6 TD	2007-	DP1970			DP1971		
2.0	2002-2006	DP1466			DP680		6516

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC











BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
CITROEN COMMERCIAL Contd.							
Dispatch/Jumpy Contd.							
1.9 D	96-2002	DP1053(B)					6516
1.9 D	96-2002	DP1108(G)					6516
1.9 D	2002-2006	DP1466			DP680		6516
1.9 TD	95-2000	DP1053(B)					6516
1.9 TD	95-2000	DP1108(G)					6516
2.0 D	2000-2002	DP1053(B)					6516
2.0 D	2000-2002	DP1108(G)					6516
2.0 TD	2002-2006	DP1466			DP680		6516
2.0 TD (120)	2007-	DP1970			DP1971		
2.0 TD (136)	2007-	DP1970			DP1971		
Relay (Q14)/Jumper							
2.0	94-99	DP1024	DPC 1024				6506
2.0	99-2001	DP1417	DPC 1417				6506
2.0	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
1.9 TD	94-99	DP1024	DPC 1024				6506
1.9 TD	99-2001	DP1417	DPC 1417				6506
2.0 TD	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
2.2 TD	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
2.2 TD (1200/1400/1600 KG)	2006-	DP1968			DP1974		
2.2 TD (1600/2000 KG)	2006-	DP1969			DP1974		
2.5 D	94-99	DP1024	DPC 1024				6506
2.5 D	99-2001	DP1417	DPC 1417				6506
2.5 TD	94-99	DP1024	DPC 1024				6506
2.5 TD	99-2001	DP1417	DPC 1417				6506
2.8 TD	98-99	DP1024	DPC 1024				6506
2.8 TD	99-2001	DP1417	DPC 1417				6506
3.0 TD (1200/1400/1600 KG)	2006-	DP1968			DP1974		
3.0 TD (1600/2000 KG)	2006-	DP1969			DP1974		
Relay (Q18)/Jumper							
2.0	94-99	DP1025	DPC 1025				6507
2.0	99-2001	DP1418	DPC 1418				6507
2.5 D	94-99	DP1025	DPC 1025				6507
2.5 D	99-2001	DP1418	DPC 1418				6507
2.5 TD	94-99	DP1025	DPC 1025				6507
2.5 TD	99-2001	DP1418	DPC 1418				6507
2.8 TD	98-99	DP1025	DPC 1025				6507
2.8 TD	2001-2006	DP1379	DPC 1379		DP1378	DPC 1378	
Xsara Enterprise							
2.0 D	2003-	DP1374					
Xsara Van							
1.9 D	98-	DP948(T)					
1.9 D	98-	DP1136(B)					

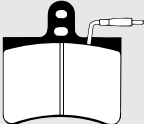

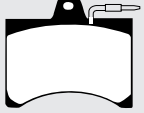
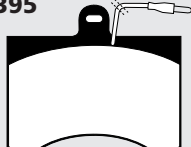

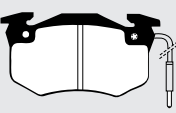
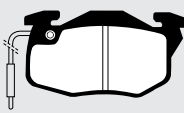


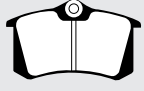
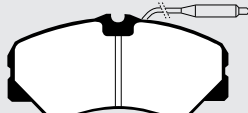
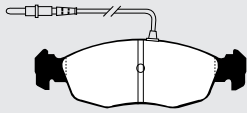
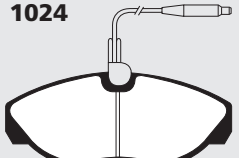
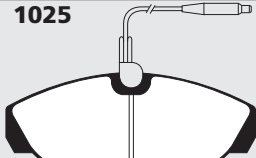
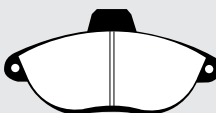
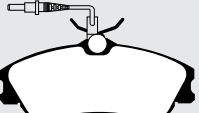
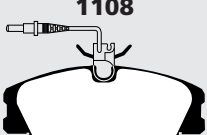



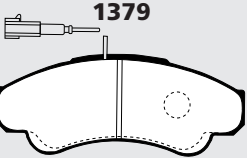
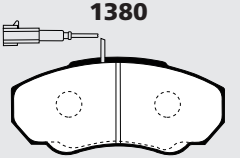
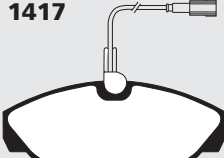
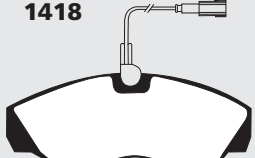
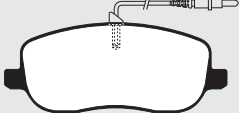

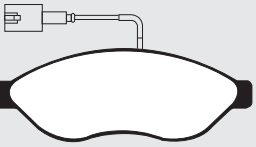
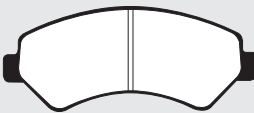
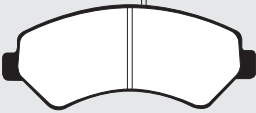

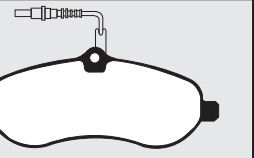
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
Modèles	Années	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 
		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Citroen Commercial

190  77 x 83 x 16mm	249  37 x 66 x 10mm	349  84 x 73 x 12mm	395  114 x 96 x 19mm
425  130 x 74 x 19mm	489  106 x 56 x 18mm	545/4  105 x 55 x 18mm (4 wires)	575  90 x 63 x 17mm
575/4  90 x 63 x 17mm (4 wires)	680  87 x 53 x 15mm	735  145 x 71 x 19mm	948  140 x 48 x 17mm
1024  145 x 62 x 19mm	1025  160 x 65 x 19mm	1053  140 x 69 x 18mm	1104  130 x 56 x 19mm
1108  130 x 58 x 19mm	1136  131 x 48 x 18mm	1374  137 x 51 x 19mm	1378  109 x 49 x 20mm
1379  164 x 69 x 19mm	1380  140 x 65 x 19mm	1417  145 x 62 x 19mm	1418  160 x 65 x 19mm
1466  147 x 59 x 19mm	1968  169 x 61.5 x 19mm	 169 x 61.5 x 19mm	
1969  169 x 69 x 19mm	 169 x 69 x 19mm	1970  162 x 67 x 19mm	 162 x 67 x 19mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.





Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

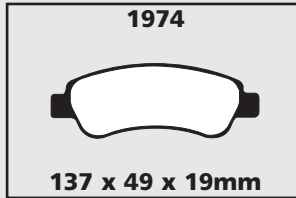
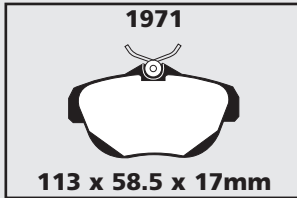
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

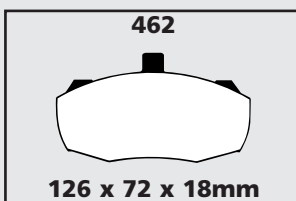
Make/Model/Engine	Year	Pads 	Front / Vorn / Avant	Shoes	Pads 	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires  ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires  ECE R90* Approved

Pad Illustrations for Citroen Commercial Contd.



Model	Year	Pads	Shoes
CLAN			
Crusader			
0.8	71-75		5141
			5142
COMMER/DODGE			
50			
S46	87-93	DP462	
S56	87-93	DP462	
PA			
15cwt	60-67		6260
1ton	60-67		6260
PB			
15cwt (Manual)	68-76		5239
15cwt (Auto)	68-76		5239
1ton	68-76		5239
Spacevan			
15cwt	76-81		5239
1 ton	76-81		5239

Pad Illustrations for Commer/Dodge



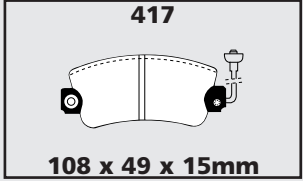
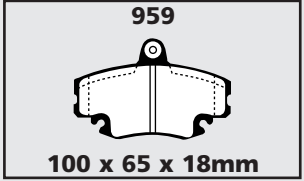


Model	Year	Pads	Shoes

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
DACIA							
Denem							
1.3	82-85	DP417					5190A
Duster							
1.4	84-93	DP417					5190A
1.6 D	90-92	DP417					5190A
Logan							
1.4	2004-	DP959	DP2959				6526
1.6	2004-	DP959	DP2959				6526
1.5 D	2005-	DP959	DP2959				6526
Pad Illustrations for Dacia							
							
108 x 49 x 15mm		100 x 65 x 18mm					
DAEWOO							
Espero							
1.5	95-97	DP940	DP2940				6481
1.8	95-97	DP760	DP2760				6482
2.0	95-97	DP760	DP2760				6482
Evanda							
2.0	2002-2005	DP1545			DP1546		
Kalos							
1.2	2003-2005	DP1213					6642
1.4	2002-2005	DP1213					6642
Korando							
2.3	99-2000	DP1126			DP1132		
2.3	2000-2002	DP1358	DP21358		DP1477		
2.9 TD	99-2000	DP1126			DP1132		
2.9 TD	2000-2002	DP1358	DP21358		DP1477		
Lacetti							
1.4	2003-2005	DP1547			DP1548		
1.6	2003-2005	DP1547			DP1548		
1.8	2003-2005	DP1547			DP1548		
Lanos							
1.4	99-2005	DP1212	DP21212				6482
1.4	97-99	DP940	DP2940				6482
1.6	97-99	DP760	DP2760				6482
1.6	99-2005	DP1196	DP21196				6482
Leganza							
2.0	97-2005	DP1209	DP21209		DP1197	DP21197	
Matiz							
0.8	98-2005	DP1212	DP21212				6572
1.0	2003-2005	DP1212	DP21212				6572

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires


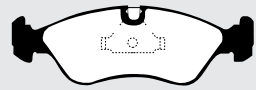

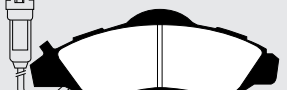

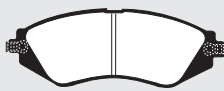

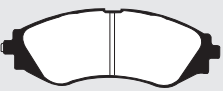
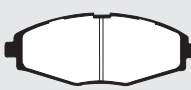

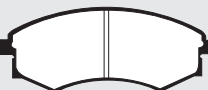





EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
DAEWOO Contd.							
Musso							
2.3	99-2000	DP1126			DP1132		
2.3	2000-2003	DP1358	DP21358		DP1477		
3.2	99-2000	DP1126			DP1132		
2.9 TD	99-2000	DP1126			DP1132		
2.9 TD	2000-2003	DP1358	DP21358		DP1477		
Nexia							
1.5 GL	95-97	DP325	DP2325				6481
1.5 8v	95-97	DP940	DP2940				6481
1.5 16v	95-97	DP760	DP2760				6482
Nubira							
1.6	97-2003	DP1196	DP21196		DP1197	DP21197	
1.6	2003-2005	DP1547			DP1548		
1.8	2003-2005	DP1547			DP1548		
2.0	97-2003	DP1196	DP21196		DP1197	DP21197	
Tacuma							
1.6	2001-2005	DP1196	DP21196				6641
1.8	2000-2005	DP1196	DP21196				6641
2.0	2000-2005	DP1196	DP21196				6641

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Pad Illustrations for Daewoo

325  100 x 59 x 15mm	760  157 x 52 x 17mm	940  141 x 48 x 16mm	1126  169 x 59 x 16mm
1132  114 x 55 x 15mm	1196  143 x 52 x 17mm	1197  114 x 55 x 14mm	1209  143 x 52 x 17mm
1212  127 x 48 x 16mm	1213  133 x 48 x 17mm	1358  137 x 54 x 17mm	1477  98 x 43 x 15mm
1545  143 x 52 x 18mm	1546  121 x 37 x 15mm	1547  143 x 52 x 18mm	1548  105 x 39 x 15mm

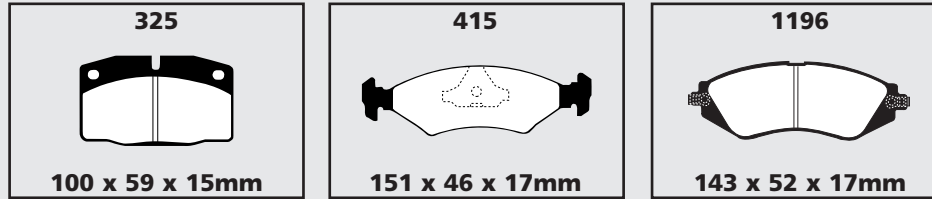
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved

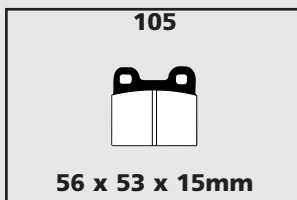
DAEWOO (SA)							
Cielo	96-	DP325	DP2325				
	96-	DP415	DP2415				
	96-	DP1196	DP21196				

Pad Illustrations for Daewoo (SA)



DAF							
33	0.7					5146	5146
44	0.8					5126/1	5126
45	0.8	66-75	DP105	DP2105		5126/1	5126
46	0.8	75-76	DP105	DP2105		5215	5216
55	1.1	66-75	DP105	DP2105			5126
66	1.1	72-75	DP105	DP2105		5126/1	5146
	1.1 Marathon	73-75	DP105	DP2105			5216
	1.3	72-75	DP105	DP2105			5146
	1.3 Marathon	73-75	DP105	DP2105			5216

Pad Illustrations for Daf



DAIHATSU							
Applause							
	1.6 (A10)	89-92	DP765				6485
	1.6 (A11)	89-95	DP765		DP828		
Charade							
	1.0 (G10)	77-82	DP329				6281
	1.0 (G11)	83-87	DP475				6372
	1.0 (G100)	87-93	DP765				6448
	1.0 (L251)	2003-	DP1915				
	1.0 Turbo (G11)	83-87	DP475				6372
	1.0 Turbo (G100)	87-89	DP765				6448

60 *Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
DAIHATSU Contd.							
Charade Contd.							
1.0 GTi (G100)	87-93	DP765			DP768		
1.3 (G102)	87-93	DP765					6448
1.3 (G200)	93-96	DP1015			DP673		6448
1.3 GTi	96-98	DP1015			DP729		6448
1.5 (G203)	94-97	DP1015			DP673		6448
1.6 (G201)	93-97	DP1015			DP673		6448
1.0 D (G30)	83-87	DP475					6372
1.0 TD (G30)	85-87	DP475					6372
1.0 TD (G101)	87-93	DP765					6448
Charmant							
1.2	74-78	DP144					5170
1.3	74-78	DP144					5170
1.3 (A35)	82-83	DP196					5170
1.3 (A35)	83-87	DP532					5170
1.4	76-81	DP314					5169
1.6	76-81	DP200					5169
1.6 (A45)	82-83	DP196					5170
1.6 (A45)	83-85	DP532					5170
1.6 (A60)	83-87	DP532					5169
Compagno							
1.0	65-69	DP136					
Consorte							
1.0	70-71	DP144					5170
1.0	72-75	DP195					5170
1.0	76-78	DP329					5170
1.2	70-71	DP144					5170
1.2	72-75	DP195					5170
1.2	76-78	DP329					5170
Copen							
0.7 Turbo	2003-	DP1344	DP21344				6634
1.3	2006-	DP1344	DP21344				6634
Cuore							
0.6 Turbo	97-99	DP1016					6434
0.6 Turbo (ABS)	97-99	DP1016					6468
0.8	97-99	DP1016					6533
1.0	98-2003	DP1335					6533
1.0	2003-	DP1915					6533
Domino							
0.5 (L55)	81-82			6308			6281
0.5 (L60)	82-85	DP542					6281
0.6 (L60)	82-85	DP542					6281
0.8 (L80)	86-90	DP685					6466
Feroza							
1.6	88-97	DP799					6426
Fourtrak/Rugger							
1.6 (F20 F25)	79-82			6279			6279
1.6 (F20 F25)	82-84	DP541					6279
2.0 (F80 F85 F87)	84-89	DP541					6426
2.0 (F80 F85 F87)	89-92	DP799					6426
2.2 (F95)	91-93	DP799					6426
2.2 (F98)	93-	DP799					6488
2.5 D (F50 F55)	79-82			6279			6279
2.5 D (F50 F55)	82-84	DP541					6279

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.








Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
DAIHATSU Contd.							
Fourtrak/Rugger Contd.							
2.8 D (F70 F75 F77)	84-89	DP541					6426
2.8 D (F70 F75 F77)	89-93	DP799					6426
2.8 TD (F70 F75 F77)	84-89	DP541					6426
2.8 TD (F70 F75 F77)	89-93	DP799					6426
2.8 TD (F73 F78)	93-	DP799					6488
Transmission Brake	79-84						6334
Grand Move							
1.5	97-98	DP1015			DP673		6633
1.6	98-	DP1015			DP673		6633
Materia							
1.5	2007-						
Mira							
0.8 (L201)	93-96	DP1016					6533
Move							
0.8	96-99	DP1120					6466
1.0	98-	DP1217					6466
Rocky							
2.0	87-89	DP541					6426
2.0	89-93	DP799					6426
2.8 D	87-89	DP541					6426
2.8 D	89-93	DP799					6426
2.8 TD	87-89	DP541					6426
2.8 TD	89-	DP799					6426
Sirion							
1.0	98-2001	DP1217					6558
1.0	2000-2005	DP1217					6558
1.0	2005-	DP1344	DP21344				
1.3	2000-2005	DP1217					6558
1.3	2005-	DP1344	DP21344				
Sportrak							
1.6 (F300)	89-97	DP799					6426
Terios							
1.3	97-2000	DP1063	DP21063				6518
1.3	2000-	DP1063	DP21063				6563
1.5	2006-	DP1063	DP21063				
Trevis							
1.0	2006-	DP1915					
Wildcat							
2.8 D	85-87	DP541					6426
2.8 TD	85-87	DP541					6426
YRV							
1.3	2000-	DP1217					6634
1.3	2003-	DP1217					6634
1.3 Turbo	2003-	DP1344	DP21344				6634
1.3 4WD (ABS)	2001-	DP1217					6466
1.3 4WD	2001-	DP1217					6634

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).


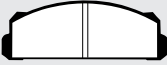

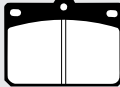



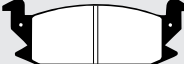

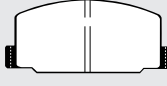
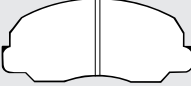
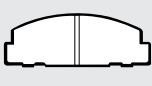
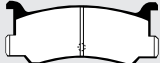
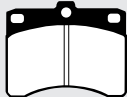
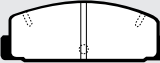


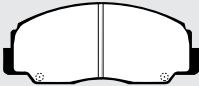
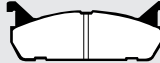

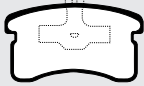
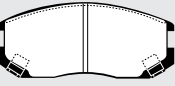



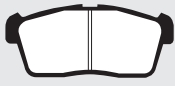

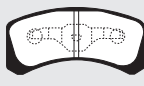
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads	Shoes	Pads	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved







Pad Illustrations for Daihatsu

<p>136</p>  <p>52 x 52 x 15mm</p>	<p>144</p>  <p>108 x 38 x 14mm</p>	<p>195</p>  <p>77 x 61 x 13mm</p>	<p>196</p>  <p>78 x 59 x 14mm</p>
<p>200</p>  <p>108 x 47 x 14mm</p>	<p>314</p>  <p>108 x 46 x 14mm</p>	<p>329</p>  <p>79 x 63 x 13mm</p>	<p>475</p>  <p>124 x 44 x 14mm</p>
<p>532</p>  <p>106 x 52 x 14mm</p>	<p>541</p>  <p>109 x 49 x 14mm</p>	<p>541</p>  <p>127 x 52 x 15mm</p>	<p>542</p>  <p>97 x 35 x 14mm</p>
<p>673</p>  <p>101 x 42 x 13mm</p>	<p>685</p>  <p>79 x 63 x 13mm</p>	<p>729</p>  <p>107 x 39 x 13mm</p>	<p>765</p>  <p>102 x 47 x 14mm</p>
<p>768</p>  <p>128 x 35 x 14mm</p>	<p>799</p>  <p>127 x 52 x 14mm</p>	<p>828</p>  <p>102 x 39 x 12mm</p>	<p>1015</p>  <p>125 x 45 x 15mm</p>
<p>1016</p>  <p>90 x 50 x 14mm</p>	<p>1063</p>  <p>114 x 50 x 15mm</p>	<p>1120</p>  <p>104 x 45 x 13mm</p>	<p>1217</p>  <p>115 x 51 x 16mm</p>
<p>1335</p>  <p>79 x 58 x 14mm</p>	<p>1344</p>  <p>109 x 45 x 15mm</p>	<p>1915</p>  <p>122 x 44 x 15mm</p>  <p>92 x 44 x 15mm</p>	

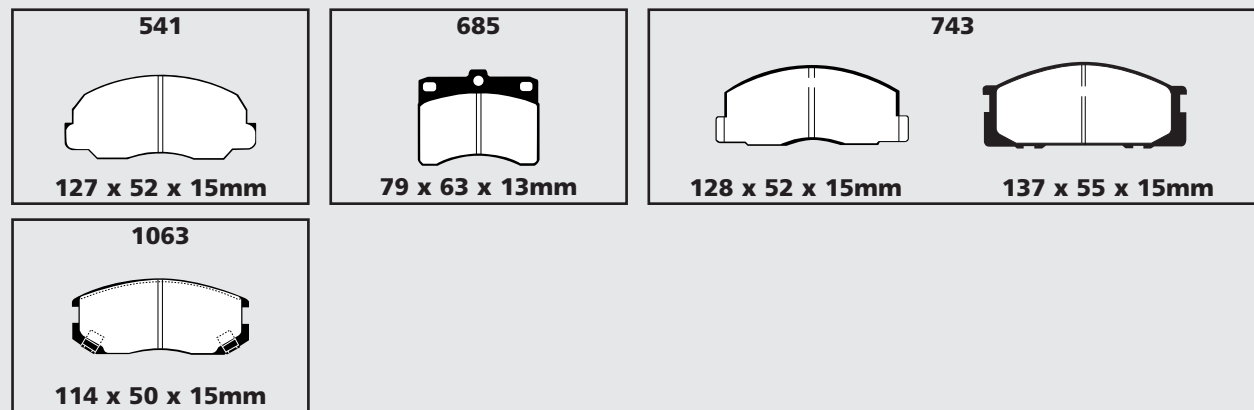
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
Modèles	Années	Plaquettes / Bremsbeläge Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
DAIHATSU COMMERCIAL			
550			
0.5 (S60)	78-81		6308
0.5 (S65)	81-83		6308
850			
0.8 (S70)	82-83		6414
0.8 (S70)	83-86		6414
0.8 (S84)	86-89		6414
Delta			
2.0 (YB21)	85-96	DP743	
Extol			
1.3	2004-	DP1063	
Hi-Jet			
0.8 Van	86-90		6414
0.8 Pick-up	86-90		6414
1.0 (S85) (S86)	86-94	DP685	
1.0	90-94	DP685	
1.0 (S85)	94-98	DP685	
1.3 (S85)	98-	DP685	
1.2 D (S85)	95-98	DP685	
1.4 D	98-	DP685	
Taft 4WD			
1.6 (F20)	79-80		6279
1.6 (F25)	80-81		6279
1.6 (F25)	81-83	DP541	
2.5 D (F50, F55)	80-81		6279
2.5 D (F50, F55)	81-84	DP541	

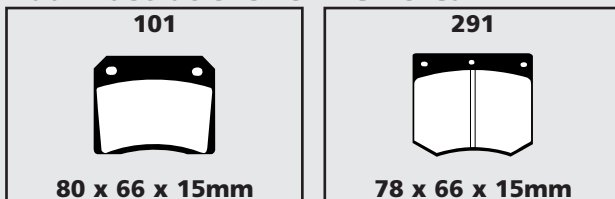
Pad Illustrations for Daihatsu Commercial



DE LOREAN

DMC-12	81-83	DP291	DP2291	DP101	DP2101
---------------	-------	--------------	---------------	--------------	---------------









Pad Illustrations for De Lorean



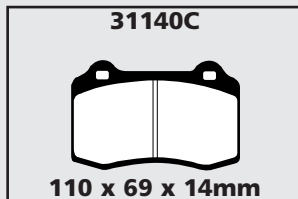
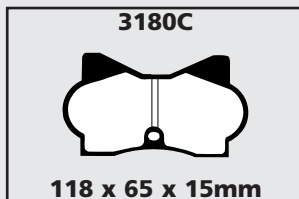
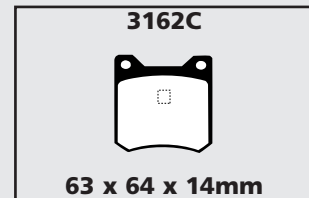
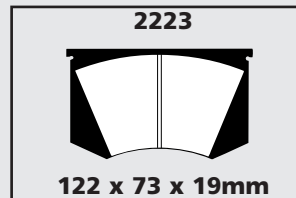
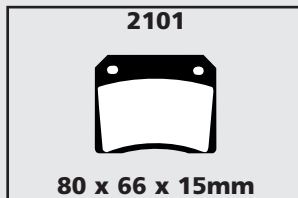
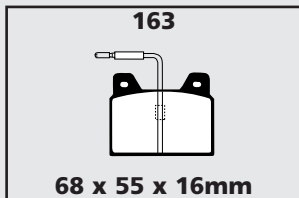
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

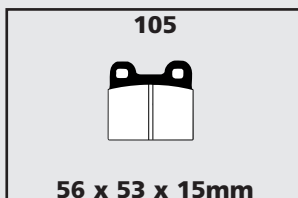
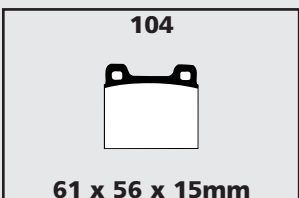
Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
DE TOMASO							
Deauville	70-85	DP2223	DP3223C		DP2101	DP3101C	
Guara 4.0	96-						
Longchamps 5.7	72-89	DP2223	DP3223C		DP2101	DP3101C	
Mangusta	67-71	DP2223	DP3223C		DP2101	DP3101C	
Pantera 5.0	91-	DP31140C	DP41140R				
5.7	70-73	DP3180C	DP4180R		DP163	DP4162R	
5.7	73-75	DP3180C	DP4180R		DP3162C	DP4162R	
5.7 GTS	73-90	DP3223C	DP4223R		DP3101C	DP4101R	

Pad Illustrations for De Tomaso



DKW							
F12 0.9	63-66	DP105	DP2105				5126
F102 1.2	63-66	DP104	DP2104				5126









Pad Illustrations for DKW



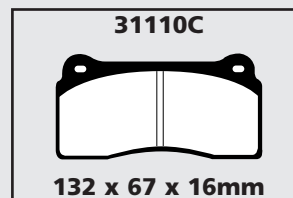
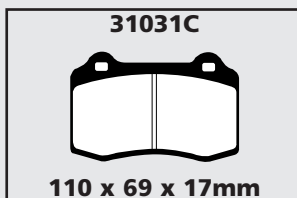
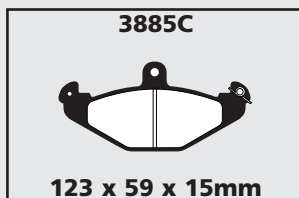
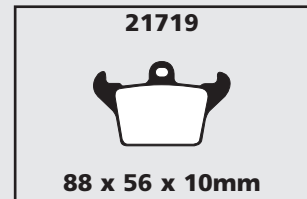
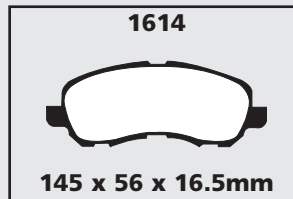
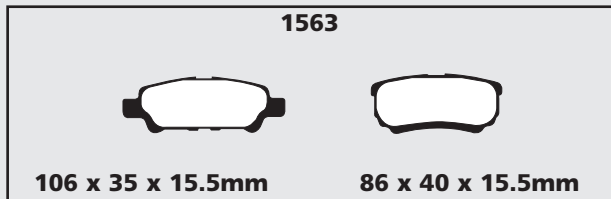
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
DODGE (USA)							
Avenger							
2.0	2007-						
2.4	2007-						
2.0 TD	2007-						
Caliber							
1.8	2006-	DP1614	DP21614		DP1563	DP21563	
2.0	2006-	DP1614	DP21614		DP1563	DP21563	
2.0 TD	2006-	DP1614	DP21614		DP1563	DP21563	
Durango							
	98-99	DP61275	DP41275R				
	2000-2002	DP61318	DP41318R				
	2003-	DP61638	DP41638R		DP61639	DP41639R	
Magnum							
5.7	2005-	DP31724C	DP41724R		DP31722/2C	DP41722/2	
Nitro							
3.7	2007-						
2.8 TD	2007-						
Ram Pick-Up (1500) (2WD)							
	94-99	DP61273	DP41273R				
	2000-2002	DP61306	DP41306R				
	2003-2005	DP61638	DP41638R		DP61639	DP41639R	
	2006-	DP61738	DP41738R		DP61639	DP41639R	
Ram Pick-Up (1500) (4WD)							
	94-99	DP61273	DP41273R				
	2000-2001	DP61267	DP41267R				
	2002-2005	DP61638	DP41638R		DP61639	DP41639R	
	2006-	DP61738	DP41738R		DP61639	DP41639R	
Ram Pick-Up (2500)							
	2000-2002	DP61307	DP41307R		DP61267	DP41267R	
Ram SRT-10							
	2004	DP61708	DP41708R		DP61729	DP41729R	
	2005-	DP61739	DP41739R		DP61729	DP41729R	
Viper							
8.0	92-99	DP31031C	DP41031R		DP3885C	DP4885R	
8.0	2000-2002	DP31031C	DP41031R		DP31164C	DP41164R	
8.3 (SRT-10)	2002-2007	DP31110C	DP41110R		DP31110C	DP41110R	
8.4 (SRT-10)	2007-	DP31110C	DP41110R		DP31110C	DP41110R	
Handbrake Pad	2002-				DP21719		

Pad Illustrations for Dodge (USA)



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

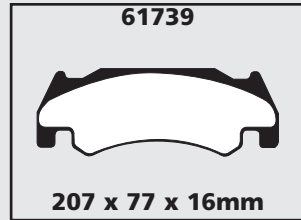
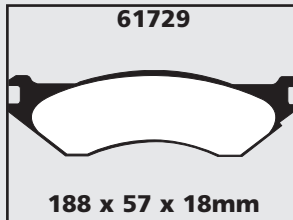
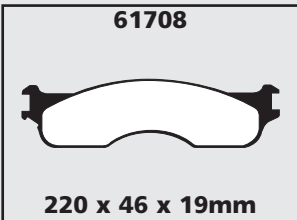
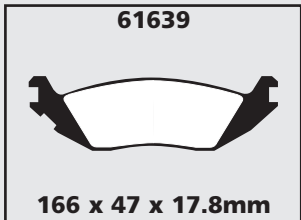
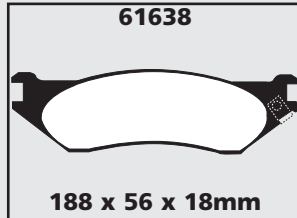
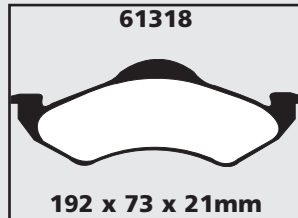
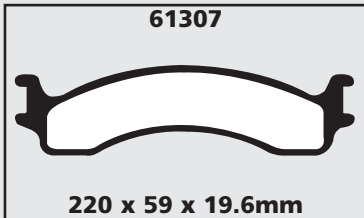
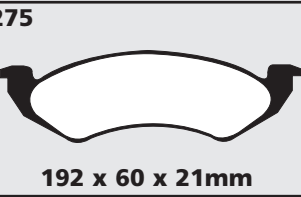
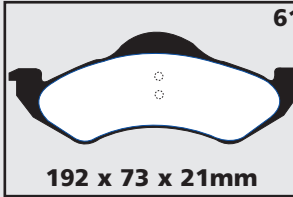
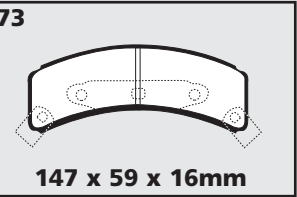
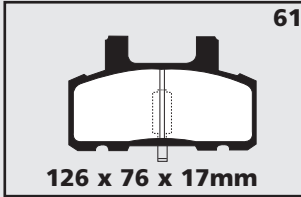
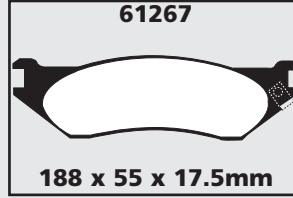
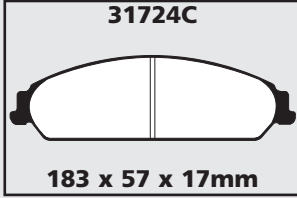
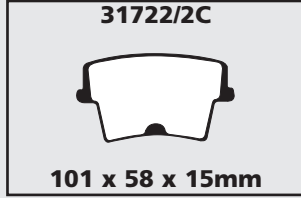
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoirs	Plaquettes / Bremsbeläge	Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
					

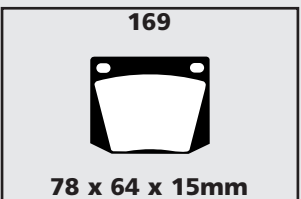
Pad Illustrations for Dodge (USA) Contd.



DOVE

GTR4	61-64	DP169	DP2169			
------	-------	-------	--------	--	--	--

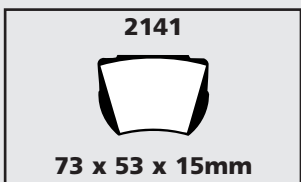
Pad Illustrations for Dove



ELVA

Courier						
1.5	62-65	-	DP2141			
1.6	62-65	-	DP2141			
1.8	62-65	-	DP2141			



Pad Illustrations for Elva



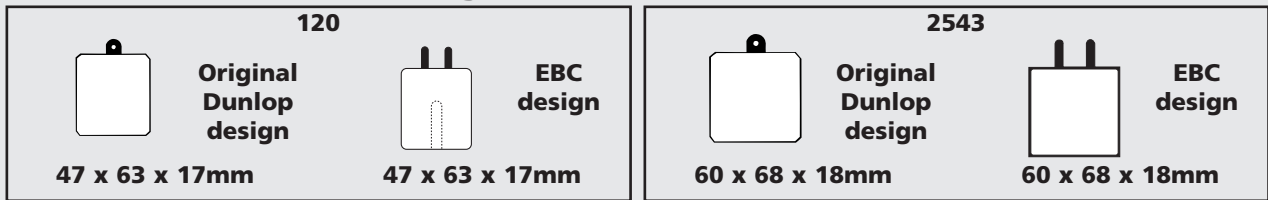
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

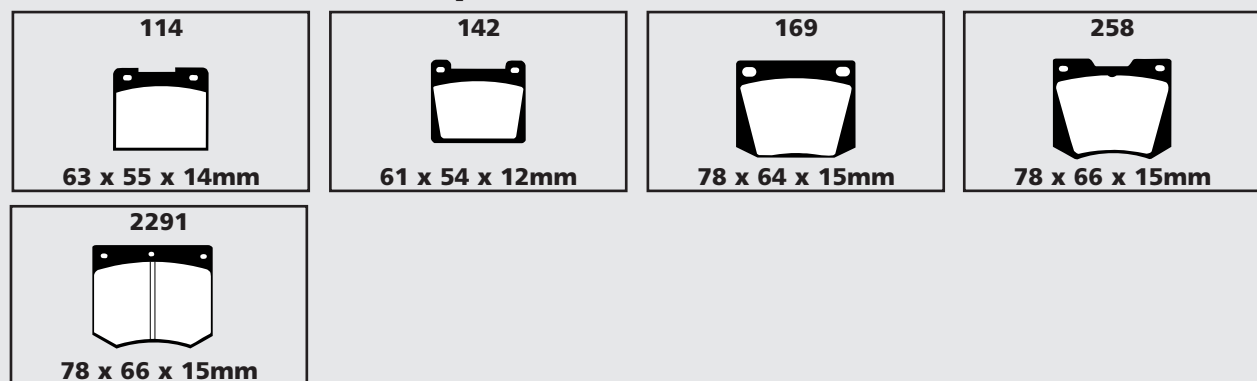
Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved
FACEL VEGA							
II	61-64		DP2543			DP2120	
III	63-64	DP120	DP2120		DP120	DP2120	
6	64	DP120	DP2120		DP120	DP2120	
Excellence							
5.9	59-64		DP2543		DP120	DP2120	
6.3	59-64		DP2543		DP120	DP2120	
6.4	59-64		DP2543		DP120	DP2120	
Facellia							
1.6	59-64	DP120	DP2120		DP120	DP2120	
HK 500							
5.9	57-61		DP2543		DP120	DP2120	
6.3	57-61		DP2543		DP120	DP2120	

Pad Illustrations for Facel Vega



FAIRTHORPE							
Electron Minor							
	63-67	DP142					
0.9	67-73	DP114	DP2114				
1.1	67-73	DP114	DP2114				
1.3	67-73	DP114	DP2114				
TX							
1.3	67-74	DP169	DP2169				
1.3	75-76	DP258	DP2291				
2.0	67-74	DP169	DP2169				
2.0	75-76	DP258	DP2291				
2.5	67-74	DP169	DP2169				
2.5	75-76	DP258	DP2291				

Pad Illustrations for Fairthorpe











BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
FERRARI							
206							
2.0	67-68	DP2108	DP3108C		DP2101	DP3101C	
246/Dino							
2.4	69-73	DP2103	DP3103C		DP2104	DP3104C	
250 GT							
2.0	60-64	DP2543	DP3543C		DP2120	DP3120C	
275 GT							
2.0	64-66	DP2543	DP3543C		DP2120	DP3120C	
308							
3.0	73-85	DP3103C	DP4103R		DP3104C	DP4104R	
328							
3.2	85-89	DP3414C	DP4414R		DP3415C	DP4415R	
330 GT							
2.0	64-66	DP2543	DP3543C		DP2120	DP3120C	
330 GTC / GTS							
4.0	66-68	DP2223	DP3223C		DP2101	DP3101C	
348							
3.4	89-94	DP3612C	DP4612R		DP3612C	DP4612R	
355							
3.5	94-99	DP3612C	DP4612R		DP3612C	DP4612R	
360							
3.6	99-	DP31140C	DP41140R		DP31140C	DP41140R	
360 Modena CS							
2.0	2003-	DP31516C	DP41516R				
365 GT							
2.0	66-67	DP2543	DP3543C		DP2120	DP3120C	
365 GTB GTC							
2.0	67-76	DP2223	DP3223C		DP2101	DP3101C	
365 GTB 4							
2.0	67-76	DP3753C	DP4753R		DP3126C	DP4126R	
365 Daytona							
2.0	68-73	DP3753C	DP4753R		DP3126C	DP4126R	
400 Superamerica							
2.0	59-64	DP2543	DP3543C		DP2120	DP3120C	
400							
4.8	76-85	DP3753C	DP4753R		DP3126C	DP4126R	
412							
4.9	85-89	DP3753C	DP4753R		DP3126C	DP4126R	
456							
5.5 (Brembo)	94-	DP31032/2C	DP41032/2R		DP3612C	DP4612R	
5.5 (ATE)	94-						
500 Super							
2.0	64-66	DP2543	DP3543C		DP2120	DP3120C	
512BB							
5.0	76-85	DP3753C	DP4753R		DP3126C	DP4126R	
512TR							
5.0	92-96				DP3612C		
550							
5.5	97-2002	DP31032C	DP41032R		DP3612C	DP4612R	

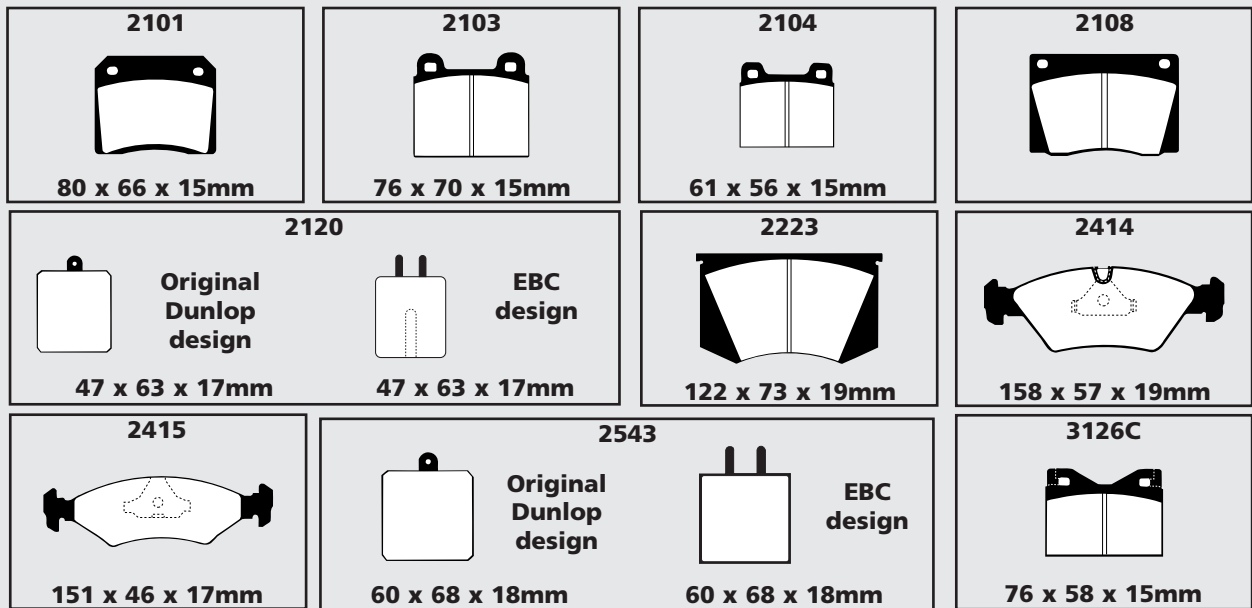
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FERRARI Contd.							
575 CS	2004-						
575M							
5.7	2002-						
599							
6.0	2006-						
612							
5.7	2004-						
Enzo							
6.0	2003-						
F430							
4.3	2004-	DP31908C	DP41908R		DP31908C	DP41908R	
GTO							
2.9 Turbo	83-87	DP3753C	DP4753R		DP3126C	DP4126R	
Mondial							
2.9	81-85	DP2414	DP3414C		DP2415	DP3415C	
3.2	85-89	DP2414	DP3414C		DP2415	DP3415C	
3.4	89-93	DP2414	DP3414C		DP2415	DP3415C	
Testarossa							
4.9	84-91	DP3753C	DP4753R		DP3126C	DP4126R	
F40							
2.9 Twin Turbo	87-93	DP31110C	DP41110R		DP31110C	DP41110R	
F50							
4.7	96-	DP31110C	DP41110R		DP31110C	DP41110R	

Pad Illustrations for Ferrari



BRAKE PADS & SHOES - APPLICATIONS

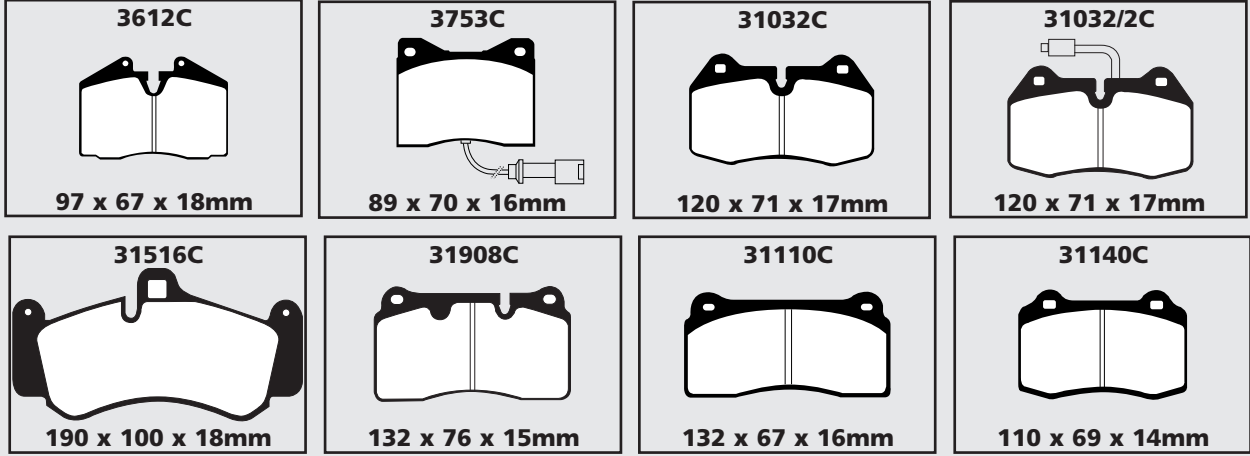
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved

Pad Illustrations for Ferrari Contd.



FIAT							
124/Spider				5034			5034
1.6	67-72						
1.6	72-76	DP116	DP2116		DP130		
1.8	72-76	DP116	DP2116		DP130		
1.8	77-85	DP116	DP2116		DP130		
2.0	77-85	DP116	DP2116		DP130		
125/Spider							
1.6	67-72	DP116	DP2116		DP130		
126				5034			5034
0.6	72-78			5031			5031
0.7	78-92						
127				5031			5031
0.9	71-76						5031
0.9	76-86	DP116	DP2116				5031
1.0	76-86	DP116	DP2116				5031
1.3	76-86	DP116	DP2116				5031
128							5031
1.1	69-84	DP116	DP2116				5031
1.3	69-84	DP116	DP2116				5031
130							
2.9	69-70	DP267			DP151		
2.9	70-71	DP267			DP189		
3.2	71-78	DP181*			DP173		
* 2 Sets required							
131 Mirafiori							
1.3	74-81	DP116	DP2116				5187/2
1.3	81-82	DP372	DP2116				5187/2
1.4	81-82	DP372	DP2116				5187/2
1.4	82-83	DP485	DP2485				5187/2
1.6	74-81	DP116	DP2116				5187/2
1.6	81-82	DP372	DP2116				5187/2
1.6	82-83	DP485	DP2485				5187/2
2.0	74-81	DP116	DP2116				5187/2
2.0	81-82	DP372	DP2116				5187/2
2.0	82-83	DP485	DP2485				5187/2

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FIAT Contd.							
131 Mirafiori Contd.							
2.0	84-85	DP372	DP2116				5187/2
132							
1.6	72-77	DP116	DP2116		DP130		
1.6	78-81	DP116	DP2116				5187/2
2.0	72-77	DP116	DP2116		DP130		
2.0	78-81	DP116	DP2116				5187/2
133							
0.8	75-81	DP116	DP2116				5031
500/600							
0.5	57-75			5034			5034
0.6	61-76			5034			5034
500							
1.2	2007-	DP945	DP2945				6648
1.4	2007-	DP1384	DP21384		DP1338	DP21338	
1.3 TD	2007-	DP1573/2	DP21573/2				6648
850							
0.9	65-67	DP110		5017			5017
0.9	67-68	DP110		5025			5025
0.9	68-73	DP112					5025
1600S/1800S							
	61-68	DP108	DP2108		DP101	DP2101	
1500/2300							
	64-68	DP108	DP2108		DP101	DP2101	
X1/9							
1.3	72-82	DP116	DP2116		DP130		
1.5	79-82	DP116	DP2116		DP130		
1.5	83-89	DP372	DP2116		DP130		
Argenta							
1.6	81-82	DP420	DP2420/2				5072
1.6	83-84	DP420/2	DP2420/2		DP501		5072
2.0	81-82	DP420	DP2420/2				5072
2.0	83-86	DP420/2	DP2420/2		DP501		5072
2.4 D	83-84	DP420/2	DP2420/2		DP501		5072
2.4 TD	83-86	DP420/2	DP2420/2		DP501		5072
Barchetta							
1.8	95-99	DP1060	DP21060		DP596	DP2596	
1.8	99-	DP1060	DP21060		DP1214	DP21214	
Brava/Bravo							
1.2 (180mm drum)	99-2002	DP1059	DP21059				6503
1.2 (203mm drum)	99-2002	DP1059	DP21059				6552
1.4	95-2002	DP1059	DP21059				6503
1.4	2007-	DP1384	DP21384		DP1381	DP21381	
1.4 Turbo (120)	2007-	DP1383	DP21383		DP1381	DP21381	
1.4 Turbo (150)	2007-	DP1382	DP21382		DP1381	DP21381	
1.6	95-97	DP1059	DP21059				6554
1.6	97-2002	DP1059	DP21059				6552
1.6 Auto	98-2002	DP1060	DP21060				6552
1.8	95-97	DP1060	DP21060				6554
1.8	97-2002	DP1060	DP21060				6552
2.0	95-96	DP1061	DP21061		DP596	DP2596	
2.0	97-2002	DP1061	DP21061		DP1214	DP21214	
1.9 D	95-96	DP1059	DP21059				6503









72 *Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
FIAT Contd.							
Brava/Bravo Contd.							
1.9 TD (75)	95-96	DP1059	DP21059				6554
1.9 TD (75)	96-2002	DP1059	DP21059				6552
1.9 TD (100)	95-96	DP1060	DP21060				6554
1.9 TD (100)	97-2002	DP1060	DP21060				6552
1.9 TD (120)	2007-	DP1383	DP21383		DP1381	DP21381	
1.9 TD (150)	2007-	DP1382	DP21382		DP1381	DP21381	
Cinquecento							
0.9	93-98	DP944	DP2944				5031
1.1	95-98	DP944	DP2944				5031
Coupe							
1.8	96-2000	DP1061	DP21061		DP1214	DP21214	
2.0 16v	95-96	DP1061(T)	DP21061		DP596	DP2596	
2.0 16v	95-96	DP733(G)	DP2733		DP596	DP2596	
2.0 20v	96-2000	DP1061(T)	DP21061		DP1214	DP21214	
2.0 16v Turbo	95-97	DP2733(G)	DP3733C		DP2596	DP3596C	
2.0 16v Turbo	95-97	DP21061(T)	DP31061C		DP2596	DP3596C	
2.0 20v Turbo	96-2000	DP31031C	DP41031R		DP31214C	DP41214R	
Croma							
1.6	86-88	DP616	DP2420/2		DP501(B)		
1.6	86-88	DP616	DP2420/2		DP370(G)	DP2370	
1.6	89-93	DP820			DP370(G)		
1.6	89-93	DP820			DP501(B)		
1.8	2005-	DP1414	DP21414		DP1910	DP21910	
2.0	86-88	DP616	DP2420/2		DP501(B)		
2.0	86-88	DP616	DP2420/2		DP370(G)	DP2370	
2.0	89-93	DP820			DP370(G)		
2.0	89-93	DP820			DP501(B)		
2.0 Turbo	86-88	DP616	DP2420/2		DP501(B)		
2.0 Turbo	86-88	DP616	DP2420/2		DP370(G)	DP2370	
2.0 Turbo	89-93	DP820			DP370(G)		
2.0 Turbo	89-93	DP820			DP501(B)		
2.2	2005-	DP1414	DP21414		DP1910	DP21910	
1.9TD	89-93	DP820			DP370(G)		
1.9TD	89-93	DP820			DP501(B)		
1.9 TD (120)	2005-	DP1414	DP21414		DP1910	DP21910	
1.9 TD (150)	2005-	DP1906	DP21906		DP1910	DP21910	
2.4 TD	2005-	DP1906	DP21906		DP1910	DP21910	
2.5D	86-88	DP616	DP2420/2		DP501(B)		
2.5D	86-88	DP616	DP2420/2		DP370(G)	DP2370	
2.5D	89-93	DP820			DP370(G)		
2.5D	89-93	DP820			DP501(B)		
2.5TD	89-93	DP820			DP370(G)		
2.5TD	89-93	DP820			DP501(B)		
Dino							
2.0	65-69	DP108	DP2108		DP101	DP2101	
2.4	69-72	-	DP3180C		-	DP3162C	
Doblo							
1.2	2001-2002	DP1337	DP21337				6617
1.2	2002-2005	DP1528	DP21528		DP1338	DP21338	6617
1.4	2005-	DP1383	DP21383				6617
1.4	2005-	DP1384	DP21384				6617
1.3 D	2004-2005	DP1528	DP21528				6617
1.3 D	2005-	DP1383	DP21383				6617
1.3 D	2005-	DP1384	DP21384				6617
1.9 D	2001-2002	DP1337	DP21337				6617
1.9 D	2002-2005	DP1528	DP21528		DP1338	DP21338	6617

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FIAT Contd.							
Doblo Contd.							
1.9 D	2005-	DP1383	DP21383				6617
1.9 D	2005-	DP1384	DP21384				6617
1.9 TD	2002-2005	DP1528	DP21528		DP1338	DP21338	6617
1.9 TD	2005-	DP1383	DP21383				6617
Grande Punto							
1.2	2006-	DP1384	DP21384				6649
1.4	2006-	DP1384	DP21384		DP1599	DP21599	6650
1.4 Turbo	2007-	DP1383	DP21383		DP1599	DP21599	
1.3 TD (75)	2006-	DP1384	DP21384				6650
1.3 TD (90)	2006-	DP1383	DP21383				6650
1.9 TD (120)	2006-	DP1383	DP21383		DP1599	DP21599	
1.9 TD (130)	2006-	DP1383	DP21383		DP1599	DP21599	
Idea							
1.2	2004-	DP1572	DP21572				6636
1.4	2004-	DP1572	DP21572				6636
1.3 TD	2004-	DP1572	DP21572				6636
1.9 TD	2004-	DP1383	DP21383				6651
Marea							
1.6	96-97	DP1059	DP21059				6554(B)
1.6	97-2002	DP1059	DP21059				6552(L)
1.6 Auto	96-97	DP1060	DP21060				5345(B)
1.6 Auto	97-2000	DP1060	DP21060				6552(L)
1.8	96-97	DP1060	DP21060		DP596	DP2596	6554(B)
1.8	97-2000	DP1060	DP21060		DP1214	DP21214	6552(L)
2.0	96-97	DP1061	DP21061		DP596	DP2596	
2.0	97-2002	DP1061	DP21061		DP1214	DP21214	
1.9 TD (75)	96-97	DP1059	DP21059				6554(B)
1.9 TD (75)	97-2000	DP1059	DP21059				6552(L)
1.9 TD (100)	96-97	DP1060	DP21060				6554(B)
1.9 TD (100)	97-2002	DP1060	DP21060				6552(L)
2.4 TD	96-97	DP1061	DP21061		DP596	DP2596	
2.4 TD	97-2000	DP1061	DP21061		DP1214	DP21214	
Marea Weekend							
1.6	96-97	DP1059	DP21059				5345(B)
1.6	97-2001	DP1059	DP21059				6553(L)
1.6 Auto	96-97	DP1060	DP21060				5345(B)
1.6 Auto	97-2001	DP1060	DP21060				6553(L)
1.8	96-97	DP1060	DP21060		DP596	DP2596	6553(L)
1.8	97-2001	DP1060	DP21060		DP1214	DP21214	
2.0	96-97	DP1061	DP21061		DP596	DP2596	
2.0	97-2001	DP1061	DP21061		DP1214	DP21214	
1.9 TD (75)	96-97	DP1059	DP21059				5345(B)
1.9 TD (75)	97-2001	DP1059	DP21059				6553(L)
1.9 TD (100)	96-97	DP1060	DP21060				5345(B)
1.9 TD (100)	97-2001	DP1060	DP21060				6553(L)
2.4 TD	96-97	DP1061	DP21061		DP596	DP2596	
2.4 TD	97-2001	DP1061	DP21061		DP1214	DP21214	
Multipla							
1.6	99-2002	DP1061	DP21061				6553
1.6	2002-2005	DP1061	DP21061		DP1381	DP21381	
1.6	2005-	DP1383	DP21383		DP1381	DP21381	
1.9 TD	99-2002	DP1061	DP21061				6553
1.9 TD	2002-2005	DP1061	DP21061		DP1381	DP21381	
1.9 TD	2005-	DP1383	DP21383		DP1381	DP21381	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
FIAT Contd.							
Panda							
0.7	80-82	DP116	DP2116				5031
0.7	83-92	DP485	DP2485				5031
0.8	80-82	DP116	DP2116				5031
0.8	83-92	DP485	DP2485				5031
0.8	92-96	DP718					6502
0.9	80-82	DP116	DP2116				5031
0.9	83-92	DP485	DP2485				5031
0.9	92-96	DP718					6502
1.0	80-82	DP116	DP2116				5031
1.0	83-92	DP485	DP2485				5031
1.0	92-96	DP718					6502
1.1	93-96	DP718					6502
1.1	2004-	DP945	DP2945				6625
1.1 (ABS)	2004-	DP945	DP2945				6648
1.2	2004-	DP945	DP2945				6625
1.2 (ABS)	2004-	DP945	DP2945				6648
1.2 4x4	2004-	DP1573	DP21573		DP1338	DP21338	
1.4 (100)	2006-	DP1384	DP21384		DP1338	DP21338	
1.3 D	2004-	DP1573	DP21573				6625
1.3 D ABS	2004-	DP1573	DP21573				6648
1.3 D 4x4	2005-	DP1384	DP21384		DP1338	DP21338	
Punto							
1.1	94-98	DP945	DP2945				6503(L)
1.1	94-98	DP945	DP2945				6329(B)
1.2 (60, 75)	94-99	DP945	DP2945				6503(L)
1.2 (60, 75)	94-99	DP945	DP2945				6329(B)
1.2 Selecta	94-99	DP945	DP2945				6503(L)
1.2 16v (85)	97-99	DP1336	DP21336				6329(B)
1.2 16v (85)	97-99	DP1336	DP21336				6503(L)
1.2 (60) (ABS)	99-2003	DP945	DP2945				6583
1.2 (60)	99-2003	DP945	DP2945				6584
1.2 (80) (ABS) Auto	99-2003	DP1141	DP21141				6583
1.2 (80) Auto	99-2003	DP1141	DP21141				6584
1.2 Man	99-2003	DP1336	DP21336				6584
1.2 Man ABS	99-2003	DP1336	DP21336				6583
1.2 8v	2003-	DP945	DP2945				6583
1.2 16v	2003-	DP1141	DP21141				6584
1.4	2003-	DP1530	DP21530				6636
1.4 Turbo	94-97	DP420/2	DP2420/2		DP596	DP2596	
1.4 Turbo	97-99	DP1060	DP21060		DP1214	DP21214	
1.6	95-97	DP420/2	DP2420/2		DP596	DP2596	6503(L)
1.6	95-97	DP420/2	DP2420/2				6329(B)
1.6	97-99	DP420/2	DP2420/2		DP1214	DP21214	
1.8 16v	99-2001	DP1337	DP21337		DP1338	DP21338	
1.8 16v	2001-2002	DP1528	DP21528		DP1338	DP21338	
1.8	2003-	DP1061	DP21061		DP1338	DP21338	
1.3 TD	2003-	DP1530	DP21530				6583
1.7 D	95-98	DP945	DP2945				6503(L)
1.7 D	95-98	DP945	DP2945				6329(B)
1.7 TD	94-99	DP420/2	DP2420/2		DP596	DP2596	
1.7 TD	97-99	DP1336	DP21336		DP1214	DP21214	6503(L)
1.7 TD	97-99	DP1336	DP21336		DP1214	DP21214	6329(B)
1.9 D	99-2003	DP1141	DP21141				6583
1.9 TD	99-2003	DP1060	DP21060				6583
1.9 TD	2003-	DP1061	DP21061		DP1338	DP21338	6636
Regata							
1.3	84-90	DP485(B)	DP2485				5031
1.3	84-90	DP420/2(G)	DP2420/2				5031
1.5	84-90	DP485(B)	DP2485				5031

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).









Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
FIAT Contd.							
Regata Contd.							
1.5	84-90	DP420/2(G)	DP2420/2				5031
1.6	84-90	DP485(B)	DP2485				5031
1.6	84-90	DP420/2(G)	DP2420/2				5031
1.7 D	84-90	DP485(B)	DP2485				5031
1.7 D	84-90	DP420/2(G)	DP2420/2				5031
1.9 D	84-90	DP485(B)	DP2485				5031
1.9 D	84-90	DP420/2(G)	DP2420/2				5031
1.9 TD	84-90	DP485(B)	DP2485				5031
1.9 TD	84-90	DP420/2(G)	DP2420/2				5031
Sedici							
1.6	2006-	DP1925	DP21925				
1.9 TD	2006-	DP1925	DP21925				
Seicento							
0.9	98-	DP944	DP2944				5031
1.1	98-	DP944	DP2944				5031
Spider							
	85-88	DP420/2	DP2420/2		DP130		
Stilo							
1.2	2001-	DP1384	DP21384		DP1381	DP21381	
1.4	2003-	DP1384	DP21384		DP1381	DP21381	
1.6	2001-	DP1384	DP21384		DP1381	DP21381	
1.8	2001-	DP1383	DP21383		DP1381	DP21381	
2.4	2001-	DP21382	DP31382C		DP21381	DP31381C	
1.9 TD	2001-	DP1383	DP21383		DP1381	DP21381	
1.9 TD (136) (140)	2003-	DP1382	DP21382		DP1381	DP21381	
1.9 TD (150)	2006-	DP1382	DP21382		DP1381	DP21381	
Stilo Multiwagon							
1.4	2003-	DP1383	DP21383		DP1381	DP21381	
1.6	2002-	DP1383	DP21383		DP1381	DP21381	
1.8	2002-	DP1383	DP21383		DP1381	DP21381	
1.9 TD	2002-	DP1383	DP21383		DP1381	DP21381	
1.9 TD (136) (140)	2003-	DP1382	DP21382		DP1381	DP21381	
1.9 TD (150)	2006-	DP1382	DP21382		DP1381	DP21381	
Strada/Ritmo							
1.1	79-81	DP116	DP2116				5031
1.1	81-83	DP372	DP2116				5031
1.1	83-87	DP485	DP2485				5031
1.3	79-81	DP116	DP2116				5031
1.3	81-83	DP372	DP2116				5031
1.3	83-87	DP485	DP2485				5031
1.5	79-81	DP116	DP2116				5031
1.5	81-83	DP372	DP2116				5031
1.5	83-87	DP485	DP2485				5031
1.6	81-83	DP372	DP2116				5031
1.6	83-87	DP485	DP2485				5031
1.6 (105TC)	82-87	DP420/2	DP2420/2				5031
2.0 (125TC)	82-87	DP417	DP2317				5031
2.0 (130TC)	82-87	DP417	DP2317				5031
Tempra							
1.4	90-92	DP718					5329(B)
1.6	90-96	DP718					5329(B)
1.6	90-96	DP420/2	DP2420/2				6503(L)
1.6 Est	90-96	DP420/2	DP2420/2				5345(B)
1.6 (ABS)	90-96	DP420/2	DP2420/2		DP596	DP2596	
1.6 (Auto)	90-96	DP420/2	DP2420/2				5345(B)

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC



BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
FIAT Contd.							
Tempra Contd.							
1.8	90-92	DP718					5345(B)
1.8 (ABS)	90-92	DP420/2	DP2420/2		DP596	DP2596	
2.0	90-96	DP420/2	DP2420/2		DP596	DP2596	
1.9 D	90-96	DP420/2	DP2420/2				5345(B)
1.9 D (ABS)	90-96	DP420/2	DP2420/2		DP596	DP2596	
1.9 TD	90-96	DP420/2	DP2420/2				5345(B)
1.9 TD (ABS)	90-96	DP420/2	DP2420/2		DP596	DP2596	
Tipo							
1.4	88-95	DP718					5329(B)
1.4	92-95	DP420/2	DP2420/2				6503(L)
1.4 (ABS)	88-96	DP420/2	DP2420/2		DP596	DP2596	
1.6	88-95	DP718					5329(B)
1.6	92-95	DP420/2	DP2420/2				6503(L)
1.6 (ABS)	88-95	DP420/2	DP2420/2		DP596	DP2596	
1.6 (Auto)	90-94	DP420/2	DP2420/2				5345(B)
1.8	88-95	DP420/2	DP2420/2		DP596	DP2596	5345(B)
1.8 16v	92-95	DP733	DP2733		DP596	DP2596	
2.0	88-96	DP420/2	DP2420/2		DP596	DP2596	
2.0 16v	92-95	DP733	DP2733		DP596	DP2596	
1.7 D	88-92	DP718					5329(B)
1.7 D	92-95	DP420/2	DP2420/2				6503(L)
1.9 TD	88-95	DP420/2	DP2420/2				5345(B)
1.9 TD (ABS)	88-95	DP420/2	DP2420/2		DP596	DP2596	
Ulysse							
1.7	96-2000	DP1053			DP1040		6516
2.0 Turbo	94-2000	DP1108	DP21108		DP1040		
2.0	94-2003	DP1108	DP21108		DP1040		6516
2.0	2003-	DP1466	DP21466		DP1230	DP21230	
1.9 TD	94-2000	DP1108	DP21108		DP1040		6516
2.0 D	2000-2003	DP1108	DP21108		DP1040		
2.0 TD	2003-	DP1466	DP21466		DP1230	DP21230	
2.1 TD	95-2000	DP1108	DP21108		DP1040		6516
2.2 TD	2003-	DP1466	DP21466		DP1230	DP21230	
Handbrake shoes	94-2003						6546
Uno							
0.9	83-93	DP485(B)	DP2485				5031
1.0	83-92	DP485(B)	DP2485				5031
1.0	93-95	DP485(B)	DP2485				6502
1.0	93-95	DP420/2(G)	DP2420/2				6502
1.1	83-92	DP485(B)	DP2485				5031
1.1	92-95	DP485(B)	DP2485				6502
1.1 Selecta	90-94	DP420/2(G)	DP2420/2		DP596	DP2596	
1.3	83-89	DP485(B)	DP2485				5031
1.3	92-95	DP485(B)	DP2485				6502
1.3 Turbo	85-89	DP420/2(G)	DP2420/2		DP596	DP2596	
1.4	89-92	DP420/2(G)	DP2420/2				5031
1.4	92-95	DP420/2(G)	DP2420/2				6502
1.4 Selecta	90-94	DP420/2(G)	DP2420/2		DP596	DP2596	
1.4 Turbo	90-94	DP420/2(G)	DP2420/2		DP596	DP2596	
1.7 D	84-92	DP420/2(G)	DP2420/2				5031
1.7 D	92-94	DP420/2(G)	DP2420/2				6502

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Fiat

101  80 x 66 x 15mm	108  98 x 68 x 16mm	110  95 x 40 x 12/13mm	112  108 x 39 x 12mm
116  108 x 39 x 17mm	130  108 x 39 x 10mm	151  109 x 49 x 12mm	154  109 x 49 x 15mm
173  104 x 52 x 15mm	181  118 x 56 x 18mm	267  156 x 59 x 18mm	370  87 x 62 x 16mm
372  108 x 39 x 17mm	417  108 x 49 x 15mm	420  104 x 66 x 19mm	420/2  104 x 66 x 17mm
485  108 x 49 x 18mm	501  108 x 47 x 12mm	596  87 x 44 x 14mm	616  104 x 66 x 17mm
718  90 x 63 x 17mm	733  130 x 59 x 18mm	820  110 x 56 x 18mm	944  115 x 55 x 16mm
945  115 x 55 x 16mm	1040  123 x 43 x 17mm	1053  140 x 69 x 18mm	
1059  151 x 52 x 17mm	 151 x 52 x 17mm	1060  156 x 52 x 17mm	 156 x 52 x 17mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.



Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

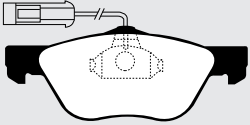

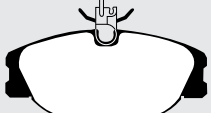


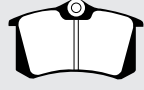




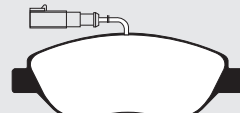
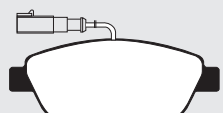
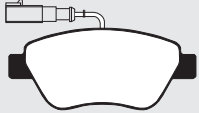


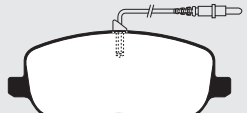


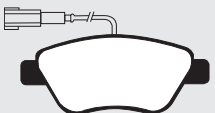

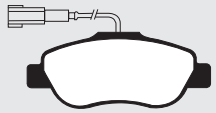




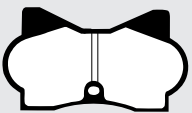
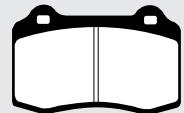
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved









Pad Illustrations for Fiat Contd.

1061  156 x 58 x 19mm		 156 x 58 x 19mm		1108  130 x 58 x 19mm		1141  151 x 52 x 18mm	
1214  87 x 44 x 14mm		1230  87 x 53 x 17mm		1336  151 x 52 x 17mm		1337  151 x 52 x 18mm	
1338  95 x 43 x 13mm		1381  95 x 42 x 15mm		1382  151 x 57 x 18mm		1383  137 x 57 x 18mm	
1384  123 x 53 x 17mm		1414  156 x 72 x 20mm		 156 x 68 x 20mm		1466  147 x 59 x 19mm	
1528  151 x 52 x 18mm				1530  156 x 53 x 18mm			
1572  123 x 53 x 17mm		1573  123 x 52 x 17.5mm		1573/2  123 x 52 x 17.5mm		1599  102 x 47 x 17mm	
1906  147 x 60 x 19mm				1910  105 x 47 x 17mm			
3162C  63 x 64 x 14mm		3180C  118 x 65 x 15mm		31031C  110 x 69 x 17mm			

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Estándar - Aprobación par la norme ECE R90 - Des performances équivalentes à l'origine.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FIAT COMMERCIAL							
242							
1.6	74-83	DP395			DP190		
1.8	74-83	DP395			DP190		
2.0	74-83	DP395			DP190		
2.2 D	74-83	DP395			DP190		
2.4 D	74-83	DP395			DP190		
Handbrake pads	74-83				DP249		
Citivan							
1.1	89-95	DP704					5031
1.7 D	89-95	DP704					5031
Daily							
27, 30	78-81	DP241					5115
35, 40	78-82	DP241					5282
27, 32, 30.9	82-89	DP472					5115
28.8-32.9	86-90	DP622(L)					5282
28.8-32.9	86-90	DP702(BR)					5282
30.9 Chassis Cab	82-89	DP472					5282
28.8-32.9	90-	DP622(L)					6384
28.8-32.9	90-	DP702(BR)					6531
35C, 40C, 45C, 50C	2006-						
35.8, 35.9, 40	82-83	DP472					5282
35.8, 40.8	84-86	DP510					6384
35.8, 40.8	87-90	DP702(BR)					6384
35.8, 40.8	87-90	DP622(L)					6384
35.8, 40.8	90-	DP622(L)					6384
35.8, 40.8	90-	DP702(BR)					6531
40.8TD	86-87	DP720					6384
40.8TD	87-	DP721					6384
4.9 ton/79.14 Truck	83-86	DP715/2					6384
30/32 F7	89-91	DP702					6384
35/40 F8/9	90-	DP702					6531
35.8, 35.10, 40C, 45.10 (C) (L), 50C	96-	DP1294	DPC 1294		DP1294	DPC 1294	
29 (L), 35.11 (S)	2001-	DP1294/2	DPC 1294/2		DP1440	DPC 1440	
35.11 C, 35.13	2001-	DP1294/2	DPC 1294/2		DP1440	DPC 1440	
60 C, 65 C	99-	DP850	DPC 850		DP850	DPC 850	
Handbrake shoes	96-2001						6629
Doblo							
1.2	2000-2002	DP1337					6617
1.2	2002-2005	DP1528			DP1338		6617
1.4	2005-	DP1383					6617
1.4	2005-	DP1384					6617
1.3 D	2003-2005	DP1528					6617
1.3 D	2005-	DP1383					6617
1.3 D	2005-	DP1384					6617
1.9 D	2000-2002	DP1337					6617
1.9 D	2002-2005	DP1528			DP1338		6617
1.9 D	2005-	DP1383					6617
1.9 D	2005-	DP1384					6617
1.9 TD	2000-2002	DP1337					6617
1.9 TD	2002-2005	DP1528			DP1338		6617
1.9 TD	2005-	DP1383					6617
Ducato							
1.8	81-87	DP425					6322
1.8	87-94	DP735					6322
2.0	81-87	DP425					6322
2.0	87-94	DP735					6322
1.9 D	87-94	DP735					6322
2.5 D	81-87	DP425					6322

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
FIAT COMMERCIAL Contd.							
Ducato Contd.							
2.5 D	87-94	DP735					6322
2.5 TD	81-87	DP425					6322
2.5 TD	87-94	DP735					6322
Ducato Maxi							
2.0	88-94	DP735					6484
1.9 D	88-94	DP735					6484
1.9 TD	88-94	DP735					6484
2.4 TD	88-94	DP735					6484
2.5 D	88-94	DP735					6484
2.5 TD	88-94	DP735					6484
Ducato							
2.0	94-99	DP1024	DPC 1024				6506
2.0	99-2001	DP1417	DPC 1417				6506
2.0	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
1.9 D	94-99	DP1024	DPC 1024				6506
1.9 D	99-2001	DP1417	DPC 1417				6506
1.9 D	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
1.9 TD	94-99	DP1024	DPC 1024				6506
1.9 TD	99-2001	DP1417	DPC 1417				6506
2.2 TD (1100 / 1500 KG)	2006-	DP1968			DP1974		
2.2 TD (1700 / 2000 KG)	2006-	DP1969			DP1974		
2.3 TD	2003-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
2.3 TD (1100 / 1500 / 1700KG)	2006-	DP1968			DP1974		
2.3 TD (1700 / 2000 KG)	2006-	DP1969			DP1974		
2.5 D	94-99	DP1024	DPC 1024				6506
2.5 D	99-2001	DP1417	DPC 1417				6506
2.5 TD	94-99	DP1024	DPC 1024				6506
2.5 TD	99-2001	DP1417	DPC 1417				6506
2.8 TD	98-99	DP1024	DPC 1024				6506
2.8 TD	99-2001	DP1417	DPC 1417				6506
2.8 TD	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
3.0 TD (1100 / 1500 / 1700KG)	2006-	DP1968			DP1974		
3.0 TD (1700 / 2000 KG)	2006-	DP1969			DP1974		
Ducato (1.8 ton)							
2.0	94-99	DP1025	DPC 1025				6507
2.0	99-2001	DP1418	DPC 1418				6507
2.0	2001-2006	DP1379	DPC 1379		DP1378	DPC 1378	6507
2.5 D	94-99	DP1025	DPC 1025				6507
2.5 D	99-2001	DP1418	DPC 1418				6507
2.3 TD	2003-2006	DP1379	DPC 1379		DP1378	DPC 1378	6507
2.5 TD	94-99	DP1025	DPC 1025				6507
2.5 TD	99-2001	DP1418	DPC 1418				6507
2.8 TD	98-99	DP1025	DPC 1025				6507
2.8 TD	99-2001	DP1418	DPC 1418				6507
2.8 TD	2001-2006	DP1379	DPC 1379		DP1378	DPC 1378	6507
850, 900T							
Caravanette	56-79			6285			6285
900 E	80-85	DP116					5031
Fiorino							
1.0	78-81	DP116					5031
1.0	82-87	DP378					5031
1.1	88-93	DP704					5031
1.3	88-93	DP704					5031
1.4	93-96	DP704					6553
1.4	96-2001	DP704					6637
1.5	88-93	DP704					5031

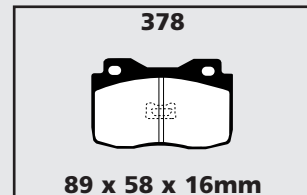
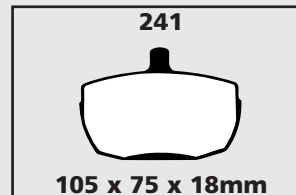
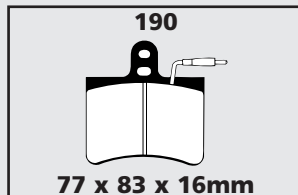
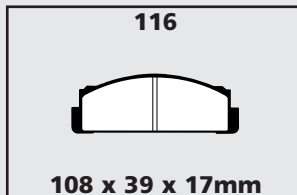
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
Modèles	Années	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 
		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Shoes Bremsbacken Machoires  ECE R90* Approved
FIAT COMMERCIAL Contd.			
Fiorino Contd.			
1.6	93-96	DP704	6553
1.6	96-2001	DP704	6637
1.3 D	78-81	DP116	5031
1.3 D	82-87	DP378	5031
1.3 D	88-93	DP704	5031
1.7 D	88-93	DP704	5031
1.7 D	93-96	DP704	6553
1.7 D	96-2001	DP704	6637
Panda Van			
1.0	86-93	DP485	5031
1.0	93-96	DP718	6502
Punto Van			
1.2 (ABS)	2000-	DP1141	6583
1.2	2000-	DP1141	6584
1.2	2000-	DP945	6584
1.3 D	2004-	DP1530	6583
1.7 TD	96-2000	DP1336	6503(L)
1.7 TD	96-2000	DP1336	6329(B)
1.9 D (ABS)	2000-2001	DP1141	6583
1.9 D	2000-2001	DP1141	6584
1.9 D	2001-	DP1530	6584
1.9 D (ABS)	2002-	DP1530	6583
Scudo			
1.6	95-2000	DP1053(B)	6516
1.6	95-2000	DP1108(G)	6516
2.0	2007-	DP1970	DP1971
1.6 TD	2007-	DP1970	DP1971
1.9 D	95-2000	DP1053(B)	6516
1.9 D	95-2000	DP1108(G)	6516
1.9 TD	95-2000	DP1053(B)	6516
1.9 TD	95-2000	DP1108(G)	6516
1.9 D	2003-2006	DP1466	DP680
2.0 TD	99-2002	DP1053(B)	6516
2.0 TD	99-2002	DP1108(G)	6516
2.0 TD	2003-2006	DP1466	DP680
2.0 TD	2007-	DP1970	DP1971
Strada Pick-up			
1.2	99-	DP1337	6637
1.7 TD	99-	DP1337	6637
1.9 D	99-	DP1337	6637
Uno Van			
1.0	83-92	DP485	5031
1.0	93-95	DP485(B)	6502
1.0	93-95	DP420/2(G)	6502
1.7 D	84-92	DP420/2	5031
1.7 D	92-95	DP420/2	6502

Pad Illustrations for Fiat Commercial



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

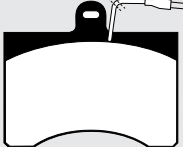

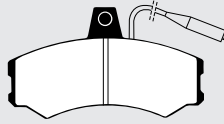
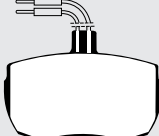
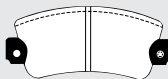
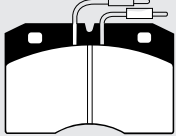
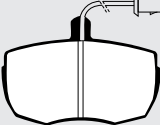
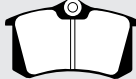
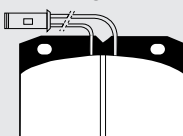
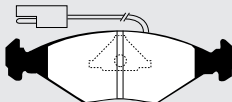

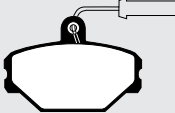
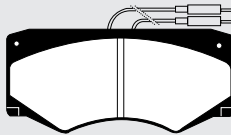
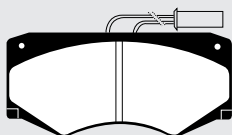
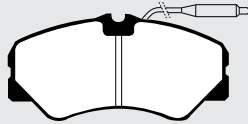
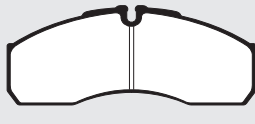
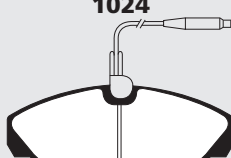
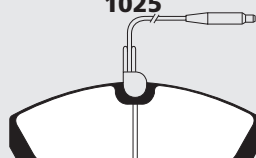
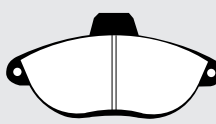
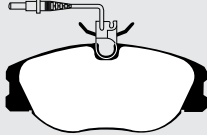







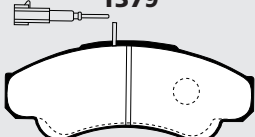
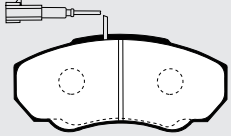
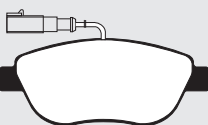
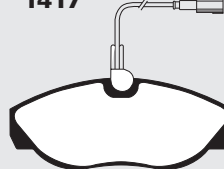
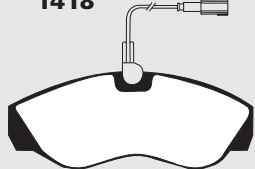
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
Modèles	Années 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 
			Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Fiat Commercial Contd.

395  114 x 96 x 19mm	420/2  104 x 66 x 17mm	425  130 x 74 x 19mm	472  105 x 74 x 18mm
485  108 x 49 x 18mm	510  109 x 73 x 18mm	622  105 x 75 x 18mm	680  87 x 53 x 15mm
702  109 x 73 x 18mm	704  151 x 49 x 17mm	715/2  191 x 87 x 23mm	718  90 x 63 x 17mm
720  149 x 69 x 18mm	721  149 x 69 x 18	735  145 x 71 x 19mm	850  165 x 66 x 19mm
1024  145 x 62 x 19mm	1025  160 x 65 x 19mm	1053  140 x 69 x 18mm	1108  130 x 58 x 19mm
1141  151 x 52 x 18mm	1294  165 x 67 x 19mm	1294/2  165 x 67 x 17mm	1336  151 x 52 x 17mm
1337  151 x 52 x 18mm	1338  95 x 43 x 13mm	1378  109 x 49 x 20mm	1379  164 x 69 x 19mm
1380  140 x 65 x 19mm	1383  137 x 57 x 18mm	1417  145 x 62 x 19mm	1418  160 x 65 x 19mm

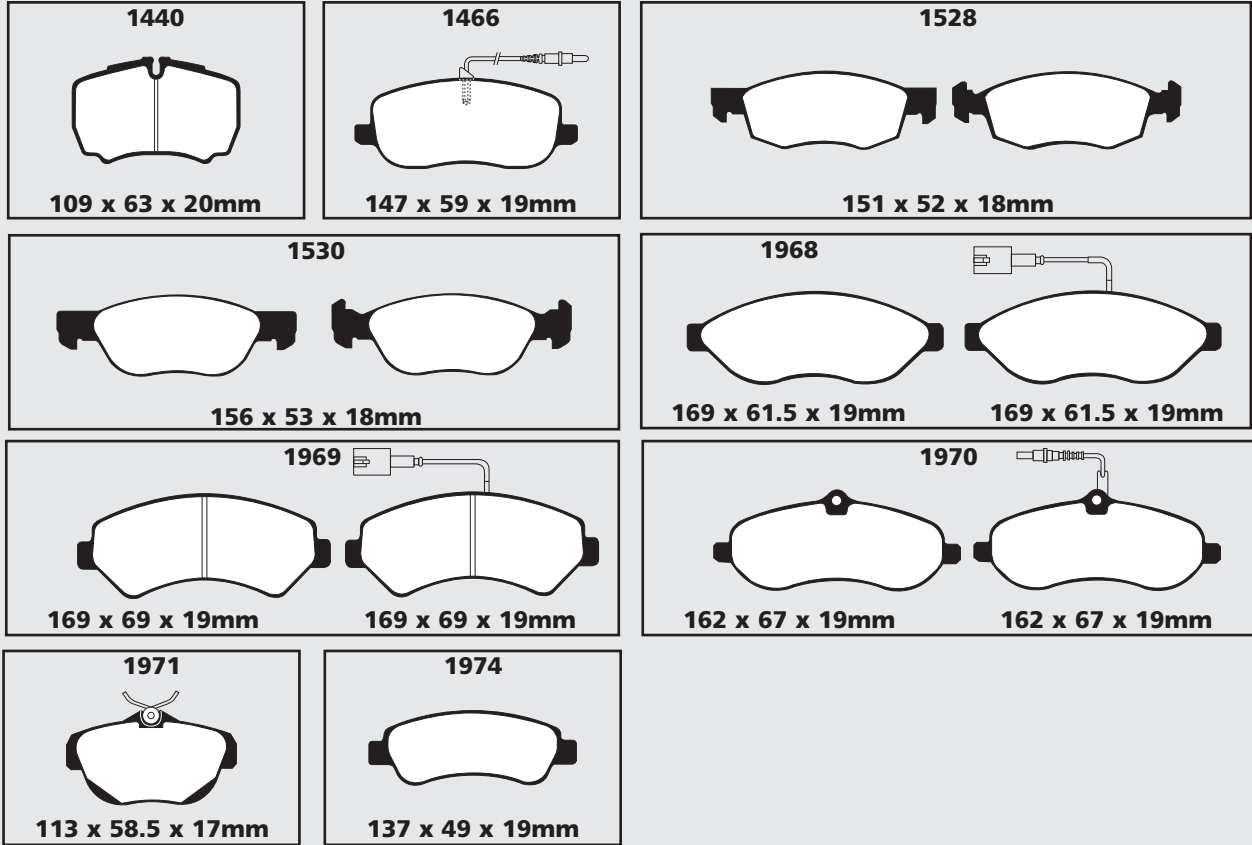
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Front / Vorn / Avant	Shoes	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved

Pad Illustrations for Fiat Commercial Contd.











Make/Model/Engine	Year	Front / Vorn / Avant	Shoes	Rear / Hinten / Arrière	Shoes
FORD					
Anglia					
1.0	59-67			5128	5129
1.2	62-67			5130SL	5142
C-Max					
1.6	2007-	DP1524	DP21524	DP1749	DP21749
1.8	2007-	DP1524	DP21524	DP1749	DP21749
2.0	2007-	DP1524	DP21524	DP1749	DP21749
1.6 TD (90)	2007-	DP1524	DP21524	DP1749	DP21749
1.6 TD (109)	2007-	DP1524	DP21524	DP1749	DP21749
2.0 TD	2007-	DP1524	DP21524	DP1749	DP21749
Capri Mk1					
1.3 L	69-75	DP106	DP2106		5110
1.3 GT	69-71	DP169	DP2169		5133
1.3 GT	72-73	DP291	DP2291		5133
1.6	69-75	DP106	DP2106		5110
1.6 GT	69-71	DP169	DP2169		5133
1.6 L	72-75	DP291	DP2291		5133
2.0	69-71	DP169	DP2169		5133
2.0	72-75	DP291	DP2291		5133
2.6 RS	70-74	DP291	DP2291		5135
3.0	69-71	DP169	DP2169		5135
3.0	72-75	DP291	DP2291		5135
3.1 RS	73-74	DP291	DP2291		5135

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
FORD Contd.							
Capri Mk2							
1.3	76-78	DP291	DP2291				5216
1.6	76-78	DP291	DP2291				5223
2.0	76-78	DP291	DP2291				5223
3.0	76-78	DP291	DP2291				5221
Capri Mk3							
1.6	78-83	DP291	DP2291				5216
1.6	84-87	DP291	DP2291				5223
2.0	78-87	DP291	DP2291				5223
2.8	82-87	DP291	DP2291				5221
3.0	78-81	DP291	DP2291				5221
Consul Capri							
1.3	61-64	-	DP2141				6300
1.5	61-64	-	DP2141				6300
Consul							
2.0 V4	57-62			6236			5139
2.0 OHC	72-74	DP291	DP2291				5111
2.5	72-75	DP179					5117
2.5	72-75	DP179					5117
3.0	72-75	DP179					5117
Consul Classic							
1.3	61-64	-	DP2141				6300
1.5	61-64	-	DP2141				6300
Corsair							
1.5	63-65	-	DP2141				6300
2.0	65-70	DP169	DP2169				5133
Cortina Mk1							
1.2	62-64			5130SL			5132
1.2	64-66	DP114	DP2114				5132
1.5	62-64			6235			5142
1.5	64-66	DP114	DP2114				5132
1.5 (Lotus)	63-66	-	DP2141				6300
1.5 GT	63-66	-	DP2141				6260
Cortina Mk2							
1.3	66-70	DP106	DP2106				5110
1.6	66-70	DP106	DP2106				5110
1.6 (Lotus)	66-70	DP169	DP2169				5133
1.6 GT	68-70	DP169	DP2169				5133
1.6 E	68-70	DP169	DP2169				5133
Cortina Mk3							
1.3	71-74	DP291	DP2291				5112
1.3	74-75	DP291	DP2291				5213
1.6	71-74	DP291	DP2291				5112
1.6	74-75	DP291	DP2291				5213
1.6 GT	70-76	DP291	DP2291				5111
2.0	70-76	DP291	DP2291				5111
2.0 Est	71-75	DP296	DP2296				5111
Cortina Mk4, 5							
1.3	76-79	DP291	DP2291				5213
1.6	76-79	DP291	DP2291				5213
1.6	79-82	DP291	DP2291				5291
2.0	76-79	DP291	DP2291				5111
2.0	79-82	DP291	DP2291				5291
2.3	76-79	DP291	DP2291				5111
2.3	79-82	DP291	DP2291				5291

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FORD Contd.							
Cougar							
2.0	98-2002	DP950	DP2955		DP960	DP2965	
2.5	98-2002	DP2955	DP3955C		DP2965	DP3965C	
Escort Mk1							
0.9	68-70	DP114	DP2114	5141			5142
0.9	71-74	DP114	DP2114	5141			5132
1.1 Est	68-69			5130SL			5142
1.1 Sal	68-70	DP114	DP2114	5141			5142
1.1 Est	69-70			5130SL			5132
1.1 Est	71-74	DP114	DP2114	5130			5132
1.1 Sal	71-74	DP114	DP2114	5141			5132
1.3	68-69			5130SL			5142
1.3	69-70			5130SL			5132
1.3	70-74	DP114	DP2114	5130			5132
1.6 RS	70-72	DP169	DP2169				5133
1.6 Mexico	70-72	DP169	DP2169				5133
1.6 Mexico	72-74	DP291	DP2291				5133
2.0 RS	73-75	DP291	DP2291				5112
Escort Mk2							
0.9	75-80			5130			5216
1.1 Popular	75-80			5130			5216
1.1	75-80	DP291	DP2291				5216
1.3	75-80	DP291	DP2291				5216
1.6	75-80	DP291	DP2291				5223
1.6 Mexico	75-78	DP291	DP2291				5223
1.8 RS	75-77	DP291	DP2291				5223
2.0 RS	75-80	DP291	DP2291				5223
Escort Mk3/Orion							
1.1	81-85	DP415	DP2415				5290
1.3 L	80-85	DP415	DP2415				5290
1.3 GL	80-85	DP389	DP2389				5290
1.6 L	80-85	DP415	DP2415				5290
1.6 GL Ghia	80-85	DP389	DP2389				5290
1.6 RS	82-84	DP389	DP2389				6273
1.6 RS Turbo	84-86	DP389	DP2389				6273
1.6 XR3	80-81	DP389	DP2389				5290
1.6 XR3i	82-85	DP389	DP2389				6273
1.6 D	83-85	DP415	DP2415				5290
Escort/Orion							
1.1	86-90	DP415	DP2415				5290
1.3	86-90	DP415	DP2415				5290
1.3	90-95	DP837	DP2837				6449
1.3 Est	90-95	DP837	DP2837				6451
1.3	95-98	DP837	DP2837				6525
1.3	98-2001	DP837/2	DP2837/2				6525
1.4	86-90	DP415	DP2415				5290
1.4	90-95	DP837	DP2837				6449
1.4	95-98	DP837	DP2837				6525
1.4	98-2001	DP837/2	DP2837/2				6525
1.4 Est	90-95	DP837	DP2837				6451
1.4 Est	95-98	DP837	DP2837				6529
1.4 Auto	90-95	DP837	DP2837				6451
1.4 Auto	95-98	DP837	DP2837				6529
1.6 (178mm drum)	86-90	DP415	DP2415				5290
1.6 (203mm drum)	86-90	DP415	DP2415				6273
1.6 (178mm drum)	90-95	DP837	DP2837				6449
1.6 (203mm drum)	90-95	DP837	DP2837				6451
1.6 (180mm drum)	95-98	DP837	DP2837				6525

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
FORD Contd.							
Escort/Orion Contd.							
1.6 (200mm drum)	95-98	DP837	DP2837				6529
1.6 (180mm drum)	98-2001	DP837/2	DP2837/2				6525
1.6 (200mm drum)	98-2001	DP837/2	DP2837/2				6529
1.6 XR3i	86-90	DP415	DP2415				6273
1.6 RS Turbo	85-86	DP415	DP2415				6446
1.6 RS Turbo	86-91	DP605/2	DP2605/2				6446
1.8	90-95	DP837	DP2837				6451
1.8	95-97	DP837	DP2837		DP953	DP2953	6529
1.8	98-2001	DP837/2	DP2837/2		DP953	DP2953	6529
1.8	91-2001	DP473	DP2473		DP953	DP2953	
2.0 RS	91-95	DP473	DP2473		DP953	DP2953	
2.0 Cosworth	92-95	DP3956C	DP4956R		DP3617C	DP4617R	
1.6 D	86-88	DP415	DP2415				5290
1.8 D	88-90	DP415	DP2415				6273
1.8 D	91-95	DP837	DP2837				6451
1.8 D (200mm drum)	95-98	DP837	DP2837				6529
1.8 D (180mm drum)	95-98	DP837	DP2837				6525
1.8 TD	93-95	DP837	DP2837				6451
1.8 TD	95-98	DP837	DP2837				6529
1.8 TD	98-2001	DP837/2	DP2837/2				6529
Handbrake Shoes	91-2001						6483
Excursion	2000-2005	DP61308	DP41308R		DP61603	DP41603R	
Expedition	97-99	DP61267	DP41267R		DP61601	DP41601R	
	2000-2001	DP61267	DP41267R		DP61633	DP41633R	
	2002-2006	DP61651	DP41651R		DP61652	DP41652R	
	2007-	DP61803	DP41803R		DP61804	DP41804R	
Explorer							
4.0	94-97	DP1085	DP61085				6549
4.0	97-2001	DP1199	DP61199		DP1201	DP61201	
4.0	2001-2005	-	DP61617		-	DP61631	
	2006-	DP61767	DP41767R		DP61805	DP41805R	
F-150							
	97-99	DP61259	DP41259R		DP61601	DP41601R	
	2000-2004	DP61267	DP41267R		DP61633	DP41633R	
	2000-2004	DP61259	DP41259R		DP61633	DP41633R	
	2005-	DP61696/2	DP41696/2R		DP61697	DP41697R	
F-150 Lightning							
	97-99	DP61267	DP41267R		DP61601	DP41601R	
	2000-2004	DP61267	DP41267R		DP61633	DP41633R	
Fiesta							
0.9	76-83	DP270					5224
1.0	76-83	DP270					5224
1.0	83-89	DP512	DP2512				6347
1.0	89-92	DP769	DP2769				6439
1.1	76-83	DP270					5224
1.1	83-89	DP512	DP2512				6347
1.1	89-95	DP769	DP2769				6439
1.1 (ABS)	93-95	DP415	DP2415				6439
1.1 Classic	95-97	DP769	DP2769				6439
1.1 Classic (ABS)	95-97	DP415	DP2415				6439
1.25	95-99	DP1050	DP21050				6525
1.25 (CTX Auto)	95-99	DP1051	DP21051				6525
1.25	2000-2003	DP1300	DP21300				6588
1.25 (ABS)	2000-2003	DP1320	DP21320				6589
1.25	2003-	DP1320	DP21320				6589
1.3	76-83	DP270					5224
1.3	83-89	DP512	DP2512				6347

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FORD Contd.							
Fiesta Contd.							
1.3	89-95	DP769	DP2769				6439
1.3 (ABS)	93-95	DP415	DP2415				6439
1.3 Classic	95-97	DP769	DP2769				6439
1.3 Classic (ABS)	95-97	DP415	DP2415				6439
1.3	95-99	DP1050	DP21050				6525
1.3	2000-2003	DP1300	DP21300				6588
1.3 (ABS)	2000-2003	DP1320	DP21320				6589
1.3	2003-	DP1320	DP21320				6589
1.4	83-89	DP512	DP2512				6347
1.4	89-95	DP769	DP2769				6439
1.4 (ABS)	93-95	DP415	DP2415				6439
1.4	96-99	DP1050	DP21050				6525
1.4 (ABS)	96-99	DP1051	DP21051				6525
1.4	99-2000	DP1320	DP21320				6589
1.4	2002-	DP1320	DP21320				6589
1.6 XR2	82-83	DP415	DP2415				5224
1.6 XR2	83-89	DP415	DP2415				6347
1.6 XR2i	89-92	DP389	DP2389				6440
1.6	89-95	DP389	DP2389				6440
1.6 RS Turbo	90-91	DP415	DP2415				6440
1.6 RS Turbo	91-93	DP389	DP2389				6440
1.6	2000-	DP1320	DP21320				6589
1.8 16v	92-95	DP389	DP2389				6440
1.8 XR2	92-95	DP389	DP2389				6440
2.0 ST	2004-	DP1641	DP21641		DP1218	DP21218	
1.4 TD	2002-	DP1320	DP21320				6589
1.6 D	83-89	DP512	DP2512				6347
1.6 TD	2004-	DP1320	DP21320				6589
1.8 D	89-95	DP769	DP2769				6439
1.8 D (ABS)	93-95	DP415	DP2415				6439
1.8 D Classic	95-97	DP769	DP2769				6439
1.8 D Classic (ABS)	95-97	DP415	DP2415				6439
1.8 D	95-99	DP1050	DP21050				6525
1.8 D (ABS)	95-99	DP1051	DP21051				6525
1.8 TD	2000-2002	DP1300	DP21300				6588
1.8 TD (ABS)	2000-2002	DP1320	DP21320				6589
Focus							
1.4	98-2005	DP1185	DP21185		DP1218	DP21218	6560
1.4	2005-2008	DP1524	DP21524		DP1749	DP21749	6653
1.4 (Mk3 - new shape)	2008-	DP1524	DP21524		DP1749	DP21749	
1.6	98-2005	DP1185	DP21185		DP1218	DP21218	6560
1.6	2005-2008	DP1524	DP21524		DP1749	DP21749	6653
1.6 (Mk3 - new shape)	2008-	DP1524	DP21524		DP1749	DP21749	
1.8	98-2005	DP1185	DP21185		DP1218	DP21218	6560
1.8	2005-2008	DP1524	DP21524		DP1749	DP21749	6653
1.8 (Mk3 - new shape)	2008-	DP1524	DP21524		DP1749	DP21749	
2.0	98-2005	DP1185	DP21185		DP1218	DP21218	
2.0	2005-2008	DP1524	DP21524		DP1749	DP21749	
2.0 (Mk3 - new shape)	2008-	DP1524	DP21524		DP1749	DP21749	
2.0 RS	2002-2005	DP31031C	DP41031R		DP31218C	DP41218R	
2.0 (ST 170)	2002-2005	DP1641	DP21641		DP1218	DP21218	
2.5 Turbo ST	2005-2008	DP31574C	DP41574R		DP31749C	DP41749R	
2.5 Turbo ST (Mk3 - new shape)	2008-						
1.6 TD	2005-2008	DP1524	DP21524		DP1749	DP21749	6653
1.8 TD	98-2005	DP1185	DP21185		DP1218	DP21218	6560
1.8 TD	2005-2008	DP1524	DP21524		DP1749	DP21749	6653
1.8 TD (109) (Mk3 - new shape)	2008-	DP1524	DP21524		DP1749	DP21749	
1.8 TD (115) (Mk3 - new shape)	2008-	DP1524	DP21524		DP1749	DP21749	
2.0 TD	2005-2008	DP1524	DP21524		DP1749	DP21749	
2.0 TD (110) (Mk3 - new shape)	2008-	DP1524	DP21524		DP1749	DP21749	
2.0 TD (136) (Mk3 - new shape)	2008-	DP1524	DP21524		DP1749	DP21749	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FORD Contd.							
Focus C-Max							
1.6	2003-2005	DP1524	DP21524		DP1354	DP21354	
1.6	2005-2007	DP1524	DP21524		DP1749	DP21749	
1.8	2003-2005	DP1524	DP21524		DP1354	DP21354	
1.8	2005-2007	DP1524	DP21524		DP1749	DP21749	
2.0	2003-2005	DP1524	DP21524		DP1354	DP21354	
2.0	2005-2007	DP1524	DP21524		DP1749	DP21749	
1.6 TD	2003-2005	DP1524	DP21524		DP1354	DP21354	
1.6 TD	2005-2007	DP1524	DP21524		DP1749	DP21749	
1.8 TD	2003-2005	DP1524	DP21524		DP1354	DP21354	
1.8 TD	2005-2007	DP1524	DP21524		DP1749	DP21749	
2.0 TD	2003-2005	DP1524	DP21524		DP1354	DP21354	
2.0 TD	2005-2007	DP1524	DP21524		DP1749	DP21749	
Fusion							
1.4	2002-	DP1320	DP21320				6589
1.6	2002-	DP1320	DP21320				6589
1.4 TD	2002-	DP1320	DP21320				6589
1.6 TD	2003-	DP1320	DP21320				6589
Galaxy							
2.0	94-97	DP1074	DP21074		DP680	DP2680	
2.0	97-2002	DP1114	DP21114		DP680	DP2680	
2.0	2001-2006	DP1368	DP21368		DP680	DP2680	
2.0	2006-	DP1932	DP21932		DP1933	DP21933	
2.0 (Elec H/B)	2006-	DP1932	DP21932		DP1934	DP21934	
2.3 (288mm disc)	97-2002	DP1114	DP21114		DP680	DP2680	
2.3 (300mm disc)	2000-2006	DP1368	DP21368		DP680	DP2680	
2.3	2003-2006	DP1413	DP21413		DP1412	DP21412	
2.8	94-97	DP1074	DP21074		DP680	DP2680	
2.8	97-2000	DP1114	DP21114		DP680	DP2680	
2.8	2000-2006	DP1413	DP21413		DP1412	DP21412	
2.8	2000-2006	DP1413	DP21413		DP1445		
1.8 TD	2006-	DP1932	DP21932		DP1933	DP21933	
1.8 TD (Elec H/B)	2006-	DP1932	DP21932		DP1934	DP21934	
1.9 TD	94-97	DP1074	DP21074		DP680	DP2680	
1.9 TD (288mm disc)	97-2002	DP1114	DP21114		DP1412	DP21412	
1.9 TD (300mm disc)	2000-2006	DP1368	DP21368		DP1412	DP21412	
1.9 TD	2003-2006	DP1413	DP21413		DP1412	DP21412	
2.0 TD	2006-	DP1932	DP21932		DP1933	DP21933	
2.0 TD (Elec H/B)	2006-	DP1932	DP21932		DP1934	DP21934	
Granada/Scorpio							
1.8	85-92	DP473	DP2473		DP571	DP2617	
2.0 Sal	75-79	DP291	DP2291				5116
2.0 Est	75-79	DP291	DP2291				5116
2.0 Sal	77-81	DP291	DP2291				5290
2.0 Sal	81-85	DP436	DP2291				5293
2.0 Est	79-81	DP291	DP2291				5292
2.0 Est	81-85	DP436	DP2291				5292
2.0 L	85-92	DP605/2	DP2605/2		DP617	DP2617	
2.0 GL	85-92	DP473	DP2473		DP571	DP2617	
2.0 Ghia	85-92	DP473	DP2473		DP571	DP2617	
2.0 Scorpio	85-92	DP473	DP2473		DP571	DP2617	
2.0 (ABS)	85-92	DP473	DP2473		DP571	DP2617	
2.0	92-94	DP961	DP2605/2		DP571/2	DP2617	
2.0	94-98	DP955	DP2955		DP571/2	DP2617	
2.3 Sal	77-79	DP291	DP2291				5116
2.3 Sal	79-81	DP291	DP2291				5293
2.3 Sal	82-85	DP436	DP2291				5293
2.3 Est	77-79	DP291	DP2291				5117
2.3 Est	79-81	DP291	DP2291				5292
2.3 Est	81-85	DP436	DP2291				5292

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FORD Contd.							
Granada/Scorpio Contd.							
2.3	96-99	DP955	DP2955		DP571/2	DP2617	
2.4	87-90	DP473	DP2473		DP571	DP2617	
2.5 Sal	72-75	DP179					5116
2.5 Sal	76-78	DP291	DP2291				5116
2.5 Est	72-75	DP179					5117
2.5 Est	76-77	DP291	DP2291				5117
2.6	72-75	DP179					5111
2.6	76-77	DP291	DP2291				5116
2.8 Sal	77-79	DP296	DP2296				5116
2.8 Sal	79-82	DP296	DP2296				5293
2.8 Sal	82-85	DP437	DP2296				5293
2.8 Est	77-79	DP296	DP2296				5117
2.8 Est	79-82	DP296	DP2296				5292
2.8 Est	82-85	DP437	DP2296				5292
2.8	85-87	DP473	DP2473		DP571	DP2617	
2.9	87-92	DP473	DP2473		DP571	DP2617	
2.9	92-94	DP961	DP2605/2		DP571/2	DP2617	
2.9	94-96	DP955	DP2955		DP571/2	DP2617	
2.9 Cosworth	91-92	DP2956	DP3956C		DP2617	DP3617C	
2.9 Cosworth	92-98	DP2956	DP3956C		DP2617	DP3617C	
2.9 24v	92-94	DP910/2	DP2956		DP571	DP2617	
2.9 24v	95-99	DP956	DP2956		DP571/2	DP2617	
3.0 Sal	72-75	DP179					5116
3.0 Sal	76-77	DP291	DP2291				5116
3.0 Est	72-75	DP179					5117
3.0 Est	76-79	DP291	DP2291				5117
2.1 D	79-81	DP291	DP2291				5292
2.1 D Sal	82-85	DP436	DP2291				5293
2.1 D Est	82-85	DP436	DP2291				5292
2.5 D	82-85	DP437	DP2296				5292
2.5 LD	85-92	DP605/2	DP2605/2		DP617	DP2617	
2.5 TD	88-92	DP473	DP2473		DP571	DP2617	
2.5 TD	92-94	DP961	DP2605/2		DP571/2	DP2617	
2.5 TD	94-99	DP955	DP2955		DP571/2	DP2617	
GT							
5.4 Supercharged	2004-	DP31210C	DP41210R		DP31210C	DP41210R	
Ka							
1.3	96-2000	DP1050	DP21050				6525
1.3	2000-	DP1300	DP21300				6588
1.6	2003-	DP1320	DP21320				6589
Kuga							
2.0 TD	2008-						
Maverick							
2.0	2002-	DP1616	DP61616				6581
2.4	93-99	DP947	DP6947				6505
2.7 TD	93-99	DP947	DP6947				6505
3.0	2002-	DP1616	DP61616				6581
Mondeo (Saloon & Hatch)							
1.6	93-94	DP950	DP2955		DP960	DP2965	6480
1.6	94-2000	DP950	DP2955		DP960	DP2965	6479
1.8	93-94	DP955	DP2955		DP965	DP2965	6480
1.8	94-2000	DP955	DP2955		DP965	DP2965	6479
1.8	2000-2004	DP1322	DP21322		DP1350	DP21350	
1.8	2004-2007	DP1322	DP21322		DP1731	DP21731	
2.0	93-2000	DP955	DP2955		DP965	DP2965	6480
2.0 4WD	95-2000	DP956	DP2956		DP965	DP2965	

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
FORD Contd.							
Mondeo (Saloon & Hatch) Contd							
2.0	2000-2004	DP1322	DP21322		DP1350	DP21350	
2.0	2004-2007	DP1322	DP21322		DP1731	DP21731	
2.5	94-98	DP2956	DP3956C		DP2965	DP3965C	
2.5	98-2000	DP3955C	DP4955R		DP3965C	DP4965R	
2.5	2000-2004	DP21322	DP31322C		DP21350	DP31350C	
2.5	2004-2007	DP21322	DP31322C		DP21731	DP31731C	
3.0	2002-2004	DP21322	DP31322C		DP21350	DP31350C	
3.0	2004-2007	DP21322	DP31322C		DP21731	DP31731C	
1.8 TD	93-94	DP950	DP2955		DP960	DP2965	6480
1.8 TD	94-2000	DP950	DP2955		DP960	DP2965	6479
2.0 TD	2000-2004	DP1322	DP21322		DP1350	DP21350	
2.0 TD	2004-2007	DP1322	DP21322		DP1731	DP21731	
2.2 TD	2004	DP1322	DP21322		DP1350	DP21350	
2.2 TD	2004-2007	DP1322	DP21322		DP1731	DP21731	
Mondeo (Estate)							
1.6	93-2000	DP950	DP2955		DP960	DP2965	6480
1.8	93-2000	DP950	DP2955		DP960	DP2965	6480
1.8	2000-2004	DP1322	DP21322		DP1350	DP21350	
1.8	2004-2007	DP1322	DP21322		DP1731	DP21731	
2.0	93-2000	DP955	DP2955		DP965	DP2965	6480
2.0 4WD	95-2000	DP956	DP2956		DP965	DP2965	
2.0	2000-2004	DP1322	DP21322		DP1350	DP21350	
2.0	2004-2007	DP1322	DP21322		DP1731	DP21731	
2.5	94-2000	DP2956	DP3956C		DP2965	DP3965C	
2.5	98-2000	DP3955C	DP4955R		DP3965C	DP4965R	
2.5	2000-2004	DP21322	DP31322C		DP21350	DP31350C	
2.5	2004-2007	DP21322	DP31322C		DP21731	DP31731C	
3.0	2002-2004	DP21322	DP31322C		DP21350	DP31350C	
3.0	2004-2007	DP21322	DP31322C		DP21731	DP31731C	
1.8 TD	93-2000	DP950	DP2955		DP960	DP2965	6480
2.0 TD	2000-2004	DP1322	DP21322		DP1350	DP21350	
2.0 TD	2004-2007	DP1322	DP21322		DP1731	DP21731	
2.2 TD	2004	DP1322	DP21322		DP1350	DP21350	
2.2 TD	2004-2007	DP1322	DP21322		DP1731	DP21731	
Mondeo							
1.6	2007-	DP1932	DP21932		DP1933	DP21933	
2.0	2007-	DP1932	DP21932		DP1933	DP21933	
2.3	2007-	DP1932	DP21932		DP1933	DP21933	
2.5 Turbo	2007-	DP21914	DP31914C		DP21933	DP31933C	
1.8 TD (100)	2007-	DP1932	DP21932		DP1933	DP21933	
1.8 TD (125)	2007-	DP1932	DP21932		DP1933	DP21933	
2.0 TD (130)	2007-	DP1932	DP21932		DP1933	DP21933	
2.0 TD (140)	2007-	DP1932	DP21932		DP1933	DP21933	
Mustang							
	65-67	DP21157	DP31157C				
	68-73	DP21158	DP31158C				
	79-82	DP21151	DP31151C				
	83-93	DP21159	DP31159C				
	83-93	DP21166	DP31166C		DP21161	DP31161C	
	94-98	DP31143C	DP41143R		DP31156C	DP41156R	
	99-2004	DP31242C	DP41242R		DP31156C	DP41156R	
	2005-	DP31740C	DP41740R		DP31741C	DP41741R	
Mustang Cobra							
	94-2004	DP31131C	DP41131R		DP31156/2C	DP41156/2R	
Orion - See Escort							

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
FORD Contd.							
Probe							
2.0	92-93	DP705	DP2705		DP739		
2.0	94-98	DP971	DP2971		DP972	DP2972	
2.2	88-92	DP705	DP2705				6431
2.2 Turbo	88-92	DP2705	DP3705C		DP739		
2.5	92-93	DP2705	DP3705C		DP739		
2.5	94-98	DP2971	DP3971C		DP2972	DP3972C	
3.0	89-92	DP2705	DP3705C		DP739		
Puma							
1.4	98-2000	DP1051	DP21051				6525
1.4	2000-2002	DP1320	DP21320				6589
1.6	2001-	DP1320	DP21320				6589
1.7 16v	97-2000	DP1051	DP21051				6525
1.7 16v Racing	99-2000	DP21013	DP31013C		DP21218	DP31218C	
1.7 16v	2000-	DP1320	DP21320				6589
S-Max							
2.0 (Elec H/B)	2006-	DP1932	DP21932		DP1934	DP21934	
2.0	2006-	DP1932	DP21932		DP1933	DP21933	
2.5 Turbo (Elec H/B)	2006-	DP21914	DP31914C		DP21934	DP31934C	
2.5 Turbo	2006-	DP21914	DP31914C		DP21933	DP31933C	
1.8 TD (Elec H/B)	2006-	DP1932	DP21932		DP1934	DP21934	
1.8 TD	2006-	DP1932	DP21932		DP1933	DP21933	
2.0 TD (Elec H/B)	2006-	DP1932	DP21932		DP1934	DP21934	
2.0 TD	2006-	DP1932	DP21932		DP1933	DP21933	
Sierra/Sapphire							
1.3	82-85	DP438	DP2438				6323A
1.3	85-86	DP438	DP2438				6323A
1.6 L	82-85	DP438	DP2438				6323A
1.6 L	85-86	DP438	DP2438				6323A
1.6 L Est	82-86	DP438	DP2438				6324
1.6 GL & Ghia	82-85	DP455	DP2438				6323A
1.6 GL & Ghia	85-86	DP455	DP2438				6323A
1.6 GL & Ghia Est	82-86	DP455	DP2438				6324
1.6 Est	87-93	DP415	DP2415				6324
1.6 Sal	87-91	DP415	DP2415				6323A
1.6 Sal	91-93	DP389	DP2389				6323A
1.8	82-87	DP389	DP2389				6324
1.8	87-90	DP415	DP2415				6324
1.8 (ABS)	87-93	DP473	DP2473		DP571	DP2617	
1.8	90-93	DP389	DP2389				6324
2.0	82-87	DP389	DP2389				6324
2.0	87-90	DP415	DP2415				6324
2.0	90-93	DP389	DP2389		DP571	DP2617	6324
2.0i	90-93	DP473	DP2473		DP571	DP2617	
2.0 (ABS)	87-93	DP473	DP2473		DP571	DP2617	
2.0 Cosworth	85-90	DP3753C	DP4753R		DP3617C	DP4617R	
2.0 Cosworth 4x4	90-93	DP3956C	DP4956R		DP3617C	DP4617R	
2.8 XR4i	82-85	DP473	DP2473				6328
2.8 XR 4x4	85-88	DP473	DP2473		DP571	DP2617	
2.9 XR 4x4	88-93	DP473	DP2473		DP571	DP2617	
1.8 TD	90-93	DP415	DP2415				6324
2.3 D	82-87	DP389	DP2389				6324
2.3 D	87-90	DP415	DP2415				6324
SportKa							
1.6	2003-	DP1320	DP21320				6589
StreetKa							
1.6	2003-	DP1320	DP21320				6589

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS





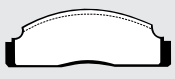
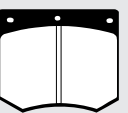
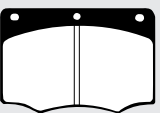

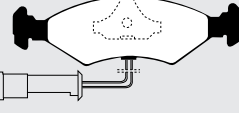
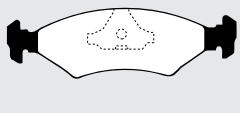
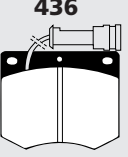
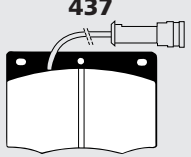

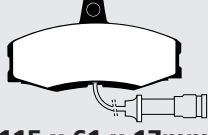
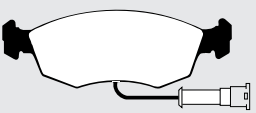

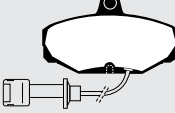
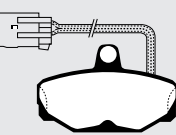
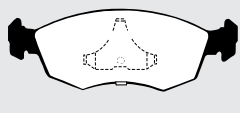
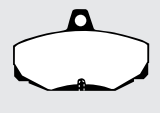
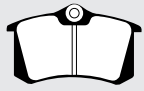
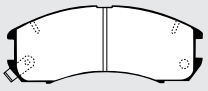
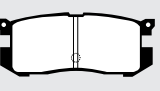
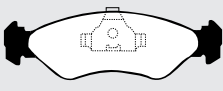
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
FORD Contd.							
Thunderbird							
3.8	93-98	DP21143	DP31143C		DP21164	DP31164C	
3.9	2001-	DP21220	DP31220C		DP21221	DP31221C	
4.6	93-98	DP21143	DP31143C		DP21164	DP31164C	
Zephyr				6236			5139 6300
	57-62						
	62-66	-	DP2134				
2.5	66-72	DP169	DP2169		DP316		
Zodiac				6236			5139 6300
	57-62						
	62-66	-	DP2134				
3.0	66-72	DP169	DP2169		DP316		



Pad Illustrations for Ford

106  63 x 63 x 14mm	114  63 x 55 x 14mm	169  78 x 64 x 15mm	179  76 x 70 x 17mm
270  108 x 38 x 17mm	291  78 x 66 x 15mm	296  98 x 68 x 15mm	316  107 x 52 x 17/12mm
389  151 x 46 x 17mm	415  151 x 46 x 17mm	436  78 x 66 x 15mm	437  98 x 68 x 15mm
438  115 x 61 x 17mm	455  115 x 61 x 17mm	473  151 x 55 x 18mm	512  141 x 42 x 17mm
571  90 x 54 x 13mm	571/2  90 x 54 x 13mm	605/2  151 x 55 x 18mm	617  90 x 54 x 13mm
680  87 x 53 x 15mm	705  130 x 52 x 15mm	739  104 x 42 x 13mm	769  141 x 45 x 17mm

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Ford Contd.

837  131 x 57 x 19mm	837/2  131 x 57 x 19mm	910/2  156 x 60 x 18mm	947  145 x 55 x 16mm
950  156 x 58 x 18mm	953  62 x 51 x 15mm	955  156 x 58 x 18mm	956  156 x 60 x 19mm
960  116 x 53 x 15mm	961  150 x 53 x 18mm	971  132 x 51 x 15mm	972  100 x 43 x 14mm
1000  115 x 45 x 16mm	1050  141 x 44 x 17mm	1051  151 x 46 x 18mm	1074  156 x 74 x 19mm
1085  160 x 63 x 15mm	1114  156 x 74 x 20mm	1185  178 x 58 x 19mm	1199  154 x 55 x 17mm
1218  87 x 41 x 15mm	1300  151 x 54 x 18mm	1320  151 x 61 x 18mm	1322  148 x 60 x 18mm
1350  115 x 50 x 16mm	1354  123 x 53 x 16.5mm	1368  156 x 80 x 18mm	1412  87 x 52 x 17mm
1413  161 x 74 x 20mm	1445  94 x 51 x 17mm	1524  156 x 67 x 16mm	 156 x 63 x 16mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.



Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

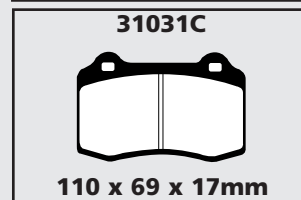
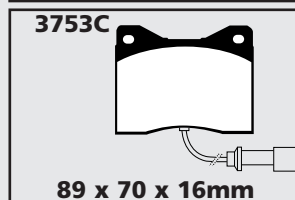
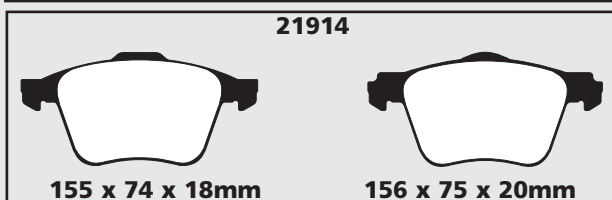
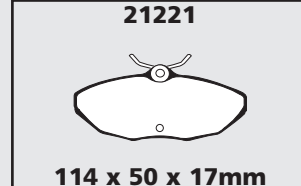
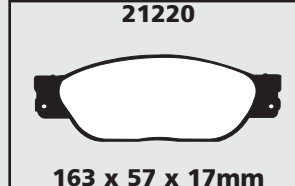
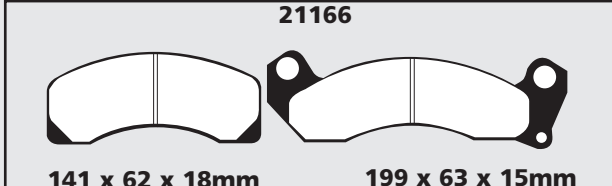
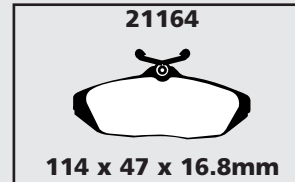
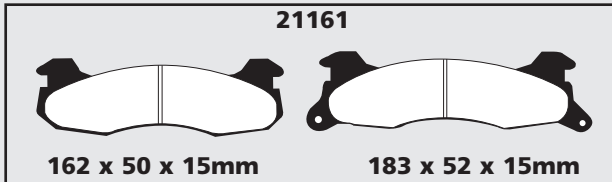
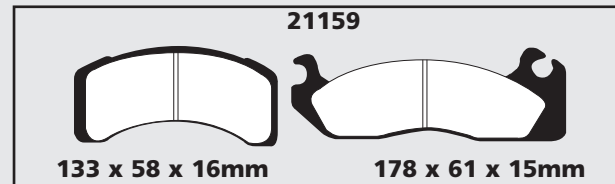
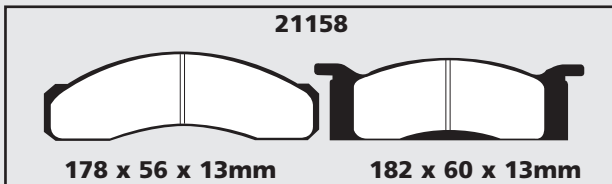
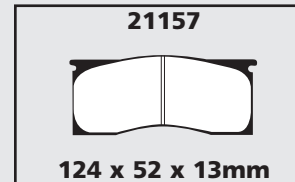
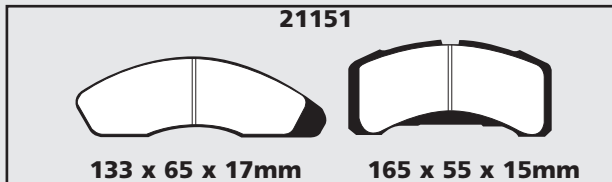
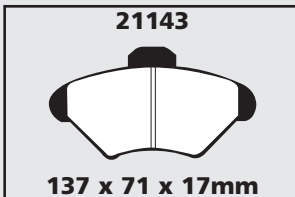
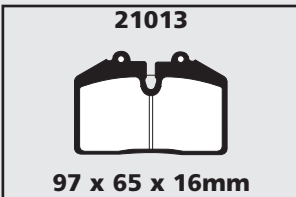
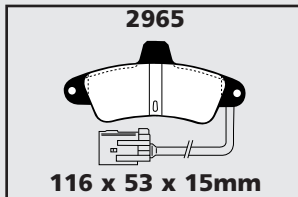
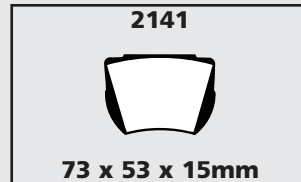
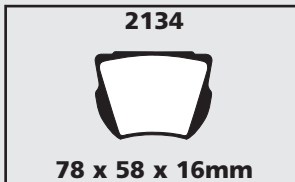
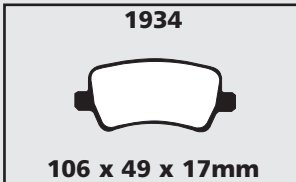
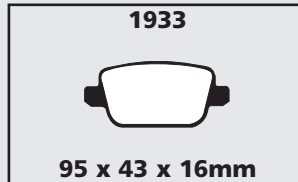
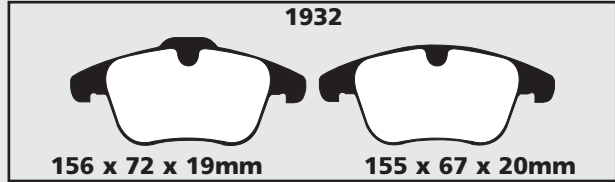
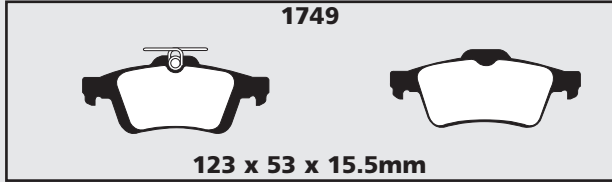
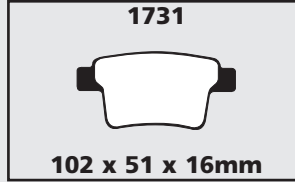
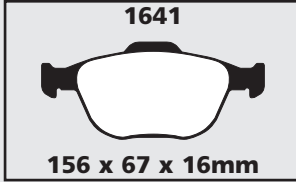
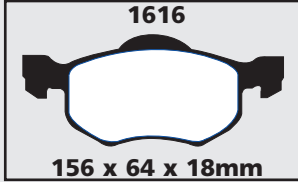
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Ford Contd.





*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.




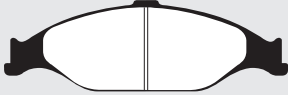

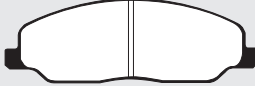

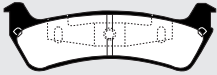




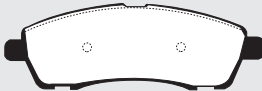




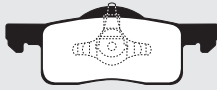

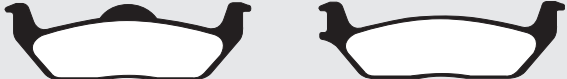



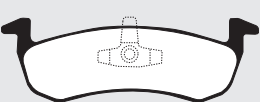

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Ford Contd.

31156C  90 x 47 x 17mm	31156/2C  90 x 47 x 15mm	31210C  131 x 75 x 15mm	
31242C  183 x 61 x 16mm	31574C  155 x 73 x 18.5mm		31740C  163 x 56 x 17mm
31741C  113 x 48 x 17mm	61201  140 x 45 x 15mm	61259  166 x 57 x 16mm	61267  188 x 55 x 17.5mm
61308  193 x 66 x 18mm	61601  142 x 48 x 16mm	61603  159 x 51 x 17mm	61617  154 x 53 x 17mm
61631  140 x 49 x 14mm	61633  142 x 49 x 16mm	61651  210 x 56 x 22mm	61652  141 x 53 x 20mm
61696/2  176 x 60 x 20mm	61697  159 x 50 x 18mm		
61767  195 x 53 x 17mm	61803  234 x 60 x 19mm		235 x 60 x 18.7mm
61804  166 x 58 x 21mm	 166 x 54 x 20mm	61805  143 x 51 x 16mm	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.








Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires



EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
FORD COMMERCIAL							
Cargo	87-90	DP714			DP714		
	91-	DP900			DP900		
Courier	1.3	DP415					6440
	1.3	DP1051					6529
	1.3	DP1300					6588
	1.3 (ABS)	DP1320					6589
	1.8 D	DP415					6440
	1.8 D	DP1051					6529
	1.8 D	DP1300					6588
	1.8 D (ABS)	DP1320					6589
	1.8 TD	DP1300					6588
	1.8 TD (ABS)	DP1320					6589
	Escort	6 cwt.			5130		
8 cwt.		DP114					5132
30		DP291		5130			5216
33		DP415					6273
35		DP291		5130			5216
40		DP837					6450
45		DP291					5223
55		DP415					6273
55		DP837					6450
55		DP837/2					6450
60		DP837					6450
75		DP837					6450
75		DP837/2					6450
Fiesta	1.0	DP270					5224
	1.0	DP512					6347
	1.0	DP769					6439
	1.1	DP270					5224
	1.1	DP512					6347
	1.1	DP769					6439
	1.3	DP1050					6525
	1.3	DP1300					6588
	1.3 (ABS)	DP1320					6589
	1.4 TD	DP1320					6589
	1.6 D	DP512					6347
	1.8 D	DP415					6440
	1.8 D	DP1051					6529
	1.8 TD	DP1300					6588
	1.8 TD (ABS)	DP1320					6589
Ka	1.3	DP1300					6588
P100 Pick-Up	1.6	DP296					5117
	2.0	DP650(B)					6381
	2.0	DP415(T)					6381
	2.0	DP415(T)					6382
	2.0	DP650(B)					6382
	1.8 TD	DP650(B)					6381
	1.8 TD	DP415(T)					6381
	1.8 TD	DP650(B)					6382
	1.8 TD	DP415(T)					6382

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
FORD COMMERCIAL Contd.							
Ranger							
2.5 D 4x4	99-2006	DP1349					6630
2.5 D	99-2006	DP1199					6631
2.5 TD	99-2006	DP1199					6631
2.5 TD	2006-	DP1921					6631
2.5 TD 4x4	99-2006	DP1349					6630
2.5 TD 4x4	2002-2006	DP1921					6630
2.5 TD 4x4	2006-	DP1921					6630
Tourneo							
2.0	94-2000	DP918	DPC 918				6475
2.0	94-2000	DP920	DPC 920				6476
2.5	94-2000	DP918	DPC 918				6475
2.5	94-2000	DP920	DPC 920				6476
2.5	2000-2006	DP1297	DPC 1297				6595
2.5	2000-2006	DP1367	DPC 1367				6603
2.2 TD	2006-						
2.5 TD	94-2000	DP918	DPC 918				6475
2.5 TD	94-2000	DP920	DPC 920				6476
Tourneo Connect							
1.8 TD	2003-	DP1444	DPC 1444		DP1448	DPC 1448	6620
Transit							
75	70-77			5238			5113
80	77-85	DP240					5240
80	77-85			5238			5113
80	86-91	DP650					6380
80	91-95	DP918					6475
80	95-98	DP918					6527
80	98-2000	DP918/2					6527
90	70-77			5238			5113
100 Parcel Van	70-76			5114			5113
100	76-85	DP240					5240
100	76-85			5238			5113
100 (short WB)	86-91	DP650					6380
100 (long WB)	86-91	DP240					6381
100	91-95	DP918	DPC 918				6475
100	95-98	DP918	DPC 918				6527
100	98-2000	DP918/2	DPC 918/2				6527
115	70-80	DP240					5240
115	86-91	DP650					6380
120	78-86	DP240					5240
120	86-91	DP650					6380
120	91-95	DP918	DPC 918				6475
120	95-98	DP918	DPC 918				6527
120	98-2000	DP918/2	DPC 918/2				6527
125	74-76	DP240					5240
125	76-78	DP240					6239
130	70-76			5114			5239
130	76-86	DP240					6239
130	86-91	DP240					6381
130	91-95	DP920	DPC 920				6476
130	95-98	DP920	DPC 920				6528
130	98-2000	DP920/2	DPC 920/2				6528
150	70-76			5114			5115
150	76-86	DP241					6239NL
150	91-95	DP920	DPC 920				6476
150	95-98	DP920	DPC 920				6528
150	98-2000	DP920/2	DPC 920/2				6528
160	76-86	DP240					6239
175	76-86	DP241					6239



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

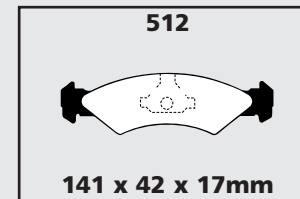
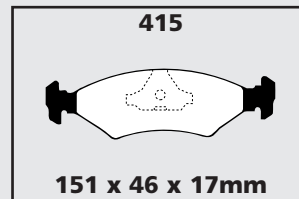
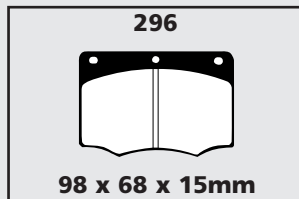
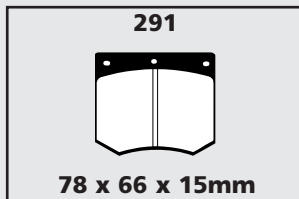
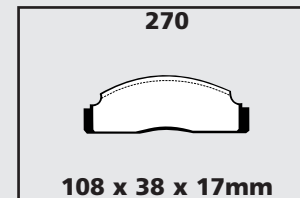
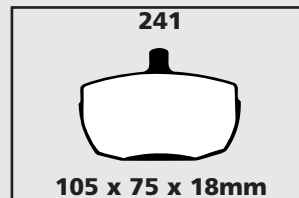
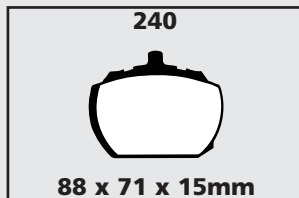
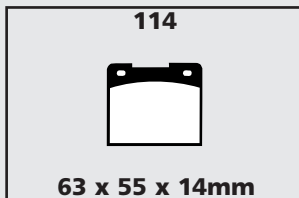
EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved				
FORD COMMERCIAL Contd.													
Transit Contd.													
190	76-86	DP241										6239	
190	86-91	DP241										6382	
190	91-95	DP920	DPC 920									6476	
190	95-98	DP920	DPC 920									6528	
190	98-2000	DP920/2	DPC 920/2									6528	
260 15 inch wheels	2000-2006	DP1367	DPC 1367									6603	
260 FWD	2006-	DP1916	DPC 1916	EFA 070				DP1918	DPC 1918	EFA 071		6603	
280 15 inch wheels	2000-2006	DP1367	DPC 1367									6603	
280 FWD	2006-	DP1916	DPC 1916	EFA 070				DP1918	DPC 1918	EFA 071		6603	
280 RWD	2006-	DP1917	DPC 1917	EFA 070				DP1918	DPC 1918	EFA 071		6595	
300 15 inch wheels	2000-2006	DP1367	DPC 1367									6603	
300 16 inch wheels	2000-2006	DP1297	DPC 1297									6595	
300 FWD	2006-	DP1916	DPC 1916	EFA 070				DP1918	DPC 1918	EFA 071			
300 RWD	2006-	DP1917	DPC 1917	EFA 070				DP1918	DPC 1918	EFA 071			
330 16 inch wheels	2000-2006	DP1297	DPC 1297									6595	
330 FWD	2006-	DP1916	DPC 1916	EFA 070				DP1918	DPC 1918	EFA 071			
330 RWD	2006-	DP1917	DPC 1917	EFA 070				DP1918	DPC 1918	EFA 071			
350 16 inch wheels	2000-2006	DP1297	DPC 1297									6595	
350 FWD	2006-	DP1916	DPC 1916	EFA 070				DP1918	DPC 1918	EFA 071			
350 RWD	2006-	DP1917	DPC 1917	EFA 070				DP1918	DPC 1918	EFA 071			
425	2000-2006	DP1297	DPC 1297									6595	
430	2004-2006	DP1297	DPC 1297									6595	
430 RWD	2006-	DP1917	DPC 1917	EFA 070				DP1918	DPC 1918	EFA 071			
Transit Connect													
1.8	2002-	DP1444	DPC 1444					DP1448	DPC 1448			6620	
1.8 TD	2002-	DP1444	DPC 1444					DP1448	DPC 1448			6620	
Transit Minibus													
100 Minibus	76-86	DP241										5240	
115 Minibus	76-78	DP241										5240	
130 Minibus	76-86	DP241										6239	
130 9 Seat Minibus	86-91	DP241										6382	
130 15 & 17 Seat Minibus	86-91	DP240										6381	
160 9 Seat Minibus	86-91	DP241										6382	
Minibus 13 Seat	74-77	DP240										5240	
Minibus 15 Seat	70-78											5239	
Crewbus 17 Seat	70-76											5115	



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Pad Illustrations for Ford Commercial



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Ford Commercial Contd.

650  117 x 57 x 18mm	714  177 x 78 x 22mm	769  141 x 45 x 17mm	837  131 x 57 x 19mm
837/2  131 x 57 x 19mm	900  176 x 78 x 22mm	918  139 x 64 x 18mm	918/2  139 x 64 x 18mm
920  139 x 72 x 18mm	920/2  139 x 72 x 18mm	1050  141 x 44 x 17mm	1051  151 x 46 x 18mm
1199  154 x 55 x 17mm	1297  169 x 65 x 18mm	1300  151 x 54 x 18mm	1320  151 x 61 x 18mm
1349  152 x 60 x 15mm	1367  169 x 64 x 18mm	1444  156 x 67 x 16mm	1448  123 x 51 x 16mm
1916  165 x 68 x 19mm	1917  166 x 68 x 18mm	1918  123 x 54 x 17mm	1921  145 x 58 x 16mm

FORD (SA)					
Courier					
1.8	97-	DP538	DP6538		
2.2	97-	DP538	DP6538		
3.4 (4x2)	97-	DP538	DP6538		
2.5 TD (4x2)	97-	DP538	DP6538		
Falcon/Fairmont	96-	DP21503	DP31503C		
Laser	86-	DP884	DP2884	DP673	
Meteor	86-	DP884	DP2884	DP673	
Telstar	93-	DP971	DP2971	DP972	DP2972

100 *Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.



Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

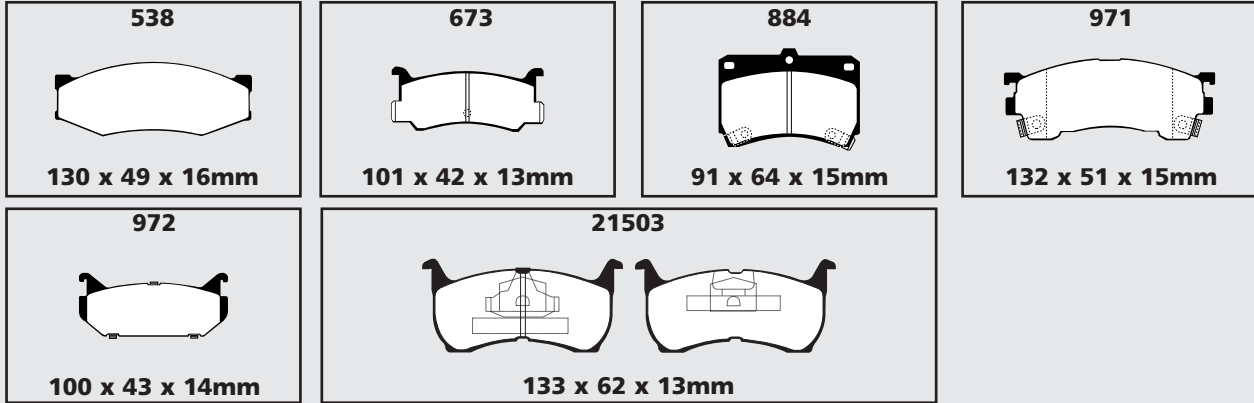
BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Pad Illustrations for Ford (SA)

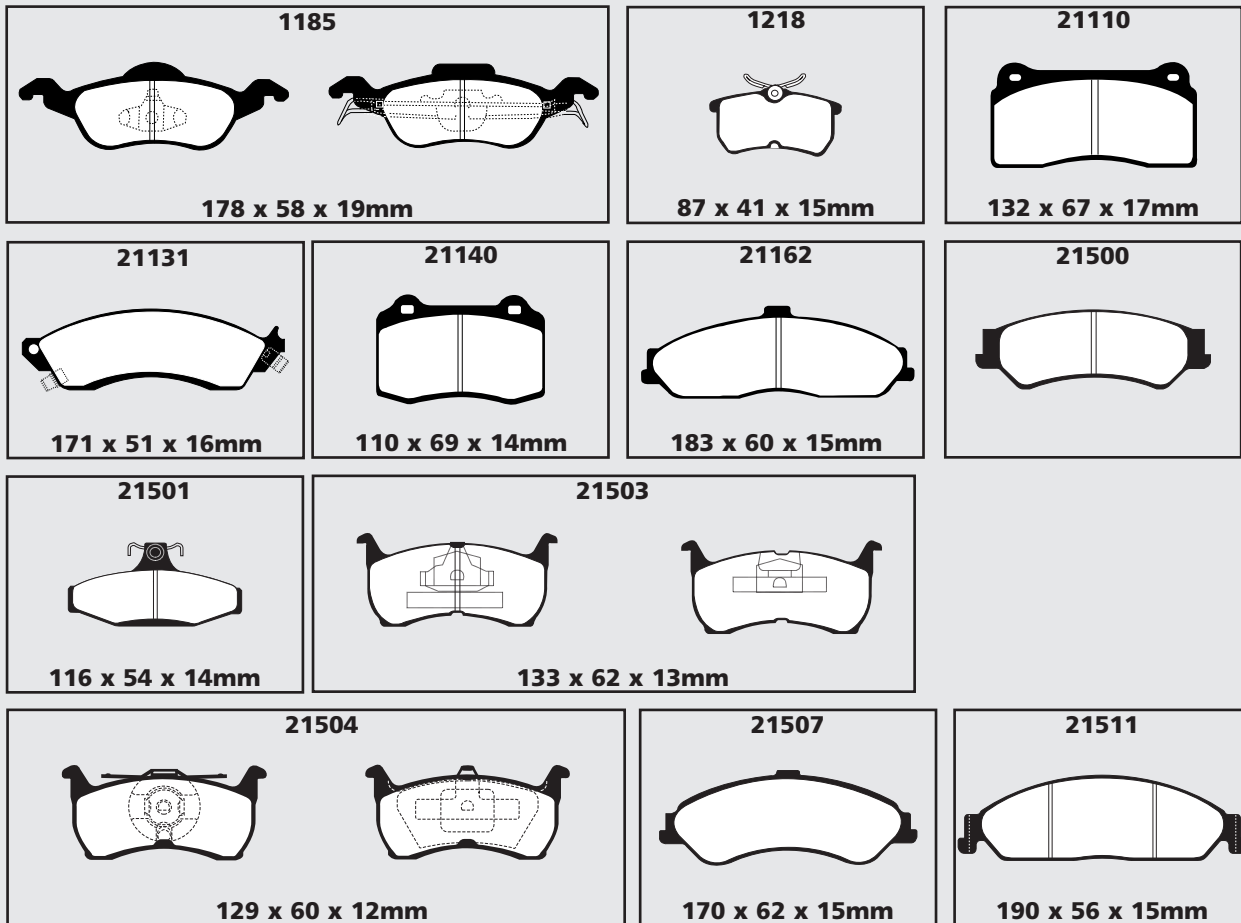


FORD (Aust/NZ)					
Fairlane					
ZF (PBR)	72-73	DP1527	DP21527		
ZG (PBR)	73-76	DP1527	DP21527		
ZH (PBR)	76-79	DP1527	DP21527		
ZJ (PBR)	79-81	DP1527	DP21527		
ZK (PBR)	81-83	DP1527	DP21527		
ZL (PBR)	84-88	DP1527	DP21527		
NA NC	88-95	DP1503	DP21503	DP1504	DP21504
NF	95-96	DP1503	DP21503	DP1501	DP21501
NL	96-99	DP1503	DP21503	DP1501	DP21501
AU	99-2003	DP21162	DP31162C	DP21501	DP31501C
Falcon					
EA - ED	88-94	DP21503	DP31503C	DP21504	DP31504C
EF - AUI	95-99	DP21503	DP31503C	DP21501	DP31501C
AUII AUIII	98-2002	DP21131	DP31131C	DP21501	DP31501C
AUII AUIII	2000-2002	DP21507	DP31507C	DP21501	DP31501C
BA GT-P	2002-	DP31210C	DP41210R		
BA (Silver Caliper)	2003-	DP21511	DP31511C	DP21501	DP31501C
BA XR8 Upgrade (Black cal)	2003-	DP21162	DP31162C	DP21501	DP31501C
BF V6	2005-	DP21511	DP31511C	DP21501	DP31501C
BF V8	2005-	DP21511	DP31511C	DP21500	DP31500C
BF GT	2006-	DP31210C	DP41210R	DP31500C	DP41500R
EL GT	96-97	DP21131	DP31131C	DP21501	DP31501C
XA (PBR)	72-73	DP1527	DP21527		
XB GT (PBR)	73-76	DP1527	DP21527		
XC (PBR)	76-79	DP1527	DP21527		
XD (PBR)	79-81	DP1527	DP21527		
XE (PBR)	82-84	DP1527	DP21527		
XF (PBR)	84-88	DP1527	DP21527		
Telstar					
AR AS GL TX5	83-87	DP1503	DP21503	DP442	
AV AT GD GL TX5	87-91	DP705	DP2705	DP739	
AY AX GLX TX5 V6	92-96	DP971	DP2971	DP972	DP2972
Tickford					
AU XR6-XR8 Premium		DP21131	DP31131C	DP21501	DP31501C
AU T - Series Premium		DP21131	DP31131C	DP21501	DP31501C
AU T - Series Brembo		DP21110	DP31110C	DP21140	DP31140C

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
FORD (Aust/NZ) Contd.							
FPV							
BA GT (Brembo front)		DP31210C	DP41210R		DP31501C		
BA GT Brembo (front/rear)		DP21110	DP31110C		DP21140	DP31140C	
GTP		DP31110C	DP41110R		DP31140C	DP41140R	
Focus							
2.0	98-	DP1185	DP21185		DP1218	DP21218	
F6 Typhoon (Brembo F)		DP31210C	DP41210R		DP31501C		
(Brembo F/R)		DP31110C	DP41110R		DP31140C	DP41140R	
F6 Tornado (Brembo F)		DP31210C	DP41210R		DP31501C		
(Brembo F/R)		DP31110C	DP41110R		DP31140C	DP41140R	
Pursuit (Brembo F)		DP31210C	DP41210R		DP31501C		
(Brembo F/R)		DP31110C	DP41110R		DP31140C	DP41140R	
Super Pursuit		DP31110C	DP41110R		DP31140C	DP41140R	

Pad Illustrations for Ford (Aust/NZ)



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

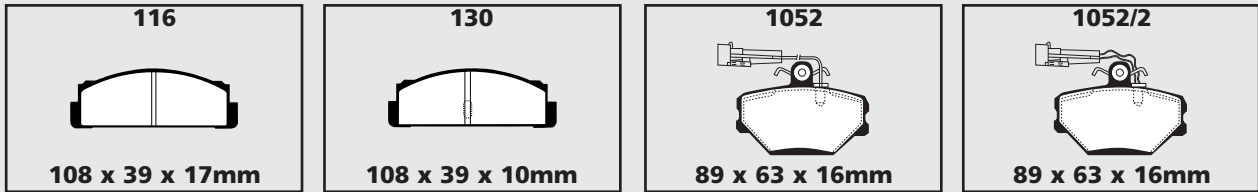
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

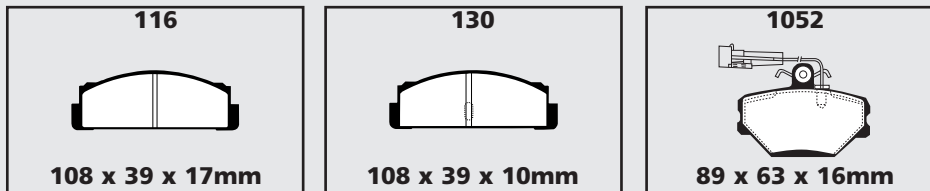
Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
FSO							
125P							
1.3	76-91	DP116	DP2116		DP130		
1.5	76-91	DP116	DP2116		DP130		
Caro							
1.5	94-96	DP1052(G)			DP130		
1.5	94-96	DP116(B)	DP2116		DP130		
1.9 D	94-95	DP116(B)	DP2116		DP130		
1.9 D	94-	DP1052(G)			DP130		
Polonez/Prima							
1.5	77-88	DP116	DP2116		DP130		
1.5 Est	77-88	DP116	DP2116				5031
1.5	88-91	DP116	DP2116		DP130		
1.6	87-94	DP116	DP2116		DP130		
1.6	94-	DP1052			DP130		
1.6/1.9 D (Poland)	94-	DP1052/2			DP130		
1.9 D	91-94	DP116	DP2116		DP130		
1.9 D	94-	DP1052			DP130		

Pad Illustrations for FSO



FSO Commercial							
125P Pick-up							
1.3	75-90	DP116			DP130		
1.5	75-90	DP116			DP130		
Cargo Van							
1.5	92-96	DP1052			DP130		
1.9 D	92-	DP1052			DP130		









Pad Illustrations for FSO Commercial



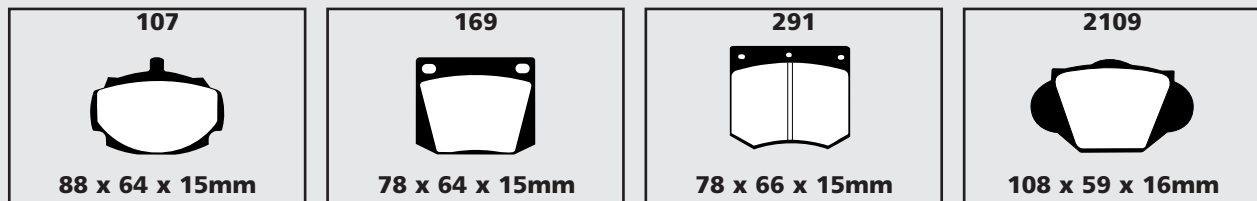
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
GILBERN							
1600 GT	59-64	DP2109					
1800 GT	65-68	DP107	DP2107				6234
Genie	66-70	DP169	DP2169				5135
Invader							
3.0	70-72	DP169	DP2169				5133
3.0	72-75	DP291	DP2291				5111

Pad Illustrations for Gilbern



GINETTA							
G4							
1.0	61-69	DP114	DP2114				
1.5	61-69	DP114	DP2114				
G4 (DARE)							
1.8	98-	DP114	DP2114		DP617	DP2617	
G12 (DARE)							
2.0	98-	-	DP2003		-	DP2617	
G15							
1.0	67-73	DP142					5142
G20							
	2000-	DP296	DP2296		DP617	DP2617	
G26							
2.0	85-86	DP291	DP2291				
G27							
1.6	94-97	DP473	DP2473				5223
1.8	97-	DP473	DP2473		DP617	DP2617	5223
2.0	97-	-	DP2008		DP617	DP2617	
G32							
1.6	89-92	DP389	DP2389		DP617	DP2617	
1.8	89-92	DP389	DP2389		DP617	DP2617	
G33							
2.0 Turbo	94-	DP753	DP2753		DP617	DP2617	
3.9	90-	DP753	DP2753		DP617	DP2617	
G34							
2.0 Turbo	94-	DP753	DP2753		DP617	DP2617	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).



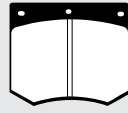
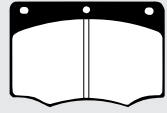
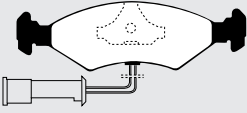

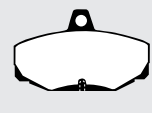
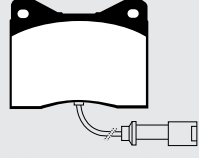
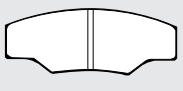
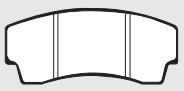
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

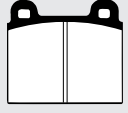

Pad Illustrations for Ginetta

114  63 x 55 x 14mm	142  61 x 54 x 12mm	291  78 x 66 x 15mm	296  98 x 68 x 15mm
389  151 x 46 x 17mm	473  151 x 55 x 18mm	617  90 x 54 x 13mm	753  89 x 70 x 16mm
2003  114 x 43 x 16mm	2008  114 x 50 x 16mm		

GLAS

GT	63-69	DP105	DP2105		
04 Type	62-67	DP105	DP2105		
2600 GT	65-67	DP103	DP2103	DP105	DP2105
3000 GT	67-69	DP103	DP2103	DP105	DP2105









Pad Illustrations for Glas

103  76 x 70 x 15mm	105  56 x 53 x 15mm
--	--

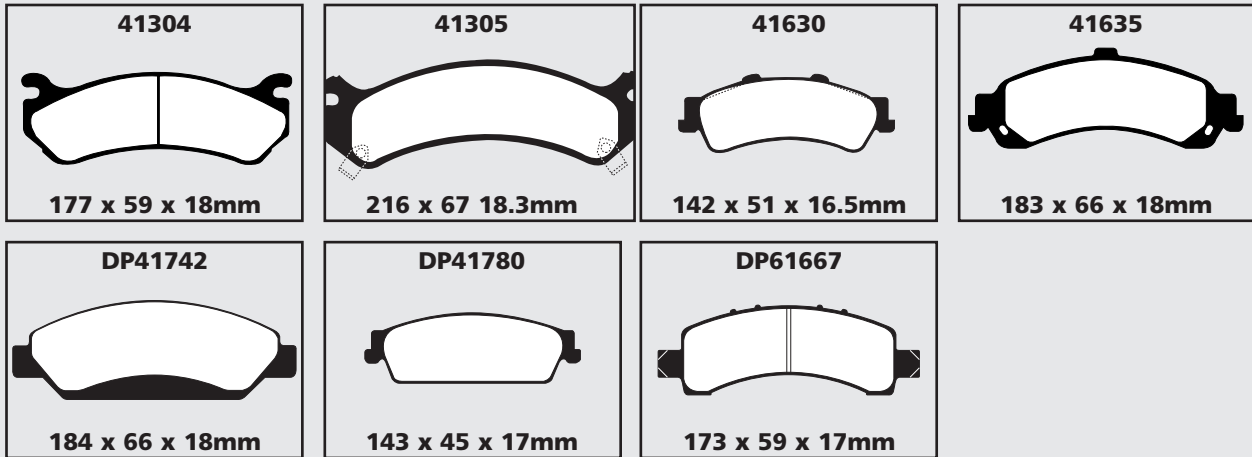
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
GMC							
Yukon							
2WD	2003-2006	DP61304	DP41304R		DP61667	DP41667R	
4WD	2003-2006	DP61304	DP41304R		DP61635	DP41635R	
Yukon Denali							
5.3 (2WD)	2003-2006	DP61304	DP41304R		DP61667	DP41667R	
5.3 (4WD)	2003-2006	DP61304	DP41304R		DP61635	DP41635R	
5.3	2007-	DP61742	DP41742R		DP61780	DP41780R	
6.0 (2WS)	2003-2006	DP61305	DP41305R		DP61304	DP41304R	
6.0 (2WS)	2003-2006	DP61305	DP41305R		DP61630	DP41630R	
6.2	2007-	DP61742	DP41742R		DP61780	DP41780R	
8.1 (2WS)	2003-2006	DP61305	DP41305R		DP61304	DP41304R	
8.1 (4WS)	2003-2006	DP61305	DP41305R		DP61630	DP41630R	

Pad Illustrations for GMC



GORDON KEEBLE

5.3	64-67	-	DP2165	-	DP2141
-----	-------	---	--------	---	--------

Pad Illustrations for Gordon Keeble



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.







Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

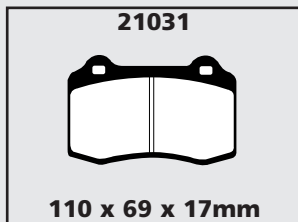
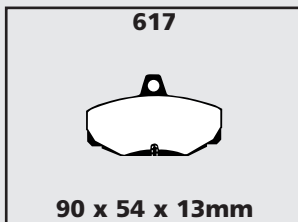
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

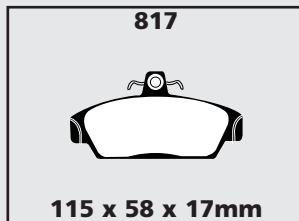
Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Plaquettes / Bremsbeläge	
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
		Bremsbacken Machoires		Bremsbacken Machoires	
GRINNALL					
R3T	2005-				
Scorpion 3	92-	-	DP21031		
Scorpion 4 1.8 Turbo	2004-				
Trike 1.2				DP617	DP2617

Pad Illustrations for Grinnall



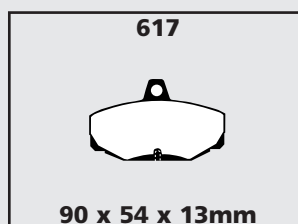
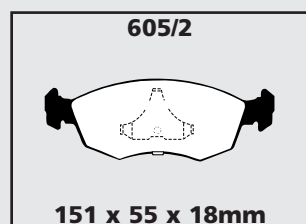
GTM					
Libra	98-	DP817	DP2817		
Spyder	2002-	DP817	DP2817		

Pad Illustrations for GTM



HMC					
HMC SE 4.0 4.6	85-	DP605/2 DP605/2	DP2605/2 DP2605/2	DP617 DP617	DP2617 DP2617









Pad Illustrations for HMC



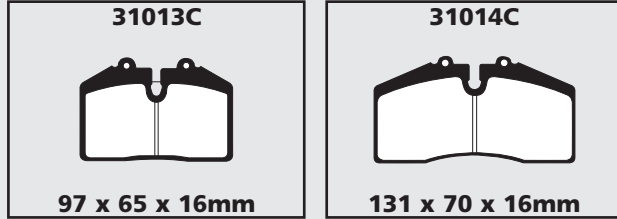
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
HOLDEN							
GTS							
5.7	99-	DP31014C	DP41014R		DP31013C	DP41013R	

Pad Illustrations for Holden



HOLDEN (Aust/NZ)							
Astra							
1.6	96-98	DP940	DP2940				
ABS	98-	DP1183	DP21183		DP1186	DP21186	
Non ABS	98-	DP1184	DP21184		DP1186	DP21186	
Conv, SRi, Turbo	2002-	DP1062	DP21062				
Barina							
B	94-2000	DP940	DP2940				
C	2000-	DP1341	DP21341				
TK	2005-	DP1213					
Commodore							
VB-VS	78-97	DP21502	DP31502C		DP21501	DP31501C	
VT-VY	98-2003	DP21505	DP31505C		DP21506	DP31506C	
VY-VZ	98-2006	DP21505	DP31505C		DP21506	DP31506C	
VE	2006-						
Monaro CV6 CV8		DP21505	DP31505C		DP21506	DP31506C	
Rodeo							
		-	DP61256				
HSV							
Coupe 4WD		DP21162	DP31162C		DP21711	DP31711C	
Grange		DP21162	DP31162C		DP21711	DP31711C	
Maloo		DP21162	DP31162C		DP21711	DP31711C	
Maloo (AP)		DP3042C	DP4042R		DP3045C	DP4045R	
Maloo (Brembo)		DP21014	DP31014C		DP21013	DP31013C	
Monaro GTO LE (Brembo)		DP21014	DP31014C		DP21013	DP31013C	
Monaro GTO (AP)		DP3042C	DP4042R		DP3045C	DP4045R	
R8 Clubsport (Brembo)		DP21014	DP31014C		DP21013	DP31013C	
R8 Clubsport (AP)		DP3042C	DP4042R		DP3045C	DP4045R	
Senator		DP21162	DP31162C		DP21711	DP31711C	
SV 6000		DP3042C	DP4042R		DP3045C	DP4045R	
VN - VS Premium	89-97	DP21131	DP31131C		DP21167	DP31167C	
VT - VX Clubsport	98-2002	DP21505	DP31505C		DP21711	DP31711C	
VT - VX Clubsport Perf	98-2002	DP21162	DP31162C		DP21711	DP31711C	
VT - VX GTS R8 Premium	98-2002	DP21014	DP31014C		DP21013	DP31013C	
VT - VX Monaro GTO		DP21162	DP31162C		DP21711	DP31711C	
VT - VX Monaro GTS (AP 6 Piston)		DP3042C	DP4042R		DP3045C	DP4045R	
VX Premium		DP21014	DP31014C		DP21013	DP31013C	
VX Ultimate (AP 6 Piston)		DP3042C	DP4042R		DP3045C	DP4045R	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.



Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS



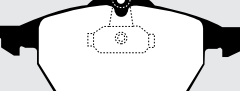









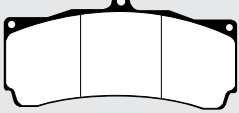
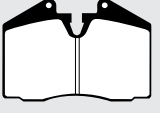
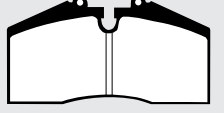



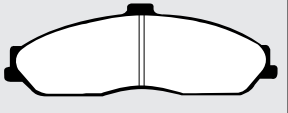
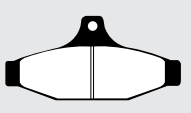
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoirs ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoirs ECE R90* Approved
HOLDEN (Aust/NZ) Contd.							
Harrop 4 Piston 6 Piston		DP2767 DP2006	DP3767C DP3006C		DP2612	DP3612C	
Holden HU HQ (PBR) HX (PBR)	74-76 76-77	DP1527 DP1527	DP21527 DP21527				
Vectra ZC ZC	97-2003 2003- 2003-	DP1062 DP1414 DP1416	DP21062 DP21414 DP21416		DP675 DP1354 DP1354	DP2675 DP21354 DP21354	
Viva 1.8	2005-	DP1209	DP21209				









Pad Illustrations for Holden (Aust/NZ)

675  61 x 61 x 15mm	940  141 x 48 x 16mm	1062  156 x 74 x 19mm	1183  156 x 79 x 20mm
1184  178 x 62 x 19mm	1186  105 x 41 x 16mm	1209  143 x 52 x 17mm	1341  131 x 51 x 17mm
1354  123 x 51 x 16mm	1414  156 x 72 x 20mm	1414  156 x 68 x 20mm	1416  155 x 72 x 20mm
2006  152 x 80 x 18mm	2612  97 x 67 x 18mm	2767  131 x 71 x 18mm	21013  97 x 65 x 16mm
21014  131 x 70 x 16mm	21131  171 x 51 x 16mm	21162  183 x 60 x 15mm	21167  114 x 56 x 12mm

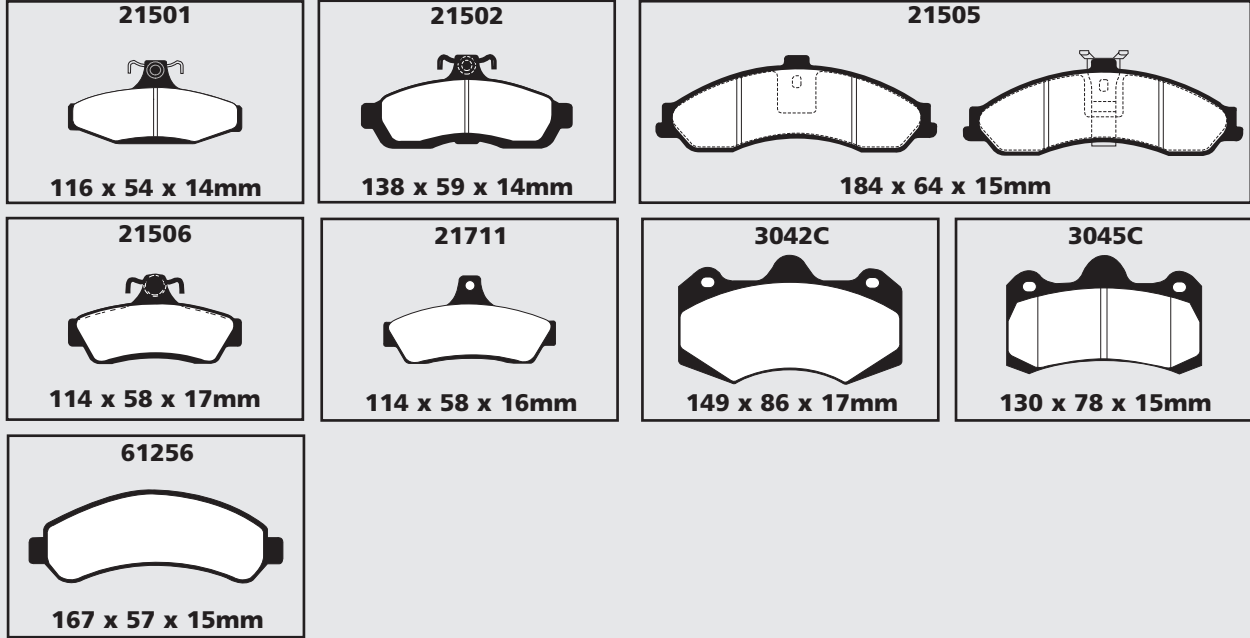
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
Modèles	Années	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 
			Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
			Bremsbacken Machoires  ECE R90* Approved

Pad Illustrations for Holden (Aust/NZ) Contd.



HONDA							
N600							
0.6	69-72	DP158					
S600							5219
0.6	69-74	DP158					
S800							
0.8	68-70	DP139					
S2000							
2.0	99-	DP31254C	DP41254R		DP31193C	DP41193R	
Z600							5219
0.6	72-	DP149					
Accord							
1.6 (SJ)	77-81	DP281					6276
1.6 (SY)	82-84	DP432					5341
1.6 (AC)	84-86	DP556	DP2803				5341
1.8 (AD)	84-86	DP556	DP2803		DP514		5341
1.8 (CE7)	96-98	DP975	DP2975		DP781	DP21193	
1.8 (CE7) (ABS)	96-98	DP872	DP2872		DP781	DP21193	
1.8 (CG)	98-2003	DP1339	DP21339		DP1216	DP21216	
2.0 (SOHC) (CA4/5)	85-88	DP623	DP2623		DP642	DP2642/2	6401
2.0 (SOHC) (CA4/5)	89-90	DP719/2	DP2719/2		DP642	DP2642/2	6401
2.0 (DOHC) (CA4/5)	86-90	DP719/2	DP2719/2		DP642	DP2642/2	
2.0 (CB3)	89-94	DP812	DP2812		DP781	DP21193	6452
2.0 (CC7) Man	93-96	DP975	DP2975		DP781	DP21193	
2.0 (CC7) Auto	93-96	DP872	DP2872		DP781	DP21193	
2.0 (CE8)	96-98	DP975	DP2975		DP781	DP21193	
2.0 (CE8) (ABS)	96-98	DP872	DP2872		DP781	DP21193	
2.0 (CG) (CH)	98-2003	DP1339	DP21339		DP1216	DP21216	
2.0 Saloon (CL7)	2003-	DP1525	DP21525		DP1216	DP21216	
2.0 Tourer	2003-	DP1525	DP21525		DP1193	DP21193	

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machaires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machaires ECE R90* Approved 
HONDA Contd.							
Accord Contd.							
2.2 4WS	90-92	DP831			DP781		
2.2 4WS (CB7)	90-93	DP818			DP781		
2.2 (CE9)	96-98	DP872	DP2872		DP781	DP21193	
2.3 (CC7)	93-96	DP872	DP2872		DP781	DP21193	
2.4 Saloon (CL9)	2003-	DP1525	DP21525		DP1216	DP21216	
2.4 Tourer	2003-	DP1525	DP21525		DP1193	DP21193	
2.0 TD (CF1)	96-98	DP975	DP2975		DP781	DP21193	
2.0 TD (CF1) (ABS)	96-98	DP872	DP2872		DP781	DP21193	
2.2 TD Saloon (CL2)	2003-	DP1525	DP21525		DP1216	DP21216	
2.2 TD (Tourer)	2004-	DP1525	DP21525		DP1193	DP21193	
Accord Aerodeck							
2.0 (CA4/5)	85-88	DP623	DP2623		DP642	DP2642/2	6401
2.0 (CA4/5)	89-90	DP719/2	DP2719/2		DP642	DP2642/2	6401
2.0 (CB3)	89-94	DP812	DP2812		DP781	DP21193	
2.0 (CE2)	94-98	DP872	DP2872		DP781	DP21193	
2.2 (CB8)	91-94	DP872	DP2872		DP781	DP21193	
2.2 (CG)	94-98	DP872	DP2872		DP781	DP21193	
Accord Coupe							
2.0 (CD9) (CC1)	93-98	DP872	DP2872		DP781	DP21193	
2.0 (CG) (CH)	99-2002	DP872	DP2872		DP781	DP21193	
2.2 (CD7)	94-98	DP872	DP2872		DP781	DP21193	
3.0 (CG)	98-2002	DP2872	DP3872C		DP21193	DP31193C	
Accord Type-R							
2.2 (CF)	99-2003	DP3872C	DP4872R		DP31216C	DP41216R	
Accord Type-V							
2.0	99-2003	DP1339	DP21339		DP1216	DP21216	
2.3 (CH)	2001-2003	DP1339	DP21339		DP1216	DP21216	
Ascot							
2.0 (CB3)	89-93	DP818			DP781/2		
Ballade							
1.3	84-89	DP432					6350
1.5	84-89	DP606					6350
Beat							
0.6	91-95	DP529			DP642/2		
City							
1.1	84-86	DP529					6276
1.2	84-86	DP529					6276
Civic							
1.2	73-75	DP237					5219
1.2	76-79	DP238					5219
1.3 (SL) (SS)	80-83	DP374	DP2374				6276
1.3 (AG)	84-87	DP432					6350
1.3 (EC)	87-91	DP450	DP2570				6350
1.3 (EG3)	91-95	DP570	DP2570				6513
1.3 Hybrid	2003-	DP891	DP2891		DP1193	DP21193	
1.4 (AG)	84-87	DP432					6350
1.4 (EC)	87-91	DP450	DP2570				6350
1.4 Auto	87-91	DP706	DP2706				6350
1.4 (EJ9)	96-99	DP890	DP2890				6401
1.4 (EJ9)	98-2002	DP891	DP2891				6401
1.4 (MA8)	95-99	DP815	DP2815		DP984/2	DP2642/2	6437
1.4 (MB2)	97-99	DP815	DP2815		DP642/2	DP2642/2	6437

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
HONDA Contd.							
Civic Contd.							
1.4 (MB2)	99-2000	DP815	DP2815		DP1193	DP21193	6437
1.4 (MB2)	2000-2002	DP891	DP2891		DP1193	DP21193	6437
1.4 (EPI)	2001-2005	DP815	DP2815		DP1193	DP21193	
1.4 (ES4)	2001-2005	DP891	DP2891		DP1193	DP21193	6452
1.4 (EU5)	2001-2002	DP891	DP2891		DP1193	DP21193	
1.4 (EU5)	2002-2005	DP815	DP2815		DP1193	DP21193	
1.4 (EU7)	2001-2005	DP891	DP2891		DP1193	DP21193	
1.4	2006-	DP1901	DP21901		DP1902	DP21902	
1.5	76-80	DP238					5219
1.5	80-84	DP560	DP2374				6346
1.5 (AH)	85-87	DP432					6350
1.5 (EG4)	91-95	DP890	DP2890				6513
1.5 (EG8) Man	91-95	DP890	DP2890				6401
1.5 (EG8) Auto	91-95	DP891	DP2891				6452
1.5 (EK3)	96-99	DP891	DP2891				6401
1.5 (MA9)	95-99	DP815	DP2815		DP984/2	DP2642/2	6437
1.5 (MB3)	97-2000	DP815	DP2815				6437
1.5 (MB3)	2000-2002	DP891	DP2891				6437
1.6 (ED)	89-91	DP706	DP2706		DP642/2	DP2642/2	
1.6 (EE)	90-91	DP719/2	DP2719/2		DP642/2	DP2642/2	
1.6 ESi (EG5 EH9)	91-95	DP890	DP2890		DP984/2	DP2642/2	
1.6 ESi (EG5 EH9)	91-95	DP891	DP2891		DP984/2	DP2642/2	
1.6 VTi (EG6 EH9)(EG9)	91-95	DP891	DP2891		DP984/2	DP2642/2	
1.6 (MB1)	95-97	DP815	DP2815		DP984/2	DP2642/2	
1.6 (MB4)	97-2000	DP815	DP2815		DP781/2	DP2781/2	
1.6 (MB4)	2000-2002	DP891	DP2891		DP781/2	DP2781/2	
1.6 VTec (EK1)	96-99	DP890	DP2890		DP984/2	DP2642/2	6401
1.6 VTec (EK1)	98-99	DP891	DP2891		DP984/2	DP2642/2	
1.6 VTi VTec (EK4)	96-2001	DP891	DP2891		DP984/2	DP2642/2	
1.6 Type R Import (EK9)	98-2001	DP3872C	DP4872R		DP31193C	DP41193R	
1.6 (EP2)	2001-2005	DP815	DP2815		DP1193	DP21193	
1.6 (ES5)	2001-2005	DP891	DP2891		DP1193	DP21193	
1.6 (EU6/8)	2001-2002	DP891	DP2891		DP1193	DP21193	
1.6 (EU6/8)	2002-2005	DP815	DP2815		DP1193	DP21193	
1.8 VTi VTec (MB)	97-2002	DP872	DP2872		DP781	DP21193	
1.8	2006-	DP1901	DP21901		DP1902	DP21902	
2.0 VTec TYPE-R (EP3)	2001-	DP31254C	DP41254R		DP31193C	DP41193R	
2.0 TYPE-S (EV1)	2002-2003	DP815	DP2815		DP1193	DP21193	
2.0 TYPE-S (EV1)	2002-2003	DP1544	DP21544		DP1193	DP21193	
2.0 Type-S	2004-2005	DP1610	DP21610		DP1193	DP21193	
1.7 TD (EP4) (EU9)	2002-2005	DP1544	DP21544		DP1193	DP21193	
2.0 TD (MB)	97-99	DP815	DP2815		DP642/2	DP2642/2	
2.2 TD	2006-	DP1901	DP21901		DP1902	DP21902	
Civic Aerodeck							
1.5 (MB8)	98-2001	DP815	DP2815		DP642/2	DP2642/2	6437
1.5 (MB9)	98-2000	DP815	DP2815		DP1193	DP21193	
1.6 (MC1)	98-99	DP815	DP2815		DP642/2	DP2642/2	
1.6	99-2001	DP815	DP2815		DP1193	DP21193	
1.8 (MC2)	98-2001	DP872	DP2872		DP1193	DP21193	
Civic Coupe							
1.5 (EJ2)	94-95	DP890	DP2890				6452
1.6 (EJ6)	96-2001	DP890	DP2890				6401
1.6 (EJ8)	96-2001	DP891	DP2891				6401
1.6 (EM1)	99-2001	DP891	DP2891		DP642/2	DP2642/2	
1.7 (EM2)	2001-2005	DP891	DP2891		DP1193	DP21193	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
HONDA Contd.							
Civic CRX							
1.5 (AF5)	84-86	DP432					6350
1.6 (AS5)	86-87	DP623	DP2623				6350
1.6 (ED9)	87-91	DP706	DP2706		DP642/2	DP2642/2	
1.6 VTec (EE8)	90-92	DP719/2	DP2719/2		DP642/2	DP2642/2	
1.6 ESi VTec (EH6)	92-97	DP891	DP2891		DP984/2	DP2642/2	6513
1.6 VTi VTec (EG2)	92-97	DP891	DP2891		DP984/2	DP2642/2	
Civic Shuttle							
1.4 (EE)	88-91	DP985	DP2911				6366
1.5 2WD (AN)	85-87	DP1034					6366
1.5 4WD (AR)	85-87	DP432					6366
1.6 4WD (EE)	88-91	DP706	DP2706				6366
Concerto							
1.4	89-95	DP815	DP2815				6437
1.5	92-95	DP815	DP2815				6437
1.6	89-95	DP815	DP2815		DP642/2	DP2642/2	
CR-V							
2.0	97-2002	DP872	DP2872				6452
2.0	2002-2005	DP1655	DP21655		DP781/2	DP2781/2	
2.0	2005-2007	DP1655	DP21655		DP1193/2	DP21193/2	
2.0	2007-	DP1951	DP21951		DP1952	DP21952	
2.2 TD	2005-2007	DP1655	DP21655		DP1193/2	DP21193/2	
2.2 TD	2007-	DP1951	DP21951		DP1952	DP21952	
Domani							
1.6 (MB4)	97-99	DP890	DP2890				
Element							
2.4	2003-	DP1655	DP21655		DP781/2	DP2781/2	
FR-V							
1.7	2004-2007	DP1610	DP21610		DP1193/2	DP21193/2	
1.8	2007-						
2.0	2004-2007	DP1610	DP21610		DP1193/2	DP21193/2	
2.2 TD	2005-	DP1610	DP21610		DP1193/2	DP21193/2	
HR-V							
1.6 (4WD) (GH2)	99-2004	DP872	DP2872				6401
1.6 Vtec (GH1)	2000-2004	DP872	DP2872				6401
1.6 Vtec (GH1)	2000-2004	DP872	DP2872				6452
1.6 Vtec (GH2, GH4)	2000-2004	DP1655	DP21655				6401
1.6 Vtec (GH2, GH4)	2000-2004	DP1655	DP21655				6452
Insight							
1.0	2000-	DP1355					6591
Integra (UK)							
1.5	86-89	DP623	DP2623				6366
1.6	86-89	DP623	DP2623		DP642	DP2642/2	
1.6	90-91	DP719	DP2719/2		DP642	DP2642/2	
Integra-R (UK)							
1.8	98-2001	DP2872	DP3872C		DP21193	DP31193C	
Integra (Not UK)							
1.5 (DA2)	86-89	DP570	DP2570				
1.6 (AV/DA1)	85-89	DP570	DP2570				
1.6 GSi (AV/DA1)	85-87	DP570	DP2570		DP642/2	DP2642/2	
1.6 GSi (AV/DA1) 130BHP	87-89	DP706	DP2706		DP642/2	DP2642/2	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).









Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
HONDA Contd.							
Integra (Not UK) Contd.							
1.6 (DA5-8) (DB1)	89-93	DP719/2	DP2719/2		DP642/2	DP2642/2	
1.6 (DB6)	93-2001	DP891	DP2891		DP642/2	DP2642/2	
1.6 (DB6) ABS	95-2001		DP21206		DP642/2	DP2642/2	
1.6 (DB9)	93-2001	DP891	DP2891		DP642/2	DP2642/2	
1.6 (DC1)	93-2001	DP890	DP2890				
1.6 (DC1) (ABS)	93-2001		DP21206		DP642/2	DP2642/2	
1.8 (DB7)	93-95		DP21206		DP642/2	DP2642/2	
1.8 (DB8)	93-2001		DP21206		DP642/2	DP2642/2	
1.8 R (DC2 DC8)	95-98	DP21206	DP31206C		DP2642/2	DP3642/2C	
1.8 R (DC2 DC8)	98-2001	DP2872	DP3872C		DP21193	DP31193C	
2.0 iS (DC5)	2001-2004	DP891	DP2891		DP1193	DP21193	
2.0 Type R (DC5)	2001-	DP31644C	DP41644R		DP31193C	DP41193R	
2.0 Type S (DC5)	2004-	DP31254C	DP41254R		DP31193C	DP41193R	
Jazz							
1.2	84-86	DP529					6276
1.2	2004-	DP890	DP2890		DP642/2		6626
1.4	2002-	DP890	DP2890		DP642/2		6626
Legend							
2.5 (SA)	86-88	DP630	DP2630		DP662		
2.7 (SA)	87-88	DP630	DP2630		DP662		
2.7 (KA3)	87-92	DP719/2	DP2719/2		DP781	DP21193	
2.7 (KA4)	88-91	DP719/2	DP2719/2		DP631		
3.2 (KA7, 8)	91-96	DP872	DP2872		DP781/2	DP2781/2	
3.5 (KA9)	96-99	DP872	DP2872		DP781/2	DP2781/2	
3.5 (KA9)	99-2004	DP1610	DP21610		DP781/2	DP2781/2	
3.5	2006-						
Handbrake Shoes	96-						6605
Logo							
1.3	2000-2001	DP1340					6585
NSX							
3.0	90-	DP3872C	DP4872R		DP3873C	DP4873R	
3.2	98-	DP3872C	DP4872R		DP3873C	DP4873R	
Prelude							
1.6 (SN)	79-83	DP344			DP514		6346
1.8 (AB)	83-87	DP570	DP2570		DP642		
2.0 (BA1)	85-87	DP639			DP642/2	DP2642/2	
2.0 (BA4) (EX)	88-92	DP706	DP2706		DP642/2	DP2642/2	
2.0 (BA4) (SE)	88-92	DP719/2	DP2719/2		DP781	DP21193	
2.0 (BB)	92-97	DP975	DP2975		DP1193	DP21193	
2.0 (BB)	97-2001	DP975	DP2975		DP31193C	DP41193R	
2.2 Vtec (BB)	93-97	DP3872C	DP4872R		DP31193C	DP41193R	
2.2 (BB)	97-2001	DP3872C	DP4872R		DP31193C	DP41193R	
2.3 16v (BB)	92-97	DP3872C	DP4872R		DP31193C	DP41193R	
Odyssey							
2.2	94-98	DP872	DP2872		DP781/2	DP2781/2	
2.3	97-99	DP872	DP2872		DP781/2	DP2781/2	
3.0	97-99	DP872	DP2872		DP781/2	DP2781/2	
Quintet							
1.6	80-81	DP344					6276
1.6	81-84	DP344					6346



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).






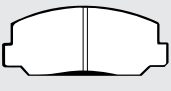
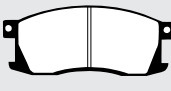
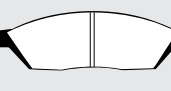
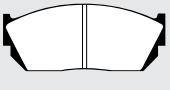
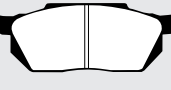
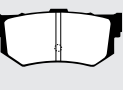
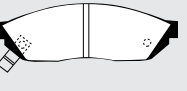
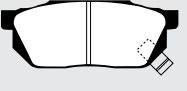
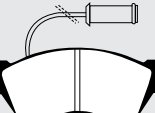
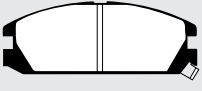
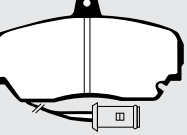
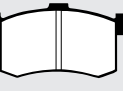
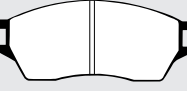


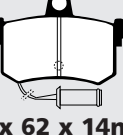
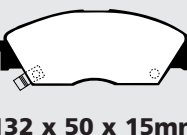
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
HONDA Contd.							
Shuttle							
2.2	95-97	DP872	DP2872		DP781/2	DP2781/2	
2.3	98-2001	DP872	DP2872		DP781/2	DP2781/2	
Handbrake Shoes	95-2001						6605
Stepwagon							
2.0	96-2000	DP872	DP2872		DP781/2	DP2781/2	
Stream							
1.7	2001-	DP1610	DP21610		DP781/2	DP2781/2	
2.0	2001-	DP1610	DP21610		DP781/2	DP2781/2	



Pad Illustrations for Honda

139  58 x 55 x 14mm	149  96 x 55 x 18mm	158  53 x 49 x 15mm	237  58 x 53 x 14mm
238  63 x 52 x 14mm	281  108 x 45 x 14mm	344  111 x 42 x 15mm	374  119 x 38 x 15mm
432  107 x 45 x 14mm	450  115 x 46 x 14mm	514  85 x 38 x 12mm	529  104 x 40 x 15mm
556  127 x 50 x 14mm	560  119 x 38 x 15mm	570  115 x 46 x 14mm	606  107 x 45 x 14mm
623  127 x 48 x 14mm	630  129 x 73 x 17mm	631  88 x 49 x 15mm	639  127 x 54 x 17mm
642  89 x 35 x 13mm	642/2  89 x 35 x 13mm	662  84 x 62 x 14mm	706  132 x 50 x 15mm

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Honda Contd.

719  129 x 53 x 17mm	719/2  129 x 53 x 17mm	781  88 x 48 x 14mm	781/2  88 x 48 x 14mm
812  138 x 53 x 19mm	815  129 x 69 x 17mm	818  140 x 55 x 18mm	831  141 x 61 x 18mm
872  148 x 59 x 17mm	873  111 x 58 x 15mm	890  131 x 54 x 15mm	891  136 x 57 x 16mm
911  128 x 48 x 15mm	975  138 x 53 x 19mm	984/2  89 x 34 x 13mm	985  128 x 50 x 15mm
1034  111 x 46 x 15mm	1193  89 x 48 x 14mm	1193/2  89 x 48 x 15mm	1216  87 x 53 x 14mm
1339  131 x 58 x 17mm	1355  118 x 49 x 13mm	1525  155 x 65 x 17mm 149 x 60 x 18mm	
1544  132 x 50 x 17.5mm	1655  142 x 57 x 18mm		1610  149 x 60 x 18mm
1951  151 x 57 x 19mm	1952  151 x 61 x 19mm	1952  109 x 42 x 16mm	21206  129 x 55 x 15mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.










Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

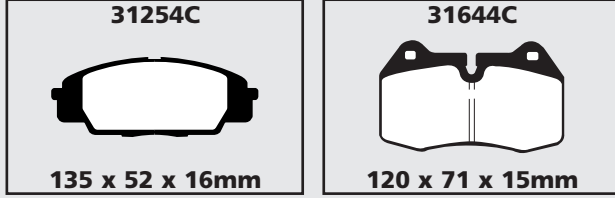
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Plaquettes / Bremsbeläge
Modèles 	Années 	Original Quality ECE R90* Approved  Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved Original Quality ECE R90* Approved  Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Honda Contd.



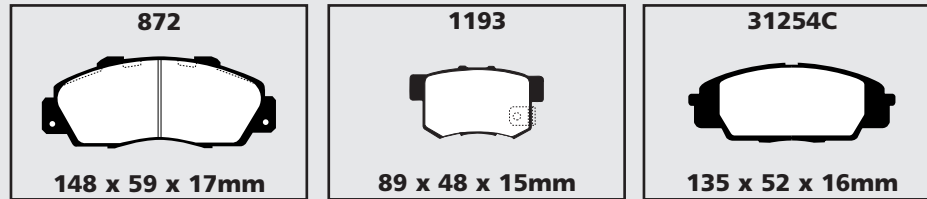
HONDA COMMERCIAL

TN7					
Van	76-80			6277	5219
Acty					
0.6	79-88			6278	5219

HONDA (Aust/NZ)

Integra Type-R	98-2001 2002-	DP2872	DP3872C DP31254C	DP21193	DP31193C
-----------------------	------------------	---------------	-----------------------------------	----------------	-----------------

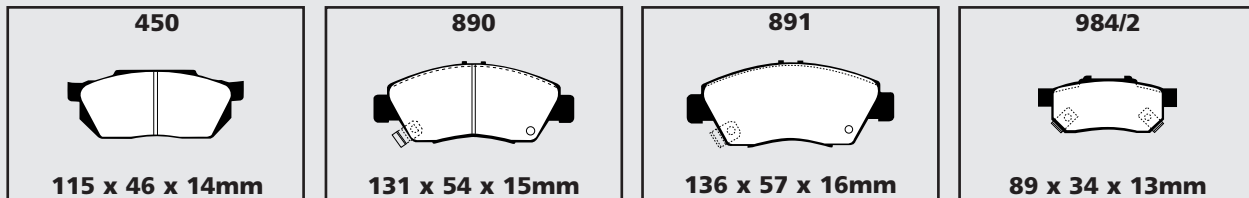
Pad Illustrations for Honda (Aust/NZ)



HONDA (Malaysia & The Philippines)

Civic					
DX	92-95	DP450	DP2570		
LXi	97-	DP890	DP2890		
VTEC VT	97-	DP890	DP2890		
SiR	97-	DP891	DP2891	DP984/2	DP2642/2



Pad Illustrations for Honda (Malaysia & The Philippines)



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

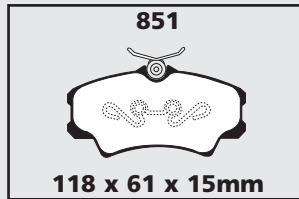
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

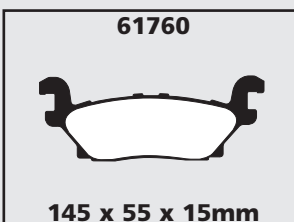
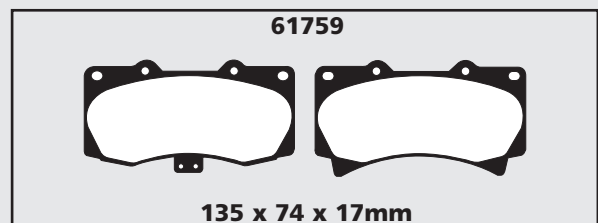
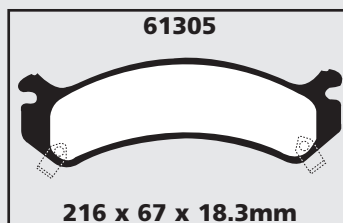
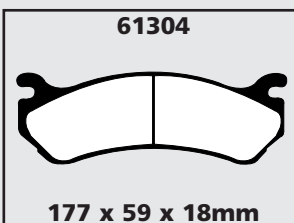
HONDA (S. America)							
Civic	98-	DP851	DP2851				

Pad Illustrations for Honda (S. America)



HUMMER							
H2	2003-2007 2008-	DP61305	DP41305R		DP61304	DP41304R	
H3	2005-2007 2007-	DP61759	DP41759R		DP61760	DP41760R	

Pad Illustrations for Hummer



HYUNDAI							
Accent							
1.3	94-99	DP803	DP2803				6514
1.3	2000-2003	DP803	DP2803				6627
1.3	2002-2006	DP803	DP2803				6627
1.4	2006-	DP1768	DP21768		DP1769	DP21769	
1.5	94-99	DP803	DP2803				6514
1.5	2000-2003	DP803	DP2803				6627
1.6	2002-2006	DP803	DP2803				6627
1.5 TD	2002-2006	DP803	DP2803				6627
Amica							
1.0	99-2001	DP1203					6568
1.0	2001-	DP1596					6568
1.1	2003-	DP1596					6568

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
HYUNDAI Contd.							
Atoz							
1.0	98-2003	DP1203					6568
1.1	2003-	DP1596					6568
Coupe							
1.6	97-2001	DP1358	DP21358		DP528	DP2528	6477
1.6	2002-	DP1643	DP21643		DP528	DP2528	
2.0	96-2002	DP1358	DP21358		DP528	DP2528	
2.0	2002-	DP1643	DP21643		DP528	DP2528	
2.7	2002-	DP21643	DP31643C		DP2528	DP3528C	
Elantra							
1.6	2000-2001	DP1358	DP21358				6477
1.6	2001-2003	DP1670	DP21670		DP528	DP2528	6644
2.0	2000-2001	DP1358	DP21358		DP528	DP2528	
2.0	2001-2003	DP1670	DP21670		DP528	DP2528	
2.0TD	2002-	DP1670	DP21670		DP528	DP2528	
Getz							
1.1	2002-	DP803	DP2803				6568
1.3	2002-2005	DP803	DP2803				6568
1.4	2005-	DP803	DP2803				6568
1.6	2002-	DP803	DP2803				6568
1.5 TD	2004-	DP803	DP2803				6568
Granduer							
3.3	2007-				DP1392		
i-10							
1.1	2008-						
i-30							
1.4	2007-	DP1562	DP21562		DP1769	DP21769	
1.6	2007-	DP1562	DP21562		DP1769	DP21769	
1.6 TD	2007-	DP1562	DP21562		DP1769	DP21769	
2.0 TD	2007-	DP1562	DP21562		DP1769	DP21769	
Lantra							
1.5	93-95	DP803	DP2803				6477
1.6	91-95	DP1358	DP21358		DP528	DP2528	6477
1.6	95-2001	DP1358	DP21358		DP528	DP2528	6477
1.8	92-95	DP1358	DP21358		DP528	DP2528	6477
1.8	95-97	DP1358	DP21358		DP528	DP2528	
2.0	96-2001	DP1358	DP21358		DP528	DP2528	
Matrix							
1.6	2001-2002	DP1358	DP21358		DP528	DP2528	6644
1.6	2002-	DP1670	DP21670		DP528	DP2528	6644
1.8	2001-2002	DP1358	DP21358		DP528	DP2528	6644
1.8	2002-	DP1670	DP21670		DP528	DP2528	6644
1.5 TD	2001-2002	DP1358	DP21358		DP528	DP2528	6644
1.5 TD	2002-	DP1670	DP21670		DP528	DP2528	6644
Pony							
1.2	79-85	DP196					5260
1.3	82-85	DP196					5260
1.3	85-90	DP196					6274
1.4	79-85	DP196					5260
1.5	82-85	DP196					5260
1.5	85-90	DP196					6274

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
HYUNDAI Contd.							
Pony X2							
1.3	89-90	DP556	DP2803				6453
1.3	90-94	DP803	DP2803				6455
1.5	89-90	DP556	DP2803				6453
1.5	90-94	DP803	DP2803				6455
Santa Fe							
2.4	2000-2006	DP1332	DP21332		DP1392		6593
2.7	2000-2006	DP1332	DP21332		DP1392		6593
2.7	2006-						
2.0 TD	2001-2006	DP1332	DP21332		DP1392		6593
2.2 TD	2006-						
Sonata							
1.8	88-94	DP792	DP2792				5291
2.0	88-92	DP792	DP2792				5291
2.0	92-96	DP792	DP2792		DP1017	DP21017	
2.0	96-98	DP1358	DP21358		DP1017	DP21017	
2.0	98-2002	DP1358	DP21358		DP631		
2.0	98-2002	DP1358	DP21358		DP1333		
2.0	2002-2005	DP1643	DP21643		DP1333		
2.0	2006-	DP1643	DP21643		DP1333		
2.4	88-92	DP792	DP2792				5291
2.4	2005-	DP1643	DP21643		DP1333		
2.5	98-2002	DP1358	DP21358		DP631		
2.5	98-2002	DP1358	DP21358		DP1333		
2.7	2002-2005	DP1643	DP21643		DP1333		
3.0	94-96	DP792	DP2792		DP1017	DP21017	
3.0	96-98	DP1358	DP21358		DP1017	DP21017	
3.3	2006-	DP1643	DP21643		DP1333		
2.0 TD	2006-	DP1643	DP21643		DP1333		
Stellar							
1.6	84-86	DP291	DP2291				5291
1.6	86-87	DP291	DP2291				6385
1.6	87-91	DP556	DP2803				6339
'S' Coupe							
1.5	90-92	DP919					6453
1.5	92-96	DP803	DP2803				6455
1.5 Turbo	92-96	DP803	DP2803				6455
Terracan							
2.9 TD	2003-	DP1531			DP1565		
Trajet							
2.0	2000-	DP1480	DP21480		DP1392		
2.7	2000-2004	DP1480	DP21480		DP1392		
2.0 TD	2003-	DP1480	DP21480		DP1392		
Tucson							
2.0	2004-	DP1643	DP21643		DP1392		
2.7	2004-	DP1643	DP21643		DP1392		
2.0 TD	2004-	DP1643	DP21643		DP1392		
XG 25							
2.5	2000-	DP1332	DP21332		DP1333		
XG 30							
3.0	2000-	DP1332	DP21332		DP1333		

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

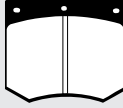
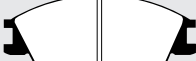











BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads	Shoes	Pads	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved

Pad Illustrations for Hyundai

196  78 x 59 x 14mm	291  78 x 66 x 15mm	436  78 x 66 x 15mm	528  85 x 43 x 14mm
556  127 x 50 x 14mm	631  88 x 49 x 15mm	792  137 x 54 x 17mm	803  127 x 49 x 15mm
919  155 x 54 x 16mm	1017  138 x 39 x 14mm	1203  105 x 42 x 16mm	1332  149 x 60 x 17mm
1333  98 x 41 x 16mm	1358  137 x 54 x 17mm	1392  98 x 41 x 15mm	1480  149 x 60 x 17mm
1531  149 x 58 x 16mm	1562  130 x 58 x 17mm	1565  111 x 45.5 x 16mm	1596  105 x 47 x 16mm
1643  131 x 60 x 17mm	 131 x 60 x 17mm	1670  137 x 63 x 17mm	1768  130 x 56 x 17mm
1769  93 x 41 x 15mm			

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

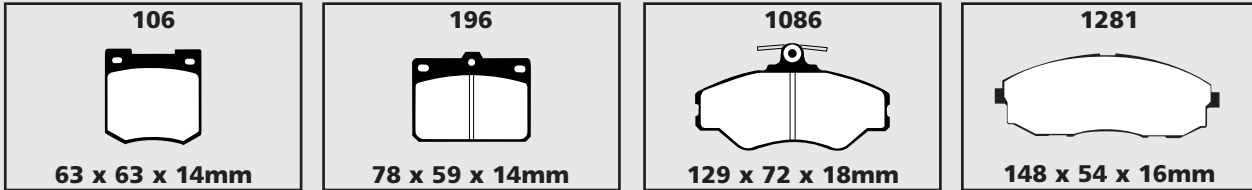
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
HYUNDAI COMMERCIAL							
H100							
2.4	95-	DP1086					5117
2.5D	95-	DP1086					5117
H150							
2.5 D SWB	95-	DP1086					6576
2.5 D LWB	95-	DP1086					6445
H200							
2.4	97-	DP1281					
2.5 D SWB	95-97	DP1086					6576
2.5 D SWB	97-	DP1281					
2.5 D LWB	95-97	DP1086					6445
Pony Pick-Up							
1.2	79-82	DP196					5260
1.3	82-86	DP106	DP2106				5216
1.4	79-82	DP196					5260
1.5	82-86	DP106	DP2106				5216

Pad Illustrations for Hyundai Commercial

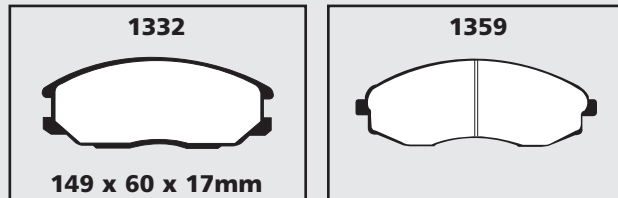


HYUNDAI (Korea)

Granduer

2.5	2000-	DP1332	DP21332
3.0	96-2000	DP1359	
3.0	2000-	DP1332	DP21332









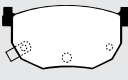



Pad Illustrations for Hyundai (Korea)



BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires



EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes		
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoirs	Plaquettes / Bremsbeläge		Bremsbacken Machoirs		
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved		
HYUNDAI (SA)									
Elantra	93-	DP792	DP2792		DP528	DP2528			
Tiburon	96-	DP792	DP2792		DP528	DP2528			
Pad Illustrations for Hyundai (SA)									
		<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>528</p>  <p>85 x 43 x 14mm</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>792</p>  <p>137 x 54 x 17mm</p> </div> </div>							
INFINITI									
FX35									
3.5	2003-	DP61659	DP41659R		DP61666	DP41666R			
FX45									
4.5	2003-	DP61659	DP41659R		DP61666	DP41666R			
Pad Illustrations for Infiniti									
		<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>61659</p>  <p>136 x 65 x 15mm</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>61666</p>  <p>105 x 38 x 14mm</p> </div> </div>							

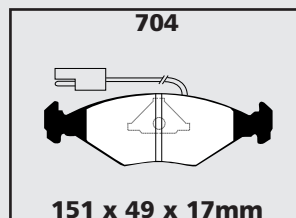
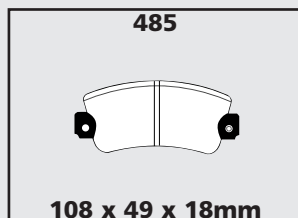
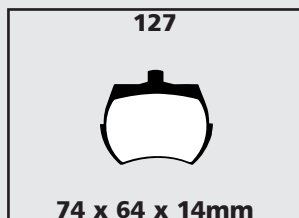
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
INNOCENTI							
90							
1.0	74-86	DP127	DP2127				5146
120							
1.3	74-86	DP127	DP2127				5146
500							
0.5	87-90	DP127	DP2127				5031
650							
0.6	79-88	DP127	DP2127				5031
990							
1.0	86-91	DP127	DP2127				5031
1.0 D	86-91	DP127	DP2127				5031
Elba							
1.3	90-93	DP704					5031
1.4	92-97	DP704					5031
1.5	92-94	DP704					5031
1.6	93-97	DP704					5031
1.7 D	91-97	DP704					5031
Mille							
1.0	93-94	DP704					5031
Mille Clip							
1.0	94-98	DP485	DP2485				6503
1.4	94-98	DP485	DP2485				6503
1.7 D	94-98	DP718					6503
Mini							
1.0	74-83	DP127	DP2127				5146
1.3	74-83	DP127	DP2127				5146
1.0 D	74-83	DP127	DP2127				5146
Minitre							
1.0	82-86	DP127	DP2127				5031
1.0 D	82-86	DP127	DP2127				5031
Minitre Tomaso							
1.0	83-86	DP127	DP2127				5031
Small							
0.7	90-95	DP127	DP2127				5031
1.0	90-93	DP127	DP2127				5031
Tomaso							
1.0	78-84	DP127	DP2127				5146
1.3	74-86	DP127	DP2127				5146

Pad Illustrations for Innocenti



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

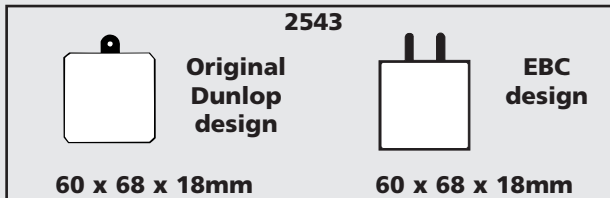
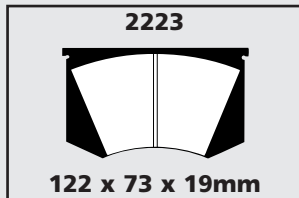
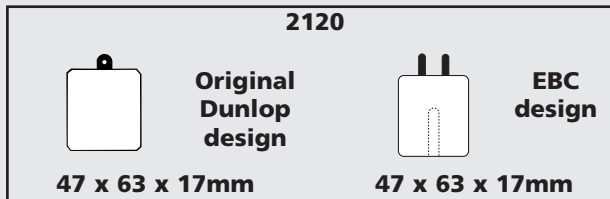
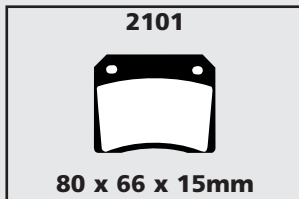
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
INVICTA							
S1							
4.6	2003-						
5.0	2004-						
ISO							
Fidia							
5.4	67-68	DP2543	DP3543C		DP2120	DP3120C	
5.4	68-74	DP2223	DP3223C		DP2101	DP3101C	
5.7	67-68	DP2543	DP3543C		DP2120	DP3120C	
5.7	68-74	DP2223	DP3223C		DP2101	DP3101C	
5.8	67-68	DP2543	DP3543C		DP2120	DP3120C	
5.8	68-74	DP2223	DP3223C		DP2101	DP3101C	
Grifo							
5.4	63-68	DP2543	DP3543C		DP2120	DP3120C	
5.4	68-74	DP2223	DP3223C		DP2101	DP3101C	
5.7	63-68	DP2543	DP3543C		DP2120	DP3120C	
5.7	68-74	DP2223	DP3223C		DP2101	DP3101C	
7.0	69-74	DP2223	DP3223C		DP2101	DP3101C	
7.4	69-74	DP2223	DP3223C		DP2101	DP3101C	
Lele							
5.4	69-74	DP2223	DP3223C		DP2101	DP3101C	
5.8	69-74	DP2223	DP3223C		DP2101	DP3101C	
Rivolta							
5.4	62-68	DP2543	DP3543C		DP2120	DP3120C	
5.4	68-70	DP2223	DP3223C		DP2101	DP3101C	



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

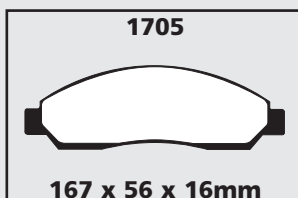
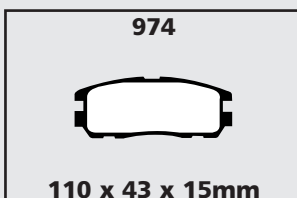
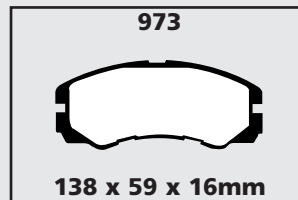
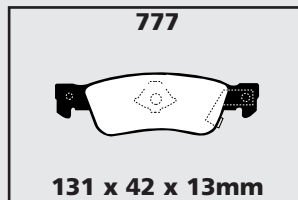
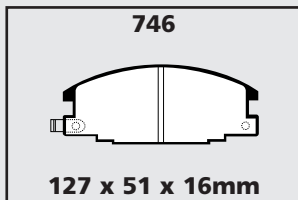
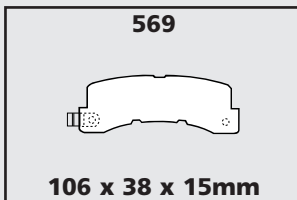
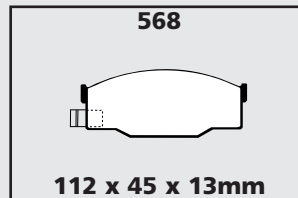
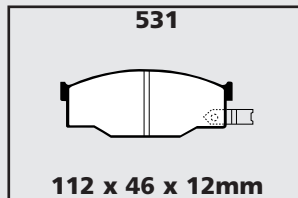
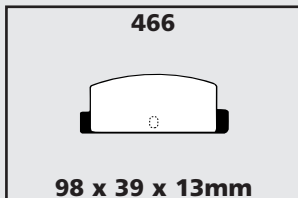
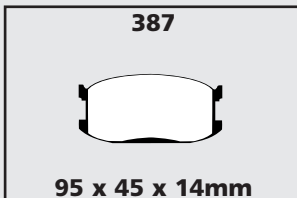
Pad Illustrations for ISO



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
ISUZU							
Bighorn (See Trooper)							
D-MAX	2002-	DP1705	DP61705				
Gemini							
1.5 Turbo	86-90	DP568					
1.6	88-90	DP568					
1.5 TD	85-90	DP387					
MU							
2.6	90-93	DP746	DP6746		DP777		
2.8 D	90-93	DP746	DP6746		DP777		
3.1 TD	90-93	DP973	DP6973		DP974	DP6974	
Rodeo							
2.5 TD	2003-	DP1705	DP61705				
2.8 D	89-93	DP746	DP6746				6404
2.8 D 4WD	89-93	DP746	DP6746				6404
3.0 TD	2003-	DP1705	DP61705				
Piazza							
2.0 Turbo	81-86	DP531			DP466		
2.0 Turbo	86-91	DP568			DP569		
2.0 Turbo (Lotus)	88-91	DP746	DP6746		DP569		
Trooper							
2.3 (UBS16)	87-88	DP746	DP6746				6404
2.6 (UBS52)	88-92	DP746	DP6746		DP777		
3.2 (UBS25)	92-98	DP973	DP6973		DP974	DP6974	
3.5 (UBS26)	98-	DP973	DP6973		DP974	DP6974	
2.3 TD (UBS52)	87-88	DP746	DP6746				6404
2.8 TD (UBS52)	88-92	DP746	DP6746		DP777		
3.0 TD (UBS73)	98-	DP973	DP6973		DP974	DP6974	
3.1 TD (UBS69)	92-98	DP973	DP6973		DP974	DP6974	
V Cross							
3.2	97-	DP973	DP6973		DP974	DP6974	

Pad Illustrations for Isuzu



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
IVECO - See Fiat Comm.							
JAGUAR/DAIMLER							
Dart	59-63	-	DP2134		-	DP2141	
SP250	60-64	-	DP2134		-	DP2141	
E-Type							
3.8	62-68	DP2120	DP3120C		DP2120	DP3120C	
4.2	62-68	DP2120	DP3120C		DP2120	DP3120C	
4.2	69-75	DP2108	DP3108C		DP2101	DP3101C	
5.3	69-75	DP2108	DP3108C		DP2101	DP3101C	
Handbrake Pads	68-75				DP709		
Majestic							
4.6	66-69	DP120	DP2120		DP120	DP2120	
Mk1							
2.4	55-59	DP120	DP2120		DP120	DP2120	
3.4	57-59	DP120	DP2120		DP120	DP2120	
Mk2							
2.4	59-67	DP120	DP2120		DP120	DP2120	
3.4	59-67	DP120	DP2120		DP120	DP2120	
3.8	59-67	DP120	DP2120		DP120	DP2120	
Mk9							
3.8	58-61	DP2543			DP2120		
Mk10							
3.8	61-65	DP2543			DP120	DP2120	
3.8	61-65	DP108	DP2108		DP101	DP2101	
4.2	64-66	DP2543			DP120	DP2120	
Limousine							
4.2	61-68		DP2543		DP120	DP2120	
4.2	68-85	DP262	DP2262		DP101	DP2101	
S Model							
3.4	63-66		DP2710			DP2710	
3.4	67-68	DP120	DP2120		DP120	DP2120	
3.8	63-68	DP120	DP2120		DP120	DP2120	
3.8	63-66		DP2710			DP2710	
S-Type							
2.5	2002-2006	DP21220/2	DP31220/2C		DP21221/2	DP31221/2C	
3.0	99-2002	DP21220	DP31220C		DP21221	DP31221C	
3.0	2002-2006	DP21220/2	DP31220/2C		DP21221/2	DP31221/2C	
3.0	2006-2008	DP31911C	DP41911R		DP31749C	DP41749R	
4.0	99-2002	DP21220	DP31220C		DP21221	DP31221C	
4.2	2002-2006	DP21220/2	DP31220/2C		DP21221/2	DP31221/2C	
4.2	2006-2008	DP31911C	DP41911R		DP31749C	DP41749R	
4.2 R S/C	2002-2006	DP31462C	DP41462R		DP31140C	DP41140R	
4.2 R S/C	2006-2008	DP31912C	DP41912R				
2.7 TD	2004-2008	DP21220/2	DP31220/2C		DP21221/2	DP31221/2C	
Handbrake Pads	99-				DP1215		
XF							
3.0	2007-						
4.2	2007-						
4.2 S/C	2007-						
2.7 TD	2007-						

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
JAGUAR/DAIMLER Contd.							
XJ							
3.0	2003-2006	DP21220/2	DP31220/2C		DP21221/2	DP31221/2C	
3.0	2006-	DP31911C	DP41911R		DP31749C	DP41749R	
3.5	2003-2006	DP21220/2	DP31220/2C		DP21221/2	DP31221/2C	
3.5	2006-	DP31911C	DP41911R		DP31749C	DP41749R	
4.2	2003-2006	DP21220/2	DP31220/2C		DP21221/2	DP31221/2C	
4.2	2006-	DP31911C	DP41911R		DP31749C	DP41749R	
4.2 R S/C	2003-2006	DP31462C	DP41462R		DP31140C	DP41140R	
4.2 R S/C	2006-	DP31912C	DP41912R				
2.7 TD	2005-2006	DP21220/2	DP31220/2C		DP21221/2	DP31221/2C	
2.7 TD	2006-	DP31911C	DP41911R		DP31749C	DP41749R	
XJ6/Sovereign							
2.8	68-73	DP108	DP2108		DP101	DP2101	
2.8	73-75	DP262	DP2262		DP101	DP2101	
2.9	86-87	DP756			DP757		
2.9	87-89	DP756/2			DP757/2		
2.9	89-90	DP689/2	DP2689/2		DP690/2	DP2690/2	
3.2	90-94	DP689/2	DP2689/2		DP690/2	DP2690/2	
3.2	94-97	DP689/2	DP2689/2		DP940	DP2940	
3.4	75-86	DP262	DP2262		DP101	DP2101	
3.6	86-87	DP756			DP757		
3.6	87-89	DP756/2			DP757/2		
4.0	89-94	DP2689/2	DP3689/2C		DP2690/2	DP3690/2C	
4.0	94-97	DP2689/2	DP3689/2C		DP2940	DP3940C	
4.2	68-73	DP108	DP2108		DP101	DP2101	
4.2	73-86	DP262	DP2262		DP101	DP2101	
Handbrake Pads	68-86				DP709		
Handbrake Shoes	86-						6632
XJ8							
3.2	97-2002	DP2689/2	DP3689/2C		DP21198	DP31198C	
4.0	97-2002	DP2689/2	DP3689/2C		DP21198	DP31198C	
Handbrake Shoes	97-						6632
XJ12/Double Six							
5.3	68-73	DP108	DP2108		DP101	DP2101	
5.3	73-93	DP262	DP2262		DP101	DP2101	
6.0	93-94	DP31009C	DP41009R		DP3690/2C	DP4690/2R	
6.0	94-97	DP3689/2C	DP4689/2R		DP3940C	DP4940R	
Handbrake Pads	68-93				DP709		
Handbrake Shoes	94-						6632
XJ220							
3.5 Twin Turbo	88-	DP3002C	DP4002R		DP3002C	DP4002R	
XJR							
3.6	88-89	DP756/2			DP757/2		
4.0	89-93	DP262(G)	DP2262		DP101	DP2101	
4.0	89-93	DP689/2(T)	DP2689/2		DP690/2	DP2690/2	
4.0 Supercharged	94-97	DP3689/2C	DP4689/2R		DP3940C	DP4940R	
4.0 Supercharged (Brembo)	94-2002	DP31110C	DP41110R		DP31140C	DP41140R	
4.0 Supercharged	97-2002	DP3689/2C	DP4689/2R		DP31198C	DP41198R	
Handbrake Shoes	94-						6632
XJR-S							
5.3	88-90	DP2262	DP3262C		DP2101	DP3101C	
6.0	91-96	DP2689/2	DP3689/2C		DP2690/2	DP3690/2C	
Handbrake Shoes	91-96						6632

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
JAGUAR/DAIMLER Contd.							
XJS							
3.6	83-92	DP2262	DP3262C		DP2101	DP3101C	
4.0	91-93	DP2262	DP3262C		DP2101	DP3101C	
4.0	93-96	DP2262	DP3262C		DP2690/2	DP3690/2C	
4.0	95-96	DP2262	DP3262C		DP2940	DP3940C	
5.3	75-92	DP2262	DP3262C		DP2101	DP3101C	
5.3	93-94	DP2262	DP3262C		DP2690/2	DP3690/2C	
6.0	93-96	DP2262	DP3262C		DP2690/2	DP3690/2C	
6.0	95-96	DP2262	DP3262C		DP2940	DP3940C	
Handbrake Pads	75-94				DP709		
Handbrake Shoes	94-						6632
XK150							
3.4	56-58						
3.4	58-59	DP120	DP2120		DP120	DP2120	
3.8	59-61	DP120	DP2120		DP120	DP2120	
XK8							
4.0	96-2002	DP2689/2	DP3689/2C		DP21198	DP31198C	
4.2	2002-2006	DP2689/2	DP3689/2C		DP21198	DP31198C	
4.2 (Brembo)	2002-2006	DP31110C	DP41110R		DP31140C	DP41140R	
4.2	2006-	DP31911C	DP41911R				
Handbrake Shoes	96-						6632
XKR							
4.0 Supercharged	98-2002	DP3689/2C	DP4689/2R		DP31198C	DP41198R	
4.0 Supercharged (Brembo)	98-2002	DP31110C	DP41110R		DP31140C	DP41140R	
4.2 Supercharged	2002-2006	DP31110C	DP41110R		DP31140C	DP41140R	
4.2 S/C	2006-	DP31912C	DP41912R				
Handbrake Shoes	98-02						6632
X Type							
2.0	2002-2004	DP1322	DP21322		DP1350	DP21350	
2.5	2001-2004	DP1322	DP21322		DP1350	DP21350	
2.5	2005-	DP21322	DP31322C		DP21731	DP31731C	
3.0	2001-2004	DP21322	DP31322C		DP21350	DP31350C	
3.0	2005-	DP21322	DP31322C		DP21731	DP31731C	
2.0 TD	2003-2004	DP1322	DP21322		DP1350	DP21350	
2.0 TD	2005-	DP21322	DP31322C		DP21731	DP31731C	
2.2 TD	2005-	DP1322	DP21322		DP1731	DP21731	
240	67-69	DP120	DP2120		DP120	DP2120	
340	67-68	DP120	DP2120		DP120	DP2120	
2.5 V8	62-66	DP120	DP2120		DP120	DP2120	
V8 250	67-69	DP120	DP2120		DP120	DP2120	
420	66-68	DP108	DP2108		DP101	DP2101	
	66-68		DP2108			DP2710	
420G	66-71		DP2543		DP120	DP2120	

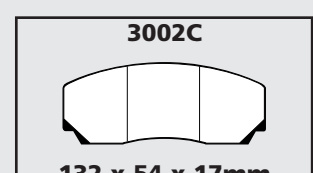
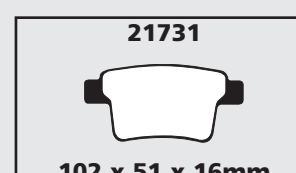
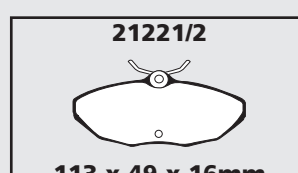
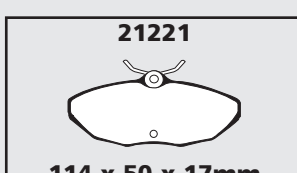
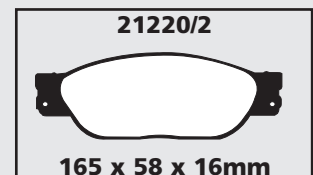
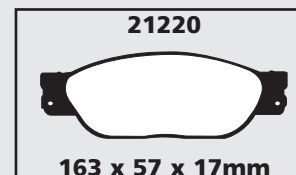
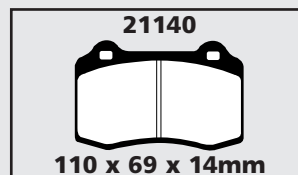
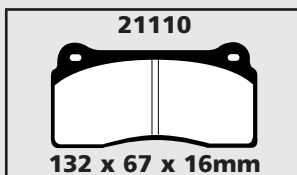
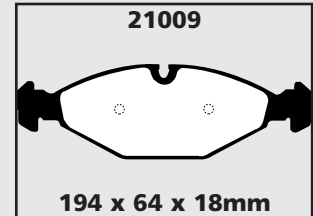
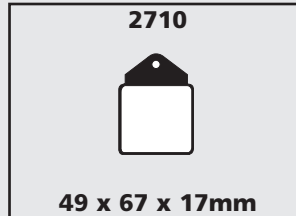
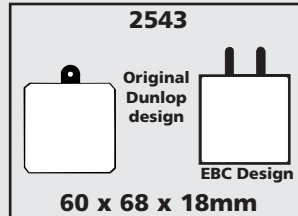
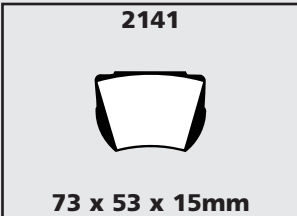
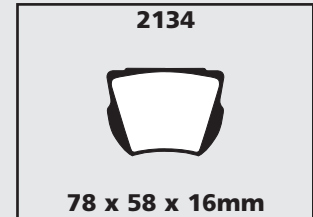
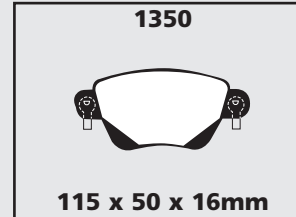
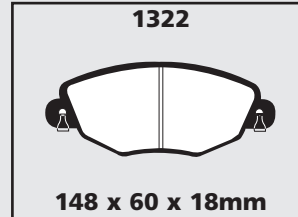
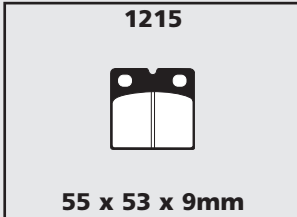
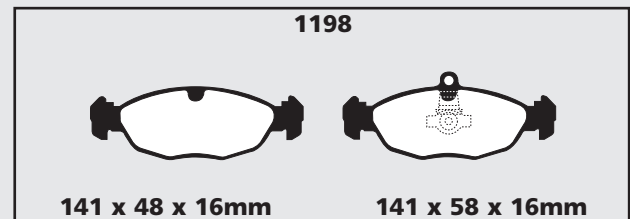
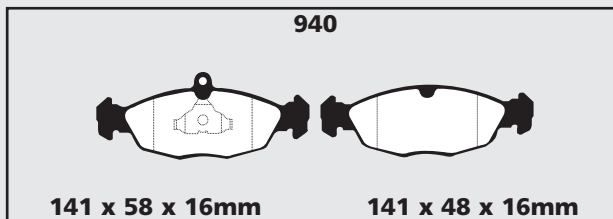
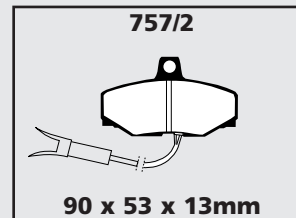
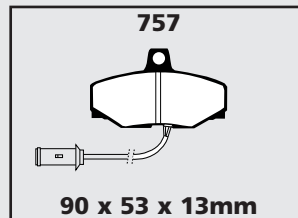
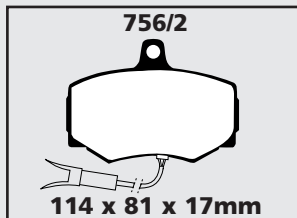
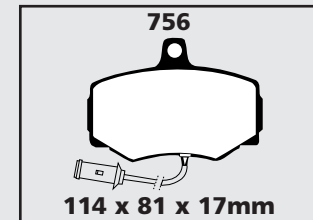
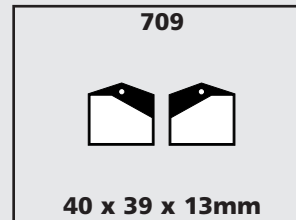
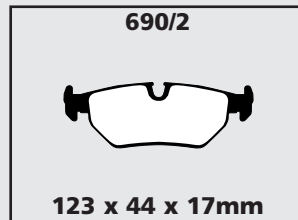
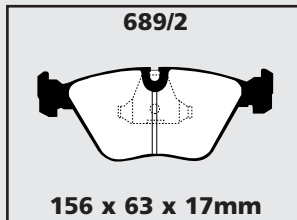
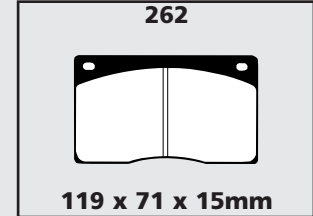
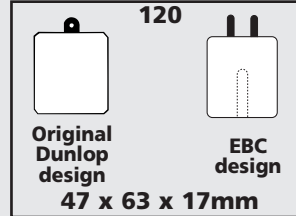
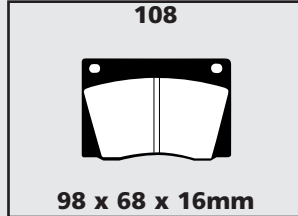
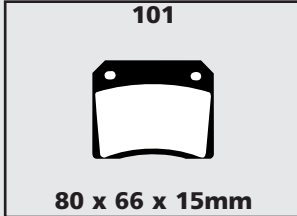
Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Jaguar/Daimler



Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

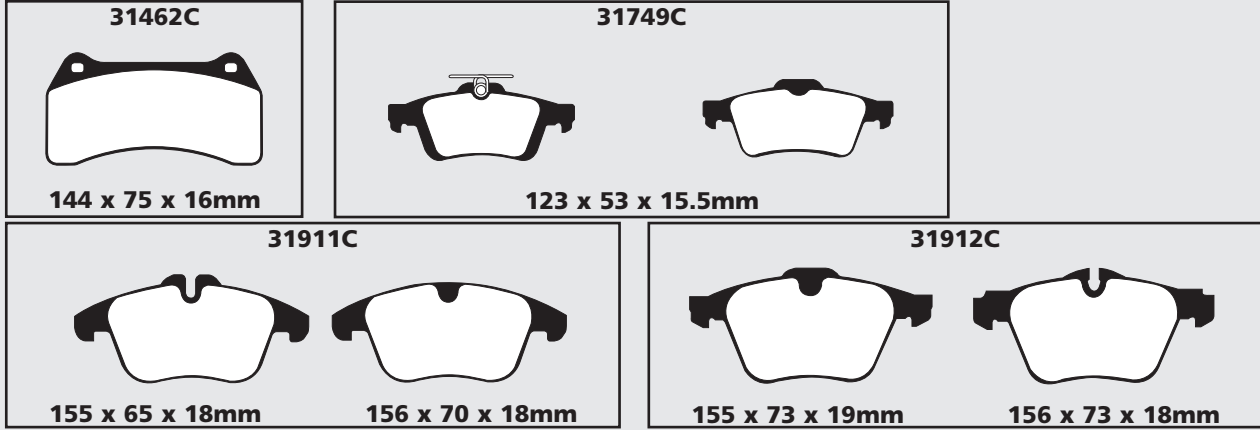
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

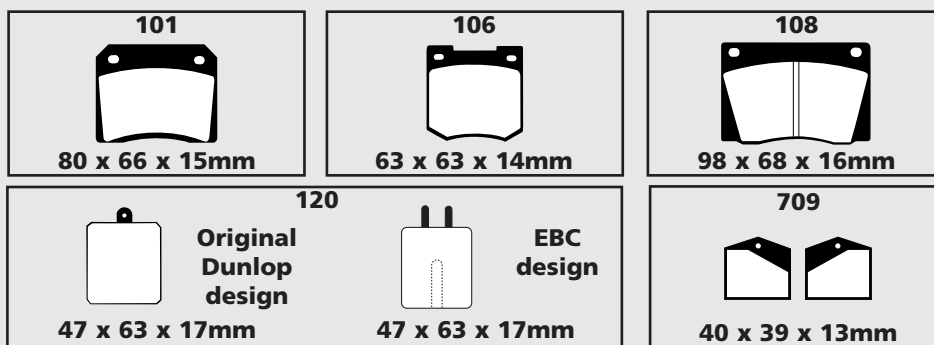
Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved

Pad Illustrations for Jaguar/Daimler Contd.



JENSEN						
541 R						
4.0	59-60	DP120	DP2120		DP120	DP2120
Handbrake Pads	59-60				DP709	
541 S						
4.0	60-63	DP120	DP2120		DP120	DP2120
Handbrake Pads	60-63				DP709	
CV8						
6.0	62-66	DP120	DP2120		DP120	DP2120
Handbrake Pads	62-66				DP709	
Healey						
2.0	72-76	DP106	DP2106			5229
Healey GT						
2.0	75-76	DP106	DP2106			5234
Interceptor						
6.3	66-68	DP3120C	DP4120R		DP3120C	DP4120R
6.3	69-72	DP3108C	DP4108R		DP3101C	DP4101R
7.2	72-76	DP3108C	DP4108R		DP3101C	DP4101R
SP V8						
7.2	71-76	DP3108C	DP4108R		DP3101C	DP4101R
FF						
	66-72	DP3108C	DP4108R		DP3101C	DP4101R
SV8						
4.6	2000-2002					

Pad Illustrations for Jensen



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
KIA							
Carens							
1.8	2000-2002	DP1236			DP1235		6578
1.8	2002-2004	DP1562	DP21562		DP1235		
2.0	2004-2006	DP1562	DP21562		DP1235		
2.0	2006-	DP1643	DP21643		DP1392		
2.0 TD	2002-2006	DP1562	DP21562		DP1235		
2.0 TD	2006-	DP1643	DP21643		DP1392		
Carnival							
2.5	98-2000	DP1022	DP21022				6548
2.5	99-	DP1423	DP21423				6548
2.9 TD	98-2000	DP1022	DP21022				6548
2.9 TD	2000-	DP1423	DP21423				6548
Cee'd							
1.4	2007-	DP1562	DP21562		DP1769	DP21769	
1.6	2007-	DP1562	DP21562		DP1769	DP21769	
1.6 TD	2007-	DP1562	DP21562		DP1769	DP21769	
2.0 TD	2007-	DP1562	DP21562		DP1769	DP21769	
Cerato							
1.6	2004-	DP1568	DP21568		DP1913		
2.0	2004-	DP1568	DP21568		DP1913		
1.5 D	2004-	DP1568	DP21568		DP1913		
Clarus							
1.8	96-99	DP1356			DP1235		6578
1.8	99-2001	DP1236			DP1235		6578
2.0	96-99	DP1356			DP1235		
2.0	99-2001	DP1236			DP1235		
Magentis							
2.0	2003-2006	DP1358	DP21358		DP1333		
2.0	2006-	DP1643	DP21643		DP1333		
2.0 H Matic	2004-2006	DP1643	DP21643		DP1333		
2.5	2001-2006	DP1358	DP21358		DP1333		
2.5 H Matic	2004-2006	DP1643	DP21643		DP1333		
2.7	2006-	DP1643	DP21643		DP1333		
2.0 TD	2006-	DP1643	DP21643		DP1333		
Mentor							
1.5	96-2001	DP1001					6504
1.6	94-99	DP1001			DP1235		6504
1.6	2001-2004	DP1475			DP1235		6504
Picanto							
1.0	2004-	DP1566			DP1567		
1.1	2004-	DP1566			DP1567		
Pride							
1.1	91-94	DP737					6430
1.3	91-2000	DP737					6430
Pro-Cee'd							
1.6	2008-						
1.6 TD (89)	2008-						
1.6 TD (113)	2008-						
2.0 TD	2008-						

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

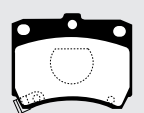
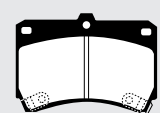


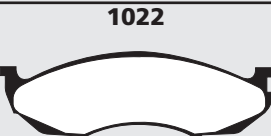
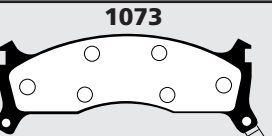
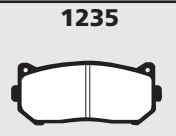
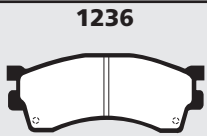


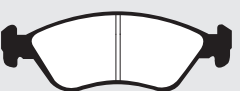
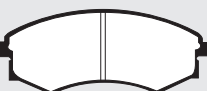
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
KIA Contd.							
Rio							
1.3	2001-2002	DP884	DP2884				6616
1.3	2002-2005	DP1475					6639
1.4	2006-	DP1768	DP21768		DP1769	DP21769	
1.5	2001-2002	DP884	DP2884				6616
1.5	2002-2005	DP1475					6639
1.5 D	2006-	DP1768	DP21768		DP1769	DP21769	
Sedona							
2.5	99-2000	DP1022	DP21022				6548
2.5	2000-2006	DP1423	DP21423				6656
2.7	2006-	DP1953	DP21953		DP1814	DP21814	
2.9 TD	99-2000	DP1022	DP21022				6548
2.9 TD	2000-2006	DP1423	DP21423				6656
2.9 TD	2006-	DP1953	DP21953		DP1814	DP21814	
Sephia							
1.5	96-	DP1001					6504
1.6	94-	DP1001			DP953		6504
Handbrake shoes	94-						6483
Shuma							
1.5	99-2001	DP1237			DP1235		6504
1.6	2001-2004	DP1475			DP1235		6504
1.8	99-2002	DP1237			DP1235		6504
1.8	2002-	DP1475			DP1235		6504
Sorento							
3.5	2002-	DP1557			DP1559		
2.5 D	2002-	DP1557			DP1559		
Sportage							
2.0	94-99	DP1073					6550
2.0	99-2003	DP1404	DP61404				6638
2.0	2004-	DP1643	DP21643		DP1392		
2.7	2004-	DP1643	DP21643		DP1392		
2.0 D	2004-	DP1643	DP21643		DP1392		









Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









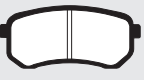








Pad Illustrations for Kia

<p>737</p>  <p>78 x 63 x 14mm</p>	<p>884</p>  <p>91 x 64 x 15mm</p>	<p>953</p>  <p>62 x 51 x 15mm</p>	<p>1001</p>  <p>150 x 47 x 17mm</p>
<p>1022</p>  <p>177 x 55 x 17mm</p>	<p>1073</p>  <p>174 x 67 x 17mm</p>	<p>1235</p>  <p>98 x 41 x 16mm</p>	<p>1236</p>  <p>129 x 51 x 16mm</p>
<p>1237</p>  <p>151 x 46 x 17mm</p>	<p>1333</p>  <p>98 x 41 x 16mm</p>	<p>1356</p>  <p>151 x 53 x 18mm</p>	<p>1358</p>  <p>137 x 54 x 17mm</p>

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Plaquettes / Bremsbeläge
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
		Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 
			Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
			Bremsbacken Machoires  ECE R90* Approved

Pad Illustrations for Kia Contd.

1392  98 x 41 x 15mm	1404  149 x 53 x 16mm	1423  154 x 56 x 17mm	1475  129 x 51 x 16mm
1557  155 x 60 x 17mm	1559  118 x 47 x 16mm	1562  130 x 58 x 17mm	1566  116 x 47 x 16mm
1567  92 x 41 x 14mm	1568  165 x 59 x 17mm	1643  131 x 60 x 17mm	 131 x 60 x 17mm
1768  130 x 56 x 17mm	1769  93 x 41 x 15mm	1814  111 x 48 x 15mm	1913  85 x 45 x 14mm
1953  164 x 63 x 18mm			

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.



Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

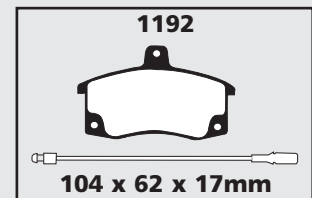
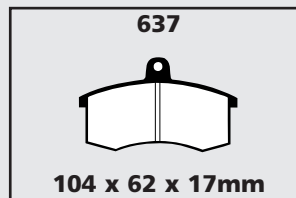
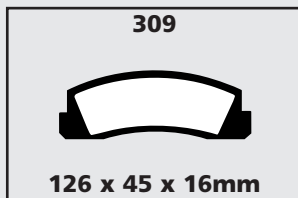
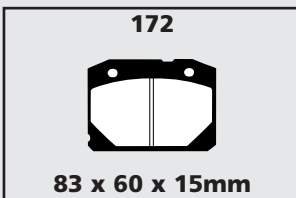
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoes ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoes ECE R90* Approved
LADA							
1200	71-82	DP172					5022
1300	71-82	DP172					5022
1500	75-82	DP172					5218
1600	75-82	DP172					5218
Niva							
1.6	77-95	DP309					5022
1.7	95-98	DP309					5022
1.9 D	77-89	DP309					5022
Riva							
1.2	82-89	DP172					5022
1.3	82-93	DP172					5022
1.5	82-97	DP172					5022
1.6	82-93	DP172					5022
Samara							
1.1	90-95	DP637	DP21192				6420
1.1	95-98	DP1192	DP21192				6420
1.3	87-95	DP637	DP21192				6420
1.3	95-98	DP1192	DP21192				6420
1.5	88-95	DP637	DP21192				6420
1.5	95-98	DP1192	DP21192				6420

Pad Illustrations for Lada











LAMBORGHINI							
350 GT	64-66	DP2223	DP3223C		DP2101	DP3101C	
400 GT	66-68	DP2223	DP3223C		DP2101	DP3101C	
Countach							
4.0	74-81	DP3753C	DP4753R		DP3105C	DP4105R	
4.8	81-85	DP3753C	DP4753R		DP3104C	DP4104R	
5.2	85-89	DP3753C	DP4753R		DP3104C	DP4104R	
5.2	89-90	DP3753C	DP4753R		DP3753C	DP4753R	
Diablo							
5.7 (Brembo)	90-96	DP31032C	DP41032R		DP3612C	DP4612R	
5.7 (ATE)	90-96	DP3753C	DP4753R		DP3345C	DP4345R	
5.7	96-99	DP31110C	DP41110R		DP31110C	DP41110R	
6.0	99-2002	DP31110C	DP41110R		DP31110C	DP41110R	
Espada							
3.9	68-78	DP3223C	DP4223R		DP3101C	DP4101R	
Gallardo							
5.0	2003-	DP31513C	DP41513R		DP31595C	DP41595R	
Islero							
3.9	68-69	DP3223C	DP4223R		DP3101C	DP4101R	

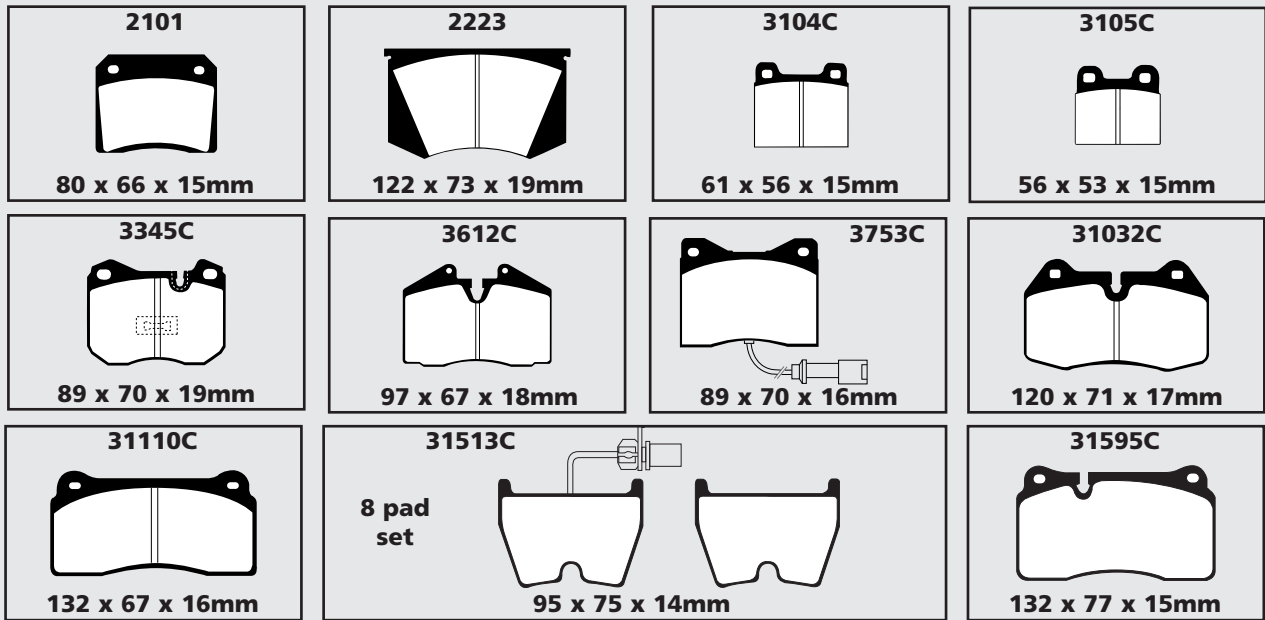
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machaires	Plaquettes / Bremsbeläge		Bremsbacken Machaires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
LAMBORGHINI Contd.							
Jalpa							
3.5	82-92	DP3753C	DP4753R		DP3104C	DP4104R	
Jarama							
3.9	70-78	DP3223C	DP4223R		DP3101C	DP4101R	
LM001							
4.8	80-84						
LM002							
4.8	83-85						
5.2	85-92						
Muirra							
3.9	66-71	DP3223C	DP4223R		DP3101C	DP4101R	
Murcielago							
6.2	2002-	DP31110C	DP41110R		DP31110C	DP41110R	
6.5	2005-						
Silhouette							
3.0	76-79	DP3753C	DP4753R		DP3104C	DP4104R	
Urraco							
3.0	70-79	DP3753C	DP4753R		DP3104C	DP4104R	

Pad Illustrations for Lamborghini



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
LANCIA							
O37 Rally							
2.0 Supercharged	82-83						
2000							
2.0	71-74	DP188	DP2188		DP114	DP2114	
Beta							
1.3	74-79	DP230			DP231		
1.4	72-74	DP230			DP231		
1.6	72-84	DP230			DP231		
1.8	72-74	DP230			DP231		
2.0	75-84	DP230			DP231		
Beta Monte Carlo							
2.0	74-84	DP116	DP2116		DP130		
Dedra							
1.6	90-94	DP718					6329
1.6	90-94	DP420/2	DP2420/2		DP596	DP2596	
1.6	96-99	DP1059	DP21059		DP596	DP2596	
1.8	90-94	DP420/2	DP2420/2		DP501(B)		
1.8	90-95	DP420/2	DP2420/2		DP596(G)	DP2596	
1.8	96-99	DP1060	DP21060		DP596(G)	DP2596	
1.8	96-99	DP1060	DP21060		DP501(B)		
2.0	90-94	DP420/2	DP2420/2		DP596(G)	DP2596	
2.0	90-94	DP420/2	DP2420/2		DP596(G)	DP2596	
2.0	96-99	DP1061	DP21061		DP596	DP2596	
2.0 Turbo	90-99	DP2733	DP3733C		DP2596	DP3596C	
2.0 Turbo Integrale	91-94	DP2733	DP3733C		DP2370	DP3370C	
1.9 TD	90-94	DP420/2	DP2420/2		DP501(B)		
1.9 TD	90-96	DP420/2	DP2420/2		DP596(G)	DP2596	
1.9 TD	96-99	DP1060	DP21060		DP596(G)	DP2596	
1.9 TD	96-99	DP1060	DP21060		DP501(B)		
Delta							
1.3	80-84	DP410					5031
1.3	84-93	DP410/2					5031
1.5	80-84	DP410					5031
1.5	84-93	DP410/2					5031
1.6 GT	83-93	DP420/4	DP2420/2		DP231	DP2231	
1.6	93-97	DP420/2	DP2420/2				6329
1.6	93-97	DP420/2	DP2420/2		DP596	DP2596	
1.6	97-2000	DP1059	DP21059		DP1214	DP21214	6554
1.6 Turbo	83-93	DP420/4	DP2420/2		DP231	DP2231	
1.6 HF Turbo	87-94	DP420/2	DP2420/2		DP231(B)	DP2231	
1.8	94-97	DP420/2	DP2420/2		DP596	DP2596	
1.8	97-99	DP420/2	DP2420/2		DP1214	DP21214	
1.8	97-2000	DP1060	DP21060		DP1214	DP21214	
1.8 LS	98-2000	DP1061	DP21061		DP1214	DP21214	
2.0	93-94	DP733(G)	DP2733		DP596	DP2596	
2.0	94-95	DP1061(T)	DP21061		DP596	DP2596	
2.0	94-96	DP733/3(G)	DP2733/3		DP596	DP2596	
2.0	96-2000	DP1061(T)	DP21061		DP1214	DP21214	
2.0	96-2000	DP733/3(G)	DP2733/3		DP1214	DP21214	
2.0 HF Integrale	87-89	DP3733C	DP4733R		DP3231C	DP4231R	
2.0 HF Integrale	90-92	DP3733C	DP4733R		DP3231C	DP4231R	
2.0 HF Integrale Evolution	92-94	DP31031C	DP41031R		DP999		
2.0 Turbo	93-96	DP1061	DP21061		DP596	DP2596	
2.0 Turbo	96-2000	DP1061	DP21061		DP1214	DP21214	
1.9 TD	86-89	DP420/2	DP2420/2		DP231	DP2231	
1.9 TD	94-96	DP420/2(G)	DP2420/2		DP596	DP2596	
1.9 TD	95-96	DP1059(T)	DP21059		DP596	DP2596	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
LANCIA Contd.							
Delta Contd.							
1.9 TD	96-2000	DP1060	DP21060		DP596	DP2596	
1.9 TD	96-2000	DP1060	DP21060				6554
Flaminia							
2.5	58-63	DP120	DP2120		DP120	DP2120	
2.8	63-70	DP120	DP2120		DP120	DP2120	
Flavia							
1.5	61-67	DP120	DP2120		DP120	DP2120	
1.8	63-68	DP120	DP2120		DP120	DP2120	
2.0	69-76	DP188	DP2188		DP114	DP2114	
Fulvia							
1.1	63-69	DP120	DP2120		DP120	DP2120	
1.2	63-69	DP120	DP2120		DP120	DP2120	
1.3	63-69	DP120	DP2120		DP120	DP2120	
1.3	70-75	DP188	DP2188		DP114	DP2114	
1.6	65-69	DP120	DP2120		DP120	DP2120	
1.6	70-75	DP188	DP2188		DP114	DP2114	
Gamma							
2.0	76-85	DP297			DP298		
2.5	76-85	DP297			DP298		
Kappa							
2.0	95-98	DP1109	DP2733		DP1096	DP21096	
2.0	98-2001	DP1227	DP21061		DP1096	DP21096	
2.0 Turbo	95-98	DP1109	DP2733		DP1096	DP21096	
2.0 Turbo	98-2001	DP21210	DP31210C		DP21096	DP31096C	
2.4	95-98	DP1109	DP2733		DP1096	DP21096	
2.4	98-2001	DP1227	DP21061		DP1096	DP21096	
3.0	95-98	DP1109	DP2733		DP1096	DP21096	
3.0	98-2001	DP21210	DP31210C		DP21096	DP31096C	
2.4 TD	95-98	DP1109	DP2733		DP1096	DP21096	
2.4 TD	98-2001	DP1227	DP21061		DP1096	DP21096	
Lybra							
1.6 (Alloy)	99-	DP1061	DP21061		DP1430	DP21430	
1.6 (STD)	2000-	DP1153	DP21153		DP1430	DP21430	
1.7	99-	DP1061	DP21061		DP1430	DP21430	
2.0	99-	DP1061	DP21061		DP1430	DP21430	
1.9 TD	99-	DP1061	DP21061		DP1430	DP21430	
2.4 TD	99-	DP1061	DP21061		DP1430	DP21430	
Musa							
1.4	2004-	DP1572	DP21572				6636
1.3 TD	2004-	DP1572	DP21572				6636
1.9 TD	2004-	DP1572	DP21572				6651
Phedra							
2.0	2002-	DP1466	DP21466		DP1230	DP21230	
3.0	2002-	DP1419	DP21419		DP1230	DP21230	
2.0 TD	2002-	DP1466	DP21466		DP1230	DP21230	
2.2 TD	2002-	DP1466	DP21466		DP1230	DP21230	
Primula							
1.2	64-71	DP116	DP2116		DP130		

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
LANCIA Contd.							
Prisma							
1.3	80-84	DP410					5031
1.3	84-93	DP410/2					5031
1.5	80-84	DP410					5031
1.5	84-93	DP410/2					5031
1.6	83-93	DP420/4	DP2420/2		DP501		
Stratos							
2.4	74-75	DP2103	DP3103C		DP2104	DP3104C	
Thema							
2.0	84-87	DP616	DP2420/2		DP501(B)		
2.0	84-87	DP616	DP2420/2		DP370(G)	DP2370	
2.0 Turbo 8v	85-87	DP616	DP2420/2		DP370(G)	DP2370	
2.0 Turbo 16v	87-92	DP820			DP370(G)		
2.0 Turbo 16v	92-94	DP733	DP2733		DP370(G)	DP2370	
2.0	88-94	DP820			DP370(G)		
2.0	88-94	DP820			DP231(B)		
2.8	84-87	DP616	DP2420/2		DP501(B)		
2.8	84-87	DP616	DP2420/2		DP370(G)	DP2370	
2.8	88-94	DP820			DP370(G)		
2.8	88-94	DP820			DP231(B)		
2.9 32v (Ferrari Eng)	88-94	DP2733	DP3733C		DP2370	DP3370C	
3.0	92-94	DP2733	DP3733C		DP2370	DP3370C	
2.5 TD	84-87	DP616	DP2420/2		DP501(B)		
2.5 TD	84-87	DP616	DP2420/2		DP370(G)	DP2370	
2.5 TD	88-94	DP820			DP370(G)		
2.5 TD	88-94	DP820			DP231(B)		
Thesis							
2.0 Turbo	2001-	DP1424			DP1425		
2.4	2001-	DP1424			DP1425		
3.0	2001-	DP1424			DP1425		
3.2	2003-	DP1424			DP1425		
2.4 TD	2001-	DP1424			DP1425		
Trevi							
1.3	80-85	DP230(B)			DP231(B)		
1.3	80-85	DP420/2(G)	DP2420/2		DP370(G)	DP2370	
1.6	80-85	DP230(B)			DP231(B)		
1.6	80-85	DP420/2(G)	DP2420/2		DP370(G)	DP2370	
2.0	80-85	DP230(B)			DP231(B)		
2.0	80-85	DP420/2(G)	DP2420/2		DP370(G)	DP2370	
Y10							
1.0	85-89	DP485	DP2485				5031
1.0	89-92	DP718					5031
1.1	85-89	DP485	DP2485				5031
1.1	89-93	DP718					5031
1.1	93-95	DP718					6503
1.1 Turbo	85-89	DP420/2	DP2420/2		DP596	DP2596	
1.3 GT	89-92	DP718					5031
1.3 GT	92-93	DP420/2	DP2420/2				5031
1.3 GT	93-95	DP420/2	DP2420/2				6503
Y							
1.1	97-	DP944	DP2944				6329
1.2	96-	DP944	DP2944				6329
1.2 16v	98-	DP1336	DP21336				6329
1.4	96-	DP420/2	DP2420/2				6329


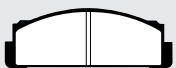

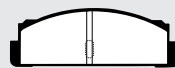
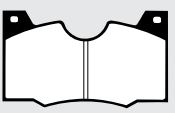
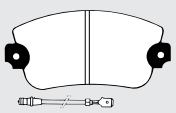
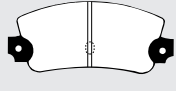
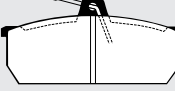
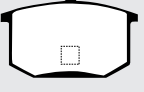

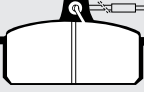
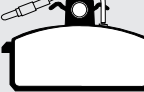

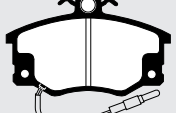
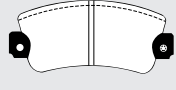


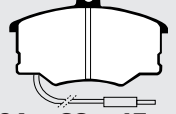
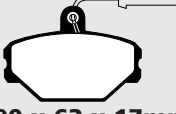

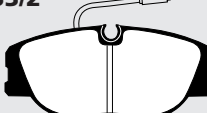
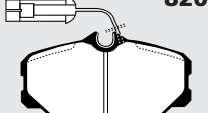
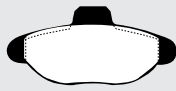



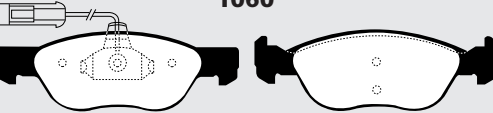

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
LANCIA Contd.							
Zeta							
2.0	94-	DP1108	DP21108		DP1040		6516
2.0 Turbo	94-99	DP1108	DP21108		DP1040		
2.0 D	2000-	DP1108	DP21108		DP1040		
2.1 TD	96-2000	DP1108	DP21108		DP1040		
Handbrake shoes	94-						6546

Pad Illustrations for Lancia

114  63 x 55 x 14mm	116  108 x 39 x 17mm	120  Original Dunlop design EBC design 47 x 63 x 17mm	130  108 x 39 x 10mm
188  107 x 66 x 15mm	230  108 x 53 x 17mm	231  108 x 49 x 12mm	297  122 x 58 x 18mm
298  88 x 53 x 16mm	370  87 x 62 x 16mm	410  100 x 62 x 16mm	410/2  100 x 61 x 16mm
420/2  104 x 66 x 17mm	420/4  104 x 66 x 17mm	485  108 x 49 x 18mm	501  108 x 47 x 12mm
596  87 x 44 x 14mm	616  104 x 66 x 17mm	718  90 x 63 x 17mm	733  130 x 59 x 18mm
733/2  130 x 59 x 18mm	820  110 x 56 x 18mm	944  115 x 55 x 16mm	999  87 x 53 x 14mm
1040  123 x 43 x 17mm	1059  151 x 52 x 17mm		
1060  156 x 52 x 17mm		1061  156 x 58 x 19mm	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.







Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS


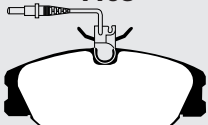
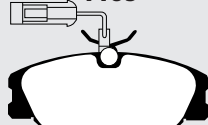



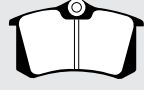

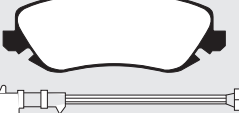




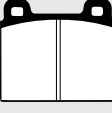
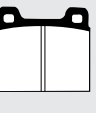

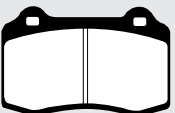
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Lancia Contd.









1096  90 x 50 x 16mm	1108  130 x 58 x 19mm	1109  130 x 58 x 19mm	1141  151 x 52 x 18mm
1214  87 x 44 x 14mm	1227  156 x 58 x 19mm	1230  87 x 53 x 17mm	1419  131 x 48 x 18mm
1424  146 x 61 x 18mm	1425  116 x 50 x 17mm	1430  96 x 44 x 16mm	1466  147 x 59 x 19mm
1572  123 x 53 x 17mm	2103  76 x 70 x 15mm	2104  61 x 56 x 15mm	21210  131 x 75 x 15mm
31031C  110 x 69 x 17mm			

Make/Model/Engine	Year	Pads	Shoes	Pads	Shoes
LANDROVER					
Landrover 88					
2.3	50-80		6252		6252
2.3 D	50-80		6252		6252
2.3	80-85		6256		6256
2.3 D	80-85		6256		6256
Transmission Brake	50-83				5139H
Transmission Brake	83-85				6417
Landrover 90					
2.3	84-86	DP622	DP6622		6252
2.5	84-86	DP622	DP6622		6252
2.3 D	84-86	DP622	DP6622		6252
2.5 D	84-86	DP622	DP6622		6252
3.5	84-86	DP622	DP6622		6252
2.3	87-90	DP713	DP6814		6252
2.5	87-90	DP713	DP6814		6252
2.3 D	87-90	DP713	DP6814		6252
2.5 D	87-90	DP713	DP6814		6252
2.5 TD	87-90	DP713	DP6814		6252
3.5	87-90	DP713	DP6814		6252
Transmission Brake	84-90				6417

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
LANDROVER Contd.							
Landrover 109							
2.3	50-85			6256			6258
2.3 D	50-85			6256			6258
2.5 D	61-85			6259			6258
3.5 V8	71-85			6259			6258
Transmission Brake	50-83						5139H
Transmission Brake	83-85						6417
Landrover 110							
2.3	83-85	DP462					6258
2.5	83-85	DP462					6258
2.3 D	83-85	DP462					6258
2.5 D	83-85	DP462					6258
3.5	83-85	DP462					6258
2.3	86-90	DP708	DP6708				6258
2.5	86-90	DP708	DP6708				6258
2.3 D	86-90	DP708	DP6708				6258
2.5 D	86-90	DP708	DP6708				6258
2.5 TD	86-90	DP708	DP6708				6258
3.5	86-90	DP708	DP6708				6258
Transmission Brake	83-90						6417
Landrover Defender							
90 2.5	90-91	DP814	DP6814				6252
90 2.5 D	90-91	DP814	DP6814				6252
90 2.5 TD	90-91	DP814	DP6814				6252
90 2.5	91-98	DP708	DP6708		DP294	DP2294	
90 2.5 D	91-98	DP708	DP6708		DP294	DP2294	
90 2.5 TD	91-98	DP708	DP6708		DP294	DP2294	
90 2.5 TD	98-	DP708	DP6708		DP294	DP2294	
110, 130 2.5	90-93	DP708	DP6708				6258
110, 130 2.5	93-	DP708	DP6708		DP1033	DP61033	
110, 130 2.5 D	90-93	DP708	DP6708				6258
110, 130 2.5 D	93-	DP708	DP6708		DP1033	DP61033	
110, 130 2.5 TD	90-93	DP708	DP6708				6258
110, 130 2.5 TD	93-	DP708	DP6708		DP1033	DP61033	
110, 130 3.5	90-93	DP708	DP6708				6258
110, 130 3.5	93-	DP708	DP6708		DP1033	DP61033	
Transmission Brake	90-93						6417
Transmission Brake	93-						6615
Landrover Discovery							
2.0	93-98	DP713	DP6814		DP294	DP2294	
2.5 TD	89-98	DP622	DP6622		DP663	DP6663	
2.5 TD	89-98	DP814	DP6814		DP663	DP6663	
2.5 TD	98-2004	DP1037	DP61037		DP1038	DP61038	
2.7 TD	2004-	DP1541	DP61541		DP1542	DP61542	
3.5	89-93	DP814	DP6814		DP663	DP6663	
3.9	93-98	DP814	DP6814		DP663	DP6663	
4.0	98-2004	DP1037	DP61037		DP1038	DP61038	
4.4	2004-	DP1541	DP61541		DP1542	DP61542	
Transmission Brake	89-93						6417
Transmission Brake	93-						6615
Landrover Freelander							
1.8	97-2000	DP1415	DP61415				6567
1.8	2000-2006	DP1352	DP61352				6608
2.0 TD	97-2000	DP1415	DP61415				6567
2.0 TD	2000-2006	DP1352	DP61352				6608
2.5	2000-2006	DP1352	DP61352				6608
3.2	2007-	DP1932	DP61932		DP1933	DP61933	
2.2 TD	2007-	DP1932	DP61932		DP1933	DP61933	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

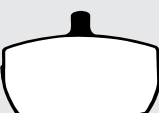


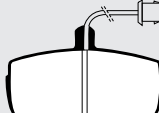

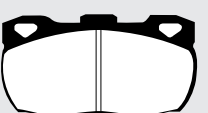
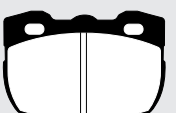


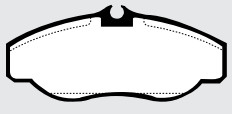
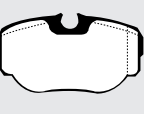




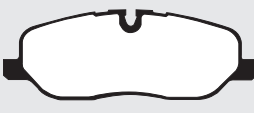
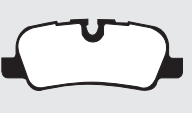
EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
LANDROVER Contd.							
Range Rover							
3.5	70-85	DP241	DP6622		DP294	DP2294	
3.5	86-89	DP622	DP6622		DP663	DP6663	
3.9	89-96	DP814	DP6814		DP663	DP6663	
3.9	94-96	DP1037	DP61037		DP1038	DP61038	
4.0	96-2002	DP1037	DP61037		DP1038	DP61038	
4.2	92-94	DP814	DP6814		DP663	DP6663	
4.2 S/C	2005-	DP31922C	DP41922R		DP31542C	DP41542R	
4.4	2002-2005	DP1463	DP61463		DP1118	DP61118	
4.4	2005-	DP61541	DP41541R		DP61542	DP41542R	
4.6	94-2002	DP1037	DP61037		DP1038	DP61038	
2.4 TD	87-89	DP713	DP6814		DP663	DP6663	
2.5 TD	89-94	DP814	DP6814		DP663	DP6663	
2.5 TD	94-2002	DP1037	DP61037		DP1038	DP61038	
2.7 TD	2004-2005	DP1463	DP61463		DP1118	DP61118	
2.9 TD	2002-2005	DP1463	DP61463		DP1118	DP61118	
2.9 TD	2005-	DP61541	DP41541R		DP61542	DP41542R	
3.6 TD	2007-	DP61922	DP41922R		DP61542	DP41542R	
Handbrake Shoes	70-85						6297
Handbrake Shoes	86-89						6417
Handbrake Shoes	89-2002						6615
Range Rover Sport							
4.4	2005-	DP61541	DP41541R		DP61542	DP41542R	
4.2 S/C	2005-	DP31922C	DP41922R		DP31542C	DP41542R	
2.7 TD	2005-	DP61541	DP41541R		DP61542	DP41542R	
3.6 TD	2007-	DP61922	DP41922R		DP61542	DP41542R	

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Pad Illustrations for Landrover


<p>241</p>  <p>105 x 75 x 18mm</p>	<p>294</p>  <p>88 x 70 x 15mm</p>	<p>462</p>  <p>126 x 72 x 18mm</p>	<p>622</p>  <p>105 x 75 x 18mm</p>
<p>663</p>  <p>88 x 72 x 15mm</p>	<p>708</p>  <p>126 x 68 x 18mm</p>	<p>713</p>  <p>105 x 72 x 17mm</p>	<p>814</p>  <p>105 x 72 x 17mm</p>
<p>1033</p>  <p>85 x 69 x 14mm</p>	<p>1037</p>  <p>145 x 67 x 19mm</p>	<p>1038</p>  <p>95 x 52 x 16mm</p>	<p>1118</p>  <p>123 x 58 x 17mm</p>
<p>1352</p>  <p>131 x 62 x 17mm</p>	<p>1415</p>  <p>129 x 70 x 18mm</p>	<p>1463</p>  <p>155 x 73 x 19mm</p>	<p>1541</p>  <p>162 x 58 x 18mm</p>
			<p>1542</p>  <p>117 x 46 x 17mm</p>

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved

Pad Illustrations for Landrover Contd.


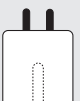
1932  156 x 72 x 19mm 155 x 67 x 20mm	1933  95 x 43 x 16mm	61922  132 x 78 x 16.5mm
---	--	---

LEA FRANCIS

Lynx

2.5	60-62	DP120	DP2120	DP120	DP2120
-----	-------	-------	--------	-------	--------

Pad Illustrations for Lea Francis

120  Original Dunlop design 47 x 63 x 17mm	 EBC design 47 x 63 x 17mm
---	---

LEXUS

GS300

3.0	91-93	DP874	DP2874	DP608/2	DP2608/2	
3.0	93-97	DP1006	DP21006	DP848	DP2848	
3.0	98-2004	DP1223	DP21223	DP1224	DP21224	
3.0	2005-	DP21589	DP31589C	DP21586	DP31586C	
Handbrake Shoes	93-					6604

GS430

4.3	2000-2004	DP1223	DP21223	DP1224	DP21224	
4.3	2005-	DP21589	DP31589C	DP21586	DP31586C	
Handbrake shoes	2000-					6604

GS450H

3.5	2006-					
-----	-------	--	--	--	--	--

IS200

2.0	99-	DP1223	DP21223	DP1224	DP21224	
Handbrake shoes	99-					6604

IS220D

2.2	2005-	DP1772	DP21772	DP1586	DP21586	
-----	-------	--------	---------	--------	---------	--

IS250

2.5	2005-	DP21772	DP31772C	DP21586	DP31586C	
-----	-------	---------	----------	---------	----------	--

IS300

3.0	2001-2005	DP21223	DP31223C	DP21224	DP31224C	
Handbrake Shoes	2001-					6604

LS400

4.0	90-92	DP874	DP2874	DP875		
4.0	93-95	DP1006	DP21006	DP1008	DP21008	
4.0	95-2000	DP21154	DP31154C	DP2848	DP3848C	
Handbrake Shoes	93-2000					6604

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.



Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

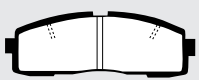



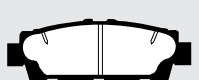
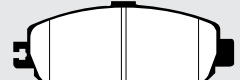









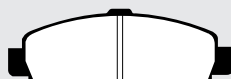


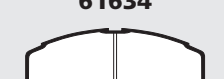
EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
LEXUS Contd.							
LS430 4.3	2000-2006	DP21622	DP31622C		DP21397	DP31397C	
LS460 4.6	2006-						
LS600 H 3.0	2007-						
RX300 3.0	2000-2003	DP1634	DP61634		DP628	DP6628	
	2000-2003	DP1634	DP61634		DP1397	DP61397	
	2003-	DP1681	DP61681		DP1682	DP61682	
RX350 3.5	2006-	DP1681	DP61681		DP1682	DP61682	
RX400H 3.3	2005-	DP1681	DP61681		DP1682	DP61682	
SC400 4.0	94-	DP21007	DP31007C		DP875		
SC430 4.3	2001-	DP1223	DP21223		DP1224	DP21224	
Handbrake shoes	2001-						6604
Soarer 2.5 Twin Turbo	90-2000	DP31007C	DP41007R		DP31008C	DP41008R	














Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Pad Illustrations for Lexus

608/2  125 x 42 x 15mm	628  107 x 42 x 15mm	848  123 x 41 x 16mm	874  141 x 63 x 17mm
875  117 x 40 x 15mm	1006  144 x 64 x 18mm	1008  123 x 41 x 16mm	1223  144 x 64 x 17mm
1224  57 x 58 x 15mm	1397  96 x 62 x 14mm	1586  88 x 58 x 15.5mm	1589  118 x 78 x 17mm
1681  141 x 59 x 17mm	1682  102 x 43 x 15mm	1772  155 x 59 x 17mm	21007  150 x 69 x 18mm
21154  116 x 78 x 17mm	21622  119 x 78 x 16mm	61634  139 x 59 x 18.5mm	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Mejorada - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Plaquettes / Bremsbeläge	
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
		Bremsbacken Machoires 		Bremsbacken Machoires 	
		ECE R90* Approved		ECE R90* Approved	
LIGHT CAR COMPANY					
Rocket					
1.0	92-	DP102	DP2102	DP128	DP2128
Pad Illustrations for Light Car Company					
102		128			
					
70 x 58 x 14mm		59 x 51 x 10mm			
LIGIER					
Ambra	99-2000	DP1342		DP849	
Be Up					
0.5		DP1342		DP849	
Be Two					
0.5		DP1342		DP849	
Nova	2000-	DP1342		DP849	
X-Too					
0.5		DP1342		DP849	
X-Pro					
0.5					
Pad Illustrations for Ligier					
849		1342			
					
97 x 42 x 8mm		89 x 41 x 10mm			

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

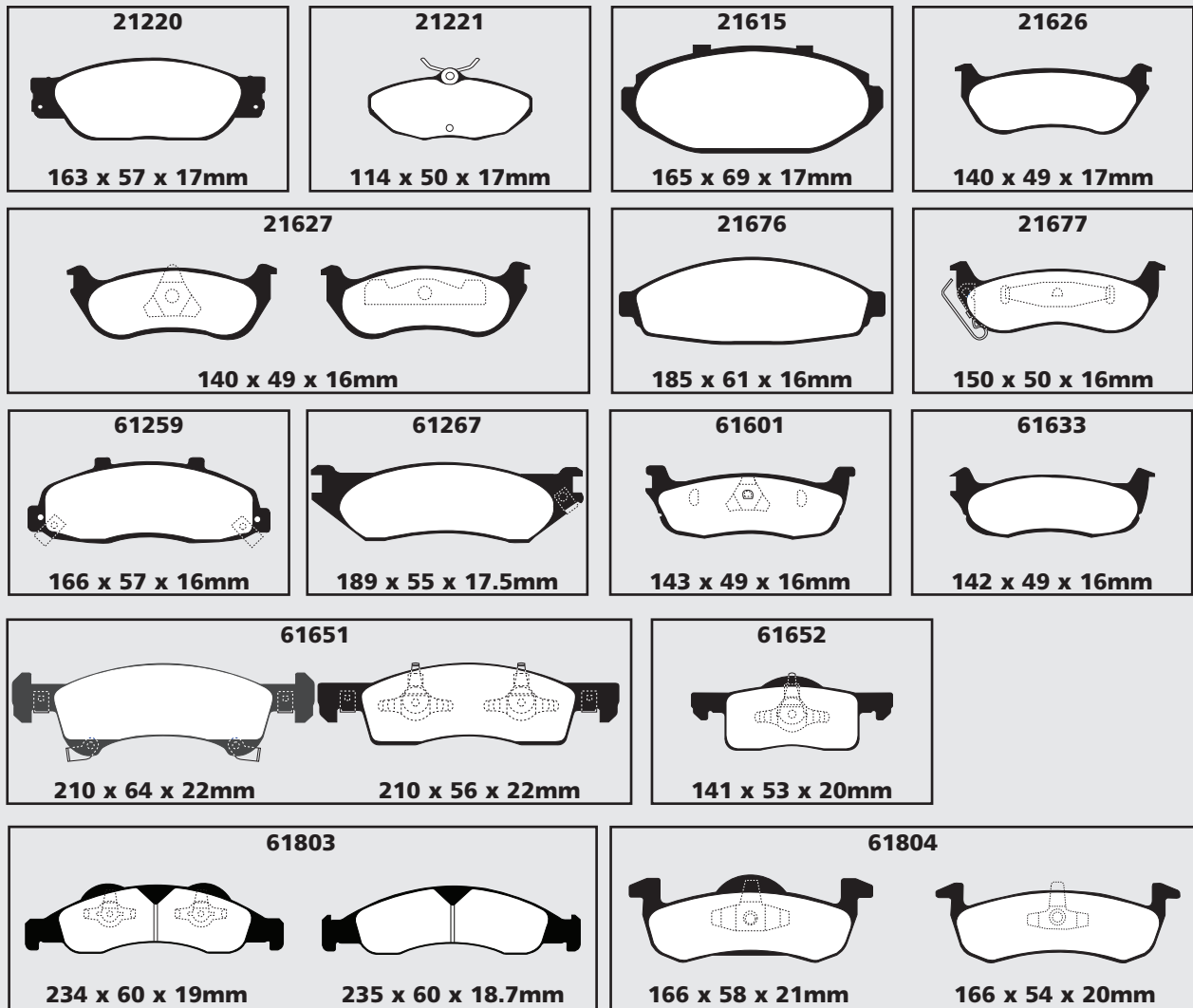
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
LINCOLN							
Blackwood							
5.4	2001-2003	DP61259	DP41259R		DP61633	DP41633R	
LS							
3.0	2000-	DP21220	DP31220C		DP21221	DP31221C	
3.9	2000-	DP21220	DP31220C		DP21221	DP31221C	
Navigator							
	98-99	DP61267	DP41267R		DP61601	DP41601R	
	2000-2002	DP61267	DP41267R		DP61633	DP41633R	
	2003-2006	DP61651	DP41651R		DP61652	DP41652R	
	2007-	DP61803	DP41803R		DP61804	DP41804R	
Town Car							
4.6	99-2002	DP21615			DP21626		
4.6 (ABS)	99-2002	DP21615			DP21627		
4.6	2003-	DP21676			DP21677		



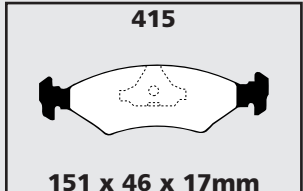
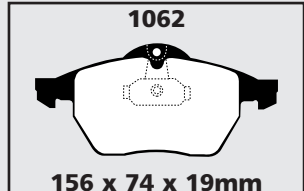
Pad Illustrations for Lincoln



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved
LOBINI							
H1							
1.8 Turbo	2004-	DP1062	DP21062		DP415	DP2415	
Pad Illustrations for Lobini							
							
415		1062					
151 x 46 x 17mm		156 x 74 x 19mm					
LOTUS							
2-Eleven							
1.8 Supercharged	2007-	DP2197/2	DP3197/2C		DP2885/2	DP3885/2C	
Eclat							
2.0 (Alloy wheels)	75-80	DP108	DP2108				5135
2.0 (Steel wheels)	75-80	DP258	DP2291				5135
2.2 (Alloy wheels)	80-85	DP108	DP2108				5135
Elan							
1.5	62-65	DP142			DP145		
1.6	66-74	DP114	DP2114		DP145		
1.6	89-94	DP325	DP2325		DP978	DP2978	
1.6 Turbo	89-97	DP325	DP2325		DP978	DP2978	
Elan 2+2							
1.6	67-71	DP169	DP2169		DP145		
1.6 130/4	71-74	DP258	DP2291		DP145		
1.6 130/5	72-75	DP291	DP2291		DP145		
Elise							
1.8	96-	DP197/2	DP2197/2		DP885/2	DP2885/2	
1.8 (190)	2004-	DP2197/2	DP3197/2C		DP2885/2	DP3885/2C	
Elite							
1.2	61-64	DP142			DP145		
2.0 (Alloy wheels)	74-80	DP108	DP2108				5135
2.0 (Steel wheels)	74-80	DP258	DP2291				5135
2.2 (Alloy wheels)	80-82	DP108	DP2108				5135
2.2 (Steel wheels)	80-82	DP258	DP2291				5135
Esprit							
2.0	75-80	DP2197	DP3197C		DP2298	DP3298C	
2.0 Turbo	75-80	DP2197	DP3197C		DP2298	DP3298C	
2.0 GT3	96-	DP31140C	DP41140R		DP3885C	DP4885R	
2.2	80-85	DP2197	DP3197C		DP2298	DP3298C	
2.2	85-93	DP2456	DP3456C		DP2189	DP3189C	
2.2 Turbo	80-85	DP3197C	DP4197R		DP3298C	DP4298R	
2.2 Turbo	85-94	DP3456C	DP4456R		DP3189C	DP4189R	
2.2 Turbo	94-	DP31140C	DP41140R		DP3885C	DP4885R	
3.5 V8 Turbo	95-	DP31140C	DP41140R		DP3885C	DP4885R	
Esprit Sport 300							
2.2 Turbo	93-97	DP3002C	DP4002R		DP3008C	DP4008R	
Esprit 350							
3.5 V8 Turbo	97-	DP3002C	DP4002R		DP3008C	DP4008R	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS


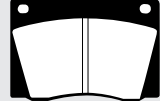
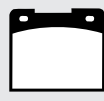



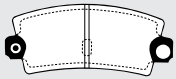
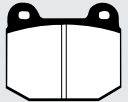
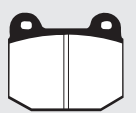

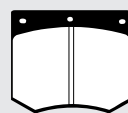
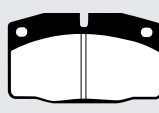
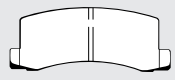
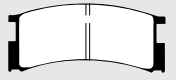
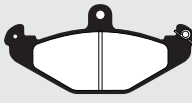

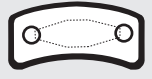


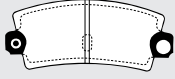
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
LOTUS Contd.							
Europa							
1.5	66-67	DP106	DP2106				5129
1.5	67-72	DP114	DP2114				5129
1.6	67-72	DP114	DP2114				5129
1.6	72-75	DP114	DP2114				5110
2.0 Turbo	2006-						
Excel							
2.2	82-94	DP2456	DP3456C		DP457		
Exige							
1.8	98-	DP2197/2	DP3197/2C		DP2885/2	DP3885/2C	
Seven							
1.5	57-63			5128			5137
1.5	63-67	-	DP2141				5133
1.6	68-74	DP114	DP2114				5142
Super Seven							
1.6	71-74	DP114	DP2114				5133
340R							
1.8	98-	DP197/2	DP2197/2		DP885/2	DP2885/2	



Pad Illustrations for Lotus

<p>106</p>  <p>63 x 63 x 14mm</p>	<p>108</p>  <p>98 x 68 x 16mm</p>	<p>114</p>  <p>63 x 55 x 14mm</p>	<p>142</p>  <p>61 x 54 x 12mm</p>
<p>145</p>  <p>62 x 43 x 15mm</p>	<p>169</p>  <p>78 x 64 x 15mm</p>	<p>2189</p>  <p>108 x 49 x 14mm</p>	<p>2197</p>  <p>76 x 65 x 16mm</p>
<p>197/2</p>  <p>77.5 x 65 x 14mm</p>	<p>258</p>  <p>78 x 66 x 15mm</p>	<p>291</p>  <p>78 x 66 x 15mm</p>	<p>325</p>  <p>100 x 59 x 15mm</p>
<p>457</p>  <p>107 x 42 x 15mm</p>	<p>104</p>  <p>104 x 45 x 15mm</p>	<p>885</p>  <p>123 x 59 x 15mm</p>	<p>885/2</p>  <p>123 x 59 x 12mm</p>
<p>978</p>  <p>88 x 42 x 14mm</p>	<p>106</p>  <p>106 x 50 x 14mm</p>	<p>2141</p>  <p>73 x 53 x 15mm</p>	<p>2189</p>  <p>108 x 49 x 14mm</p>


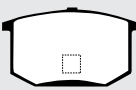

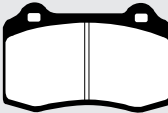
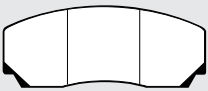
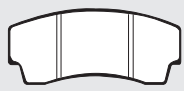
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

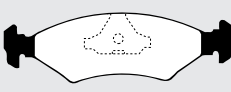

Pad Illustrations for Lotus Contd.

2197  76 x 65 x 16mm	2298  88 x 53 x 16mm	2456  126 x 57 x 16mm 128 x 55 x 16mm	
21140  110 x 69 x 14mm	3002C  132 x 54 x 17mm	3008C  114 x 50 x 16mm	

LUEGO

Velocity	2002-	DP415	DP2415		DP617	DP2617
Viento	2003-	DP2415	DP3415C		DP2617	DP3617C

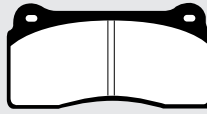
Pad Illustrations for Luego

415  151 x 46 x 17mm	617  90 x 54 x 13mm
---	--

McLAREN

F-1						
6.1	92-98	DP31110C	DP41110R		DP31110C	DP41110R

Pad Illustrations for McLaren

31110C  132 x 67 x 16mm
--

MAHINDRA

CJ3						
2.1 D	87-			5048		5066
CJ5						
2.1 D	87-			5048		5066
Goa/Scorpio						
2.6 TD	2002-					

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

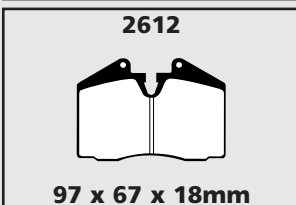
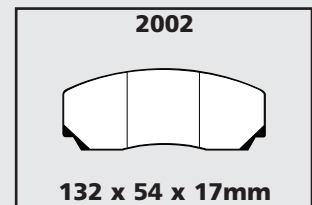
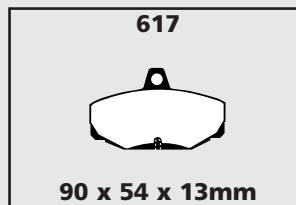
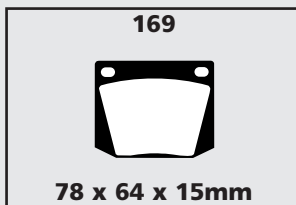
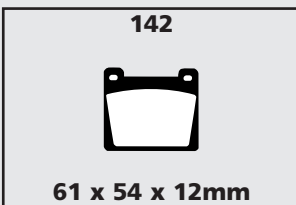
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
MARCOS							
1.6	67-	DP169	DP2169				
1.8 GT	64-66	DP142					
2.0	67-	DP169	DP2169				
3.0	69-	DP2169	DP3169C				
GTS							
2.0	97-	DP2002	DP3002C		DP2617	DP3617C	
LM							
4.0	97-	DP2002	DP3002C		DP2617	DP3617C	
4.6	99-	DP2002	DP3002C		DP2617	DP3617C	
5.0	94-	DP2002	DP3002C		DP2617	DP3617C	
6.0	2000-	DP2002	DP3002C		DP2617	DP3617C	
Mantara							
2.0	92-	DP2612	DP3612C		DP2617	DP3617C	
2.0 Turbo	92-	DP2002	DP3002C		DP2617	DP3617C	
4.0	92-	DP2002	DP3002C		DP2617	DP3617C	
4.5	92-	DP2002	DP3002C		DP2617	DP3617C	
Mantaray							
4.0	99-	DP2002	DP3002C		DP2617	DP3617C	
4.6	99-	DP2002	DP3002C		DP2617	DP3617C	
Mantis							
2.5	70-72	DP169	DP2169				
4.6	97-	DP2002	DP3002C		DP2617	DP3617C	
Mantula							
3.0	84-2000	DP2291	DP3291C		DP2617	DP3617C	
3.5	84-2000	DP2291	DP3291C		DP2617	DP3617C	
3.9	84-91	DP2291	DP3291C		DP2617	DP3617C	
Marcasite TS250							
2.5	2002-2003						
Martina							
2.0	91-94	DP2291	DP3291C		DP2617	DP3617C	
TS 500							
5.0	2003-						
T50							
5.7	2005-						









Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

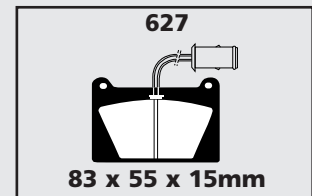
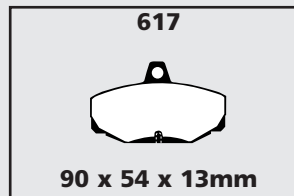
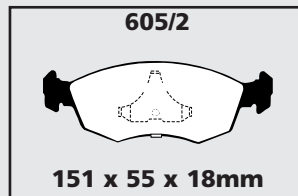
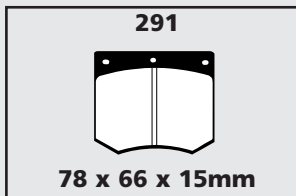
Pad Illustrations for Marcos



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
MARLIN							
Cabriolet							
2.3		DP605/2	DP2605/2		DP617	DP2617	
3.5		DP605/2	DP2605/2		DP617	DP2617	
Sportster							
2.3	98-	DP291(G)	DP2291		DP617	DP2617	
2.3	98-	DP627(L)	DP2627		DP617	DP2617	
3.5	98-	DP291(G)	DP2291		DP617	DP2617	
3.5	98-	DP627(L)	DP2627		DP617	DP2617	

Pad Illustrations for Marlin



MASERATI							
Biturbo							
2.0 Twin Turbo	81-87	DP2753	DP3753C		DP2104	DP3104C	
2.5 Twin Turbo	83-88	DP2753	DP3753C		DP2104	DP3104C	
2.8 Twin Turbo	87-94	DP2414	DP3414C		DP2104	DP3104C	
Bora							
4.7	71-78	DP3180C	DP4180R		DP3101C	DP4101R	
4.9	77-79	DP3180C	DP4180R		DP3101C	DP4101R	
Coupe							
3.2	98-	DP31032C	DP41032R		DP3612C	DP4612R	
Ghibli							
2.0	92-93	DP2414	DP3414C		DP2104	DP3104C	
2.0	93-99	DP31032C	DP41032R		DP31537C	DP41537R	
2.8	92-93	DP2414	DP3414C		DP2104	DP3104C	
2.8	93-99	DP31032C	DP41032R		DP31537C	DP41537R	
4.7	68-73	DP2223	DP3223C		DP2101	DP3101C	
4.9	70-73	DP2223	DP3223C		DP2101	DP3101C	
Indy							
4.2	68-70	DP2223	DP3223C		DP2101	DP3101C	
4.7	70-73	DP2223	DP3223C		DP2101	DP3101C	
4.9	73-75	DP2223	DP3223C		DP2101	DP3101C	
Karif							
2.8	89-93	DP2414	DP3414C		DP2104	DP3104C	
Khamsin							
4.9	73-82	DP2223	DP3223C		DP2101	DP3101C	
Kyalami							
4.1	75-83	DP3180C	DP4180R		DP3101C	DP4101R	
4.9	75-83	DP3180C	DP4180R		DP3101C	DP4101R	
MC12							
6.0	2004-						

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC







BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
MASERATI Contd.							
Merak							
3.0	71-83	DP3180C	DP4180R		DP3101C	DP4101R	
Mexico							
4.1	65-73	DP2223	DP3223C		DP2101	DP3101C	
4.7	65-73	DP2223	DP3223C		DP2101	DP3101C	
Mistral							
	64-69	DP2223	DP3223C		DP2101	DP3101C	
Quattroporte							
2.8 Twin Turbo	96-2001	DP31032C	DP41032R		DP31537C	DP41537R	
3.0	74-75	DP132			DP245		
3.2 V8	98-2001	DP31032C	DP41032R		DP31537C	DP41537R	
4.1	63-70	DP2223	DP3223C		DP2101	DP3101C	
4.1	76-88	DP2223	DP3223C		DP2101	DP3101C	
4.2	2004-	DP31032C	DP41032R		DP3612C	DP4612R	
4.7	66-70	DP2223	DP3223C		DP2101	DP3101C	
4.9	76-88	DP2223	DP3223C		DP2101	DP3101C	
Sebring							
	63-69	DP2223	DP3223C		DP2101	DP3101C	
Shamal							
3.2	89-97	DP2414	DP3414C		DP2104	DP3104C	
Spyder							
2.8	89-99	DP2414	DP3414C		DP2104	DP3104C	
4.2	2002-	DP31032C	DP41032R		DP3612C	DP4612R	
222/422							
2.0	88-	DP2414	DP3414C		DP2104	DP3104C	
2.8	88-	DP2414	DP3414C		DP2104	DP3104C	
228							
2.8	86-	DP2414	DP3414C		DP2104	DP3104C	
420							
2.0	82-87	DP2753	DP3753C		DP2104	DP3104C	
2.0	87-91	DP2414	DP3414C		DP2104	DP3104C	
425							
2.5	83-87	DP2753	DP3753C		DP2104	DP3104C	
2.5	87-91	DP2414	DP3414C		DP2104	DP3104C	
430							
2.8	87-	DP2414	DP3414C		DP2104	DP3104C	
3200 GT							
3.2	99-	DP31032C	DP41032R		DP3612C	DP4612R	
3500 GT							
3.5	61-64	DP2223	DP3223C		DP2101	DP3101C	
4200 Coupe							
4.2	2002-	DP31032C	DP41032R		DP3612C	DP4612R	

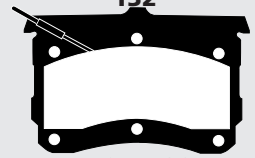


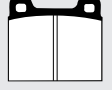
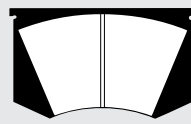

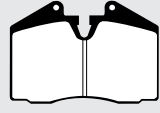
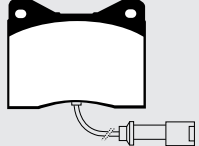
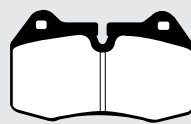

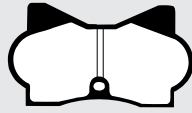
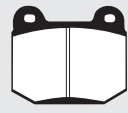
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
Modèles	Années	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Maserati

132  145 x 95 x 30mm	245  54 x 69 x 12mm	2101  80 x 66 x 15mm	2104  61 x 56 x 15mm
2223  122 x 73 x 19mm	2414  158 x 57 x 19mm	2612  97 x 67 x 18mm	2753  89 x 70 x 16mm
21032  120 x 71 x 17mm	21118  123 x 58 x 17mm	3180C  118 x 65 x 15mm	31537C  76 x 65 x 14mm

MAYBACH

57 5.5 Twin Turbo	2002-
62 5.5 Twin Turbo	2002-

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
MAZDA							
2							
1.25	2003-2007	DP1320	DP21320				6589
1.3	2007-						
1.4	2003-2007	DP1320	DP21320				6589
1.5	2007-						
1.6	2003-2007	DP1320	DP21320				6589
1.4 TD	2003-2007	DP1320	DP21320				6589
1.4 TD	2007-						
3							
1.4	2004-2005	DP1524	DP21524		DP1354	DP21354	
1.4	2005-	DP1524	DP21524		DP1749	DP21749	
1.6	2004-2005	DP1524	DP21524		DP1354	DP21354	
1.6	2005-	DP1524	DP21524		DP1749	DP21749	
2.0	2004-2005	DP1524	DP21524		DP1354	DP21354	
2.0	2005-	DP1524	DP21524		DP1749	DP21749	
2.3 Turbo	2007-	DP21524	DP31524C		DP21749	DP31749C	
1.6 TD	2004-2005	DP1524	DP21524		DP1354	DP21354	
1.6 TD	2005-	DP1524	DP21524		DP1749	DP21749	
5							
1.8	2005-	DP1524	DP21524		DP1749	DP21749	
2.0	2005-	DP1524	DP21524		DP1749	DP21749	
2.0 TD (110)	2005-	DP1524	DP21524		DP1749	DP21749	
2.0 TD (140)	2005-	DP1524	DP21524		DP1749	DP21749	
6							
1.8	2002-	DP1464	DP21464		DP729	DP2729	
2.0	2002-	DP1465	DP21465		DP729	DP2729	
2.3	2002-	DP21465	DP31465C		DP2729	DP3729C	
2.3 Turbo	2005-	DP31574C	DP41574R		DP3729C	DP4729R	
2.0 TD (121)	2002-2004	DP1464	DP21464		DP729	DP2729	
2.0 TD (121)	2004-	DP1465	DP21465		DP729	DP2729	
2.0 TD (136) (143)	2002-	DP1465	DP21465		DP729	DP2729	
1000							
1.0	70-77	DP138					5171
1300							
1.3	70-77	DP138					5171
1500							
1.5	66-68	DP112					
1.5	68-71	DP207					
1800							
1.8	68-72	DP207					
121							
1.1 (DA)	88-91	DP737					6430
1.25 (JA JB)	96-2000	DP1050	DP21050				6525
1.25 (Auto) (JA JB)	96-2000	DP1051	DP21051				6525
1.3 (DA)	88-91	DP737					6430
1.3 (DB)	91-96	DP884	DP2884				6458
1.3 (JA JB)	96-2000	DP1050	DP21050				6525
1.8 D (JA JB)	96-97	DP1050	DP21050				6525

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
MAZDA Contd.							
323							
1.0 (FA4)	77-81	DP271					5171
1.1 (BD)	81-85	DP387					5276
1.1 (BF1)	85-87	DP655					6424
1.3 (FA4)	77-81	DP271					5171
1.3 (BD)	81-85	DP387					5276
1.3 (BF1)	85-89	DP655					6424
1.3 (BG1)	89-91	DP884	DP2884				6457
1.3 (BG1)	91-95	DP884	DP2884				6522
1.3 (BA1)	95-98	DP884	DP2884				6522
1.3 (BJ)	98-2004	DP1302	DP21302		DP729	DP2729	6522
1.3 Est (BD)	81-85	DP271					5277
1.3 Est (BW1)	86-91	DP655					6425
1.4 (FA4)	77-82	DP271					5171
1.5 (BD)	81-85	DP387					5276
1.5 (BF1)	85-89	DP655					6424
1.5 (BA1)	94-98	DP884	DP2884				6522
1.5 (BJ)	98-2002	DP1302	DP21302		DP729	DP2729	6522
1.5 Est (BV)	82-85	DP271					5277
1.5 Est (BW1)	86-91	DP655					6425
1.6 (BF1)	85-88	DP655			DP673		
1.6 Turbo (BF8) 4WD	85-89	DP655			DP673		
1.6 4WD (BF)	86-89	DP640			DP673		
1.6 16v (BG1)	89-91	DP884	DP2884				6457
1.6 Est (BW1)	90-94	DP655					6425
1.6 (BG1)	91-94	DP884	DP2884		DP828	DP2828	6522
1.6	2001-2004	DP1409	DP21409		DP729	DP2729	
1.8 GTi 16v (BG1)	89-94	DP824	DP2824		DP828	DP2828	
1.8 (BA1)	94-98	DP824	DP2824				6522
1.8 (BJ)	98-2001	DP971	DP2971		DP729	DP2729	
2.0 (BA1)	94-98	DP1103			DP1003		
2.0	2001-2004	DP1411	DP21411		DP729	DP2729	
1.7 D Sal	86-91	DP607					6424
1.7L D Est	86-91	DP607					6457
1.7LX D Est	87-91	DP655					6425
1.7GLX D Est	89-91	DP824	DP2824				6457
2.0 TD (BJ)	99-2004	DP1409	DP21409		DP729	DP2729	6522
616							
1.6	70-76	DP207					5191
1.6	76-79	DP207					5192
626 Montrose							
1.6 (CB2)	78-81	DP327					5192
1.6 (CB2)	81-83	DP327					6339
1.8 (CB2)	78-81	DP327					5192
1.8 (CB2)	81-83	DP327					6339
2.0 (CB2)	78-81	DP326					5192
2.0 (CB2)	81-83	DP326					6339

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
MAZDA Contd.							
626							
1.6 (GC1)	83-87	DP490					6369
1.8 (GD1)	87-92	DP705	DP2705		DP739		6431
1.8 (GE)	92-97	DP971	DP2971		DP972	DP2972	
1.8 (GF)	97-2002	DP1409	DP21409		DP729	DP2729	6581
2.0 (GC1)	83-87	DP490					6369
2.0 (GC1)	87-90	DP705	DP2705		DP442		6431
2.0 (GD1 GV1)	87-92	DP705	DP2705		DP739		6431
2.0 (GE)	92-97	DP971	DP2971		DP972	DP2972	
2.0 (GF) (GW)	97-99	DP1409	DP21409		DP729	DP2729	
2.0	99-2002	DP1411	DP21411		DP729	DP2729	
2.2 (GV1) (GD7)	90-92	DP705	DP2705		DP729	DP2729	
2.5 (GE)	92-97	DP971	DP2971		DP972	DP2972	
2.0 D (GE)	94-97	DP971	DP2971		DP972	DP2972	
2.0 TD (GF) (GW)	98-2002	DP1411	DP21411		DP729	DP2729	
808							
1.3	71-76	DP196					5191
818							
1.3	76-79	DP196					5192
1.6	76-79	DP196					5192
929							
1.8 (LA2)	73-79	DP207					6339
1.8 (LA2)	79-80	DP441			DP442		
2.0 (LA4)	79-82	DP318					5192
2.0 (HV1)	82-86	DP318			DP442		6339
2.0 (HV1)	87-88	DP730			DP740		6339
AZ-1							
0.6	93-	DP1301			DP528		
AZ-3							
1.5	91-	DP884	DP2884				6522
1.5 (ABS)	91-	DP824	DP2824		DP828	DP2828	
1.8	93-	DP884	DP2884				6522
1.8 (ABS)	93-	DP824	DP2824		DP828	DP2828	
Capella							
1.6	70-76	DP207					5191
1.6	76-77	DP207					5192
1.6	78-81	DP327					5192
1.6	78-81	DP327					6339
2.0	83-87	DP490					6369
2.0	87-96	DP705	DP2705		DP739		
2.0	94-97	DP705	DP2705		DP739		
2.0	98-2002	DP1411	DP21411		DP729	DP2729	
2.2	88-93	DP705	DP2705		DP739		
2.5	94-97	DP705	DP2705		DP739		
2.5	98-2002	DP1411	DP21411		DP729	DP2729	
Cosmo (110S)	68-73	DP287					
Cosmos	76-78	DP264			DP265		
Cronos							
2.0	91-98	DP971	DP2971		DP972	DP2972	
2.5	91-98	DP971	DP2971		DP972	DP2972	
CX-7							
2.3 Turbo	2007-						

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
MAZDA Contd.							
Demio							
1.3	98-2002	DP884	DP2884				6561
1.5	2000-2002	DP884	DP2884				6561
Familia							
1.5	90-	DP884	DP2884				
1.8 GTR	89-94	DP884	DP2884		DP729	DP2729	
1.8 GTX	89-94	DP1103			DP673		
Lantis							
2.0	93-97	DP1103			DP1003		
MPV							
2.0	99-2001	DP1121	DP61121		DP740		
2.3	2002-	DP1121	DP61121		DP740		
2.0 TD	2002-	DP1121	DP61121		DP740		
MS8							
2.0	92-	DP971	DP2971		DP972	DP2972	
2.5	92-	DP971	DP2971		DP972	DP2972	
MX3							
1.6	91-97	DP824	DP2824		DP673		
1.8	91-97	DP824	DP2824		DP673		
MX5							
1.6	89-98	DP802	DP2802		DP828	DP2828	
1.6	98-2001	DP1002	DP21002		DP1003	DP21003	
1.6	2001-2005	DP1002	DP21002		DP1003	DP21003	
1.8	94-2005	DP1002	DP21002		DP1003	DP21003	
1.8 (Sport)	2001-2005	DP1452	DP21452		DP1453	DP21453	
1.8 (Sport)	2003-2005	DP1452	DP21452		DP1685	DP21685	
1.8	2006-	DP1774	DP21774		DP1775	DP21775	
2.0	2006-	DP1774	DP21774		DP1775	DP21775	
MX6							
2.5	92-	DP2971	DP3971C		DP2972	DP3972C	
Premacy							
1.8	99-2001	DP1409	DP21409				6581
1.8	2001-2005	DP1409	DP21409		DP729	DP2729	
2.0	2001-2005	DP1411	DP21411		DP729	DP2729	
2.0 TD	99-2001	DP1409	DP21409				6581
2.0 TD	2001-2005	DP1409	DP21409		DP729	DP2729	
R100							
	68-73	DP207					5171
RX2							
0.9	70-78	DP207					5191
RX3							
1.3	71-78	DP196					5191
1.5	71-78	DP196					5191
RX4							
1.9	73-78	DP207					5192
1.9	79-81	DP318					5192
RX5							
1.3	76-80	DP264			DP265		
1.8	76-80	DP264			DP265		

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

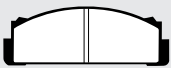

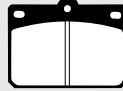
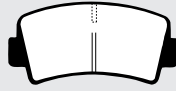
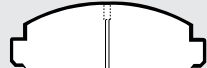
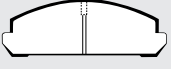

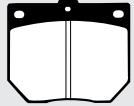




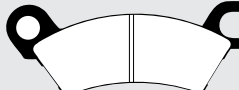


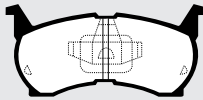
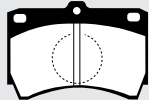
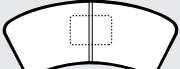
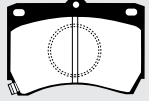
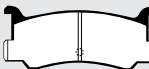
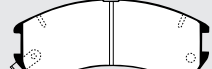
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Plaquettes / Bremsbeläge		Shoes Bremsbacken Machoires	Pads Plaquettes / Bremsbeläge		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
MAZDA Contd.							
RX7							
2.3 (1.1)	79-83	DP207			DP466		5192
2.3 (1.1)	84-85	DP264			DP729		
2.4 (1.3)	86-89	DP763	DP2763		DP729	DP2729	
2.4 Turbo (1.3)	89-92	DP2763	DP3763C		DP2729	DP3729C	
2.6 Turbo (1.3)	92-97	DP2763	DP3763C		DP2729	DP3729C	
RX8							
1.3 (Rotary)	2003-	DP31665C	DP41665R		DP31691C	DP41691R	
Tribute							
2.0	2000-2004	DP1616	DP61616				6581
3.0	2000-2004	DP1616	DP61616				6581
Xedos 6							
1.6	93-97	DP971	DP2971		DP972	DP2972	
2.0	92-2000	DP971	DP2971		DP972	DP2972	
Xedos 9							
2.3 supercharged	98-2002	DP1019			DP740		
2.5	94-2002	DP1019			DP740		



Pad Illustrations for Mazda

112  108 x 39 x 12mm	138  63 x 68 x 14mm	196  78 x 59 x 14mm	207  108 x 51 x 14mm	264  128 x 45 x 14mm
265  108 x 37 x 11mm	271  108 x 37 x 14mm	287  78 x 68 x 14mm	318  126 x 46 x 14mm	
326  105 x 47 x 15mm	327  105 x 47 x 15mm	387  95 x 45 x 14mm	441  151 x 61 x 14mm	
442  150 x 48 x 12mm	466  98 x 39 x 13mm	490  131 x 61 x 14mm	607  91 x 65 x 15mm	
640  103 x 54 x 15mm	655  91 x 65 x 15mm	673  101 x 42 x 13mm	705  130 x 52 x 15mm	

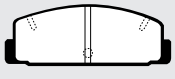

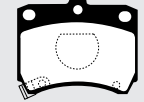
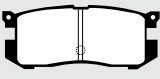
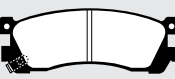
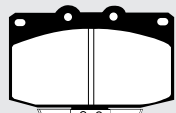
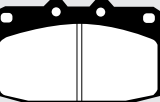

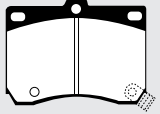
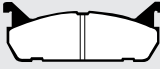
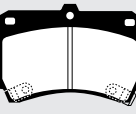

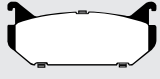
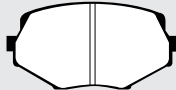


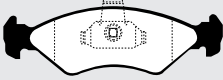
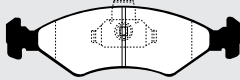
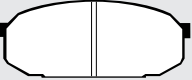
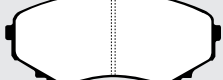








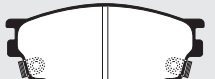





*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Verbesserte Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Mazda Contd.

729  107 x 39 x 13mm	730  116 x 55 x 15mm	737  78 x 63 x 14mm	739  104 x 42 x 13mm
740  117 x 42 x 13mm	763  106 x 76 x 15mm	796  107 x 67 x 14mm	802  110 x 46 x 14mm
824  91 x 70 x 15mm	828  102 x 39 x 12mm	884  91 x 64 x 15mm	971  132 x 51 x 15mm
972  100 x 43 x 14mm	1002  114 x 58 x 14mm	1003  104 x 43 x 13mm	1019  142 x 60 x 17mm
1050  141 x 44 x 17mm	1051  151 x 46 x 18mm	1103  128 x 53 x 16mm	1121  139 x 60 x 16mm
1301  108 x 39 x 14mm	1302  123 x 52 x 15mm	1320  151 x 58 x 18mm	1354  123 x 53 x 16.5mm
1409  131 x 51 x 16mm	1411  132 x 57 x 16mm	1452  123 x 58 x 16mm	1453  102 x 39 x 13mm
1464  131 x 56 x 17mm	1465  132 x 59 x 19mm	1524  156 x 67 x 16mm	
1616  156 x 64 x 18mm	1685  102 x 43 x 13mm	1749  123 x 53 x 15.5mm	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.







Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

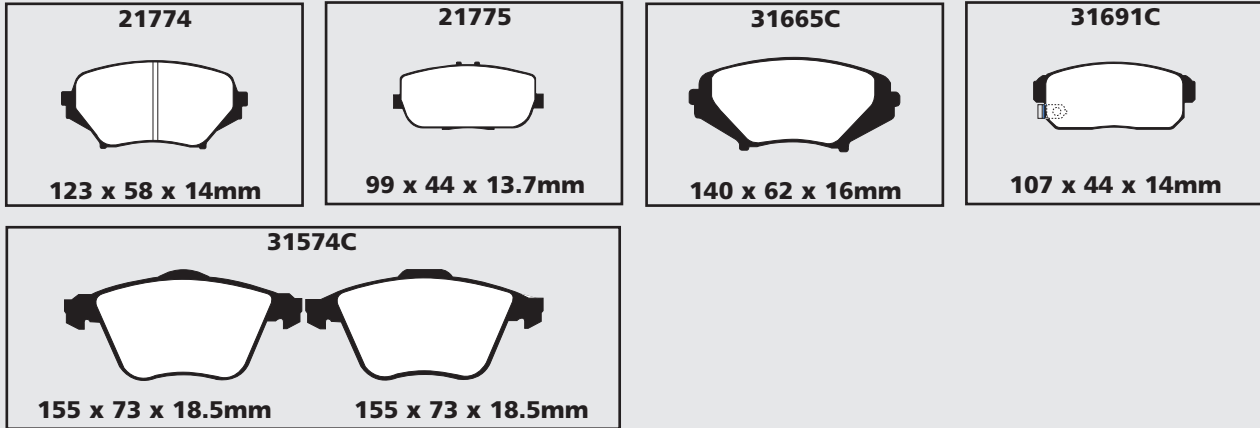
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pads Illustrations for Mazda Contd.





MAZDA COMMERCIAL					
Bongo					
2.0 Pick-up	86-95	DP683			6429
2.5 4WD	95-99	DP964		DP740	
2.5 TD 4WD	95-2003	DP1121		DP740	
BT-50					
2.5 TD	2007-	DP1921			
Panel Van					
E 1.6	81-83	DP451			6368
E 1.6	83-84	DP451			6486
E 2.0 (Twin rear wheel)	85-97	DP599			6445
E 2.0 (Single rear wheel)	84-86	DP599			6429
E 2.0 (Single rear wheel)	86-99	DP683			6429
E 2.0	99-2002	DP1619			6429
E 2.2 D (Single rear wheel)	85-86	DP599			6406
E 2.2 D (Single rear wheel)	86-99	DP683			6429
E 2.2 D (Twin rear wheel)	85-99	DP599			6445
E 2.2 D	99-2002	DP1619			6429
323 Van					
1.5	87-90	DP640			6425
1.6	90-	DP824	DP2824		6457
1.7 D	87-90	DP640			6425
1.7 D	90-	DP824	DP2824		6457
Pick Up					
B1.6	71-80			5256	5256
B1.6	82-85	DP541			6370
B1.8	71-80			5256	5256
B1.8	77-81	DP207			5256
B1.8	82-85	DP541			6370
B2.0	82-85	DP541			6370
B2.0	85-96	DP657			6478
B2.2	82-85	DP541			6370
B2.2 D	86-96	DP657			6478
B2.5 D 2WD	96-99	DP1189			6478
B2.5 D 4WD	96-99	DP1199			6478
B2.5 D 2WD	99-	DP1349			6631
B2.5 D 2WD	2002-	DP1921			6631
B2.5 D 4WD	99-	DP1349			6630
B2.5 D 4WD	2002-	DP1921			6630

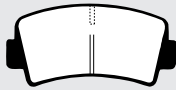
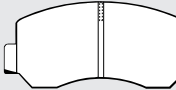
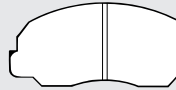
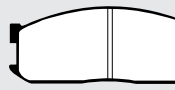
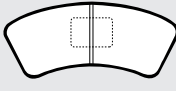
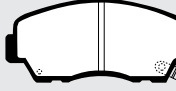
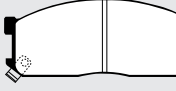
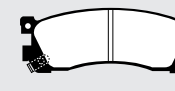
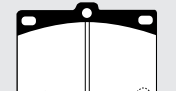


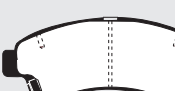




*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Estándar - Aprobada por la norma ECE R90 - Des performances équivalentes à l'origine.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.


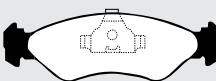
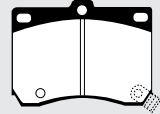
Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved
MAZDA COMMERCIAL Contd.							
Titan							
2.0	2000-	DP1121					
2.5 D	2000-	DP1121					

Pad Illustrations for Mazda Commercial

207  108 x 51 x 14mm	451  128 x 57 x 15mm	541  127 x 52 x 15mm	599  133 x 52 x 15mm
640  103 x 54 x 15mm	657  127 x 54 x 15mm	683  133 x 52 x 15mm	740  117 x 42 x 13mm
824  91 x 70 x 15mm	964  133 x 53 x 18mm	1121  139 x 60 x 16mm	1189  142 x 55 x 16mm
1199  154 x 55 x 17mm	1349  152 x 60 x 15mm	1619  139 x 57 x 15mm	1921  145 x 58 x 16mm

MAZDA (SA)			
Astina	95-	DP824	DP2824
B-Series			
1.8	97-	DP538	DP6538
2.2	97-	DP538	DP6538
3.4 (4x2)	97-	DP538	DP6538
2.5 TD (4x2)	97-	DP538	DP6538
Etude	95-	DP824	DP2824
Soho	97-	DP769	DP2769

Brake Pad Illustrations for Mazda (SA)

538  130 x 49 x 16mm	769  141 x 45 x 17mm	824  119 x 62 x 14mm
---	---	--

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

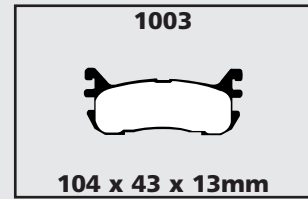
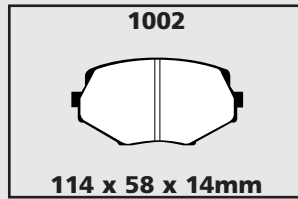
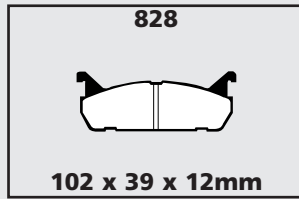
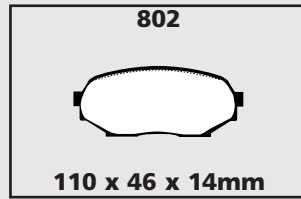
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Pads Rear / Hinten / Arrière		
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved
MAZDA (Malaysia & The Philippines)							
Miata							
1.6	97-	DP802	DP2802		DP828	DP2828	
1.8	97-	DP1002	DP21002		DP1003	DP21003	

Pads Illustrations for Mazda (Malaysia & The Philippines)



Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Pads Rear / Hinten / Arrière		
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved
MERCEDES - BENZ							
A-Class							
1.4	98-2004	DP1170	DP21170	EFA 003			6551
1.5	2004-	DP1579	DP21579		DP1438	DP21438	
1.6	98-2000	DP1170	DP21170	EFA 003			6551
1.6	2001-2004	DP1170	DP21170	EFA 003	DP1438	DP21438	
1.7	2004-	DP1579	DP21579		DP1438	DP21438	
1.9	99-2004	DP1170	DP21170	EFA 003	DP1438	DP21438	
1.9	99-2001	DP1170	DP21170	EFA 003			6551
2.0	2004-	DP1580	DP21580		DP1438	DP21438	
2.0 Turbo	2006-	DP21580	DP31580C		DP21438	DP31438C	
2.1	2002-2004	DP1170	DP21170	EFA 003	DP1438	DP21438	
1.6 TD	2003-2004	DP1170	DP21170	EFA 003			6551
1.6 TD	2004-	DP1579	DP21579		DP1438	DP21438	
1.7 TD	98-2000	DP1170	DP21170	EFA 003			6551
1.7 TD	2001-2004	DP1170	DP21170	EFA 003	DP1438	DP21438	
2.0 TD (A160 A180)	2004-	DP1579	DP21579		DP1438	DP21438	
2.0 TD (A200)	2004-	DP1580	DP21580		DP1438	DP21438	
Handbrake shoes	2001-						5005
B-Class							
1.5	2005-	DP1579	DP21579		DP1438	DP21438	
1.7	2005-	DP1579	DP21579		DP1438	DP21438	
2.0	2005-	DP1580	DP21580		DP1438	DP21438	
2.0 Turbo	2005-	DP21580	DP31580C		DP21438	DP31438C	
2.0 TD (108)	2005-	DP1579	DP21579		DP1438	DP21438	
2.0 TD (108)	2005-	DP1580	DP21580		DP1438	DP21438	
2.0 TD (138)	2005-	DP1580	DP21580		DP1438	DP21438	
Handbrake shoes	2005-						5005

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.











*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes		Pads  Rear / Hinten / Arrière			Shoes	
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 		
MERCEDES - BENZ Contd.											
C-Class (W202) (W203) (W204)											
C180	93-96	DP962	DP2962	EFA 003				DP671	DP2671		
C180 Sal	96-2000	DP962	DP2962	EFA 003				DP1135	DP21135		
C180 Est	97-2001	DP962	DP2962	EFA 003				DP1191	DP21191		
C180	2000-2004	DP1365	DP21365					DP1191	DP21191		
C180 K	2002-2004	DP1365	DP21365					DP1191	DP21191		
C180 K	2005-2007	DP1365	DP21365					DP1191	DP21191		
C180 K	2007-										
C200	94-96	DP962	DP2962	EFA 003				DP671	DP2671		
C200 Sal	96-2000	DP962	DP2962	EFA 003				DP1135	DP21135		
C200 Est	97-2001	DP962	DP2962	EFA 003				DP1191	DP21191		
C200	2000-2004	DP1365	DP21365					DP1191	DP21191		
C200 K	2000-2004	DP1365	DP21365					DP1191	DP21191		
C200 K	2005-2007	DP1365	DP21365					DP1191	DP21191		
C200 K	2007-										
C200 K Est	2001-2002	DP1365	DP21365					DP1191	DP21191		
C200 K Est	2003-2007	DP1365	DP21365					DP1441	DP21441		
C200 D	2004-2007	DP1365	DP21365					DP1191	DP21191		
C200 D	2007-										
C220	93-96	DP962	DP2962	EFA 003				DP671	DP2671		
C220 Sal	96-2000	DP962	DP2962	EFA 003				DP1135	DP21135		
C220 Est	97-2001	DP962	DP2962	EFA 003				DP1191	DP21191		
C220 D	93-96	DP962	DP2962	EFA 003				DP671	DP2671		
C220 D Sal	96-2000	DP962	DP2962	EFA 003				DP1135	DP21135		
C220 D Est	97-2001	DP962	DP2962	EFA 003				DP1191	DP21191		
C220 D	2004-2007	DP1365	DP21365					DP1191	DP21191		
C220 D	2007-										
C220 TD	2000-2004	DP1365	DP21365					DP1191	DP21191		
C230	96-2000	DP962(G)	DP2962	EFA 003				DP1135	DP21135		
C230	96-2000	DP1055(T)	DP21055	EFA 003				DP1191	DP21191		
C230	2007-										
C230 K	95-96	DP962(G)	DP2962	EFA 003				DP846	DP2846		
C230 K	96-2000	DP1055	DP21055	EFA 003				DP1191	DP21191		
C230 K	2000-2004	DP1365	DP21365					DP1191	DP21191		
C230 K	2004-2007	DP21365	DP31365C					DP21191	DP31191C		
C240	95-96	DP1055	DP21055	EFA 003				DP846	DP2846		
C240	96-2000	DP1055	DP21055	EFA 003				DP1191	DP21191		
C240	2000-2007	DP1365	DP21365					DP1191	DP21191		
C250 D	93-96	DP962	DP2962	EFA 003				DP671	DP2671		
C250 D	96-97	DP962(G)	DP2962	EFA 003				DP1135	DP21135		
C250 D	96-2000	DP1055(T)	DP21055	EFA 003				DP1191	DP21191		
C250 TD	95-96	DP1055	DP21055	EFA 003				DP846	DP2846	EFA 003	
C250 TD	96-2000	DP1055(T)	DP21055	EFA 003				DP1191	DP21191		
C270 D	2001-2004	DP1365	DP21365					DP1441	DP21441		
C280	94-96	DP962	DP2962	EFA 003				DP1026	DP21026	EFA 048	
C280	96-2000	DP1055	DP21055	EFA 003				DP1135	DP21135		
C280	96-2000	DP1055	DP21055	EFA 003				DP1191	DP21191		
C280	2005-2007	DP1365	DP21365					DP1441	DP21441		
C280	2007-										
C320	2000-2004	DP21365	DP31365C					DP21441	DP31441C		
C320 D	2005-2007	DP21365	DP31365C					DP21441	DP31441C		
C320 D	2007-										
C350	2005-2007	DP21590	DP31590C					DP21441	DP31441C		
C350	2007-										
C30 D AMG	2002-	DP31363C	DP41363R					DP3887C	DP4887R		
C32 AMG	2002-2004	DP31363C	DP41363R					DP3887C	DP4887R		
C36 AMG	94-95		DP3927/2C	EFA 003					DP31026C	EFA 048	
C36 AMG	95-97		DP3927/2C	EFA 003					DP3887C	EFA 003	
C43 AMG	96-2000	DP31035C	DP41035R					DP3887C	DP4887R	EFA 003	
C55 AMG	2004-2007	DP31363C	DP41363R					DP3887C	DP4887R		
All with ASR	93-96							DP1026		EFA 003	
All models with sports package	2005-2007	DP21590	DP31590C					DP21441	DP31441C		

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.



Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC



BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machaires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machaires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machaires ECE R90* Approved
MERCEDES - BENZ Contd.													
C-Class (W202) (W203) (W204) Contd.													
All models with AMG package	2005-2007	DP21363	DP31363C										
Handbrake shoes	93-2000											5005	
Handbrake shoes	2000-											6623	
C-Class Coupe													
C160	2005-2008	DP1365	DP21365					DP1191	DP21191				
C180	2001-2002	DP1365	DP21365					DP1191	DP21191				
C180K	2002-2008	DP1365	DP21365					DP1191	DP21191				
C200K	2001-2008	DP1365	DP21365					DP1191	DP21191				
C230	2005-2008	DP1365	DP21365					DP1191	DP21191				
C230K	2001-2008	DP21365	DP31365C					DP21191	DP31191C				
C320	2002-2008	DP21365	DP31365C					DP21441	DP31441C				
C350	2005-2008	DP21590	DP31590C					DP21441	DP31441C				
C200TD	2003-2008	DP1365	DP21365					DP1191	DP21191				
C220TD	2001-2008	DP1365	DP21365					DP1191	DP21191				
All models with Sport Package	2005-2008	DP21590	DP31590C					DP21441	DP31441C				
All models with AMG Package	2005-2008	DP21363	DP31363C										
C-Class Sports Coupe													
C 180 K	2008-												
C 200 K	2008-												
C 230	2008-												
C 350	2008-												
C 220 D	2008-												
C 200 D	2008-												
With upgrade sport edition	2008-												
With upgrade Evolution AMG	2008-												
CL-Class (C140) (C215)													
CL420	96-99	DP2963	DP3963C	EFA 003				DP2887	DP3887C				
CL500	96-99	DP2963	DP3963C	EFA 003				DP2887	DP3887C				
CL500	2000-2002	DP21363	DP31363C					DP21364	DP31364C				
CL 500	2002-2006	DP21363	DP31363C					DP21491	DP31491C				
CL 55 AMG	99-2000	DP31363C	DP41363R					DP3887C	DP4887R				
CL 55 AMG	2000-2002	DP31035C	DP41035R					DP31364C	DP41364R	EFA 003			
CL 55 AMG	2003-2006	DP31486C	DP41486R					DP31490C	DP41490R				
CL 65 AMG	2005-2006	DP31486C	DP41486R					DP31490C	DP41490R				
CL600	96-99	DP2963	DP3963C	EFA 003				DP2887	DP3887C				
CL600	2000-2002	DP21363	DP31363C					DP21364	DP31364C				
CL 600	2003-2006	DP21487	DP31487C					DP21490	DP31490C				
Handbrake shoes	96-99											6521	
Handbrake shoes	2000-											6611	
CL-Class (C216)													
CL 500	2006-							DP31491C	DP41491R				
CL 600	2006-							DP31490C	DP41490R				
CL 63 AMG	2007-	DP31941C	DP41941R					DP31942C	DP41942R				
CL 65 AMG	2007-												
CLK (C208)													
2.0 Conv	98-2002	DP21075	DP31075C	EFA 003				DP2887	DP3887C	EFA 003			
2.0 Coupe	97-2002	DP21055	DP31055C	EFA 003				DP21191	DP31191C				
2.3 Conv	98-2002	DP21075	DP31075C	EFA 003				DP2887	DP3887C	EFA 003			
2.3 Coupe	97-2002	DP21055	DP31055C	EFA 003				DP21191	DP31191C				
3.2	97-2002	DP21075	DP31075C	EFA 003				DP2887	DP3887C				
4.3	98-2002	DP21075	DP31075C	EFA 003				DP2887	DP3887C				
55 AMG	99-2002	DP31035C	DP41035R					DP3887C	DP4887R				
Handbrake shoes	97-2002											5005	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes		Pads  Rear / Hinten / Arrière			Shoes	
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved		
MERCEDES - BENZ Contd.											
CLK (C209)											
1.8 K	2002-	DP1365	DP21365			DP1191	DP21191				
2.6	2002-	DP21365	DP31365C			DP21441	DP31441C				
3.0	2005-	DP21365	DP31365C			DP21441	DP31441C				
3.2	2002-	DP21365	DP31365C			DP21441	DP31441C				
3.5	2005-	DP21363	DP31363C			DP21441	DP31441C				
5.0	2002-	DP21363	DP31363C			DP2887	DP3887C				
55 AMG	2002-	DP31363C	DP41363R			DP3887C	DP4887R				
55 AMG	2002-	DP31591C	DP41591R			DP31490C	DP41490R				
63 AMG	2006-	DP31591C	DP41591R			DP31490C	DP41490R				
2.2 TD	2005-	DP1365	DP21365			DP1191	DP21191				
2.7 TD	2002-	DP1365	DP21365			DP1441	DP21441				
3.0 TD	2005-	DP21363	DP31363C			DP21441	DP31441C				
Handbrake shoes	2002-										6623
CLS (C219)											
350	2005-	DP21363	DP31363C			DP21593	DP31593C				
500	2005-	DP31363C	DP41363R			DP31593C	DP41593R				
55 AMG	2005-	DP31486C	DP41486R			DP31490C	DP41490R				
63 AMG	2006-	DP31939C	DP41939R			DP31940C	DP41940R				
320 TD	2005-	DP21363	DP31363C			DP21593	DP31593C				
E-Class (W124) (W210) (W211) (S210)											
E200 Sal	93-95	DP577	DP2577	EFA 038		DP671	DP2671				
E200 Est	93-95	DP577	DP2577	EFA 038		DP846	DP2846	EFA 003			
E200 Coupe	93-96	DP577	DP2577			DP671	DP2671				
E200 Cabriolet	93-97	DP577	DP2577			DP846	DP2846				
E200 Sal	96-2000	DP1055	DP21055	EFA 003		DP846	DP2846	EFA 003			
E200 Est	96-2000	DP1055	DP21055	EFA 003		DP1191	DP21191				
E200 Est	96-2000	DP1055	DP21055	EFA 003		DP887	DP2887	EFA 003			
E200 K	97-2000	DP1075	DP21075	EFA 003		DP1441	DP21441				
E200 K	2000-2002	DP1075	DP21075	EFA 003		DP1191	DP21191				
E200 K	2002-2006	DP1488	DP21488			DP1491	DP21491				
E200 K	2007-										
E200 D	93-95	DP577	DP2577	EFA 038		DP671	DP2671				
E220 Sal	93-95	DP577	DP2577	EFA 038		DP671	DP2671				
E220 Est	93-95	DP577	DP2577	EFA 038		DP846	DP2846	EFA 003			
E220 Coupe	93-96	DP577	DP2577			DP671	DP2671				
E220 Cabriolet	93-97	DP577	DP2577			DP846	DP2846				
E220	96-97	DP1055	DP21055	EFA 003		DP846	DP2846	EFA 003			
E220	96-97	DP1055	DP21055	EFA 003		DP1191	DP21191				
E220 D	95-96	DP1055	DP21055	EFA 003		DP846	DP2846	EFA 003			
E220 D	96-2001	DP1055	DP21055	EFA 003		DP1191	DP21191				
E220 D	2007-										
E220 TD	98-2001	DP1055	DP21055	EFA 003		DP1191	DP21191				
E220 TD	2002-2006	DP1488	DP21488			DP1491	DP21491				
E230	95-98	DP1055	DP21055	EFA 003		DP846	DP2846	EFA 003			
E230	95-98	DP1055	DP21055	EFA 003		DP1191	DP21191				
E240	97-2001	DP1055	DP21055	EFA 003		DP846	DP2846	EFA 003			
E240	97-2001	DP1055	DP21055	EFA 003		DP1191	DP21191				
E240	97-2001	DP1075	DP21075	EFA 003		DP887	DP2887	EFA 003			
E240	97-2001	DP1075	DP21075	EFA 003		DP1441	DP21441				
E240	2002-2006	DP1488	DP21488			DP1491	DP21491				
E250 D Sal	93-95	DP577	DP2577	EFA 038		DP671	DP2671				
E250 D Sal	95-96	DP1055	DP21055	EFA 003		DP846	DP2846	EFA 003			
E250 D Sal	96-98	DP1055	DP21055	EFA 003		DP1191	DP21191				
E250 D Est	93-95	DP577	DP2577	EFA 038		DP846	DP2846	EFA 003			
E250 D Est	95-98	DP1055	DP21055	EFA 003		DP887	DP2887	EFA 003			
E250 D Est	95-98	DP1055	DP21055	EFA 003		DP1191	DP21191				
E250 Turbo D Sal	93-95	DP577	DP2577	EFA 038		DP671	DP2671				
E250 Turbo D Sal	95-96	DP1055	DP21055	EFA 003		DP846	DP2846	EFA 003			
E250 Turbo D Sal	96-98	DP1055	DP21055	EFA 003		DP1191	DP21191				

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.



Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved
MERCEDES - BENZ Contd.													
E-Class (W124) (W210) (W211) (S210) Contd.													
E250 Turbo D Est	93-95	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
E250 Turbo D Est	95-96	DP1055	DP21055	EFA 003				DP846	DP2846	EFA 003			
E250 Turbo D Est	95-96	DP1055	DP21055	EFA 003				DP1191	DP21191				
E250 TD Sal	96-2002	DP1055	DP21055	EFA 003				DP846	DP2846	EFA 003			
E250 TD Est	96-2002	DP1055	DP21055	EFA 003				DP887	DP2887	EFA 003			
E250 TD Est	96-2002	DP1055	DP21055	EFA 003				DP1191	DP21191				
E270 TD	2002-2006	DP1488	DP21488					DP1491	DP21491				
E280 Sal	93-95	DP577	DP2577	EFA 038				DP671	DP2671				
E280 Sal (ASR)	93-95	DP577	DP2577	EFA 038				DP1026	DP21026	EFA 048			
E280 Est	93-95	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
E280	96-2002	DP21075	DP31075C	EFA 003				DP2887	DP3887C	EFA 003			
E280	2005-2006	DP21488	DP31488C					DP21491	DP31491C				
E280	2007-												
E280 4 Matic	97-2002	DP21075	DP31075C	EFA 003				DP21441	DP31441C				
E280 D	2005-2006	DP21488	DP31488C					DP21491	DP31491C				
E280 D	2007-												
E300 Sal	93-95	DP577	DP2577	EFA 038				DP671	DP2671				
E300 Est	93-95	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
E300 D Sal	93-95	DP577	DP2577	EFA 038				DP671	DP2671				
E300 D Sal	95-96	DP1055	DP21055	EFA 003				DP846	DP2846	EFA 003			
E300 D Sal	96-98	DP1055	DP21055	EFA 003				DP1191	DP21191				
E300 D Est	93-95	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
E300 D Est	95-96	DP1055	DP21055	EFA 003				DP846	DP2846	EFA 003			
E300 D Est	96-98	DP1055	DP21055	EFA 003				DP1191	DP21191				
E300 Turbo D Sal	93-95	DP577	DP2577	EFA 038				DP671	DP2671				
E300 Turbo D Sal	95-2000	DP1075	DP21075	EFA 003				DP887	DP2887	EFA 003			
E300 TD	97-2000	DP1075	DP21075	EFA 003				DP1441	DP21441				
E300 Turbo D Est	93-96	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
E300 Turbo D Est	96-2000	DP1075	DP21075	EFA 003				DP887	DP2887	EFA 003			
E320	93-97	DP2927/2	DP3927/2C	EFA 003				DP2846	DP3846C	EFA 003			
E320	95-2002	DP21075	DP31075C	EFA 003				DP2887	DP3887C	EFA 003			
E320	96-2002	DP21075	DP31075C	EFA 003				DP21441	DP31441C				
E320	2002-2006	DP21363	DP31363C					DP21491	DP31491C				
E320 D	2007-												
E320 TD SAL	97-2003	DP1075	DP21075	EFA 003				DP1441	DP21441				
E320 TD EST	97-2003	DP1075	DP21075	EFA 003				DP887	DP2887	EFA 003			
E320 TD	2003-2006	DP1363	DP21363					DP1491	DP21491				
E350	2005-2006	DP21363	DP31363C					DP21491	DP31491C				
E350	2007-												
E420	93-95	DP2927	DP3927C	EFA 003				DP2846	DP3846C	EFA 003			
E420	95-97	DP2927	DP3927C	EFA 003				DP2887	DP3887C	EFA 003			
E420 (S210) (W210)	96-97	DP21075	DP31075C	EFA 003				DP2887	DP3887C	EFA 003			
E420	96-97	DP21075	DP31075C	EFA 003				DP21441	DP31441C				
E430	97-2001	DP2927	DP3927C	EFA 003				DP2887	DP3887C	EFA 003			
E430	97-2001	DP2927	DP3927C	EFA 003				DP21441	DP31441C				
E500	93-95	DP2927	DP3927C	EFA 003				DP2887	DP3887C	EFA 003			
E500	2002-2006	DP21363	DP31363C					DP21491	DP31491C				
E500	2007-												
E36 AMG	94-97	DP2927/2	DP3927/2C	EFA 003				DP2887	DP3887C	EFA 003			
E50 AMG	96-98	DP31035C	DP41035R					DP31441C	DP41441R				
E55 AMG	97-2002	DP31035C	DP41035R					DP31441C	DP41441R				
E55 AMG	2002-2006	DP31486C	DP41486R					DP31490C	DP41490R				
E63 AMG	2006-	DP31939C	DP41939R					DP31940C	DP41940R				
Handbrake shoes	93-											5005	
G-Wagon (W460)													
200	86-93	DP413	DP2413										
230	79-93	DP413	DP2413										
240 D	79-93	DP413	DP2413										
250 D	87-93	DP413	DP2413										
280 D	79-90	DP413	DP2413										
300 D	79-93	DP413	DP2413										

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).




Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	 Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	 Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige
MERCEDES - BENZ Contd.								
G-Wagon (W461)								
230	93-	DP413	DP2413					
250 D	90-	DP413	DP2413					
290 D	92-	DP413	DP2413					
G-Wagon (W463)								
230	90-93	DP413	DP2413					
300	90-	DP413	DP2413					
320	94-98	DP413	DP2413					
320	97-	DP786			DP1298			
320	97-	DP413	DP2413					
G36 AMG	95-98	DP786			DP1298			
G36 AMG	95-98	DP413	DP2413					
500	93-98	DP413	DP2413					
500	98-	DP832			DP1298			
500	98-	DP413	DP2413					
G55 AMG	99-	DP832			DP1298			
G55 AMG	99-	DP413	DP2413					
250 D	90-	DP413	DP2413					
270 D	2001-	DP786			DP1298			
270 D	2001-	DP413	DP2413					
300 D	89-96	DP413	DP2413					
300 D	96-	DP786			DP1298			
300 D	96-	DP413	DP2413					
350 D	91-	DP413	DP2413					
400 D	2000-	DP832			DP1298			
400 D	2000-	DP413	DP2413					
Handbrake shoes	95-							6610
GL-Class								
450	2006-	DP21592	DP31592C		DP21593	DP31593C		
500	2006-	DP21592	DP31592C		DP21593	DP31593C		
320TD	2006-	DP21592	DP31592C		DP21593	DP31593C		
420TD	2006-	DP21592	DP31592C		DP21593	DP31593C		
Handbrake shoes	95-							6657
M-Class (W163) (W164)								
3.2	98-99	DP61232	DP31232C	EFA 049	DP61233	DP31233C		
3.2	99-2000	DP61232	DP31232C	EFA 049	DP61437	DP31437C		
3.2	2000-2004	DP61363	DP31363C	EFA 003	DP61395	DP31395C		
3.5	2005-	DP61592	DP31592C	EFA 059	DP61593	DP31593C	EFA 059	
3.7	2002-2005	DP61363	DP31363C	EFA 003	DP61395	DP31395C		
4.3	98-2000	DP61232	DP31232C	EFA 049	DP61437	DP31437C		
4.3	2000-2002	DP61363	DP31363C	EFA 003	DP61395	DP31395C		
5.0	2001-2005	DP61363	DP31363C	EFA 003	DP61395	DP31395C		
5.0	2005-	DP61592	DP31592C	EFA 059	DP61593	DP31593C	EFA 059	
5.4 AMG	99-2005	DP61363	DP31363C	EFA 003	DP61395	DP31395C		
6.3 AMG	2006-	DP31937C	DP41937R		DP31942C	DP41942R		
2.7 TD	99-2001	DP61232	DP31232C	EFA 049	DP61437	DP31437C		
2.7 TD	2002-2005	DP61363	DP31363C	EFA 003	DP61395	DP31395C		
3.0 TD	2005-	DP61592	DP31592C	EFA 059	DP61593	DP31593C	EFA 059	
4.0 TD	2001-2005	DP61363	DP31363C	EFA 003	DP61395	DP31395C		
4.0 TD	2006-	DP61592	DP31592C		DP61593	DP31593C		
Handbrake shoes	98-2005							6645
Handbrake shoes	2005-							6657
R-Class (W251)								
3.5	2005-	DP21592	DP31592C		DP21593	DP31593C		
5.0	2005-	DP21592	DP31592C		DP21593	DP31593C		
63 AMG	2006-	DP31937C	DP41937R		DP31942C	DP41942R		
3.0 TD	2005-	DP21592	DP31592C		DP21593	DP31593C		
Handbrake shoes	2005-							6657

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.











Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 				
MERCEDES - BENZ Contd.													
S-Class (W140)													
S280	93-98	DP963	DP2963	EFA 003		DP887	DP2887	EFA 003					
S300 Turbo D	96-98	DP963	DP2963	EFA 003		DP887	DP2887	EFA 003					
S320	93-98	DP2963	DP3963C	EFA 003		DP2887	DP3887C	EFA 003					
S350 Turbo D	93-96	DP963	DP2963	EFA 003		DP887	DP2887	EFA 003					
S420	93-98	DP2963	DP3963C	EFA 003		DP2887	DP3887C	EFA 003					
S500	93-98	DP2963	DP3963C	EFA 003		DP2887	DP3887C	EFA 003					
S500C	93-96	DP2963	DP3963C	EFA 003		DP2887	DP3887C	EFA 003					
S600	93-98	DP2963	DP3963C	EFA 003		DP2887	DP3887C	EFA 003					
S600C	93-96	DP2963	DP3963C	EFA 003		DP2887	DP3887C	EFA 003					
Handbrake shoes	93-98										6521		
S-Class (W220)													
S280	99-2002	DP1363	DP21363			DP1364	DP21364						
S280	2002-2005	DP1363	DP21363			DP1491	DP21491						
S320	99-2002	DP21363	DP31363C			DP1364	DP21364						
S320	2002-2005	DP21363	DP31363C			DP1491	DP21491						
S320 D	99-2002	DP1363	DP21363			DP1364	DP21364						
S320 D	2002-2005	DP1363	DP21363			DP1491	DP21491						
S350	2002-2005	DP21363	DP31363C			DP21491	DP31491C						
S430	99-2002	DP21363	DP31363C			DP21364	DP31364C						
S430	2002-2003	DP21363	DP31363C			DP21490	DP31490C						
S430	2003-2005	DP31487C	DP41487R			DP31490C	DP41490R						
S500	99-2002	DP21363	DP31363C			DP21364	DP31364C						
S500	2002-2003	DP21363	DP31363C			DP21490	DP31490C						
S500	2003-2005	DP31487C	DP41487R			DP31490C	DP41490R						
S55 AMG	2000-2003	DP31035C	DP41035R			DP3887C	DP4887R						
S55 AMG	2003-2005	DP31486C	DP41486R			DP31490C	DP41490R						
S600	2000-2002	DP21363	DP31363C			DP2887	DP3887C						
S600	2002-2003	DP21363	DP31363C			DP21490	DP31490C						
S600	2003-2005	DP31486C	DP41486R			DP31490C	DP41490R				6611		
Handbrake shoes	99-												
S-Class (W221)													
S350	2005-					DP21491	DP31491C						
S450	2005-					DP31491C	DP41491R						
S500	2005-					DP31491C	DP41491R						
S600 (To A000100)	2005-2006	DP31486C	DP41486R			DP31490C	DP41490R						
S320 D	2005-					DP21491	DP31491C						
S420 D	2006-					DP21491	DP31491C						
S63 AMG	2007-												
S65 AMG	2005-2007	DP31486C	DP41486R			DP31490C	DP41490R						
S65 AMG	2007-	DP31941C	DP41941R			DP31942C	DP41942R						
S600	2006-	DP31592C	DP41592R			DP31491C	DP41491R						
SL-Class (R129) (R230)													
SL280	93-96	DP927	DP2927	EFA 003		DP846	DP2846	EFA 003					
SL280	96-99	DP927	DP2927	EFA 003		DP1026	DP21026	EFA 048					
SL280	96-99	DP927	DP2927	EFA 003		DP887	DP2887	EFA 003					
SL280	99-2003	DP1363	DP21363			DP887	DP2887	EFA 003					
SL320	93-96	DP927	DP2927	EFA 003		DP846	DP2846	EFA 003					
SL320	96-99	DP927	DP2927	EFA 003		DP1026	DP21026	EFA 048					
SL320	96-99	DP927	DP2927	EFA 003		DP887	DP2887	EFA 003					
SL320	99-2003	DP21363	DP31363C			DP2887	DP3887C	EFA 003					
SL350	2003-	DP21363	DP31363C	EFA 003		DP21491	DP31491C						
SL500	93-96	DP2927	DP3927C	EFA 003		DP2846	DP3846C	EFA 003					
SL500	96-99	DP2927	DP3927C	EFA 003		DP21026	DP31026C	EFA 048					
SL500	96-99	DP2927	DP3927C	EFA 003		DP2887	DP3887C	EFA 003					
SL500	99-2002	DP21363	DP31363C			DP2887	DP3887C	EFA 003					
SL500	2001-	DP21363	DP31363C			DP21491	DP31491C						
SL600	93-2001	DP2927	DP3927C	EFA 003		DP2887	DP3887C	EFA 003					
SL600	2003-	DP31486C	DP41486R			DP31490C	DP41490R						

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes			
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige
MERCEDES - BENZ Contd.								
SL-Class (R129) (R230) Contd.								
SL55 AMG	99-2001	-	DP3927C	EFA 003	-	DP31026C	EFA 048	
SL55 AMG	2001-2006	DP31486C	DP41486R		DP31490C	DP41490R		
SL55 AMG	2006-							
SL60 AMG	95-99	DP3927C	DP4927R	EFA 003	DP3887C	DP4887R		
SL65 AMG	2005-2007	DP31486C	DP41486R		DP31490C	DP41490R		
SL65 AMG	2007-							
SL73 AMG	99-2001	DP3927C	DP4927R	EFA 003	DP3887C	DP4887R		
Handbrake shoes	93-							5005
SLK (R170) (R171)								
1.8 K	2005-	DP21365	DP31365C		DP21191	DP31191C		
2.0 K	2000-2004	DP21055	DP31055C	EFA 003	DP21191	DP31191C		
2.3 K	96-97	DP21055	DP31055C	EFA 003	DP2846	DP3846C	EFA 003	
2.3 K (ASR)	96-97	DP21055	DP31055C	EFA 003	DP21026	DP31026C	EFA 048	
2.3 K	97-2004	DP21055	DP31055C	EFA 003	DP21191	DP31191C		
3.0	2005-	DP21365	DP31365C		DP21191	DP31191C		
3.2	99-2004	DP21075	DP31075C	EFA 003	DP21191	DP31191C		
3.2 AMG	2000-2004	DP31035C	DP41035R		DP3887C	DP4887R	EFA 003	
3.5	2004-2006	DP21363	DP31363C		DP21441	DP31441C		
3.5	2006-	DP21590	DP31590C		DP21441	DP31441C		
5.5 AMG	2005-	DP31591C	DP41591R		DP31490C	DP41490R		
Handbrake shoes	96-							6521
SLR								
5.5 Supercharged	2003-		DP41486R			DP41490R		
Vaneo								
1.6	2002-2006	DP1555	DP21555		DP1438	DP21438		
1.9	2002-2006	DP1555	DP21555		DP1438	DP21438		
1.7 D	2002-2006	DP1555	DP21555		DP1438	DP21438		
Handbrake shoes	2002-2006							6623
Viano								
3.2	2004-2005	DP1553	DP21553	EFA 059	DP1554	DP21554	EFA 059	
3.7	2005-	DP1553	DP21553	EFA 059	DP1554	DP21554	EFA 059	
2.0 TD	2004-2005	DP1553	DP21553	EFA 059	DP1554	DP21554	EFA 059	
2.2 TD	2004-	DP1553	DP21553	EFA 059	DP1554	DP21554	EFA 059	
3.0 TD	2006-	DP1553	DP21553		DP1554	DP21554		
V-Class								
V200	96-2002	DP1071(T)			DP1090			
V200	98-2002	DP1292(B)			DP1343			
V230	96-2003	DP1071(T)			DP1090			
V230	98-2003	DP1292(B)			DP1343			
V280	98-2002	DP1071(T)			DP1090			
V280	98-2002	DP1292(B)			DP1343			
V220 TD	98-2003	DP1071(T)			DP1090			
V220 TD	98-2003	DP1292(B)			DP1343			
V230 TD	96-98	DP1071(T)			DP1090			
V230 TD	98-2002	DP1292(B)			DP1343			
Handbrake shoes	96-2003							6580
190/190E (W201)								
1.8	90-93	DP778	DP2778	EFA 038	DP464	DP2464		
2.0	82-93	DP778	DP2778	EFA 038	DP464	DP2464		
2.3	83-93	DP778	DP2778	EFA 038	DP464	DP2464		
2.3 16v	84-88	DP2577	DP3577C	EFA 038	DP2671	DP3671C		
2.5 16v	88-93	DP577	DP2577	EFA 038	DP671	DP2671		
2.5 16v Evolution	89-93	DP2927	DP3927C	EFA 003	DP2846	DP3846C		
2.6	86-93	DP778	DP2778	EFA 038	DP464	DP2464		
2.0 D	83-85	DP778	DP2778	EFA 038	DP464	DP2464		

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes	Pads Rear / Hinten / Arrière			Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved
MERCEDES - BENZ Contd.									
190/190E (W201) Contd.									
2.5 D	85-93	DP778	DP2778	EFA 038		DP464	DP2464		
2.5 Turbo D	87-93	DP778	DP2778	EFA 038		DP464	DP2464		
With ASR	83-93					DP1026		EFA 048	
Handbrake shoes	82-93								5005
(W108)									
250 S	65-69	DP103	DP2103			DP104	DP2104		
250 SE	65-68	DP103	DP2103			DP104	DP2104		
280 S	67-72	DP103	DP2103			DP104	DP2104		
280 SE	67-72	DP103	DP2103			DP104	DP2104		
280 SEL	68-71	DP103	DP2103			DP104	DP2104		
280 SEL 3.5	71-72	DP103	DP2103			DP104	DP2104		
300 SEb	65-67	DP103	DP2103			DP104	DP2104		
Handbrake shoes	65-72								5125
(W109)									
300 SEL	65-67	DP103	DP2103			DP104	DP2104		
300 SEL 2.8	67-70	DP103	DP2103			DP104	DP2104		
300 SEL 3.5	69-72	DP103	DP2103			DP104	DP2104		
300 SEL 6.3	67-72	DP103	DP2103			DP104	DP2104		
Handbrake shoes	65-72								5125
(W110)									
190	59-65	DP103	DP2103			DP104	DP2104		
190 D	59-65	DP103	DP2103			DP104	DP2104		
200	65-68	DP103	DP2103			DP104	DP2104		
200 D	65-68	DP103	DP2103			DP104	DP2104		
230	65-68	DP103	DP2103			DP104	DP2104		
(W111)									
220 b	59-65	DP103	DP2103						
220 Sb	59-65	DP103	DP2103						
220 SEb	59-65	DP103	DP2103						
230 S	65-68	DP103	DP2103			DP104	DP2104		
250 SE	65-68	DP103	DP2103			DP104	DP2104		
280 SE/C	67-71	DP103	DP2103			DP104	DP2104		
280 SE/C 3.5	69-71	DP103	DP2103			DP104	DP2104		
Handbrake shoes	59-71								5125
(W112)									
300 SE	61-63	DP120	DP2120			DP120	DP2120		
300 SE	64-65	DP103	DP2103			DP120	DP2120		
(W113)									
230SL	63-65	DP103	DP2103						
250SL	66-68	DP103	DP2103			DP104	DP2104		
280SL	67-71	DP103	DP2103			DP104	DP2104		
Handbrake shoes	63-71								5125
(W114)									
230.6	67-71	DP103	DP2103			DP104	DP2104		
230.6	71-76	DP261	DP2261	EFA 039		DP104	DP2104		
250	67-76	DP103	DP2103			DP104	DP2104		
250 C	68-71	DP103	DP2103			DP104	DP2104		
250 C	71-76	DP261	DP2261	EFA 039		DP104	DP2104		
250 CE	68-71	DP103	DP2103			DP104	DP2104		
250 CE	71-72	DP261	DP2261	EFA 039		DP104	DP2104		
280	72-76	DP261	DP2261	EFA 039		DP104	DP2104		
280 C	72-76	DP261	DP2261	EFA 039		DP104	DP2104		
280 CE	72-76	DP261	DP2261	EFA 039		DP104	DP2104		
280 E	72-76	DP261	DP2261	EFA 039		DP104	DP2104		
Handbrake shoes	67-76								5125

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes		Pads Rear / Hinten / Arrière			Shoes	
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 		
MERCEDES - BENZ Contd.											
(W115)											
200	67-76	DP103	DP2103					DP104	DP2104		
200 D	67-76	DP103	DP2103					DP104	DP2104		
220	67-76	DP103	DP2103					DP104	DP2104		
220 D	67-76	DP103	DP2103					DP104	DP2104		
230.4	73-76	DP103	DP2103					DP104	DP2104		
240 D	73-76	DP103	DP2103					DP104	DP2104		
240 D 3.0	74-76	DP261	DP2261	EFA 039				DP104	DP2104		
Handbrake shoes	67-76										5125
(W116)											
280 S	72-80	DP261	DP2261	EFA 039				DP104	DP2104		
280 SE	72-80	DP261	DP2261	EFA 039				DP104	DP2104		
280 SEL	74-80	DP261	DP2261	EFA 039				DP104	DP2104		
350 SE	72-80	DP261	DP2261	EFA 039				DP104	DP2104		
350 SEL	73-80	DP261	DP2261	EFA 039				DP104	DP2104		
450 SE	72-80	DP261	DP2261	EFA 039				DP104	DP2104		
450 SEL	73-80	DP261	DP2261	EFA 039				DP104	DP2104		
450 SEL 6.9	75-80	DP261	DP2261	EFA 039				DP104	DP2104		
Handbrake shoes	72-80										5125
(W123)											
200	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
200	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
200 D	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
200 T (Est)	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
220 D	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
230	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
230	79-81	DP261/2	DP2261	EFA 039				DP104	DP2104		
230 C	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
230 C	79-80	DP261/2	DP2261	EFA 039				DP104	DP2104		
230 CE	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
230 E	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
230 T (Est)	78-79	DP261	DP2261	EFA 039				DP104	DP2104		
230 T (Est)	79-80	DP261/2	DP2261	EFA 039				DP104	DP2104		
230 TE (Est)	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
240 D	78-79	DP261	DP2261	EFA 039				DP104	DP2104		
240 D	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
240 TD (Est)	78-79	DP261	DP2261	EFA 039				DP104	DP2104		
240 TD (Est)	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
250	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
250	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
250 T (Est)	78-79	DP261	DP2261	EFA 039				DP104	DP2104		
250 T (Est)	79-82	DP261/2	DP2261	EFA 039				DP104	DP2104		
280	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
280	79-81	DP261/2	DP2261	EFA 039				DP104	DP2104		
280 C	77-79	DP261	DP2261	EFA 039				DP104	DP2104		
280 C	79-80	DP261/2	DP2261	EFA 039				DP104	DP2104		
280 CE	77-79	DP261	DP2261	EFA 039				DP104	DP2104		
280 CE	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
280 E	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
280 E	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
280 TE (Est)	78-79	DP261	DP2261	EFA 039				DP104	DP2104		
280 TE (Est)	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
300 D	76-79	DP261	DP2261	EFA 039				DP104	DP2104		
300 D	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
300 TD (Est)	78-79	DP261	DP2261	EFA 039				DP104	DP2104		
300 TD (Est)	79-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
300 TD - Turbo (Est)	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104		
Handbrake shoes	76-85										5125

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	 Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	 Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	 Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved
MERCEDES - BENZ Contd.													
(W124)													
200	85-90	DP577	DP2577	EFA 038				DP671	DP2671				
200 CE	90-93	DP577	DP2577	EFA 038				DP671	DP2671				
200 D	85-93	DP577	DP2577	EFA 038				DP671	DP2671				
200 E	85-93	DP577	DP2577	EFA 038				DP671	DP2671				
200 T (Est)	85-90	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
200 TD (Est)	85-91	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
200 TE (Est)	88-93	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
220 CE	92-93	DP577	DP2577	EFA 038				DP671	DP2671				
220 E	92-93	DP577	DP2577	EFA 038				DP671	DP2671				
220 TE (Est)	92-93	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
230 CE, E	85-92	DP577	DP2577	EFA 038				DP671	DP2671				
230 TE (Est)	85-92	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
250 D	85-93	DP577	DP2577	EFA 038				DP671	DP2671				
250 TD (Est)	85-93	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
250 D - Turbo	88-93	DP577	DP2577	EFA 038				DP671	DP2671				
250 TD - Turbo (Est)	90-93	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
260 E	85-92	DP577	DP2577	EFA 038				DP671	DP2671				
260 E (ASR)	89-92	DP577	DP2577	EFA 038				DP1026	DP21026	EFA 048			
260 E (Est)	85-92	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
280 E	92-93	DP577	DP2577	EFA 038				DP671	DP2671	EFA 003			
280 E (ASR)	92-93	DP577	DP2577	EFA 038				DP1026	DP21026	EFA 048			
280 E (Est)	92-93	DP927	DP2927	EFA 003				DP846	DP2846	EFA 003			
280 TE (Est)	92-93	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
300 E	85-93	DP577	DP2577	EFA 038				DP671	DP2671				
300 E (ASR)	89-92	DP577	DP2577	EFA 038				DP1026	DP21026	EFA 048			
300 E 24v	89-92	DP927	DP2927	EFA 003				DP846	DP2846	EFA 003			
300 CE	87-92	DP577	DP2577	EFA 038				DP671	DP2671				
300 CE (ASR)	89-92	DP577	DP2577	EFA 038				DP1026	DP21026	EFA 048			
300 CE 24v	89-93	DP927	DP2927	EFA 003				DP846	DP2846	EFA 003			
300 TE (Est)	85-93	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
300 TE 24v (Est)	89-92	DP927	DP2927	EFA 003				DP846	DP2846	EFA 003			
300 D	85-93	DP577	DP2577	EFA 038				DP671	DP2671				
300 TD (Est)	86-93	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
300 D Turbo	87-93	DP577	DP2577	EFA 038				DP671	DP2671				
300 TD Turbo (Est)	85-93	DP577	DP2577	EFA 038				DP846	DP2846	EFA 003			
320 E	92-93	DP927	DP2927	EFA 003				DP846	DP2846	EFA 003			
320 CE	92-93	DP927	DP2927	EFA 003				DP846	DP2846	EFA 003			
320 TE (Est)	92-93	DP927	DP2927	EFA 003				DP846	DP2846	EFA 003			
400 E	91-93	DP2927	DP3927C	EFA 003				DP2846	DP3846C	EFA 003			
500 E -B927760	91-93	DP2927	DP3927C	EFA 003				DP2846	DP3846C	EFA 003			
500 E B927761-	92-93	DP2927	DP3927C	EFA 003				DP2887	DP3887C	EFA 003			
Handbrake shoes	85-93											5005	
(W126)													
260 SE	85-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
280 S	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104				
280 SE	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104				
280 SEL	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104				
300 SE	85-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
300 SEL	85-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
380 SE	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104				
380 SEL	80-85	DP261/2	DP2261	EFA 039				DP104	DP2104				
380 SEC	81-85	DP443						DP104					
420 SE	85-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
420 SEL	85-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
420 SEC	85-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
500 SE	80-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
500 SEC	81-85	DP443						DP104					
500 SEC	85-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
500 SEL	80-91	DP261/2	DP2261	EFA 039				DP104	DP2104				
560 SE	88-91	DP261/2	DP2261	EFA 039				DP104	DP2104				

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes			
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige
MERCEDES - BENZ Contd.								
(W126) Contd.								
560 SEC	85-91	DP261/2	DP2261	EFA 039				
560 SEL	85-91	DP261/2	DP2261	EFA 039	DP104	DP2104		
With ASR	80-91				DP1027	DP2104		
Handbrake shoes	80-91							5125
(W140)								
300 SE 2.8	92-93	DP963	DP2963	EFA 003	DP887	DP2887	EFA 003	
300 SE 3.2 -A023718 -A050547	91-93	DP888	DP2888		DP887	DP2887	EFA 003	
300 SE 3.2 A023719- A050548-	91-93	DP963	DP2963	EFA 003	DP887	DP2887	EFA 003	
300 SEL 3.2 -A023718 -A050547	91-93	DP888	DP2888		DP887	DP2887	EFA 003	
300 SEL 3.2 A023719- A050548-	91-93	DP963	DP2963	EFA 003	DP887	DP2887	EFA 003	
300 SD Turbo	92-93	DP963	DP2963	EFA 003	DP887	DP2887	EFA 003	
400 SE	91-93	DP2963	DP3963C	EFA 003	DP2887	DP3887C	EFA 003	
400 SEL	91-93	DP2963	DP3963C	EFA 003	DP2887	DP3887C	EFA 003	
500 SE	91-93	DP2963	DP3963C	EFA 003	DP2887	DP3887C	EFA 003	
500 SEC	92-93	DP2963	DP3963C	EFA 003	DP2887	DP3887C	EFA 003	
500 SEL	91-93	DP2963	DP3963C	EFA 003	DP2887	DP3887C	EFA 003	
600 SE V12	91-93	DP2963	DP3963C	EFA 003	DP2887	DP3887C	EFA 003	
600 SEC V12	92-93	DP2963	DP3963C	EFA 003	DP2887	DP3887C	EFA 003	
600 SEL V12	91-93	DP2963	DP3963C	EFA 003	DP2887	DP3887C	EFA 003	
Handbrake shoes	91-93							6521
(R107)								
280SL -007869	74-85	DP261	DP2261	EFA 039	DP104	DP2104		
280SL 007870-	74-85	DP261/2	DP2261	EFA 039	DP104	DP2104		
280SLC -008365	74-80	DP261	DP2261	EFA 039	DP104	DP2104		
280SLC 008366-	74-80	DP261/2	DP2261	EFA 039	DP104	DP2104		
300SL	85-89	DP681			DP104			
350SL -009599	71-80	DP261	DP2261	EFA 039	DP104	DP2104		
350SL 009600-	71-80	DP261/2	DP2261	EFA 039	DP104	DP2104		
350SLC -005715	71-80	DP261	DP2261	EFA 039	DP104	DP2104		
350SLC 005716-	71-80	DP261/2	DP2261	EFA 039	DP104	DP2104		
380SL	80-85	DP261/2	DP2261	EFA 039	DP104	DP2104		
380SLC	80-81	DP261/2	DP2261	EFA 039	DP104	DP2104		
420SL	85-89	DP681			DP104			
450SL -062584	73-80	DP261	DP2261	EFA 039	DP104	DP2104		
450SL 062585	73-80	DP261/2	DP2261	EFA 039	DP104	DP2104		
450SLC -030280	73-80	DP261	DP2261	EFA 039	DP104	DP2104		
450SLC 030281-	73-80	DP261/2	DP2261	EFA 039	DP104	DP2104		
450SLC 5.0 -001627	78-80	DP261	DP2261	EFA 039	DP104	DP2104		
450SLC 5.0 001628-	78-80	DP261/2	DP2261	EFA 039	DP104	DP2104		
500SL	80-85	DP261/2	DP2261	EFA 039	DP104	DP2104		
500SL	85-89	DP681			DP104			
500SLC -001627	78-81	DP261	DP2261	EFA 039	DP104	DP2104		
500SLC 001628-	78-81	DP261/2	DP2261	EFA 039	DP104	DP2104		
560SL	81-89	DP681			DP104			
Handbrake shoes	71-89							5125
(R113)								
230SL	63-65	DP103	DP2103					
250SL	66-68	DP103	DP2103		DP104	DP2104		
280SL	67-71	DP103	DP2103		DP104	DP2104		
Handbrake shoes	63-71							5125
(R129)								
300SL	89-93	DP927	DP2927	EFA 003	DP846	DP2846	EFA 003	
300SL 24v	89-93	DP927	DP2927	EFA 003	DP846	DP2846	EFA 003	
500SL	89-93	DP2927	DP3927C	EFA 003	DP2846	DP3846C	EFA 003	
600SL V12	92-93	DP2927	DP3927C	EFA 003	DP2887	DP3887C	EFA 003	
Handbrake shoes	89-93							5005

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

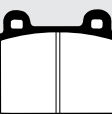

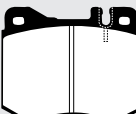
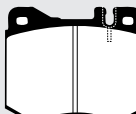
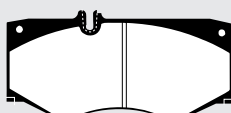
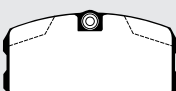



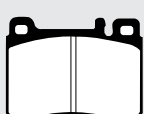

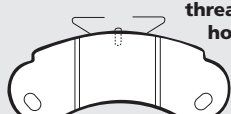


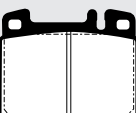


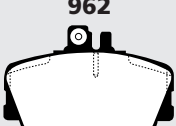




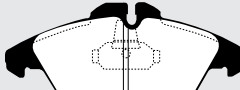
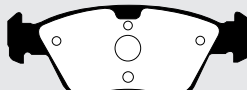
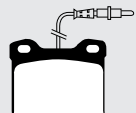


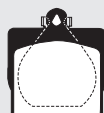
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils témoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
MERCEDES - BENZ Contd.							
600 (W100)	63-81	DP2120	DP3120C				
600 Pullman (W100)	63-81	DP2543	DP3543C		DP103	DP2103	

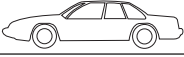







Pad Illustrations for Mercedes-Benz

103  76 x 70 x 15mm	104  61 x 56 x 15mm	261  90 x 73 x 15mm	261/2  90 x 73 x 18mm
413  149 x 69 x 18mm	443  115 x 58 x 18mm	464  61 x 54 x 13mm	577  108 x 61 x 18mm
671  61 x 55 x 15mm	681  90 x 70 x 17mm	778  95 x 55 x 17mm	832 14mm threaded hole  145 x 59 x 14mm
846  62 x 58 x 15mm	887  61 x 69 x 15mm	888  89 x 81 x 18mm	927  100 x 73 x 17mm
927/2  100 x 73 x 16mm	962  110 x 75 x 20mm	963  100 x 86 x 18mm	1026  62 x 54 x 15mm
1027  62 x 57 x 15mm	1055  151 x 60 x 20mm	1071  156 x 64 x 20mm	1075  156 x 69 x 20mm
1090  64 x 57 x 15mm	1135  64 x 63 x 15mm	1170  117 x 56 x 17mm	1191  64 x 73 x 14mm

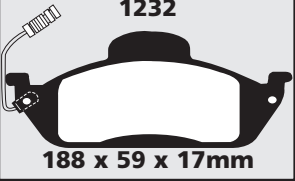
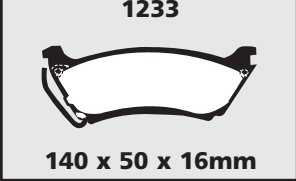
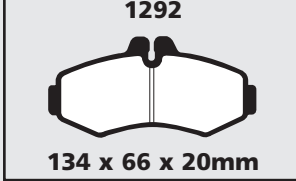
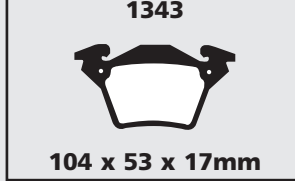
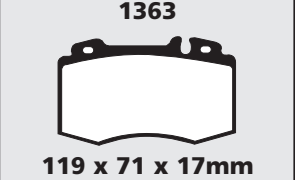
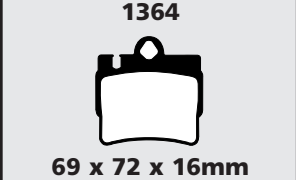
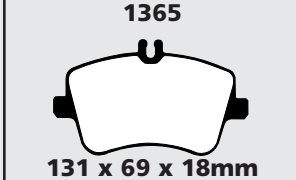
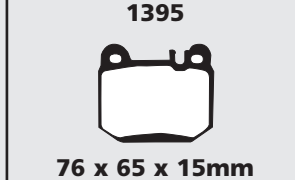
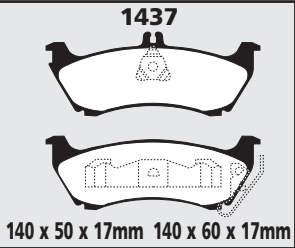
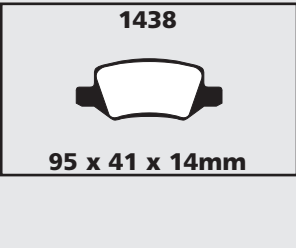
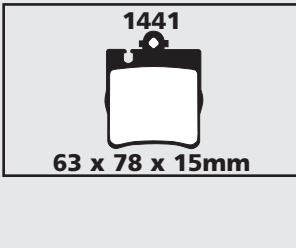
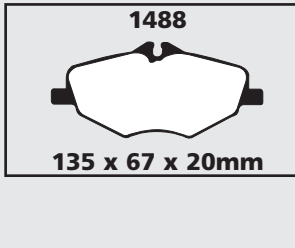
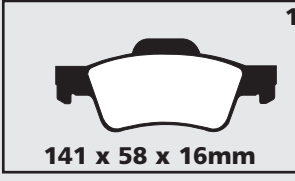
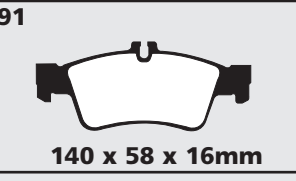
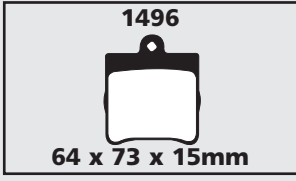
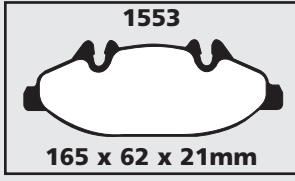
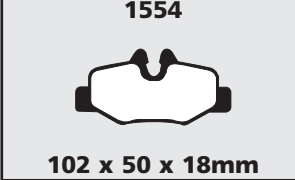
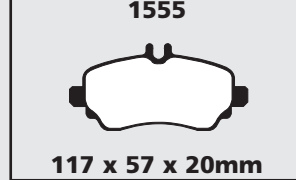
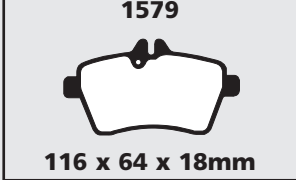
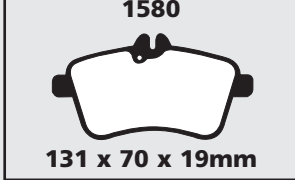
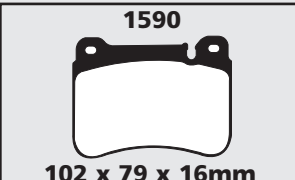
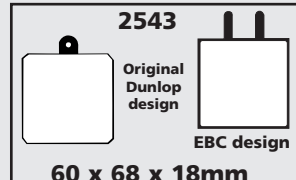
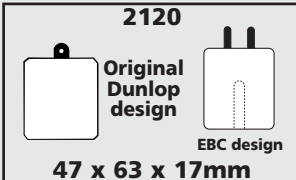
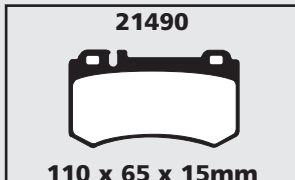
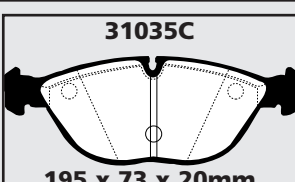
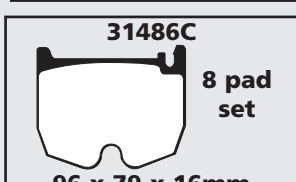
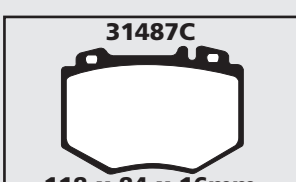
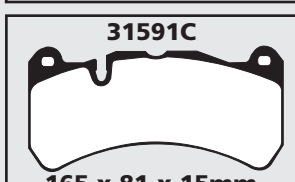
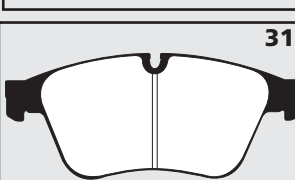
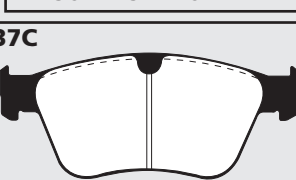
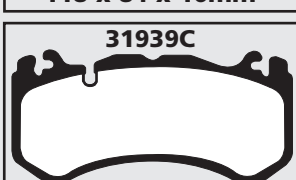
Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Machoires ECE R90* Approved
							
		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved			Upgrade Quality Tuning/Sportbeläge ECE R90* Approved		

Pad Illustrations for Mercedes-Benz Contd.

 1232 188 x 59 x 17mm	 1233 140 x 50 x 16mm	 1292 134 x 66 x 20mm	 1343 104 x 53 x 17mm
 1363 119 x 71 x 17mm	 1364 69 x 72 x 16mm	 1365 131 x 69 x 18mm	 1395 76 x 65 x 15mm
 1437 140 x 50 x 17mm	 1438 140 x 60 x 17mm	 1441 63 x 78 x 15mm	 1488 135 x 67 x 20mm
 1491 141 x 58 x 16mm	 1496 140 x 58 x 16mm	 1553 64 x 73 x 15mm	 1554 165 x 62 x 21mm
 1554 102 x 50 x 18mm	 1555 117 x 57 x 20mm	 1579 116 x 64 x 18mm	 1580 131 x 70 x 19mm
 1590 102 x 79 x 16mm	 2543 Original Dunlop design EBC design 60 x 68 x 18mm	 2120 Original Dunlop design EBC design 47 x 63 x 17mm	 21490 110 x 65 x 15mm
 31035C 195 x 73 x 20mm	 31486C 8 pad set 96 x 79 x 16mm	 31487C 118 x 84 x 16mm	 31591C 165 x 81 x 15mm
 31937C 193 x 81 x 20mm	 31939C 187.5 x 90 x 13.5mm	 31940C 110 x 63 x 15mm	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

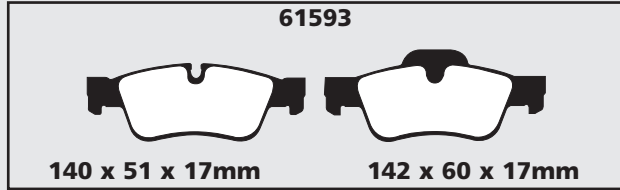
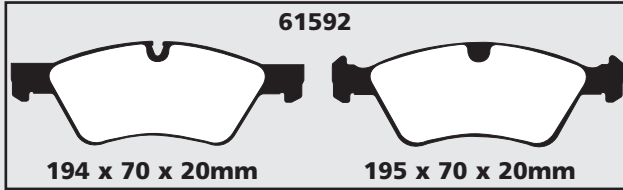
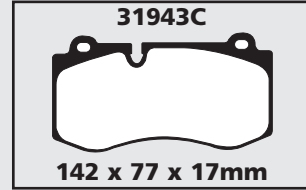
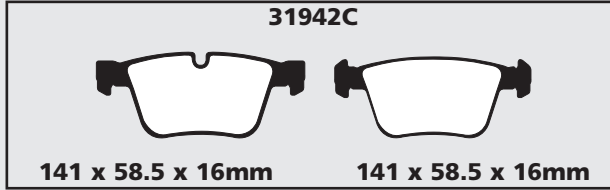
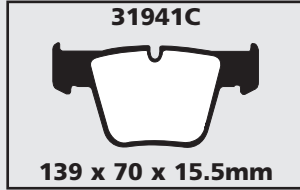
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Front / Vorn / Avant			Rear / Hinten / Arrière		
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved

Pad Illustrations for Mercedes-Benz Contd.



Make/Model/Engine	Year	Front Pads	Front Shoes	Rear Pads	Rear Shoes
MERCEDES COMMERCIAL					
Transporter (BM)					
207, 208, 210, 307, 308, 309, 310	77-81	DP413			
207, 208, 210, 307, 308	82-86	DP413			
207, 208, 210, 307, 308	86-95	DP786			
309, 310, 407, 408, 409, 410	82-86	DP413			
309, 310, 407, 408, 409, 410	86-95	DP786			
507, 508, 510	82-86	DP413			
507, 508, 510	86-95	DP786			
609D, 709D, 711D, 809D, 811D, 814D	86-	DP632			
MB80	87-91	DP832/2			
2.4 D	92-95	DP832			5117
MB100D	87-91	DP832/2			
2.4 D	91-96	DP832			5117
Sprinter 208D	95-2005	DP1071	DPC 1071	DP1298	DPC 1298
	95-97	DP1071	DPC 1071	DP1081	
	95-2005	DP1071	DPC 1071	DP1069	DPC 1069
	95-2005	DP1071	DPC 1071	DP1070	DPC 1070
Handbrake Shoes					6610
Sprinter 209D	2006-	DP1926	DPC1926	DP1927	DPC1927
			EFA 074		EFA 074
Sprinter 210D	97-98	DP1071	DPC 1071	DP1069	DPC 1069
	97-98	DP1071	DPC 1071	DP1070	DPC 1070
	97-98	DP1071	DPC 1071	DP1298	DPC 1298
Handbrake Shoes					6610
Sprinter 211D	2000-2005	DP1071	DPC 1071	DP1069	DPC 1069
	2000-2005	DP1071	DPC 1071	DP1298	DPC 1298
	2000-2005	DP1071	DPC 1071	DP1070	DPC 1070
	2004-2005	DP1071/2	DPC 1071/2	DP1070/2	DPC 1070/2
	2006-	DP1926	DPC1926	DP1927	DPC1927
Handbrake Shoes			EFA 074		EFA 074
					6610
Sprinter 212D	95-97	DP1071	DPC 1071	DP1081	
	95-2000	DP1071	DPC 1071	DP1069	DPC 1069
	95-2000	DP1071	DPC 1071	DP1298	DPC 1298
	95-2000	DP1071	DPC 1071	DP1070	DPC 1070
Handbrake Shoes					6610

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.



Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes				
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved
MERCEDES COMMERCIAL Contd.									
Sprinter 213D	2000-2005	DP1071	DPC 1071			DP1069	DPC 1069		
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298		
	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070		
	2004-2005	DP1071/2	DPC 1071/2			DP1070/2	DPC 1070/2		
Handbrake Shoes	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074	6610
Sprinter 214	95-2005	DP1071	DPC 1071			DP1298	DPC 1298		
	95-2005	DP1071	DPC 1071			DP1070	DPC 1070		
	95-97	DP1071	DPC 1071			DP1081			
	95-2005	DP1071	DPC 1071			DP1069	DPC 1069		
	2000-2005	DP1054	DPC 1054			DP1054	DPC 1054		
	2004-2005	DP1054/2	DPC 1054/2			DP1054/2	DPC 1054/2		
Handbrake Shoes (160mm)									6610
Handbrake Shoes (170mm)									6619
Sprinter 215D	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927		
Sprinter 216D	2000-2005	DP1071	DPC 1071			DP1069	DPC 1069		
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298		
	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070		
	2004-2005	DP1071/2	DPC 1071/2			DP1070/2	DPC 1070/2		
Handbrake Shoes									6610
Sprinter 218D	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074	
Sprinter 224	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074	
Sprinter 308D	95-2005	DP1071	DPC 1071			DP1070	DPC 1070		
	95-2005	DP1071	DPC 1071			DP1298	DPC 1298		
	2000-2005	DP1071	DPC 1071			DP1069	DPC 1069		
	2004-2005	DP1071/2	DPC 1071/2			DP1069	DPC 1069		
Handbrake Shoes									6610
Sprinter 309D	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074	
Sprinter 310D	97-2000	DP1071	DPC 1071			DP1070	DPC 1070		
	97-2000	DP1071	DPC 1071			DP1298	DPC 1298		
Handbrake Shoes									6619
Sprinter 311D	97-2000	DP1071	DPC 1071			DP1070	DPC 1070		
	97-2000	DP1071	DPC 1071			DP1298	DPC 1298		
	2000-2005	DP1071	DPC 1071			DP1069	DPC 1069		
	2004-2005	DP1071/2	DPC 1071/2			DP1069	DPC 1069		
	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074	
Handbrake Shoes (160mm)									6610
Handbrake Shoes (170mm)									6619
Sprinter 312D	95-2002	DP1071	DPC 1071			DP1070	DPC 1070		
	95-2002	DP1071	DPC 1071			DP1298	DPC 1298		
Handbrake Shoes (160mm)									6610
Handbrake Shoes (170mm)									6619
Sprinter 313D	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070		
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298		
	2000-2005	DP1071	DPC 1071			DP1069	DPC 1069		
	2004-2005	DP1071/2	DPC 1071/2			DP1069	DPC 1069		
	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074	
Handbrake Shoes									6619

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes			Pads  Rear / Hinten / Arrière			Shoes		
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved				
MERCEDES COMMERCIAL Contd.													
Sprinter 314	95-2005	DP1071	DPC 1071			DP1070	DPC 1070						
	95-2005	DP1071	DPC 1071			DP1298	DPC 1298						
	2000-2005	DP1054	DPC 1054			DP1054	DPC 1054						
	2004-2005	DP1054/2	DPC 1054/2			DP1054/2	DPC 1054/2						
Handbrake Shoes												6619	
Sprinter 315D	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074					
Sprinter 316D	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070						
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298						
	2004-2005	DP1071/2	DPC 1071/2			DP1298	DPC 1298						
	2000-2005	DP1054	DPC 1054			DP1054	DPC 1054						
Handbrake Shoes												6619	
Sprinter 318D	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074					
Sprinter 324	2006-	DP1926	DPC1926	EFA 074		DP1927	DPC1927	EFA 074					
Sprinter 408D	95-2005	DP1054	DPC 1054			DP1054	DPC 1054						
	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070						
	2004-2005	DP1071/2	DPC 1071/2			DP1298	DPC 1298						
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298						
Handbrake Shoes												6619	
Sprinter 410D	97-2000	DP1054	DPC 1054			DP1054	DPC 1054						
Handbrake Shoes													6619
Sprinter 411D	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070						
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298						
	2004-2005	DP1071/2	DPC 1071/2			DP1298	DPC 1298						
Handbrake Shoes												6619	
Sprinter 412D	95-2000	DP1054	DPC 1054			DP1054	DPC 1054						
													6610 6619
Sprinter 413D	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070						
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298						
	2004-2005	DP1071/2	DPC 1071/2			DP1298	DPC 1298						
Handbrake Shoes (160mm)												6610	
Handbrake Shoes (170mm)												6619	
Sprinter 414	95-2005	DP1054	DPC 1054			DP1054	DPC 1054						
	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070						
	2004-2005	DP1071/2	DPC 1071/2			DP1298	DPC 1298						
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298						
Handbrake Shoes												6619	
Sprinter 416D	2000-2005	DP1071	DPC 1071			DP1070	DPC 1070						
	2000-2005	DP1071	DPC 1071			DP1298	DPC 1298						
	2004-2005	DP1071/2	DPC 1071/2			DP1298	DPC 1298						
Handbrake Shoes												6619	
Sprinter 509	2006-	DP1928	DPC1928	EFA 074		DP1929	DPC1929	EFA 075					
Sprinter 511	2006-	DP1928	DPC1928	EFA 074		DP1929	DPC1929	EFA 075					
Sprinter 515	2006-	DP1928	DPC1928	EFA 074		DP1929	DPC1929	EFA 075					
Sprinter 518	2006-	DP1928	DPC1928	EFA 074		DP1929	DPC1929	EFA 075					

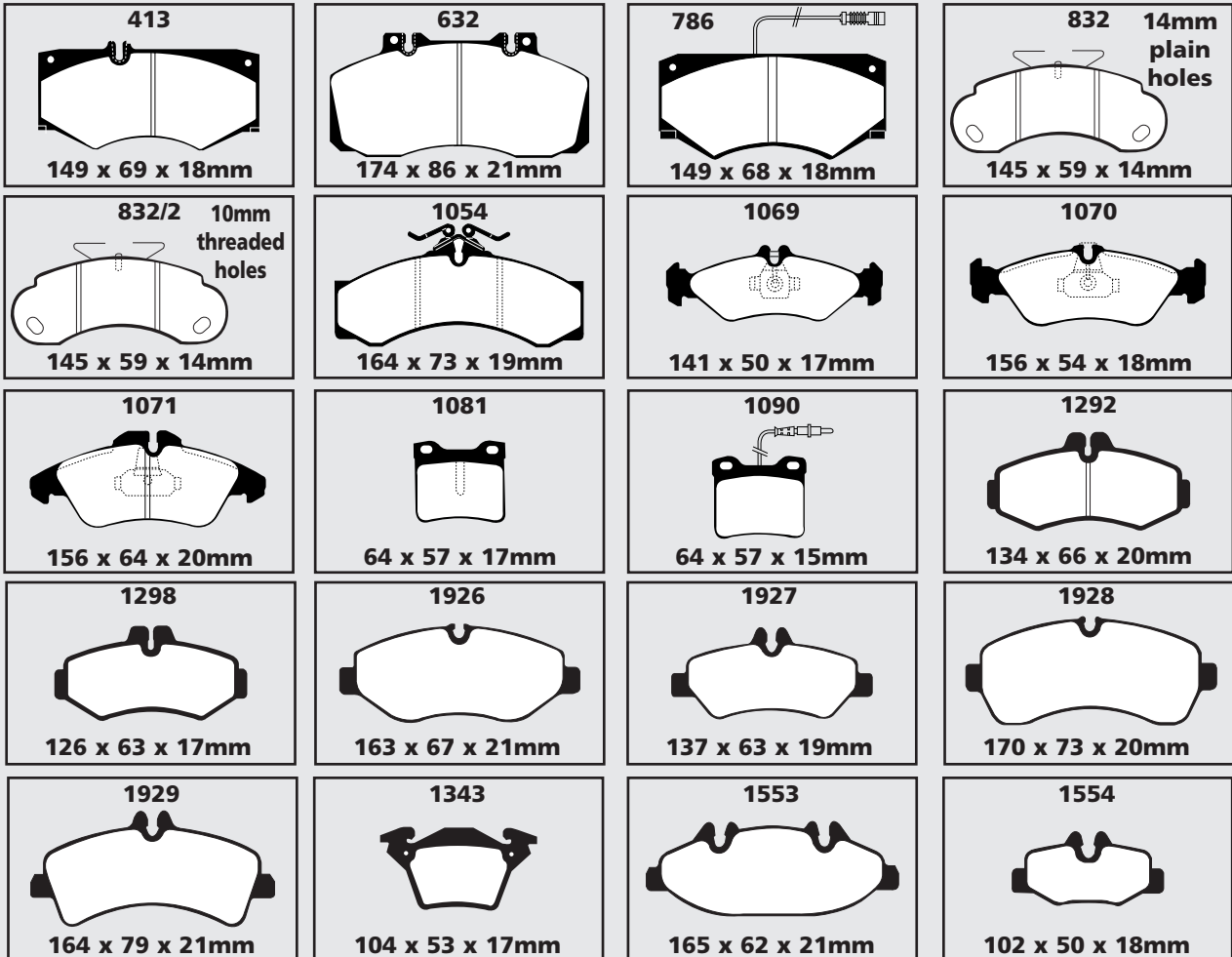
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Front / Vorn / Avant			Rear / Hinten / Arrière			
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige
MERCEDES COMMERCIAL Contd.								
Vito								
2.0	96-98	DP1071	DPC 1071			DP1090	DPC 1090	
2.0	98-2003	DP1292	DPC 1292			DP1343	DPC 1343	
2.3	96-98	DP1071	DPC 1071			DP1090	DPC 1090	
2.3	98-2003	DP1292	DPC 1292			DP1343	DPC 1343	
3.2	2003-	DP1553	DPC 1553	EFA 059		DP1554	DPC 1554	EFA 059
2.2 TD	99-2003	DP1292	DPC 1292			DP1343	DPC 1343	
2.2 TD	2003-	DP1553	DPC 1553	EFA 059		DP1554	DPC 1554	EFA 059
2.3 D	96-98	DP1071	DPC 1071			DP1090	DPC 1090	
2.3 D	98-2000	DP1292	DPC 1292			DP1343	DPC 1343	
Handbrake Shoes	98-2003							6580

Pad Illustrations for Mercedes Commercial











BRAKE PADS & SHOES - APPLICATIONS

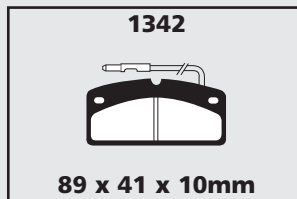
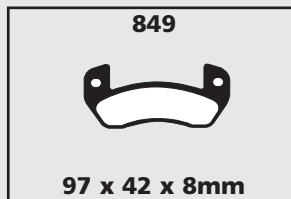
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoirs	Plaquettes / Bremsbeläge		Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
MG (See ROVER)							
MICROCAR							
MC1/MC2							
0.5	2004-	DP1342			DP849		
Virgo							
0.5	98-	DP1342			DP849		

Pad Illustrations for Microcar



MITSUBISHI							
Carisma							
1.6	95-99	DP1039			DP986		6496
1.6	99-2000	DP1045	DP21045		DP1076	DP21076	
1.6	2000-2004	DP1139	DP21139		DP1076	DP21076	
1.8	95-99	DP1045	DP21045		DP986	DP2986	
1.8	99-2000	DP1045	DP21045		DP1076	DP21076	
1.8	2000-2004	DP1139	DP21139		DP1076	DP21076	
1.9 TD	97-99	DP1039			DP986		6496
1.9 TD	99-2000	DP1045	DP21045		DP986	DP2986	
1.9 TD	2000-2005	DP1139	DP21139		DP1076	DP21076	6496
Celeste							
1.6	76-81	DP196					5260
1.6 GSR	76-80	DP196					5261
2.0	76-81	DP196					5261
Challenger							
3.0	99-2000	DP954	DP6954		DP1228	DP61228	
2.5 TD	99-2000	DP954	DP6954		DP1228	DP61228	
2.8 TD	96-2000	DP954	DP6954		DP1228	DP61228	
Handbrake Shoes	99-2000						6606
Chariot							
2.0	91-97	DP830	DP2830		DP738	DP2738	
2.4	93-97	DP830	DP2830		DP738	DP2738	
2.4	97-	DP1614	DP21614		DP738	DP2738	
3.0	99-	DP1614	DP21614		DP987	DP2987	
1.8 TD	84-91	DP461					6422
2.0 TD	92-97	DP830	DP2830		DP738	DP2738	
Colt							
1.1	2004-	DP1045	DP21045		DP1076	DP21076	
1.2	81-82	DP387					6274
1.2	83-88	DP537					6421
1.3 (C51A)	88-90	DP537					6421
1.3 12v (C51A)	90-92	DP941	DP21063				6495
1.3 (CA1A) (CJ1A)	92-2004	DP1063	DP21063				6495

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).









Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
MITSUBISHI Contd.							
Colt Contd.							
1.3	2004-	DP1045	DP21045		DP1076	DP21076	
1.4 (C12A)	81-82	DP387					6274
1.4 (C12A)	83-90	DP537					6421
1.5 (C12A)	83-90	DP537					6421
1.5 (C52A)	88-90	DP537					6421
1.5 12v (C52A)	90-92	DP941	DP21063				6495
1.5	2004-	DP1045	DP21045		DP1076	DP21076	
1.5 Turbo	2004-	DP1139	DP21139		DP1076	DP21076	
1.6 Turbo (C13A)	84-88	DP461					6421
1.6 GTi (C53A)	88-90	DP461			DP576		
1.6 (CA4A)	92-96	DP1063	DP21063		DP986	DP2986	6496
1.6 (CJ4A)	96-2004	DP1063	DP21063				6495
1.8 GTi (C58A)	90-92	DP830	DP2830		DP576	DP2576	
1.8 GTi (CA5A)	92-96	DP830	DP2830		DP986	DP2986	
1.5 D	2004-	DP1045	DP21045		DP1076	DP21076	
1.8 D (C14A)	84-88	DP461					6421
Cordia							
1.4	82-85	DP460					6355
1.6	82-84	DP460					6355
1.6	84-85	DP460					6422
1.6 Turbo	82-84	DP461					6355
1.6 Turbo	84-85	DP461					6422
1.8 Turbo	85-88	DP461					6422
Delica							
2.5 TD (P25W)	86-99	DP716					
2.5 TD (PA5V)	94-99	DP1124					
2.8 D	94-99	DP954	DP6954		DP958	DP6958	
2.8 TD	94-99	DP954	DP6954		DP958	DP6958	
Eclipse							
2.0 2WD	89-94	DP830	DP2830		DP576	DP2576	
2.0 2WD	95-2000	DP830	DP2830		DP738	DP2738	
Eterna							
2.0	92-95	DP830	DP2830		DP738	DP2738	
2.0 TD	92-95	DP830	DP2830				6496
FTO							
1.8	94-	DP2830	DP3830C		DP2986	DP3986C	
2.0 (GR GX)	94-	DP2830	DP3830C		DP2986	DP3986C	
2.0 (GPX GP GPR)	94-	DP3954C	DP4954R		DP3986C	DP4986R	
Galant							
1.6	74-78	DP196					5260
1.6 (A161A, V)	80-81	DP667					6313
1.6 (A161A, V)	81-84	DP667					5261
1.6 (E11A)	84-88	DP461					6422
1.8 (E32A)	87-88	DP461					6422
1.8 (E32A)	88-90	DP461					6496
1.8 (E32A)	90-92	DP830	DP2830		DP576	DP2576	6496
1.8 (E52A)	93-97	DP830	DP2830		DP738	DP2738	6496
2.0	74-79	DP196					5261
2.0 (A164A)	80-84	DP667			DP290		
2.0 Est (A163V)	80-84	DP667					5261
2.0 Turbo (A164A)	80-84	DP433			DP290		
2.0 Turbo (E15A)	85-88	DP461			DP576		
2.0 (E15A)	84-88	DP461			DP576		
2.0 (E33A)	88-90	DP461			DP576		
2.0 (E33A)	90-93	DP830	DP2830		DP576	DP2576	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
MITSUBISHI Contd.							
Galant Contd.							
2.0 GTi 4WD (E39A)	89-90	DP461			DP576		
2.0 GTi 4WD/4WS (E39A)	90-92	DP830	DP2830		DP576	DP2576	
2.0 GLSi (E33A)	90-93	DP830	DP2830		DP576	DP2576	
2.0 (E55A)	93-97	DP830	DP2830		DP738	DP2738	
2.0 V6 (E54A)	93-97	DP830	DP2830		DP738	DP2738	
2.0 (EA2)	97-2001	DP830	DP2830		DP738	DP2738	
2.0 VR4 (E38A) (E39A)	90-93	DP3954C	DP4954R		DP3576C	DP4576R	
2.0 VR4 (E84A)	93-96	DP3954C	DP4954R		DP3987C	DP4987R	
2.4	99-2004	DP21614	DP31614C		DP2738	DP3738C	
2.5 V6 (E88A)	93-96	DP2954	DP3954C		DP2987	DP3987C	
2.5 (EA5)	97-99	DP2830	DP3830C		DP2738	DP3738C	
2.5 (EA5)	99-2003	DP2954	DP3954C		DP2738	DP3738C	
2.5 (EA5)	99-2003	DP21614	DP31614C		DP2738	DP3738C	
2.5 VR4 (EC5A)	96-2002	DP3954C	DP4954R		DP2738	DP3738C	
1.8 TD (E14A) (E34A)	84-88	DP461			DP3987C	DP4987R	6422
1.8 TD (E34A)	89-90	DP461					6496
1.8 TD (E34A)	90-93	DP830	DP2830				6496
Handbrake shoes	97-						6647
Grandis							
2.4	2003-2004	DP1619	DP61619		DP1407	DP61407	
2.4	2004-	DP1900	DP61900		DP1407	DP61407	
2.0 TD	2005-	DP1900	DP61900		DP1407	DP61407	
i							
0.7 Turbo	2007-	DP1344	DP21344				
Lancer							
1.2	76-79	DP196					5260
1.2	80-84	DP383					6313
1.2	84-88	DP537					6421
1.3	88-90	DP461					6421
1.3	90-92	DP941	DP21063				6495
1.4	76-79	DP196					5261
1.4	80-84	DP383					6313
1.5 (C12A)	84-89	DP537					6421
1.5 (C12V)	85-89	DP537					6422
1.5 (C62A)	88-90	DP537					6421
1.5 12v (C62A)	90-93	DP941	DP21063				6495
1.6	76-79	DP196					5261
1.6	80-84	DP383			DP392		6421
1.6	84-88	DP461					6421
1.6 GTi	88-90	DP461			DP576		
1.6	92-96	DP1063	DP21063				6495
1.6 (ABS)	92-96	DP830	DP2830		DP576	DP2576	
1.6	2000-2001	DP830	DP2830				
1.6	2003-2005	DP1614	DP21614		DP1563	DP21563	
1.6	2005-	DP1678	DP21678		DP1563	DP21563	
1.8 4WD	88-90	DP461					6496
1.8 4WD	90-93	DP941	DP21063				6496
1.8	88-90	DP461			DP576		
1.8	90-96	DP830	DP2830		DP576	DP2576	
2.0 Turbo	80-84	DP433			DP290		
2.0	2003-2005	DP1614	DP21614		DP1563	DP21563	
2.0	2005-	DP1678	DP21678		DP1563	DP21563	
1.8 D SAL	84-90	DP461					6421
1.8 D EST	85-89	DP461					6422
1.8 D	90-92	DP941	DP21063				6495
Handbrake shoes	2003-						6647

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
MITSUBISHI Contd.							
Lancer Evo 1	92-94	DP3830C	DP4830R		DP3576C	DP4576R	
	92-94	DP3954C	DP4954R		DP3576C	DP4576R	
Lancer Evo 2	94-95	DP3954C	DP4954R		DP3986C	DP4986R	
Lancer Evo 3 2.0	95-96	DP3954C	DP4954R		DP3986C	DP4986R	
Lancer Evo 4 2.0 Handbrake shoes	96-97	DP3954C	DP4954R		DP3987C	DP4987R	
	96-97						6647
Lancer Evo 5 2.0 RS 2.0 GSR Handbrake shoes	98-99	DP3954C	DP4954R		DP3987C	DP4987R	
	98-99	DP31210C	DP41210R		DP31538C	DP41538R	
	98-99						6647
Lancer Evo 6 2.0	99-2001	DP31210C	DP41210R		DP31538C	DP41538R	
Lancer Evo 7 2.0	2001-2003	DP31210C	DP41210R		DP31538C	DP41538R	
Lancer Evo 8 2.0 2.0 (400)	2003-2004	DP31210C	DP41210R		DP31538C	DP41538R	
Lancer Evo 9 2.0	2005-	DP31210C	DP41210R		DP31538C	DP41538R	
Legnum 1.8 2.4 2.4 2.5 2.5 2.5 VR4	96-98	DP830	DP2830		DP738	DP2738	
	98-2000	DP2954	DP3954C		DP2738	DP3738C	
	2000-	DP21614	DP31614C		DP2738	DP3738C	
	96-98	DP2830	DP3830C		DP2738	DP3738C	
	98-	DP2954	DP3954C		DP2987	DP3987C	
	96-	DP3954C	DP4954R		DP3987C	DP4987R	
Libero 1.8 2.0 TD	92-95	DP830	DP2830				6652
		DP1063	DP21063		DP986	DP2986	
Mirage 1.2 1.4 1.4 Turbo	79-84	DP196					6274
	79-84	DP196					6274
	82-84	DP461					6274
Outlander 2.4 2.4 2.0 TD Handbrake shoes	2003-2007	DP1614	DP61614		DP1563	DP61563	
	2003-2007	DP954	DP6954		DP1563	DP61563	
	2007-	DP954	DP6954		DP1407	DP61407	
	2003-						6647
RVR 1.8 1.8 2.0 2.0 Turbo (N23W) 2.0 Turbo (N73W) 2.4 2.4 2.0 TD	91-92	DP830	DP2830		DP738	DP2738	
	97-	DP1614	DP21614		DP738	DP2738	
	91-98	DP830	DP2830		DP738	DP2738	
	94-98	DP2830	DP3830C		DP2738	DP3738C	
	97-	DP21614	DP31614C		DP2738	DP3738C	
	99-	DP1614	DP21614		DP738	DP2738	
	97-	DP1614	DP21614		DP738	DP2738	
	92-98	DP830	DP2830		DP738	DP2738	6652

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
MITSUBISHI Contd.							
Sapporro							
1.6	82-84	DP383			DP290		
2.0	78-84	DP667			DP290		
2.0 Turbo	82-85	DP433			DP290		
2.4	86-90	DP679			DP738		
Shogun							
2.6 (L042) (L047)	83-87	DP667					6356
2.6 (L042) (L047)	87-91	DP716					6356
3.0 (L146)	89-91	DP716			DP611		6356
3.0 (V23W) (V43W)	91-99	DP954	DP6954		DP958	DP6958	
3.5 (V25W) (V45W)	94-99	DP954	DP6954		DP958	DP6958	
3.5 (V65 V75)	2000-2007	DP1619	DP61619		DP1407	DP61407	
2.3 TD (L043) (L048)	83-86	DP667					6356
2.5 TD (L044) (L049)	84-87	DP667					6356
2.5 TD (L044) (L049) (L149)	87-91	DP716					6356
2.5 TD (V24W) (V44W)	91-99	DP954	DP6954		DP958	DP6958	
2.8 TD (V46W)	94-99	DP954	DP6954		DP958	DP6958	
3.2 TD (V68 V78)	2000-2007	DP1619	DP61619		DP1407	DP61407	
3.2 TD (V98)	2007-				DP993	DP6993	
Handbrake Shoes	91-99						6606
Shogun Pinin							
1.8	2000-	DP1347	DP61347		DP738	DP6738	
1.8	2001-	DP1347	DP61347		DP1484		
2.0	2001-	DP1347	DP61347		DP1484		
Shogun Sport							
3.0	2000-	DP954	DP6954		DP1228	DP61228	
2.5 TD	2000-	DP954	DP6954		DP1228	DP61228	
Handbrake shoes	2000-						6606
Sigma							
1.6	77-80	DP196					5261
1.6	80-81	DP383					5261
2.0	77-80	DP196					5261
2.0	80-81	DP383					5261
3.0 V6	90-92	DP954	DP2954		DP738	DP2738	
3.0 V6	92-96	DP954	DP2954		DP987	DP2987	
3.0 Est	93-96	DP954	DP2954		DP738	DP2738	
Handbrake shoes	90-96						6647
Spacegear							
2.4	95-99	DP1124					6586
2.4	95-99	DP954	DP6954		DP958	DP6958	
2.5 D	95-99	DP1124					6586
2.5 D	95-99	DP954	DP6954		DP958	DP6958	
2.5 TD	95-99	DP954	DP6954		DP958	DP6958	
2.5 TD	95-99	DP1124					6586
2.8 TD	95-99	DP954	DP6954		DP958	DP6958	
Handbrake shoes	95-99						6606
Spacerunner							
1.8	91-99	DP830	DP2830				6496
1.8 (ABS)	91-99	DP830	DP2830		DP738	DP2738	
1.8 Auto	91-99	DP830	DP2830				6652
2.0	99-	DP1614	DP21614		DP738	DP2738	
2.4	99-	DP1614	DP21614		DP738	DP2738	
2.0 TD	92-99	DP830	DP2830		DP738	DP2738	6496

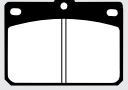
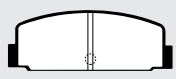
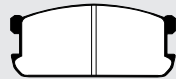


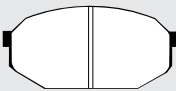

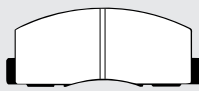
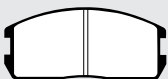

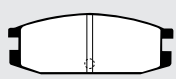
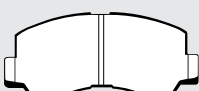
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
MITSUBISHI Contd.							
Spacestar							
1.3	99-2001	DP1045	DP21045				6574
1.3	2001-	DP1045	DP21045		DP1076	DP21076	
1.6	2001-	DP1045	DP21045		DP1076	DP21076	6574
1.8	99-2001	DP1045	DP21045				6574
1.8	2001-	DP1045	DP21045		DP1076	DP21076	
1.9 D	2002-	DP1045	DP21045		DP1076	DP21076	6574
Space Wagon							
1.8	84-90	DP461					6422
1.8	91-93	DP830	DP2830				6652
2.0	92-99	DP830	DP2830		DP738	DP2738	6496
2.0 (N83)	2000-	DP954	DP2954		DP987	DP2987	
2.0	2001-	DP1614	DP21614		DP987	DP2987	
2.4	98-	DP954	DP2954		DP987	DP2987	
2.4	2001-	DP1614	DP21614		DP987	DP2987	
2.0 TD	95-96	DP830	DP2830		DP738	DP2738	6496
Starion							
2.0 Turbo	82-88	DP433			DP290		
2.6 Turbo	89-90	DP433			DP290		
Tredia							
1.4	82-84	DP460					6355
1.6	82-84	DP460					6355
1.6 Turbo	82-84	DP461					6355
1.8	85-88	DP461					6422
1.8 (4WD)	85-88	DP461					6355
3000 GT							
3.0	93-99	DP31097C	DP41097R		DP31098C	DP41098R	
3000 GTO							
3.0 (297mm disc)	90-93	DP31200C	DP41200R		DP3987C	DP4987R	
3.0 (313mm disc)	93-	DP31097C	DP41097R		DP31098C	DP41098R	

Pad Illustrations for Mitsubishi

<p>196</p>  <p>78 x 59 x 14mm</p>	<p>290</p>  <p>108 x 39 x 14mm</p>	<p>383</p>  <p>109 x 48 x 14mm</p>	<p>387</p>  <p>95 x 45 x 14mm</p>
<p>392</p>  <p>98 x 36 x 14mm</p>	<p>433</p>  <p>116 x 54 x 15mm</p>	<p>460</p>  <p>107 x 50 x 14mm</p>	<p>461</p>  <p>127 x 53 x 15mm</p>
<p>537</p>  <p>108 x 48 x 15mm</p>	<p>576</p>  <p>98 x 44 x 14mm</p>	<p>611</p>  <p>108 x 40 x 13mm</p>	<p>667</p>  <p>128 x 57 x 15mm</p>









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

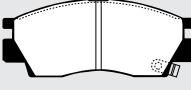

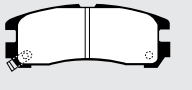


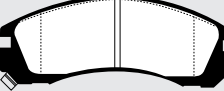
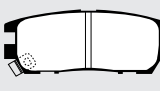
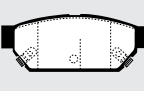

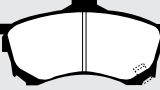
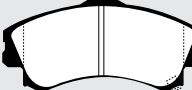
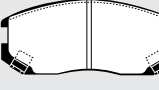












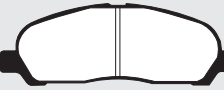





BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles 	Années 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

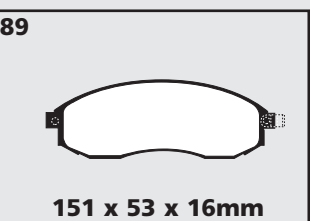
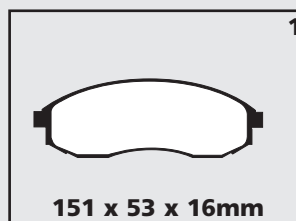
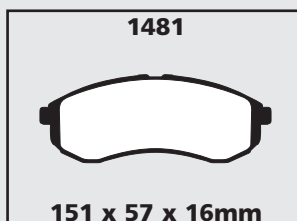
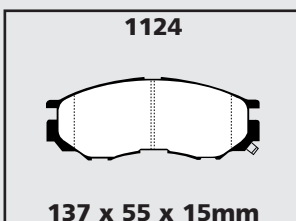
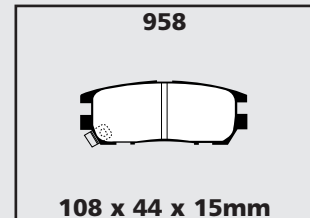
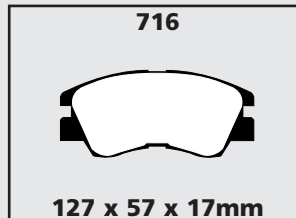
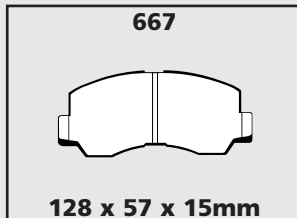
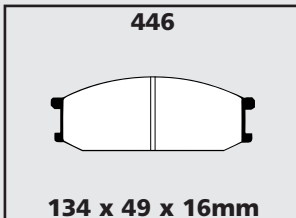
Pad Illustrations for Mitsubishi Contd.

679  128 x 52 x 17mm	716  127 x 57 x 17mm	738  107 x 41 x 15mm	830  128 x 51 x 16mm
941  115 x 50 x 15mm	954  150 x 59 x 16mm	958  108 x 44 x 15mm	986  99 x 37 x 14mm
987  108 x 46 x 16mm	1039  119 x 68 x 15mm	1045  130 x 73 x 16mm	1063  114 x 50 x 15mm
1076  87 x 47 x 15mm	1124  137 x 55 x 15mm	1139  130 x 78 x 17mm	1228  79 x 58 x 14mm
1344  109 x 45 x 15mm	1347  123 x 49 x 15mm	1407  111 x 46 x 15mm	
1484  103 x 39 x 15mm	1563  106 x 35 x 15.5mm		1614  145 x 56 x 16mm
1619  139 x 57 x 15mm	1678  114 x 56 x 15mm	1900  157 x 54 x 16mm	31097C  119 x 74 x 14mm
31098C  81 x 69 x 16mm	31200C  120 x 70 x 14mm	31210C  131 x 75 x 15mm	31538C  76 x 65 x 14mm

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
mitsubishi Commercial							
L 200							
1.6 (L021P)	79-82	DP667					6357
2.0 (K12T K22T)	86-96	DP716					6356
3.0	2001-2005	DP1481	DP61481				6356
2.5 D (K14T)	86-96	DP716					6356
2.5 TD (K24T)	92-96	DP716					6356
2.5 TD (K34T)	95-97	DP716					6356
2.5 TD (K74T)	97-2000	DP1124					6356
2.5 TD (ABS)	97-2001	DP954					6356
2.5 TD	2000-2002	DP1489	DP61489				6356
2.5 TD	2002-2005	DP1481	DP61481				6356
2.5 TD (K84)	2005-	DP1963	DP61693				6356
L 300							
1.6 (L032P)	79-81	DP446					6389
1.6 (L032P)	81-86	DP667					6356
1.6 (L062P)	83-91	DP667					6356
1.6 (P02V) (P12V)	86-94	DP716					6356
2.0 (P03V) (P13V)	94-2002	DP716					6356
2.0	94-2002	DP1124					6356
2.4	94-2002	DP1124					6356
2.5 D (L039P)	87-91	DP667					6356
2.5 D (P05V) (P15V)	86-94	DP716					6356
2.5 D	94-2002	DP1124					6356
2.5 TD	94-2002	DP1124					6356
L 400							
2.5 TD	96-	DP1124			DP958		
Minibus							
1.6 (L032P)	87-89	DP667					6356
2.0 (P03W)	87-90	DP716					6356
2.0 4WD (P23W)	87-94	DP716					6467
2.4 (P24W)	87-94	DP716					6467
2.5 D (P05W)	87-89	DP667					6356
2.5 D (L039P)	87-89	DP667					6356
Strada							
2.5 TD (K34T)		DP716					6356
2.5 TD (K74T)		DP1124					6356

Pad Illustrations for Mitsubishi Commercial



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

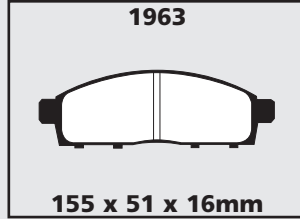
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoirs	Plaquettes / Bremsbeläge	Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved
					

Pad Illustrations for Mitsubishi Commercial Contd.

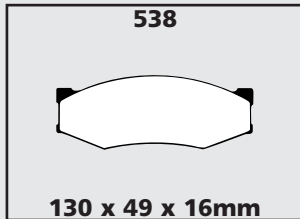


MITSUBISHI (SA)

Colt Rodeo

Year	Front Pads	Rear Pads
3.0	DP538	DP6538
2.8 D	DP538	DP6538
2.8 TD	DP538	DP6538

Pad Illustrations for Mitsubishi (SA)

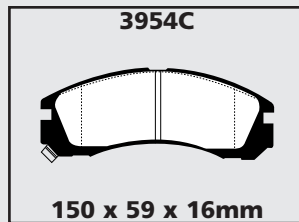
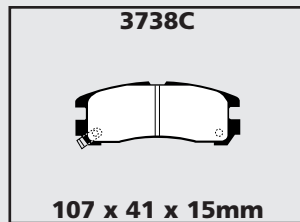


MITSUBISHI (J)

Legnum









Year	Front Pads	Rear Pads
2.5 Turbo	DP3954C	DP4954R

Pad Illustrations for Mitsubishi (J)

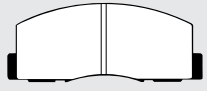


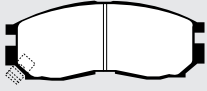

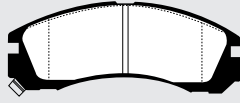

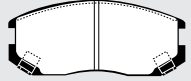


Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoirs	Plaquettes / Bremsbeläge		Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
MITSUBISHI (Malaysia & The Philippines)							
Lancer	90-93	DP941	DP21063				
	93-2001	DP1063	DP21063				
MX	99-2001	DP830	DP2830		DP986	DP2986	
Galant							
SS	88-93	DP461					
GTi	90-93	DP830	DP2830		DP576	DP2576	
	93-98	DP830	DP2830		DP738	DP2738	
VR	93-98	DP954	DP2954		DP576	DP2576	


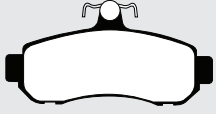
Pad Illustrations for Mitsubishi (Malaysia & The Philippines)

461  127 x 53 x 15mm	576  98 x 44 x 14mm	738  107 x 41 x 15mm	830  128 x 51 x 16mm
941  115 x 50 x 15mm	954  150 x 59 x 16mm	986  99 x 37 x 14mm	1063  114 x 50 x 15mm

MITSUBISHI (Australia/NZ)

Magna					
PBR Caliper	91-2003	DP1509	DP21509	DP1197	DP21197
Verada					
PBR Caliper	91-2004	DP1509	DP21509	DP1197	DP21197

Pad Illustrations for Mitsubishi (Australia/NZ)

1197  114 x 55 x 14mm	1509  136 x 67 x 14mm
--	--

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.








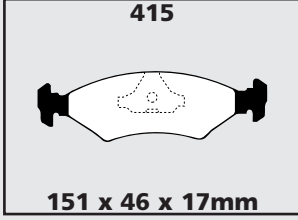
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
MK							
Indy							
2.0	2000-	DP415	DP2415				
Pad Illustrations for MK							
 <p>415</p> <p>151 x 46 x 17mm</p>							
MORGAN							
+4+							
2.1	64-67	DP114	DP2114				
4/4							
1.5	59-66	-	DP2141				
1.6	66-94	DP106	DP2106				5139
1.6	66-94	DP106	DP2106				5139
1.8	93-	DP243	DP2243				6380
2.0	66-94	DP106	DP2106				5139
Plus 4							
1.6	59-66	-	DP2141				
1.6	66-2001	DP106	DP2106				
2.0	85-94	DP106	DP2106				5139
2.0	94-2001	DP243	DP2243				6380
2.0	2004-						
Plus 8							
3.5	66-73	DP169	DP2169				5139
3.5	74-78	DP258	DP2291				5139
3.5	78-90	DP197	DP2197				5139
3.9	90-94	DP197	DP2197				5139
3.9	94-2005	DP243	DP2243				6380
4.6	97-2005	DP243	DP2243				6380
Aero 8							
4.4	2000-	DP3036C	DP4036R		DP3102C	DP4102R	
4.6	2004-	DP3036C	DP4036R		DP3102C	DP4102R	
Roadster							
3.0	2005-	DP2243	DP3243C				
Runabout							
1.8	2003-2004						

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.


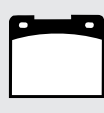

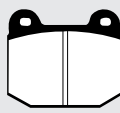



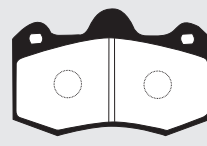

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

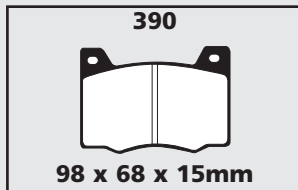
Pad Illustrations for Morgan

106  63 x 63 x 14mm	114  63 x 55 x 14mm	169  78 x 64 x 15mm	197  76 x 65 x 16mm
243  98 x 71 x 15mm	258  78 x 66 x 15mm	2141  73 x 53 x 15mm	3036C  128 x 81 x 16mm
3102C  70 x 58 x 14mm			

MOSKVITCH

408, 412, 427, 434 1500 GT 1500	65-78 78-	DP390		5165		5165 5165
------------------------------------	--------------	-------	--	------	--	--------------

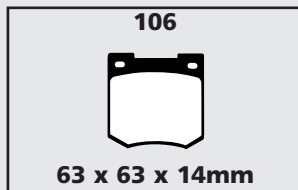
Pad Illustrations for Moskvitch



NAYLOR

TF	80-	DP106	DP2106			
----	-----	-------	--------	--	--	--

Pad Illustrations for Naylor



BRAKE PADS & SHOES - APPLICATIONS

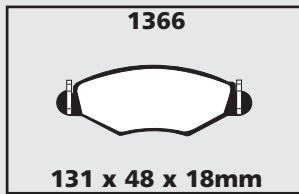
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

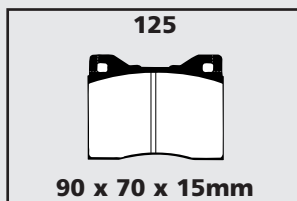
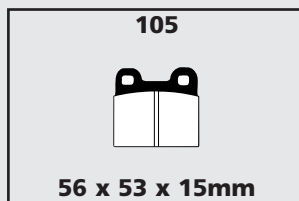
Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Plaquettes / Bremsbeläge		Shoes Bremsbacken Machoirs	Pads Plaquettes / Bremsbeläge		Shoes Bremsbacken Machoirs
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved
NAZA							
206 Bestari							
1.4	2006-	DP1366	DP21366				6577
Sutera							
1.0	2006-						
1.1	2006-						

Pad Illustrations for Naza



NSU							
Prinz							
1.0	67-73	DP105	DP2105	5104/1			5104
1.0	67-77	DP105	DP2105	5126/1			5126
1.2	67-77	DP105	DP2105	5126/1			5126
R080							
2.0	68-77	DP125	DP2753		DP105	DP2105	
Handbrake shoes	68-77			5124			
Spider							
0.5 Rotary	64-67	DP105	DP2105				









Pad Illustrations for NSU



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
NISSAN							
Almera							
1.4	95-98	DP1044	DP21044				6491
1.4 (ABS)	95-98	DP1044	DP21044		DP1067	DP21067	
1.4	98-2000	DP1360					6491
1.4 (ABS)	98-2000	DP1360			DP1067		
1.4 (ABS)	98-2000	DP1360			DP889		
1.5	2000-2006	DP833	DP2833				6655
1.5 (ABS)	2000-2006	DP1238	DP21238		DP834	DP2834	
1.6	95-98	DP1044	DP21044				6491
1.6 (ABS)	95-98	DP1044	DP21044		DP1067	DP21067	
1.6 (ABS)	95-98	DP1044	DP21044		DP889	DP2889	
1.6	98-2000	DP1360					6491
1.6 (ABS)	98-2000	DP1360			DP1067		
1.6 (ABS)	98-2000	DP1360			DP889		
1.8	2000-2006	DP833	DP2833		DP834	DP2834	
1.8 (ABS)	2000-2006	DP1238	DP21238		DP834	DP2834	
2.0	96-2000	DP2839	DP3839C		DP2889	DP3889C	
2.0 D	95-98	DP1044	DP21044				6491
2.0 D (ABS)	95-98	DP1044	DP21044		DP1067	DP21067	
2.0 D (ABS)	95-98	DP1044	DP21044		DP889	DP2889	
2.0 D	98-2000	DP1360					6491
2.0 D (ABS)	98-2000	DP1360			DP1067		
2.0 D (ABS)	98-2000	DP1360			DP889		
2.2 TD	2000-2006	DP833	DP2833		DP834	DP2834	
2.2 TD (ABS)	2000-2006	DP1238	DP21238		DP834	DP2834	
Almera Tino							
1.8	2000-	DP1339	DP21339		DP834	DP2834	
2.0	2000-	DP1339	DP21339		DP834	DP2834	
2.2 D	2000-	DP1339	DP21339		DP834	DP2834	
Bluebird							
1.6 (610)	71-75	DP129					5176
1.6 (610)	75-76	DP201					5176
1.6 (510)	76-80	DP286					5176
1.6 (810)	76-80	DP273	DP2273				5262
1.6 (910)	80-84	DP365			DP468		5262
1.6 (T12) (T72)	86-90	DP538	DP2538				6385
1.8 (610)	71-75	DP129					5176
1.8 (610)	75-76	DP201					5176
1.8 (510)	76-80	DP286					5176
1.8 (810)	76-80	DP273	DP2273				5262
1.8 (910)	80-84	DP365			DP468		5262
1.8 (U11)	84-86	DP538	DP2538				5262
1.8 (T12) (T72)	86-90	DP538	DP2538		DP528	DP2528	6385
1.8 Turbo (U11)	84-86	DP538	DP2538		DP528	DP2528	
1.8 Turbo (T72) (T12)	86-90	DP538	DP2538		DP528	DP2528	
2.0 (U11)	84-90	DP538	DP2538				5262
2.0 (T12) (T72)	86-90	DP538	DP2538		DP528	DP2528	6385
2.0 D (T12) (T72)	86-90	DP538	DP2538				6385
C Series							
240C	72-80	DP273	DP2273				6269
260C	72-80	DP273	DP2273				6269
280C	72-80	DP273	DP2273				6269
280C (430) Sal	80-81	DP352			DP367		
280C (430) Sal	81-84	DP365			DP367		
280C (430) Est	80-84	DP562					6360
280C (Y30)	83-88	DP527	DP2538		DP367		
300C (Y30)	84-88	DP527	DP2538		DP367		6360
300C Est (Y30)	84-88	DP527	DP2538				6360

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
NISSAN Contd.							
Cherry							
1.0	71-78			5178			5179
1.0 (E10) Sal	71-76	DP144					5179
1.0 (E10) Est	71-76			5178			5179
1.0 (F10, F11)	76-79	DP139					5179
1.0 (N10)	79-83	DP139					5265
1.0 (N12)	82-86	DP452	DP2452				6330
1.2 (E10) Sal	71-76	DP144					5179
1.2 (E10) Est	71-76			5178			5179
1.2 (F10, F11)	76-79	DP139					5179
1.2 (N10)	79-83	DP139					5265
1.3 (N10)	79-83	DP139					5265
1.3 (N12)	82-86	DP452	DP2452				6330
1.5 (N12)	82-86	DP452	DP2452				6330
1.5 (N12) Turbo ZX	83-84	DP452	DP2452				6330
1.5 (N12) Turbo ZX	84-85	DP365					6330
Cherry Europe							
1.2	83-85	DP506(T)					6330
1.2	83-85	DP317(B)	DP2317				6330
1.5	83-85	DP506(T)					6330
1.5	83-85	DP317(B)	DP2317				6330
Figaro							
1.0	91-92	DP452	DP2452				
1.0	91-92	DP636					
Laurel							
2.0 (C130)	73-77	DP273	DP2273				5176
2.0 (C230)	77-81	DP273	DP2273				5262
2.0 (C31)	81-84	DP365					5262
2.4 (C230)	77-81	DP287					5262
2.4 (C31)	81-86	DP365					5262
2.4 (C32)	85-89	DP538	DP2538		DP686/2	DP2686/2	6385
Lucino							
1.6	90-93	DP892	DP2892				6491
Maxima							
3.0 V6	88-91	DP775	DP2775		DP528	DP2528	
3.0 V6	91-94	DP1046			DP889		
Micra							
1.0 (K10)	82-89	DP484					6335
1.0 (K10)	89-92	DP636					6335
1.0 (K11)	93-2000	DP946	DP2946		DP998		6490
1.0 (K11)	2000-2003	DP946	DP2946		DP998		
1.0 (K12)	2003-	DP1485	DP21485				6624
1.2 (K10)	89-93	DP636					6335
1.2 (K12)	2003-	DP1485	DP21485				6624
1.3 (K11)	93-2000	DP946	DP2946		DP998		6490
1.4 (K11)	2000-2003	DP946	DP2946		DP998		
1.4 (K12)	2003-	DP1485	DP21485				6624
1.6	2005-	DP1485	DP21485		DP680	DP2680	
1.5 D (K12)	2003-	DP1485	DP21485				6624
Murano							
3.5	2003-2005	DP1659	DP61659		DP1666	DP61666	
3.5	2005-	DP1671	DP61671		DP1666	DP61666	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
NISSAN Contd.							
Note							
1.4	2005-	DP1485	DP21485				6624
1.6	2005-	DP1485	DP21485		DP680	DP2680	
1.5 D (68)	2005-	DP1485	DP21485				6624
1.5 D (98)	2005-	DP1485	DP21485		DP680	DP2680	
Pathfinder							
4.0	2005-	DP1747	DP61747		DP1748	DP61748	
2.5 TD	2005-	DP1747	DP61747		DP1748	DP61748	
Patrol							
2.8 (160) (260)	82-90	DP445	DP6445				6387
3.0 (260)	90-92	DP445	DP6445				6511
4.2 (Y60)	92-98	DP1020			DP688		
4.8	2000-	DP1280			DP1923		
2.8 TD (Y743)	90-92	DP445	DP6445				6511
2.8 TD	96-98	DP445	DP6445		DP688		
2.8 TD	98-2001	DP1280			DP1279		
3.0 D	2000-	DP1280			DP1279		
3.3 TD (160) (260)	82-90	DP445	DP6445				6387
4.2 TD (Y60)	93-98	DP445	DP6445		DP688		
Prairie							
1.5 (M10)	82-87	DP365					6361
1.8 (M10)	84-89	DP365					6361
2.0 (M11)	89-92	DP792	DP2792				6385
Primera							
1.6 (P10)	90-93	DP839	DP2839				6461
1.6 (P10)	93-96	DP833	DP2833		DP834	DP2834	6461
1.6 (W10)	91-98	DP792	DP2792				6385
1.6 (W11)	98-99	DP833	DP2833		DP834	DP2834	
1.6 (W11)	99-2002	DP1238	DP21238		DP834	DP2834	
1.6 (P11)	96-98	DP833	DP2833		DP834	DP2834	6613
1.6 (P11)	98-2002	DP1238	DP21238		DP834	DP2834	6613
1.8 (W11)	98-99	DP833	DP2833		DP834	DP2834	
1.8 (P11) (W11)	99-2002	DP1238	DP21238		DP834	DP2834	
1.8 (P12)	2002-	DP1339	DP21339		DP1354	DP21354	
2.0 (P10) (P11)	90-99	DP833	DP2833		DP834	DP2834	
2.0 (W10)	91-98	DP792	DP2792		DP889	DP2889	
2.0 (P11) (W11)	96-2002	DP1238(G)	DP21238(G)		DP834	DP2834	
2.0 (P11) (W11)	99-2002	DP1376(T)	DP21376(T)		DP834	DP2834	
2.0 (P12)	2002-	DP1339	DP21339		DP1354	DP21354	
2.0 D (P10) (W10)	90-93	DP839	DP2839				6461
2.0 D (P10) (W10)	93-96	DP833	DP2833		DP834	DP2834	
2.0 D (W10)	95-98	DP792	DP2792		DP889	DP2889	
2.0 TD (P11)	96-2002	DP833	DP2833		DP834	DP2834	6613
2.0 TD (W10)	95-98	DP792	DP2792		DP889	DP2889	
2.0 TD (P11) (W11) (ABS)	96-2002	DP1238	DP21238		DP834	DP2834	
2.0 TD (W11)	98-99	DP833	DP2833		DP834	DP2834	
2.0 TD (W11)	99-2002	DP1238	DP21238		DP834	DP2834	
2.2 TD (P12)	2002-	DP1339	DP21339		DP1354	DP21354	
Pulsar							
2.0 GTi-R	92-95	DP3839C	DP4839R		DP3889C	DP4889R	
Qashqai							
1.6	2006-	DP1954	DP21954		DP1955	DP21955	
2.0	2006-	DP1954	DP21954		DP1955	DP21955	
1.5 TD	2006-	DP1954	DP21954		DP1955	DP21955	
2.0 TD	2006-	DP1954	DP21954		DP1955	DP21955	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
NISSAN Contd.							
QX							
2.0	95-2000	DP775	DP2775		DP889	DP2889	
2.0	2000-	DP1471	DP21471		DP889	DP2889	
3.0	95-2000	DP1082	DP21082		DP889	DP2889	
3.0	2000-	DP1471	DP21471		DP889	DP2889	
Serena							
1.6	93-2000	DP947	DP6947				6505
2.0	93-2000	DP947	DP6947				6505
2.0 D	93-95	DP947	DP6947				6505
2.3 D	94-2001	DP947	DP6947				6505
Silvia							
1.8 ZX Turbo	84-89	DP527	DP2538		DP528	DP2528	
2.0 ZX	84-89	DP538	DP2538		DP528	DP2528	
Skyline							
240K (C110)	68-75	DP198					5176
240K (C110, C111)	75-77	DP273	DP2273				5176
240K (C210)	77-82	DP273	DP2273		DP331		6390
240K GT	82-85	DP418			DP528		
1.8 (R30)	81-85	DP538	DP2538		DP528	DP2528	
1.8 (R31)	85-92	DP538	DP2538		DP686/2	DP2686/2	
2.0 (R30)	81-85	DP538	DP2538		DP528	DP2528	
2.0 (R31)	85-92	DP538	DP2538		DP686/2	DP2686/2	
2.0 Turbo (R30)	81-85	DP2538	DP3538C		DP2528	DP3528C	
2.0 Turbo (R31)	85-92	DP2538	DP3538C		DP2686/2	DP3686/2C	
Skyline R32 GTS	89-93	DP3775C	DP4775R		DP3686/2C	DP4686/2R	
Skyline R32 GTR	89-95	DP31200C	DP41200R		DP3826C	DP4826R	
V-Spec	92-95	DP31032C	DP41032R		DP31537C	DP41537R	
Skyline GTR 33	95-97	DP31032C	DP41032R		DP31537C	DP41537R	
Skyline GT-R 34							
2.6 Twin Turbo	97-2002	DP31032C	DP41032R		DP31537C	DP41537R	
Skyline R33 GTS							
2.5 Turbo	93-98	DP31200C	DP41200R		DP3826C	DP4826R	
Skyline R34 GTT	97-2002	DP31200C	DP41200R		DP3826C	DP4826R	
Skyline (V35 V36)							
2.5 (V35)	2001-2006	DP31636C	DP41636R		DP31666C	DP41666R	
2.5 (V36)	2006-	DP31671C	DP41671R				
3.0 (V35)	2001-2006	DP31636C	DP41636R		DP31666C	DP41666R	
3.5 (V35)	2001-2006	DP31636C	DP41636R		DP31666C	DP41666R	
3.5 (V35) (Brembo)	2001-2006	DP31644C	DP41644R		DP31537C	DP41537R	
3.5 (V36)	2006-	DP31671C	DP41671R				
Stanza							
1.6	82-85	DP365					5265
1.6	85-86	DP526					5265
1.8	81-85	DP418					5265
Sunny							
1.2 (B110, 210) Sal	71-75	DP139					5174
1.2 (B110, 210) Est	71-75			5173			5174
1.2 (B210, 120 Y) Sal	76-78	DP201					5174
1.2 (B210, 120 Y) Est	75-78	DP201					5265
1.2 (B310, 120 Y)	76-80	DP201					5265
1.2 (B310, 120 Y)	80-82	DP286					5265

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
NISSAN Contd.							
Sunny Contd.							
1.3 (B11)	82-86	DP452	DP2452				6330
1.3 (B12) (N13)	86-92	DP452	DP2452				6330
1.4 (140 Y) (B310)	78-80	DP201					5265
1.4 (140 Y) (B310)	80-82	DP286					5265
1.4 (B12) (N13)	86-92	DP452	DP2452				6330
1.4 (N14)	91-95	DP892	DP2892		DP889	DP2889	6491
1.5 (B310)	81-82	DP286					5265
1.5 (B11)	82-86	DP452	DP2452				6330
1.6 4WD (B12) (N13)	83-87	DP665	DP2665				6330
1.6 4WD	87-91	DP665	DP2665				6385
1.6 (B12) (N13)	86-92	DP452	DP2452				6330
1.6 LX (B12) (N13)	86-92	DP665	DP2665				6330
1.6 ZX (B12) (N13)	86-92	DP665	DP2665		DP682		6330
1.6 GTi	86-92	DP665	DP2665		DP682		
1.6 (Y10) Est	90-95	DP988					6385
1.6 (N14)	91-95	DP892	DP2892		DP889	DP2889	6491
1.8 (B12)	89-91	DP665	DP2665		DP682		
1.8 GTi (N13)	86-92	DP665	DP2665		DP682		
2.0 GTi (N14)	92-95	DP1101	DP2839		DP889	DP2889	
2.0 GTi R (N14)	92-93	DP3839C	DP4839R		DP3889C	DP4889R	
1.7 D (B12) (N13)	86-91	DP665	DP2665				6330
2.0 D (N14)	92-95	DP892	DP2892		DP889	DP2889	6491
2.0 D (N14) Est	92-95	DP988					6491
Terrano II							
2.4	93-99	DP947	DP6947				6505
2.4	99-2001	DP947	DP6947				6643
2.7 TD	93-99	DP947	DP6947				6505
2.7 TD	99-	DP947	DP6947				6643
3.0 TD	2002-	DP947	DP6947				6643
Violet							
1.4 (710)	73-75	DP129					5176
1.4 (710)	75-77	DP201					5176
1.4 (A10)	77-81	DP286					5265
1.6 (710)	73-75	DP129					5176
1.6 (710)	75-77	DP201					5176
1.6 (A10)	77-81	DP286					5262
X-Trail							
2.0	2001-2007	DP1247	DP61247		DP1666	DP61666	
2.0	2007-	DP1954	DP61954		DP1955	DP61955	
2.5	2002-2007	DP1247	DP61247		DP1666	DP61666	
2.5	2007-	DP1954	DP61954		DP1955	DP61955	
2.0 TD	2007-	DP1954	DP61954		DP1955	DP61955	
2.2 D	2001-2007	DP1247	DP61247		DP1666	DP61666	
100NX							
1.6	91-95	DP892	DP2892		DP889	DP2889	6491
2.0	91-94	DP839	DP2839		DP889	DP2889	
200SX							
1.8 Turbo	88-91	DP2792	DP3792C		DP2686/2	DP3686/2C	
1.8 Turbo	91-94	DP2775	DP3775C		DP2686/2	DP3686/2C	
2.0 Turbo	94-2001	DP31200C	DP41200R		DP3528C	DP4528R	
240Z							
2.4	70-73	DP273	DP2273				5177
260Z							
2.6	73-76	DP273	DP2273				5177
2.6	76-78	DP273	DP2273				5262

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

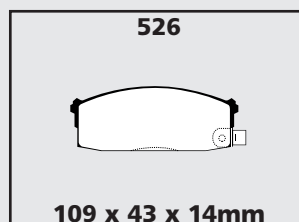
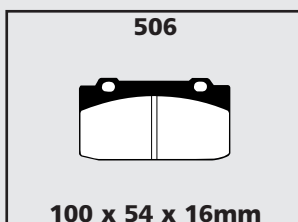
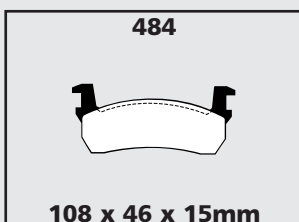
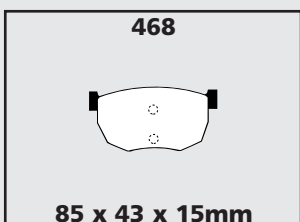
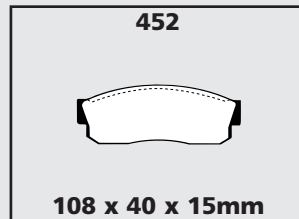
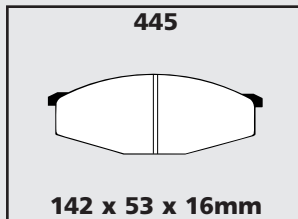
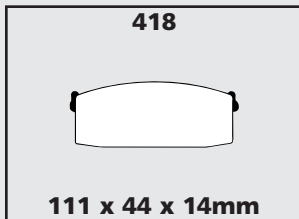
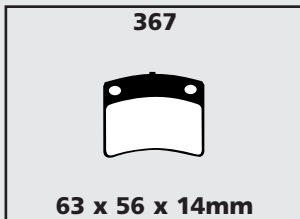
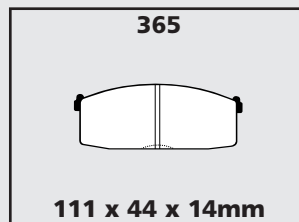
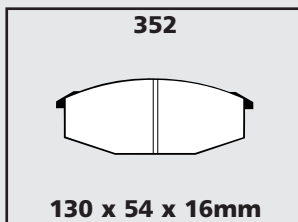
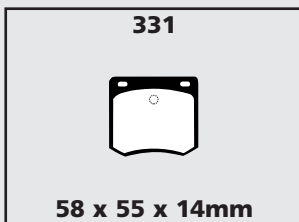
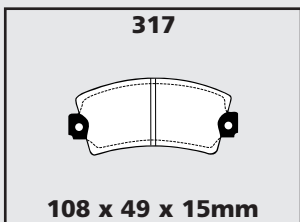
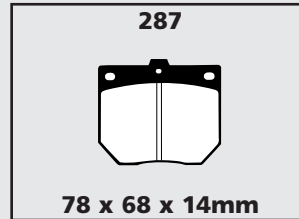
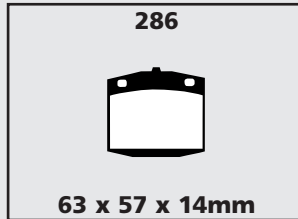
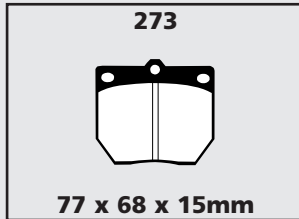
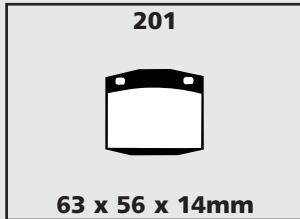
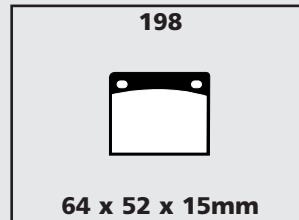
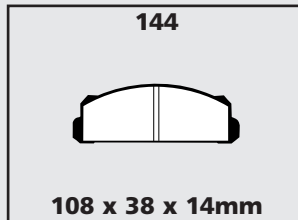
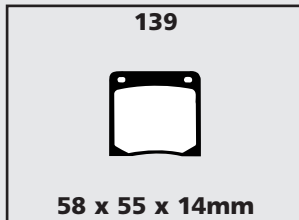
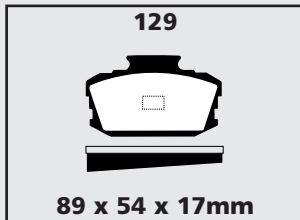
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoirs	Plaquettes / Bremsbeläge		Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
NISSAN Contd.							
280ZX							
2.8	78-81	DP352			DP331		
2.8	81-83	DP352			DP468		
300ZX							
3.0	83-89	DP527	DP2538		DP528	DP2528	
3.0 Turbo	84-87	DP527	DP2538		DP528	DP2528	
3.0 Turbo	87-89	DP2736	DP3736C		DP2528	DP3736C	
3.0 Twin Turbo	90-94	DP31200C	DP41200R		DP3826C	DP4826R	
350Z							
3.5	2003-	DP31636C	DP41636R		DP31666C	DP41666R	
3.5 (Brembo)	2003-	DP31644C	DP41644R		DP31537C	DP41537R	



Pad Illustrations for Nissan






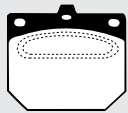
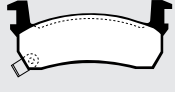
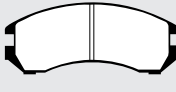

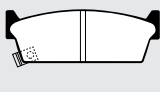
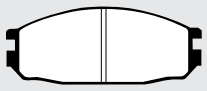



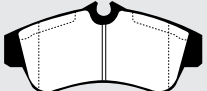

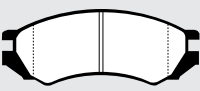
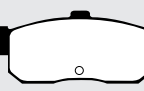

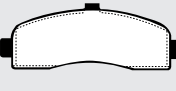
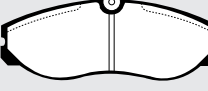



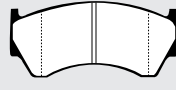
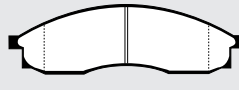

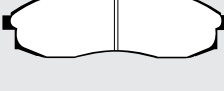


Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Nissan Contd.

527  130 x 49 x 16mm	528  85 x 43 x 14mm	538  130 x 48 x 15mm	562  78 x 70 x 14mm
636  108 x 46 x 15mm	665  115 x 47 x 16mm	682  98 x 34 x 14mm	686/2  98 x 34 x 16mm
688  127 x 50 x 19mm	736  137 x 59 x 17mm	775  137 x 53 x 17mm	792  137 x 54 x 17mm
833  129 x 57 x 16mm	834  82 x 57 x 15mm	839  128 x 51 x 16mm	889  105 x 47 x 16mm
892  108 x 48 x 16mm	946  121 x 45 x 15mm	947  145 x 55 x 16mm	988  115 x 51 x 16mm
1000  115 x 45 x 16mm	1020  170 x 55 x 18mm	1044  108 x 48 x 16mm	1046  151 x 49 x 17mm
1067  99 x 40 x 14mm	1082  151 x 53 x 17mm	1101  127 x 51 x 15mm	1238  124 x 60 x 17mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.



Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS


















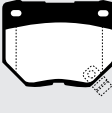
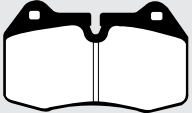

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoirs	Plaquettes / Bremsbeläge		Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Nissan Contd.









1247  158 x 56 x 16mm	1279  121 x 50 x 16mm	1280  166 x 61 x 19mm	1339  131 x 58 x 17mm
1354  123 x 53 x 16.5mm	1360  121 x 50 x 16mm	1376  155 x 65 x 17mm	1471  139 x 59 x 14mm
1485  116 x 52 x 17mm	1659  136 x 65 x 15mm	1666  105 x 38 x 14mm	1671  157 x 58 x 16mm
1747  164 x 54 x 16mm	1748  110 x 41 x 16mm	1923  121 x 46 x 17mm	1954  141 x 58 x 17mm
1955  105 x 38 x 14mm	2826  73 x 54 x 16mm	21200  120 x 70 x 14mm	21537  76 x 65 x 14mm
21644  120 x 71 x 15mm	31032C  120 x 71 x 17mm	31636C  137 x 53 x 16mm	

NISSAN COMMERCIAL					
Cabstar					
2.0 (F20)	76-78			6318	6293
2.0 (F20)	78-82			6358	6292
2.0 (F22)	82-89	DP641			6387
2.0 (F22)	89-92	DP445			6387
2.0 Van	82-89	DP641			6462
2.0 (F23)	92-2000	DP445			6511
2.3 D (F22)	85-89	DP641			6387
2.3 D Van	87-89	DP641			6462
2.5 D (F22)	85-88	DP641			6387
2.5 D Van	85-89	DP641			6462
2.5 D (F22)	89-92	DP445			6511
2.5 D (F23)	93-2001	DP445			6511
2.5 TD	2007-	DP1956	DPC1956	DP1957	DPC1957
3.0 TD	2007-	DP1956	DPC1956	DP1957	DPC1957

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
NISSAN COMMERCIAL Contd.							
Cabstar E							
3.0	2002-2007	DP1529					6595
2.7 TD (E95) (UK)	2000-2007	DP1529					6595
2.7 TD (Europe)	2001-2007	DP633/3					
3.0 TD (E120) (UK)	2000-2001	DP1529					6595
3.0 TD (Europe)	2001-2007	DP633/3					
Interstar							
1.9 D	2002-	DP1386	DPC 1386		DP1385	DPC 1385	
2.2 D	2002-	DP1386	DPC 1386		DP1385	DPC 1385	
2.5 D	2002-	DP1386	DPC 1386		DP1385	DPC 1385	
3.0 D	2003-	DP1386	DPC 1386		DP1385	DPC 1385	
Kubistar							
1.2	2003-	DP1406					6564
1.5 D	2003-	DP1406					6613
Navara							
2.5 TD 2WD (D22)	2001-2005	DP691	DP6691				6435
2.5 TD 4WD (D22)	2001-2005	DP1316	DP61316				6535
2.5 TD (D40)	2005-	DP1671	DP61671				
Pick Up							
1.5 (620)	75-77			6290			6293
1.5 (620)	77-79			6287			6293
1.6 (720)	79-81	DP562					6317
1.6 (720)	81-82	DP562					6359
1.6 (720)	83-86	DP538					6359
1.8 (720)	79-82	DP562					6317
1.8 (720)	82-83	DP562					6359
1.8 (720)	83-86	DP538					6359
2.0 (D21)	85-88	DP527					6359
2.0 (D21)	88-97	DP538					6435
2.0 (D22)	97-2002	DP691					6435
2.2 (720)	83-86	DP538					6359
2.4 (D21) 4WD	86-88	DP527					6392
2.4 (D21)	88-92	DP538					6535
2.4 (D21) 4WD	88-92	DP538					6535
2.4 (D21) 4WD	92-97	DP691					6535
2.4 (D22) 4WD	97-2002	DP691					6535
2.5 TD (D21)	87-88	DP527					6359
2.5 TD (D21)	88-97	DP538					6435
2.5 TD (D22)	97-2002	DP691					6435
2.5 TD (D21) 4WD	87-88	DP527					6392
2.5 TD (D21) 4WD	88-97	DP538					6535
2.5 TD (D22) 4WD	97-2002	DP691					6535
Primastar							
1.9 D	2002-	DP1393	DPC 1393		DP1284	DPC 1284	
2.5 D	2002-	DP1393	DPC 1393		DP1284	DPC 1284	
S-Cargo							
1.5	89-94	DP452					6361
Sunny Van							
1.3	83-92	DP452					6330
1.5	81-83	DP273					5265
1.7 D	92-98	DP988					6385
Terrano Van							
2.7 TD	2002-	DP947					
3.0 D	2002-	DP947					

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.











Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

BRAKE PADS & SHOES - APPLICATIONS

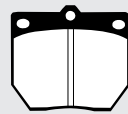

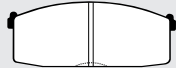




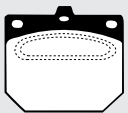
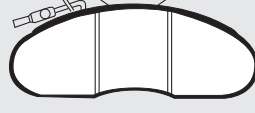
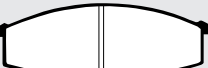





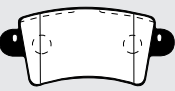


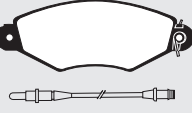

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes 	Pads  Rear / Hinten / Arrière	Shoes 
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved  Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved  Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	
Modèles	Années	Bremsbacken Machoires  ECE R90* Approved		Bremsbacken Machoires  ECE R90* Approved	
NISSAN COMMERCIAL Contd.					
Urvan					
2.0 (E20) (H20)	75-81		6287		6293
2.0 (E23) (H20)	81-82	DP352			6317
2.0 (E23) (Z20)	82-87	DP352			6359
2.0 (E24)	87-95	DP691			6435
2.3 D (E23)	84-87	DP352			6359
2.3 TD (E24)	87-89	DP691			6435
2.5 TD (E24)	89-96	DP691			6435
Vanette					
1.5	85-87	DP365			5262
1.5	87-94	DP538			5262
2.0 D	86-94	DP538			5262
Vanette Cargo					
1.6	95-2003	DP947			6505
2.3 D	95-98	DP947			6505
2.3 D	98-2003	DP538			6505



Pad Illustrations for Nissan Commercial

273  77 x 68 x 15mm	352  130 x 54 x 16mm	365  111 x 44 x 14mm	445  142 x 53 x 16mm
452  108 x 40 x 15mm	527  130 x 49 x 16mm	538  130 x 49 x 16mm	562  78 x 70 x 14mm
633/3  167 x 62 x 17mm	641  142 x 53 x 16mm	691  160 x 51 x 17mm	947  145 x 55 x 16mm
988  115 x 51 x 16mm	1284  95 x 58 x 16mm	1316  164 x 57 x 17mm	1385  115 x 51 x 19mm
1386  138 x 79 x 18mm	1393  145 x 63 x 18mm	1406  130 x 47 x 18mm	1529  169 x 65 x 18mm

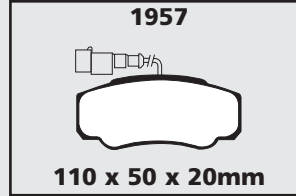
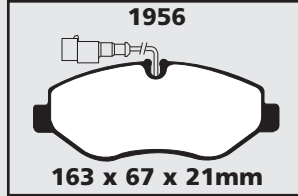
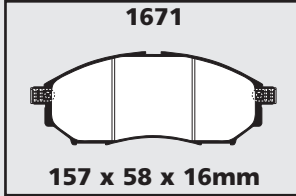
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Nissan Commercial Contd.



NISSAN (Aust/NZ)							
180 SX							
1.8 Turbo (RS13)	88-91	DP665	DP2665		DP528	DP2528	
2.0 Turbo (S13)	91-99	DP775	DP2775		DP528	DP2528	
200 SX							
2.0 Turbo (S13)	91-	DP775	DP2775		DP528	DP2528	
2.0 Turbo (S14)	94-	DP21200	DP31200C		DP2528	DP3528C	
2.0 Turbo (S15)	94-2004	DP21200	DP31200C		DP2528	DP3528C	
300 ZX							
2.0 (Z31) Inc. Turbo	84-89	DP538	DP2538		DP528	DP2528	
2.0 (Z32) Inc. Turbo	89-94	DP21200	DP31200C		DP2826	DP3826C	
Fairlady							
2.0 Turbo	83-87	DP538	DP2538		DP528	DP2528	
Navara							
	86-97	DP538	DP6538				
	96-2000	DP691	DP6691				
Pulsar							
2.0 GTi - R	90-93	DP2839	DP3839C		DP2889	DP3889C	
Silvia							
1.8 (S110)	80-83	DP238					
1.8 Turbo (S12)	83-87	DP365			DP528	DP2528	
1.8 Turbo (S13)	88-	DP665	DP2665		DP528	DP2528	
2.0 (S12)	84-86	DP365			DP528	DP2528	
2.0 (PS13)	91-93	DP665	DP2665		DP528	DP2528	
2.0 (KPS13) (KS13)	91-93	DP775	DP2775		DP528	DP2528	
2.0 (S13)	91-	DP775	DP2775		DP528	DP2528	
2.0 (S14)	93-	DP1279	DP21279		DP528	DP2528	
2.0 Turbo (S12)	83-85	DP538	DP2538		DP528	DP2528	
2.0 Turbo (S15)	98-2004	DP31200	DP41200R		DP3528C	DP4528R	
Skyline							
1.8 (R30)	81-89	DP365					
1.8 (R31)	81-89	DP538	DP2538				
1.8 (R32)	89-93	DP1279	DP21279				
2.0 (R30)	83-87	DP365			DP528		
2.0 (R31)	85-89	DP538	DP2538				
2.0 (HR32)	89-90	DP792	DP2792		DP686/2	DP2686/2	
2.0 (HCR32)	89-90	DP775	DP2775		DP686/2	DP2686/2	
2.0 (HR32)	90-93	DP792	DP2792		DP464	DP2464	
2.0 (HCR32)	90-93	DP775	DP2775		DP464	DP2464	
2.0 (R33)	93-	DP792	DP2792		DP686/2	DP2686/2	
2.0 Turbo (R30) (L20ET)	81-85	DP365			DP528	DP2528	
2.0 Turbo (R30) (FJ20DET)	83-85	DP538	DP2538		DP528	DP2528	
2.0 Turbo (R31)	85-87	DP538	DP2538		DP686/2	DP2686/2	
2.0 Turbo (HCR32)	89-90	DP775	DP2775		DP686/2	DP2686/2	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

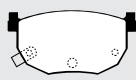
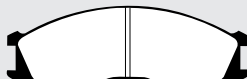

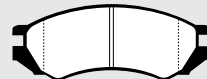

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
NISSAN (Aust/NZ) Contd.							
Skyline Contd.							
2.0 Turbo (HNR32)	89-93	DP775	DP2775		DP826	DP2826	
2.0 Turbo (HCR32)	90-93	DP775	DP2775		DP464	DP2464	
2.5 (R32)	91-93	DP775	DP2775		DP686/2	DP2686/2	
2.5 (R33)	93-	DP1046			DP686/2		
2.5 (R33)	93-	DP1082	DP21082		DP686/2	DP2686/2	
2.5 Turbo (R33)	93-98	DP21200	DP31200C		DP2826	DP3826C	
2.6 GTR Twin Turbo (R32)	89-95	DP31200C	DP41200R		DP3826C	DP4826R	
3.0 (R31)	87-91	DP21502	DP31502C		DP21501	DP31501C	
Brembo		DP31032C	DP41032R		DP31537C	DP41537R	









Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

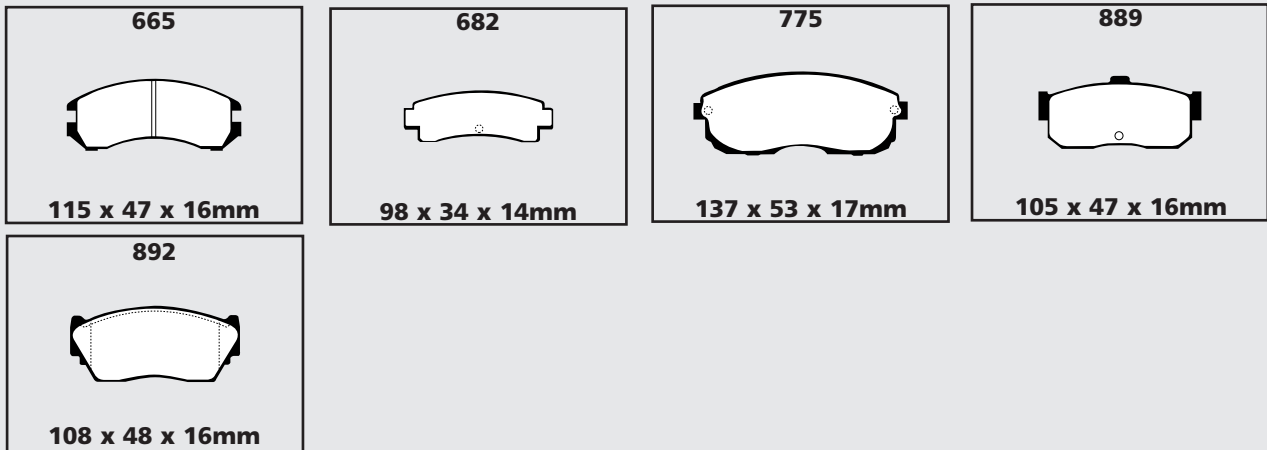
Pad Illustrations for Nissan (Aust/NZ)

<p>238</p>  <p>63 x 52 x 14mm</p>	<p>365</p>  <p>111 x 44 x 14mm</p>	<p>464</p>  <p>61 x 54 x 13mm</p>	<p>528</p>  <p>85 x 43 x 14mm</p>
<p>538</p>  <p>130 x 49 x 16mm</p>	<p>665</p>  <p>115 x 47 x 16mm</p>	<p>686/2</p>  <p>98 x 34 x 16mm</p>	<p>691</p>  <p>160 x 51 x 17mm</p>
<p>775</p>  <p>137 x 53 x 17mm</p>	<p>792</p>  <p>137 x 54 x 17mm</p>	<p>826</p>  <p>73 x 54 x 16mm</p>	<p>839</p>  <p>128 x 51 x 16mm</p>
<p>889</p>  <p>105 x 47 x 16mm</p>	<p>1046</p>  <p>151 x 49 x 17mm</p>	<p>1082</p>  <p>151 x 53 x 17mm</p>	<p>1279</p>  <p>121 x 50 x 16mm</p>
<p>21032</p>  <p>120 x 71 x 17mm</p>	<p>21200</p>  <p>120 x 70 x 14mm</p>	<p>21501</p>  <p>116 x 54 x 14mm</p>	<p>21502</p>  <p>138 x 59 x 14mm</p>
<p>31537C</p>  <p>76 x 65 x 14mm</p>			

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

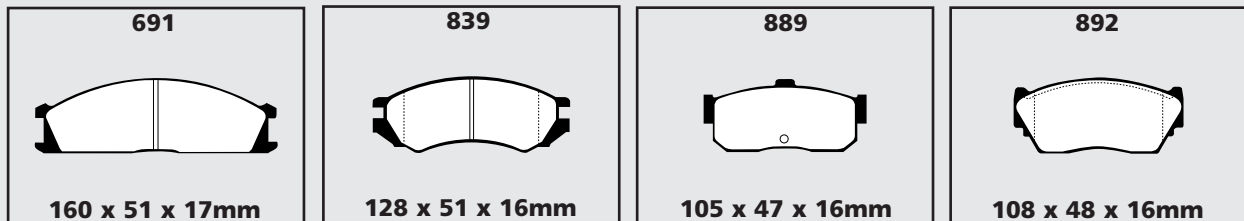
Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
NISSAN (Malaysia & The Philippines)							
Cefiro	96-	DP775	DP2775		DP889	DP2889	
Sentra	90-91 91-99	DP892 DP665	DP2892 DP2665		DP682		

Pad Illustrations for Nissan (Malaysia & The Philippines)



NISSAN (SA)							
1 Tonner	89-	DP691	DP6691				
Hi-Rider	90-	DP691	DP6691				
Sani	91-	DP691	DP6691				
Sentra	92-97	DP892	DP2892		DP889	DP2889	
200 GSi	97-	DP839	DP2839		DP889	DP2889	
200 STi	92-	DP839	DP2839				
Sentra Sabre							
1.6	94-97	DP892	DP2892		DP889	DP2889	
2.0	94-	DP839	DP2839		DP889	DP2889	

Pad Illustrations for Nissan (SA)



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.





Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

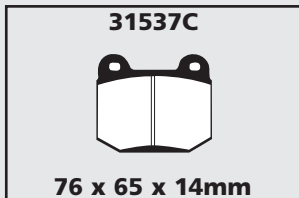
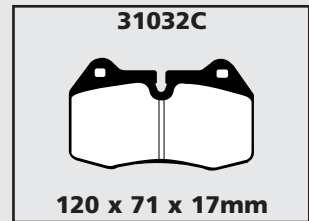
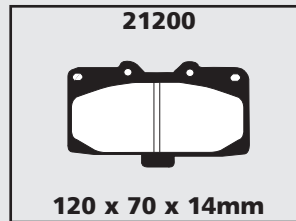
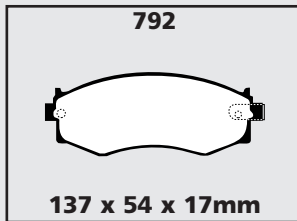
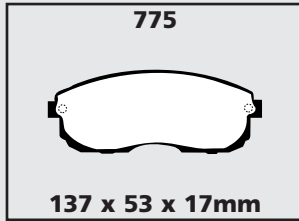
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

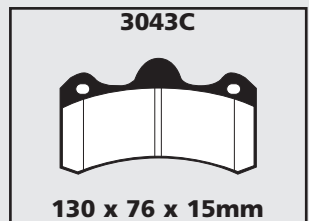
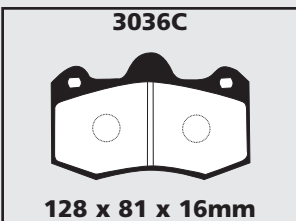
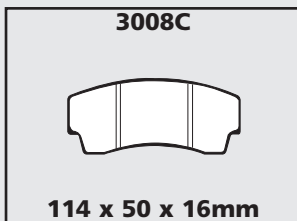
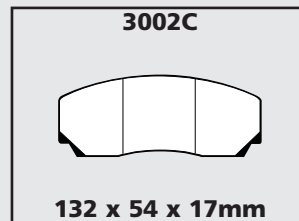
Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved
NISSAN (Japan)							
Skyline GT-R	99-	DP31032C	DP41032R		DP31537C	DP41537R	
Silvia	96-99	DP2792	DP3792C				
Silvia R Turbo	99-	DP21200	DP31200C				
180 SX	91-99	DP2775	DP3775C				

Pad Illustrations for Nissan (Japan)



NOBLE							
M12 GTO							
2.6 Twin Turbo	99-2002	DP3002C	DP4002R		DP3008C	DP4008R	
3.0 Twin Turbo	2002-2004	DP3036C	DP4036R		DP3043C	DP4043R	
M14							
3.0 Twin Turbo	2004-2006	DP3036C	DP4036R		DP3043C	DP4043R	
M15							
3.0 Twin Turbo	2006-						









Pad Illustrations for Noble



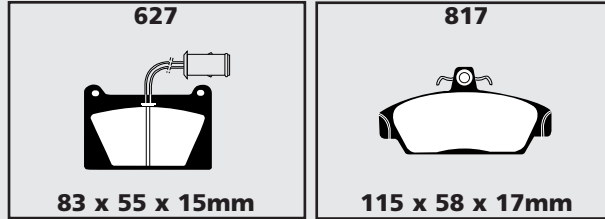
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
ONVX							
Bobcat 4		DP817 DP627	DP2817 DP2627				

Pad Illustrations for Onyx



OPEL							
Admiral							
2.8	69-77	DP103	DP2103		DP104	DP2104	
Agila							
1.0	2000-2001	DP1291	DP21291				6590
1.0	2000-	DP1361					6590
1.2	2000-2001	DP1291	DP21291				6590
1.2	2000-	DP1361					6590
1.3 TD	2003-	DP1361					
Antara							
2.4	2007-	DP1975	DP61975		DP1797	DP61797	
3.2	2007-	DP1975	DP61975		DP1797	DP61797	
2.0 TD	2007-	DP1975	DP61975		DP1797	DP61797	
Ascona							
1.2	70-75	DP104	DP2104				5211G
1.2	75-81	DP197	DP2197				5211G
1.3	74-81	DP197	DP2197				5211G
1.3 S	78-81	DP325	DP2325				5103G
1.3	79-81	DP325	DP2325				5211G
1.3	81-83	DP325	DP2325				5255G
1.3	84-88	DP325	DP2325				5351G
1.6	70-75	DP104	DP2104				5211G
1.6	70-75	DP104	DP2104				5103G
1.6	75-78	DP197	DP2197				5103G
1.6	78-81	DP197	DP2197				5211G
1.6 S	78-81	DP325	DP2325				5103G
1.6	81-84	DP325	DP2325				5103G
1.6	84-88	DP325	DP2325				5351G
1.7	70-74	DP104	DP2104				5103G
1.8	81-84	DP325	DP2325				5103G
1.8	84-88	DP325	DP2325				5351G
1.9	70-75	DP104	DP2104				5103G
1.9	75-78	DP197	DP2197				5103G
2.0	78-84	DP325	DP2325				5103G
2.0	84-88	DP325	DP2325				5351G
1.6 D	82-83	DP325	DP2325				5255G
1.6 D	83-88	DP325	DP2325				5351G

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
OPEL Contd.							
Astra							
1.2	98-2005	DP1184	DP21184				6538
1.4	91-98	DP940	DP2940				6481
1.4 (Auto & Est)	91-98	DP940	DP2940				6482
1.4	98-2005	DP1184	DP21184				6538
1.4	2005-	DP1520	DP21520		DP1447	DP21447	
1.4 (ABS)	98-2005	DP1184	DP21184		DP1186	DP21186	
1.4 Est	91-94	DP940	DP2940				6482
1.4 Est	95-98	DP940	DP2940				6538
1.6	91-98	DP940	DP2940				6481
1.6 16v	93-98	DP760	DP2760				6482
1.6	98-2005	DP1184	DP21184				6538
1.6 16v	98-2004	DP1183	DP21183		DP1186	DP21186	
1.6	2005-	DP1520	DP21520		DP1447	DP21447	
1.6 Est	91-95	DP940	DP2940				6482
1.6 Est	95-98	DP940	DP2940				6538
1.6 Turbo	2006-	DP21520	DP31520C		DP21447	DP31447C	
1.8	91-98	DP940	DP2940				6482
1.8	91-98	DP760	DP2760		DP761	DP2761	
1.8	98-2001	DP1184	DP21184		DP1186	DP21186	
1.8	98-2001	DP1183	DP21183		DP1186	DP21186	
1.8	2001-2005	DP1183	DP21183		DP1447	DP21447	
1.8	2005-	DP1520	DP21520		DP1447	DP21447	
1.8 Est	91-94	DP760	DP2760				6482
1.8 Est	95-98	DP760	DP2760				6538
2.0	91-98	DP760	DP2760		DP761	DP2761	6482
2.0 Est	91-94	DP760	DP2760				6482
2.0 Est	95-98	DP760	DP2760				6538
2.0 (OPC)	99-2000	DP21443	DP31443C		DP21186	DP31186C	
2.0 Turbo	2000-2001	DP21183	DP31183C		DP21186	DP31186C	
2.0 Turbo	2001-2004	DP21183	DP31183C		DP21447	DP31447C	
2.0 Turbo (OPC)	2002-2004	DP21443	DP31443C		DP21447	DP31447C	
2.0 Turbo (170)	2004-	DP21183	DP31183C		DP21447	DP31447C	
2.0 Turbo (200)	2004-	DP31183C	DP41183R		DP31447C	DP41447R	
2.0 Turbo (240)	2004-	DP31414C	DP41414R		DP31447C	DP41447R	
1.3 TD	2004-	DP1520	DP21520		DP1447	DP21447	
1.7 D	91-94	DP940	DP2940				6481
1.7 D	95-98	DP940	DP2940				6482
1.7 D Est	91-94	DP760	DP2760				6482
1.7 D Est	95-98	DP760	DP2760				6538
1.7 TD	91-94	DP940	DP2940				6482
1.7 TD	95-98	DP760	DP2760				6482
1.7 TD	98-2005	DP1184	DP21184				6538
1.7 TD (80)	2005-	DP1520	DP21520		DP1447	DP21447	
1.7 TD (100)	2005-	DP1520	DP21520		DP1447	DP21447	
1.7 TD Est	91-94	DP760	DP2760				6482
1.7 TD Est	95-98	DP760	DP2760				6538
1.9 TD (100)	2005-	DP1520	DP21520		DP1447	DP21447	
1.9 TD (120)	2005-	DP1520	DP21520		DP1447	DP21447	
1.9 TD (150)	2005-	DP1183	DP21183		DP1447	DP21447	
2.0 D (ABS)	98-2001	DP1183	DP21183		DP1186	DP21186	
2.0 D	98-2001	DP1184	DP21184		DP1186	DP21186	
2.0 TD	2001-2004	DP1183	DP21183		DP1447	DP21447	
2.2 TD	2002-2004	DP1183	DP21183		DP1447	DP21447	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
OPEL Contd.							
Astra Cabriolet							
1.4	93-2001	DP940	DP2940				6481
1.6	94-2001	DP940	DP2940				6482
1.6	2001-2002	DP1183	DP21183		DP1186	DP21186	
1.6	2002-	DP1183	DP21183		DP1447	DP21447	
1.8	94-2001	DP1087	DP21087		DP761	DP2761	
1.8	2001-2002	DP1183	DP21183		DP1186	DP21186	
1.8	2002-	DP1183	DP21183		DP1447	DP21447	
2.0	93-94	DP760	DP2760				6482
2.0 Turbo	2002-2004	DP21443	DP31443C		DP21447	DP31447C	
2.0 Turbo (200)	2004-	DP21183	DP31183C		DP21447	DP31447C	
2.2	2001-	DP1183	DP21183		DP1447	DP21447	
2.2 TD	2003-	DP1183	DP21183		DP1447	DP21447	
Calibra							
2.0	89-96	DP760	DP2760		DP761	DP2761	
2.0 16v	89-96	DP760	DP2760		DP761	DP2761	
2.0 Turbo (284mm disc)	89-96	DP2976	DP3976C		DP2761	DP3761C	
2.0 Turbo (288mm disc)	95-96	DP21062	DP31062C		DP2761	DP3761C	
2.5 (284mm disc)	89-96	DP976	DP2976		DP761	DP2761	
2.5 (288mm disc)	95-96	DP1062	DP21062		DP761	DP2761	
Campo							
2.3	92-96	DP746					6512
2.2 D	92-96	DP746					6512
2.5 D	92-96	DP746					6512
2.5 TD	92-	DP746					6512
3.1 TD	92-	DP746					6512
Combo (Astra)							
1.4	91-95	DP940					6482
1.4	95-96	DP940					6538
1.4	2002-	DP1476					6538
1.4	2002-	DP1520					6538
1.6	91-96	DP940					6482
1.6	2001-2002	DP1341					6538
1.6	2002-	DP1476					6538
1.6	2002-	DP1520					6538
1.7 D	91-95	DP940					6482
1.7 D	95-96	DP940					6538
1.7 D	2001-2002	DP1341					6538
1.7 TD	2001-2002	DP1341					6538
1.7 TD	2002-	DP1476					6538
1.7 TD	2002-	DP1520					6538
Combo (Corsa)							
1.2	93-2001	DP940					5353G
1.4	93-2001	DP940					5353G
1.7 D	93-2001	DP940					5353G
Combo (Kadett)							
1.3	84-89	DP325					6337
1.4	89-92	DP325					6337
1.6	84-87	DP325					5351/G
1.6 D	84-89	DP325					6337
1.7 D	89-92	DP325					6337

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
OPEL Contd.							
Commodore							
2.2	67-71	DP103	DP2103				5099
2.5	67-71	DP103	DP2103				5099
2.5	72-78	DP197	DP2197		DP104	DP2104	5099
2.8	67-71	DP103	DP2103				5099
2.8	70-78	DP103	DP2103		DP104	DP2104	
2.8	78-83	DP103	DP2103				5103G
Handbrake Shoes	70-78						5271
Corsa							
1.0	82-83	DP325	DP2325				5254
1.0	84-91	DP325	DP2325				6337
1.0	91-92	DP940	DP2940				6481
1.0	2000-2001	DP1341	DP21341				6596
1.0	2002-2006	DP1476	DP21476				6596
1.0	2006-	DP1965	DP21965				6649
1.2	82-83	DP325	DP2325				5254
1.2	84-91	DP325	DP2325				6337
1.2	91-92	DP940	DP2940				6481
1.2	93-2001	DP940	DP2940				6481
1.2	2000-2001	DP1341	DP21341				6596
1.2	2002-2006	DP1476	DP21476				6596
1.2	2006-	DP1965	DP21965				6649
1.3	82-83	DP325	DP2325				5254
1.3	84-91	DP325	DP2325				6337
1.3	91-92	DP940	DP2940				6481
1.4	82-83	DP325	DP2325				5254
1.4	84-91	DP325	DP2325				6337
1.4	91-92	DP940	DP2940				6481
1.4	93-2000	DP940	DP2940				6481
1.4	2000-2001	DP1341	DP21341				6596
1.4	2002-2006	DP1476	DP21476				6596
1.4	2006-	DP1965	DP21965				6650
1.4 (ABS)	2000-2001	DP1341	DP21341				6597
1.4 (ABS)	2002-2006	DP1476	DP21476				6597
1.6	88-91	DP325	DP2325				6337
1.6	91-92	DP940	DP2940				6481
1.6	93-2001	DP940	DP2940				6481
1.6 Turbo	2007-	DP1966	DP21966		DP1599	DP21599	
1.8	2000-2001	DP1341	DP21341		DP1410	DP21410	
1.8	2002-2006	DP1476	DP21476		DP1410	DP21410	
1.3 TD	2003-2006	DP1476	DP21476				6596
1.3 TD (ABS)	2003-2006	DP1476	DP21476				6597
1.3 TD (75)	2006-	DP1965	DP21965				6650
1.3 TD (90)	2006-	DP1966	DP21966				6650
1.5 D	87-91	DP325	DP2325				6337
1.5 D	91-92	DP940	DP2940				6481
1.5 TD	88-91	DP325	DP2325				6337
1.5 TD	91-92	DP940	DP2940				6481
1.5 TD	93-2001	DP940	DP2940				6481
1.7 D	2000-2001	DP1341	DP21341				6596
1.7 D	2000-2001	DP1476	DP21476				6596
1.7 TD	2000-2002	DP1341	DP21341				6596
1.7 TD	2002-2006	DP1476	DP21476				6596
1.7 TD (ABS)	2002-2006	DP1476	DP21476				6597
1.7 TD (100)	2003-2006	DP1520	DP21520		DP1410	DP21410	
1.7 TD	2006-	DP1966	DP21966		DP1599	DP21599	
Diplomat							
2.8	69-77	DP103	DP2103		DP104	DP2104	
5.4	69-77	DP103	DP2103		DP104	DP2104	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
OPEL Contd.							
Frontera							
2.0	92-95	DP746	DP6746				6512
2.0	95-98	DP973	DP6973		DP974	DP6974	
2.2	95-98	DP973	DP6973		DP974	DP6974	
2.2	98-2004	DP973/2	DP6973		DP974	DP6974	
2.4	92-95	DP746	DP6746		DP777		
3.2	98-2004	DP973/2	DP6973		DP974	DP6974	
2.2 TD	98-2004	DP973/2	DP6973		DP974	DP6974	
2.3 TD	92-95	DP746	DP6746				6512
2.8 TD	95-98	DP973	DP6973		DP974	DP6974	
GT							
1.1	69-73	DP104	DP2104				5096
1.9	69-73	DP104	DP2104				5099
2.0 Turbo	2006-	DP21763	DP31763C		DP21749	DP31749C	
Kadett							
1.0	74-79	DP104	DP2104				5096
1.0	79-81	DP325	DP2325				5254
1.0	81-83	DP325	DP2325				5255G
1.0	83-84	DP325	DP2325				5351G
1.1	65-74	DP105	DP2105				5096
1.1	74-79	DP104	DP2104				5096
1.2	65-74	DP105	DP2105				5096
1.2	74-79	DP104	DP2104				5096
1.2	79-81	DP325	DP2325				5254
1.2	81-83	DP325	DP2325				5255G
1.2	83-84	DP325	DP2325				5351G
1.2 (29mm shoe)	84-91	DP325	DP2325				6337
1.2 (46mm shoe)	84-91	DP325	DP2325				5351G
1.2 Est (200mm drum)	84-91	DP325	DP2325				5351G
1.2 Est (230mm drum)	84-91	DP325	DP2325				5353G
1.3	79-81	DP325	DP2325				5254
1.3	81-83	DP325	DP2325				5255G
1.3	83-84	DP325	DP2325				5351G
1.3 (29mm shoe)	84-91	DP325	DP2325				6337
1.3 (46mm shoe)	84-91	DP325	DP2325				5351G
1.3 Est (200mm drum)	84-91	DP325	DP2325				5351G
1.3 Est (230mm drum)	84-91	DP325	DP2325				5353G
1.3 Est Auto	79-83	DP325	DP2325				5103G
1.3 Est Auto	83-84	DP325	DP2325				5353G
1.4	89-91	DP325	DP2325				6337
1.4	89-91	DP325	DP2325				5351G
1.4 Est	89-91	DP325	DP2325				5351G
1.4 Est	89-91	DP325	DP2325				5353G
1.6	74-79	DP104	DP2104				5103G
1.6	82-83	DP325	DP2325				5255G
1.6	83-84	DP325	DP2325				5351G
1.6	84-91	DP325	DP2325				5351G
1.6 Est	82-83	DP325	DP2325				5103G
1.6 Est	83-84	DP325	DP2325				5353G
1.6 Est (200mm drum)	84-91	DP325	DP2325				5351G
1.6 Est (230mm drum)	84-91	DP325	DP2325				5353G
1.8	82-83	DP325	DP2325				5255G
1.8	83-84	DP325	DP2325				5351G
1.8	84-91	DP325	DP2325				5351G
1.8 Est (200mm drum)	84-91	DP325	DP2325				5351G
1.8 Est (230mm drum)	84-91	DP325	DP2325				5353G
1.9	67-73	DP104	DP2104				5103G
1.9	73-79	DP197	DP2197				5103G
2.0	73-79	DP197	DP2197				5103G
2.0	87-91	DP760	DP2760				5351G

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires









EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
OPEL Contd.							
Kadett Contd.							
2.0 16v	87-91	DP760	DP2760		DP761	DP2761	
2.0 Est	87-91	DP760	DP2760				5351G
2.0 Est	87-91	DP760	DP2760				5353G
1.5 TD	88-91	DP325	DP2325				5351G
1.6 D	82-83	DP325	DP2325				5255G
1.6 D	83-84	DP325	DP2325				5351G
1.6 D (46mm shoe)	84-88	DP325	DP2325				5351G
1.6 D (29mm shoe)	84-88	DP325	DP2325				6337
1.6 D Est	82-83	DP325	DP2325				5103G
1.6 D Est	83-84	DP325	DP2325				5353G
1.6 D Est (200mm drum)	84-88	DP325	DP2325				5351G
1.6 D Est (230mm drum)	84-88	DP325	DP2325				5353G
1.7 D (29mm shoe)	88-91	DP325	DP2325				6337
1.7 D (46mm shoe)	88-91	DP325	DP2325				5351G
1.7 D Est (200mm drum)	88-91	DP325	DP2325				5351G
1.7 D Est (230mm drum)	88-91	DP325	DP2325				5353G
Kapitan							
2.8	68-72	DP103	DP2103		DP104	DP2104	
Manta							
1.2	70-75	DP104	DP2104				5211G
1.2	75-81	DP197	DP2197				5211G
1.2	78-88	DP325	DP2325				5103G
1.3	80-81	DP197	DP2197				5211G
1.3	81-86	DP325	DP2325				5211G
1.3 Auto	80-81	DP197	DP2197				5103G
1.3 Auto	81-83	DP325	DP2325				5103G
1.3 Auto	83-86	DP325	DP2325				5353G
1.6 (Man)	70-75	DP104	DP2104				5211G
1.6 (Auto)	70-75	DP104	DP2104				5103G
1.6	75-81	DP197	DP2197				5211G
1.6	78-82	DP325	DP2325				5103G
1.8	82-83	DP325	DP2325				5103G
1.8	83-88	DP325	DP2325				5353G
1.9	70-74	DP104	DP2104				5103G
1.9	75-77	DP197	DP2197				5103G
2.0	77-81	DP197	DP2197				5103G
2.0	81-83	DP325	DP2325				5103G
2.0	83-88	DP325	DP2325				5353G
2.4	81-86	DP325	DP2325				5353G
Meriva							
1.4	2004-	DP1476	DP21476		DP1447	DP21447	
1.6 16v	2003-	DP1520	DP21520		DP1447	DP21447	
1.6	2003-	DP1476	DP21476		DP1447	DP21447	
1.6 Turbo (OPC)	2005-	DP21520	DP31520C		DP21447	DP31447C	
1.8	2003-	DP1520	DP21520		DP1447	DP21447	
1.3 TD	2004-	DP1520	DP21520		DP1447	DP21447	
1.7 TD (100)	2003-	DP1520	DP21520		DP1447	DP21447	
1.7 TD (125)	2006-	DP1520	DP21520		DP1447	DP21447	
Monterey							
3.2	92-	DP973	DP6973		DP974	DP6974	
3.1 TD	91-	DP973	DP6973		DP974	DP6974	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
OPEL Contd.							
Monza							
2.5	79-83	DP103	DP2103		DP104	DP2104	
2.5	83-85	DP754			DP104		
2.8	79-83	DP103	DP2103		DP104	DP2104	
3.0	79-83	DP103	DP2103		DP104	DP2104	
3.0	83-85	DP754			DP104		
Handbrake shoes	79-85						5271
Movano							
1.9 D	2000-	DP1182	DPC 1182				6528
1.9 TD	2000-	DP1386	DPC 1386				6528
2.2 TD	2000-	DP1386	DPC 1386		DP1385	DPC 1385	6528
2.5 TD (15 inch wheels)	98-	DP1182	DPC 1182				6528
2.5 TD (16 inch wheels)	2000-	DP1386	DPC 1386		DP1385	DPC 1385	6528
2.8 TD (15 inch wheels)	98-	DP1182	DPC 1182				6528
2.8 TD (16 inch wheels)	2000-	DP1386	DPC 1386		DP1385	DPC 1385	6528
Omega							
1.8	86-87	DP325	DP2325		DP676		
1.8	87-89	DP325	DP2325		DP675	DP2675	
1.8	89-93	DP760	DP2760		DP675	DP2675	
2.0	86-87	DP325	DP2325		DP676		
2.0	87-89	DP325	DP2325		DP675	DP2675	
2.0	89-93	DP760	DP2760		DP675	DP2675	
2.0	94-95	DP976	DP2976		DP675	DP2675	
2.0	95-2000	DP937	DP2937		DP675	DP2675	
2.0 16v	93-95	DP976	DP2976		DP675	DP2675	
2.0 16v	95-2000	DP937	DP2937		DP675	DP2675	
2.2	99-	DP937	DP2937		DP675	DP2675	
2.4	87-93	DP760	DP2760		DP675	DP2675	
2.5	93-2000	DP937	DP2937		DP675	DP2675	
2.6	90-93	DP937	DP2937		DP675	DP2675	
2.6	2001-	DP937	DP2937		DP675	DP2675	
3.0	86-88	DP754			DP675		
3.0	88-93	DP937	DP2937		DP675	DP3675C	
3.0	93-2000	DP2937	DP3937C		DP2675	DP3675C	
3.0 24v	89-93	DP2937	DP3937C		DP2675	DP3675C	
3.2	2001-	DP2937	DP3937C		DP2675	DP3675C	
3.6 Twin Turbo (Lotus)	90-94	-	DP4002R			DP4102R	
2.0 D	97-99	DP937	DP2937		DP675	DP2675	
2.3 D	86-87	DP325	DP2325		DP676		
2.3 D	87-89	DP325	DP2325		DP675	DP2675	
2.3 D	89-93	DP760	DP2760		DP675	DP2675	
2.2 TD	2000-	DP937	DP2937		DP675	DP2675	
2.3 TD	86-87	DP325	DP2325		DP676		
2.3 TD	87-89	DP325	DP2325		DP675	DP2675	
2.3 TD	89-93	DP760	DP2760		DP675	DP2675	
2.5 TD	93-2000	DP937	DP2937		DP675	DP2675	
Rekord							
1.7	66-71	DP104	DP2104				
1.7	72-73	DP104	DP2104				5103G
1.7	73-79	DP197	DP2197				5103G
1.7	79-82	DP325	DP2325				5103G
1.7	82-86	DP325	DP2325				5353G
1.8	82-86	DP325	DP2325				5353G
1.9 Coupe	66-69	DP103	DP2103				
1.9	66-71	DP104	DP2104				
1.9	72-73	DP104	DP2104				5103G
1.9	73-79	DP197	DP2197				5103G
1.9	79-82	DP325	DP2325				5103G
1.9	82-86	DP325	DP2325				5353G

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
OPEL Contd.							
Rekord Contd.							
2.0	72-73	DP104	DP2104				5103G
2.0	73-79	DP197	DP2197				5103G
2.0	79-82	DP325	DP2325				5103G
2.0	82-86	DP325	DP2325				5353G
2.2	85-86	DP325	DP2325				5353G
2.0 D	81-82	DP197	DP2197				5103G
2.0 D	82-86	DP325	DP2325				5353G
2.1 D	77-79	DP197	DP2197				5103G
2.1 D	79-80	DP325	DP2325				5353G
2.3 D	79-82	DP197	DP2197				5103G
2.3 D	79-86	DP325	DP2325				5353G
2.3 TD	84-86	DP325	DP2325				5353G
Senator							
2.0	82-84	DP103	DP2103		DP104	DP2104	
2.0	84-85	DP754			DP104		
2.2	84-87	DP754			DP104		
2.5	78-85	DP103	DP2103		DP104	DP2104	
2.5	85-87	DP754			DP104		
2.5	87-90	DP754			DP675		
2.5	90-93	DP937	DP2937		DP675	DP2675	
2.6	90-93	DP937	DP2937		DP675	DP2675	
2.8	78-81	DP103	DP2103		DP104	DP2104	
3.0	78-85	DP103	DP2103		DP104	DP2104	
3.0	85-87	DP754			DP104		
3.0	87-90	DP754			DP675		
3.0	90-94	DP2937	DP3937C		DP2675	DP3675C	
3.0 24v	89-94	DP2937	DP3937C		DP2675	DP3675C	
2.3 TD	84-87	DP754			DP104		
Signum							
1.8	2004-	DP1414	DP21414		DP1749	DP21749	
2.0 Turbo	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
2.0 turbo	2004-	DP21414	DP31414C		DP21749	DP31749C	
2.2	2003-2004	DP1414	DP21414		DP1354	DP21354	
2.2	2004-	DP1414	DP21414		DP1749	DP21749	
2.8 Turbo	2005-	DP31416C	DP41416R		DP31749C	DP41749R	
3.2 -31068238	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
3.2 31068239-	2003-2004	DP21416	DP31416C		DP21354	DP31354C	
3.2	2004-2005	DP21416	DP31416C		DP21749	DP31749C	
1.9 TD (100)	2004-	DP1414	DP21414		DP1749	DP21749	
1.9 TD (120)	2004-	DP1414	DP21414		DP1749	DP21749	
1.9 TD (150)	2004-	DP1414	DP21414		DP1749	DP21749	
2.0 TD	2003-2004	DP1414	DP21414		DP1354	DP21354	
2.0 TD	2004-2005	DP1414	DP21414		DP1749	DP21749	
2.2 TD	2003-2004	DP1414	DP21414		DP1354	DP21354	
2.2 TD	2004-2005	DP1414	DP21414		DP1749	DP21749	
3.0 TD -31068238	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
3.0 TD 31068239-	2003-2004	DP21416	DP31416C		DP21354	DP31354C	
3.0 TD	2004-	DP21416	DP31416C		DP21749	DP31749C	
Sintra							
2.2	96-2000	DP1100	DP21100		DP1122	DP21122	
3.0	96-2000	DP21100	DP31100C		DP21122	DP31122C	
2.2 TD	99-2000	DP1100	DP21100		DP1122	DP21122	
Speedster							
2.2	2000-	DP197/2	DP2197/2		DP885/2	DP2885/2	
2.0 Turbo	2003-	DP2197/2	DP3197/2C		DP2885/2	DP3885/2C	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
OPEL Contd.							
Tigra							
1.4	94-2001	DP940	DP2940				6481
1.4	2004-	DP1476	DP21476		DP1410	DP21410	
1.6	94-2001	DP940	DP2940				6481
1.8	2004-	DP1476	DP21476		DP1410	DP21410	
1.3 TD	2004-	DP1476	DP21476		DP1410	DP21410	
Vectra							
1.4	88-91	DP325	DP2325				5351G
1.4	92-95	DP940	DP2940				6482
1.6	88-91	DP325	DP2325				5351G
1.6	92-95	DP940	DP2940				6482
1.6	95-2000	DP1087	DP21087				6538
1.6	2003-2004	DP1414	DP21414		DP1354	DP21354	
1.6	2004-	DP1414	DP21414		DP1749	DP21749	
1.6 16v	95-2000	DP1087	DP21087		DP675	DP2675	
1.6 16v	2000-2002	DP1062	DP21062		DP675	DP2675	
1.8	88-91	DP325	DP2325				5351G
1.8	91-95	DP940	DP2940				6482
1.8	95-2000	DP1087	DP21087		DP675	DP2675	
1.8	2000-2002	DP1062	DP21062		DP675	DP2675	
1.8	2002-2004	DP1414	DP21414		DP1354	DP21354	
1.8	2004-	DP1414	DP21414		DP1749	DP21749	
1.8 4x4	88-90	DP760	DP2760		DP761	DP2761	
1.8 Auto	91-95	DP760	DP2760				6482
1.8 16v	95-2000	DP1087	DP21087		DP675	DP2675	
2.0	88-95	DP760	DP2760		DP761	DP2761	
2.0	95-2000	DP1087	DP21087		DP675	DP2675	
2.0	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.0	2004-2005	DP1414	DP21414		DP1749	DP21749	
2.0 16v	88-95	DP760	DP2760		DP761	DP2761	
2.0 16v	95-2000	DP1062	DP21062		DP675	DP2675	
2.0 Turbo	92-95	DP760	DP2760		DP761	DP2761	
2.0 Turbo	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
2.0 Turbo	2004-	DP21414	DP31414C		DP21749	DP31749C	
2.2	2000-2002	DP1062	DP21062		DP675	DP2675	
2.2	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.2	2004-	DP1414	DP21414		DP1749	DP21749	
2.5	93-95	DP760	DP2760		DP761	DP2761	
2.5	95-2000	DP1062	DP21062		DP675	DP2675	
2.6	2000-2002	DP1062	DP21062		DP675	DP2675	
2.8 Turbo (230)	2005-	DP31416C	DP41416R		DP31749C	DP41749R	
2.8 Turbo (255)	2005-	DP31416C	DP41416R		DP31749C	DP41749R	
2.8 Turbo (280)	2006-						
3.2 -38047797	2002-2003	DP21414	DP31414C		DP21354	DP31354C	
3.2 38047798-	2003-2004	DP21416	DP31416C		DP21354	DP31354C	
3.2	2004-2005	DP31416C	DP41416R		DP31749C	DP41749R	
1.7 TD	95-96	DP1087	DP21087		DP675	DP2675	6538
1.9 TD	2005-	DP1414	DP21414		DP1749	DP21749	
2.0 D	96-99	DP1087	DP21087		DP675	DP2675	6538
2.0 D	99-2002	DP1062	DP21062		DP675	DP2675	6538
2.0 D	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.0 D	2004-2005	DP1414	DP21414		DP1749	DP21749	
2.0 D Est	96-2000	DP1087	DP21087		DP675	DP2675	6538
2.0 TD	97-99	DP1087	DP21087		DP675	DP2675	6538
2.0 TD	99-2002	DP1062	DP21062		DP675	DP2675	
2.2 TD	2000-2002	DP1062	DP21062		DP675	DP2675	
2.2 D	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.2 D	2004-2005	DP1414	DP21414		DP1749	DP21749	
3.0 TD -31070293	2002-2003	DP1414	DP21414		DP1354	DP21354	
3.0 TD 31070294-	2003-2004	DP1416	DP21416		DP1354	DP21354	
3.0 TD	2004-	DP21416	DP31416C		DP21749	DP31749C	
Handbrake Shoes	95-						5271

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

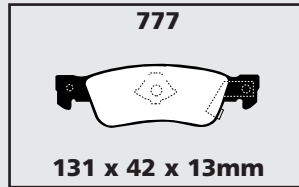
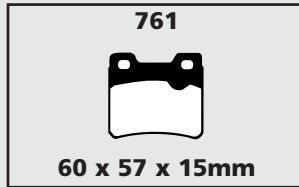
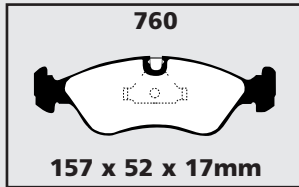
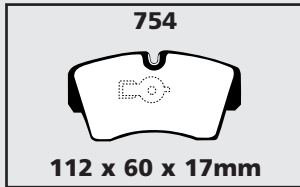
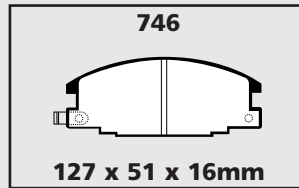
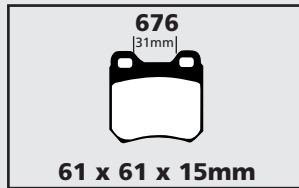
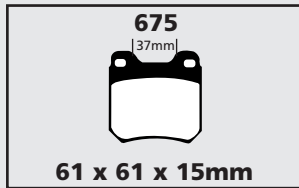
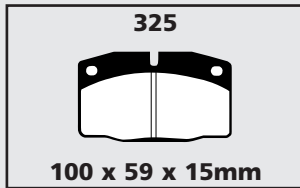
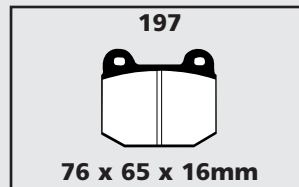
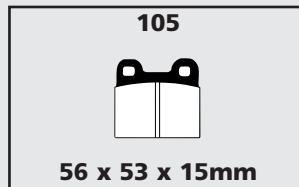
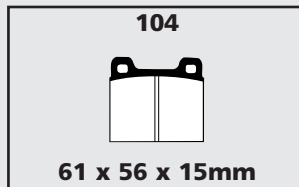
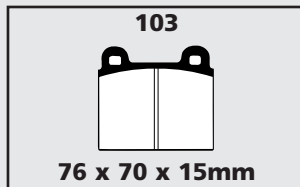
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
OPEL Contd.							
Vivaro							
2.0	2001-	DP1393	DPC 1393		DP1284	DPC 1284	
1.9 TD	2001-	DP1393	DPC 1393		DP1284	DPC 1284	
2.0 TD	2006-	DP1393	DPC 1393		DP1284	DPC 1284	
2.5 TD	2001-	DP1393	DPC 1393		DP1284	DPC 1284	
Vivaro Life							
2.0	2005-	DP1393	DPC 1393		DP1284	DPC 1284	
1.9 TD (82)	2005-	DP1393	DPC 1393		DP1284	DPC 1284	
1.9 TD (100)	2005-	DP1393	DPC 1393		DP1284	DPC 1284	
2.5 TD	2005-	DP1393	DPC 1393		DP1284	DPC 1284	
Zafira							
1.6	99-2001	DP1183	DP21183		DP1186	DP21186	6538
1.6	2001-2005	DP1183	DP21183		DP1447	DP21447	6538
1.6	2005-	DP1520	DP21520		DP1447	DP21447	
1.8	99-2001	DP1183	DP21183		DP1186	DP21186	
1.8	2001-2005	DP1183	DP21183		DP1447	DP21447	
1.8	2005-	DP1520	DP21520		DP1447	DP21447	
2.0 Turbo	2001-2005	DP31183C	DP41183R		DP31447C	DP41447R	
2.0 Turbo (OPC)	2004-2005	DP31443C	DP41443R		DP31447C	DP41447R	
2.0 Turbo (200)	2005-	DP21520	DP31520C		DP21447	DP31447C	
2.0 Turbo (240)	2005-	DP21414	DP31414C		DP21447	DP31447C	
2.2	2000-2001	DP1183	DP21183		DP1186	DP21186	
2.2	2001-2005	DP1183	DP21183		DP1447	DP21447	
2.2	2005-	DP1520	DP21520		DP1447	DP21447	
1.9 TD (100)	2004-2005	DP1183	DP21183		DP1447	DP21447	
1.9 TD (120)	2004-2005	DP1183	DP21183		DP1447	DP21447	
1.9 TD (150)	2004-2005	DP1183	DP21183		DP1447	DP21447	
1.9 TD (100)	2005-	DP1520	DP21520		DP1447	DP21447	
1.9 TD (120)	2005-	DP1520	DP21520		DP1447	DP21447	
1.9 TD (150)	2005-	DP1520	DP21520		DP1447	DP21447	
2.0 D	99-2000	DP1183	DP21183		DP1186	DP21186	
2.0 TD	2000-2001	DP1183	DP21183		DP1186	DP21186	
2.0 TD	2001-2005	DP1183	DP21183		DP1447	DP21447	
2.2 TD	2002-2005	DP1183	DP21183		DP1447	DP21447	



Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

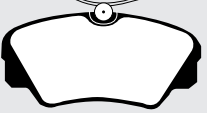





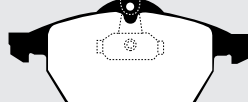


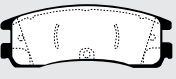











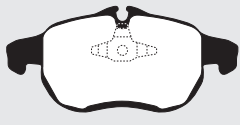
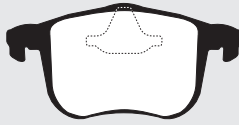
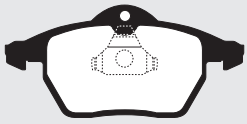
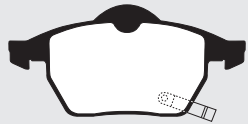





Pad Illustrations for Opel



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Opel Contd.

937  127 x 68 x 18mm	940  141 x 48 x 16mm	973  138 x 59 x 16mm	973/2  138 x 59 x 16mm
974  110 x 43 x 15mm	976  156 x 61 x 18mm	1062  156 x 74 x 19mm	1087  157 x 52 x 17mm
1100  148 x 63 x 18mm	1122  108 x 41 x 14mm	1183  156 x 71 x 20mm	1184  178 x 62 x 19mm
1186  105 x 41 x 16mm	1284  95 x 58 x 16mm	1291  106 x 49 x 15mm	
1341  131 x 52 x 17mm	 131 x 55 x 17mm	1361  130 x 44 x 15mm	1393  145 x 63 x 18mm
1410  95 x 43 x 14mm	1414  156 x 72 x 20mm	 156 x 68 x 20mm	1416  155 x 72 x 20mm
1443  156 x 74 x 19mm	 155 x 76 x 20mm	1447  95 x 43 x 15mm	
1476  131 x 55 x 16mm	 131 x 55 x 16mm	1520  155 x 71 x 20mm	 156 x 76 x 20mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

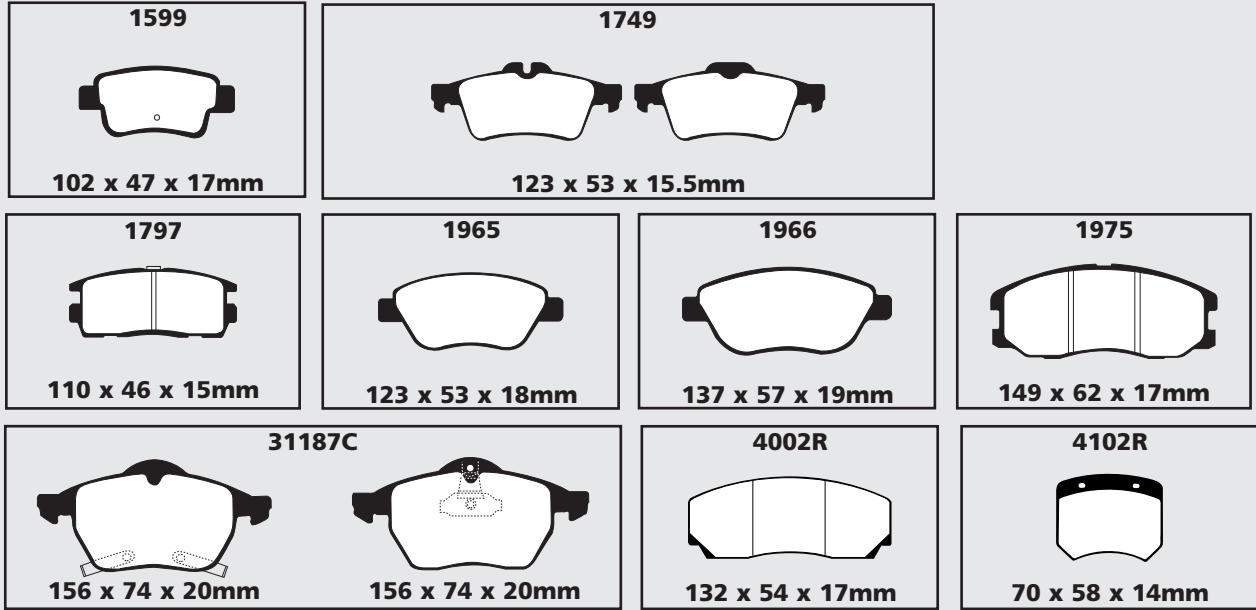
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

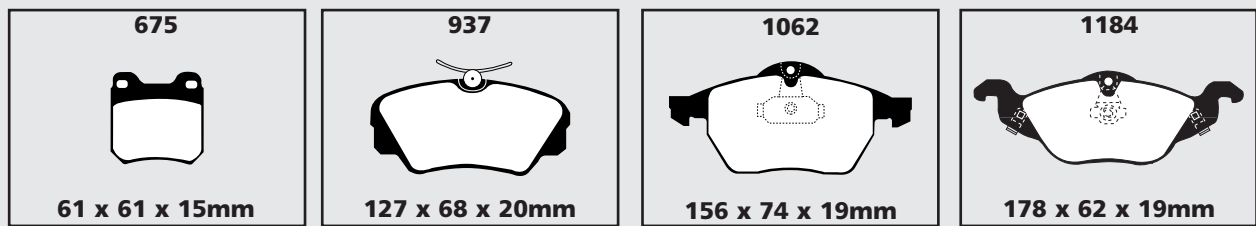
Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved

Pad Illustrations for Opel Contd.



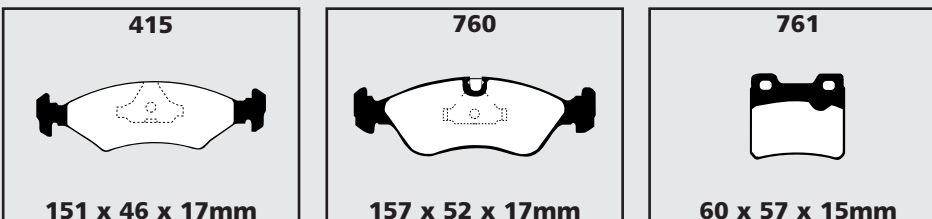
OPEL (Malaysia & The Philippines)						
Astra	98-	DP1184	DP21184			
Omega	97-	DP937	DP2937	DP675	DP2675	
Vectra	97-	DP1062	DP21062	DP675	DP2675	

Pad Illustrations for Opel (Malaysia & The Philippines)



OPEL (SA)						
Corsa	96-	DP415	DP2415			
Astra/Kadett	93-	DP415	DP2415			
	93-	DP760	DP2760	DP761	DP2761	









Pad Illustrations for Opel (SA)



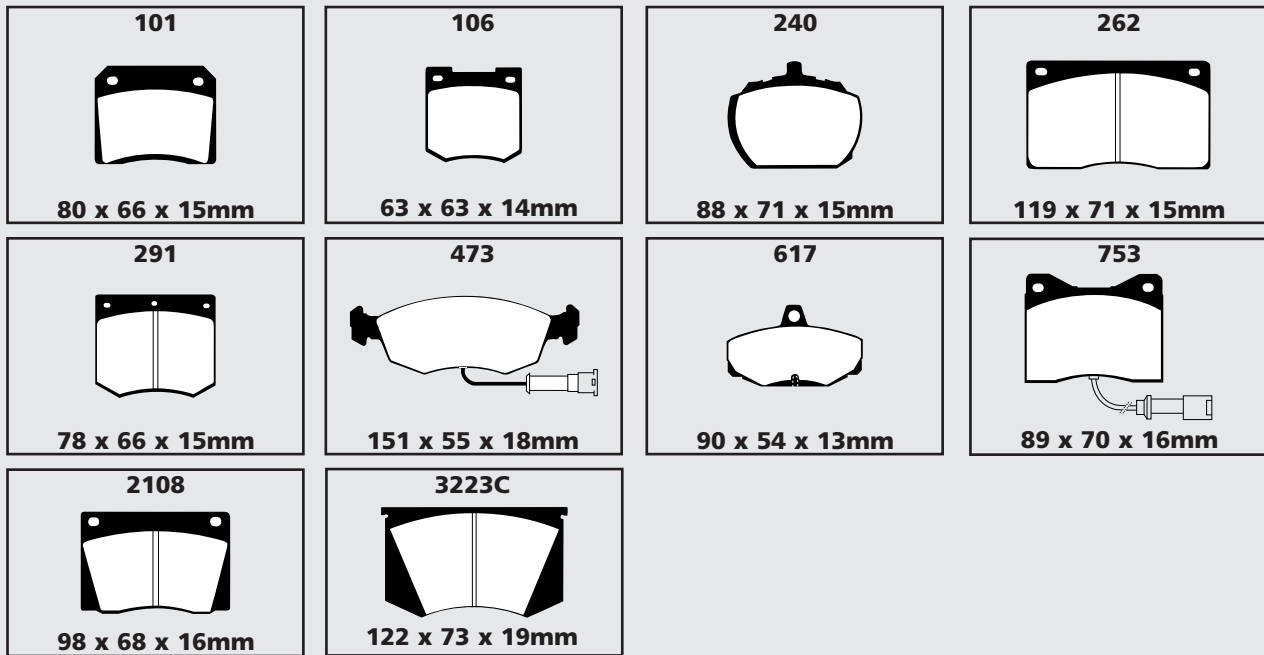
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
PANTHER							
De Ville	75-85	DP262	DP2262		DP101	DP2101	
FF 4.0	74-75	DP3223C	DP4223R		DP3101C	DP4101R	
J72 4.2 5.3	72-86 72-86	DP240 DP2108	DP2240 DP3108C		DP101 DP2101	DP2101 DP3101C	
Kallista 1.6 2.3 2.8 2.9	83-90 90-93 83-88 88-90	DP291 DP473 DP473	DP2291 DP2473 DP2473		DP617 DP617	DP2617 DP2617	
Lima 2.3	76-83	DP106	DP2106				
Rio	75-77	DP106	DP2106				
Solo	89-93	DP3753C	DP4753R		DP3617C	DP4617R	

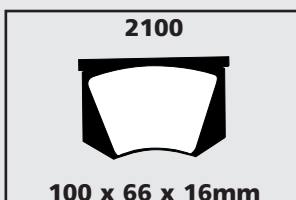
Pad Illustrations for Panther



PEERLESS

2.0	58-60	-	DP2100			
-----	-------	---	--------	--	--	--

Pad Illustrations for Peerless



Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.



Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

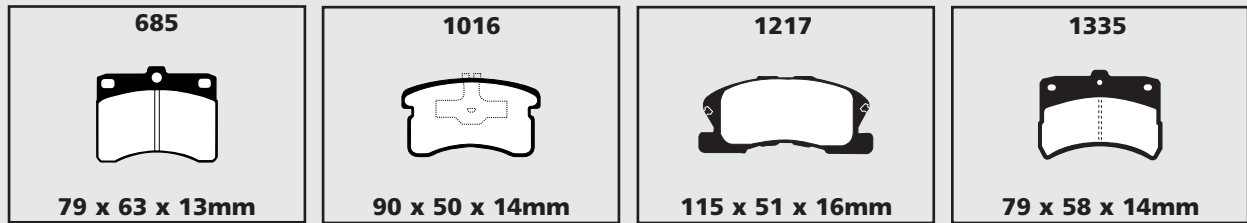
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
PERODUA							
Kelisa 1.0	2002-	DP1335					
Kenari 1.0	2000-	DP1217					6466
Myvi 1.3	2006-						
Nippa 0.8	97-2001	DP685					6533

Pad Illustrations for Perodua











PEUGEOT							
104							
1.0	72-77	DP269(B)					5190(B)
1.0	72-77	DP220(T)	DP2220				5226/1(G)
1.0	78-81	DP269(B)					6306(B)
1.0	78-81	DP220(T)	DP2220				5243(G)
1.0	82-83	DP651(B)					5243/1(G)
1.0	82-83	DP220(T)	DP2220				5243/1(G)
1.0	83-85	DP220/8(T)	DP2220				5226/1(G)
1.0	83-85	DP651(B)					5243/1(G)
1.1	72-77	DP269(B)					5190(B)
1.1	72-77	DP220(T)	DP2220				5226/1(G)
1.1	78-81	DP269(B)					6306(B)
1.1	78-81	DP220(T)	DP2220				5243(G)
1.1	82-83	DP651(B)					5243/1(G)
1.1	82-83	DP220(T)	DP2220				5243/1(G)
1.1	83-85	DP220/8(T)	DP2220				5226/1(G)
1.1	83-85	DP651(B)					5243/1(G)
1.2	72-77	DP269(B)					5190(B)
1.2	72-77	DP220(T)	DP2220				5226/1(G)
1.2	78-81	DP269(B)					6306(B)
1.2	78-81	DP220(T)	DP2220				5243(G)
1.2	82-83	DP651(B)					5243/1(G)
1.2	82-83	DP220(T)	DP2220				5243/1(G)
1.2	83-85	DP220/8(T)	DP2220				5226/1(G)
1.2	83-85	DP651(B)					5243/1(G)
1.4	72-77	DP269(B)					5190(B)
1.4	72-77	DP220(T)	DP2220				5226/1(G)
1.4	78-81	DP269(B)					6306(B)
1.4	78-81	DP220(T)	DP2220				5243(G)
1.4	82-83	DP651(B)					5243/1(G)
1.4	82-83	DP220(T)	DP2220				5243/1(G)
1.4	83-85	DP220/8(T)	DP2220				5226/1(G)
1.4	83-85	DP651(B)					5243/1(G)

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
PEUGEOT Contd.							
106							
1.0	91-97	DP545/4(B)	DP2545/4				6340/1
1.0	91-97	DP656 (T)	DP2656				6403
1.1	91-2003	DP545/4(B)	DP2545/4				6340/1
1.1	91-2003	DP656 (T)	DP2656				6403
1.3	91-96	DP545/4 (B)	DP2545/4				6340/1
1.3	91-96	DP626 (G)	DP2626				6340/1
1.4	91-96	DP545/4 (B)	DP2545/4				6340/1
1.4	91-96	DP626 (G)	DP2626				6340/1
1.4	96-2003	DP545/4 (B)	DP2545/4				6340/1
1.4	96-2003	DP948 (T)	DP2948				6340/1
1.4	96-2003	DP948 (T)	DP2948				6526
1.6	94-96	DP626 (G)	DP2626				6340/1
1.6	94-96	DP545/4 (B)	DP2545/4		DP458/2	DP2458/2	6340/1
1.6	96-2003	DP948 (T)	DP2948		DP458/2	DP2458/2	6340/1
1.6 16v	96-2003	DP948 (T)	DP2948		DP458/2	DP2458/2	6526
1.4 D	92-94	DP545/4 (B)	DP2545/4				6340/1
1.5 D	94-2003	DP545/4 (B)	DP2545/4				6340/1
1.5 D	96-2003	DP948 (T)	DP2948				6340/1
1.5 D	96-2003	DP948 (T)	DP2948				6526
107							
1.0	2005-	DP1597	DP21597				6614
204							
1.1	65-66	DP101	DP2101				5062
1.1	66-68	DP114	DP2114				5062
1.1	68-72	DP121(B)					5062
1.1	68-72	DP124(G)					5062
1.1	73-75	DP124(G)					5071
1.1	73-75	DP121(B)					5071
1.1	75-76	DP124(G)					5212A(G)
1.1	75-76	DP121(B)					5072(B)
1.1	75-76	DP220/3(T)	DP2220				5072
1.4	68-72	DP121(B)					5062
1.4	68-72	DP124(G)					5062
1.4	73-75	DP124(G)					5071
1.4	73-75	DP121(B)					5071
1.4	75-76	DP124(G)					5212A(G)
1.4	75-76	DP121(B)					5072(B)
1.4	75-76	DP220/3(T)	DP2220				5072
205							
1.0	83-87	DP489(B)					6340/1(B)
1.0	83-92	DP626(G)	DP2626				6395(G)
1.0	88-92	DP545(B)	DP2545				6340/1(B)
1.1	83-96	DP545(B)	DP2545				6340/1(B)
1.1	83-96	DP626(G)	DP2626				6395(G)
1.4	83-95	DP545(B)	DP2545				6340/1(B)
1.4	83-95	DP626(G)	DP2626				6395(G)
1.4 Cabriolet	88-95	DP545(B)	DP2545				6343(G)
1.4 Cabriolet	88-95	DP626(G)	DP2626				5095(B)
1.6	83-97	DP545(B)	DP2545				5095(B)
1.6	83-97	DP626(G)	DP2626				6343(G)
1.6 CTi	84-93	DP545(B)	DP2545				6343(G)
1.6 CTi	84-93	DP626(G)	DP2626				5095(B)
1.6 GTi	84-93	DP545(B)	DP2545				6343(G)
1.6 GTi	84-93	DP626(G)	DP2626				5095(B)
1.9 GTi	86-95	DP426(G)	DP2426		DP458/2	DP2458/2	
1.9 GTi	86-95	DP545(B)	DP2545		DP458/2	DP2458/2	
1.9 CTi	87-95	DP426(G)	DP2426				5095(B)
1.9 CTi	87-95	DP545(B)	DP2545				6343(G)

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
PEUGEOT Contd.							
205 Contd.							
1.7 D	83-85	DP489(B)					6340/1(B)
1.7 D	85-96	DP545(B)	DP2545				6340/1(B)
1.7 D	85-96	DP626(G)	DP2626				6395(G)
1.8 D	83-97	DP545(B)	DP2545				6340/1(B)
1.8 D	83-97	DP626(G)	DP2626				6395(G)
1.9 D	89-95	DP626(G)	DP2626				6395(G)
1.9 D	89-95	DP545(B)	DP2545				6340/1(B)
1.8 TD	91-96	DP545(B)	DP2545				6340/1(B)
1.8 TD	91-96	DP626(G)	DP2626				6395(G)
206							
1.1	98-	DP1366	DP21366				6526(G)
1.1	98-	DP1366	DP21366				6577(B)
1.4	98-	DP1366	DP21366				6526(G)
1.4	98-	DP1366	DP21366				6577(B)
1.4	2003-	DP1374	DP21374		DP458/2	DP2458/2	6526(G)
1.4	2003-	DP1374	DP21374		DP458/2	DP2458/2	6577(B)
1.6	98-2006	DP1366	DP21366				6526(G)
1.6	98-2006	DP1366	DP21366				6577(B)
1.6	2000-2006	DP1374	DP21374		DP458/2	DP2458/2	
1.6	2007-	DP1234	DP21234		DP458/2	DP2458/2	
1.6	2007-	DP1374	DP21374		DP458/2	DP2458/2	
2.0 16v	99-2002	DP1234	DP21234		DP458/2	DP2458/2	
2.0 16v	2000-	DP1374	DP21374		DP458/2	DP2458/2	
2.0 16v (180)	2003-	DP21375	DP31375C		DP2458/2	DP3458/2C	
1.4 TD	2002-	DP1366	DP21366				6526(G)
1.4 TD	2002-	DP1366	DP21366				6557(B)
1.6 TD	2005-	DP1374	DP21374		DP2458/2	DP3458/2C	6526(G)
1.6 TD	2005-	DP1374	DP21374		DP2458/2	DP3458/2C	6577(B)
1.9 D	98-	DP1366	DP21366				6526(G)
1.9 D	98-	DP1366	DP21366				6577(B)
2.0 TD	99-2002	DP1234	DP21234		DP458/2	DP2458/2	6526(G)
2.0 TD	2000-	DP1374	DP21374		DP458/2	DP2458/2	6526(G)
206CC							
1.6 (Disc offset 27mm)	2001-	DP1234	DP21234		DP458/2	DP2458/2	
1.6 (Disc offset 34mm)	2001-	DP1374	DP21374		DP458/2	DP2458/2	
2.0 16v (Disc offset 27mm)	2001-	DP1234	DP21234		DP458/2	DP2458/2	
2.0 16v (Disc offset 34mm)	2001-	DP1374	DP21374		DP458/2	DP2458/2	
1.6 TD	2005-	DP1234	DP21234		DP458/2	DP2458/2	
1.6 TD	2005-	DP1374	DP21374		DP458/2	DP2458/2	
207							
1.4 8v	2006-	DP1374	DP21374				6658
1.4 16v	2006-	DP1374	DP21374				6658
1.6	2006-	DP1375	DP21375		DP1575	DP21575	
1.6 Turbo (150)	2006-	DP1375	DP21375		DP1575	DP21575	
1.6 Turbo (175)	2007-	DP21945/2	DP31945/2C		DP21575	DP31575C	
1.4 TD	2006-	DP1374	DP21374				6658
1.6 TD (90)	2006-	DP1375	DP21375		DP1575	DP21575	
1.6 TD (110)	2006-	DP1375	DP21375		DP1575	DP21575	
207CC							
1.6	2007-	DP1375	DP21375		DP1575	DP21575	
1.6 Turbo	2007-	DP1375	DP21375		DP1575	DP21575	
16 TD (110)	2007-	DP1375	DP21375		DP1575	DP21575	
304							
1.1	70-72	DP124					5062
1.1	73-75	DP124					5071
1.1	75-80	DP124(G)					5212A(G)

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
PEUGEOT Contd.							
304 Contd.							
1.1	75-80	DP121(B)					5072(B)
1.1	75-80	DP220/2(T)	DP2220				5072(B)
1.3	70-72	DP124					5062
1.3	73-75	DP124					5071
1.3	75-80	DP124(G)					5212A(G)
1.3	75-80	DP121(B)					5072(B)
1.3	75-80	DP220/2(T)	DP2220				5072(B)
305							
1.3	76-82	DP269(B)					5072(B)
1.3	76-82	DP220/3(T)	DP2220				5212A(G)
1.3	76-82	DP220/3(T)	DP2220				6341(T)
1.3	82-89	DP545(B)	DP2545				5072(B)
1.5	76-82	DP269(B)					5072(B)
1.5	76-82	DP220/3(T)	DP2220				5212A(G)
1.5	76-82	DP220/3(T)	DP2220				6341(T)
1.5	82-89	DP545(B)	DP2545				5072(B)
1.6	76-82	DP269(B)					5072(B)
1.6	76-82	DP220/3(T)	DP2220				5212A(G)
1.6	76-82	DP220/3(T)	DP2220				6341(T)
1.6	82-89	DP545(B)	DP2545				5072(B)
1.8 D	78-82	DP220/4(T)	DP2220				6341(T)
1.8 D	82-89	DP545(B)	DP2545				5072(B)
1.8 D	82-89	DP545(B)	DP2545				5212A(G)
1.9 D	87-89	DP545(B)	DP2545				5072(B)
1.9 D	87-89	DP545(B)	DP2545				5212A(G)
1.9	82-89	DP545(B)	DP2545				5072(B)
1.9	82-89	DP426(G)	DP2426				5212A(G)
306							
1.4	93-97	DP545/4(B)	DP2545/4				5200(B)
1.4	93-97	DP545/4(B)	DP2545/4				6557(B)
1.4	93-97	DP545/4(B)	DP2545/4				6329(B)
1.4	95-97	DP545/4(B)	DP2545/4				6526(G)
1.4	97-	DP948(T)	DP2948				6395(G)
1.4	97-	DP1104(G)	DP21104				6200(B)
1.4	97-2000	DP1366(B)	DP21366				6557(B)
1.4	97-2000	DP1366(B)	DP21366				6329(B)
1.6	93-	DP948(T)	DP2948				6395(G)
1.6	93-	DP948(T)	DP2948				5200(B)
1.6	93-	DP948(T)	DP2948				6557(B)
1.6	93-	DP948(T)	DP2948				6329(B)
1.6	95-	DP948(T)	DP2948				6526(G)
1.6	97-	DP1366(B)	DP21366				6557(B)
1.6	97-	DP1366(B)	DP21366				6329(B)
1.6	97-	DP1104(G)	DP21104				6200(B)
1.8	93-	DP948(T)	DP2948		DP458/2	DP2458/2	6395(G)
1.8	93-	DP948(T)	DP2948				5200(B)
1.8	93-	DP948(T)	DP2948				6557(B)
1.8	93-	DP948(T)	DP2948				6329(B)
1.8	95-	DP948(T)	DP2948		DP458/2	DP2458/2	6526(G)
1.8	97-	DP1366(B)	DP21366		DP458/2	DP2458/2	6200(B)
1.8	97-	DP1104(G)	DP21104		DP458/2(B)	DP2458/2	6200(B)
1.8	97-	DP1080(G)	DP21080		DP680(G)	DP2680	
1.8	2000-	DP1234(B)	DP21234		DP458/2	DP2458/2	
2.0	93-97	DP1080(G)	DP21080		DP458/2	DP2458/2	
2.0	97-2001	DP1104(G)	DP21104		DP458/2	DP2458/2	
2.0	2000-2001	DP1234(B)	DP21234		DP458/2	DP2458/2	
2.0 16v	93-95	DP1080(G)	DP21080		DP458/2	DP2458/2	
2.0 16v	95-97	DP1021(G)			DP458/2		
2.0 16v	97-2001	DP1104(G)	DP21104		DP458/2	DP2458/2	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
PEUGEOT Contd.							
306 Contd.							
2.0 GTi-6	96-2001	DP1047(G)	DP21047		DP458/2	DP2458/2	
1.9 D	93-97	DP948(T)	DP2948				5200(B)
1.9 D	93-2001	DP948(T)	DP2948				6395(G)
1.9 D	93-2001	DP948(T)	DP2948				6557(B)
1.9 D	93-2001	DP948(T)	DP2948				6329(B)
1.9 D	95-2001	DP948(T)	DP2948				6526(G)
1.9 D	97-2001	DP948(T)	DP2948				6200(B)
1.9 D	2000-	DP1234(B)	DP21234				6329(B)
1.9 D	2000-	DP1104(G)	DP21104				6526(G)
1.9 TD	93-99	DP948(T)	DP2948				6395(G)
1.9 TD	93-99	DP948(T)	DP2948				5200(B)
1.9 TD	93-99	DP948(T)	DP2948				6557(B)
1.9 TD	93-99	DP948(T)	DP2948				6329(B)
1.9 TD	95-99	DP948(T)	DP2948				6526(G)
1.9 TD	97-2001	DP1104(G)	DP21104				6200(B)
2.0 TD	99-2000	DP948(T)	DP2948		DP458/2(B)	DP2458/2	6526(G)
2.0 TD	99-2000	DP1234(B)	DP21234		DP458/2(B)	DP2458/2	6526(G)
2.0 TD	99-2000	DP1234(B)	DP21234		DP458/2(B)	DP2458/2	6200(B)
2.0 TD	99-	DP1104(G)	DP21104		DP680(G)	DP2680	6200(B)
2.0 TD	2000-	DP1234(B)	DP21234		DP458/2(B)	DP2458/2	
307							
1.4	2001-	DP1374	DP21374		DP1230	DP21230	
1.4	2001-	DP1374	DP21374		DP1575	DP21575	
1.4	2004-	DP1375	DP21375		DP680	DP2680	
1.6	2001-	DP1375	DP21375		DP1230	DP21230	
1.6	2001-	DP1374	DP21374		DP1230	DP21230	
1.6	2001-	DP1375	DP21375		DP1575	DP21575	
2.0	2001-	DP1375	DP21375		DP1230	DP21230	
2.0	2001-	DP1375	DP21375		DP1575	DP21575	
2.0 (180)	2004-2006	DP21517/2	DP31517/2C		DP2680	DP3680C	
2.0 (180)	2004-2006	DP21517/2	DP31517/2C		DP21575	DP31575C	
2.0 (180)	2006-	DP21945/2	DP31945/2C		DP1575	DP31575C	
2.0 (180)	2006-	DP21945/2	DP31945/2C		DP2680	DP3680C	
1.4 TD	2001-	DP1374	DP21374		DP1230	DP21230	
1.4 TD	2001-	DP1374	DP21374		DP1575	DP21575	
1.6 TD	2005-	DP1374	DP21374		DP680	DP2680	
1.6 TD	2005-	DP1375	DP21375		DP680	DP2680	
1.6 TD	2005-	DP1374	DP21374		DP1575	DP21575	
1.6 TD	2005-	DP1375	DP21375		DP1575	DP21575	
2.0 TD (90) (110)	2001-	DP1375	DP21375		DP1230	DP21230	
2.0 TD (90) (110)	2001-	DP1375	DP21375		DP1575	DP21575	
2.0 TD (90)	2001-	DP1374	DP21374		DP680	DP2680	
2.0 TD (90)	2001-	DP1374	DP21374		DP1575	DP21575	
2.0 TD (136)	2003-2006	DP1517/2	DP21517/2		DP680	DP2680	
2.0 TD (136)	2003-2006	DP1517/2	DP21517/2		DP1575	DP21575	
2.0 TD (136)	2006-	DP21945/2	DP31945/2C		DP21575	DP31575C	
2.0 TD (136)	2006-	DP21945/2	DP31945/2C		DP2680	DP3680C	
307 CC							
1.6	2003-	DP1375	DP21375		DP1230	DP21230	
1.6	2003-	DP1375	DP21375		DP1575	DP21575	
2.0	2003-	DP1375	DP21375		DP1230	DP21230	
2.0	2003-	DP1375	DP21375		DP1575	DP21575	
2.0 (180)	2004-2006	DP21517/2	DP31517/2C		DP21230	DP31230C	
2.0 (180)	2004-2006	DP21517/2	DP31517/2C		DP21575	DP31575C	
2.0 (180)	2006-	DP21945/2	DP31945/2C		DP21575	DP31575C	
2.0 (180)	2006-	DP21945/2	DP31945/2C		DDP2680	DP3680C	
2.0 TD (136)	2005-2006	DP1517/2	DP21517/2		DP680	DP2680	
2.0 TD (136)	2005-2006	DP1517/2	DP21517/2		DP1575	DP21575	
2.0 TD (136)	2006-	DP21945/2	DP31945/2C		DP21575	DP31575C	
2.0 TD (136)	2006-	DP21945/2	DP31945/2C		DDP2680	DP3680C	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
PEUGEOT Contd.							
308							
1.4	2007-	DP1978	DP21978		DP680	DP2680	
1.6 (120)	2007-	DP1978	DP21978		DP680	DP2680	
1.6 Turbo (150)	2007-	DP1978	DP21978		DP680	DP2680	
1.6 Turbo (175)	2007-						
1.6 TD (90)	2007-	DP1978	DP21978		DP680	DP2680	
1.6 TD (110)	2007-	DP1978	DP21978		DP680	DP2680	
2.0 TD (136)	2007-	DP1945/2	DP21945/2		DP680	DP2680	
309							
1.1	86-89	DP626(G)	DP2626				6343(G)
1.1	86-89	DP545(B)	DP2545				5095(B)
1.1	89-93	DP545(B)	DP2545				6340/1(B)
1.1	89-93	DP626(G)	DP2626				6395(G)
1.3	86-89	DP626(G)	DP2626				5095(B)
1.3	86-89	DP626(G)	DP2626				6343(G)
1.3	86-89	DP545(B)	DP2545				5095(B)
1.3	89-93	DP545(B)	DP2545				6340/1(B)
1.3	89-93	DP626(G)	DP2626				6395(G)
1.6	86-89	DP626(G)	DP2626				5095(B)
1.6	86-93	DP626(G)	DP2626				6343(G)
1.6	86-89	DP545(B)	DP2545				5095(B)
1.6	89-93	DP545(B)	DP2545				6343(G)
1.9 GTi	87-93	DP426(G)	DP2426		DP458/2	DP2458/2	
1.8 TD	86-93	DP545(B)	DP2545				5095(B)
1.8 TD	86-93	DP626(G)	DP2626				6343(G)
1.9 D	86-93	DP545(B)	DP2545				5095(B)
1.9 D	86-93	DP626(G)	DP2626				6343(G)
404							
1.6	68-75	DP101	DP2101	5052			5055
1.6	68-75	DP121					5048
1.9 D	68-75	DP101	DP2101	5052			5055
1.9 D	68-75	DP121					5048
405							
1.4	87-96	DP545(B)	DP2545				5200(B)
1.4 Est	92-94	DP545(B)	DP2545				6338(G)
1.4 Est	94-96	DP545(B)	DP2545				6540(G)
1.6	87-96	DP545(B)	DP2545				5200(B)
1.6 Est	88-94	DP545(B)	DP2545				6338(G)
1.6 Est	94-96	DP545(B)	DP2545				6540(G)
1.8	92-96	DP545(B)	DP2545				5200(B)
1.8	92-96	DP687(G)	DP2687				6338(G)
1.8 Est	92-94	DP545(B)	DP2545				6338(G)
1.8 Est	94-96	DP545(B)	DP2545				6540(G)
1.9	87-96	DP687(G)	DP2687		DP680	DP2680	5200(B)
1.9	87-96	DP545(B)	DP2545		DP680	DP2680	5200(B)
1.9 Est	87-94	DP687(G)	DP2687		DP680	DP2680	6338(G)
1.9 Est	87-94	DP545(B)	DP2545		DP680	DP2680	6338(G)
1.9 Est	94-96	DP687(G)	DP2687		DP680	DP2680	6540(G)
2.0	92-96	DP687(G)	DP2687		DP680	DP2680	
1.8 TD	87-92	DP545(B)	DP2545		DP680	DP2680	5200(B)
1.8 TD Est	87-92	DP545(B)	DP2545		DP680	DP2680	6338(G)
1.9 D	87-96	DP545(B)	DP2545		DP680	DP2680	5200(B)
1.9 D	87-96	DP687(G)	DP2687		DP680	DP2680	5200(B)
1.9 D Est	87-94	DP545(B)	DP2545		DP680	DP2680	6338(G)
1.9 D Est	87-94	DP687(G)	DP2687		DP680	DP2680	6338(G)
1.9 D Est	94-96	DP687(G)	DP2687		DP680	DP2680	6540(G)
1.9 TD	91-96	DP687(G)	DP2687		DP680	DP2680	6338(G)
1.9 TD	91-96	DP545(B)	DP2545		DP680	DP2680	5200(B)
1.9 TD Est	91-94	DP545(B)	DP2545		DP680	DP2680	5200(B)
1.9 TD Est	91-94	DP687(G)	DP2687		DP680	DP2680	6338(G)
1.9 TD Est	94-96	DP687(G)	DP2687		DP680	DP2680	6540(G)

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.






*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes	
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoirs ECE R90* Approved 	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved
PEUGEOT Contd.								
406								
1.8	95-98	DP1049	DP21049		DP1048	DP21048	6537	
1.8 (ABS)	95-	DP1047	DP21047		DP1048	DP21048	6537	
2.0	95-	DP1047	DP21047		DP1048	DP21048		
2.0 Turbo	96-2000	DP1047	DP21047		DP1048	DP21048		
2.2	2000-2002	DP1047	DP21047		DP1048	DP21048		
3.0	97-2002	DP1047	DP21047		DP1048	DP21048		
1.9 TD (14 inch wheels)	95-98	DP1049	DP21049		DP1048	DP21048	6537	
1.9 TD	95-2000	DP1047	DP21047		DP1048	DP21048	6537	
2.0 TD (90)	99-	DP1049	DP21049		DP1048	DP21048	6537	
2.0 TD (110)	99-	DP1047	DP21047		DP1048	DP21048	6537	
2.1 TD	95-2000	DP1047	DP21047		DP1048	DP21048		
2.2 TD	2000-	DP1047	DP21047		DP1048	DP21048		
Handbrake Shoes	95-						6602	
406 Coupe								
2.0	97-	DP1047	DP21047		DP1048	DP21048		
2.2	2002-	DP1047	DP21047		DP1048	DP21048		
3.0	97-	DP21031/2	DP31031/2C		DP21048	DP31048C		
2.2 TD	2001-	DP1047(G)	DP21047		DP1048	DP21048		
2.2 TD	2001-	DP1031/2(BR)	DP21031/2		DP1048	DP21048		
Handbrake Shoes	97-						6602	
407								
1.8	2004-	DP1549	DP21549		DP1551	DP21551		
2.0	2004-	DP1549	DP21549		DP1551	DP21551		
2.2	2004-	DP1550	DP21550		DP1551	DP21551		
3.0	2004-	DP21550	DP31550C		DP21551	DP31551C		
1.6 TD	2004-	DP1549	DP21549		DP1551	DP21551		
2.0 TD	2004-	DP1549	DP21549		DP1551	DP21551		
2.7 TD	2006-	DP21550	DP31550C		DP21551	DP31551C		
407 Coupe								
2.2	2006-	DP1550	DP21550		DP1551	DP21551		
3.0	2006-	DP21550	DP31550C		DP21551	DP31551C		
2.7 TD	2006-	DP21550	DP31550C		DP21551	DP31551C		
504								
1.8 Sal	68-71	DP123(G)			DP122			
1.8 Sal	71-78	DP123(G)			DP163			
1.8 Sal	79-86	DP123(G)					5270(G)	
1.8 Sal	79-86	DP239(T)					5207(B)	
2.0 Sal	68-71	DP123(G)			DP122			
2.0 Sal	71-86	DP123(G)			DP163			
2.0 Sal	79-86	DP239(T)			DP163			
2.0 Est	71-86	DP123(G)					5056	
2.7 Sal	71-86	DP123(G)			DP163			
2.7 Sal	79-86	DP239(T)			DP163			
1.9 D Sal	71-86	DP123(G)			DP163			
1.9 D Sal	79-86	DP239(T)			DP163			
2.1 D Sal	71-86	DP123(G)			DP163			
2.1 D Sal	79-86	DP239(T)			DP163			
2.1 D Est	71-86	DP123(G)					5056	
2.3 D Sal	71-86	DP123(G)			DP163			
2.3 D Sal	79-86	DP239(T)			DP163			
2.3 D Est	71-86	DP123(G)			DP163			
505								
1.8	79-80	DP546(B)					5207(B)	
1.8	79-80	DP239(T)					5270(G)	
2.0	79-92	DP546(B)					5207(B)	
2.0	79-92	DP239(T)					5270(G)	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
PEUGEOT Contd.							
505 Contd.							
2.0	81-92	DP546(B)					6248(B)
2.0 Est	81-92	DP546(B)					6344(G)
2.0 Est	81-92	DP239(T)					6344(G)
2.2	80-92	DP546(B)					5207(B)
2.2	80-92	DP239(T)					5270(G)
2.2	81-92	DP546(B)					6248(B)
2.2 Est	81-92	DP546(B)					6344(G)
2.2 Est	81-92	DP239(T)					6344(G)
2.2i	79-92	DP546(B)			DP163		
2.2i	79-92	DP239(T)			DP163		
2.2 Turbo	79-92	DP546(B)			DP163		
2.2 Turbo	79-92	DP239(T)			DP163		
2.8	79-92	DP546(B)			DP163		
2.8	79-92	DP239(T)			DP163		
2.3 D	79-80	DP239(T)					6248(B)
2.3 D	80-92	DP546(B)					5207(B)
2.3 D	80-92	DP239(T)					5270(G)
2.3 D	81-92	DP546(B)					6248(B)
2.3 D Est	81-92	DP546(B)					6344(G)
2.3 D Est	81-92	DP239(T)					6344(G)
2.5 D	80-92	DP546(B)					5207(B)
2.5 D	80-92	DP239(T)					5270(G)
2.5 D	81-92	DP546(B)					6248(B)
2.5 D Est	81-92	DP546(B)					6344(G)
2.5 D Est	81-92	DP239(T)					6344(G)
2.5 TD	79-92	DP546(B)			DP163		
2.5 TD	79-92	DP239(T)			DP163		
604							
2.0	75-86	DP239(T)			DP163		
2.7	77-83	DP239(T)			DP163		
2.7	77-83	DP546(B)			DP163		
2.8	83-86	DP239(T)			DP163		
2.8	83-86	DP546(B)			DP163		
2.3 D	78-83	DP239(T)			DP163		
2.5 TD	83-86	DP239(T)			DP163		
605							
2.0	89-91	DP794/2(B)			DP816		
2.0	91-99	DP882/2(B)			DP816		
2.0 Turbo	93-99	DP882/2(B)			DP816		
3.0	89-91	DP794/2(B)			DP816		
3.0	91-2000	DP881(T)			DP816		
2.1 TD	89-91	DP794/2(B)			DP816		
2.1 TD	91-2000	DP882/2(B)			DP816		
Handbrake shoes	89-2000						6489
607							
2.0	2001-	DP1396	DP21396		DP816	DP2816	
2.2	2000-	DP1396	DP21396		DP816	DP2816	
2.2	2005-	DP1550	DP21550		DP1551	DP21551	
3.0	2000-	DP21419	DP31419C		DP2816	DP3816C	
3.0	2004-	DP21550	DP31550C		DP21551	DP31551C	
2.0 TD	2001-	DP1396	DP21396		DP816	DP2816	
2.0 TD	2005-	DP1550	DP21550		DP1551	DP21551	
2.2 TD	2000-	DP1396	DP21396		DP816	DP2816	
2.7 TD	2005-	DP21550	DP31550C		DP21551	DP31551C	
Handbrake shoes	2000-						6602

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.







Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

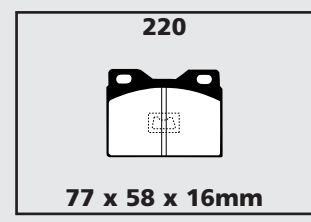
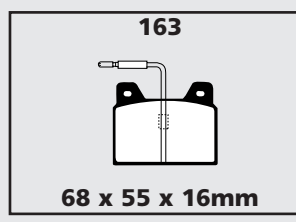
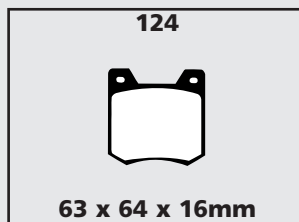
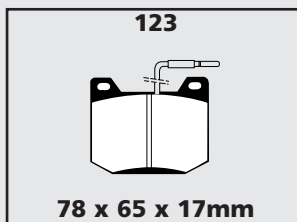
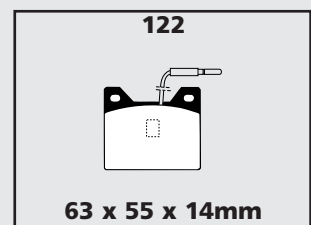
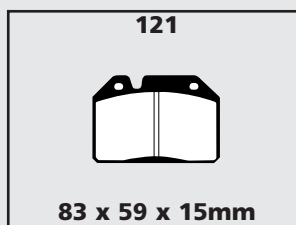
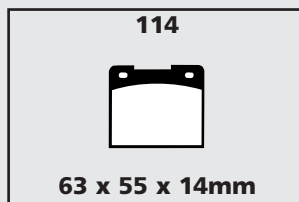
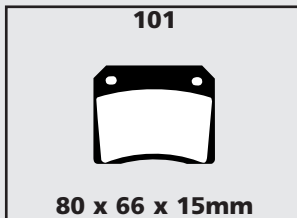
BRAKES



Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved 
PEUGEOT Contd.							
806							
2.0	94-2002	DP1108	DP21108		DP1040		6516
1.9 TD	94-2000	DP1108	DP21108		DP1040		6516
2.0 TD	2000-2002	DP1108	DP21108		DP1040		
Handbrake shoes	94-2002						6546
807							
2.0	2003-	DP1466	DP21466		DP1230	DP21230	
2.2	2003-	DP1466	DP21466		DP1230	DP21230	
3.0	2003-	DP1419	DP21419		DP1230	DP21230	
2.0 TD	2003-	DP1466	DP21466		DP1230	DP21230	
2.2 TD	2003-	DP1466	DP21466		DP1230	DP21230	
1007							
1.4	2005-	DP1374	DP21374				6618
1.6	2005-	DP1374	DP21374				6618
1.4 TD	2005-	DP1374	DP21374				6618
4007							
2.2 TD	2007-	DP954	DP6954		DP1407	DP61407	
Expert Tepee							
1.6 TD (90)	2007-	DP1970			DP1971		
2.0 TD (120)	2007-	DP1970			DP1971		
2.0 TD (136)	2007-	DP1970			DP1971		
Partner Combi							
1.4	2001-2003	DP1104	DP21104				6547
1.4	2003-	DP1374	DP21374				6547
1.6	2003-	DP1374	DP21374				6547
1.6	2003-	DP1375	DP21375		DP680	DP2680	
1.6 TD	2006-	DP1374	DP21374				6547
1.6 TD	2006-	DP1375	DP21375		DP680	DP2680	
1.9 D	2001-	DP1104	DP21104				6547
1.9 D	2003-	DP1374	DP21374				6547
2.0 TD	2003-	DP1374	DP21374				6547
2.0 TD	2003-	DP1375	DP21375		DP680	DP2680	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

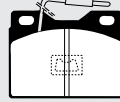

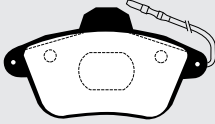
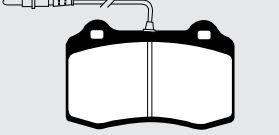
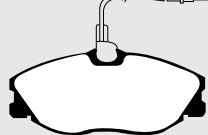
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Pad Illustrations for Peugeot



Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Peugeot Contd.

220/2  77 x 58 x 18mm	220/3  77 x 58 x 15mm	220/4  76 x 58 x 15mm	220/8  77 x 58 x 16mm
239  89 x 70 x 18mm	269  108 x 49 x 15mm	426  100 x 65 x 18mm	458/2  106 x 56 x 11mm
489  106 x 56 x 18mm	545  105 x 55 x 18mm	545/4  105 x 55 x 18mm 4 wires	546  105 x 65 x 18mm
626  90 x 63 x 17mm	651  108 x 49 x 15mm	656  72 x 61 x 16mm	680  87 x 53 x 15mm
687  95 x 50 x 18mm	794/2  130 x 69 x 17mm	816  64 x 57 x 17mm	881  156 x 63 x 18mm
882/2  131 x 73 x 17mm	948  140 x 48 x 17mm	954  150 x 59 x 16mm	1021  110 x 57 x 19mm
1031/2  110 x 69 x 17mm	1040  123 x 43 x 17mm	1047  130 x 56 x 19mm	1048  63 x 57 x 16mm
1049  130 x 53 x 19mm	1053  140 x 69 x 18mm	1080  95 x 49 x 18mm	1104  130 x 56 x 19mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.





Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

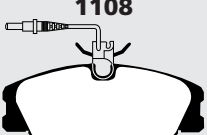
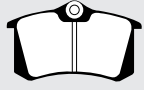
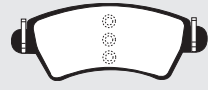





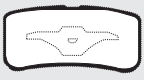
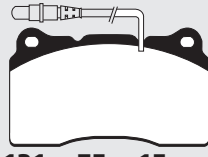
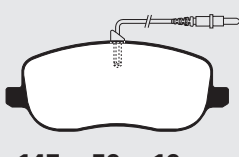


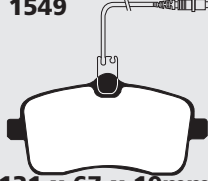
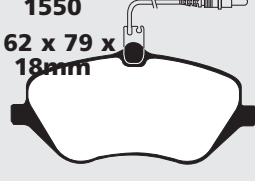








BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads	Shoes	Pads	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 









Pad Illustrations for Peugeot Contd.

1108  130 x 58 x 19mm	1230  87 x 53 x 17mm	1234  130 x 50 x 17mm	1366  131 x 48 x 18mm
1374  137 x 51 x 19mm	1375  137 x 57 x 19mm	1396  130 x 57 x 19mm	
1407  111 x 46 x 15mm	 91 x 46 x 15mm	1419  131 x 75 x 15mm	1466  147 x 59 x 19mm
1517/2  156 x 71 x 20mm	 155 x 66 x 20mm	1549  131 x 67 x 19mm	1550  162 x 79 x 18mm
1551  86 x 57 x 18mm	1575  95 x 47 x 17mm	1597  123 x 42 x 17mm	
1945/2  155 x 71 x 20mm	 155 x 66 x 21mm	1970  162 x 67 x 18.9mm	
1971  113 x 58.5 x 17mm	1978  151 x 62 x 17.5mm		

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
PEUGEOT COMMERCIAL							
Boxer							
2.0	94-99	DP1024	DPC 1024				6506
2.0	99-2001	DP1417	DPC 1417				6506
2.0	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
2.0 (1.8 Ton)	94-99	DP1025	DPC 1025				6507
2.0 (1.8 Ton)	99-2001	DP1418	DPC 1418				6507
1.9 D	94-99	DP1024	DPC 1024				6506
1.9 D	99-2001	DP1417	DPC 1417				6506
1.9 TD	94-99	DP1024	DPC 1024				6506
1.9 TD	99-2001	DP1417	DPC 1417				6506
2.0 TD	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
2.2 TD	2001-2006	DP1380	DPC 1380		DP1378	DPC 1378	6659
2.2 TD (100)	2006-	DP1968			DP1974		
2.2 TD (100)	2006-	DP1969			DP1974		
2.2 TD (120)	2006-	DP1968			DP1974		
2.2 TD (120)	2006-	DP1969			DP1974		
2.4 D	94-99	DP1024	DPC 1024				6506
2.4 D	99-2001	DP1417	DPC 1417				6506
2.4 D (1.8 Ton)	94-99	DP1025	DPC 1025				6507
2.4 D (1.8 Ton)	99-2001	DP1418	DPC 1418				6507
2.4 TD	94-99	DP1024	DPC 1024				6506
2.4 TD	99-2001	DP1417	DPC 1417				6506
2.4 TD (1.8 Ton)	94-99	DP1025	DPC 1025				6507
2.4 TD (1.8 Ton)	99-2001	DP1418	DPC 1418				6507
2.8 TD (1.8 Ton)	2001-2006	DP1379	DPC 1379		DP1378	DPC 1378	6507
3.0 TD	2006-	DP1968			DP1974		
3.0 TD	2006-	DP1969			DP1974		
Expert							
1.6	95-2000	DP1053(B)					6516
1.6	95-2000	DP1108(G)					6516
1.8	97-2000	DP1053(B)					6516
1.8	97-2000	DP1108(G)					6516
2.0	2000-2002	DP1053(B)					6516
2.0	2000-2002	DP1108(G)					6516
2.0	2002-2006	DP1466			DP680		6516
1.6 TD (90)	2007-	DP1970			DP1971		
1.9 D	95-2002	DP1053(B)					6516
1.9 D	95-2002	DP1108(G)					6516
1.9 D	2002-2006	DP1466			DP680		6516
1.9 TD	96-2000	DP1053(B)					6516
1.9 TD	96-2000	DP1108(G)					6516
2.0 TD	2000-2002	DP1053(B)					6516
2.0 TD	2000-2002	DP1108(G)					6516
2.0 TD	2002-2006	DP1466			DP680		6516
2.0 TD (120)	2007-	DP1970			DP1971		
2.0 TD (136)	2007-	DP1970			DP1971		
Partner							
1.1	96-2001	DP1104					6547
1.1	2001-2006	DP1374					6547
1.4	96-2001	DP1104					6547
1.4	2001-2006	DP1374					6547
1.4	2006-	DP1374					6547
1.6 TD (75)	2006-	DP1374					6547
1.6 TD (90)	2006-	DP1374					6547
1.8 D	96-2000	DP1104					6547
1.9 D	96-2001	DP1104					6547
1.9 D	2001-2006	DP1374					6547
2.0 TD	2000-2001	DP1104(G)					6547
2.0 TD	2000-2006	DP1374(B)					6547

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.







Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires



EBC

BRAKES

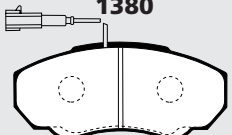
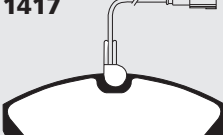
Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 		Bremsbacken Machoirs ECE R90* Approved 	Plaquettes / Bremsbeläge Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 		Bremsbacken Machoirs ECE R90* Approved 
PEUGEOT COMMERCIAL Contd.							
J5							
1.8	80-94	DP425					6322
2.0	81-94	DP425					6322
1.9 D	87-94	DP425					6322
2.5 D	81-94	DP425					6322
2.0 (1.8 Ton)	81-94	DP735					6322
2.5 D (1.8 Ton)	81-94	DP735					6322
2.5 TD (1.8 Ton)	81-94	DP735					6322
J7							
1.6	73-79	DP252					5209
2.0	73-79	DP252					5209
1.9 D	73-79	DP252					5209
2.1 D	73-79	DP252					5209
2.3 D	73-79	DP252					5209
2.5 D	73-79	DP252					5209
J9							
1.6	80-85	DP252					5209
1.6	85-91	DP652					5209
2.0	80-85	DP252					5209
2.0	85-91	DP652					5209
2.1 D	80-85	DP252					5209
2.1 D	85-91	DP652					5209
2.3 D	80-85	DP252					5209
2.3 D	85-91	DP652					5209
2.5 D	80-85	DP252					5209
2.5 D	85-91	DP652					5209
106 Van							
1.4	94-	DP545/4(B)					6340/1
1.5 D	94-	DP545/4(B)					6340/1
1.5 D	94-	DP948(T)					6340/1
205 Van							
1.0	83-90	DP489(B)					6340/1(B)
1.0	90-96	DP545(B)					6340/1(B)
1.0	83-96	DP626(G)					6395(G)
1.1	83-90	DP489(B)					6340/1(B)
1.1	90-96	DP545(B)					6340/1(B)
1.1	83-96	DP626(G)					6395(G)
1.8 D	83-90	DP489(B)					6340/1(B)
1.8 D	90-96	DP545(B)					6340/1(B)
1.8 D	83-96	DP626(G)					6395(G)
206 Van							
1.4 TD	2002-	DP1366					6526(G)
1.4 TD	2002-	DP1366					6577(B)
1.9 D	98-	DP1366					6526(G)
1.9 D	98-	DP1366					6577(B)
305 Van							
1.5	80-85	DP489(B)					5072(B)
1.5	80-85	DP220/3(T)					6341(T)
1.5	80-85	DP626(G)					5212A(G)
1.5	85-90	DP545(B)					5072(B)

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality	Upgrade Quality	Machoires	Original Quality	Upgrade Quality	Machoires
		ECE R90* Approved	Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved	ECE R90* Approved	Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved
PEUGEOT COMMERCIAL Contd.							
504 Pick Up							
1.6	79-82			5052			5056
1.8	79-82			5052			5056
1.8	83-94	DP123(G)					5056
1.8	83-94	DP239(T)					6344
2.0	79-82			5052			5056
2.0	83-94	DP123(G)					5056
2.0	83-94	DP239(T)					6344
2.3 D	79-82			5052			5056
2.3 D	83-94	DP123(G)					5056
2.3 D	83-94	DP239(T)					6344

Pad Illustrations for Peugeot Commercial

<p>123</p>  <p>78 x 65 x 17mm</p>	<p>220/3</p>  <p>77 x 58 x 15mm</p>	<p>239</p>  <p>89 x 70 x 18mm</p>	<p>252</p>  <p>142 x 59 x 15mm</p>
<p>425</p>  <p>130 x 74 x 19mm</p>	<p>489</p>  <p>106 x 56 x 18mm</p>	<p>545</p>  <p>105 x 55 x 18mm</p>	<p>545/4</p>  <p>105 x 55 x 18mm</p>
<p>626</p>  <p>90 x 63 x 17mm</p>	<p>652</p>  <p>144 x 58 x 15mm</p>	<p>680</p>  <p>87 x 53 x 15mm</p>	<p>735</p>  <p>145 x 71 x 19mm</p>
<p>948</p>  <p>140 x 48 x 17mm</p>	<p>1024</p>  <p>145 x 62 x 19mm</p>	<p>1025</p>  <p>160 x 65 x 19mm</p>	<p>1053</p>  <p>140 x 69 x 18mm</p>
<p>1104</p>  <p>130 x 56 x 19mm</p>	<p>1108</p>  <p>130 x 58 x 19mm</p>	<p>1366</p>  <p>131 x 48 x 18mm</p>	<p>1374</p>  <p>137 x 51 x 19mm</p>
<p>1378</p>  <p>109 x 49 x 20mm</p>	<p>1379</p>  <p>164 x 69 x 19mm</p>	<p>1380</p>  <p>140 x 65 x 19mm</p>	<p>1417</p>  <p>145 x 62 x 19mm</p>

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

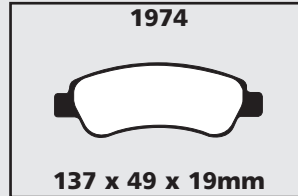
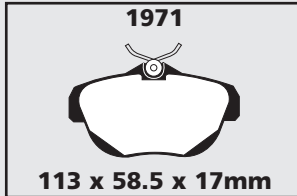
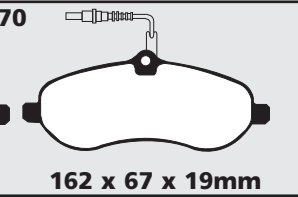
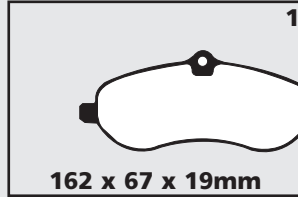
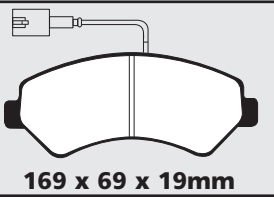
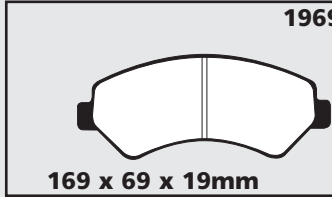
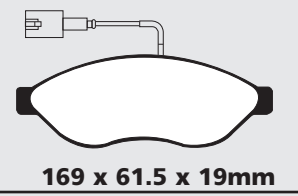
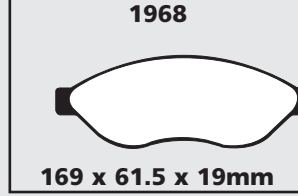
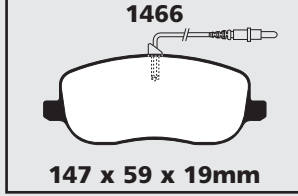
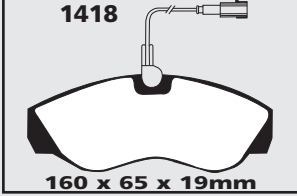
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

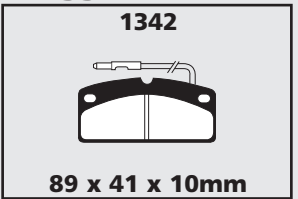
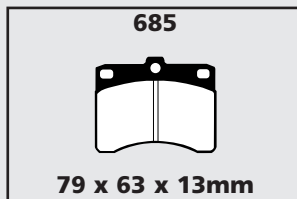
Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Peugeot Commercial Contd.



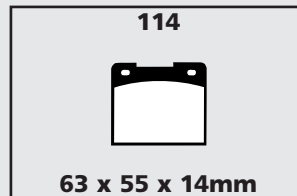
Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
PIAGGIO							
M500							
0.5	2004-	DP1342					
Porter							
1.3	2001-	DP685					6559
1.4 D	2001-	DP685					6559

Pad Illustrations for Piaggio



Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
PIPER							
P2							
	68-74	DP114		DP2114			
GTT							
	68-74	DP114		DP2114			









Pad Illustrations for Piper




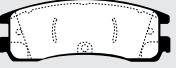

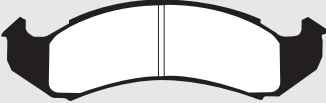



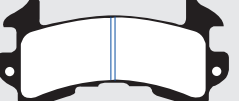
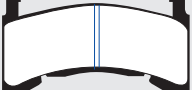

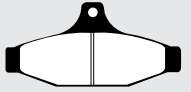
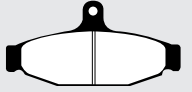
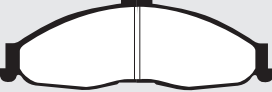
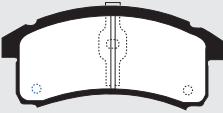
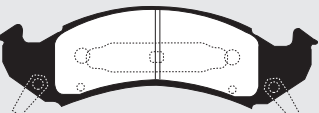





*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
PONTIAC							
Firebird	67-68	DP21155	DP31155C				
	69-81	DP21145	DP31145C		DP21146	DP31146	
	82-88	DP21146	DP31146C		DP21146	DP31146	
	89-92	DP21131	DP31131C		DP21167	DP31167C	
	89-92	DP21146	DP31146C		DP21167	DP31167C	
	93	DP21271	DP31271C		DP21167	DP31167C	
	94-97	DP21142	DP31142C		DP21167	DP31167C	
	98-2002	DP31239C	DP41239R		DP31323C	DP41323R	
Grand Prix	97-2003	DP21100	DP31100C		DP21122	DP31122C	
GTO							
5.7	69-75	DP31145C	DP41145R				
5.7	2003-	DP31721C	DP41721R		DP31711C	DP41711R	
6.0	2005-	DP31721C	DP41721R		DP31711C	DP41711R	
6.6	69-75	DP31145C	DP41145R				
7.5	69-75	DP31145C	DP41145R				

Pad Illustrations for Pontiac

<p>21100</p>  <p>148 x 63 x 17.5mm</p>	<p>21122</p>  <p>108 x 41 x 14mm</p>	<p>21131</p>  <p>171 x 51 x 16mm</p>	
<p>21142</p>  <p>213 x 66 x 17mm</p>	<p>21145</p>  <p>148 x 68 x 16mm</p>	<p>21145</p>  <p>167 x 66 x 13mm</p>	<p>21145</p>  <p>187 x 59 x 15mm</p>
<p>21146</p>  <p>152 x 73 x 15mm</p>	<p>21155</p>  <p>123 x 66 x 14mm</p>	<p>21155</p>  <p>157 x 75 x 13mm</p>	
<p>21167</p>  <p>114 x 56 x 14mm</p>	<p>21239</p>  <p>114 x 56 x 12mm</p>	<p>21239</p>  <p>182 x 61 x 14.7mm</p>	
<p>21271</p>  <p>147 x 67 x 17mm</p>	<p>21323</p>  <p>212 x 67 x 16mm</p>	<p>21323</p>  <p>121 x 54 x 16mm</p>	<p>21323</p>  <p>121 x 44 x 16mm</p>
<p>31162C</p>  <p>183 x 60 x 15mm</p>	<p>31711C</p>  <p>114 x 58 x 16mm</p>	<p>31721C</p>  <p>184 x 60 x 15mm</p>	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Plaquettes / Bremsbeläge		Shoes Bremsbacken Machoires	Pads Plaquettes / Bremsbeläge		Shoes Bremsbacken Machoires
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved
PORSCHE							
356							
1.6	63-66	DP104	DP2104		DP105/4		
911							
2.0	64-69	DP104	DP2104		DP105	DP2105	
2.2	69-71	DP103	DP2103		DP105	DP2105	
2.2	71-77	DP103	DP2103		DP311/2	DP2104	
2.4	71-73	DP103	DP2103		DP104	DP2104	
2.4	73-77	DP103	DP2103		DP311/2	DP2104	
2.7	72-77	DP103	DP2103		DP311/2	DP2104	
2.8	72-73	DP103	DP2103		DP311/2	DP2104	
3.0	73-83	DP103	DP2103		DP311/2	DP2104	
3.0 Turbo	74-77	DP3103C	DP4103		DP3104C	DP4104R	
3.2	84-88	DP2103	DP3103C		DP2104	DP3104C	
3.3 Turbo	77-89	DP3612C	DP4612R		DP3612C	DP4612R	
911 (964)							
3.3 Turbo	90-93	DP3767C	DP4767R		DP3612C	DP4612R	
3.3 Turbo S	90-93	DP3767C	DP4767R		DP3612C	DP4612R	
3.6 Carrera	89-94	DP3612C	DP4612R		DP3996C	DP4996R	
3.6 Carrera 4	88-94	DP3612C	DP4612R		DP3612C	DP4612R	
3.6 Carrera RS	91-93	DP3767C	DP4767R		DP3612C	DP4612R	
3.6 Turbo	92-93	DP3997C	DP4997R		DP3612C	DP4612R	
911 (993)							
3.6 Carrera	93-97	DP3767C	DP4767R		DP3612C	DP4612R	
3.6 Carrera 4	94-97	DP3767C	DP4767R		DP3612C	DP4612R	
3.6 Carrera 4S	96-97	DP3997C	DP4997R		DP3767C	DP4767R	
3.6 Turbo 4	95-97	DP3997C	DP4997R		DP3767C	DP4767R	
3.6 Turbo GT2	95-97	DP3997C	DP4997R		DP3767C	DP4767R	
3.6 Turbo GT2 4	95-97	DP3997C	DP4997R		DP3767C	DP4767R	
3.8 Carrera	95-97	DP3767C	DP4767R		DP3612C	DP4612R	
3.8 Carrera 4	95-97	DP3767C	DP4767R		DP3612C	DP4612R	
3.8 Carrera RS	95-97	DP3997C	DP4997R		DP3767C	DP4767R	
3.8 Carrera RS 4	95-97	DP3997C	DP4997R		DP3767C	DP4767R	
911 (996) (Cast Iron Disc Only)							
3.4 Carrera	97-2002	DP31514C	DP41514R		DP31208C	DP41208R	
3.4 Carrera 4	97-2002	DP31514C	DP41514R		DP31208C	DP41208R	
3.4 Carrera	2002-2005	DP31514C	DP41514R		DP31208C	DP41208R	
3.4 Carrera 4	2002-2005	DP31514C	DP41514R		DP31208C	DP41208R	
3.6 Carrera	2001-2005	DP31514C	DP41514R		DP31208C	DP41208R	
3.6 Carrera 4	2001-2002	DP31514C	DP41514R		DP31208C	DP41208R	
3.6 Carrera 4S	2003-2005	DP31514C	DP41514R		DP31514C	DP41514R	
3.6 Carrera 4S	2003-2005	DP31514C	DP41514R		DP31208C	DP41208R	
3.6 Carrera 4S	2003-2005	DP31515C	DP41515R		DP31514C	DP41514R	
3.6 Carrera 5	2003-2005	DP31514C	DP41514R		DP31514C	DP41514R	
3.6 Carrera 5	2003-2005	DP31514C	DP41514R		DP31208C	DP41208R	
3.6 Turbo 4	2000-2004	DP31454C	DP41454R		DP31514C	DP41514R	
3.6 Turbo 4	2001-2004	DP31515C	DP41515R		DP31514C	DP41514R	
3.6 Turbo 4S	2003-2005	DP31454C	DP41454R		DP31514C	DP41514R	
3.6 Turbo 4S	2003-2005	DP31515C	DP41515R		DP31514C	DP41514R	
3.6 GT2	2001-2003	DP31454C	DP41454R		DP31514C	DP41514R	
3.6 GT2	2001-2003	DP31516C	DP41516R		DP31514C	DP41514R	
3.6 GT3	99-2005	DP31454C	DP41454R		DP31514C	DP41514R	
3.6 GT3	2001-2005	DP31515C	DP41515R		DP31514C	DP41514R	
911 (997) (Cast Iron Disc Only)							
3.6 Carrera	2004-	DP31514C	DP41514R		DP31208C	DP41208R	
3.6 Carrera 4	2004-	DP31514C	DP41514R		DP31208C	DP41208R	
3.6 Turbo	2004-	DP31516C	DP41516R		DP31930C	DP41930R	
3.6 GT3	2005-	DP31516C	DP41516R		DP31930C	DP41930R	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.










Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes			
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils temoins d'usure Verschleissanzeige
PORSCHE Contd.								
911 (997) (Cast Iron Disc Only) Contd.								
3.8 Carrera S	2004-	DP31515C	DP41515R			DP31514C	DP41514R	
3.8 Carrera 4S	2004-	DP31515C	DP41515R			DP31514C	DP41514R	
912								
1.6	65-70	DP104	DP2104			DP105	DP2105	
2.0	75-76	DP104	DP2104			DP104	DP2104	
914								
1.7	70-72	DP104	DP2104			DP218	DP2105	
1.7	72-75	DP185				DP218		
2.0	70-72	DP104	DP2104			DP218	DP2105	
2.0	72-75	DP185				DP218		
924								
2.0	76-83	DP220/2	DP2220					5083
2.0 Lux	77-79	DP220/2	DP2220					5083
2.0 Lux	79-85	DP220/2	DP2220			DP104	DP2104	
2.0 Turbo	79-88	DP2345	DP3345C			DP2346	DP3346C	
2.5 S	79-88	DP2345	DP3345C			DP2346	DP3346C	
928								
4.5	77-79	DP2345	DP3345C			DP2346	DP3346C	
4.7	79-85	DP2414	DP3414C			DP2346	DP3346C	
4.7	85-86	DP2767	DP3767C			DP2612	DP3612C	
5.0	85-92	DP2767	DP3767C			DP2612	DP3612C	
5.4	92-95	DP3997C	DP4997R			DP3612C	DP4612R	
944								
2.5	82-89	DP2345	DP3345C			DP2346	DP3346C	
2.5 Turbo	85-88	DP3612C	DP4612R			DP3612C	DP4612R	
2.5 Turbo	88-91	DP3767C	DP4767R			DP3612C	DP4612R	
2.7	87-89	DP2345	DP3345C			DP2346	DP3346C	
3.0	89-93	DP2612	DP3612C			DP2612	DP3612C	
959								
3.0	87-91	DP3767C	DP4767R			DP3767C	DP4767R	
968								
3.0	91-95	DP2612	DP3612C			DP2612	DP3612C	
3.0 Sport (M030)	92-95	DP2767	DP3767C			DP2612	DP3612C	
3.0 Sport	92-95	DP2612	DP3612C			DP2612	DP3612C	
Boxster								
2.5	97-99	DP31207C	DP41207R			DP31208C	DP41208R	
2.7	99-2004	DP31207C	DP41207R			DP31208C	DP41208R	
2.7	2004-	DP31207C	DP41207R			DP31920C	DP41920R	
Boxster S								
3.2	2000-2006	DP31514C	DP41514R			DP31208C	DP41208R	
3.4	2006-	DP31514C	DP41514R			DP31208C	DP41208R	
Carrera GT								
5.7	2003-2006							
Cayenne								
3.2	2004-	DP31521C	DP41521R	EFA 072		DP31474C	DP41474R	EFA 073
3.6	2007-	DP31521C	DP41521R	EFA 072		DP31474C	DP41474R	EFA 073
4.5	2003-	DP31473C	DP41473R	EFA 072		DP31474C	DP41474R	EFA 073
4.5	2005-	DP31905C	DP41905R	EFA 072		DP31474C	DP41474R	EFA 073
4.5 Turbo	2003-	DP31473C	DP41473R	EFA 072		DP31474C	DP41474R	EFA 073
4.5 Turbo	2005-	DP31905C	DP41905R	EFA 072		DP31474C	DP41474R	EFA 073
4.8	2007-	DP31473C	DP41473R	EFA 072		DP31474C	DP41474R	EFA 073

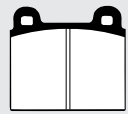
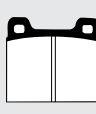
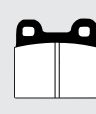

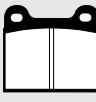

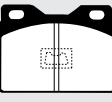
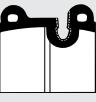
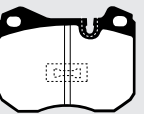
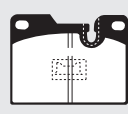
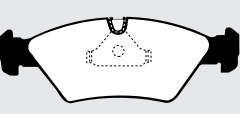

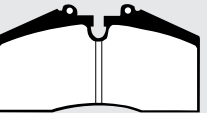
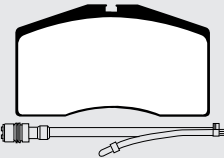



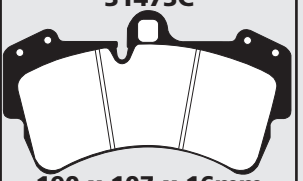
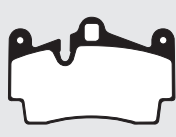






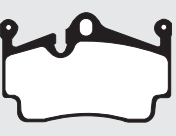
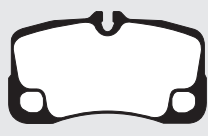
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes  Rear / Hinten / Arrière			
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 
PORSCHE Contd.								
Cayenne Contd.								
4.8 Turbo Handbrake shoes	2007- 2003-	DP31473C	DP41473R	EFA 072				
					DP31474C	DP41474R	EFA 073	6657
Cayman								
2.7 3.4	2005- 2005-	DP31207C DP31514C	DP41207R DP41514R		DP31208C DP31208C	DP41208R DP41208R		









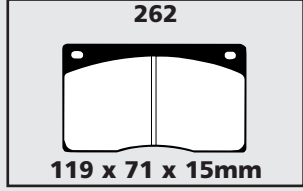
Pad Illustrations for Porsche

103  76 x 70 x 15mm	104  61 x 56 x 15mm	105  56 x 53 x 15mm	105/4  56 x 53 x 13mm
185  62 x 57 x 19mm	218  55 x 54 x 15mm	220/2  77 x 58 x 18mm	311/2  61 x 56 x 15mm
2345  89 x 70 x 19mm	2346  76 x 58 x 18mm	2414  158 x 57 x 19mm	2612  97 x 67 x 18mm
2767  131 x 71 x 18mm	2997  131 x 75 x 17mm	3996C  63 x 65 x 15mm	31207C  114 x 78 x 16mm
31208C  112 x 73 x 16mm	31473C  190 x 107 x 16mm	31474C  112 x 70 x 16mm	31521C  190 x 100 x 17mm
31454C  140 x 88 x 17mm	31514C  121 x 90 x 17mm	31515C  140 x 89 x 16mm	31516C  190 x 100 x 18mm
31905C  176 x 110 x 17mm	31920C  114 x 73 x 15mm	31930C  130.5 x 67.5 x 17mm	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
PROTEUS		DP262	DP2262				
Pad Illustrations for Proteus  <p>262 119 x 71 x 15mm</p>							
PROTON							
Compact							
1.3 (C96A)	95-2001	DP1063	DP21063				6495
1.5 (C97A)	95-2001	DP1063	DP21063				6495
1.6 (C98A)	95-2001	DP830	DP2830		DP986	DP2986	
Coupe							
1.8	97-2001	DP830	DP2830		DP986	DP2986	
Gen-2							
1.3	2005-	DP1063	DP21063				
1.6	2004-	DP1965	DP21965		DP1967	DP21967	
Impian							
1.6	2001-	DP1045	DP21045		DP1076	DP21076	
Jumbuck							
1.5	2003-	DP1045	DP21045				6495
Persona							
1.3	97-2000	DP1063	DP21063				6495
1.5 (C97A)	93-2000	DP1063	DP21063				6495
1.6 (C98A)	93-2000	DP830	DP2830		DP986	DP2986	
1.8 (C99A)	96-2000	DP830	DP2830		DP986	DP2986	
2.0 D (C95A)	96-98	DP1063	DP21063				6495
2.0 TD	97-2000	DP1063	DP21063				6495
Proton							
1.3 (C21A)	88-91	DP537					6421
1.3 (C21A)	91-93	DP941	DP21063				6495
1.3 (C22A)	91-96	DP941	DP21063				6495
1.5 (C22A)	88-91	DP537					6421
1.5 (C22A)	91-96	DP941	DP21063				6495
Satria							
1.3	2000-	DP1063	DP21063				6495
1.5	2000-	DP1063	DP21063				6495
1.6	2000-	DP1063	DP21063		DP986	DP2986	
1.8	2000-	DP1063	DP21063		DP986	DP2986	
1.8 (ABS)	2000-	DP830	DP2830		DP986	DP2986	
Savvy							
1.2	2006-						
Wira							
1.3	2000-	DP1063	DP21063				6495
1.5	2000-	DP1063	DP21063				6495
1.6	2000-	DP830	DP2830		DP986	DP2986	
1.8	2000-	DP830	DP2830		DP986	DP2986	
2.0 TD	2000-	DP1063	DP21063				6495

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.





Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.




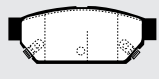
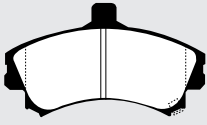
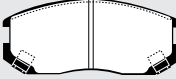


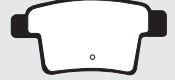
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved



Pad Illustrations for Proton

537  108 x 48 x 15mm	830  128 x 51 x 16mm	941  115 x 50 x 15mm	986  99 x 37 x 14mm
1045  130 x 73 x 16mm	1063  114 x 50 x 15mm	1076  87 x 47 x 15mm	1965  123 x 53 x 18mm
1967  102 x 50.5 x 17mm			

PROTON (Aust/NZ)

Satria	98-	DP830	DP2830	DP986	DP2986
---------------	-----	-------	--------	-------	--------



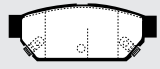
Pad Illustrations for Proton (Aust/NZ)

830  128 x 51 x 16mm	986  99 x 37 x 14mm
--	---

PROTON (Malaysia & The Philippines)

Perdana		DP830	DP2830	DP738	DP2738
Satria	98-	DP830	DP2830	DP986	DP2986
Waja	2000-				








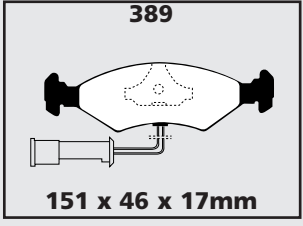
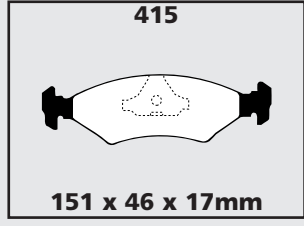
Pad Illustrations for Proton (Malaysia & The Philippines)

738  107 x 41 x 15mm	830  128 x 51 x 16mm	986  99 x 37 x 14mm
--	--	--

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
QUANTUM					
H4					
1.6	97-	DP415	DP2415		
Xtreme					
2.0		DP389	DP2389		
Pad Illustrations for Quantum					
389		415			
					
151 x 46 x 17mm		151 x 46 x 17mm			
QVALE					
Mangusta					
4.6	2000-				
RELIANT					
Fox				5145	5146
0.8	83-90				
Kitten				5145	5146
0.8	75-82				
Rebel				5128	5137
0.7	64-73				
Regal				6299	5137
0.7	62-65			5130B	5137
0.7	65-73				
Rialto				6250	5137
0.8	81-94			5145B	5146
0.8	94-				
Robin				6250	5137
0.8	73-94			5145B	5146
0.8	94-				
Sabre 4					
1.7	61-63	DP2141			
Sabre 6					
2.6	62-64	DP169	DP2169		
Scimitar					
2.5	64-66	DP2165			
2.5	67-70	DP2141			
2.6	64-66	DP2165			
2.8	76-84	DP240	DP2240		6234
2.9	85-90	DP240	DP2240		6234
3.0 GT	65-67	DP2165			
3.0 GT	67-76	DP108	DP2108		5139
3.0 GTE	72-76	DP315	DP2108		5139
3.0	76-84	DP240	DP2240		6234

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

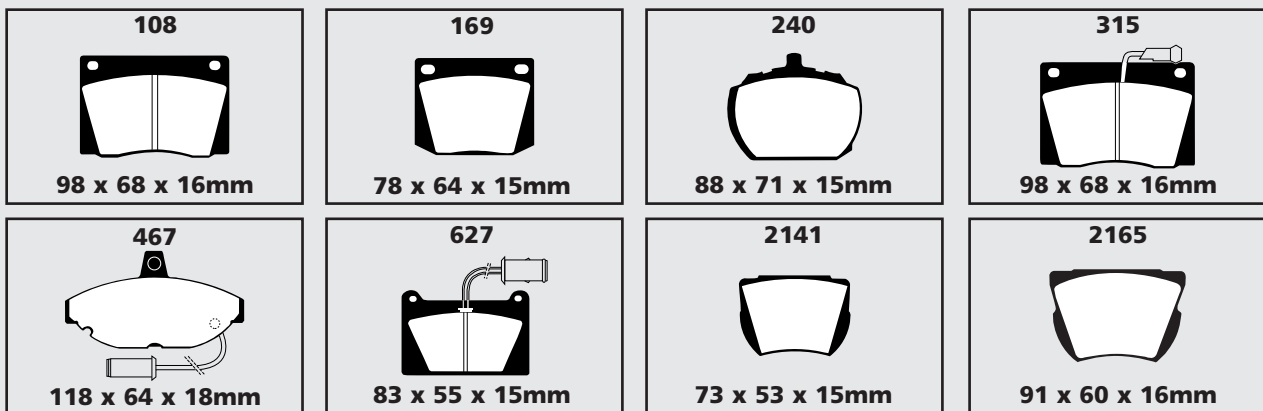
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
RELIANT Contd.							
Scimitar SSI							
1.3	85-90	DP627	DP2627				6273
1.4	85-90	DP627	DP2627				6273
1.6	85-90	DP627	DP2627				6273
1.8 Turbo	86-92	DP627	DP2627				6273
Scimitar SST/Sabre							
1.4	90-96	DP627	DP2627				6273
1.8 Turbo	90-96	DP467	DP2467				6273

Pad Illustrations for Reliant











RENAULT							
Alpine							
0.8 (A108)	58-63	DP119			DP118		
1.1 (A110)	64-69	DP119			DP118		
1.3 (A110)	65-70	DP119			DP118		
1.3 (A110)	70-76	DP269			DP189		
1.5 (A110)	70-73	DP269			DP189		
1.6 (A110)	69-78	DP269			DP189		
1.6 (A310)	73-76	DP269			DP189		
2.5 Turbo (GTA)	86-90	DP426(G)	DP2426		DP458	DP2458	
2.5 Turbo (GTA)	90-94	DP547(G)	DP2949		DP458	DP2458	
2.5 Turbo (GTA)	90-94	DP604(B)	DP2604		DP458	DP2458	
2.7 V6 (A310)	77-80	DP269			DP189		
2.7 V6 (A310)	81-85	DP546(B)	DP2546		DP546	DP2546	
2.8 V6 (GTA)	84-89	DP604(B)	DP2604		DP458	DP2458	
2.8 V6 (GTA)	84-89	DP426(G)	DP2426		DP458	DP2458	
3.0 (A610)	91-96	DP3949C	DP4949R		DP31526C	DP41526R	
Avantime							
2.0 Turbo	2002-2003	DP1461	DP21461		DP680	DP2680	
3.0	2002-2003	DP1461	DP21461		DP680	DP2680	
2.2 D	2002-2003	DP1461	DP21461		DP680	DP2680	
Caravelle							
	62-68	DP119			DP118		
Clio							
1.0	90-92	DP545/2(B)					6410(B)
1.1	90-92	DP545/2(B)					6410(B)
1.1	92-94	DP545(B)	DP2545				6410(B)
1.2	90-98	DP545(B)	DP2545				6410(B)
1.2	92-98	DP959(G)	DP2959				6343(G)
1.2	98-2005	DP1136(B)	DP21136		DP983	DP2983	6526(G)

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
RENAULT Contd.							
Clio Contd.							
1.2	98-2005	DP1136(B)	DP21136		DP983	DP2983	6582(B)
1.2	98-2005	DP959(G)	DP2959		DP983	DP2983	6526(G)
1.2	98-2005	DP959(G)	DP2959		DP983	DP2983	6582(B)
1.2	98-2005	DP959(G)	DP2959		DP983	DP2983	6612(B)
1.2	2005-	DP1485	DP21485				6624
1.4	90-92	DP426(G)	DP2426				6343(G)
1.4	90-98	DP545(B)	DP2545				6410(B)
1.4	92-98	DP959(G)	DP2959				6343(G)
1.4	98-2005	DP959(G)	DP2959		DP983	DP2983	6526(G)
1.4	98-2005	DP959(G)	DP2959		DP983	DP2983	6582(B)
1.4	98-2005	DP1136(B)	DP21136		DP983	DP2983	6526(G)
1.4	98-2005	DP1136(B)	DP21136		DP983	DP2983	6582(B)
1.4	2000-2005	DP959(G)	DP2959				6612(B)
1.4	2005-	DP1485	DP21485		DP680	DP2680	6624
1.6	98-2005	DP959(G)	DP2959		DP983	DP2983	6526(G)
1.6	2000-2005	DP959(G)	DP2959				6612(B)
1.6	98-2005	DP1136(B)	DP21136		DP983	DP2983	6582(B)
1.6	2005-	DP1485	DP21485		DP680	DP2680	
1.8	90-98	DP545(B)	DP2545				6410(B)
1.8	90-92	DP426(G)	DP2426				6343(G)
1.8	92-98	DP959(G)	DP2959				6343(G)
1.8 16v	90-92	DP426(G)	DP2426		DP983	DP2983	
1.8 16v	92-97	DP959(G)	DP2959		DP458/2	DP2458/2	
2.0 16v	93-96	DP959(G)	DP2959		DP983	DP2983	
2.0 16v (172/182)	2000-2005	DP959(G)	DP2959		DP983	DP2983	
2.0 (197)	2005-	DP21369(G)	DP31369C		DP2983	DP3983C	
2.0 (140)	2006-	DP31539C	DP41539R		DP3680C	DP4680R	
3.0	2001-2005	DP1485	DP21485		DP680	DP2680	6624
3.0	2001-2005	DP3036C	DP4036R		DP31526C	DP41526R	
1.5 D	2001-2005	DP959(G)	DP2959(G)		DP983	DP2983	6526(G)
1.5 D	2001-2005	DP1136(B)	DP21136(B)		DP983	DP2983	6612(B)
1.5 D (70)	2005-	DP1485	DP21485				6624
1.5 D (85)	2005-	DP1485	DP21485				6624
1.5 D (105)	2005-	DP1485	DP21485		DP680	DP2680	
1.9 D	90-98	DP545(B)	DP2545		DP983	DP2983	6410(B)
1.9 D	90-92	DP426(G)	DP2426				6343(G)
1.9 D	92-98	DP959(G)	DP2959				6343(G)
1.9 D	98-2001	DP1136(B)	DP21136		DP983	DP2983	6526(G)
1.9 D	98-2001	DP1136(B)	DP21136		DP983	DP2983	6582(B)
1.9 D	98-2001	DP959(G)	DP2959		DP983	DP2983	6526(G)
1.9 D	98-2001	DP959(G)	DP2959		DP983	DP2983	6582(B)
1.9 D	2000-2001	DP959(G)	DP2959		DP983	DP2983	6612(B)
Dauphine	61-67	DP119			DP118		
Espace							
2.0	84-91	DP545(B)	DP2545				5072A(B)
2.0	84-91	DP426(G)	DP2426				5212A(G)
2.0 Quadra	88-91	DP545(B)	DP2545		DP189(B)	DP2189	
2.0 Quadra	88-91	DP426(G)	DP2426		DP189(B)	DP2189	
2.0 (ABS)	91-96	DP949	DP2949		DP189(B)	DP2189	
2.0 (ABS)	91-96	DP949	DP2949		DP885(BR)	DP2885	
2.0	91-96	DP952(G)			DP189(B)	DP2189	
2.0	91-96	DP952(G)					5072A(B)
2.0	96-97	DP1128					5212A(G)
2.0	97-2000	DP1128					6600
2.0	97-2000	DP1128			DP885(BR)		6600
2.0	2000-2002	DP1461	DP21461		DP189(B)		6600
2.0	2003-2006	DP1353	DP21353		DP680	DP2680	
2.0	2006-	DP1353	DP21353		DP1354	DP21354	
2.0 Turbo	2003-2006	DP1353	DP21353		DP1749	DP21749	
2.0 Turbo	2006-	DP1353	DP21353		DP1354	DP21354	
					DP1749	DP21749	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.



Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
RENAULT Contd.							
Espace Contd.							
2.2	84-91	DP426(G)	DP2426		DP189(B)	DP2189	5212A(G)
2.2 Quadra	88-91	DP545(B)	DP2545		DP189(B)	DP2189	
2.2 Quadra	88-91	DP426(G)	DP2426		DP189(B)	DP2189	
2.2 (ABS)	91-96	DP949	DP2949		DP885(BR)	DP2885	
2.2 (ABS)	91-96	DP949	DP2949		DP189(B)	DP2189	
2.2	91-96	DP952(G)					5072A(B)
2.2	91-96	DP952(G)					5212A(G)
2.2	96-97	DP1128	DP21128				6600
2.2 Quadra	91-96	DP949	DP2949		DP189(B)	DP2189	
2.9 V6	91-96	DP949	DP2949		DP189(B)	DP2189	
3.0	97-2000	DP1128			DP885(BR)		
3.0	97-2000	DP1128			DP189(B)		
3.0	2000-2002	DP1461	DP21461		DP680	DP2680	
3.0	2003-2006	DP1353	DP21353		DP1354	DP21354	
3.5	2003-2006	DP1353	DP21353		DP1354	DP21354	
1.9 TD	2003-2006	DP1353	DP21353		DP1354	DP21354	
2.0 TD (130)	2006-	DP1353	DP21353		DP1749	DP21749	
2.0 TD (150)	2006-	DP1353	DP21353		DP1749	DP21749	
2.0 TD (175)	2006-	DP1353	DP21353		DP1749	DP21749	
2.1 TD	84-91	DP545(B)	DP2545				5072A(B)
2.1 TD	84-91	DP426(G)	DP2426		DP189(B)	DP2189	5212A(G)
2.1 TD	91-96	DP952(G)					5072A(B)
2.1 TD	91-96	DP952(G)					5212A(G)
2.1 TD (ABS)	91-96	DP949	DP2949		DP885(BR)	DP2885	
2.1 TD (ABS)	91-96	DP949	DP2949		DP189(B)	DP2189	
2.2 TD	97-2000	DP1128			DP885(BR)		
2.2 TD	2000-2002	DP1461	DP21461		DP680	DP2680	
2.2 TD	2003-2006	DP1353	DP21353		DP1354	DP21354	
2.2 TD (140)	2006-	DP1353	DP21353		DP1749	DP21749	
3.0 TD	2003-2006	DP1353	DP21353		DP1354	DP21354	
Florde	61-63	DP119			DP118		
Fuego							
1.4	80-81	DP545(B)	DP2545				5190(B)
1.4	80-81	DP426(G)	DP2426				5226/1(G)
1.4	81-86	DP545(B)	DP2545				5190(B)
1.4	81-86	DP426(G)	DP2426				5226/1(G)
1.6 Turbo	83-86	DP426(G)	DP2426		DP189	DP2189	
1.7	80-81	DP545(B)	DP2545				5190(B)
1.7	80-81	DP426(G)	DP2426				5226/1(G)
1.7	81-86	DP545(B)	DP2545				5190(B)
1.7	81-86	DP426(G)	DP2426				5226/1(G)
2.0	80-81	DP545(B)	DP2545				5190(B)
2.0	81-86	DP545(B)	DP2545				5190(B)
2.1 TD	80-82	DP426(G)	DP2426				5072(B)
2.1 TD	82-86	DP426(G)	DP2426				5187/2(B)
2.1 TD	80-86	DP426(G)	DP2426				5212A(G)
Grand Espace							
2.0	99-2002	DP1128			DP885		6600
2.0	2000-2002	DP1461	DP21461		DP680	DP2680	
2.0 Turbo	2003-2006	DP1353	DP21353		DP1354	DP21354	
2.0 Turbo	2006-	DP1353	DP21353		DP1749	DP21749	
3.0	99-2000	DP1128			DP885		
3.0	2000-2002	DP1461	DP21461		DP680	DP2680	
3.0	2003-2006	DP1353	DP21353		DP1354	DP21354	
3.5	2003-2006	DP1353	DP21353		DP1354	DP21354	
3.5	2006-	DP1353	DP21353		DP1749	DP21749	
2.0 TD (150)	2006-	DP1353	DP21353		DP1749	DP21749	
2.0 TD (175)	2006-	DP1353	DP21353		DP1749	DP21749	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
RENAULT Contd.							
Grand Space Contd.							
2.2 TD	98-2002	DP1128					6600
2.2 TD	2000-2002	DP1461	DP21461		DP680	DP2680	
2.2 TD	2003-2006	DP1353	DP21353		DP1354	DP21354	
2.2 TD (140)	2006-	DP1353	DP21353		DP1749	DP21749	
3.0 TD	2003-2006	DP1353	DP21353		DP1354	DP21354	
3.0 TD (180)	2006-	DP1353	DP21353		DP1749	DP21749	
Grand Scenic							
1.6	2004-2005	DP1468	DP21468		DP680	DP2680	
1.6	2005-	DP1353	DP21353		DP680	DP2680	
2.0 (135)	2004-2005	DP1468	DP21468		DP680	DP2680	
2.0 (135)	2005-	DP1353	DP21353		DP680	DP2680	
2.0 (163)	2004-2005	DP1468	DP21468		DP680	DP2680	
2.0 (163)	2005-	DP1353	DP21353		DP680	DP2680	
1.5 TD	2004-2005	DP1468	DP21468		DP680	DP2680	
1.5 TD	2005-	DP1353	DP21353		DP680	DP2680	
1.9 TD	2004-2005	DP1468	DP21468		DP680	DP2680	
1.9 TD	2005-	DP1353	DP21353		DP680	DP2680	
Kangoo							
1.2 (203mm drum)	2002-	DP1406	DP21406				6564
1.2 (228mm drum)	2002-	DP1406	DP21406				6613
1.4	99-2001	DP1136	DP21136				6564
1.6	2001-2003	DP1406	DP21406				6613
1.6 4x4	2001-	DP1569			DP1543		
1.5 D	2002-	DP1406	DP21406				6564
1.9 D	99-2001	DP1136	DP21136				6564
1.9 D	2001-2003	DP1406	DP21406				6564
1.9 TD	2001-2003	DP1406	DP21406				6564
1.9 TD 4x4	2001-	DP1569			DP1543		
Laguna Saloon							
1.6	98-2000	DP949	DP2949		DP1190	DP21190	6526
1.6	2001-2007	DP1353	DP21353		DP1354	DP21354	
1.6 Authentique	2001-2007	DP1394	DP21394		DP1354	DP21354	
1.8	94-95	DP980			DP951(B)		6526
1.8	94-98	DP949	DP2949		DP885(BR)	DP2885	6526
1.8	98-2000	DP949	DP2949		DP1190	DP21190	6526
1.8	99-2000	DP1369	DP21369		DP1190	DP21190	
1.8	2001-2007	DP1353	DP21353		DP1354	DP21354	
1.8 Authentique (Man)	2001-2007	DP1394	DP21394		DP1354	DP21354	
1.8 Authentique (Auto)	2001-2007	DP1353	DP21353		DP1354	DP21354	
2.0	94-95	DP949	DP2949		DP951(B)		6526
2.0	94-98	DP949	DP2949		DP885(BR)	DP2885	6526
2.0	98-2000	DP949	DP2949		DP1190	DP21190	
2.0	99-2000	DP1369	DP21369		DP1190	DP21190	
2.0	2001-2007	DP1353	DP21353		DP1354	DP21354	
2.0 Turbo	2003-2007	DP21353	DP31353C		DP21354	DP31354C	
2.0 16v	95-98	DP949	DP2949		DP885(BR)	DP2885	
2.0 16v	98-2000	DP949	DP2949		DP1190	DP21190	
2.0 16v	99-2000	DP1369	DP21369		DP1190	DP21190	
2.9	2001-2007	DP1353	DP21353		DP1354	DP21354	
3.0	94-98	DP949	DP2949		DP885(BR)	DP2885	
3.0	97-2000	DP949	DP2949		DP1190	DP21190	
1.9 TD	98-2000	DP949	DP2949		DP1190	DP21190	6526
1.9 TD	99-2000	DP1369	DP21369		DP1190	DP21190	
1.9 TD (300mm disc)	2001-2007	DP1353	DP21353		DP1354	DP21354	
1.9 TD (280mm disc)	2001-2007	DP1394	DP21394		DP1354	DP21354	
2.0 TD	2005-2007	DP1353	DP21353		DP1354	DP21354	
2.2 D	94-98	DP949	DP2949		DP885(BR)	DP2885	6526
2.2 TD	96-98	DP949	DP2949		DP885(BR)	DP2885	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Plaquettes / Bremsbeläge		Shoes Bremsbacken Machoires	Pads Plaquettes / Bremsbeläge		Shoes Bremsbacken Machoires
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	ECE R90* Approved
RENAULT Contd.							
Laguna Saloon Contd.							
2.2 TD	98-99	DP949	DP2949		DP1190	DP21190	
2.2 TD	2002-	DP1353	DP21353		DP1354	DP21354	
Laguna Estate							
1.6	98-2000	DP949	DP2949				6543
1.8	95-96	DP949	DP2949		DP885	DP2885	6543
1.8	97-2000	DP949	DP2949		DP1190	DP21190	6543
1.8	99-2000	DP1369	DP21369		DP1190	DP21190	
1.8	2001-2007	DP1353	DP21353		DP1354	DP21354	
2.0	95-96	DP949	DP2949		DP885	DP2885	6543
2.0	97-2000	DP949	DP2949		DP1190	DP21190	6543
2.0	99-2000	DP1369	DP21369		DP1190	DP21190	
2.0	2001-2007	DP1353	DP21353		DP1354	DP21354	
2.0 Turbo	2003-2007	DP21353	DP31353C		DP21354	DP31354C	
2.0 16v	95-96	DP949	DP2949		DP885	DP2885	
2.0 16v	97-2000	DP949	DP2949		DP1190	DP21190	
2.0 16v	99-2000	DP1369	DP21369		DP1190	DP21190	
2.9	2001-2007	DP1353	DP21353		DP1354	DP21354	
3.0	97-98	DP949	DP2949		DP1190	DP21190	
1.9 TD	98-2000	DP949	DP2949		DP1190	DP21190	6543
1.9 TD	99-2000	DP1369	DP21369		DP1190	DP21190	
1.9 TD	2001-2007	DP1353	DP21353		DP1354	DP21354	
2.0 TD	2005-2007	DP1353	DP21353		DP1354	DP21354	
2.2 D	95-97	DP949	DP2949		DP885	DP2885	6543
2.2 D	98-99	DP949	DP2949		DP1190	DP21190	6543
2.2 TD	96-97	DP949	DP2949		DP885	DP2885	6543
2.2 TD	98-99	DP949	DP2949		DP1190	DP21190	
2.2 TD	2002-2007	DP1353	DP21353		DP1354	DP21354	
Laguna 3							
2.0	2007-						
2.0 Turbo	2007-						
1.5 TD	2007-						
2.0 TD (131)	2007-						
2.0 TD (150)	2007-						
Megane							
1.4	96-2002	DP959	DP2959				6539
1.4	2002-2005	DP1467	DP21467		DP680	DP2680	
1.4	2005-	DP1958	DP21958		DP680	DP2680	
1.6	96-2002	DP959	DP2959				6539
1.6	99-2002	DP1369	DP21369		DP983	DP2983	
1.6	2002-2005	DP1468	DP21468		DP680	DP2680	
1.6	2005-	DP1958	DP21958		DP680	DP2680	
1.8	2000-2002	DP1369	DP21369		DP983	DP2983	
2.0	96-99	DP959	DP2959				6539
2.0 16v	96-99	DP949	DP2949		DP983	DP2983	
2.0 16v	99-2002	DP1369	DP21369		DP983	DP2983	
2.0	2002-2005	DP1468	DP21468		DP680	DP2680	
2.0	2005-	DP1958	DP21958		DP680	DP2680	
2.0 Turbo (165)	2004-	DP1468	DP21468		DP680	DP2680	
2.0 Turbo (165) Brembo	2005-	DP21539	DP31539C		DP2680	DP3680C	
2.0 Turbo (225)	2004-2006	DP31539C	DP41539R		DP31354C	DP41354R	
2.0 Turbo (225)	2006-	DP31539C	DP41539R		DP31749C	DP41749R	
1.5 D	2002-2005	DP1468	DP21468		DP680	DP2680	
1.5 D	2005-	DP1958	DP21958		DP680	DP2680	
1.9 D	96-2002	DP959	DP2959				6539
1.9 TD	96-99	DP949	DP2949		DP983	DP2983	6539
1.9 TD	96-2002	DP959	DP2959				6539
1.9 TD	99-2002	DP1369	DP21369				6539
1.9 TD	2002-2005	DP1468	DP21468		DP680	DP2680	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
RENAULT Contd.							
Megane Contd.							
1.9 TD	2005-	DP1958	DP21958		DP680	DP2680	
2.0 TD	2006-	DP1958	DP21958		DP680	DP2680	
Megane CC							
1.6	2003-2005	DP1468	DP21468		DP680	DP2680	
1.6	2005-	DP1958	DP21958		DP680	DP2680	
2.0	2003-2005	DP1468	DP21468		DP680	DP2680	
2.0	2005-	DP1958	DP21958		DP680	DP2680	
2.0 Turbo (165)	2004-	DP1468	DP21468		DP680	DP2680	
2.0 Turbo (165) Brembo	2005-	DP21539	DP31539C		DP2680	DP3680C	
2.0 Turbo (225)	2004-2006	DP31539C	DP41539R		DP31354C	DP41354R	
1.5 TD	2004-2005	DP1468	DP21468		DP680	DP2680	
1.5 TD	2005-	DP1958	DP21958		DP680	DP2680	
1.9 TD	2003-2005	DP1468	DP21468		DP680	DP2680	
1.9 TD	2005-	DP1958	DP21958		DP680	DP2680	
2.0	2005-	DP1958	DP21958		DP680	DP2680	
2.0 TD	2006-	DP1958	DP21958		DP680	DP2680	
Megane Scenic							
1.4 (203mm drum)	96-99	DP959	DP2959				6539
1.4 (228mm drum)	96-99	DP959	DP2959				6543
1.4	99-2003	DP1369	DP21369		DP680	DP2680	
1.6	96-99	DP959	DP2959		DP983	DP2983	6543
1.6	99-2003	DP1369	DP21369		DP680	DP2680	
1.8	2001-2003	DP1369	DP21369		DP680	DP2680	
2.0	96-99	DP949	DP2949		DP983	DP2983	6543
2.0	99-2003	DP1369	DP21369		DP680	DP2680	
2.0 16v	96-99	DP949	DP2949		DP983	DP2983	6543
1.9 D	96-99	DP959	DP2959				6543
1.9 D	99-2003	DP1369	DP21369				6543
1.9 TD	96-99	DP949	DP2949				6543
1.9 TD	99-2003	DP1369	DP21369		DP680	DP2680	6543
Modus							
1.2	2004-	DP1485	DP21485				6624
1.4	2004-	DP1485	DP21485		DP680	DP2680	
1.6	2004-	DP1485	DP21485		DP680	DP2680	
1.5 D (65)	2004-	DP1485	DP21485				6624
1.5 D (80)	2004-	DP1485	DP21485		DP680	DP2680	
Safrane							
2.0	92-96	DP949	DP2949		DP885	DP2885	6338
2.0	96-99	DP949	DP2949		DP885	DP2885	
2.0	99-2000	DP1369	DP21369		DP885	DP2885	
2.2	92-96	DP949	DP2949		DP951(B)		6338
2.2 (ABS)	92-96	DP949	DP2949		DP885(BR)	DP2885	
2.5	96-99	DP949	DP2949		DP885	DP2885	
2.5	99-2000	DP1369	DP21369		DP885	DP2885	
3.0	92-96	DP949	DP2949		DP885	DP2885	
3.0 Quadra	92-96	DP949	DP2949		DP983	DP2983	
3.0 Turbo	92-96	DP949	DP2949		DP885	DP2885	
2.1 TD	92-96	DP949	DP2949		DP951(B)		6338
2.1 TD (ABS)	92-96	DP949	DP2949		DP885(BR)	DP2885	
2.2 TD	96-99	DP949	DP2949		DP885	DP2885	
2.2 TD	99-2000	DP1369	DP21369		DP885	DP2885	
2.5 TD	92-96	DP949	DP2949		DP885	DP2885	
Scenic							
1.4	2002-2005	DP1468	DP21468		DP680	DP2680	
1.4	2005-	DP1958	DP21958		DP680	DP2680	
1.6	2002-2005	DP1468	DP21468		DP680	DP2680	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
RENAULT Contd.							
Scenic Contd.							
1.6	2005-	DP1958	DP21958		DP680	DP2680	
1.8	2002-2005	DP1468	DP21468		DP680	DP2680	
2.0	2002-2005	DP1468	DP21468		DP680	DP2680	
2.0	2005-	DP1958	DP21958		DP680	DP2680	
2.0 Turbo (Brembo)	2005-	DP21539	DP31539C		DP2680	DP3680C	
1.5 TD	2005-	DP1958	DP21958		DP680	DP2680	
1.5 TD	2003-2005	DP1468	DP21468		DP680	DP2680	
1.9 D	2005-	DP1958	DP21958		DP680	DP2680	
1.9 TD	2002-2005	DP1468	DP21468		DP680	DP2680	
Scenic RX4							
2.0	2000-2002	DP1369	DP21369		DP680	DP2680	
2.0	2002-	DP1353	DP21353		DP680	DP2680	
1.9 TD	2000-2002	DP1369	DP21369		DP680	DP2680	
1.9 TD	2002-	DP1353	DP21353		DP680	DP2680	
Spider							
2.0	96-99	DP3949C	DP4949R		DP31526C	DP41526R	
Twingo							
1.2 (Man)	93-98	DP489/2(B)					6410(B)
1.2 (Man)	93-98	DP489/2(B)					6526(G)
1.2 (Auto)	96-98	DP426(G)	DP2426				6410(B)
1.2 (Auto)	96-98	DP426(G)	DP2426				6526(G)
1.2	98-2006	DP959	DP2959				6410(B)
1.2	2007-	DP1485	DP21485		DP680	DP2680	
1.2 Turbo	2007-	DP1485	DP21485		DP680	DP2680	
1.2	98-2006	DP959	DP2959				6526(G)
1.3	96-98	DP489/2(B)					6410(B)
1.3	96-98	DP489/2(B)					6526(G)
Vel Satis							
2.0 Turbo	2002-2004	DP1353	DP21353		DP1354	DP21354	
3.5	2002-2004	DP1353	DP21353		DP1354	DP21354	
2.2 TD	2002-2004	DP1353	DP21353		DP1354	DP21354	
3.0 TD	2002-2004	DP1353	DP21353		DP1354	DP21354	
4							
0.9	65-71			5064			5060
0.9	71-81			5071			5060
0.9	77-81			5071			6306(B)
0.9	82-86	DP269(B)					6306(B)
0.9	82-86	DP284(G)					5243/1(G)
1.0	82-86	DP284(G)					5243/1(G)
1.0	82-86	DP269(B)					6306(B)
1.1	71-81			5071			5060
1.1	77-81			5071			6306(B)
1.1	82-86	DP269(B)					6306(B)
1.1	82-86	DP284(G)					5243/1(G)
5							
0.9	72-79			5064			5060
0.9	79-82			5071			5060
0.9	82-84	DP269(B)					6306(B)
0.9	82-84	DP284(G)					5243/1(G)
1.0	72-84	DP269(B)					5069(B)
1.0	72-84	DP284(G)					5243/1(G)
1.0	85-90	DP668(G)					6410(B)
1.0	85-87	DP489/2(B)					5095(B)
1.0	87-90	DP545/2(B)					5095(B)
1.0	85-90	DP426(G)	DP2426				6343(G)

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
RENAULT Contd.							
5 Contd.							
1.1	72-81	DP269(B)					5069(B)
1.1	72-86	DP284(G)					5243/1(G)
1.1	82-84	DP269(B)					6306(B)
1.1	82-84	DP284(G)					5243/1(G)
1.1	85-87	DP489/2(B)					5095(B)
1.1	85-94	DP668(G)					6343(G)
1.1	87-96	DP545/2(B)					5095(B)
1.1	85-96	DP426(G)	DP2426				6343(G)
1.2	85-90	DP545/2(B)					5095(B)
1.2	85-90	DP426(G)	DP2426				5095(B)
1.2	87-90	DP668(G)					6410(B)
1.2	87-90	DP426(G)	DP2426				6343(G)
1.3	74-82	DP269(B)					5069(B)
1.3	74-82	DP284(G)					5243/1(G)
1.3	82-84	DP269(B)					6306(B)
1.3	82-84	DP354(G)					5243/1(G)
1.4	76-82	DP269(B)					5069(B)
1.4	76-82	DP284(G)					5243/1(G)
1.4	82-84	DP269(B)					6306(B)
1.4	82-84	DP354(G)					5243/1(G)
1.4	85-90	DP668(G)					6410(B)
1.4	85-90	DP545/2(B)					5095(B)
1.4	85-90	DP426(G)	DP2426				6343(G)
1.4	85-90	DP545(B)	DP2545				6410(B)
1.4	90-96	DP545(B)	DP2545				5095(B)
1.4	90-96	DP426(G)	DP2426				6343(G)
1.4 Turbo (Mid Eng)		DP2546	DP3546C		DP2546	DP3546C	
1.4 GT Turbo	81-84	DP354(G)			DP189		
1.4 GT Turbo	85-91	DP426(G)	DP2426		DP458/2	DP2458/2	
1.7	85-90	DP545/2(B)			DP458/2		5095(B)
1.7	85-90	DP426(G)	DP2426		DP458/2	DP2458/2	6343(G)
6							
0.9	69-80			5062			5060
0.9	69-80			5071			5060
1.1	70-74	DP269(B)					5069
1.1	74-80	DP269(B)					6306(B)
1.1	74-80	DP284(G)					5243(G)
8							
1.1	62-75	DP119			DP118		
9							
1.1	81-86	DP489(B)					5095(B)
1.1	81-86	DP426(G)	DP2426				6343(G)
1.2	86-89	DP545(B)	DP2545				6343(G)
1.2	86-89	DP426(G)	DP2426				6410(B)
1.2	86-89	DP545(B)	DP2545				5095(B)
1.4	81-86	DP426(G)	DP2426				6343(G)
1.4	81-86	DP489(B)					6325(B)
1.4	87-89	DP545(B)	DP2545				6343(G)
1.4	87-89	DP426(G)	DP2426				6410(B)
1.4	87-89	DP545(B)	DP2545				5095(B)
1.4 Turbo	84-89	DP426(G)	DP2426		DP458/2	DP2458/2	
1.7	87-89	DP545(B)	DP2545				6343(G)
1.7	87-89	DP426(G)	DP2426				6410(B)
1.7	87-89	DP545(B)	DP2545				5095(B)
1.6 D	83-86	DP489(B)					6325(B)
1.6 D	83-86	DP426(G)	DP2426				6343(G)
1.6 D	87-89	DP545(B)	DP2545				6343(G)
1.6 D	87-89	DP426(G)	DP2426				6410(B)
1.6 D	87-89	DP545(B)	DP2545				5095(B)

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
RENAULT Contd.							
10							
1.1	62-75	DP119			DP118		
11							
1.1	83-84	DP489(B)					5095(B)
1.1	83-84	DP426(G)	DP2426				6343(G)
1.1	84-87	DP545(B)	DP2545				5095(B)
1.1	84-87	DP426(G)	DP2426				6343(G)
1.2	86-89	DP545(B)	DP2545				5095(B)
1.2	86-89	DP545(B)	DP2545				6343(G)
1.2	86-89	DP426(G)	DP2426				6410(B)
1.4	83-84	DP489(B)					5095(B)
1.4	83-84	DP426(G)	DP2426				6343(G)
1.4	84-86	DP545(B)	DP2545				5095(B)
1.4	84-86	DP426(G)	DP2426				6343(G)
1.4	87-89	DP545(B)	DP2545				6343(G)
1.4	87-89	DP426(G)	DP2426				6410(B)
1.4 Turbo	84-89	DP426(G)	DP2426		DP458/2	DP2458/2	
1.7	84-86	DP545(B)	DP2545				5095(B)
1.7	84-86	DP426(G)	DP2426				6343(G)
1.7	87-89	DP545(B)	DP2545				6343(G)
1.7	87-89	DP426(G)	DP2426				6410(B)
1.6 D	84-86	DP545(B)	DP2545				5095(B)
1.6 D	84-86	DP426(G)	DP2426				6343(G)
1.6 D	87-89	DP545(B)	DP2545				6343(G)
1.6 D	87-89	DP426(G)	DP2426				6410(B)
12							
1.3	70-73	DP269(B)					5066
1.3 Est	70-74	DP269(B)					5072(B)
1.3 Sal	74-79	DP269(B)					5066(B)
1.3 Sal	74-79	DP354(G)					5226/1(G)
1.3 Est	74-80	DP269(B)					5072(B)
1.3 Est	74-80	DP354(G)					5072(B)
1.4 Sal	74-79	DP269(B)					5066(B)
1.4 Sal	74-79	DP354(G)					5226/1(G)
1.4 Est	74-80	DP269(B)					5072(B)
1.4 Est	74-80	DP354(G)					5072(B)
1.6	70-74	DP269(B)			DP189		
14							
1.2	76-83	DP220(T)	DP2220				5226/1(G)
1.2	76-83	DP269(B)					5190(B)
1.4	76-83	DP220(T)	DP2220				5226/1(G)
1.4	76-83	DP269(B)					5190(B)
15							
1.3	71-79	DP269					5066(B)
1.3	71-79	DP269					5226/1(G)
1.6	71-79	DP269					5066(B)
1.6	71-79	DP269					5226/1(G)
1.6 TS	72-79	DP269					5072(B)
16							
1.6	65-67	DP150					5062
1.6	67-72	DP156(G)					5067
1.6	72-80	DP156(G)					5212A(G)
1.6	72-80	DP269(B)					5065
1.6	72-80	DP269(B)					5067(B)

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
RENAULT Contd.							
17							
1.6	72-76	DP269					5072
1.6	76-79	DP269			DP189		5072
1.7	72-76	DP269					5072
1.7	76-79	DP269			DP189		5072
18							
1.4	78-82	DP269(B)					5190(B)
1.4	78-82	DP354(G)					5226/1(G)
1.4	82-86	DP545(B)	DP2545				5190(B)
1.4 Est	79-82	DP269(B)					5072(B)
1.4 Est	79-82	DP354(G)					5212A(G)
1.4 Est	82-83	DP489(B)					5072(B)
1.4 Est	82-85	DP426(G)	DP2426				5212A(G)
1.4 Est	83-85	DP545(B)	DP2545				5072(B)
1.6 Turbo	82-86	DP426(G)	DP2426		DP189	DP2189	
1.7	79-82	DP269(B)					5190(B)
1.7	79-82	DP354(G)					5226/1(G)
1.7	83-86	DP545(B)	DP2545				5226/1(G)
1.7	83-86	DP545(B)	DP2545				5072(B)
1.7	83-86	DP426(G)	DP2426				5226/1(G)
1.7	83-86	DP426(G)	DP2426				5212A(G)
1.7 Est	79-82	DP269(B)					5072(B)
1.7 Est	79-82	DP354(G)					5212A(G)
1.7 Est	82-83	DP489(B)					5072(B)
1.7 Est	82-85	DP426(G)	DP2426				5212A(G)
1.7 Est	83-85	DP545(B)	DP2545				5072(B)
2.0	81-86	DP545(B)	DP2545				5072(B)
2.0	81-86	DP426(G)	DP2426				5212A(G)
2.0 Est	79-82	DP269(B)					5072(B)
2.0 Est	79-82	DP354(G)					5212A(G)
2.0 Est	82-83	DP489(B)					5072(B)
2.0 Est	82-85	DP426(G)	DP2426				5212A(G)
2.0 Est	83-85	DP545(B)	DP2545				5072(B)
2.1 D Est	82-85	DP545(B)	DP2545				5212A(G)
2.1 D	83-86	DP426(G)	DP2426				5226/1(G)
2.1 D	83-86	DP545(B)	DP2545				5226/1(G)
19/Chamade							
1.4	88-92	DP426(G)	DP2426				6343(G)
1.4	88-92	DP545(B)	DP2545				6410(B)
1.4	92-96	DP959(G)	DP2959				6343(G)
1.4	92-96	DP959(G)	DP2959				6410(B)
1.4 (ABS)	92-96	DP959(G)	DP2959		DP983	DP2983	
1.7	88-92	DP426(G)	DP2426				6343(G)
1.7	88-92	DP545(B)	DP2545				6410(B)
1.7	92-96	DP959(G)	DP2959				6408(B)
1.7 (ABS)	92-96	DP959(G)	DP2959		DP983	DP2983	
1.8	88-92	DP426(G)	DP2426		DP983	DP2983	
1.8	92-96	DP959(G)	DP2959		DP983	DP2983	6408(B)
1.8 16v	91-92	DP426(G)	DP2426		DP983	DP2983	
1.8 16v	92-96	DP959(G)	DP2959		DP983	DP2983	
1.9 D	88-92	DP426(G)	DP2426				6410(B)
1.9 D	88-92	DP545(B)	DP2545				6410(B)
1.9 D	92-97	DP959(G)	DP2959				6408(B)
1.9 D (ABS)	92-97	DP959(G)	DP2959		DP983	DP2983	
1.9 TD	90-92	DP426(G)	DP2426				6410(B)
1.9 TD	90-92	DP426(G)	DP2426				6343(G)
1.9 TD	92-96	DP959(G)	DP2959				6408(B)









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires









EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
RENAULT Contd.							
20							
1.7	75-80	DP269(B)					5072(B)
1.7	75-80	DP269(B)					5212A(G)
1.7	80-81	DP489(B)					5072(B)
1.7	80-81	DP489(B)					5212A(G)
2.0	77-80	DP324(B)					5072(B)
2.0	77-80	DP324(B)					5212A(G)
2.0	80-84	DP489(B)					5072(B)
2.0	80-84	DP489(B)					5212A(G)
2.2	80-84	DP324(B)					5072(B)
2.2	80-84	DP324(B)					5212A(G)
2.1 D	80-84	DP545(B)	DP2545				5072(B)
2.1 D	80-84	DP426(G)	DP2426				5212A(G)
2.1 TD	80-84	DP426(G)	DP2426				5212A(G)
21							
1.4	88-96	DP545(B)	DP2545				6410(B)
1.4	88-96	DP426(G)	DP2426				6343(G)
1.6	88-96	DP545(B)	DP2545				6410(B)
1.6	88-96	DP426(G)	DP2426				6343(G)
1.6 Est	86-96	DP545(B)	DP2545				5072(B)
1.6 Est	86-96	DP426(G)	DP2426				5212A(G)
1.7	86-96	DP545(B)	DP2545				6410(B)
1.7	86-96	DP426(G)	DP2426				6343(G)
1.7 Est	86-96	DP545(B)	DP2545				5212A(G)
1.7 Est	86-96	DP426(G)	DP2426				5072(B)
2.0	86-96	DP604(B)	DP2604		DP189	DP2189	5072(B)
2.0	86-96	DP426(G)	DP2426		DP189	DP2189	5212A(G)
2.0 Est	86-96	DP604(B)	DP2604		DP189	DP2189	5212A(G)
2.0 Est	86-96	DP604(B)	DP2604		DP189	DP2189	5072(B)
2.0 Est	87-96	DP426(G)	DP2426		DP189	DP2189	5072(B)
2.0 Est	87-96	DP426(G)	DP2426		DP189	DP2189	5212A(G)
2.0 Turbo & Quadra	88-96	DP604(B)	DP2604		DP189(B)	DP2189	
2.0 Turbo & Quadra	88-96	DP604(B)	DP2604		DP885(BR)	DP2885	
2.2	86-96	DP604(B)	DP2604		DP189	DP2189	
2.2 Est	87-96	DP604(B)	DP2604		DP189	DP2189	5072(B)
2.2 Est	87-96	DP604(B)	DP2604		DP189	DP2189	5212A(G)
1.9 D	89-96	DP426(G)	DP2426				6410(B)
1.9 D Est	89-96	DP426(G)	DP2426				5072(B)
1.9 D Est	89-96	DP545(B)	DP2545				5212A(G)
2.1 D	86-96	DP604(B)	DP2604		DP189	DP2189	6410(B)
2.1 D Est	87-96	DP604(B)	DP2604		DP189	DP2189	5072(B)
2.1 D Est	87-96	DP604(B)	DP2604		DP189	DP2189	5212A(G)
2.1 TD	86-96	DP604(B)	DP2604		DP189	DP2189	5072(B)
2.1 TD	86-96	DP604(B)	DP2604		DP189	DP2189	5212A(G)
2.1 TD Est	87-96	DP604(B)	DP2604		DP189	DP2189	5072(B)
2.1 TD Est	87-96	DP604(B)	DP2604		DP189	DP2189	5212A(G)
25							
2.0	84-92	DP426	DP2426		DP189	DP2189	5072(B)
2.0	84-92	DP426	DP2426		DP189	DP2189	5187/2(B)
2.0	84-92	DP426	DP2426		DP189	DP2189	5212A(G)
2.1 D	84-92	DP426	DP2426		DP189	DP2189	5072(B)
2.1 TD	84-92	DP426	DP2426		DP189	DP2189	5187/2(B)
2.2	84-92	DP426	DP2426		DP189	DP2189	5072(B)
2.2	84-92	DP426	DP2426		DP189	DP2189	5187/2(B)
2.2	84-92	DP426	DP2426		DP189	DP2189	5212A(G)
2.5	84-92	DP949	DP2949		DP189	DP2189	
2.7	84-92	DP949	DP2949		DP189	DP2189	
2.9	84-92	DP949	DP2949		DP189	DP2189	

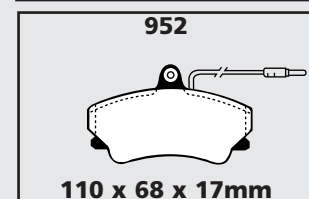
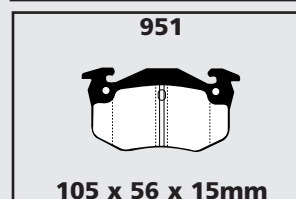
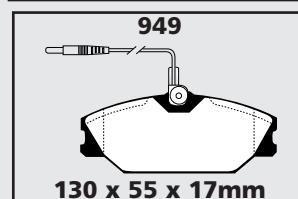
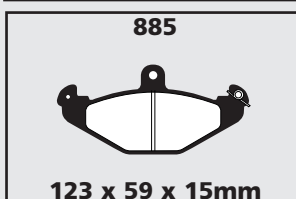
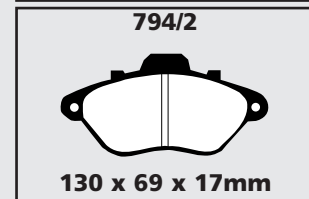
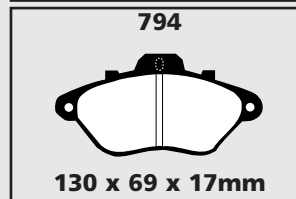
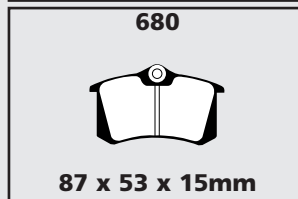
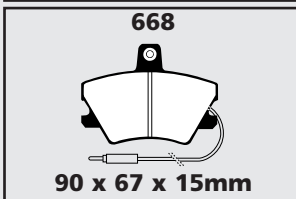
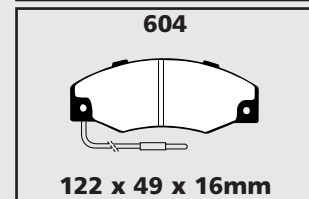
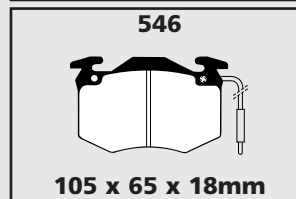
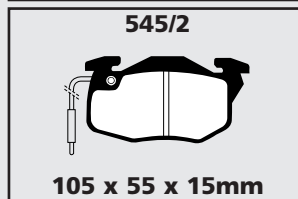
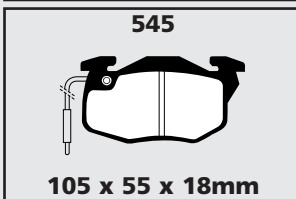
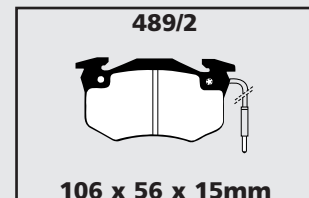
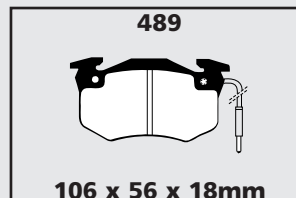
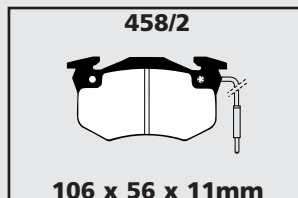
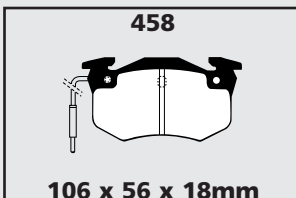
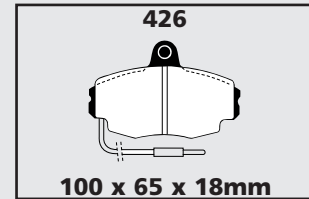
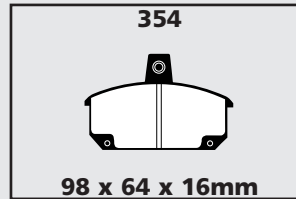
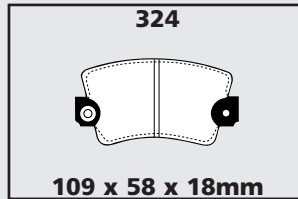
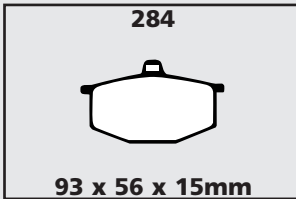
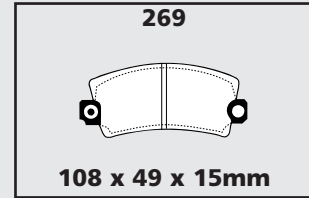
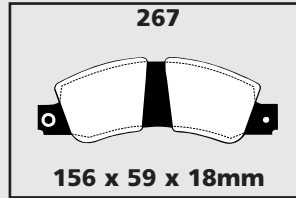
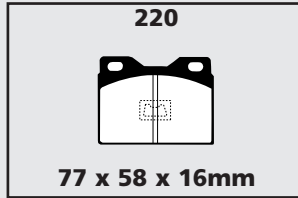
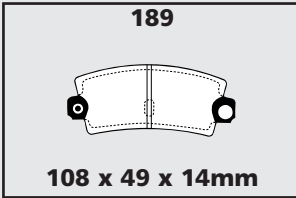
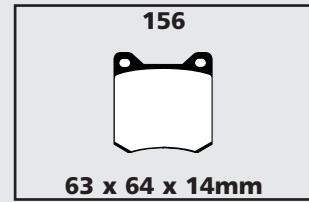
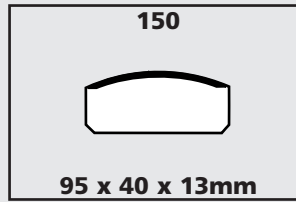
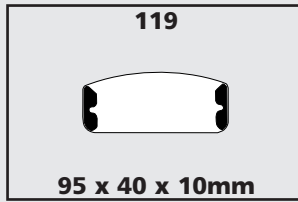
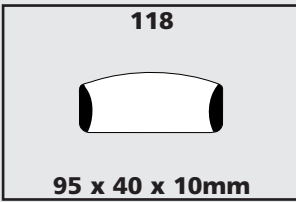
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
RENAULT Contd.							
21 Contd.							
2.7 V6	75-84	DP267			DP189		
2.1 TD	81-84	DP426(G)	DP2426				5072(B)
2.1 TD	81-84	DP426(G)	DP2426				5187/2(B)
2.1 TD	81-84	DP545(B)	DP2545				5212A(G)

Pad Illustrations for Renault



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.







Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

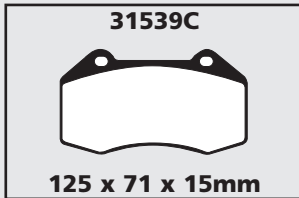
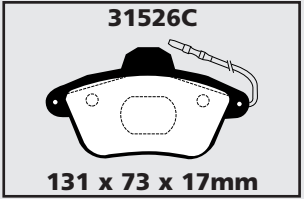
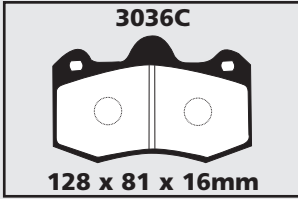
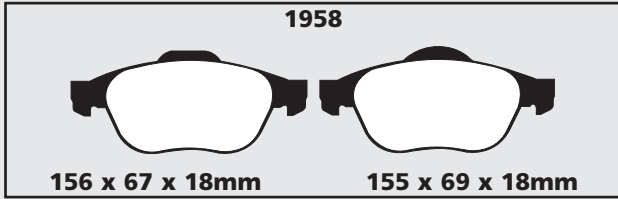
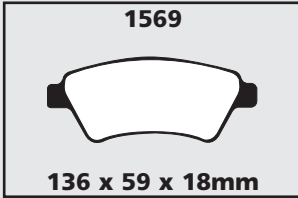
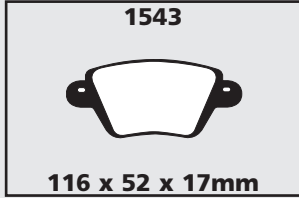
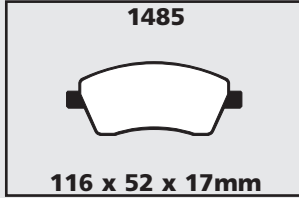
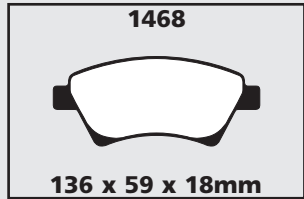
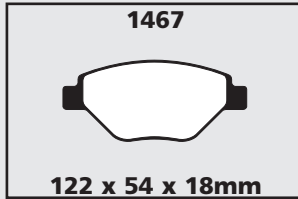
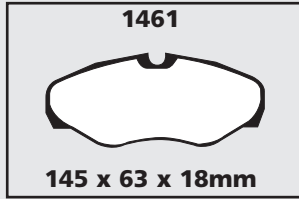
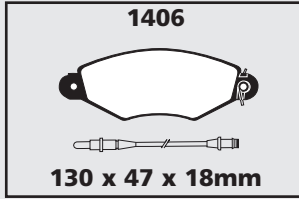
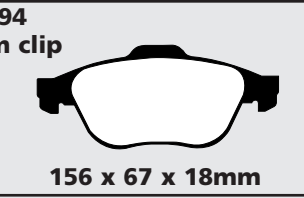
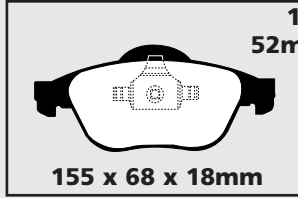
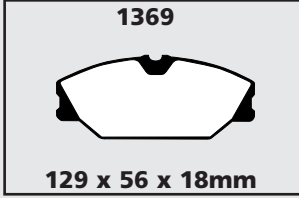
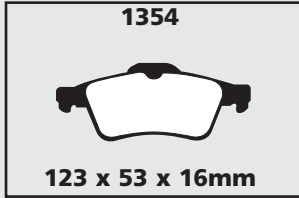
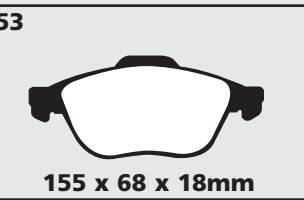
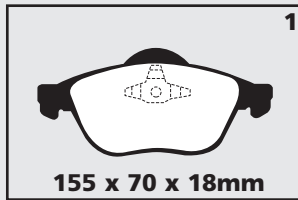
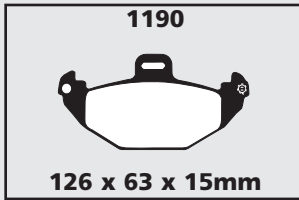
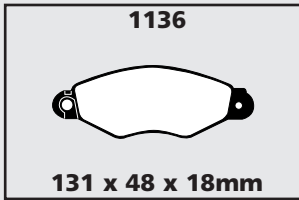
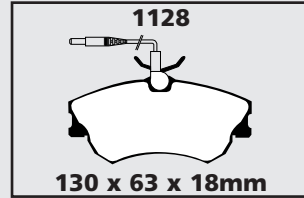
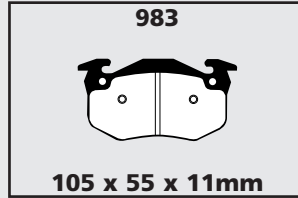
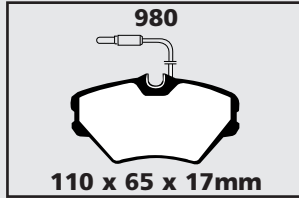
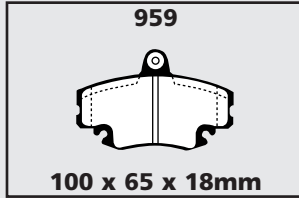
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 








Pad Illustrations for Renault Contd.



Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
RENAULT COMMERCIAL							
4 Van							
7 cwt.	72-82						5067
7 cwt.	82-86						5071
9 cwt.	80-82						5067
9 cwt.	83-86	DP269(B)					6306(B)
9 cwt.	83-86	DP284(G)					6306(B)
							5243/1(G)
5 Van							
1.1	85-90	DP489/2(B)					6408
1.1	85-90	DP545/2(B)					6408
1.2	85-90	DP489/2(B)					6408
1.2	85-90	DP545/2(B)					6408
1.6 D	85-90	DP489/2(B)					6408
1.6 D	85-90	DP545/2(B)					6408
Clio Van							
1.1	90-92	DP545/2					6410(B)
1.1	92-94	DP545					6410(B)
1.2	90-98	DP545					6410(B)
1.2	92-98	DP959					6343(G)
1.2	98-	DP959					6526(G)
1.2	98-	DP959					6582(B)
1.2	2001-	DP959					6612(B)
1.5 D	2001-	DP959					6526(G)
1.5 D	2001-	DP959					6582(B)
1.5 D	2001-	DP959					6612(B)
1.9 D	90-98	DP545					6410(B)
1.9 D	90-92	DP426					6343(G)
1.9 D	92-98	DP959					6343(G)
1.9 D	98-2001	DP959					6526(G)
1.9 D	98-2001	DP959					6582(B)
1.9 D	98-2001	DP1136					6526(G)
1.9 D	98-2001	DP1136					6582(B)
1.9 D	2000-2001	DP959					6612(B)
Extra Express Rapid							
1.0	85-91	DP426(G)					6343(G)
1.0	85-91	DP668(G)					6343(G)
1.0	85-91	DP545/2(B)					6410(B)
1.1	85-91	DP426(G)					6343(G)
1.1	85-95	DP668(G)					6343(G)
1.1	85-95	DP545/2(B)					6410(B)
1.1	91-95	DP545(B)					6408(B)
1.2	91-98	DP959(G)					6408(B)
1.2	91-98	DP545(B)					6408(B)
1.4	85-91	DP426(G)					6338(G)
1.4	85-91	DP545(B)					6408(B)
1.4	85-91	DP545/2(B)					6408(B)
1.4	91-98	DP959(G)					6338(G)
1.4	91-98	DP545(B)					6408(B)
1.6 D	85-86	DP545/2(B)					6410(B)
1.6 D	86-91	DP426(G)					6338(G)
1.6 D	91-95	DP959(G)					6338(G)
1.6 D	91-98	DP545(B)					6408(B)
1.9 D	91-98	DP959(G)					6338(G)
1.9 D	91-98	DP545(B)					6408(B)
Kangoo							
1.2	97-99	DP1136					6564
1.2	99-2001	DP1406					6564
1.2 (203mm drum)	2001-	DP1406					6564
1.2 (228mm drum)	2001-	DP1406					6613

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC










BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
RENAULT COMMERCIAL Contd.							
Kangoo Contd.							
1.4	98-99	DP1136					6564
1.4	99-2003	DP1406					6564
1.6	2001-2003	DP1406					6613
1.5 D	2001-	DP1406					6564
1.9 D	98-99	DP1136					6564
1.9 D	99-2002	DP1406					6564
1.9 D 4x4	2001-	DP1569			DP1543		
1.9 TD	2001-2002	DP1406					6564
Master							
2.0	80-86	DP262					5117
2.0	86-94	DP581					5117
2.0	94-97	DP581					6541
1.9 TD	2000-	DP1386	DPC 1386		DP1385	DPC 1385	
2.2 D	2000-	DP1386	DPC 1386		DP1385	DPC 1385	
2.4 D	86-88	DP633					5117
2.5 D	80-86	DP262					5117
2.5 D	86-88	DP510(B)					5117
2.5 D	86-94	DP581(G)					5117
2.5 D	88-94	DP633/2(B)					5117
2.5 D	94-97	DP633/2(B)					6541
2.5 D	94-97	DP581(G)					6541
2.5 D	97-2000	DP1182(B)	DPC 1182				6528
2.5 TD	88-94	DP633/2					5117
2.5 TD	94-97	DP633/2					6541
2.5 TD	97-2000	DP1182	DPC 1182				6528
2.5 TD	2001-	DP1386	DPC 1386		DP1385	DPC 1385	
2.8 TD	97-2000	DP1182	DPC 1182				6528
2.8 TD	2000-	DP1386	DPC 1386		DP1385	DPC 1385	
3.0 TD	2004-	DP1386	DPC 1386		DP1385	DPC 1385	
Maxity							
2.5 TD	2007-	DP1956	DPC 1956		DP1957	DPC 1957	
3.0 TD	2007-	DP1956	DPC 1956		DP1957	DPC 1957	
Megane Van							
1.4	2001-2003	DP959					6539
1.6	2001-2003	DP1369			DP680		
1.5 D	2003-	DP1468			DP680		
1.9 D	2000-2001	DP959					6539
1.9 D	2001-2003	DP1369					6539
1.9 TD	2001-2003	DP1369					6539
Traffic							
1.4 (T800)	80-84	DP324					6321
1.4 (T800)	84-89	DP544					6321A
1.4 (T900)	89-91	DP544					5117
1.6 (P1000)	80-84	DP267					6321
1.6 (P1000)	84-89	DP544					6321A
1.7 (T1000)	80-84	DP324					6321
1.7 (T1000)	84-89	DP544					6321A
1.7 (T1000D)	84-89	DP544					5117
1.7 (T1000)	89-91	DP544					5117
1.7 (T1100)	89-91	DP544					5117
2.0 (P1000D)	80-84	DP267					6321
2.0 (P1200D)	84-89	DP544					6321A
2.0 (T1400)	89-94	DP544					5117
2.0 (P35 4WD)	89-94	DP633					5117
2.0	94-98	DP544					6321A(B)
2.0	94-98	DP633					6541(G)
2.0	2001-	DP1393	DPC 1393		DP1284	DPC 1284	

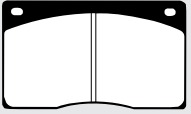
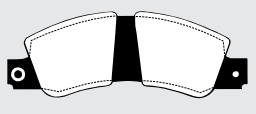
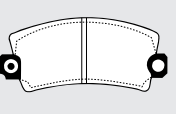
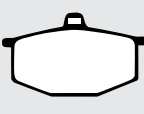
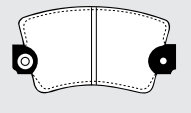
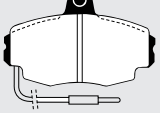
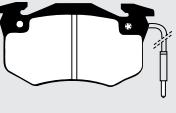
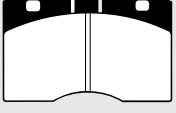
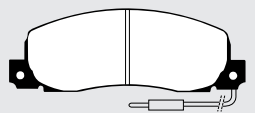
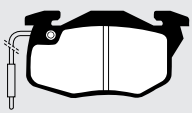
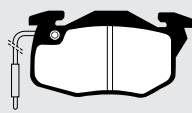
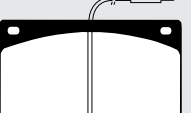
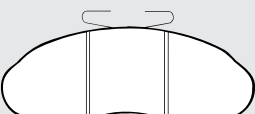
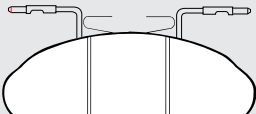
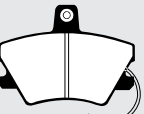
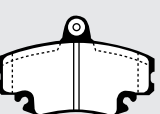



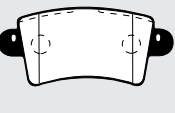
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière	Pads  Rear / Hinten / Arrière	Shoes		
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
Modèles	Années						
RENAULT COMMERCIAL Contd.							
Traffic Contd.							
2.1 (P1400)	89-94	DP544					5117
2.1 (T1100D)	89-94	DP544					6321A
2.1 (T1300D)	89-94	DP544					5117
2.1 (T1600D)	89-94	DP544					5117
2.1	94-98	DP544					6321A(B)
2.1	94-98	DP633					6541(G)
1.9 D (T1000)	98-2001	DP633/2					6321A
1.9 D	2001-	DP1393	DPC 1393		DP1284	DPC 1284	
1.9 TD	2005-	DP1393	DPC 1393		DP1284	DPC 1284	
1.9 TD (9 Seat)	2005-	DP1393	DPC 1393		DP1284	DPC 1284	
2.0 TD	2006-	DP1393	DPC 1393		DP1284	DPC 1284	
2.5 D	89-94	DP633					5117(G)
2.5 D	89-94	DP633					6321A(B)
2.5 D	94-98	DP544					6321A(B)
2.5 D	94-98	DP633					6541(G)
2.5 D	98-2001	DP633/2					5117
2.5 D	2001-	DP1393	DPC 1393		DP1284	DPC 1284	
2.5 TD	2005-	DP1393	DPC 1393		DP1284	DPC 1284	

Pad Illustrations for Renault Commercial

 262 119 x 71 x 15mm	 267 156 x 59 x 18mm	 269 108 x 49 x 15mm	 284 93 x 56 x 15mm
 324 109 x 58 x 18mm	 426 100 x 65 x 18mm	 489/2 106 x 56 x 15mm	 510 109 x 73 x 18mm
 544 155 x 56 x 18mm	 545 105 x 55 x 18mm	 545/2 105 x 55 x 15mm	 581 119 x 71 x 15mm
 633 166 x 62 x 17mm	 633/2 166 x 62 x 17mm	 668 90 x 67 x 15mm	 959 100 x 65 x 18mm
 1136 131 x 48 x 18mm	 1182 139 x 66 x 18mm	 1284 95 x 58 x 16mm	 1385 115 x 51 x 19mm

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).



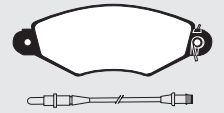


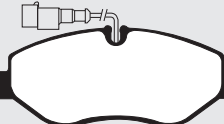
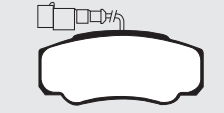
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved


Pad Illustrations for Renault Commercial Contd.

1386  138 x 79 x 18mm	1393  145 x 63 x 18mm	1406  130 x 47 x 18mm	1543  116 x 52 x 17mm
1569  136 x 59 x 18mm	1956  163 x 67 x 21mm	1957  110 x 50 x 20mm	

ROBIN HOOD

DP106	DP2106				
-------	--------	--	--	--	--

Pad Illustrations for Robin Hood

106  63 x 63 x 14mm
--

ROCHDALE

Olympic


1.5

63-73

DP114

DP2114

Pad Illustrations for Rochdale

114  63 x 55 x 14mm
--

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
ROVER							
INC (Austin Morris, M.G, Rover, Riley, Triumph, Vanden Plas, Wolseley)							
Austin Morris							
A30	56-58			6245			6245
A35	56-58			6245			6245
A40	56-60			5147			6245
A40	61-68			5147			5146
A50 Cambridge	56-59			6236			5139
A55 Cambridge	56-59			6236			5139
A55 Cambridge	59-70			6236			5139
A60 Cambridge	59-70			6236			5139
1100	64-68	DP127	DP2127				5144
1100	68-74	DP155					5144
1300	68-74	DP155					5144
1800	69-72	DP169	DP2169				5139
1800	72-75	DP258	DP2291				5139
1800 S	69-75	DP108	DP2108				5139
2200	69-75	DP108	DP2108				5139
3 Litre	68-71	DP108	DP2108				6258
Allegro							
1.1	73-82	DP106	DP2106				5142
1.3	73-82	DP106	DP2106				5142
1.5	73-82	DP106	DP2106				5142
1.75	73-82	DP106	DP2106				5142
Ambassador							
1.7	82-84	DP471	DP2243				5245
2.0	82-84	DP471	DP2243				5245
Healey Sprite							
	58-61	DP145		6242			6237
	62-71	DP127	DP2127				5146
Healey							
3000	61-64	-	DP2141				6296
3000	64-67	DP169	DP2169				6296
Ital							
1.3	80-84	DP106	DP2106				5132
1.7	80-84	DP106	DP2106				5132
Maestro							
1.3	83-94	DP467	DP2467				6342
1.6	83-93	DP467	DP2467				6342
2.0	83-93	DP467	DP2467				6342
2.0 Turbo	89-91	DP467	DP2467				6342
2.0 D	86-93	DP467	DP2467				6342
2.0 TD	92-94	DP467	DP2467				6342
Marina							
1.3	71-72			5130			5132
1.3	72-75	DP106	DP2106				5132
1.7	78-80	DP106	DP2106				5132
1.8	71-72	DP106	DP2106				5110
1.8	72-78	DP106	DP2106				5132
Maxi							
1.5	69-82	DP106	DP2106				5142
1.75	69-82	DP106	DP2106				5142

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
ROVER Contd.							
Metro							
1.0	80-84	DP398(T)					5146
1.0	80-90	DP627(L)	DP2627				5146
1.1	90-95	DP817(G)	DP2817				5146
1.3	80-84	DP398(T)					5146
1.3	80-90	DP627(L)	DP2627				5146
1.3	90-95	DP817(G)	DP2817				5146
1.3 Turbo	80-84	DP398(T)					5146
1.3 Turbo	80-90	DP627(L)	DP2627				5146
1.4	90-95	DP817(G)	DP2817				5146
1.4 D	90-95	DP817(G)	DP2817				5146
(L) - Lockheed system denoted by letter 'A' under bonnet							
(T) - Teves system denoted by letter 'B' under bonnet							
MG							
MGA 1.6	59-62	-	DP2109				
MGA 1.6 TC	58-60	DP120	DP2120		DP120	DP2120	
MGB 1.8	62-84	DP107	DP2107				6234
MGB GT 1.8	62-84	DP107	DP2107				6234
MGB GT 3.5 V8	73-76	DP240	DP2240				6234
MGC GT 3.0	67-69	DP169	DP2169				5135
MGR V8 3.9	92-96	DP243	DP2243				5240
Magnette 1.7	59-68			6236			5139
Midget 0.9	61-62			6242			6237
Midget 1.1	62-63			6242			5146
Midget 1.1	63-65	DP127	DP2127				5146
Midget 1.3	65-73	DP127	DP2127				5146
Midget 1.5	73-80	DP127	DP2127				5146
MGF							
1.6	2001-2002	DP817	DP2817		DP662/2	DP2662/2	
1.8	95-2002	DP817	DP2817		DP662/2	DP2662/2	
1.8 (160)	2001-2002	DP1377	DP21377		DP662/2	DP2662/2	
MG TF							
1.6 (115)	2002-	DP817	DP2817		DP662/2	DP2662/2	
1.8 (120)	2002-	DP817	DP2817		DP662/2	DP2662/2	
1.8 (135) (240mm Disc)	2002-	DP817	DP2817		DP662/2	DP2662/2	
1.8 (135) (304mm Disc)	2002-	DP1377	DP21377		DP662/2	DP2662/2	
1.8 (160)	2002-	DP1377	DP21377		DP662/2	DP2662/2	
MG XPOWER SV							
4.6	2003-						
5.0	2003-	DP31110C	DP41110R				
MG XPOWER ZT							
4.6	2003-						
MG ZR							
1.4	2001-2005	DP815	DP2815				6437
1.8 (120)	2001-2005	DP815	DP2815		DP642/2	DP2642/2	
1.8 (160)	2001-2005	DP1339	DP21339		DP1193	DP21193	
2.0 TD	2001-2005	DP815	DP2815				6437
MG ZS							
1.4	2001-2005	DP815	DP2815		DP642/2	DP2642/2	6437
1.6	2001-2005	DP815	DP2815		DP642/2	DP2642/2	6437
1.8	2001-2005	DP815	DP2815		DP642/2	DP2642/2	
2.5	2001-2005	DP1339	DP21339		DP1193	DP21193	
2.0 TD	2002-2005	DP815	DP2815		DP642/2	DP2642/2	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Certificat Standard - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
ROVER Contd.							
MG ZT							
1.8 Turbo	2002-	DP1219	DP21219		DP1289	DP21289	
1.8	2003-	DP1219	DP21219		DP1289	DP21289	
2.5 (160)	2002-	DP1219	DP21219		DP1289	DP21289	
2.5 (180)	2001-	DP21219	DP31219C		DP21289	DP31289C	
2.5 (190)	2001-	DP21552	DP31552C		DP21289	DP31289C	
4.6	2004-	DP31552C	DP41552R		DP31538C	DP41538R	
2.0 TD	2002-	DP1219	DP21219		DP1289	DP21289	
Handbrake shoes	2001-						6622
MG ZT-T							
1.8 Turbo	2002-	DP1219	DP21219		DP1289	DP21289	
1.8	2003-	DP1219	DP21219		DP1289	DP21289	
2.5 (160)	2002-	DP1219	DP21219		DP1289	DP21289	
2.5 (180)	2001-	DP1219	DP21219		DP1289	DP21289	
2.5 (190)	2001-	DP21552	DP31552C		DP21289	DP31289C	
4.6	2004-	DP31552C	DP41552R		DP31538C	DP41538R	
2.0 TD	2002-	DP1219	DP21219		DP1289	DP21289	
Handbrake shoes	2001-						6622
Mini							
850	59-64			5146			5146
850	65-80			5145			5146
1000	70-84			5145			5146
1.0	74-92	DP127	DP2127				5146
Cooper	63-69	DP128	DP2128				5146
Cooper S	63-71	DP102	DP2102				5146
1275 GT (10 inch wheels)	70-73	DP102	DP2102				5146
1275 GT (13 inch wheels)	74-80	DP127	DP2127				5146
1.3	90-2002	DP127	DP2127				5146
1.3 Turbo	89-90	DP627	DP2627				5146
Mini-Moke							
	64-85			5146			5146
	80-93	DP127	DP2127				5146
Minor							
1000	57-62			6242			6237
1000	63-71			5147			6237
Montego							
1.3	84-88	DP467	DP2467				6342
1.6	84-93	DP467	DP2467				6342
2.0	84-95	DP467	DP2467				6342
2.0 Turbo	84-91	DP467	DP2467				6342
2.0 D	84-95	DP467	DP2467				6342
2.0 TD	88-95	DP467	DP2467				6342
Oxford							
1.6	62-71			6236			5139
Princess							
1.7	78-82	DP243	DP2243				5245
1.8	75-78	DP243	DP2243				5245
2.0	78-82	DP243	DP2243				5245
2.2	75-78	DP243	DP2243				5245
Westminster							
2.9 (A99)	59-61						6294
2.9 (A110)	61-68						6294

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
ROVER Contd.							
Riley							
1.5	57-65			6298			5142
4/68	61-69	DP107	DP2107				5139
4/72	61-69			6236			5139
Elf	61-63			5146			5146
Elf	63-69			5145			5146
Kestrel 1100	65-67	DP127	DP2127				5144
1100	67-69	DP155					5144
1300	67-69	DP155					5144
Rover							
2000 (P6)	63-65	DP120	DP2120		DP120	DP2120	
2000 (P6)	66-72	DP169	DP2169		DP316		
2000 (P6)	72-73	DP258	DP2291		DP316		
2200 (P6)	72-76	DP258	DP2291		DP316		
3000 (P5)	58-67	-	DP2199				6258
3500 (P5B)	66-73	-	DP2199				6258
3500 V8 (P6)	68-69	DP108	DP2108		DP316		
3500S V8 (P6)	69-76	DP315	DP2108		DP316		
SD1							
2.0	82-84	DP474	DP2240				6240
2.0	84-86	DP622	DP2241				6240
2.3	77-81	DP240	DP2240				6240
2.3	82-84	DP474	DP2240				6240
2.3	84-86	DP622	DP2241				6240
2.6	77-81	DP240	DP2240				6240
2.6	82-84	DP474	DP2240				6240
2.6	84-86	DP622	DP2241				6240
3.5	77-81	DP240	DP2240				6240
3.5	82-84	DP474	DP2240				6240
3.5	84-86	DP622	DP2241				6240
2.4 D	82-84	DP474	DP2240				6240
2.4 D	84-86	DP622	DP2241				6240
25							
1.1	2001-2005	DP815	DP2815				6437
1.4	99-2005	DP815	DP2815				6437
1.6	99-2005	DP815	DP2815				6437
1.8	99-2005	DP815	DP2815		DP642/2	DP2642/2	
2.0 TD	99-2005	DP815	DP2815				6437
45							
1.4	99-2005	DP815	DP2815				6437
1.6	99-2005	DP815	DP2815				6437
1.8	99-2005	DP815	DP2815		DP642/2	DP2642/2	
2.0	2001-2005	DP815	DP2815		DP642/2	DP2642/2	
2.0 TD	99-2005	DP815	DP2815				6437
75							
1.8	99-2005	DP1219	DP21219		DP1289	DP21289	
1.8 Turbo	2003-2005	DP1219	DP21219		DP1289	DP21289	
2.0	99-2005	DP1219	DP21219		DP1289	DP21289	
2.5	99-2005	DP1219	DP21219		DP1289	DP21289	
4.6	2004-2005	DP31552C	DP41552R		DP31537C	DP41537R	
2.0 TD	99-2005	DP1219	DP21219		DP1289	DP21289	
Handbrake shoes	99-2005						6622
95/100/110 (P4)	59-63	-	DP2199				6258

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality Standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
ROVER Contd.							
100							
1.1	94-98	DP817	DP2817				5146
1.4	94-98	DP817	DP2817				5146
1.5 D	94-98	DP817	DP2817				5146
200							
1.1	98-2000	DP815	DP2815		DP642/2	DP2642/2	
1.3	84-90	DP606					6350
1.4	89-94	DP810	DP2810				6437
1.4 (ABS)	89-94	DP815	DP2815		DP642/2	DP2642/2	
1.4	95-2000	DP815	DP2815				6437
1.4 (ABS)	95-2000	DP815	DP2815		DP642/2	DP2642/2	
1.6	84-90	DP606					6350
1.6	89-94	DP815	DP2815				6437
1.6 (ABS)	89-94	DP815	DP2815		DP642/2	DP2642/2	
1.6	95-2000	DP815	DP2815				6437
1.6 (ABS)	95-2000	DP815	DP2815		DP642/2	DP2642/2	
1.8	96-2000	DP815	DP2815		DP642/2	DP2642/2	
2.0	91-2000	DP815	DP2815		DP642/2	DP2642/2	
2.0 Turbo	91-95	DP3815C	DP4815R		DP3642/2C	DP4642/2R	
1.8 TD	91-96	DP815	DP2815				6437
1.8 TD (ABS)	91-96	DP815	DP2815		DP642/2	DP2642/2	
1.9 D	91-95	DP815	DP2815				6437
1.9 D	91-95	DP815	DP2815		DP642/2	DP2642/2	
2.0 TD	95-2000	DP815	DP2815		DP642/2	DP2642/2	6437
400							
1.4	90-94	DP810	DP2810				6437
1.4 (ABS)	90-94	DP815	DP2815		DP642/2	DP2642/2	
1.4	95-2000	DP815	DP2815				6437
1.4 (ABS)	95-2000	DP815	DP2815		DP642/2	DP2642/2	
1.6	90-94	DP815	DP2815				6437
1.6 (ABS)	90-94	DP815	DP2815		DP642/2	DP2642/2	
1.6	95-2000	DP815	DP2815				6437
1.6 (ABS)	95-2000	DP815	DP2815		DP642/2	DP2642/2	
1.8	96-2000	DP815	DP2815		DP642/2	DP2642/2	
2.0	90-2000	DP815	DP2815		DP642/2	DP2642/2	
2.0 Turbo	92-95	DP3815C	DP4815R		DP3642/2C	DP4642/2R	
1.8 TD	91-96	DP815	DP2815				6437
1.8 TD (ABS)	91-96	DP815	DP2815		DP642/2	DP2642/2	
1.9 D	91-95	DP815	DP2815				6437
1.9 D (ABS)	91-95	DP815	DP2815		DP642/2	DP2642/2	
2.0 TD	95-2000	DP815	DP2815		DP642/2	DP2642/2	6437
600							
1.8	96-2000	DP975	DP2975		DP781	DP21193	
1.8 (ABS)	96-2000	DP872	DP2872		DP781	DP21193	
2.0 Man	93-96	DP975	DP2975		DP781	DP21193	
2.0 Man	96-2000	DP872	DP2872		DP781	DP21193	
2.0 Auto	93-2000	DP872	DP2872		DP781	DP21193	
2.0 (ABS)	93-2000	DP872	DP2872		DP781	DP21193	
2.0 Turbo	94-2000	DP3872C	DP4872R		DP31193C	DP41193R	
2.3	93-2000	DP872	DP2872		DP781	DP21193	
2.0 TD	95-96	DP975	DP2975		DP781	DP21193	
2.0 TD	96-2000	DP872	DP2872		DP781	DP21193	
2.0 TD (ABS)	95-2000	DP872	DP2872		DP781	DP21193	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
ROVER Contd.							
800							
2.0	86-92	DP643			DP662		
2.0	93-2000	DP815	DP2815		DP662/2	DP2662/2	
2.0 Turbo	91-2000	DP3815C	DP4815R		DP3662/2C	DP4662/2R	
2.5	86-92	DP630	DP2630		DP662		
2.5	96-2000	DP815	DP2815		DP662/2	DP2662/2	
2.7	86-92	DP630	DP2630		DP662		
2.7	93-97	DP815	DP2815		DP662/2	DP2662/2	
2.5 D	92-97	DP815	DP2815		DP662/2	DP2662/2	
2.5 TD	90-92	DP643			DP662		
2.5 TD	92-2000	DP815	DP2815		DP662/2	DP2662/2	
City Rover							
1.4	2003-2004	DP815	DP2815				6437
1.4	2004-2005	DP1964					
Streetwise							
1.4	2003-2005	DP815	DP2815		DP642/2	DP2642/2	6437
1.6	2004-2005	DP815	DP2815		DP642/2	DP2642/2	6437
1.8	2004-2005	DP815	DP2815		DP642/2	DP2642/2	6437
2.0 TD	2003-2005	DP815	DP2815		DP642/2	DP2642/2	6437
Triumph							
GT6	66-71	DP169	DP2169				5129
GT6	72-74	DP258	DP2291				5110
TR3, TR3A	59-61	-	DP2100				5139
TR4	61-62	-	DP2100				5139
TR4	62-64	DP169	DP2169				5139
TR4A	65-69	DP169	DP2169				5139
TR5	65-69	DP169	DP2169				5139
TR6	69-72	DP169	DP2169				5139
TR6	72-75	DP258	DP2291				5139
TR7 4 Speed	75-81	DP127	DP2127				6230
TR7 Auto	75-81	DP127	DP2127				6230
TR7 5 Speed	75-81	DP127	DP2127				5234
TR8 3.5 V8	80-81	DP240	DP2240				5234
1300 TC	65-70	DP114	DP2114				5129
1500	71-72	DP114	DP2114				5132
1500	72-76	DP106	DP2106				5132
1500 TC	70-73	DP106	DP2106				5110
1500 TC	72-75	DP169	DP2169				5110
2000	63-64	DP107	DP2107				5138
2000	64-69	DP161					5138
2000	70-77	DP240	DP2240				5234
2.5 Pi	68-69	DP161					5138
2.5 Pi	69-77	DP240	DP2240				5234
Acclaim	81-84	DP374	DP2374				6276
Dolomite 1300	75-82	DP106	DP2106				5132
Dolomite 1500	75-82	DP106	DP2106				5110
Dolomite 1850	72-82	DP106	DP2106				5110
Dolomite Sprint 2.0	72-82	DP106	DP2106				5133
Herald	59-63			5128			5137
Herald 12/50	63-67	DP142					5137
Herald 13/60	68-71	DP114	DP2114				5137
Spitfire 1.1	62-67	DP142					5137
Spitfire 1.1	67-74	DP114	DP2114				5137
Spitfire 1.3	67-74	DP114	DP2114				5137
Spitfire 1.5	75-80	DP114	DP2114				5137
Stag	70-78	DP240	DP2240				5140
Toledo 1300	70-72			6235			5132
Toledo 1300	72-74	DP106	DP2106				5132
Vitesse 1.6	62-66	DP142					5129
Vitesse 2.0	66-71	DP169	DP2169				5129

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
ROVER Contd.							
Vanden Plas							
1100	64-68	DP127	DP2127				5144
1300	68-74	DP155					5144
1500	73-74	DP106	DP2106				5142
Wolseley							
6/99	59-61						6294
6/110	61-68						6294
Hornet	61-63			5146			5146
Hornet	63-68			5145			5146
1100	65-68	DP127	DP2127				5144
1300	68-73	DP155					5144
1500	59-65			6298			5147
15/60	59-71			6236			5139
16/60	62-65			6236			5139A
18/85	67-68	DP169	DP2169				6234
18/85S	69-72	DP108	DP2108				6234
2200	75-80	DP243	DP2243				5245
Six	72-80	DP108	DP2108				5139A

Pad Illustrations for Rover

102  70 x 58 x 14mm	106  63 x 63 x 14mm	107  88 x 64 x 15mm	108  98 x 68 x 16mm
114  63 x 55 x 14mm	120 Original Dunlop Design  EBC Design  47 x 63 x 17mm	127  74 x 64 x 14mm	128  59 x 51 x 10mm
142  61 x 54 x 12mm	145  62 x 43 x 15mm	155  101 x 54 x 20mm	161  88 x 64 x 15mm
169  78 x 64 x 15mm	240  88 x 71 x 15mm	241  105 x 75 x 18mm	243  98 x 71 x 15mm
258  78 x 66 x 15mm	294  88 x 70 x 15mm	315  98 x 68 x 16mm	316  107 x 52 x 17/12mm

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

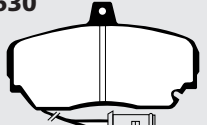
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
					

Pad Illustrations for Rover Contd.

374  119 x 38 x 15mm	398  83 x 59 x 14mm	467  118 x 64 x 18mm	471  98 x 71 x 15mm
474  87 x 70 x 15mm	606  107 x 45 x 14mm	622  105 x 75 x 18mm	627  83 x 55 x 15mm
630  129 x 73 x 17mm	642/2  89 x 35 x 13mm	643  129 x 68 x 17mm	662  84 x 62 x 14mm
662/2  84 x 62 x 14mm	781  88 x 48 x 14mm	810  118 x 65 x 17mm	815  129 x 69 x 17mm
817  115 x 58 x 17mm	872  148 x 59 x 17mm	975  138 x 53 x 19mm	1193  89 x 48 x 15mm
1219  157 x 68 x 18mm	1289  123 x 45 x 17mm	1339  131 x 58 x 17mm	1377  113 x 60 x 15mm
1964  121 x 45 x 16mm	2100  100 x 66 x 16mm	2109  108 x 59 x 16mm	2141  73 x 53 x 15mm
2199  93 x 66 x 19mm	21552  156 x 64 x 20mm	31537C  76 x 65 x 14mm	

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.








*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
ROVER COMMERCIAL							
Commerce							
1.4	2003-	DP815					6437
2.0 TD	2003-	DP815					6437
Convoy (SW)							
2.4 TD	2001-	DP241					5239
2.5 D	96-	DP241					5239
2.5 TD	96-	DP241					5239
Convoy (TW)							
2.4 TD	2001-	DP462					6379
2.5 D	96-	DP462					6379
2.5 TD	96-	DP462					6379
Cub							
2.3 D	98-2002	DP947					6505
Mini Van							
	70-79			5145			5146
Marina Van							
7 cwt	72-73			5130			5132
7 cwt	73-75			6232			5132
7 cwt	75-81	DP106					5132
10 cwt.	72-81			6235			5139
10 cwt.	72-81	DP106					5139
Ital Van							
440	82-84	DP106					5132
575	82-84	DP106					5139
Metro Van							
1.0	84-89	DP627					5146
1.0	89-92	DP817					5146
1.3	89-92	DP817					5146
Maestro Van							
1.3	84-95	DP467					6351
1.6	84-95	DP467					6351
2.0 D	84-95	DP467					6351
Maxus							
2.5 TD	2005-	DP1919					
MG Express							
1.4	2003-	DP815					6437
1.8	2003-	DP815			DP642/2		
2.0 TD	2003-	DP815					6437

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires







EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
ROVER COMMERCIAL Contd.							
Sherpa Van							
185 Petrol	74-78			5238			5113
185 Diesel	74-78			5114			5113
215, 220, 240, 250	74-81			5114			5113
200, 230, 250, 255	81-82	DP240		5114			5113
200, 230, 250, 280	83-84	DP240					5113
280 Kombi	83-84	DP241					5113
200, 230, 250, 280, Kombi	85-89	DP240					5240
285, 310, 350,(sw)	83-89	DP241					5239
350 (tw)	83-89	DP241					6379
350 (tw)	83-89	DP241					6376
350 Minibus	86-89	DP462					6379
200 (2.0)	89-96	DP240					5240
200 (2.3)	89-96	DP240					5240
200 (2.5)	89-96	DP240					5240
200 (2.8)	89-96	DP241					5240
400 (SW)	89-96	DP241					5239
400 (TW)	89-96	DP241					6379
400 Minibus	89-96	DP462					6379
(sw) Single rear wheels							
(tw) Twin rear wheels							
Pilot							
1.9 D	96-	DP241					5240
Roadrunner							
8.10	86-	DP715/2					
8.12	86-	DP715/2					
10.12	86-	DP715					




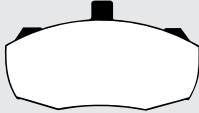
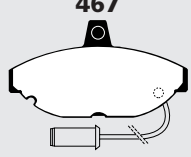
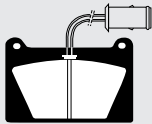
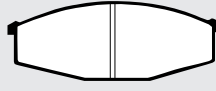



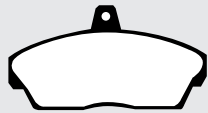
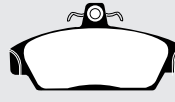
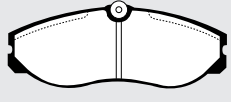

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Rover Commercial

106  63 x 63 x 14mm	240  88 x 71 x 15mm	241  105 x 75 x 18mm	462  126 x 72 x 18mm
467  118 x 64 x 18mm	627  83 x 55 x 15mm	641  142 x 53 x 16mm	642/2  89 x 35 x 13mm
715  191 x 87 x 25mm	715/2  191 x 87 x 23mm	815  129 x 69 x 17mm	817  115 x 58 x 17mm
947  145 x 55 x 16mm	1919  169 x 62 x 17.5mm		

Make/Model/Engine	Year	Front Pads	Rear Pads	Front Shoes	Rear Shoes
SAAB					
Sonnett	67-75	DP149			5157
90					
2.0	85-87	DP216	DP2291	DP105/4	
95					
1.5	67-78	DP149			5157
96					
1.5	67-80	DP149			5157
99					
2.0	67-74	DP104	DP2104	DP105/4	
2.0	74-75	DP216	DP2291	DP217	
2.0	75-87	DP216	DP2291	DP105/4	
2.0 Turbo	75-87	DP216	DP2291	DP105/4	
Handbrake Shoes	67-87				5159

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
SAAB Contd.							
900							
2.0	79-87	DP216	DP2291		DP105/4		
2.0	88-92	DP779	DP2779		DP635	DP2635	
2.0	93-96	DP976	DP2976		DP761	DP2761	
2.0	96-98	DP1062	DP21062		DP675	DP2675	
2.0 Turbo	79-87	DP216	DP2291		DP105/4		
2.0 Turbo	88-92	DP779	DP2779		DP635	DP2635	
2.0 Turbo	93-96	DP976	DP2976		DP761	DP2761	
2.0 Turbo	96-98	DP1062	DP21062		DP675	DP2675	
2.3	93-96	DP976	DP2976		DP761	DP2761	
2.3	96-98	DP1062	DP21062		DP675	DP2675	
2.5 V6	93-96	DP976	DP2976		DP761	DP2761	
2.5 V6	96-98	DP1062	DP21062		DP675	DP2675	
Handbrake Shoes	79-92						5159
Handbrake Shoes	93-98						5271
9000							
2.0	84-86	DP779(G)	DP2779(G)		DP635	DP2635	
2.0	86-89	DP779(G)	DP2779(G)		DP635	DP2635	
2.0	90-91	DP779(G)	DP2779(G)		DP635	DP2635	
2.0	91-94	DP779(G)	DP2779(G)		DP635	DP2635	
2.0	89-94	DP751(T)	DP2751		DP635	DP2635	
2.0	94-97	DP751	DP2751		DP635	DP2635	
2.0 Turbo	84-86	DP779(G)	DP2779(G)		DP105/4		
2.0 Turbo	86-90	DP779(G)	DP2779(G)		DP635	DP2635	
2.0 Turbo	88-94	DP751(T)	DP2751		DP635	DP2635	
2.0 Turbo	94-97	DP751	DP2751		DP635	DP2635	
2.3	88-94	DP751	DP2751		DP635	DP2635	
2.3	94-96	DP751	DP2751		DP635	DP2635	
2.3 Turbo	88-94	DP2751	DP3751C		DP2635	DP3635C	
2.3 Turbo	94-97	DP2751	DP3751C		DP2635	DP3635C	
3.0	94-97	DP2751	DP3751C		DP2635	DP3635C	
9-3							
1.8	2003-2004	DP1414	DP21414		DP1354	DP21354	
1.8	2004-	DP1414	DP21414		DP1749	DP21749	
1.8 Turbo	2002-2004	DP1414	DP21414		DP1354	DP21354	
1.8 Turbo	2004-	DP1414	DP21414		DP1749	DP21749	
1.8 Turbo	2004-	DP1416	DP21416		DP1749	DP21749	
2.0	98-2002	DP1187	DP21187		DP675	DP2675	
2.0 Turbo	98-2002	DP21187	DP31187C		DP2675	DP3675C	
2.0 Turbo	2002-2004	DP21414	DP31414C		DP21354	DP31354C	
2.0 Turbo	2004-	DP21414	DP31414C		DP21749	DP31749C	
2.0 Turbo	2004-	DP21416	DP31416C		DP21749	DP31749C	
2.0 Turbo Aero	2002-2004	DP21414	DP31414C		DP21354	DP31354C	
2.0 Turbo Aero	2003-2004	DP21416	DP31416C		DP21354	DP31354C	
2.0 Turbo Aero	2004-	DP31416C	DP41416R		DP31749C	DP41749R	
2.3	98-2002	DP1187	DP21187		DP675	DP2675	
2.3 Turbo	99-2002	DP21187	DP31187C		DP2675	DP3675C	
2.8 Turbo Aero	2004-	DP31416C	DP41416R		DP31749C	DP41749R	
1.9 TD	2003-2004	DP1414	DP21414		DP1354	DP21354	
1.9 TD	2004-	DP1414	DP21414		DP1749	DP21749	
2.2 TD	98-2002	DP1187	DP21187		DP675	DP2675	
2.2 TD	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.2 TD	2004-	DP1414	DP21414		DP1749	DP21749	
Handbrake shoes	98-						5271

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
SAAB Contd.							
9-5							
2.0 Turbo	97-99	DP1187	DP21187		DP675	DP2675	
2.0 Turbo	99-	DP1187	DP21187		DP1405	DP21405	
2.3 Turbo	97-99	DP1187	DP21187		DP675	DP2675	
2.3 Turbo	99-	DP21187	DP31187C		DP21405	DP31405C	
3.0 Turbo	97-99	DP21187	DP31187C		DP2675	DP3675C	
3.0 Turbo	99-2001	DP21187	DP31187C		DP21405	DP31405C	
1.9 TD 16 inch wheels	2005-	DP1414	DP21414		DP1749	DP21749	
1.9 TD 17 inch wheels	2005-	DP1416	DP21416		DP1749	DP21749	
2.2 TD	2002-	DP1187	DP21187		DP1405	DP21405	
3.0 TD	2002-	DP1187	DP21187		DP1405	DP21405	
Handbrake shoes	97-						5271
9-7X							
4.2	2005-	DP31761C	DP41761R		DP31672C	DP41672R	
5.3	2005-	DP31761C	DP41761R		DP31672C	DP41672R	
6.0	2008-						

Pad Illustrations for Saab



Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









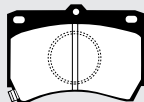
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
SAO							
Penza							
1.3	91-93	DP655					6424
Pad Illustrations for Sao							
 <p>655</p> <p>91 x 65 x 15mm</p>							
SEAT							
Alhambra							
1.8	98-2000	DP1074	DP21074		DP680	DP2680	
1.8 Turbo	98-2000	DP1074	DP21074		DP680	DP2680	
1.8 Turbo	2000-2006	DP1114	DP21114		DP1412	DP21412	
1.8 Turbo	2000-2006	DP1114	DP21114		DP1445		
1.8 Turbo	2000-2006	DP1413	DP21413		DP1445		
2.0	95-2000	DP1074	DP21074		DP680	DP2680	
2.0 (288mm disc)	2000-2006	DP1114	DP21114		DP1412	DP21412	
2.0 (300mm disc)	2001-2006	DP1368	DP21368		DP1412	DP21412	
2.0	2002-2006	DP1413	DP21413		DP1412	DP21412	
2.0	2006-				DP1412	DP21412	
2.8	2000-2006	DP1413	DP21413		DP1445		
2.8 4x4	2000-2006	DP1413	DP21413		DP1445		
1.9 TD	95-2000	DP1074	DP21074		DP680	DP2680	
1.9 TD (288mm disc)	2000-2006	DP1114	DP21114		DP1412	DP21412	
1.9 TD (300mm disc)	2001-2006	DP1368	DP21368		DP1412	DP21412	
1.9 TD 4x4	2000-2006	DP1413	DP21413		DP1445		
1.9 TD	2006-						
2.0 TD	2005-	DP1368	DP21368		DP1412	DP21412	
Altea							
1.6 (16 inch wheels)	2004-	DP1329	DP21329		DP1497	DP21497	
1.6 (17 inch wheels)	2004-	DP1517	DP21517		DP1497	DP21497	
1.8 Turbo	2007-	DP1517	DP21517		DP1497	DP21497	
2.0	2004-	DP1517	DP21517		DP1497	DP21497	
2.0 Turbo (FR)	2005-	DP21517	DP31517C		DP21497	DP31497C	
1.9 TD (16 inch wheels)	2004-	DP1329	DP21329		DP1497	DP21497	
1.9 TD (17 inch wheels)	2004-	DP1517	DP21517		DP1497	DP21497	
2.0 TD (140)	2004-	DP1517	DP21517		DP1497	DP21497	
2.0 TD (FR) (170)	2006-	DP21517	DP31517C		DP21497	DP31497C	
Altea XL							
1.6 16 inch wheels	2006-	DP1329	DP21329		DP1497	DP21497	
1.6 17 inch wheels	2006-	DP1517	DP21517		DP1497	DP21497	
1.8 Turbo	2006-	DP1517	DP21517		DP1497	DP21497	
2.0	2006-	DP1517	DP21517		DP1497	DP21497	
1.9 TD (105) 16 inch wheels	2006-	DP1329	DP21329		DP1497	DP21497	
1.9 TD (105) 17 inch wheels	2006-	DP1517	DP21517		DP1497	DP21497	
2.0 TD (140)	2006-	DP1517	DP21517		DP1497	DP21497	
2.0 TD (170)	2006-	DP21517	DP31517C		DP21497	DP31497C	
Arosa							
1.0	97-2004	DP1064	DP21064				5264
1.0 (ABS)	97-2004	DP1064	DP21064				6447

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
SEAT Contd.							
Arosa Contd.							
1.4	97-2004	DP1064	DP21064				5264
1.4 (ABS)	97-2004	DP1064	DP21064				6447
1.4 (100)	98-2004	DP1112	DP21112		DP680	DP2680	
1.4 TD	2001-2004	DP1064	DP21064				6447
1.4 TD	2001-2004	DP1112	DP21112				6447
1.7 D	98-2000	DP1064	DP21064				5264
1.7 D (ABS)	98-2000	DP1064	DP21064				6447
Cordoba							
1.4	95-96	DP515	DP2515				5264
1.4	96-99	DP1056	DP21056				6447
1.4	99-2002	DP1137	DP21137				6447
1.4	2002-	DP1329	DP21329		DP680	DP2680	6447
1.6	94-95	DP517/2	DP2517/2				5264
1.6	96-99	DP1056	DP21056				6447
1.6	99-2001	DP1137	DP21137				6447
1.8	94-96	DP517	DP2517				6447
1.8	96-97	DP1056	DP21056				6447
1.8 16v	95-97	DP841	DP2841		DP680	DP2680	
1.8 Turbo Cupra	2000-2002	DP2841/2	DP3841/2C		DP2680	DP3680C	
2.0	94-97	DP841	DP2841		DP680	DP2680	
2.0 16v	97-99	DP841	DP2841		DP680	DP2680	
1.9 D	94-95	DP517	DP2517				6447
1.9 D	96-98	DP1056	DP21056				6447
1.9 D	98-99	DP1137	DP21137				6447
1.9 TD	94-95	DP517	DP2517				6447
1.9 TD	96-99	DP1056	DP21056				6447
1.9 TD	96-99	DP841	DP2841				6447
1.9 TD	99-2002	DP1137	DP21137				6447
1.9 TD (100)	2002-	DP1329	DP21329		DP680	DP2680	6447
1.9 TD (130)	2002-	DP1479	DP21479		DP680	DP2680	
Fura							
1.0	82-86	DP116(B)	DP2116				5031
1.0	82-86	DP368(G)					5031
1.4	82-86	DP116(B)	DP2116				5031
1.4	82-86	DP368(G)					5031
Ibiza							
0.9	83-93	DP410(G)					5031
0.9	83-93	DP485(B)	DP2485				5031
1.0	93-97	DP515	DP2515				5264
1.0	96-98	DP1056	DP21056				5264
1.0	98-99	DP1137	DP21137				6447
1.2	83-93	DP410(G)					5031
1.2	83-93	DP485(B)	DP2485				5031
1.2	2002-	DP1329	DP21329				6447
1.3	93-94	DP515	DP2515				5264
1.4	94-97	DP515	DP2515				5264
1.4	96-98	DP1056	DP21056				5264
1.4	98-2002	DP1137	DP21137				6447
1.4	2002-	DP1329	DP21329				6447
1.4	2002-	DP1479	DP21479		DP1497	DP21497	
1.5	83-93	DP410(G)					5031
1.5	83-93	DP485(B)	DP2485				5031
1.6	93-97	DP517	DP2517				5264
1.6	96-98	DP1056	DP21056				5264
1.6	98-2002	DP1137	DP21137				6447
1.6	2000-2002	DP1112	DP21112		DP680	DP2680	6447
1.6	2003-	DP1479	DP21479		DP1497	DP21497	
1.7	90-93	DP485	DP2485				5031
1.8	93-95	DP517	DP2517				6447

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machaires ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machaires ECE R90* Approved 
SEAT Contd.							
Ibiza Contd.							
1.8	2004-2006	DP1479	DP21479		DP1497	DP21497	
1.8 16v	93-97	DP841	DP2841		DP680	DP2680	
1.8 Turbo	99-2002	DP841/2	DP2841/2		DP680	DP2680	
1.8 Turbo-R	2001-2002	DP31140/2C	DP41140/2R		DP31497C	DP41497R	
1.8 Turbo (180)	2002-2004	DP21140/2	DP31140/2C		DP21497	DP31497C	
1.8 Turbo (180)	2004-	DP31330C	DP41330R		DP31497C	DP41497R	
1.8 Turbo FR (150)	2004-	DP1479	DP21479		DP1497	DP21497	
2.0 8v	93-96	DP841	DP2841		DP680	DP2680	
2.0 8v	97-99	DP1112	DP21112		DP680	DP2680	
2.0 16v	93-96	DP841	DP2841		DP680	DP2680	
2.0 16v	97-99	DP1112	DP21112		DP680	DP2680	
2.0	2003-	DP1479	DP21479		DP1497	DP21497	
1.4 TD	2003-	DP1117	DP21117		DP680	DP2680	
1.7 D	83-93	DP410(G)					5031
1.7 D	83-93	DP485(B)	DP2485				5031
1.9 D	93-96	DP517	DP2517				6447
1.9 D	96-98	DP1056	DP21056				6447
1.9 D	98-2000	DP1137	DP21137				6447
1.9 TD	93-96	DP517	DP2517				6447
1.9 TD (ABS)	93-96	DP841	DP2841		DP680	DP2680	
1.9 TD	96-2002	DP1112	DP21112		DP680	DP2680	
1.9 TD	99-2002	DP1137	DP21137				6447
1.9 TD (100)	2002-	DP1329	DP21329		DP1497	DP21497	6447
1.9 TD (130)	2002-	DP1479	DP21479		DP1497	DP21497	
1.9 TD FR (130)	2004-	DP1479	DP21479		DP1497	DP21497	
1.9 TD (150)	2004-	DP1479	DP21479		DP1497	DP21497	
1.9 TD (160)	2004-	DP21140/2(BR)	DP31140/2C(BR)		DP21497	DP31497C	
1.9 TD (160)	2004-	DP3036C(AP)	DP4036R		DP3680C	DP4680R	
Leon							
1.4	2000-2001	DP1117	DP21117		DP1230	DP21230	
1.4	2001-2005	DP1329	DP21329		DP1230	DP21230	
1.6	2000-2001	DP1117	DP21117		DP1230	DP21230	
1.6	2001-2005	DP1329	DP21329		DP1230	DP21230	
1.6	2005-	DP1329	DP21329		DP680	DP2680	
1.8	2000-2005	DP1329	DP21329		DP1230	DP21230	
1.8 Turbo	2000-2005	DP1330	DP21330		DP1230	DP21230	
1.8 Turbo Cupra	2000-2005	DP21330	DP31330C		DP21230	DP31230C	
1.8 Turbo Cupra R	2002-2005	DP31140/2C	DP41140/2R		DP3680C	DP4680R	
2.0	2005-	DP1517	DP21517		DP680	DP2680	
2.0 Turbo FR (185)	2005-	DP21517	DP31517C		DP2680	DP3680C	
2.0 Turbo Cupra (240)	2006-	DP31594C	DP41594R		DP31518C	DP41518R	
2.0 Turbo FR (200)	2006-	DP31517C	DP41517R		DP31518C	DP41518R	
2.8	2000-2005	DP31330C	DP41330R		DP3680C	DP4680R	
1.9 TD (90)	2000-2001	DP1117	DP21117		DP1230	DP21230	
1.9 TD (90)	2001-2005	DP1329	DP21329		DP1230	DP21230	
1.9 TD (105)	2005-	DP1329	DP21329		DP680	DP2680	
1.9 TD (110)	2000-2001	DP1117	DP21117		DP1230	DP21230	
1.9 TD (110)	2001-2005	DP1329	DP21329		DP1230	DP21230	
1.9 TD (130)	2003-2005	DP1330	DP21330		DP1230	DP21230	
1.9 TD (150)	2003-2005	DP21140/2	DP31140/2C		DP21230	DP31230C	
1.9 TD (150)	2002-2005	DP21330	DP31330C		DP21230	DP31230C	
2.0 TD (140)	2005-	DP1329	DP21329		DP680	DP2680	
2.0 TD (140)	2005-	DP1517	DP21517		DP680	DP2680	
2.0 TD (170) FR	2005-	DP21517	DP31517C		DP2680	DP3680C	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
SEAT Contd.							
Malaga							
1.2	86-92	DP410(G)					5031
1.5	86-92	DP410(G)					5031
1.5	86-92	DP485(B)	DP2485				5031
1.7 D	86-92	DP410(G)					5031
1.7 D	86-92	DP485(B)	DP2485				5031
Marbella							
0.8	87-93	DP485(B)	DP2485				5031
0.9	87-93	DP485(B)	DP2485				5031
Ronda							
1.2	79-87	DP410(G)					5031
1.2	79-87	DP485(B)	DP2485				5031
1.5	79-87	DP410(G)					5031
1.5	79-87	DP485(B)	DP2485				5031
1.6	79-87	DP410(G)					5031
1.6	79-87	DP485(B)	DP2485				5031
1.7 D	83-87	DP385					5031
Toledo							
1.6	91-95	DP517/2	DP2517/2				5264
1.6	95-99	DP1056	DP21056				6447
1.6	99-2000	DP1117	DP21117		DP1230	DP21230	
1.6	2000-2001	DP1329	DP21329		DP1230	DP21230	
1.6	2005-	DP1329	DP21329		DP680	DP2680	
1.6 (ABS)	91-97	DP841	DP2841		DP680	DP2680	
1.6 (ABS)	97-99	DP1056	DP21056		DP1230	DP21230	
1.6 (ABS)	99-2000	DP1117	DP21117		DP1230	DP21230	
1.6 (ABS)	2000-2002	DP1329	DP21329		DP1230	DP21230	
1.8	91-95	DP517/2	DP2517/2				6447
1.8	95-96	DP1056	DP21056				6447
1.8 (ABS)	91-97	DP841	DP2841		DP680	DP2680	
1.8 16v	91-96	DP841	DP2841		DP680	DP2680	
1.8	99-2000	DP1117	DP21117		DP1230	DP21230	
1.8	2000-2005	DP1329	DP21329		DP1230	DP21230	
1.8 Turbo	2003-2005	DP1330	DP21330		DP1230	DP21230	
1.8 Turbo	2007-	DP21517	DP31517C		DP2680	DP3680C	
2.0	91-97	DP841	DP2841		DP680	DP2680	
2.0	97-98	DP841	DP2841		DP1230	DP21230	
2.0	2004-	DP1517	DP21517		DP1497	DP21497	
2.0 GTi	94-97	DP841/2	DP2841/2		DP680	DP2680	
2.0 GTi	97-99	DP841/2	DP2841/2		DP1230	DP21230	
2.3	99-2005	DP1330	DP21330		DP1230	DP21230	
1.9 D	91-95	DP517/2	DP2517/2				6447
1.9 D	95-97	DP1056	DP21056		DP680	DP2680	6447
1.9 D	97-98	DP1056	DP21056		DP1230	DP21230	
1.9 TD	91-95	DP517/2	DP2517/2				6447
1.9 TD	95-97	DP1056	DP21056				6447
1.9 TD	95-97	DP841/2(G)	DP2841/2				6447
1.9 TD	97-99	DP1112	DP21112		DP1230	DP21230	
1.9 TD	99-2000	DP1117	DP21117		DP1230	DP21230	
1.9 TD (110)	2000-2005	DP1329	DP21329		DP1230	DP21230	
1.9 TD (130)	2003-2005	DP1330	DP21330		DP1230	DP21230	
1.9 TD (150)	2003-2005	DP1330	DP21330		DP1230	DP21230	
1.9 TD	2005-	DP1517	DP21517		DP1497	DP21497	
1.9 TD	2005-	DP1329	DP21329		DP1497	DP21497	
2.0 TD	2005-	DP1517	DP21517		DP1497	DP21497	
2.0 TD	2005-	DP1329	DP21329		DP1497	DP21497	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.



Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.


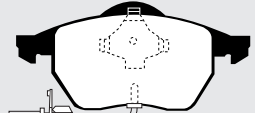
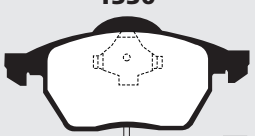
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Seat

116  108 x 39 x 17mm	368  93 x 52 x 16mm	385  115 x 49 x 17mm	410  100 x 62 x 16mm
485  108 x 49 x 18mm	515  138 x 51 x 17mm	517  138 x 49 x 15mm	517/2  138 x 49 x 19mm
680  87 x 53 x 15mm	841  119 x 70 x 16mm	841/2  119 x 70 x 19mm	1056  141 x 50 x 19mm
1064  141 x 50 x 17mm	1074  156 x 74 x 19mm	1112  118 x 69 x 16mm	1114  156 x 74 x 20mm
1117  145 x 55 x 20mm	1137  141 x 51 x 15mm	1230  87 x 53 x 17mm	1329  146 x 54 x 19mm
1330  156 x 74 x 20mm	1368  156 x 80 x 18mm	1412  87 x 52 x 17mm	1413  161 x 74 x 20mm
1436  131 x 62 x 18mm	1445  94 x 51 x 17mm	1479  131 x 62 x 18mm	1497  87 x 53 x 17mm
1517  156 x 71 x 20mm	 155 x 66 x 20mm	1518  106 x 56 x 17mm	21140/2  110 x 69 x 14mm

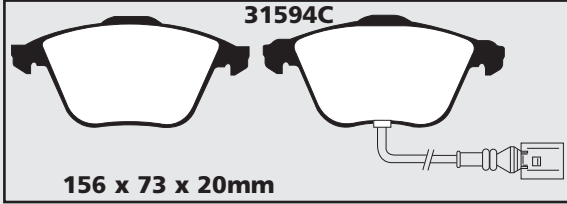
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Estándar - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved

Pad Illustrations for Seat Contd.



SEAT COMMERCIAL

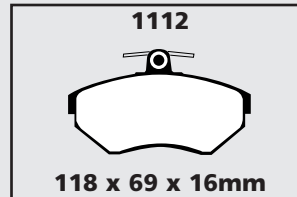
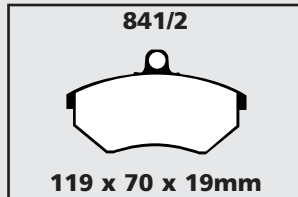
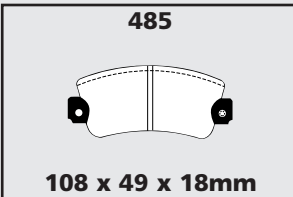
Inca

1.4	95-97	DP841/2					6498
1.4	97-99	DP1112					6498
1.4	99-2002	DP1112					6565
1.6	95-97	DP841/2					6498
1.9 D	95-97	DP841/2					6498
1.9 D	97-99	DP1112					6498
1.9 D	99-	DP1112					6565

Terra

0.9	87-	DP485					5031
1.3 D	87-	DP485					5031
1.4 D	87-	DP485					5031

Pad Illustrations for Seat Commercial



SKODA

Estelle

100	70-76	DP159					5161
105	77-90	DP159					5161
110	77-89	DP275					5161
120	77-90	DP159					5161

Fabia

1.2	2003-	DP1329	DP21329				6447
1.2	2002-	DP1498	DP21498				6447
1.4	2000-	DP1329	DP21329	DP1497	DP21497		6447
1.4 16v	2000-	DP1329	DP21329	DP1497	DP21497		6447
1.6 14 inch wheels	2007-	DP1329	DP21329				6447
1.6 15 inch wheels	2007-	DP1479	DP21479				6447
2.0	2000-2001	DP1436	DP21436	DP1230	DP21230		6447
2.0	2001-	DP1479	DP21479	DP1497	DP21497		6447
1.4 TD	2004-	DP1329	DP21329	DP1497	DP21497		6447
1.9 D	2000-	DP1329	DP21329				6447
1.9 TD	2000-	DP1329	DP21329	DP1497	DP21497		6447
1.9 TD (130) VRS	2003-	DP1479	DP21479	DP1497	DP21497		6447

Favorit

1.3	88-93	DP438	DP2438				6441
1.3	93-95	DP438	DP2438				6447

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
SKODA Contd.							
Felicia							
1.3	94-	DP1064(K)	DP21064				6447
1.3	94-	DP438(G)	DP2438				6447
1.6	96-	DP1064(K)	DP21064				6447
1.6	96-	DP438(G)	DP2438				6447
1.9 D	96-	DP1064(K)	DP21064				6447
1.9 D	96-	DP438(G)	DP2438				6447
Microbus	82-91	DP634					5161
Octavia							
1.4	2000-2006	DP1329	DP21329		DP1230	DP21230	6565
1.4	2004-	DP1329	DP21329		DP1497	DP21497	
1.6	98-2000	DP1117	DP21117		DP1230	DP21230	6565
1.6	2000-2006	DP1329	DP21329		DP1230	DP21230	
1.6	2004-	DP1329	DP21329		DP1497	DP21497	
1.6	2004-	DP1517	DP21517		DP1497	DP21497	
1.6 16v	98-2000	DP1117	DP21117		DP1230	DP21230	6565
1.6 16v	2000-2002	DP1329	DP21329		DP1230	DP21230	
1.8 20v	98-2000	DP1330	DP21330		DP1230	DP21230	
1.8 Turbo	2000-2001	DP21324	DP31324C		DP21230	DP31230C	
1.8 Turbo	2001-2006	DP21330	DP31330C		DP21230	DP31230C	
2.0	2001-2004	DP1330	DP21330		DP1230	DP21230	
2.0	2004-	DP1517	DP21517		DP1497	DP21497	
2.0	2004-	DP1329	DP21329		DP1497	DP21497	
2.0 Turbo	2006-	DP21517	DP31517C		DP21518	DP31518C	
1.9 D (68)	99-2000	DP1117	DP21117				6565
1.9 D (68)	2000-2004	DP1329	DP21329				6565
1.9 TD (90)	98-2000	DP1117	DP21117		DP1230	DP21230	6565
1.9 TD (90) (100)	2000-2006	DP1329	DP21329		DP1230	DP21230	
1.9 TD (105)	2004-	DP1517	DP21517		DP1497	DP21497	
1.9 TD (105)	2004-	DP1329	DP21329		DP1497	DP21497	
1.9 TD (110)	98-2000	DP1117	DP21117		DP1230	DP21230	6565
1.9 TD (110) (256mm disc)	2000-2004	DP1329	DP21329		DP1230	DP21230	
1.9 TD (110) (288mm disc)	2000-2004	DP1330	DP21330		DP1230	DP21230	
1.9 TD (130)	2003-2004	DP1330	DP21330		DP1230	DP21230	
2.0 TD (140)	2004-	DP1517	DP21517		DP1497	DP21497	
2.0 TD (140)	2004-	DP1329	DP21329		DP1497	DP21497	
2.0 TD (170)	2006-	DP21517	DP31517C		DP21518	DP31518C	
Rapid							
130	82-91	DP288					5161
136	88-91	DP288					5161
Roomster							
1.2 14 inch wheels	2006-	DP1329	DP21329		DP680	DP2680	6565
1.2 15 inch wheels	2006-	DP1436	DP21436		DP680	DP2680	6565
1.4 14 inch wheels	2006-	DP1329	DP21329		DP680	DP2680	
1.4 15 inch wheels	2006-	DP1436	DP21436		DP680	DP2680	
1.6 14 inch wheels	2006-	DP1329	DP21329		DP680	DP2680	
1.6 15 inch wheels	2006-	DP1436	DP21436		DP680	DP2680	
1.4 TD 14 inch wheels	2006-	DP1329	DP21329		DP680	DP2680	
1.4 TD 15 inch wheels	2006-	DP1436	DP21436		DP680	DP2680	
1.9 TD 14 inch wheels	2006-	DP1329	DP21329		DP680	DP2680	
1.9 TD 15 inch wheels	2006-	DP1436	DP21436		DP680	DP2680	





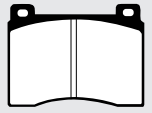
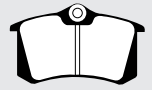

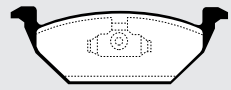
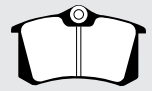

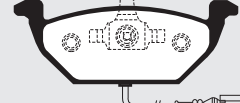
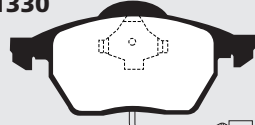



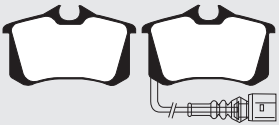
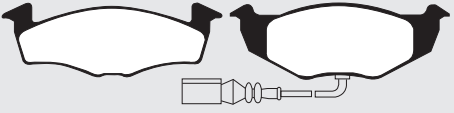
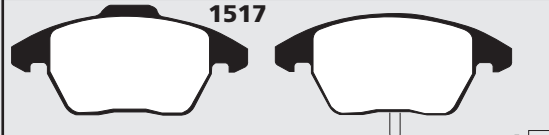

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
SKODA Contd.							
Superb							
1.8 Turbo	2002-	DP1483	DP21483		DP680	DP2680	
2.0	2002-	DP1483	DP21483		DP680	DP2680	
2.8	2002-	DP1483	DP21483		DP680	DP2680	
1.9 TD	2002-	DP1483	DP21483		DP680	DP2680	
1.9 TD (130)	2007-	DP1483	DP21483		DP680	DP2680	
2.0 TD	2004-	DP1483	DP21483		DP680	DP2680	
2.5 TD	2002-	DP1483	DP21483		DP680	DP2680	

Pad Illustrations for Skoda

<p>159</p>  <p>50 x 48 x 15mm</p>	<p>275</p>  <p>50 x 48 x 15mm</p>	<p>288</p>  <p>84 x 57 x 15mm</p>	<p>438</p>  <p>115 x 61 x 17mm</p>
<p>634</p>  <p>90 x 70 x 15mm</p>	<p>680</p>  <p>87 x 53 x 15mm</p>	<p>1064</p>  <p>141 x 50 x 17mm</p>	<p>1117</p>  <p>145 x 55 x 20mm</p>
<p>1230</p>  <p>87 x 53 x 17mm</p>	<p>1324</p>  <p>156 x 74 x 20mm</p>	<p>1329</p>  <p>146 x 54 x 19mm</p>	<p>1330</p>  <p>156 x 74 x 20mm</p>
<p>1436</p>  <p>131 x 62 x 18mm</p>	<p>1479</p>  <p>131 x 62 x 18mm</p>	<p>1483</p>  <p>156 x 74 x 20mm</p>	
<p>1497</p>  <p>87 x 53 x 17mm</p>	<p>1498</p>  <p>142 x 51 x 17mm 142 x 51 x 17mm</p>		
<p>1517</p>  <p>156 x 71 x 20mm 155 x 66 x 20mm</p>		<p>1518</p>  <p>106 x 56 x 17mm</p>	

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.



Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

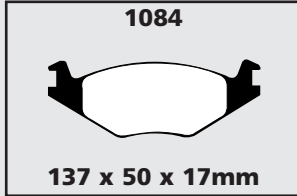
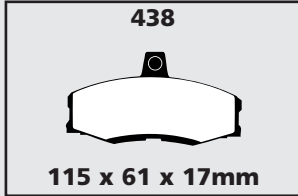
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

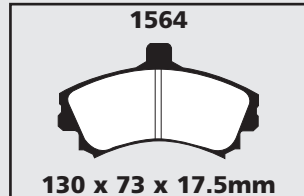
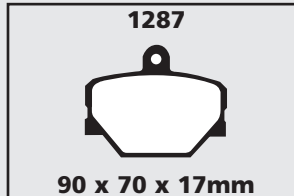
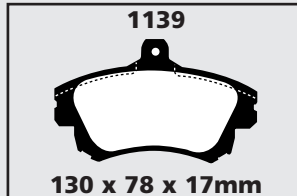
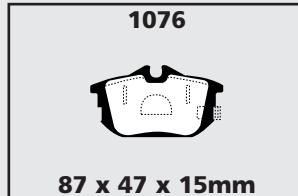
Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
SKODA COMMERCIAL							
Favorit Foreman							
1.3	93-	DP438					6447
Felicia Pick-Up							
1.3	96-	DP438					6441
1.6	96-	DP438					6441
1.9 D	96-	DP438					6441
Cube Van							
1.9 D	98-	DP1084					5264
1.9 D (ABS)	98-	DP1084					6447

Pad Illustrations for Skoda Commercial



SMART							
City Coupe/Cabriolet/Fortwo							
0.6	98-	DP1287	DP21287				6598
0.7	98-	DP1287	DP21287				6598
0.8 D	99-	DP1287	DP21287				6598
1.0	2008-						
Forfour							
1.1	2004-	DP1564	DP21564		DP1076	DP21076	
1.3	2004-	DP1564	DP21564		DP1076	DP21076	
1.5	2004-	DP1139	DP21139		DP1076	DP21076	
1.5 Turbo	2005-	DP1139	DP21139		DP1076	DP21076	
1.5D (68)	2004-	DP1564	DP21564		DP1076	DP21076	
1.5D (95)	2004-	DP1564	DP21564		DP1076	DP21076	
Roadster/Roadster Coupe							
0.7	2003-	DP1287	DP21287				6598









Pad Illustrations for Smart



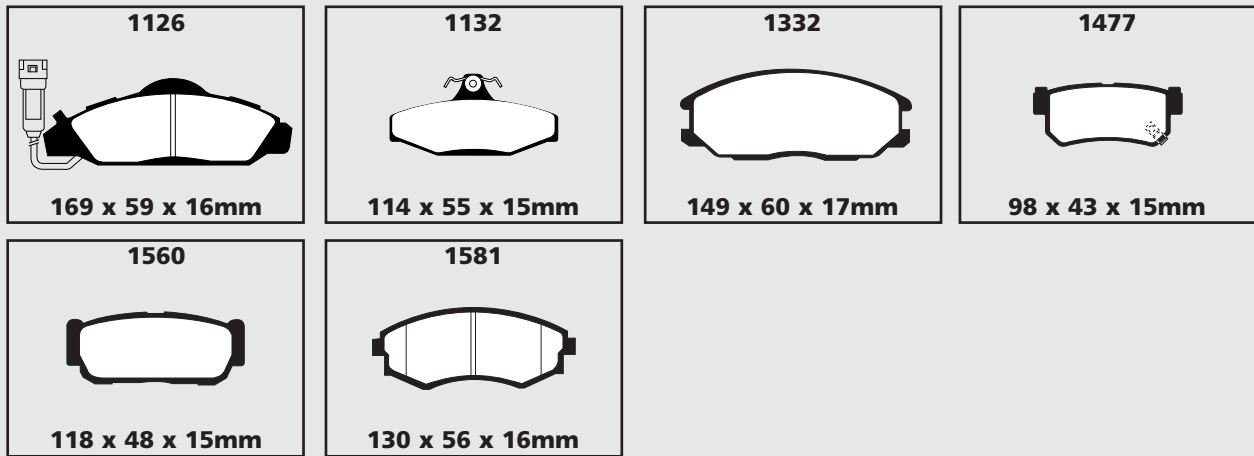
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
SSANGYONG							
Actyon							
2.3	2006-	DP1332	DP21332		DP1477		
2.0 TD	2006-	DP1332	DP21332		DP1477		
Korando							
2.3	97-98	DP1126			DP1132		
2.9 D	97-98	DP1126			DP1132		
Kyron							
2.0 TD	2006-	DP1332	DP21332		DP1560		
2.7 TD	2006-	DP1332	DP21332		DP1560		
Musso							
2.3	97-99	DP1126			DP1132		
3.2	95-99	DP1126			DP1132		
2.9 D	94-97	DP1126			DP1132		
2.9 TD	97-99	DP1126			DP1132		
Rexton							
3.2	2003-	DP1581			DP1477		
2.7 TD	2004-	DP1581			DP1477		
2.9 TD	2003-	DP1581			DP1477		
Rodius							
2.7 TD	2005-	DP1332	DP21332		DP1560		
2.7 TD	2005-	DP1332	DP21332		DP1477		

Pad Illustrations for Ssangyong

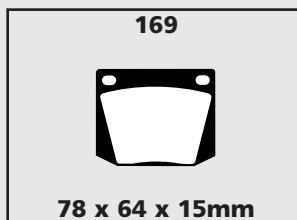


STANDARD

Vanguard Six

2.0	62-63	DP169	DP2169
-----	-------	-------	--------

Pad Illustrations for Standard



Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









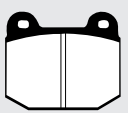
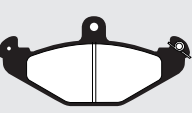
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires









EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoirs	Plaquettes / Bremsbeläge		Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
STRATHCARRON							
SC-5A							
1.2	2000-	DP197/2	DP2197/2		DP885/2	DP2885/2	
<p>Pad Illustrations for Strathcarron</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>197/2</p>  <p>77.5 x 65 x 14mm</p> </div> <div style="text-align: center;"> <p>885/2</p>  <p>123 x 59 x 12mm</p> </div> </div>							
SUBARU							
1000							
1.0	68-73	DP133					
B9 Tribeca							
3.0	2006-2008	DP21583	DP31583C		DP21758	DP31758C	
Series 1/2/L							
1.6 (A33, A66, A67)	77-80	DP200					5257
1.6 (AF2, AB2)	79-84	DP469					5257
1.6 (AF2, AB2)	84-86	DP615					6413
1.6 (AW2, AB3)	79-81	DP469					5257
1.6 (AM2, AM3)	79-84	DP469					5257
1.6 (AN3) Est	84-91	DP582					6413
1.6 (AC2) Saloon	84-91	DP582					6280
1.6 (AN2) Est	84-91	DP582					6280
1.6 (AG2)	85-91	DP582					6280
1.8 (AB4, AW4)	79-84	DP469					5257
1.8 (AB4, AW4)	84-86	DP615					6413
1.8 GLF, (AB5, AF5)	79-84	DP469					5257
1.8 GLF, (AB5, AF5)	84-86	DP615					6413
1.8 GL Est, (AM5)	80-82	DP469					5257
1.8 GLF Est, (AJ5)	82-84	DP469					5257
1.8 (AN4) Est	84-90	DP582					6413
1.8 (AC4) Saloon	84-90	DP582					6280
1.8 GT, (AC4, AG4, AG5)	84-90	DP582			DP674		
1.8 (AC5, AG4)	84-90	DP582			DP674		
1.8 Est (AN4)	85-88	DP582					6280
1.8 DL Est, (AN5)	84-91	DP582					6413
1.8 GL Est, (AK5)	84-90	DP582					6413
1.8 XT Coupe (AX4, AX7)	84-90	DP582			DP674		
1.8 Turbo (AC7, AG5, AK7)	84-91	DP582			DP674		
Forester							
2.0	97-2002	DP966	DP2966				6463
2.0	97-2002	DP21134	DP31134C		DP2821	DP3821C	
2.0	2002-	DP21661	DP31661C		DP21293	DP31293C	6463
2.0 Turbo	98-2002	DP21134	DP31134C		DP2821	DP3821C	
2.0 Turbo	2002-2004	DP21661	DP31661C		DP21293	DP31293C	
2.0 Turbo	2004-	DP21661	DP31661C		DP21687	DP31687C	
2.5 Turbo	2004-	DP21661	DP31661C				
Handbrake Shoes	97-2002						6607

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
SUBARU Contd.							
Impreza							
1.5	93-96	DP819	DP2819				6463
1.5	2007-	DP1661	DP21661		DP1584	DP21584	
1.5 R	2007-	DP1661	DP21661		DP1584	DP21584	
1.6	93-97	DP819	DP2819				6463
1.6	2001-2003	DP819	DP2819		DP821	DP2821	
1.6	2001-2003	DP1138	DP21138		DP821	DP2821	
1.6	2001-2006	DP1492	DP21492				
1.8	93-97	DP819	DP2819		DP821	DP2821	6463
2.0	96-98	DP1138	DP21138		DP821	DP2821	6463
2.0	98-2004	DP21134	DP31134C		DP21293	DP31293C	6463
2.0	2006-2007	DP21200	DP31200C		DP2826	DP3826C	
2.0 R	2006-	DP1661	DP21661		DP1584	DP21584	
2.0 Sport	96-98	DP21138	DP31138C		DP2821	DP3821C	6463
2.0 Sport	98-2004	DP21200	DP31200C		DP21293	DP31293C	6463
2.0 Sport	2004-2006	DP21200	DP31200C		DP21687	DP31687C	
2.0 Sport	2006-	DP1661	DP21661		DP1584	DP21584	
2.0 Turbo	94-96	DP3966C	DP4966R		DP3821C	DP4821R	
2.0 Turbo	96-98	DP31134C	DP41134R		DP3821C	DP4821R	
2.0 Turbo (Not UK)	98-2002	DP31200C	DP41200R		DP3826C	DP4826R	
2.0 Turbo (UK)	98-2002	DP31200C	DP41200R		DP31293C	DP41293R	
2.0 Turbo WRX	2001-2005	DP31200C	DP41200R		DP3826C	DP4826R	
2.0 Turbo WRX STi	2002-2005	DP31210C	DP41210R		DP31537C	DP41537R	
2.5 Turbo STi	2006-2007	DP31210C	DP41210R		DP31537C	DP41537R	
2.0 Turbo STi	2007-	DP31210C	DP41210R		DP31537C	DP41537R	
2.5 Turbo WRX	2006-2007	DP31200C	DP41200R		DP3826C	DP4826R	
2.5 Turbo WRX	2007-	DP31661C	DP41661R		DP31584C	DP41584R	
2.5 Turbo (RB320)	2007						
2.5 Turbo (GB270)	2008						
Handbrake Shoes	93-						6607
Justy							
1.0	89-96	DP822					6412
1.0	2008-						
1.2	84-89	DP452	DP2452				6412
1.2	89-96	DP1029					6412
1.3	96-2002	DP762	DP2762				6485
1.3	96-2002	DP1345	DP21345				6487
Legacy							
1.8 (BC3) (BF3)	89-92	DP819	DP2819				6463
2.0 (BC5) (BF5)	91-94	DP819	DP2819				6463
2.0 Turbo (BC5) (BF5)	91-94	DP3966C	DP4966R		DP3821C	DP4821R	
2.0 Twin Turbo (BG5)	93-96	DP3966C	DP4966R		DP3821C	DP4821R	
2.0 (BD5) (BG5)	94-96	DP819	DP2819		DP821	DP2821	6463
2.0	96-98	DP1138	DP21138		DP821	DP2821	
2.0	98-2002	DP21138	DP31138C		DP21293	DP31293C	
2.0	2002-2004	DP21200	DP31200C		DP21293	DP31293C	
2.0	2004-	DP21661	DP31661C		DP21584	DP31584C	
2.2 (BC7) (BF7)	89-94	DP819	DP2819		DP821	DP2821	
2.2 (BD7) (BG7)	94-96	DP819	DP2819		DP821	DP2821	
2.2	96-98	DP1138	DP21138		DP821	DP2821	
2.2	98-2000	DP21134	DP31134C		DP2821	DP3821C	
2.5 (BD9) (BG9)	96-98	DP966	DP2966		DP821	DP2821	
2.5	96-98	DP21134	DP31134C		DP2821	DP3821C	
2.5	99-2003	DP21134	DP31134C		DP21293	DP31293C	
2.5	2004-	DP21661	DP31661C		DP21584	DP31584C	
3.0	2000-2003	DP21134	DP31134C		DP21293	DP31293C	
3.0	2004-	DP21583	DP31583C		DP21584	DP31584C	
2.0 TD	2008-						
Handbrake Shoes	91-99						6607

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

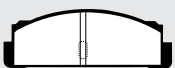
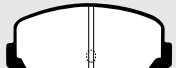


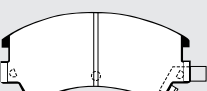
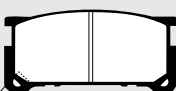
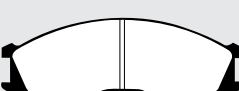
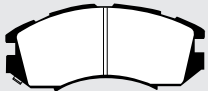
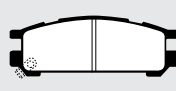
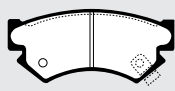
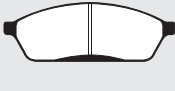
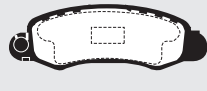
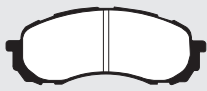
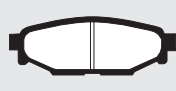
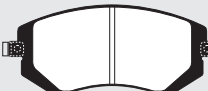
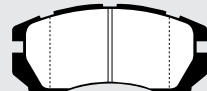




BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
SUBARU Contd.							
Outback							
2.5	2003-	DP21661	DP31661C		DP21584	DP31584C	
3.0	2003-	DP21583	DP31583C		DP21584	DP31584C	
2.0 TD	2008-						
SVX							
3.3	92-98	DP2691	DP3691C		DP2821	DP3821C	
Tribeca							
3.0	2008-						
Vivio							
0.7	92-96	DP1023					6470



Pad Illustrations for Subaru

133  108 x 39 x 16mm	200  108 x 47 x 14mm	452  108 x 40 x 15mm	469  109 x 47 x 14mm
582  126 x 54 x 17mm	615  106 x 53 x 15mm	674  85 x 38 x 15mm	691  160 x 51 x 17mm
762  107 x 44 x 15mm	819  128 x 53 x 17mm	821  108 x 39 x 15mm	822  108 x 48 x 15mm
1023  112 x 39 x 14mm	1029  127 x 49 x 15mm	1138  138 x 54 x 17mm	1345  130 x 44 x 15mm
1492  136 x 55 x 15mm	1584  110 x 38 x 14mm	1661  137 x 57 x 17mm	2966  128 x 58 x 17mm
21134  138 x 60 x 17mm	21293  108 x 41 x 14mm	21583  157 x 64 x 18mm	21687  109 x 38 x 14mm


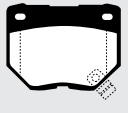



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Verbesserte Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

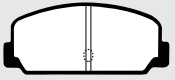
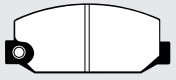
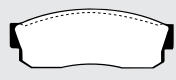
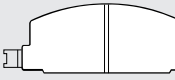
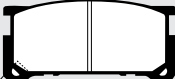

Pad Illustrations for Suzuki Contd.

21758  111 x 40 x 16mm	3826C  73 x 54 x 16mm	31200C  120 x 70 x 14mm	31210C  131 x 75 x 15mm
31537C  76 x 65 x 14mm			

SUBARU COMMERCIAL

MV				
1.6 Pick Up	77-80	DP200		5257
1.6 4WD	80-82	DP469		5257
1.6	81-85	DP319		5257
1.8	80-81	DP469		5257
1.8	81-85	DP319		5257
1.8	85-90	DP615		5257
1.8 4WD	81-90	DP469		5257
Mini Jumbo Van				
0.7	88-	DP840		6470
0.8	88-	DP840		6470
Sumo Van				
1.0	88-89	DP452		6470
1.0	89-95	DP452		6536
1.2	88-89	DP452		6470
1.2	89-95	DP452		6536
700 Van				
0.7	84-88		6471	6472

Pad Illustrations for Subaru Commercial

200  108 x 47 x 14mm	319  108 x 46 x 14mm	452  108 x 40 x 15mm	469  109 x 47 x 14mm
615  106 x 53 x 15mm	840  103 x 38 x 14mm		

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.











Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoirs	Plaquettes / Bremsbeläge		Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
SUBARU (Aust/NZ)							
B4 Legacy/Liberty	96-	DP21134	DP31134C		DP21293	DP31293C	
Outback	2.5	DP21134	DP31134C		DP21293	DP31293C	
Pad Illustrations for Subaru (Aust/NZ)							
21134				21293			
138 x 60 x 17mm				108 x 41 x 14mm			
SUZUKI							
Alto							
0.8 (S580)	80-86	DP374	DP2374				6412
0.8 (FX Coupe)	81-85	DP329					6283
0.8 (4WD)	84-88	DP766					6487
0.8 (SB308)	86-96	DP374	DP2374				6487
1.0	97-99	DP762	DP2762				6573
1.0	99-2002	DP1299					6573
1.1	2002-	DP1099					6573
1.1	2002-	DP1344					6573
Baleno							
1.3	95-99	DP1041					6485
1.3	99-2001	DP1299					6485
1.6	95-99	DP1041					6485
1.6	99-2001	DP1299					6485
1.8	96-98	DP1041			DP828		
1.8	99-2001	DP1299			DP828		
Cappuccino							
0.6 Turbo	94-96	DP762	DP2762		DP1093		
Cara	93-94	DP1301			DP528		
Escudo							
1.6 (TD01W)	90-	DP979	DP6979				
Grand Vitara							
1.6 (T-03)	98-2005	DP979	DP6979				6570
1.6	2005-2007	DP1756	DP61756				6570
2.0 (T52)	99-2005	DP979	DP6979				6570
2.0	2005-2007	DP1756	DP61756				6570
2.5 (TD62)	98-2005	DP1099	DP61099				6570
2.7 (TX92)	2001-2005	DP1099	DP61099				6628
1.9 D	2005-2007	DP1756	DP61756				6570
2.0 TD (TD32W) (T82)	98-2005	DP1099	DP61099				6570
GV							
1.6	2007-						
2.0	2007-						
1.9 TD	2007-						

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
SUZUKI Contd.							
Ignis							
1.3	2000-	DP1344	DP21344				6590
1.3	2003-	DP1598					6590
1.5	2003-	DP1344	DP21344		DP1691	DP21691	
1.5	2003-	DP1598					6590
Ignis Sport							
1.5	2003-	DP1344	DP21344		DP1691	DP21691	
Jeep							
0.8 (LJ80)	79-82			6301			6301
1.0 (SJ410)	82-84			6336			6336
1.0 (SJ410)	84-85	DP534					6393
1.0 (SJ410)	85-87	DP534					6402
1.0 (SJ410) Santana	87-93	DP410					6338
1.3 (SJ413)	85-88	DP534					6402
1.3 (SJ413) Samurai	86-91	DP741					6416
1.3 (SJ413)	88-91	DP410					6338
1.3 (SJ413)	91-98	DP410					6416
Transmission Brake	79-						6283
Jimny							
1.3	98-	DP534					6452
Liana							
1.6	2001-	DP1390	DP21390				6485
SC Coupe							
1.0	79-82	DP329					6283
Splash							
1.2	2007-						
1.3 TD	2007-						
Swift							
1.0 (AA41S)	84-86	DP613					6394
1.0 (AA44S)	95-97	DP762	DP2762				6515
1.0 (AB44) (AA44)	97-2003	DP1345	DP21345				6515
1.0 (AB44)	95-97	DP762	DP2762				6515
1.3 (AA51S)	84-86	DP613					6394
1.3 (AA53S)	86-89	DP762	DP2762				6487
1.3 (AA33S) GTi	86-88	DP762	DP2762				6487
1.3 (Not UK)	89-92	DP977					6487
1.3 (AA34S) GTi	89-97	DP665	DP2665		DP514/2		
1.3 (AB35S)	89-92	DP762	DP2762				6487
1.3 (AA35S)	92-98	DP762	DP2762				6515
1.3 (AB35S)	92-97	DP762	DP2762				6515
1.3 (AB35S)	97-2001	DP1345	DP21345				6515
1.3	2005-	DP1903	DP21903				6614
1.5	2005-	DP1903	DP21903				6614
1.6 (AJ14S)	90-93	DP665	DP2665				6485
1.6	2006-	DP1903	DP21903				
1.3 D	2005-	DP1903	DP21903				
SX4							
1.6	2006-	DP1925	DP21925				
1.9D	2006-	DP1925	DP21925				
Vitara							
1.6 (TA01)	88-94	DP774					6459
1.6 (TA02)	91-2001	DP774					6493
1.6 (TD01)	91-97	DP979	DP6979				6494

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires


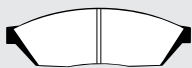
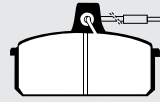
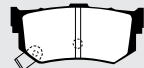
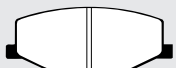
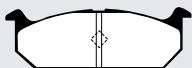
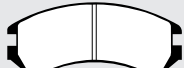
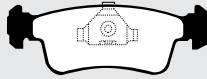
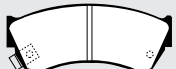
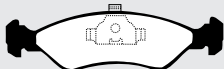
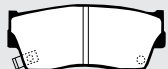







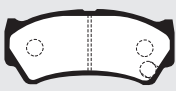
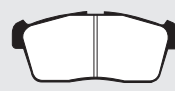
EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
SUZUKI Contd.							
Vitara Contd.							
1.6 (TV02)	95-98	DP774					6635
1.6 (SJJ)	89-2001	DP410					6338
1.6 8v (TV01)	95-99	DP410					6338
1.6 16v (TV01)	95-99	DP774					6338
2.0 (TD11W)	95-99	DP1099	DP61099				6635
2.0 TD (TD31W)	96-2001	DP1099	DP61099				6635
Wagon-R							
1.0	97-2000	DP1291	DP21291				6569
1.2	98-2000	DP1291	DP21291				6569
1.2	2005-	DP1598					
1.3	2000-2002	DP1361					6590
1.3	2003-2005	DP1598					6590
X-90							
1.6 (LA115)	96-99	DP774					6493
1.6 4WD (LB115)	96-99	DP774					6493



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Pad Illustrations for Suzuki









329  79 x 63 x 13mm	374  119 x 38 x 15mm	410  100 x 62 x 16mm	514/2  85 x 38 x 12mm
534  110 x 41 x 15mm	613  123 x 41 x 15mm	665  115 x 47 x 16mm	741  131 x 46 x 15mm
762  107 x 44 x 15mm	766  141 x 39 x 15mm	774  103 x 43 x 15mm	828  102 x 39 x 12mm
977  109 x 44 x 14mm	979  117 x 45 x 15mm	1041  110 x 49 x 15mm	1093  115 x 44 x 12mm
1099  110 x 55 x 14mm	1291  106 x 49 x 15mm	1299  109 x 49 x 15mm	1344  109 x 45 x 15mm

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Suzuki Contd.

<p>1345</p>  <p>130 x 44 x 15mm</p>	<p>1361</p>  <p>130 x 44 x 15mm</p>	<p>1390</p>  <p>136 x 53 x 16mm</p>	<p>1598</p>  <p>131 x 45 x 16mm</p>
<p>1691</p>  <p>107 x 44 x 14mm</p>	<p>1756</p>  <p>123 x 55 x 15mm</p>	<p>1903</p>  <p>116 x 53 x 17mm</p>	<p>1925</p>  <p>131.5 x 57 x 16mm</p>

SUZUKI COMMERCIAL

Carry

0.8 (ST 80)	76-81			6301		6301
0.8 (ST 90)	80-86			6336		6336




Super Carry

1.0 (SK410-DA21) (Van)	85-87	DP374				6499
1.0 (SK410-DA21) (Van)	87-94	DP374				6459
1.0 (SK410-DA21) (Pick-Up)	86-94	DP374				6459
1.0 (SK410-DA51) (Van)	94-99	DP1106				6459
1.0 (DA51) (Pick-Up)	95-99	DP1106				6499
1.3 (DF 51)	99-	DP1344				6452

Vitara Van

1.9 TD	2000-	DP1099				
--------	-------	--------	--	--	--	--

Pad Illustrations for Suzuki Commercial

<p>374</p>  <p>119 x 38 x 15mm</p>	<p>1106</p>  <p>102 x 40 x 15mm</p>	<p>1344</p>  <p>109 x 45 x 15mm</p>
---	--	---

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
TALBOT							
INC (Chrysler, Hillman, Humber, Matra, Singer, Simca, Sunbeam)							
Chrysler							
160	71-72	DP146					5065
160	72-75	DP123/2					5072
160 GT	71-72	DP146			DP147		
180	71-72	DP146			DP147		
160 GT	72-79	DP123/3			DP147		
180	72-79	DP123/3			DP147		
Hillman							
Imp 0.8	63-76			5141			5142
Avenger 1.25	70-73	DP114	DP2114				5112
Avenger 1.3	70-73	DP114	DP2114				5112
Avenger 1.3	73-74	DP106	DP2106	6249			7230
Avenger 1.3	75-78	DP106	DP2106				5112
Avenger 1.5	70-73	DP114	DP2114				5112
Avenger 1.5	75-78	DP106	DP2106				5112
Avenger 1.6	75-78	DP106	DP2106				5112
Hunter 1.5	67-68	DP161					5228
Hunter 1.5	69-75	DP161					5143
Hunter 1.7	67-68	DP161					5228
Hunter 1.7	69-75	DP161					5143
Minx 1.5	67-70	DP161					5143
Minx 1.6	60-63			6246			6246
Minx 1.6	63-64	DP107	DP2107				6246
Minx 1.6	64-66	DP107	DP2107				5228
Minx 1.7	67-70	DP161					5143
Humber							
Imperial	59-67		DP2165				6260
Sceptre 1.6	63-66	DP107	DP2107				
Sceptre 1.7	67-68	DP161					5228
Sceptre 1.7	69-76	DP161					5143
Hawk	59-60	-	DP2165				6260
Snipe/Super Snipe	59-67	-	DP2165				
Matra Bagheera							
1.3	72-78	DP295	DP2104		DP189	DP2189	
1.4	78-80	DP295	DP2104		DP189	DP2189	
Matra DJet 1.1	65-68	DP150			DP118		
Jet 6 1.2	67-68	DP150			DP118		
Jet 6 1.2	67-68	DP110					
Matra M530 1.7	67-73	DP112			DP130		
Matra Murena							
1.6	80-83	DP417	DP2317		DP189	DP2189	
2.2	80-83	DP417	DP2317		DP189	DP2189	
2.2 Turbo	80-83	DP417	DP2317		DP189	DP2189	
Matra Rancho							
1.4	78-81	DP292(G)					5212A(G)
1.4	78-81	DP295(T)					5072(B)
1.4	81-84	DP332(B)					5212A(G)
1.4	81-84	DP428(G)					5072(B)
Rapier							
1.5	59-63	DP107	DP2107				
1.7	63-68	DP107	DP2107				5139

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.






Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
TALBOT Contd.							
Simca							
1.0 Coupe	63-67	DP118			DP118		
1.1	68-76	DP105	DP2105				5046
1.1	73-78	DP104(T)	DP2104				5072(B)
1.2	67-74	DP112			DP130		
1.3	68-78	DP105	DP2105	5045			5046
1.3	72-78	DP104	DP2104		DP103	DP2103	
1.3	73-78	DP104(T)	DP2104				5072(B)
1.3	73-78	DP114(G)	DP2114				5212A(G)
1.3	68-73	DP104	DP2104				5048
1.3	75-80	DP385(B)					5212A(G)
1.3	75-80	DP220/4(T)	DP2220				5072(B)
1.4	68-76	DP105	DP2105				5046
1.4	73-78	DP104(T)	DP2104				5072(B)
1.4	73-78	DP114(G)	DP2114				5212A(G)
1.4	68-73	DP104	DP2104				5048
1.4	75-80	DP385(B)					5212A(G)
1.4	75-80	DP220/4(T)	DP2220				5072(B)
1.6	73-78	DP114(G)	DP2114				5212A(G)
1.6	68-73	DP104	DP2104				5048
1.6	73-78	DP104	DP2104				5072(B)
1.6	75-80	DP385(B)					5212A(G)
1.6	75-80	DP220/4(T)	DP2220				5072(B)
Singer							
Chamois 0.8	64-70			5141			5142
Gazelle 1.6	63-67	DP107	DP2107				5228
Gazelle 1.7 (Non Servo)	67-70	DP161					5228
Gazelle 1.7 (Servo)	67-70	DP161					5143
Vogue 1.6	62-64	DP107	DP2107				6246
Vogue 1.6	64-67	DP107	DP2107				5228
Vogue 1.7 (Non Servo)	67-70	DP161					5228
Vogue 1.7 (Servo)	67-70	DP161					5143
Sunbeam							
Stilletto 0.8	67-76			5141			5142
Rapier 1.5	59-63	DP107	DP2107				
Rapier 1.7	63-68	DP107	DP2107				5139
Rapier 1.7	68-76	DP161					5143
Alpine 1.5	59-63	-	DP2134				
Alpine 1.6	63-65	DP169	DP2169				5133
Alpine 1.7	69-75	DP161					5143
Alpine 1.8	65-68	DP169	DP2169				5133
Tiger							
4.3	64-66	DP169	DP2169				5139
4.7	67-68	DP106	DP2106				5112
Alpine							
1.3	75-77	DP220/4(T)	DP2220				5212A(G)
1.3	75-77	DP269(B)					5072(B)
1.3	78-80	DP220/4(T)	DP2220				5212(G)
1.3	75-80	DP417(B)	DP2317				5072(B)
1.3	75-80	DP417(B)	DP2317				6341(T)
1.3	80-84	DP385(B)					5072(B)
1.3	80-84	DP384(T)					6341(T)
1.5	75-80	DP417(B)	DP2317				5072(B)
1.5	75-80	DP417(B)	DP2317				6341(T)
1.5	75-77	DP220/4(T)	DP2220				5212A(G)
1.5	75-77	DP269(B)					5072(B)
1.5	78-80	DP220/4(T)	DP2220				5212(G)
1.5	80-84	DP385(B)					5072(B)

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC










BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 		Bremsbacken Machoirs ECE R90* Approved 		Plaquettes / Bremsbeläge Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	
TALBOT Contd.							
Alpine Contd.							
1.5	80-84	DP384(T)					6341(T)
1.6	80-84	DP385(B)					5072(B)
1.6	80-84	DP384(T)					6341(T)
Avenger							
1.3	79-82	DP353	DP2106				5112
1.6	79-82	DP353	DP2106				5112
Horizon							
1.1	78-81	DP292(G)					5212A(G)
1.1	78-85	DP332(B)					5072(B)
1.1	78-85	DP295(T)	DP2104				6341(T)
1.1	81-85	DP428(G)					5212A(G)
1.3	78-81	DP292(G)					5212A(G)
1.3	78-85	DP332(B)					5072(B)
1.3	78-85	DP295(T)	DP2104				6341(T)
1.3	81-85	DP428(G)					5212A(G)
1.5	81-85	DP428(G)					5212A(G)
1.5	81-85	DP332(B)					5072(B)
1.6	81-85	DP428(G)					5212A(G)
1.6	81-85	DP332(B)					5072(B)
1.9 D	82-85	DP428(G)					5212A(G)
Samba							
1.0	82-86	DP269(B)					6306(B)
1.0	82-86	DP220/3(T)	DP2220				5243(G)
1.1	82-86	DP269(B)					6306(B)
1.1	82-86	DP220/3(T)	DP2220				5243(G)
1.4	82-86	DP269(B)					6306(B)
1.4	82-86	DP220/3(T)	DP2220				5243(G)
Solara							
1.3	79-80	DP220/4(T)	DP2220				6341(T)
1.3	79-80	DP417(B)	DP2317				5072(B)
1.3	79-80	DP220/4(T)	DP2220				5212A(G)
1.3	80-82	DP384(T)					6341(T)
1.3	80-82	DP385(B)					5072(B)
1.3	80-82	DP384(T)					5212A(G)
1.6	79-80	DP220/4(T)	DP2220				6341(T)
1.6	79-80	DP417(B)	DP2317				5072(B)
1.6	79-80	DP220/4(T)	DP2220				5212A(G)
1.6	80-86	DP384(T)					6341(T)
1.6	80-86	DP385(B)					5072(B)
1.6	80-86	DP384(T)					5212A(G)
Sunbeam							
0.9	79-81	DP353	DP2106				5112
1.3	79-81	DP353	DP2106				5112
1.6	79-81	DP353	DP2106				5112
Sunbeam Lotus							
2.2	80-83	DP429	DP2291				5112(G)
2.2	80-83	DP429	DP2291				7230(L)
Tagora							
2.2	81-84	DP239(T)			DP163		6248
2.2	81-84	DP546(B)			DP163		5270
2.2	81-84	DP546(B)			DP163		5072
2.7	81-84	DP239(T)			DP163		6248
2.7	81-84	DP546(B)			DP163		5270
2.7	81-84	DP546(B)			DP163		5072

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
Modèles	Années 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 
			Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
			Bremsbacken Machoires  ECE R90* Approved

Pad Illustrations for Talbot

103  76 x 70 x 15mm	104  61 x 56 x 15mm	105  56 x 53 x 15mm	106  63 x 63 x 14mm
107  88 x 64 x 15mm	114  63 x 55 x 14mm	123/2  78 x 64 x 15mm	123/3  78 x 65 x 15mm
146  76 x 70 x 15mm	147  97 x 42 x 15mm	161  88 x 64 x 15mm	163  68 x 55 x 16mm
169  78 x 64 x 15mm	189  108 x 49 x 14mm	220/3  77 x 58 x 15mm	220/4  76 x 58 x 15mm
239  89 x 70 x 18mm	269  108 x 49 x 15mm	292  63 x 55 x 14mm	295  61 x 56 x 15mm
332  84 x 55 x 15mm	353  63 x 63 x 14mm	384  158 x 51 x 17mm	385  115 x 49 x 17mm
417  108 x 49 x 15mm	428  76 x 56 x 16mm	429  78 x 66 x 15mm	546  105 x 65 x 18mm
2134  78 x 53 x 15mm	2165  91 x 60 x 16mm		

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.




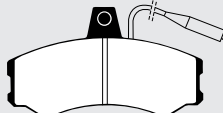
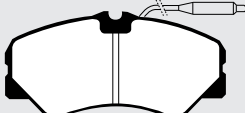
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires



EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
TALBOT COMMERCIAL							
Dodge							
1100 Van	76-81	DP104					5046
Express							
1.8	81-94	DP425					6322
2.0	81-94	DP425					6322
2.0 (1.8 Ton)	81-94	DP735					6322
1.9 D	81-94	DP425					6322
2.5 D	81-94	DP425					6322
2.5 D (1.8 Ton)	81-94	DP735					6322
2.5 TD (1.8 Ton)	81-94	DP735					6322
Pad Illustrations for Talbot Commercial							
104		425		735			
							
61 x 56 x 15mm		130 x 74 x 19mm		145 x 71 x 19mm			
TASSO							
Bingo							
0.5							
0.5 D							
Hola							
0.5							
0.5 D							
TATA							
Gurkha							
1.9 D	95-	DP643					
2.0 TD	98-	DP643					
Indica V2							
1.4	2004-	DP643			DP642/2		
1.4 TD	2004-	DP815			DP642/2		
Indigo							
1.4	2005-	DP762					6394
1.4 TD	2005-	DP762					6394
Loadbeta							
2.0 D	94-	DP643					
Pick-up							
2.0 TD							
Safari							
2.0 TD	2000-	DP643					

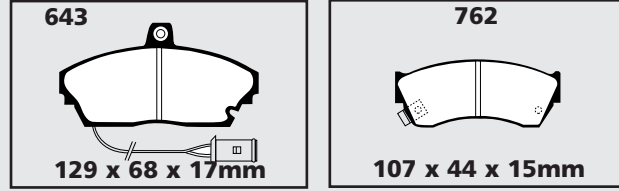
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

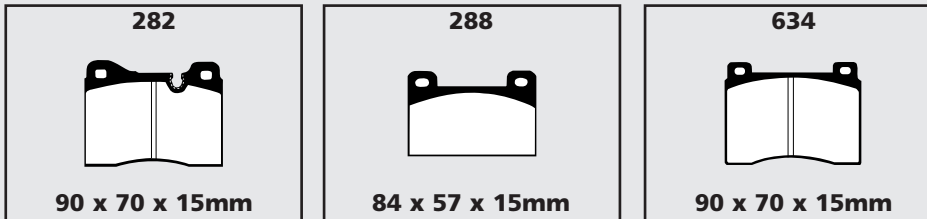
Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Tata



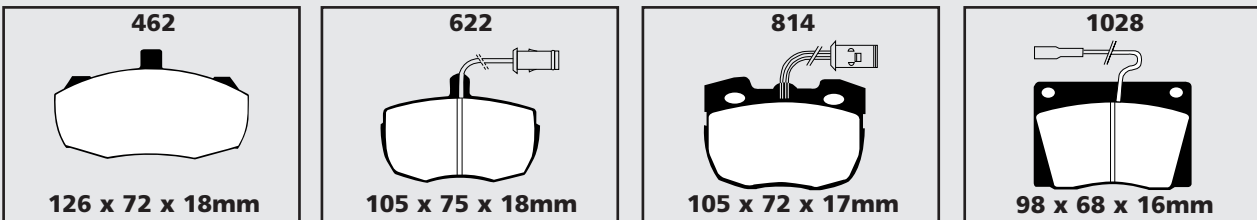
TATRA					
613					
3.5	68-	DP634		DP288	
613/5					
3.5	93-	DP282	DP2753	DP288	

Pad Illustrations for Tatra



TAXI					
Fairway Driver	92-96	DP814	DP2814		6382
Fairway Driver	96-99	DP622	DP2241		6382
FX4 (Disc Conv.)	88-92	DP1028	DP2108		
Metrocab	91-99	DP814	DP2814		6382
TXI TX2	96-	DP622	DP2241		6382
TX4	2006-	DP462			

Pad Illustrations for Taxi



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.



Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

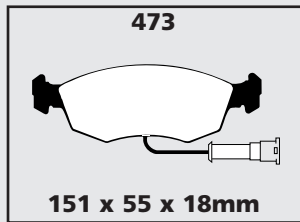
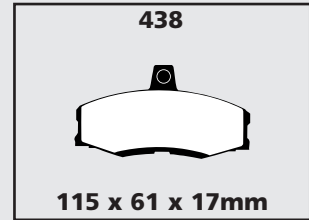
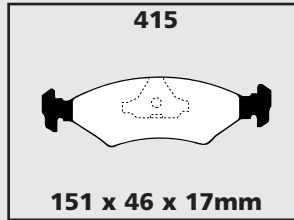
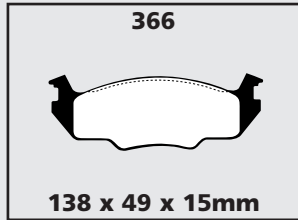
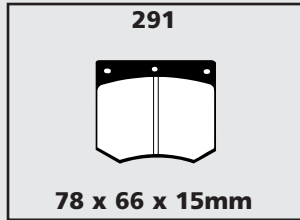
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
TIGER							
Avon		DP291	DP2291				
Super Six	89-	DP366	DP2366				
Cat (240mm solid disc)	95-	DP438	DP2438				
(240mm vented disc)	95-	DP415	DP2415				
(260mm disc)	95-	DP473	DP2473				

Pad Illustrations for Tiger



TOYOTA							
1000							
1.0	70-76	DP195					5170
1.0	77-78	DP329					5170
4 Runner							
3.0	93-96	DP807	DP6807				6473
3.0 TD	93-97	DP807	DP6807				6473
Altezza							
2.0 (GXE10)	98-2001	DP2874	DP3874C		DP21224	DP31224C	
2.0 (SXE10)	98-2001	DP31223C	DP41223R		DP31224C	DP41224R	
2.0 (GXE10)	2001-	DP21325	DP31325C		DP21224	DP31224C	
2.0 (SXE10)	2001-	DP31223C	DP41223R		DP31224C	DP41224R	
2.0 4WD (GXE15) 15 inch wheels	2001-	DP2874	DP3874C		DP21224	DP31224C	
2.0 4WD (GXE15) 17 inch wheels	2001-	DP21223	DP31223C		DP21224	DP31224C	
3.0 (JCE10)	2001-	DP31223C	DP41223R		DP31224C	DP41224R	
3.0 4WD (JCE15)	2001-	DP31223C	DP41223R		DP31224C	DP41224R	
Aristo							
3.0	91-97	DP2874	DP3874		DP21008	DP31008C	
3.0 (JZS160)	97-	DP31223C	DP41223R		DP31224C	DP41224R	
3.0 Twin Turbo Vertex (JZS147)	91-93	DP31007C	DP41007R		DP31008C	DP41008R	
3.0 Twin Turbo Vertex (JZS147)	93-97	DP31223C	DP41223R		DP31008C	DP41008R	
3.0 Twin Turbo Vertex (JZS161)	97-	DP31223C	DP41223R		DP31224C	DP41224R	
4.0 (UZS143)	92-97	DP31223C	DP41223R		DP31008C	DP41008R	
Auris							
1.4	2006-	DP1791	DP21791		DP1947	DP21947	
1.6	2006-	DP1791	DP21791		DP1947	DP21947	
1.4 TD	2006-	DP1948	DP21948		DP1949	DP21949	
2.0 TD	2006-	DP1950	DP21950		DP1949	DP21949	
2.2 TD	2006-	DP1950	DP21950		DP1949	DP21949	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
TOYOTA Contd.							
Avensis							
1.6 (AT220)	98-2000	DP1171	DP21171				6562
1.6 (ZZT220)	2000-2003	DP995	DP2995		DP628	DP2628	
1.8 (AT221)	98-2000	DP1171	DP21171				6562
1.8 (ZZT221)	2000-2001	DP995	DP2995		DP628	DP2628	
1.8 (ZZT221)	2001-2003	DP1421	DP21421		DP1422	DP21422	
1.8 (ZZT251)	2003-	DP1499	DP21499		DP1519	DP21519	
2.0 (ST220)	98-2000	DP1171	DP21171				6562
2.0 (AZT220)	2000-2001	DP995	DP2995		DP628	DP2628	
2.0 (AZT220)	2001-2003	DP1421	DP21421		DP1422	DP21422	
2.0 (AZT250)	2003-	DP1499	DP21499		DP1519	DP21519	
2.4 (AZT251)	2004-	DP1499	DP21499		DP1519	DP21519	
2.0 TD (CT220)	98-2000	DP1171	DP21171				6562
2.0 TD (CDT220)	2000-2001	DP995	DP2995		DP628	DP2628	
2.0 TD (CDT220)	2001-2003	DP1421	DP21421		DP1422	DP21422	
2.0 TD (CDT250)	2003-	DP1499	DP21499		DP1519	DP21519	
2.2 TD	2005-	DP1499	DP21499		DP1519	DP21519	
Avensis Verso							
2.0	2001-	DP1455	DP21455		DP1401		
2.0 TD	2001-	DP1455	DP21455		DP1401		
Handbrake Shoes	2001-						6604
Aygo							
1.0	2005-	DP1597	DP21597				6614
1.4 D	2006-	DP1597	DP21597				6614
BB							
1.3	2000-2005	DP1459	DP21459				6566
1.5	2000-2005	DP1459	DP21459				6566
Camry							
1.8 (SV10R)	82-87	DP453	DP2453				6331
2.0i (SV11R)	84-87	DP453	DP2453				6331
2.0 GLi Sal (SV21R)	87-92	DP725	DP2725				6331
2.0 GLi Est (SV21R)	87-92	DP725	DP2725				6427
2.0 GLi Est EX (SV21R)	87-92	DP847			DP628		
2.0 4WD (SV25R)	87-90	DP847			DP628		
2.2 (SVX10R)	91-96	DP964	DP2964		DP628	DP2628	6427
2.2 (SVX20R)	96-2001	DP964	DP2964		DP628	DP2628	
2.4 (ACV30) (UK)	2001-2004	DP1642	DP21642		DP1456	DP21456	
2.4 (Europe)	2001-	DP1642	DP21642		DP1716	DP21716	
2.5 V6 (VZV21R)	88-92	DP725	DP2725		DP628	DP2628	
2.5 V6 (ABS) (VZV21R)	88-92	DP847			DP628		
3.0 V6 (VCV10R)	92-96	DP874	DP2874		DP628	DP2628	
3.0 (MCV20R)	96-2001	DP1133	DP21133		DP628	DP2628	
3.0 (MCV30) (UK)	2001-2004	DP1642	DP21642		DP1456	DP21456	
3.0 (Europe)	2001-	DP1642	DP21642		DP1716	DP21716	
1.8 TD (CV10R)	84-86	DP453	DP2453				6331
2.0 TD (CV11R)	85-87	DP453	DP2453				6331
2.0 TD (CV20R)	87-88	DP725	DP2725				6331
Handbrake Shoes	87-92						6609

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
TOYOTA Contd.							
Carina							
1.6 (TA 10, TA 12)	70-77	DP314					5169
1.6 (TA 40)	77-81	DP323					5169
1.6 (TA60)	81-83	DP532					5169
1.6 (AT151)	84-88	DP453	DP2453				6331
1.6 (AT171)	88-92	DP453	DP2453				6331
1.8 (TA47)	77-81	DP323					5169
1.8 (TA62)	81-83	DP532					5169
2.0 GLi (ST171)	88-92	DP453	DP2453				6331
2.0 GLi Exec (ST171)	88-92	DP725	DP2725		DP628	DP2628	
2.0 D (CT150)	84-88	DP453	DP2453				6331
2.0 D (CT170)	88-92	DP453	DP2453				6331
Handbrake Shoes	88-92						6609
Carina E							
1.6 (AT190)	92-96	DP964	DP2964		DP628	DP2628	6331
1.6 (AT190)	95-98	DP964	DP2964		DP628	DP2628	6599(G)
1.8 (AT191)	95-96	DP964	DP2964		DP628	DP2628	6331
1.8 (AT191)	95-98	DP964	DP2964		DP628	DP2628	6599(G)
2.0 (ST191)	92-96	DP964	DP2964		DP628	DP2628	6331
2.0 (ST191)	95-98	DP964	DP2964		DP628	DP2628	6599(G)
2.0 GTi (ST191)	92-98	DP995	DP2995		DP628	DP2628	
2.0 D (CT190)	92-96	DP964	DP2964				6331
2.0 D (CT190)	95-98	DP964	DP2964				6599(G)
2.0 TD	96-98	DP964	DP2964		DP628	DP2628	
Celica							
1.6 (TA22) (TA40)	70-81	DP314					5169
1.6 (TA40B)	77-82	DP323					5169
1.6 (TA60)	82-89	DP402					5169
1.8 (AT200)	95-99	DP964	DP2964		DP628	DP2628	
1.8 (140) (ZZT230)	99-2002	DP1295	DP21295		DP1326	DP21326	
1.8 (140) (ZZT230)	2002-	DP1325	DP21325		DP1326	DP21326	
1.8 (190) (ZZT231)	2000-	DP21325	DP31325C		DP21326	DP31326C	
2.0 (RA28)	70-77	DP289					5169
2.0 (RA40)	77-82	DP320					5169
2.0 (RA60)	82-86	DP456	DP2456		DP469		5169
2.0 (RA61)	82-86	DP456	DP2456				6427
2.0 XT (RA61)	82-86	DP456	DP2456		DP376		
2.0 (RA63)	82-86	DP456	DP2456		DP457		
2.0 GT (ST162)	85-88	DP453	DP2453		DP628	DP2628	
2.0 GT (ST162 ST182)	88-93	DP725	DP2725		DP628	DP2628	
2.0 GTi Cabriolet	88-90	DP847			DP628		
2.0 GT (ST202)	93-99	DP874	DP2874		DP628	DP2628	
2.0 GT4 (ST165)	88-90	DP847			DP628		
2.0 GT4 (ST185)	90-94	DP3725C	DP4725R		DP3628C	DP4628R	
2.0 GT4 (ST205)	94-99	DP31004C	DP41004R		DP31005C	DP41005R	
Handbrake Shoes (ST162)	88-89						6609
Corolla							
1.1	66-70	DP144		5166			5167
1.2 (KE20)	70-74	DP314					5170
1.2 (KE25)	70-71	DP314					5170
1.2 (KE25)	72-74	DP166					5170
1.2 (KE30, 35, 36)	74-80	DP166					5170
1.3 GL (KE70)	80-83	DP196					5170
1.3 GL & GL Estate (AE80) (EE80)	83-87	DP453	DP2453				6399
1.3 DX Estate (KE70)	80-83	DP196					5170
1.3 DX Estate (KE70)	83-86	DP532					5170
1.3 (EE90)	87-92	DP453	DP2453				6399
1.3 (EE101)	92-97	DP964	DP2964				6399
1.3 (EE111) (UK)	97-2000	DP1431	DP21431				6399

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
TOYOTA Contd.							
Corolla Contd.							
1.3 (EE111) (JPN)	97-2000	DP964	DP2964				6399
1.4 (TE25)	70-74	DP314					5169
1.4 (ZZE111) (UK)	99-2002	DP1431	DP21431		DP1422	DP21422	6399
1.4 (ZZE111) (JPN)	99-2002	DP964	DP2964		DP629	DP2629	
1.4 (ZZE120)	2002-	DP1457	DP21457		DP1458	DP21458	
1.6 (TE27, 28)	70-76	DP314					5169
1.6 (TE51)	77-80	DP323					5169
1.6 (TE71)	80-81	DP196					5169
1.6 Coupe (TE71)	80-83	DP196					5169
1.6 Coupe (AE86)	84-87	DP532			DP392		
1.6 GT (FWD) (AE82)	84-87	DP453	DP2453		DP629	DP2629	
1.6 GTi 16v (FWD) (AE92)	87-92	DP453	DP2453		DP629	DP2629	
1.6 4WD Est (AE95)	87-92	DP453	DP2453				6464
1.6 GTi (RWD) (AE92)	87-92	DP453	DP2453		DP629	DP2629	
1.6 Executive & GL (AE92)	87-92	DP453	DP2453				6399
1.6 (AE101)	92-97	DP964	DP2964				6399
1.6 (AE111) (UK)	97-2000	DP1431	DP21431		DP1422	DP21422	6399
1.6 (AE111) (NOT UK)	97-99	DP1195					6399
1.6 (AE111) (ZZE112) (JPN)	97-2002	DP964	DP2964		DP629	DP2629	6399
1.6 (ZZE112) (UK)	99-2002	DP1431	DP21431		DP1422	DP21422	6640
1.6 (ZZE112) (NOT UK)	99-2001	DP1195			DP629		6399
1.6 (ZZE121)	2002-	DP1457	DP21457		DP1458	DP21458	
1.8 (AE102)	93-97	DP964	DP2964		DP629	DP2629	
1.8 (ZZE123)	2002-2006	DP21457	DP31457C		DP21458	DP31458C	
1.8 Compressor	2006-	DP21457	DP31457C		DP21458	DP31458C	
1.4 TD	2004-	DP1457	DP21457		DP1458	DP21458	
1.9 D (WZE110) (UK)	99-2002	DP1431	DP21431		DP1422	DP21422	6640
1.9 D (JPN)	99-2002	DP964	DP2964		DP629	DP2629	
2.0 D (CE100)	93-97	DP964	DP2964				6399
2.0 D (CE110) (UK)	97-2000	DP1431	DP21431		DP1422	DP21422	6399
2.0 D (CE110) (JPN)	97-2000	DP964	DP2964				6399
2.0 TD (CDE110)	2000-2002	DP1457	DP21457		DP1458	DP21458	
2.0 TD (CDE120)	2002-	DP1325	DP21325		DP1458	DP21458	
2.0 TD (CDE120)	2002-	DP1457	DP21457		DP1458	DP21458	
Corolla Verso							
1.6	2002-2004	DP1459	DP21459		DP1326	DP21326	
1.8	2002-2004	DP1325	DP21325		DP1326	DP21326	
2.0 TD	2002-2004	DP1325	DP21325		DP1326	DP21326	
Corona							
1.5	67-70	DP138					5168
1.6 (RT40,60,70)	70-71	DP138					5169
1.6	82-83	DP469					5169
1.6	83-85	DP453	DP2453				6331
1.8 (TT132)	78-81	DP273					5169
1.8	82-83	DP469					5169
1.8	83-85	DP453	DP2453				6331
2.0 (RT40,60,70)	70-71	DP138					5169
2.0 (RX12, 28)	73-75	DP273					5169
2.0 (RT104, 118)	74-78	DP273					5169
Corsa							
1.3	78-82	DP322					5274
1.3	82-85	DP453	DP2453				6377
1.5	82-89	DP453	DP2453				5275
1.5	90-99	DP453	DP2453				6530
1.4 TD	95-99	DP453	DP2453				6530

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
TOYOTA Contd.							
Cressida							
2.0 (RX30)	77-81	DP273					5169
2.0 (RX35)	77-81	DP273					5169
2.0 (RX60)	81-83	DP419					5169
2.8 (MX72/3)	84-86	DP419					5169
2.8 (MX72/3)	86-88	DP453	DP2453		DP608/2	DP2608/2	
2.2 D (LX60)	81-85	DP419					5169
Cresta							
1.8 (SX80)	92-96	DP964	DP2964				
1.8 (GX90)	92-96	DP964	DP2964				
1.8 (GX100)	97-98	DP964	DP2964				
2.0 (GX110)	2001-	DP1325	DP21325		DP1224	DP21224	
2.5 (JZX90)	92-96	DP2874	DP3874C				
2.5 (JZX100) (JZX105)	96-2000	DP2874	DP3874C		DP21008	DP31008C	
2.5 (JZX110)	2001-	DP21325	DP31325C		DP21224	DP31224C	
2.5 (JZX115)	2001-	DP2874	DP3874C		DP21224	DP31224C	
2.5 Turbo (JZX90)	92-96	DP31223C	DP41223R				
2.5 Turbo (JZX100)	96-	DP31223C	DP41223R		DP31224C	DP41224R	
3.0 (JZX101)	98-2000	DP3874C	DP4874R		DP31008C	DP41008R	
Crown							
2.6	71-75	DP273					6310
2.6	75-78	DP273			DP376		6263
2.6	78-79	DP352			DP376		6263
2.8	79-84	DP352			DP376		6263
2.8	83-87	DP610	DP2610		DP608/2	DP2608/2	
Curren							
2.0 (FE)	95-99	DP964	DP2964		DP628	DP2628	
2.0 (GE)	94-98	DP874	DP2874		DP628	DP2628	
2.0 (GE)	94-99	DP995	DP2995		DP628	DP2628	
Cynos							
1.3 (EL52)	95-99	DP453	DP2453				6530
1.5 (EL44)	91-95	DP453	DP2453		DP852	DP2852	6530
1.5 (EL54)	95-99	DP453	DP2453				6530
Estima							
(ABS)	90-96	DP876	DP2876		DP878		
	90-96	DP877	DP2456		DP878		
Grande							
2.0	92-96	DP964	DP2964		DP1008	DP21008	
Harrier							
2.2	97-2001	DP1133	DP61133		DP628	DP6628	
3.0	97-2001	DP1133	DP61133		DP628	DP6628	
Landcruiser							
3.4 (VZJ95R)	96-2003	DP992	DP6992		DP993	DP6993	
4.0 (GRJ)	2003-	DP1657	DP61657		DP993	DP6993	
4.2 (FJ45) (FJ55)	77-81			6272			6272
4.5 (FZJ80R)	95-98	DP992	DP6992		DP993	DP6993	
4.7 (UZJ)	98-2003	DP1319	DP61319		DP1282	DP61282	
4.7	2003-	DP1657	DP61657		DP1282	DP61282	
2.4 TD (LJ70)	88-90	DP380					5175
2.4 TD (LJ70)	90-93	DP994					5175
3.0 TD (KZJ70)	93-96	DP994			DP993		
3.0 TD (KZJ90/95) (KDJ)	96-2003	DP807	DP6807		DP993	DP6993	
3.0 TD	2003-	DP1657	DP61657		DP993	DP6993	
4.0 D 4WD (HJ60)	81-91	DP380					6362
4.2 TD (HDJ)	90-98	DP992	DP6992		DP993	DP6993	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
TOYOTA Contd.							
Landcruiser Contd.							
4.2 TD (HDJ10)	98-2003	DP1319	DP61319		DP1282	DP61282	
4.2 TD	2003-	DP1657	DP61657		DP1282	DP61282	
Handbrake shoes	80-90						6400
Levin							
1.6 (AE101)	91-95	DP453	DP2453		DP629	DP2629	
1.6 Supercharged (AE92)	87-91	DP453	DP2453		DP629	DP2629	
1.6 Supercharged	91-95	DP995	DP2995		DP629	DP2629	
Lucida							
(ABS)	90-98	DP876	DP2876		DP878		
	90-98	DP877	DP2456		DP878		
MR2							
1.6 (AW11)	84-90	DP453	DP2453		DP602	DP2602	
1.8	2000-	DP1295	DP21295		DP1107	DP21107	
2.0 (SW20) (-61690)	90-92	DP936	DP2936		DP1107	DP21107	
2.0 (SW20) (61691-)	92-2000	DP995	DP2995		DP1107	DP21107	
2.0 Turbo (Import)	90-92	DP3936C	DP4936R		DP31107C	DP41107R	
2.0 Turbo (import)	92-99	DP3995C	DP4995R		DP31107C	DP41107R	
Paseo							
1.5 (238mm disc)	96-97	DP453	DP2453				6530
1.5 (255mm disc)	96-99	DP964	DP2964		DP852	DP2852	6530
Picnic							
2.0	96-2001	DP964	DP2964				6563
2.2 TD	97-2001	DP964	DP2964				6563
Previa							
2.4	90-97	DP876	DP2876		DP878		5175
2.4 (ABS)	93-2000	DP877	DP2456		DP878		
2.4	97-2000	DP1204	DP21204		DP878		
2.4	2001-2002	DP1399			DP1401		
2.4	2003-	DP1585			DP1401		
2.0 TD	2001-2002	DP1399			DP1401		
2.0 TD	2003-	DP1585			DP1401		
Handbrake shoes	90-						6604
Prius							
1.5	2000-2003	DP1295	DP21295		DP1326	DP21326	
1.5	2004-	DP1459	DP21459		DP1326	DP21326	
Progress							
2.5	98-2007	DP2874	DP3874C		DP21224	DP31224C	
3.0	98-2007	DP2874	DP3874C		DP21224	DP31224C	
Rav 4							
1.8	2000-2005	DP1402	DP61402		DP1403	DP61403	
2.0	93-2000	DP964	DP2964				6518
2.0	2000-2005	DP1402	DP61402		DP1403	DP61403	
2.0	2006-	DP1792	DP61792		DP1793	DP61793	
2.0 D	2001-2005	DP1402	DP61402		DP1403	DP61403	
2.2 TD	2006-	DP1792	DP61792		DP1793	DP61793	
Handbrake shoes	2000-						6604
Sera							
1.5	90-96	DP453	DP2453		DP852	DP2852	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
TOYOTA Contd.							
Soarer							
2.5 Twin Turbo (JZZ30)	91-97	DP3874C	DP4874R		DP31008C	DP41008R	
2.5 Twin Turbo (JZZ30)	91-97	DP31223C	DP41223R		DP31008C	DP41008R	
3.0 (JZZ31)	94-97	DP3874C	DP4874R		DP31008C	DP41008R	
4.0 (UZZ30/31)	91-97	DP3874C	DP4874R		DP31008C	DP41008R	
4.0 (UZZ32)	94-97	DP3874C	DP4874R		DP31008C	DP41008R	
Spacecruiser							
1.8 (YR20)	83-85	DP536					6263
2.0 (YR21)	84-90	DP743					6263
Starlet							
1.0 (KP 60)	78-85	DP322					5275
1.0 (EP 70, 71)	84-88	DP638					6405
1.0 (EP 70, 71)	88-90	DP879					6405
1.0 (EP80)	90-93	DP879					6530
1.2 (KP 62)	78-85	DP322					5275
1.3 (KP61)	82-83	DP322					5275
1.3 (EP80)	90-93	DP879					6530
1.3 (EP81)	93-96	DP879					6530
1.3 Turbo (EP82) (EP91)	89-99	DP453	DP2453		DP852	DP2852	
1.3 (EP91)	96-99	DP453	DP2453				6530
1.3 (EP91) (ABS)	96-99	DP964	DP2964				6530
Supra							
2.8	81-84	DP456	DP2456		DP457		
2.8	84-86	DP877	DP2456		DP457		
3.0	86-93	DP610	DP2610		DP608/2	DP2608/2	
3.0 Turbo	89-93	DP2610	DP3610C		DP2608/2	DP3608/2C	
3.0 Twin Turbo	93-97	DP31004C	DP41004R		DP31005C	DP41005R	
Supra (Not UK)							
3.0		DP31223C	DP41223R		DP31008C	DP41008R	
3.0 Twin Turbo 16 inch wheels		DP31223C	DP41223R		DP31008C	DP41008R	
3.0 Twin Turbo 17 inch wheels		DP31004C	DP41004R		DP31005C	DP41005R	
Tercel							
1.3	80-82	DP322					5274
1.3	82-85	DP453	DP2453				6377
1.5 4WD Est	82-89	DP453	DP2453				5275
Town Ace							
1.8	82-92	DP747					5169
2.0 (YR21)	83-92	DP747					5169
2.0 (YR21) ABS	83-92	DP747					5175
2.0 (YR30)	85-93	DP743					6263
2.0 D (CR21)	83-87	DP747					5169
2.0 D (CR27)	87-93	DP747					5169
2.0 TD (CR21)	87-93	DP747					5169
2.0 TD (CR30)	86-93	DP743					6263
2.2 TD (CR22)	93-96	DP743					5175
2.2 TD (CR31)	93-96	DP743					6263
2.2 TD (CR40)	96-2001	DP1204	DP21204				
Verso							
1.6	2004-	DP1499	DP21499		DP1519	DP21519	
1.8	2004-	DP1499	DP21499		DP1519	DP21519	
2.0 TD	2004-2005	DP1499	DP21499		DP1519	DP21519	
2.2 TD	2005-	DP1499	DP21499		DP1519	DP21519	





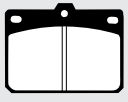
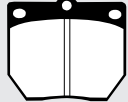

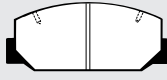
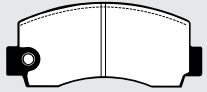






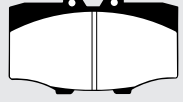
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
TOYOTA Contd.							
Will							
1.3	2002-	DP1295	DP21295				
1.5	2000-	DP1295	DP21295				
1.8 (ZZE127/129)	2001-	DP1295	DP21295		DP1326	DP21326	
1.8 (ZZE128)	2001-	DP1325	DP21325		DP1326	DP21326	
Windom							
3.0	91-96	DP874	DP2874		DP628	DP2628	
3.0	96-	DP1133	DP21133		DP628	DP2628	
Yaris							
1.0	99-03	DP1225	DP21225				6566
1.0 (ABS)	99-2006	DP1295	DP21295		DP1326	DP21326	
1.0 (ABS)	2001-2006	DP1446(B)	DP21446				6614
1.0	2007-	DP1972	DP21972		DP1973	DP21973	
1.3	99-03	DP1225	DP21225				6566
1.3 (ABS)	99-2006	DP1295	DP21295		DP1326	DP21326	
1.3 (ABS)	2001-2006	DP1446(B)	DP21446				6614
1.3	2007-	DP1972	DP21972		DP1973	DP21973	
1.5	2001-2006	DP1295	DP21295		DP1326	DP21326	
1.8	2007-	DP1817	DP21817		DP1947	DP21947	
1.4 D	99-03	DP1225	DP21225				6566
1.4 D (ABS)	99-2006	DP1295	DP21295		DP1326	DP21326	
1.4 D (ABS)	2001-2006	DP1446(B)	DP21446				6614
1.4 D	2007-	DP1972	DP21972		DP1973	DP21973	
Yaris Verso							
1.3	99-	DP1295	DP21295		DP1326	DP21326	6566
1.4 D	2002-	DP1295	DP21295		DP1326	DP21326	6566

Pad Illustrations for Toyota

<p>138</p>  <p>63 x 68 x 14mm</p>	<p>144</p>  <p>108 x 38 x 14mm</p>	<p>166</p>  <p>78 x 55 x 14mm</p>	<p>195</p>  <p>77 x 61 x 13mm</p>
<p>196</p>  <p>78 x 59 x 14mm</p>	<p>273</p>  <p>77 x 68 x 15mm</p>	<p>289</p>  <p>127 x 56 x 15mm</p>	<p>314</p>  <p>108 x 46 x 14mm</p>
<p>320</p>  <p>128 x 56 x 15mm</p>	<p>322</p>  <p>97 x 44 x 13mm</p>	<p>323</p>  <p>132 x 48 x 13mm</p>	<p>323</p>  <p>107 x 45 x 14mm</p>
<p>329</p>  <p>79 x 63 x 13mm</p>	<p>352</p>  <p>130 x 54 x 16mm</p>	<p>376</p>  <p>96 x 51 x 15mm</p>	<p>380</p>  <p>107 x 66 x 15mm</p>











*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

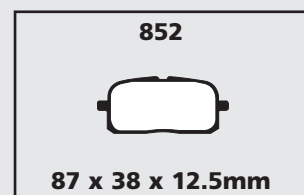
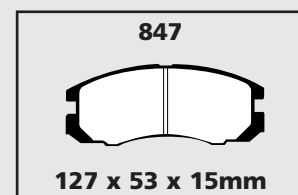
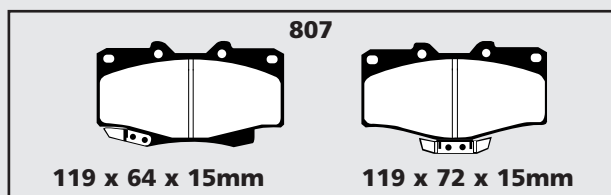
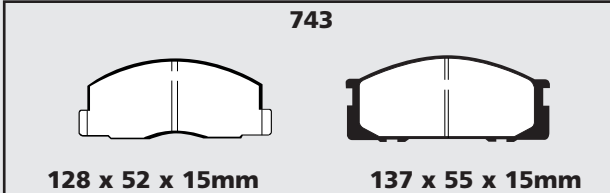
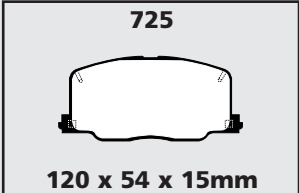
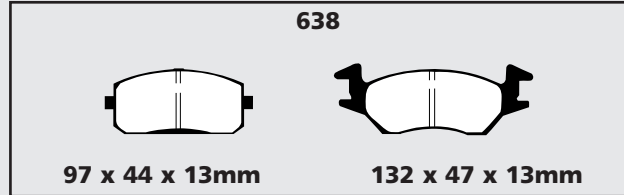
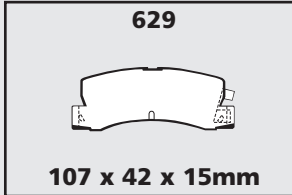
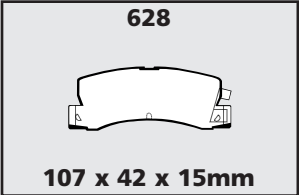
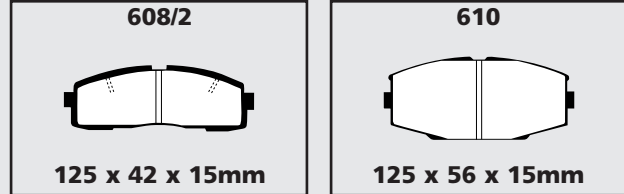
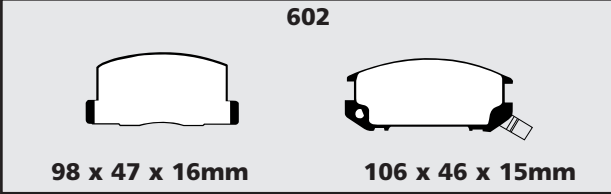
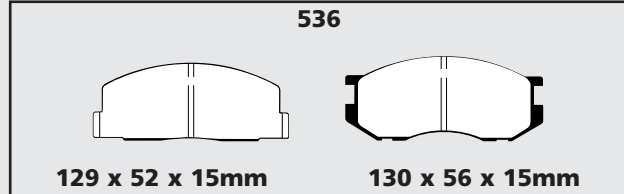
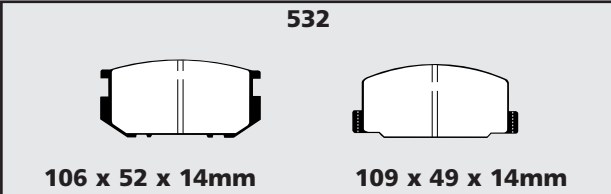
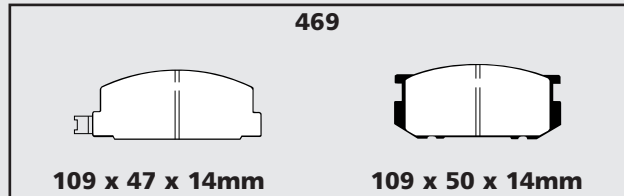
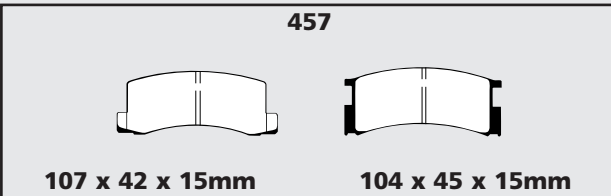
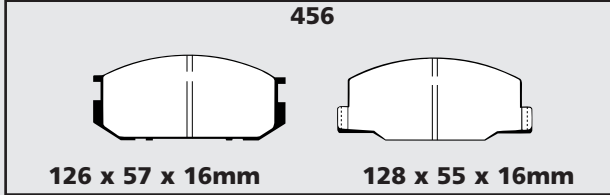
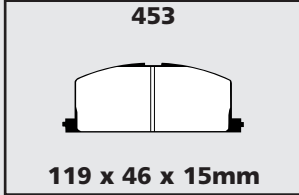
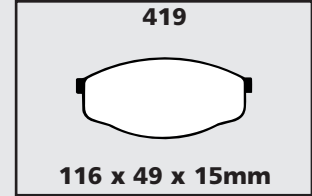
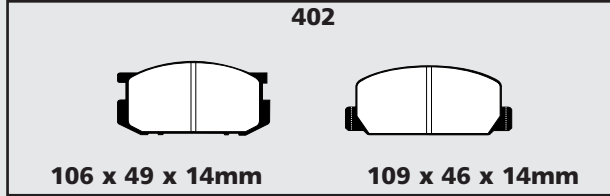
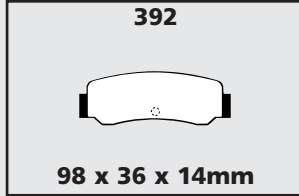
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Plaquettes / Bremsbeläge
Modèles	Années	Original Quality ECE R90* Approved 	Original Quality ECE R90* Approved 
		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
		Bremsbacken Machoires 	Bremsbacken Machoires 
		ECE R90* Approved	ECE R90* Approved



Pad Illustrations for Toyota Contd.



Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Toyota Contd.

874  141 x 63 x 17mm	876  137 x 55 x 15mm		 128 x 52 x 15mm
877  128 x 55 x 15mm	878  127 x 57 x 15mm	878  119 x 43 x 15mm	
879  106 x 46 x 13mm	879  133 x 55 x 13mm	936  140 x 52 x 15mm	964  133 x 53 x 18mm
991  119 x 77 x 15mm	991  119 x 72 x 15mm	992  119 x 72 x 15mm	992  119 x 72 x 15mm
993  116 x 44 x 15mm	994  107 x 70 x 15mm	994  107 x 74 x 15mm	995  141 x 57 x 15mm
1107  98 x 47 x 15mm	1107  106 x 47 x 15mm	1133  116 x 59 x 17mm	1171  156 x 55 x 18mm
1195  117 x 55 x 17mm	1204  128 x 52 x 15mm	1225  112 x 45 x 16mm	1282  124 x 46 x 17mm
1295  116 x 51 x 16mm	1319  119 x 78 x 17mm	1325  117 x 58 x 17mm	1326  78 x 55 x 14mm
1399  117 x 60 x 17mm	1401  113 x 43 x 16mm	1402  123 x 60 x 17mm	1403  78 x 54 x 14mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.



Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires


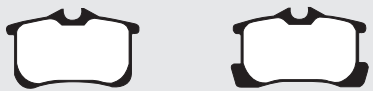
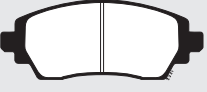




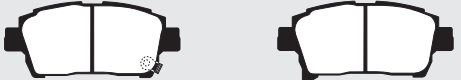
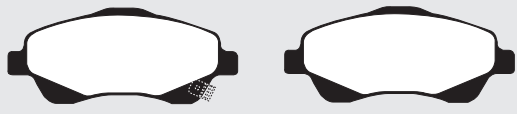
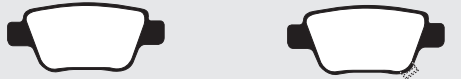







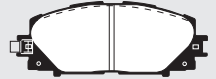





EBC

BRAKES



Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

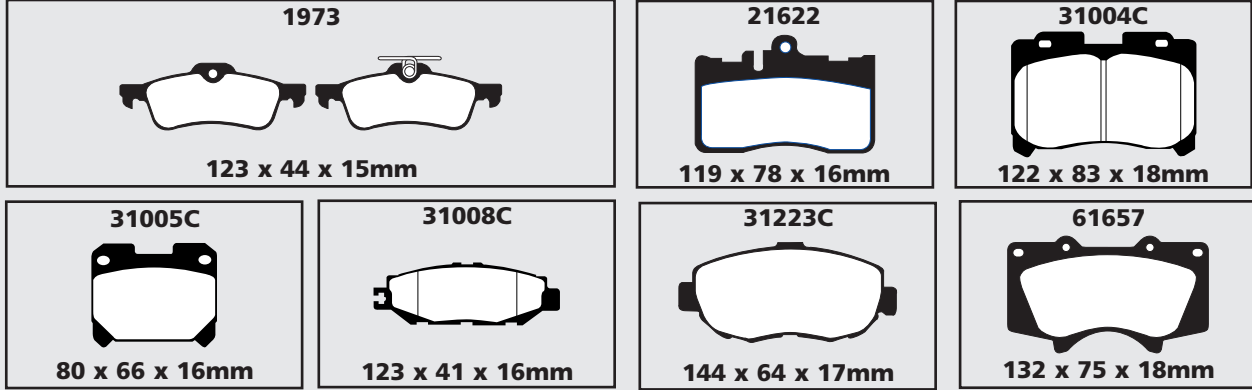
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Pad Illustrations for Toyota Contd.			
<p>1421</p>  <p>156 x 69 x 18mm 155 x 71 x 18mm</p>	<p>1422</p>  <p>87 x 46 x 16mm 87 x 46 x 16mm</p>		
<p>1431</p>  <p>131 x 52 x 18mm</p>	<p>1446</p>  <p>130 x 52 x 17mm</p>	<p>1455</p>  <p>123 x 59 x 17mm</p>	
<p>1456</p>  <p>83 x 38 x 15mm</p>	<p>1457</p>  <p>131 x 57 x 17mm</p>	<p>1458</p>  <p>95 x 38 x 15mm</p>	
<p>1459</p>  <p>116 x 51 x 16mm 116 x 54 x 16mm</p>	<p>1499</p>  <p>151 x 63 x 19mm</p>		
<p>1519</p>  <p>102 x 46 x 16mm 102 x 46 x 16mm</p>	<p>1585</p>  <p>126 x 60 x 17mm</p>	<p>1597</p>  <p>123 x 42 x 17mm</p>	
<p>1642</p>  <p>131 x 58 x 17mm</p>	<p>1716</p>  <p>93 x 37 x 16mm</p>	<p>1791</p>  <p>139 x 56 x 17.5mm</p>	<p>1792</p>  <p>147 x 57 x 17.5mm</p>
<p>1793</p>  <p>97 x 48 x 15.5mm</p>	<p>1817</p>  <p>123 x 50 x 17.5mm</p>	<p>1947</p>  <p>99 x 43 x 14mm</p>	<p>1948</p>  <p>137 x 58 x 19mm</p>
<p>1949</p>  <p>102 x 45 x 16mm</p>	<p>1950</p>  <p>151 x 62 x 19mm</p>	<p>1972</p>  <p>151 x 58 x 18mm 150 x 61 x 18mm</p>	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Toyota Contd.



TOYOTA COMMERCIAL							
Granvia							
3.0	95-99	DP722					
2.2 TD	95-99	DP722					
Hi-Ace							
1.6 (RH11)	67-73			6270			6270
1.6 (RH11)	73-75			6271			6270
1.6 (RH11)	75-77			6266			6304
1.6 (RH11)	77-86	DP321		6266			6265P
1.6 (RH20)	77-86	DP321		6266			6265P
1.8 (YH60)	83-84	DP539					6265P
2.0 (RH32)	78-83	DP321					6265P
2.0 (YH61)	84-85	DP539					6265P
2.0 (YH61)	85-87	DP539					5175
2.0 (YH61)	87-89	DP722					6265P
2.0 (RZH112)	89-93	DP787					6488
2.0 (RZH113)	93-96	DP722					6488
2.4 (RCH12)	95-96	DP722					6488
2.2 D (LH11)	80-86	DP321					6265P
2.2 D (LH60)	83-84	DP539					6265P
2.4 D (LH61)	84-85	DP539					6265P
2.4 D (LH61)	85-87	DP539					5175
2.4 D (LH61)	87-89	DP722					6265P
2.4 D (LH112)	89-93	DP787					6488
2.4 D (LH112)	93-96	DP722					6488
2.4 D (LH102)	94-95	DP722					6488
2.4 D (LXH12)	95-96	DP722					6488
Hi-Ace (Power Van) (Compact)							
2.4	95-98	DP722					6587
2.7	98-	DP722					6587
2.4 D	94-95	DP722					6488
2.4 D	95-2001	DP722					6587
2.5 TD	2001-	DP722					6587
Hi-Lux							
1.6 (RN25)	72-78			6264			6265P
1.6 (RN25)	78-80			6264			6304
1.6 (RN40)	78-83			6266			6427
1.6 (RN40)	78-83	DP321					6265P
1.8 (YN56)	84-88	DP539					6265P
1.8 (YN85)	89-97	DP539					6265P
1.8 (YN85)	89-97	DP797					6265P
2.0 (RN46)	79-84	DP380					6265P

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.



Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS



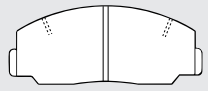
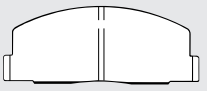
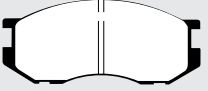
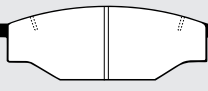
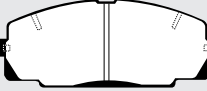
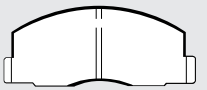
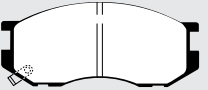


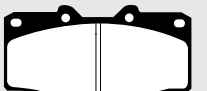
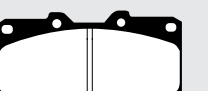



Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoirs ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoirs ECE R90* Approved
TOYOTA COMMERCIAL Contd.							
Hi-Lux							
2.0 (YN65)	84-86	DP380					6265P
2.2 (YN67)	86-88	DP380					6265P
2.2 (YN106)	89-97	DP807					6473
2.4 D (LN65)	84-88	DP380					6265P
2.4 D (LN105)	89-97	DP807					6473
2.4 D (LN85)	93-97	DP539					6265P
2.4 D (LN85)	93-97	DP797					6265P
2.4 TD (LN165)	98-2002	DP807					6587
2.4 TD (LN145)	98-2002	DP787					6587
2.5 TD (KDN145 150)	2001-2006	DP877					6587
2.5 TD (KDN165)	2001-2006	DP807					6473
2.5 TD	2007-	DP1924					
3.0 TD	2007-	DP1924					
Lite-Ace							
1.5	83-92	DP536					5169
1.5	92-94	DP747					6263
1.5	94-95	DP876					6263
2.0 D	92-94	DP747					6263
2.0 D	94-95	DP876					6263

Pad Illustrations for Toyota Commercial

<p>321</p>  <p>132 x 50 x 15mm</p>	<p>380</p>  <p>107 x 66 x 15mm</p>	<p>424</p>  <p>128 x 52 x 15mm</p>	
<p>536</p>  <p>129 x 52 x 15mm</p>	<p>539</p>  <p>130 x 56 x 15mm</p>	<p>539</p>  <p>143 x 56 x 15mm</p>	<p>722</p>  <p>145 x 57 x 15mm</p>
<p>747</p>  <p>128 x 52 x 15mm</p>	<p>747</p>  <p>130 x 56 x 15mm</p>	<p>787</p>  <p>140 x 54 x 15mm</p>	<p>797</p>  <p>119 x 64 x 15mm</p>
<p>807</p>  <p>119 x 64 x 15mm</p>	<p>807</p>  <p>119 x 72 x 15mm</p>	<p>876</p>  <p>137 x 55 x 15mm</p>  <p>128 x 52 x 15mm</p>	
<p>1924</p>  <p>147 x 49.5 x 16.5mm</p>			

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine	Year	Pads Front / Vorn / Avant		Shoes	Pads Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machaires	Plaquettes / Bremsbeläge		Bremsbacken Machaires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	
TOYOTA (Australia / NZ)							
Landcruiser Prado			DP61657				
Sera (EXY10)	92-96	DP453	DP2453				
Soarer					DP376		
2.0 (GZ10)	84-86	DP419			DP608/2	DP2608/2	
2.0 (MZ10)	85-88	DP610	DP2610		DP2608/2	DP3608/2C	
2.0 (GZ20) Inc. T/Turbo	84-86	DP2610	DP3610C		DP376		
2.0 Turbo (MZ10)	84-86	DP419			DP21008	DP31008C	
2.5 Twin Turbo (UJZZ30)	91	DP21223	DP31223C		DP21008	DP31008C	
2.5 Twin Turbo (UJZZ30)	91	DP2874	DP3874C		DP376		
2.8 (MZ10/11)	81-86	DP419			DP608/2	DP2608/2	
3.0 (MZ20/21)	86-89	DP610	DP2610		DP21008	DP31008C	
4.0 (UZZ31)	91	DP21007	DP31007C				
Supra							
2.0 Inc. T & T/Turbo (GA70)	86-91	DP2610	DP3610C		DP2608/2	DP3608/2C	
2.0 Twin Turbo (JZA70)	91	DP2610	DP3610C		DP2608/2	DP3608/2C	
3.0 (JZA80)	93-97	DP1223	DP21223		DP1008	DP21008	
3.0 (JZA80)	93-97	DP1004	DP21004		DP1005	DP21005	
3.0 & Turbo (MA70)	86-92	DP2610	DP3610C		DP2608/2	DP3608/2C	

Pad Illustrations for Toyota (Australia / NZ)

376 96 x 51 x 15mm	419 116 x 49 x 15mm	453 119 x 46 x 15mm	608/2 125 x 42 x 15mm
610 125 x 56 x 15mm	874 141 x 63 x 17mm	1004 122 x 83 x 18mm	1005 83 x 70 x 16mm
1008 123 x 41 x 16mm	1223 144 x 66 x 17mm	21007 150 x 69 x 18mm	61657 132 x 75 x 18mm

BRAKE PADS & SHOES - APPLICATIONS

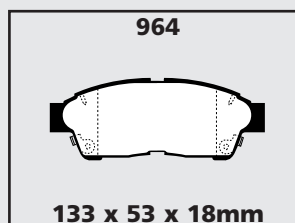
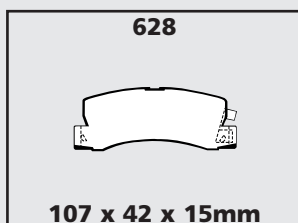
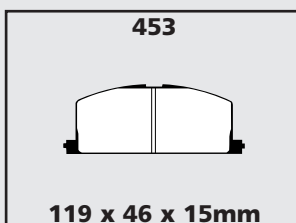
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

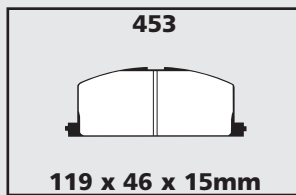
Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Front / Vorn / Avant Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Shoes Bremsbacken Machoires ECE R90* Approved	Pads Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Rear / Hinten / Arrière Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Shoes Bremsbacken Machoires ECE R90* Approved
TOYOTA (Malaysia & The Philippines)							
Corolla							
XL		DP964	DP2964				
GL		DP453	DP2453				
GL		DP964	DP2964				
Camry	97-	DP964	DP2964		DP628	DP2628	
Corona							
Sedan Ex Exsior	97-	DP964	DP2964		DP628	DP2628	

Pad Illustrations for Toyota (Malaysia & The Philippines)



TOYOTA (SA)							
Conquest RSi	93-94	DP453	DP2453				
Corolla	98-	DP453	DP2453				









Pad Illustrations for Toyota (SA)



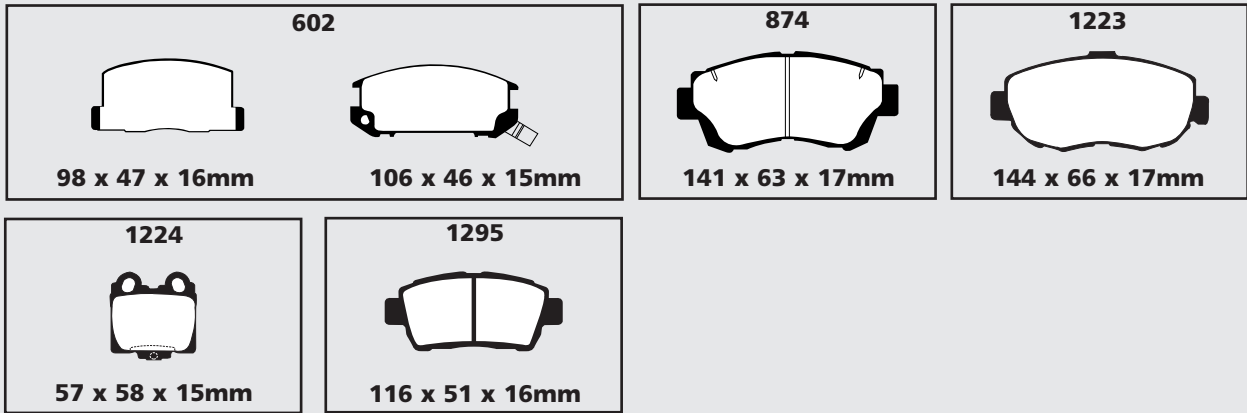
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
TOYOTA (Japan)							
Altezza							
15 inch Wheels	98-	DP2874	DP3874C		DP21224	DP31224C	
Altezza							
17 inch Wheels	98-	DP21223	DP21223C		DP21224	DP31224C	
MR-S							
1.8	99-	DP1295	DP21295		DP602	DP2602	

Pad Illustrations for Toyota (Japan)



TRABANT							
501	71-90			6519			6520
601	71-90			6519			6520
604	71-90			6519			6520
1100 VW	90-92						6520
TRIDENT							
Iceni							
3.2	2000-						
6.6 TD	2005-						

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

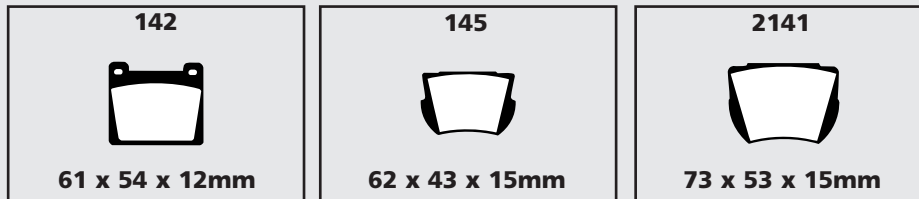
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
TURNER							
GT	61-65	DP2141					
MK1/2	62-			6242			6237
950 Sports	60-64	DP145					
950 1200 GT	62-66	DP142					5146

Pad Illustrations for Turner



TVR							
Cerbera							
4.0 (Speed Six)	98-2001	DP3002C	DP4002R		DP3102C	DP4102R	
4.0	2001-	DP3036C	DP4036R				
4.2	94-2001	DP3002C	DP4002R		DP3102C	DP4102R	
4.2	2001-2005	DP3036C	DP4036R				
4.5	97-2001	DP3002C	DP4002R		DP3102C	DP4102R	
4.5	2001-	DP3036C	DP4036R				
5.0	94-98	DP3002C	DP4002R		DP3102C	DP4102R	
Chimaera							
4.0	93-94	DP3415C	DP4415R		DP3617C	DP4617R	
4.0	94-98	DP3605/2C	DP4605/2R		DP3617C	DP4617R	
4.3	93-94	DP3415C	DP4415R		DP3617C	DP4617R	
4.3	94-97	DP3605/2C	DP4605/2R		DP3617C	DP4617R	
4.5	97-2004	DP3605/2C	DP4605/2R		DP3617C	DP4617R	
5.0	94-98	DP3605/2C	DP4605/2R		DP3617C	DP4617R	
Grantura							
1.2	60-64	-	DP2141				
1.8 S	65-68	DP169	DP2169				
Griffith							
4.0	92-	DP3415C	DP4415R		DP3617C	DP4617R	
4.3	92-	DP3415C	DP4415R		DP3617C	DP4617R	
4.7	63-69	DP2141					
5.0 (AP)	93-	DP3002C	DP4002R		DP3617C	DP4617R	
5.0 (ATE)	93-	DP3605/2C	DP4605/2R		DP3617C	DP4617R	
Sagaris							
4.0	2004-						
Speed Twelve							
7.7 V12	98-						
Taimar							
3.0	76-81	DP258	DP2291				5139
Tamora							
3.6	2001-2006	DP3036C	DP4036R		DP3617C	DP4617R	
T350							
3.6	2005-2006	DP3036C	DP4036R		DP3617C	DP4617R	
4.0	2002-	DP3036C	DP4036R		DP3617C	DP4617R	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
TVR Contd.							
Tasmin							
100	79-81	DP291	DP2291		DP101	DP2101	
200	81-84	DP291	DP2291		DP101	DP2101	
280	81-86	DP291	DP2291		DP101	DP2101	
350	83-86	DP291	DP2291		DP101	DP2101	
Handbrake Pads	79-86				DP709		
Tuscan							
2500M, 3000M	67-68	DP169	DP2169				
3.6	70-79	DP258	DP2291				5139
4.0	2001-2001-	DP3036C	DP4036R		DP3617C	DP4617R	
4.0	2001-	DP3036C	DP4036R		DP3617C	DP4617R	
Typhon							
4.0 Supercharged	2005-	DP3036C	DP4036R				
T440 R/ T400 R							
4.0	2002-	-			-		
4.0 (6 pot)	2004-	DP3036C	DP4036R				
S							
2.9	88-93	DP2415	DP3415C				6324
Vixen							
1.6	68-73	DP258	DP2291				5139
350							
3.5	83-86	DP2291	DP3291C		DP2101	DP3101C	
3.5	86-88	DP2296	DP3296C		DP2617	DP3617C	
390							
3.9	86-89	DP2296	DP3296C		DP2617	DP3617C	
400							
4.0	89-92	DP2296	DP3296C		DP2617	DP3617C	
4.0	89-92	DP2241	DP3241C		DP2617	DP3617C	
4.0	89-92	DP2243	DP3243C		DP2617	DP3617C	
420							
4.2	86-89	DP2296	DP3296C		DP2617	DP3617C	
4.2	86-89	DP2243	DP3243C				
450							
4.5	89-92	DP2296	DP3296C		DP2617	DP3617C	
4.5	89-92	DP2241	DP3241C		DP2617	DP3617C	
4.5	89-92	DP2243	DP3243C		DP2617	DP3617C	









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

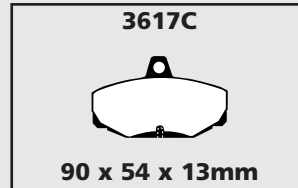
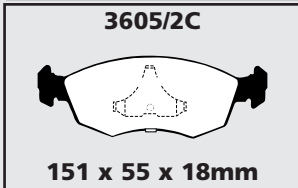
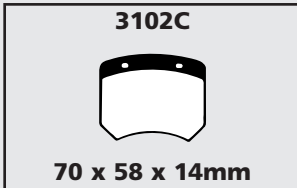
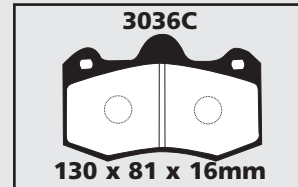
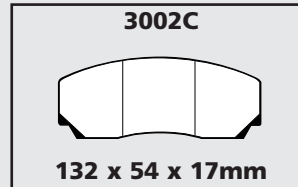
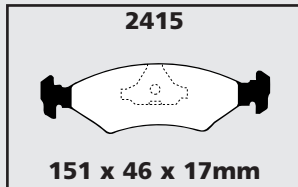
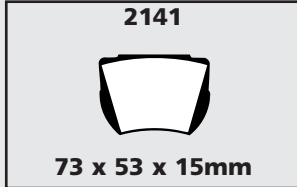
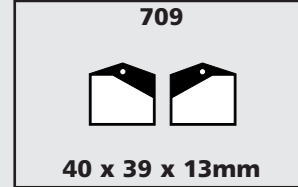
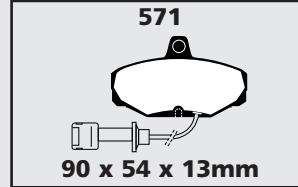
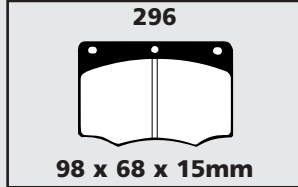
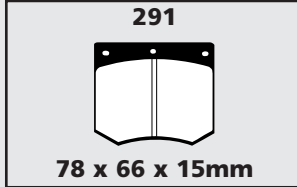
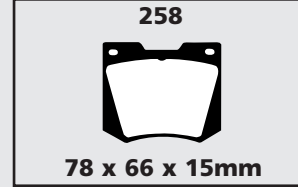
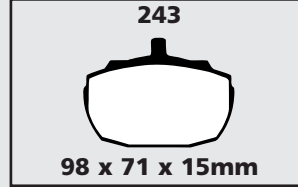
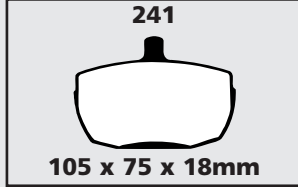
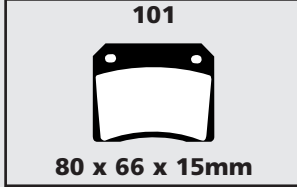
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires



Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoirs	Plaquettes / Bremsbeläge	Bremsbacken Machoirs
Modèles 	Années 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 








Pad Illustrations for TVR



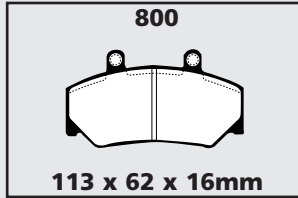
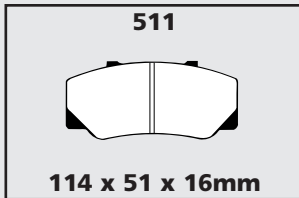
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
UMM					
4x4					
2.1 D	79-82				
2.3 D	82-84				
4x4 Cournil					
2.1 D	77-79				
Alter					
2.1 TD	2000-2004				
Alter 4x4					
2.5 D	85				
Alter II					
2.5 TD (110)	86-89				
2.4 TD	86-88	DP511			
2.5 D	86-89	DP511			
2.5 TD (110)	89-96	DP800	DP2800		
Alter Trofeu					
2.0	86-89	DP511			
2.3 D	86-88	DP511			
2.5 TD (130)	89-96	DP800	DP2800		

Pad Illustrations for UMM



Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC



BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
VAUXHALL							
Agila							
1.0	2000-2001	DP1291	DP21291				6590
1.0	2000-	DP1361					6590
1.2	2000-2001	DP1291	DP21291				6590
1.2	2000-	DP1361					6590
Antara							
2.4	2007-	DP1975	DP61975		DP1797	DP61797	
2.0 TD	2007-	DP1975	DP61975		DP1797	DP61797	
Astra/Belmont							
1.2 Sal	79-81	DP325	DP2325				5254
1.2 Sal	81-84	DP325	DP2325				5255G
1.2 Est	79-83	DP325	DP2325				5255G
1.2 S	84-91	DP325	DP2325				5254
1.2 S Est	84-91	DP325	DP2325				5353G
1.2 Est Merit	84-91	DP325	DP2325				5351G
1.2	98-2005	DP1184	DP21184				6538
1.3 Est	79-83	DP325	DP2325				5255G
1.3 Sal	79-81	DP325	DP2325				5254
1.3 Sal	81-84	DP325	DP2325				5255G
1.3	84-91	DP325	DP2325				5351G
1.4	84-91	DP325	DP2325				5351G
1.4	91-98	DP940	DP2940				6481
1.4 Est	91-95	DP940	DP2940				6482
1.4 Est	95-98	DP940	DP2940				6538
1.4	98-2005	DP1184	DP21184				6538
1.4 (ABS)	98-2001	DP1184	DP21184		DP1186	DP21186	
1.4	2001-2005	DP1184	DP21184		DP1447	DP21447	
1.4	2005-	DP1520	DP21520		DP1447	DP21447	
1.6	81-84	DP325	DP2325				5255G
1.6 Sal	84-91	DP325	DP2325				5351G
1.6 Est	84-91	DP325	DP2325				5353G
1.6 (236mm disc)	91-95	DP940	DP2940				6481
1.6 (256mm disc)	93-95	DP760	DP2760				6482
1.6 8v	95-98	DP940	DP2940				6482
1.6 16v	95-98	DP1087	DP21087				6538
1.6	98-2004	DP1184	DP21184				6538
1.6 (ABS)	98-2001	DP1183	DP21183		DP1186	DP21186	
1.6	2001-2005	DP1183	DP21183		DP1447	DP21447	
1.6	2005-	DP1520	DP21520		DP1447	DP21447	
1.6 Turbo	2006-	DP21520	DP31520C		DP21447	DP31447C	
1.8	83-91	DP325	DP2325				5351G
1.8 Est	83-91	DP325	DP2325				5353G
1.8	91-95	DP940	DP2940				6482
1.8 16v	93-95	DP760	DP2760		DP761	DP2761	
1.8	95-98	DP1087	DP21087		DP761	DP2761	
1.8	98-2001	DP1184	DP21184				6538
1.8 (ABS)	98-2005	DP1183	DP21183		DP1186	DP21186	
1.8 (ABS)	2001-2005	DP1183	DP21183		DP1447	DP21447	
1.8	2005-	DP1520	DP21520		DP1447	DP21447	
2.0	87-91	DP325	DP2325				5351G
2.0 Est	87-91	DP325	DP2325				5353G
2.0	91-95	DP760	DP2760		DP761	DP2761	6482
2.0 16v	88-91	DP760	DP2760		DP761	DP2761	
2.0 16v	91-95	DP760	DP2760		DP761	DP2761	
2.0	95-98	DP1087	DP21087		DP761	DP2761	
2.0 (VXR)	99-2000	DP21443	DP31443C		DP21186	DP31186C	
2.0 16v	98-2001	DP1183	DP21183		DP1186	DP21186	
2.0 16v	2001-2005	DP1183	DP21183		DP1447	DP21447	
2.0 Turbo	2002-2005	DP21183	DP31183C		DP21447	DP31447C	
2.0 Turbo (VXR)	2002-2005	DP21443	DP31443C		DP21447	DP31447C	

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
VAUXHALL Contd.							
Astra/Belmont Contd.							
2.0 Turbo (170)	2005-	DP21183	DP31183C		DP21447	DP31447C	
2.0 Turbo (200)	2005-	DP31183C	DP41183R		DP31447C	DP41447R	
2.0 Turbo (240)	2005-	DP31414C	DP41414R		DP31447C	DP41447R	
2.2	2000-2001	DP1183	DP21183		DP1186	DP21186	
2.2	2001-2005	DP1183	DP21183		DP1447	DP21447	
2.2	2005-	DP1183	DP21183		DP1447	DP21447	
1.3 TD	2005-	DP1520	DP21520		DP1447	DP21447	
1.7 D	89-91	DP325	DP2325				5351G
1.7 D	91-98	DP940	DP2940				6481
1.7 D Est	91-98	DP940	DP2940				6482
1.7 TD	91-98	DP940	DP2940				6482
1.7 TD	98-2001	DP1184	DP21184				6538
1.7 TD (ABS)	98-2001	DP1184	DP21184		DP1186	DP21186	
1.7 TD	2001-2005	DP1184	DP21184		DP1447	DP21447	
1.7 TD (80)	2005-	DP1520	DP21520		DP1447	DP21447	
1.7 TD (100)	2005-	DP1520	DP21520		DP1447	DP21447	
1.9 TD (120)	2005-	DP1520	DP21520		DP1447	DP21447	
1.9 TD (150)	2005-	DP1520	DP21520		DP1447	DP21447	
2.0 D	98-2001	DP1184	DP21184		DP1186	DP21186	
2.0 D (ABS)	98-2001	DP1183	DP21183		DP1186	DP21186	
2.0 TD	98-2001	DP1183	DP21183		DP1186	DP21186	
2.0 TD	2001-2005	DP1183	DP21183		DP1447	DP21447	
2.2 TD	2002-2004	DP1183	DP21183		DP1447	DP21447	
Handbrake shoes	88-98						5271
Astra Cabriolet/Convertible							
1.6	87-91	DP325	DP2325				5351G
1.6	94-98	DP940	DP2940				6481
1.6	2004-	DP1520	DP21520		DP1447	DP21447	
1.8	94-95	DP760	DP2760		DP761	DP2761	
1.8	95-98	DP1087	DP21087		DP761	DP2761	
1.8	2000-2001	DP1183	DP21183		DP1186	DP21186	
1.8	2001-2004	DP1183	DP21183		DP1447	DP21447	
1.8	2004-	DP1520	DP21520		DP1447	DP21447	
2.0	87-91	DP325	DP2325				5351G
2.0 Turbo	2004-	DP21520	DP31520C		DP21447	DP31447C	
2.2	2000-2001	DP1183	DP21183		DP1186	DP21186	
2.2	2001-2005	DP1183	DP21183		DP1447	DP21447	
1.9 TD (150)	2005-	DP1520	DP21520		DP1447	DP21447	
Astra Coupe							
1.8	2000-2001	DP1183	DP21183		DP1186	DP21186	
1.8	2001-2005	DP1183	DP21183		DP1447	DP21447	
2.0 Turbo	2000-2001	DP21183	DP31183C		DP21186	DP31186C	
2.0 Turbo	2001-2005	DP21183	DP31183C		DP21447	DP31447C	
2.2	2000-2001	DP1183	DP21183		DP1186	DP21186	
2.2	2001-2005	DP1183	DP21183		DP1447	DP21447	
Calibra							
2.0	90-94	DP760	DP2760		DP761	DP2761	
2.0	94-98	DP1087	DP21087		DP761	DP2761	
2.0 Turbo	92-96	DP2976	DP3976C		DP2761	DP3761C	
2.0 Turbo	95-98	DP21062	DP31062C		DP2761	DP3761C	
2.5 V6	93-95	DP2976	DP3976C		DP2761	DP3761C	
2.5 V6	95-98	DP21062	DP31062C		DP2761	DP3761C	
Handbrake shoes	90-98						5271
Carlton							
1.7	77-82	DP197	DP2197				5103G
1.8	82-86	DP325	DP2325				5353G
1.8	86-88	DP325	DP2325		DP676		

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VAUXHALL Contd.							
Carlton Contd.							
1.8 Est	86-88	DP325	DP2325		DP675	DP2675	
1.8	88-89	DP325	DP2325		DP675	DP2675	
1.8	89-92	DP760	DP2760		DP675	DP2675	
1.9	77-82	DP197	DP2197				5103G
1.9	82-86	DP325	DP2325				5353G
2.0	77-82	DP197	DP2197				5103G
2.0	82-86	DP325	DP2325				5353G
2.0	86-88	DP325	DP2325		DP676		
2.0 Est	86-88	DP325	DP2325		DP675	DP2675	
2.0	88-94	DP760	DP2760		DP675	DP2675	
2.2	84-86	DP325	DP2325				5353G
2.6	90-94	DP937	DP2937		DP675	DP2675	
3.0	86-90	DP754			DP675		
3.0	90-94	DP2937	DP3937C		DP2675	DP3675C	
3.0 24v	89-94	DP2937	DP3937C		DP2675	DP3675C	
3.6 (Lotus twin turbo)	90-94	-	DP4002R		-	DP4102R	
2.0 D	81-82	DP197	DP2197				5103G
2.0 D	82-86	DP325	DP2325				5353G
2.3 D	79-82	DP197	DP2197				5103G
2.3 D	82-86	DP325	DP2325				5353G
2.3 D	86-88	DP325	DP2325		DP676		
2.3 D	88-89	DP325	DP2325		DP675	DP2675	
2.3 D	89-94	DP760	DP2760		DP675	DP2675	
2.3 TD	89-94	DP760	DP2760		DP675	DP2675	
Handbrake shoes	86-94						5271
Cavalier							
1.3	77-78	DP197	DP2197				5211G
1.3	78-81	DP325	DP2325				5211G
1.3	81-83	DP325	DP2325				5255G
1.3	84-88	DP325	DP2325				5351G
1.4	88-92	DP325	DP2325				5351G
1.4	92-95	DP940	DP2940				6481
1.4 Est	92-95	DP940	DP2940				6482
1.6	75-78	DP197	DP2197				5103G
1.6	78-81	DP325	DP2325				5103G
1.6	81-83	DP325	DP2325				5255G
1.6	84-88	DP325	DP2325				5351G
1.6 Est	84-85	DP325	DP2325				5353G
1.6 Est	85-88	DP325	DP2325				6375
1.6	88-92	DP325	DP2325				5351G
1.6	92-94	DP940	DP2940				6481
1.6 Est	92-94	DP940	DP2940				6482
1.6	95	DP760	DP2760				6482
1.8	81-83	DP325	DP2325				5255G
1.8	84-92	DP325	DP2325				5351G
1.8	92-95	DP940	DP2940				6482
1.8	95	DP760	DP2760				6482
1.8 Auto	92-95	DP760	DP2760				6482
1.8 4x4	91-94	DP760	DP2760		DP761	DP2761	
1.8 4x4	94-95	DP1087	DP21087		DP761	DP2761	
1.9	75-78	DP197	DP2197				5103G
2.0	78-81	DP325	DP2325				5103G
2.0	84-88	DP325	DP2325				5351G
2.0	88-94	DP760	DP2760		DP761	DP2761	
2.0	94-95	DP1087	DP21087		DP761	DP2761	
2.0 Turbo	92-95	DP2976	DP3976C		DP2761	DP3761C	
2.5 V6	93-95	DP2976	DP3976C		DP2761	DP3761C	
1.6 D	82-88	DP325	DP2325				5351G
1.7 D	88-92	DP325	DP2325				5351G
1.7 D	92-95	DP940	DP2940				6481

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Verbesserte Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
VAUXHALL Contd.							
Cavalier Contd.							
1.7 D	95	DP760	DP2760				6482
1.7 D Est	92-94	DP940	DP2940				6482
1.7 TD	92-95	DP940	DP2940				6482
1.7 TD	95	DP760	DP2760				6482
1.7 TD Est	92-94	DP940	DP2940				6482
Handbrake Shoes	88-95						5271
Chevette							
1.3	74-75	DP104	DP2104				5211G
1.3	76-84	DP104	DP2104				5232G
2.3	77-84	DP197	DP2197				5103G
Corsa							
1.0	97-2000	DP940	DP2940				6481
1.0	2000-2001	DP1341	DP21341				6596
1.0	2002-2006	DP1476	DP21476				6596
1.0 (ABS)	2000-2006	DP1476	DP21476				6597
1.0	2006-	DP1965	DP21965				6649
1.2	93-2000	DP940	DP2940				6481
1.2	2000-2001	DP1341	DP21341				6596
1.2	2002-2006	DP1476	DP21476				6596
1.2 (ABS)	2000-2006	DP1476	DP21476				6597
1.2	2006-	DP1965	DP21965				6649
1.4	93-2000	DP940	DP2940				6481
1.4	2000-2001	DP1341	DP21341				6596
1.4 (ABS)	2000-2001	DP1341	DP21341				6597
1.4	2002-2006	DP1476	DP21476				6596
1.4 (ABS)	2002-2006	DP1476	DP21476				6597
1.4	2006-	DP1965	DP21965				6650
1.6	93-2000	DP940	DP2940				6481
1.6 Turbo	2006-	DP1966	DP21966		DP1599	DP21599	
1.8	2000-2001	DP1341	DP21341		DP1410	DP21410	
1.8	2002-2006	DP1476	DP21476		DP1410	DP21410	
1.3 TD	2003-2006	DP1476	DP21476				6596
1.3 TD (ABS)	2003-2006	DP1476	DP21476				6597
1.3 TD (75)	2006-	DP1965	DP21965				6650
1.3 TD (90)	2006-	DP1966	DP21966				6650
1.5 D	93-97	DP940	DP2940				6481
1.5 TD	93-2000	DP940	DP2940				6481
1.7 D	96-2000	DP940	DP2940				6481
1.7 D	2000-2001	DP1341	DP21341				6596
1.7 TD	2000-2002	DP1341	DP21341				6596
1.7 TD (ABS)	2000-2002	DP1341	DP21341				6597
1.7 TD (ABS)	2002-2006	DP1476	DP21476				6597
1.7 TD	2002-2006	DP1476	DP21476				6596
1.7 TD (100)	2003-2006	DP1520	DP21520		DP1410	DP21410	
1.7 TD (125)	2006-	DP1966	DP21966		DP1599	DP21599	
Cresta							
2.6	63-65	DP107	DP2107				5129
3.3	63-65	DP107	DP2107				5129
3.3	66-72	DP182					5228
Firenza							
1.6	71-72	DP114(G)	DP2114				5129(G)
1.6	71-72	DP127(L)	DP2127				5230(L)
1.8	72-73	DP106	DP2106				5229
2.3	72-73	DP106	DP2106				5229
2.3	73-76	DP169	DP2169				5234

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
VAUXHALL Contd.							
Frontera							
2.0	91-95	DP746	DP6746				6512
2.0	95-98	DP973	DP6973		DP974	DP6974	
2.2	95-98	DP973	DP6973		DP974	DP6974	
2.2	98-2004	DP973/2	DP6973		DP974	DP6974	
2.4	91-95	DP746	DP6746		DP777		6512
3.2	98-2004	DP973/2	DP6973		DP974	DP6974	
2.2 TD	98-2004	DP973/2	DP6973		DP974	DP6974	
2.3 TD	91-95	DP746	DP6746				6512
2.5 TD	96-98	DP973	DP6973		DP974	DP6974	
2.8 TD	95-97	DP973	DP6973		DP974	DP6974	
Magnum							
1.8	73-78	DP106	DP2106				5234
2.3	73-78	DP106	DP2106				5234
Meriva							
1.4	2004-	DP1476	DP21476		DP1447	DP21447	
1.6	2003-	DP1476	DP21476		DP1447	DP21447	
1.6 16v	2003-	DP1520	DP21520		DP1447	DP21447	
1.6 Turbo	2005-	DP21520	DP31520C		DP21447	DP31447C	
1.8	2003-	DP1520	DP21520		DP1447	DP21447	
1.3 TD	2005-	DP1520	DP21520		DP1447	DP21447	
1.7 TD (100)	2003-	DP1520	DP21520		DP1447	DP21447	
1.7 TD (125)	2003-	DP1520	DP21520		DP1447	DP21447	
Monaro							
5.7	2004	DP31505C	DP41505R		DP31711C	DP41711R	
5.7	2005-2007	DP31162C	DP41162R		DP31711C	DP41711R	
6.0	2005-2007	DP31162C	DP41162R		DP31711C	DP41711R	
Monterey							
3.2	94-99	DP973	DP6973		DP974	DP6974	
3.1 TD	94-99	DP973	DP6973		DP974	DP6974	
Nova							
1.0	82-83	DP325	DP2325				5254
1.0	84-91	DP325	DP2325				6337
1.0	91-93	DP940	DP2940				6481
1.2	82-83	DP325	DP2325				5254
1.2	84-91	DP325	DP2325				6337
1.2	91-93	DP940	DP2940				6481
1.3	82-83	DP325	DP2325				5254
1.3	84-91	DP325	DP2325				6337
1.4	84-91	DP325	DP2325				6337
1.4	91-93	DP940	DP2940				6481
1.6	84-91	DP325	DP2325				6337
1.6	91-93	DP940	DP2940				6481
1.5 D	91-93	DP940	DP2940				6481
1.5 TD	90-91	DP325	DP2325				6337
1.5 TD	91-93	DP940	DP2940				6481
Omega							
2.0	94-97	DP976	DP2976		DP675	DP2675	
2.0	97-2000	DP937	DP2937		DP675	DP2675	
2.2	99-2004	DP937	DP2937		DP675	DP2675	
2.5	94-2000	DP937	DP2937		DP675	DP2675	
2.6	2001-2004	DP937	DP2937		DP675	DP2675	
3.0	94-2000	DP2937	DP3937C		DP2675	DP3675C	
3.2	2001-2004	DP2937	DP3937C		DP2675	DP3675C	
2.0 TD	98-99	DP937	DP2937		DP675	DP2675	
2.2 TD	2001-2004	DP937	DP2937		DP675	DP2675	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VAUXHALL Contd.							
Omega Contd.							
2.5 TD	94-2000	DP937	DP2937		DP675	DP2675	
Handbrake shoes	94-2004						5271
Royale							
2.8	79-83	DP103	DP2103		DP104	DP2104	
3.0	79-83	DP103	DP2103		DP104	DP2104	
Handbrake Shoes	79-83						5271
Senator							
2.5	78-85	DP103	DP2103		DP104	DP2104	
2.5	85-86	DP754			DP104		
2.5	87-88	DP754			DP676		
2.5	89-90	DP754			DP675		
2.5	90-93	DP937	DP2937		DP675	DP2675	
2.6	90-93	DP937	DP2937		DP675	DP2675	
3.0	78-85	DP103	DP2103		DP104	DP2104	
3.0	85-86	DP754			DP104		
3.0	87-88	DP754			DP676		
3.0	89-90	DP754			DP675		
3.0	90-93	DP2937	DP3937C		DP2675	DP3675C	
3.0 24v	90-93	DP2937	DP3937C		DP2675	DP3675C	
Handbrake Shoes	78-93						5271
Signum							
1.8	2004-	DP1414	DP21414		DP1749	DP21749	
2.0 Turbo	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
2.0 Turbo	2004-	DP31414C	DP41414R		DP31749C	DP41749R	
2.2	2003-2004	DP1414	DP21414		DP1354	DP21354	
2.2	2004-	DP1414	DP21414		DP1749	DP21749	
2.8 Turbo	2005-	DP31416C	DP41416R		DP31749C	DP41749R	
3.2 -31068238	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
3.2 31068239-	2003-2004	DP21416	DP31416C		DP21354	DP31354C	
3.2	2004-2005	DP31416C	DP41416R		DP31749C	DP41749R	
1.9 TD	2004-	DP1414	DP21414		DP1749	DP21749	
2.0 TD	2003-2004	DP1414	DP21414		DP1354	DP21354	
2.0 TD	2004-2005	DP1414	DP21414		DP1749	DP21749	
2.2 TD	2003-2004	DP1414	DP21414		DP1354	DP21354	
2.2 TD	2004-2005	DP1414	DP21414		DP1749	DP21749	
3.0 TD -31068238	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
3.0 TD 31068239-	2003-2004	DP21416	DP31416C		DP21354	DP31354C	
3.0 TD	2004-	DP21416	DP31416C		DP21749	DP31749C	
Sintra							
2.2	96-2000	DP1100	DP21100		DP1122	DP21122	
3.0	96-2000	DP21100	DP31100C		DP21122	DP31122C	
2.2 TD	99-2000	DP1100	DP21100		DP1122	DP21122	
Tigra							
1.4	94-2001	DP940	DP2940				6481
1.4	2004-	DP1476	DP21476		DP1410	DP21410	
1.6	94-2001	DP940	DP2940				6481
1.8	2004-	DP1476	DP21476		DP1410	DP21410	
1.3 TD	2005-	DP1476	DP21476		DP1410	DP21410	
Vectra							
1.6	95-2000	DP1087	DP21087				6538
1.6 16v	95-2000	DP1087	DP21087		DP675	DP2675	
1.6 16v	2000-2002	DP1062	DP21062		DP675	DP2675	
1.8	95-2000	DP1087	DP21087		DP675	DP2675	
1.8	2000-2002	DP1062	DP21062		DP675	DP2675	
1.8	2002-2004	DP1414	DP21414		DP1354	DP21354	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoirs ECE R90* Approved 
VAUXHALL Contd.							
Vectra Contd.							
1.8	2004-	DP1414	DP21414		DP1749	DP21749	
2.0	95-2000	DP1062	DP21062		DP675	DP2675	
2.0	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.0	2004-2005	DP1414	DP21414		DP1749	DP21749	
2.0 Turbo	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
2.0 Turbo	2004-	DP21414	DP31414C		DP21749	DP31749C	
2.2	2000-2002	DP1062	DP21062		DP675	DP2675	
2.2	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.2	2004-	DP1414	DP21414		DP1749	DP21749	
2.5	95-2000	DP21062	DP31062C		DP2675	DP3675C	
2.5 Super Touring	95-2000	DP3002C	DP4002R		DP3675C	DP4675R	
2.6	2000-2002	DP21062	DP31062C		DP2675	DP3675C	
2.6 GSi	2000-2002	DP21183	DP31183C		DP2675	DP3675C	
2.8 Turbo (230)	2005-	DP31416C	DP41416R		DP31749C	DP41749R	
2.8 Turbo (255)	2005-	DP31416C	DP41416R		DP31749C	DP41749R	
2.8 Turbo (280)	2006-						
3.2 -38047797	2002-2003	DP21414	DP31414C		DP21354	DP31354C	
3.2 38047798-	2003-2004	DP21416	DP31416C		DP21354	DP31354C	
3.2	2004-2005	DP31416C	DP41416R		DP31749C	DP41749R	
1.7 TD	95-96	DP1087	DP21087		DP675	DP2675	6538
1.9 TD	2004-2004	DP1414	DP21414		DP1354	DP21354	
1.9 TD	2004-	DP1414	DP21414		DP1749	DP21749	
2.0 D	96-99	DP1087	DP21087		DP675	DP2675	6538
2.0 D	99-2002	DP1062	DP21062		DP675	DP2675	6538
2.0 TD	97-99	DP1087	DP21087		DP675	DP2675	6538
2.0 TD	99-2002	DP1062	DP21062		DP675	DP2675	
2.0 TD	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.0 TD	2004-2005	DP1414	DP21414		DP1749	DP21749	
2.2 TD	2000-2002	DP1062	DP21062		DP675	DP2675	
2.2 TD	2002-2004	DP1414	DP21414		DP1354	DP21354	
2.2 TD	2004-2005	DP1414	DP21414		DP1749	DP21749	
3.0 TD -31070293	2003-2004	DP21414	DP31414C		DP21354	DP31354C	
3.0 TD 31070294-	2003-2004	DP21416	DP31416C		DP21354	DP31354C	
3.0 TD	2004-	DP21416	DP31416C		DP21749	DP31749C	
Handbrake Shoes	95-						5271
Velox							
	63-65	DP107	DP2107				5129
	66-72	DP182					5228
Ventora							
3.3	68-72	DP169	DP2169				5229
3.3	72-75	DP240	DP2240				5233
Viceroy							
2.5	80-82	DP103	DP2103				5103G
Victor							
1.5	64-67	DP114	DP2114				5231
1.6	63-65	DP107	DP2107				5129
1.6	65-67	DP114	DP2114				5231
1.6	68-71	DP106	DP2106				5229
1.8	72-74	DP182					5233
1.8	74-79	DP240	DP2240				5233
2.3	72-74	DP182					5233
2.3	74-79	DP240	DP2240				5233
3.3	72-74	DP182					5233
3.3	74-79	DP240	DP2240				5233
Viscount							
	63-65	DP107	DP2107				5129
3.3	66-72	DP182					5228

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VAUXHALL Contd.							
Viva							
1.1	63-66	DP142		5136(G)			5129(G)
1.2	66-73	DP114(G)	DP2114	5136(G)			5129(G)
1.2	66-73	DP127(L)	DP2127	5230(L)			5230(L)
1.2	73-79	DP114(G)	DP2114				5129(G)
1.2	73-79	DP127(L)	DP2127				5230(L)
1.3	66-73	DP114(G)	DP2114	5136(G)			5129(G)
1.3	66-73	DP127(L)	DP2127	5230(L)			5230(L)
1.3	73-79	DP114(G)	DP2114				5129(G)
1.3	73-79	DP127(L)	DP2127				5230(L)
1.6	66-73	DP114(G)	DP2114	5136(G)			5129(G)
1.6	66-73	DP127(L)	DP2127	5230(L)			5230(L)
1.6	73-79	DP114(G)	DP2114				5129(G)
1.6	73-79	DP127(L)	DP2127				5230(L)
1.8	72-75	DP127(L)	DP2127				5229(G)
1.8	72-75	DP106(G)	DP2106				5234(L)
2.3	72-75	DP127(L)	DP2127				5229(G)
2.3	72-75	DP106(G)	DP2106				5234(L)
VX							
4/90	65-67	DP114	DP2114				
4/90	67-70	DP106	DP2106				5229
4/90	70-71	DP127	DP2127				5228
4/90	72-74	DP182					5233
4/90	74-75	DP240	DP2240				5233
1.8	76-78	DP240	DP2240				5233
2.3	76-78	DP240	DP2240				5233
VX220							
2.0 Turbo	2003-	DP2197/2	DP3197/2C		DP2885/2	DP3885/2C	
2.2	2000-	DP197/2	DP2197/2		DP885/2	DP2885/2	
VXR8							
6.0	2007-						
Zafira							
1.6	99-2001	DP1183	DP21183				6538
1.6	2001-2004	DP1183	DP21183				6538
1.6	2005-	DP1520	DP21520		DP1447	DP21447	
1.8	99-2001	DP1183	DP21183		DP1186	DP21186	
1.8	2001-2004	DP1183	DP21183		DP1447	DP21447	
1.8	2005-	DP1520	DP21520		DP1447	DP21447	
2.0 Turbo	2001-2004	DP31443C	DP41443R		DP31447C	DP41447R	
2.0 Turbo	2005-	DP31414C	DP41414R		DP31447C	DP41447R	
2.2	2000-2001	DP1183	DP21183		DP1186	DP21186	
2.2	2001-2004	DP1183	DP21183		DP1447	DP21447	
2.2	2005-	DP1520	DP21520		DP1447	DP21447	
1.9 TD	2005-	DP1520	DP21520		DP1447	DP21447	
2.0 D	99-2000	DP1183	DP21183		DP1186	DP21186	
2.0 TD	2000-2001	DP1183	DP21183		DP1186	DP21186	
2.0 TD	2001-2004	DP1183	DP21183		DP1447	DP21447	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.



Quality Standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved



Pad Illustrations for Vauxhall

103  76 x 70 x 15mm	104  61 x 56 x 15mm	106  63 x 63 x 14mm	107  88 x 64 x 15mm
114  63 x 55 x 14mm	127  74 x 64 x 14mm	142  61 x 54 x 12mm	169  78 x 64 x 15mm
182  88 x 70 x 15mm	197  76 x 65 x 16mm	197/2  77.5 x 65 x 14mm	240  88 x 71 x 15mm
325  100 x 59 x 15mm	675  61 x 61 x 15mm	676  61 x 61 x 15mm	746  127 x 51 x 16mm
754  112 x 60 x 17mm	760  157 x 52 x 17mm	761  60 x 57 x 15mm	777  131 x 42 x 13mm
885/2  123 x 59 x 12mm	937  127 x 68 x 18mm	940  141 x 58 x 16mm	973  138 x 59 x 16mm
973/2  138 x 59 x 16mm	974  110 x 43 x 15mm	976  156 x 61 x 18mm	1062  156 x 74 x 19mm
1087  157 x 52 x 17mm	1100  148 x 63 x 18mm	1122  108 x 41 x 14mm	1183  156 x 79 x 20mm

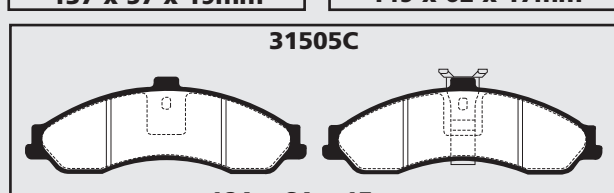
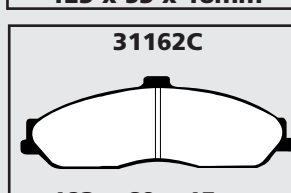
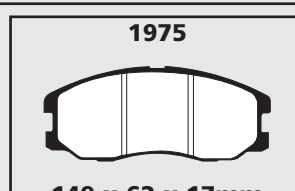
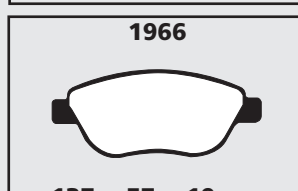
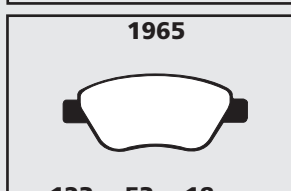
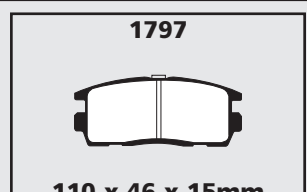
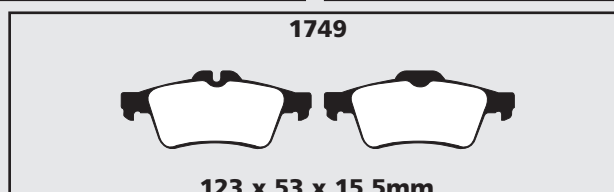
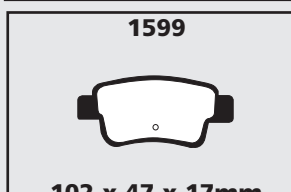
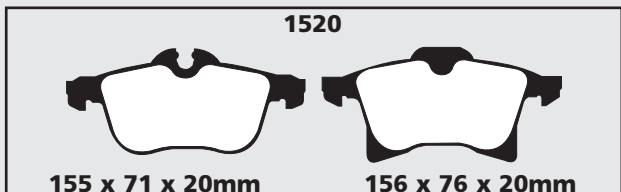
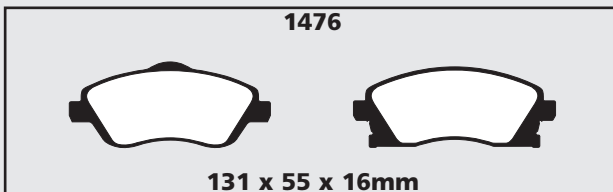
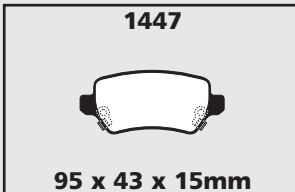
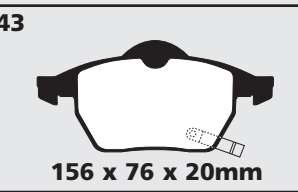
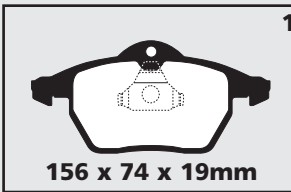
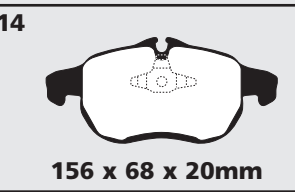
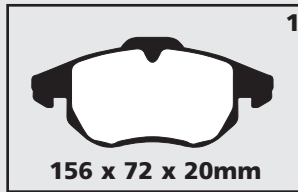
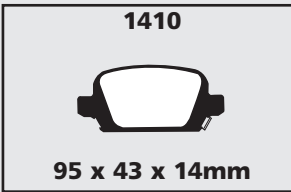
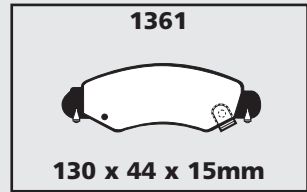
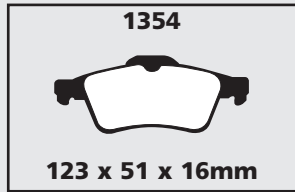
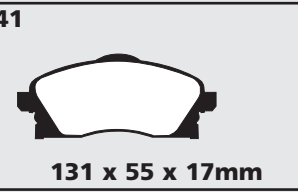
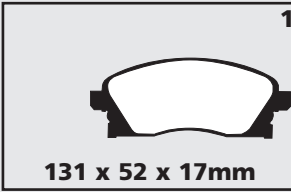
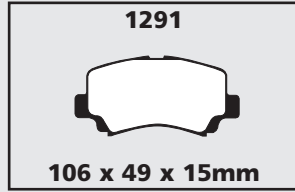
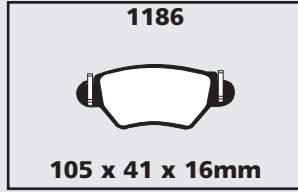
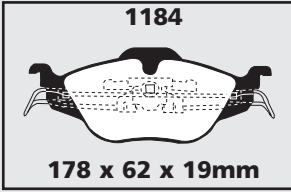
Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Vauxhall Contd.



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.







*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

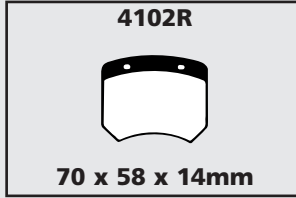
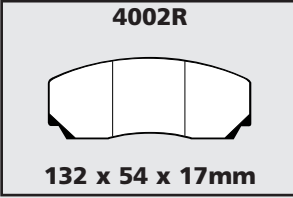
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes	Pads  Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Vauxhall Contd.



Make/Model/Engine	Year	Pads	Shoes	Pads	Shoes
VAUXHALL COMMERCIAL (Inc Bedford)					
Arena					
1.9 D	97-	DP633			6541(G)
1.9 D	97-	DP544			6321A(B)
2.5 D	97-	DP544			6321A(B)
2.5 D	97-	DP633			6541(G)
Astra Van & Astra Max					
1.2	82-83	DP325			5103G
1.3	82-83	DP325			5103G
1.3	84-91	DP325			5353G
1.4	86-91	DP325			5353G
1.4	91-95	DP940			6482
1.4	95-98	DP940			6538
1.4	2006-				
1.6	82-83	DP325			5103G
1.6	84-91	DP325			5353G
1.6	91-95	DP940			6482
1.6	95-98	DP940			6538
1.6	98-2000	DP1184			6538
1.3 TD	2006-				
1.6 D	82-83	DP325			5103G
1.6 D	84-88	DP325			5353G
1.7 D	88-91	DP325			5353G
1.7 D	91-95	DP940			6482
1.7 D	95-98	DP940			6538
1.7 TD	95-98	DP940			6538
1.7 TD	98-2000	DP1184			6538
1.7 TD	2006-				
1.9 TD	2006-				
2.0 TD	98-2001	DP1184			6538
2.0 TD (ABS)	98-2001	DP1183		DP1186	
2.0 TD	2001-2005	DP1183		DP1447	
Beagle					
	64-70		5136		5129
Brava					
2.3	87-96	DP746			6404
2.2 D	88-90	DP746			6404
2.5 TD	96-2001	DP746			6404
2.5 D	90-96	DP746			6404
CF Van					
14, 18, 22 cwt./220	69-77		5238		5113
22, 25 cwt./230, 250, 280	70-83		5114		5239
CF 2 Van					
18, 22, 26 cwt./230, 250, 280	84-87	DP755			6383
35 cwt./340,350	84-87		6378		6379

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VAUXHALL COMMERCIAL Contd.							
Chevanne							
1.3	76-82	DP104					5232G
Combo							
1.4	93-2001	DP940					5353G
1.4	2002-	DP1476					6538
1.4	2002-	DP1520					6538
1.6	2002-	DP1476					6538
1.6	2002-	DP1520					6538
1.3 TD	2004-	DP1476					6538
1.3 TD	2004-	DP1520					6538
1.7 D	93-2001	DP940					5353G
1.7 D	2002-	DP1476					6538
1.7 D	2002-	DP1520					6538
1.7 TD	2002-	DP1476					6538
1.7 TD	2002-	DP1520					6538
1.7 TD	2004-	DP1520			DP1447		6538
Corsa Van							
1.2	94-2000	DP940					6481
1.2	2000-	DP1476					6596
1.3 TD	2003-	DP1476					6596
1.3 TD	2003-	DP1476					6597
1.4	94-2000	DP940					6481
1.7 D	94-2000	DP940					6482
1.7 D	2000-	DP1476					6596
1.7 D	2003-	DP1476					6597
1.7 TD	2000-	DP1476					6596
1.7 TD	2000-	DP1476					6597
HA Van							
6/8 cwt.	64-70	DP114		5136			5129
6/8 cwt.	71-84	DP114		5130			5142
KB Pick Ups							
1.6 (KB25)	79-80	DP448					6326
1.6 (KB26)	81-88	DP454					6327
1.6 (KB41)	82-88	DP649					6404
2.0 D (KB26)	81-88	DP454					6327
2.0 D (KB41)	82-88	DP649					6404
Midi Van							
1.8	85-88	DP535					6327
2.0	88-94	DP535					6327
2.0 D	85-88	DP535					6327
2.2 D	88-94	DP535					6327
2.4 D	94-	DP535					6327
2.0 TD	88-90	DP535					6327
Movano							
1.9 TD	2004-	DP1386	DPC 1386		DP1385	DPC 1385	
2.2 TD 15 inch wheels	2000-	DP1182	DPC 1182				6528
2.2 TD 16 inch wheels	2000-	DP1386	DPC 1386		DP1385	DPC 1385	
2.5 TD 15 inch wheels	99-	DP1182	DPC 1182				6528
2.5 TD 16 inch wheels	2000-	DP1386	DPC 1386		DP1385	DPC 1385	
2.8 TD 16 inch wheels	2000-	DP1386	DPC 1386		DP1385	DPC 1385	
3.0 TD	2003-	DP1386	DPC 1386		DP1385	DPC 1385	
Nova Van							
1.2	91-94	DP325					6481
1.5 D	91-94	DP325					6481

BRAKE PADS & SHOES - APPLICATIONS

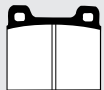
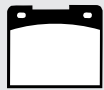

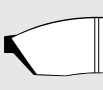

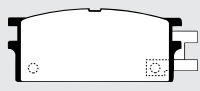
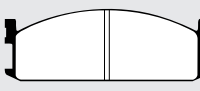
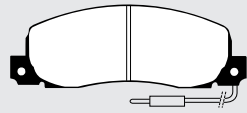
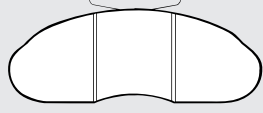
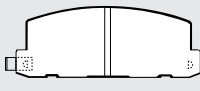
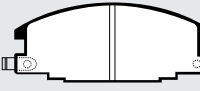





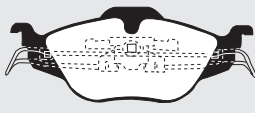


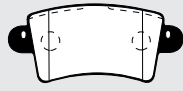




Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
VAUXHALL COMMERCIAL Contd.							
Rascal Van							
1.0	85-93	DP374					6407
Rascal Pick-Up							
1.0	86-93	DP374					6459
Vivaro							
2.0	2002-	DP1393	DPC 1393		DP1284	DPC 1284	
1.9 D	2002-	DP1393	DPC 1393		DP1284	DPC 1284	
1.9 TD	2001-	DP1393	DPC 1393		DP1284	DPC 1284	
2.0 TD	2006-	DP1393	DPC 1393		DP1284	DPC 1284	
2.5 TD	2003-	DP1393	DPC 1393		DP1284	DPC 1284	









Pad Illustrations for Vauxhall Commercial

 104 61 x 56 x 15mm	 114 63 x 55 x 14mm	 325 100 x 59 x 15mm	 374 119 x 38 x 15mm
 448 128 x 45 x 16mm	 454 115 x 49 x 15mm	 535 134 x 47 x 16mm	 544 155 x 56 x 18mm
 633 166 x 62 x 17mm	 649 120 x 48 x 15mm	 746 127 x 51 x 16mm	 755 89 x 72 x 15mm
 940 141 x 48 x 16mm	 1087 157 x 52 x 17mm	 1182 139 x 66 x 18mm	 1183 156 x 74 x 19mm
 1184 178 x 62 x 19mm	 1186 105 x 41 x 16mm	 1284 95 x 58 x 16mm	 1385 115 x 51 x 19mm
 1386 138 x 79 x 18mm	 1393 145 x 63 x 18mm	 1447 95 x 42 x 15mm	 1476 131 x 55 x 16mm 131 x 55 x 16mm

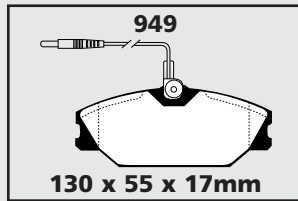
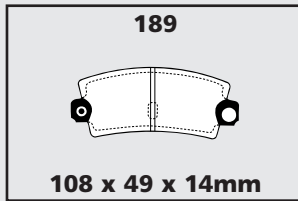
*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Estándar - Aprobación par la norme ECE R90 - Des performances équivalentes à l'origine.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine	Year	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoires	Plaquettes / Bremsbeläge		Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	 ECE R90* Approved
VENTURI							
210							
2.5	-94	DP949	DP2949		DP189	DP2189	
260							
2.8	92-96	DP949	DP2949		DP189	DP2189	
Atlantique							
3.0	98-						
3.0 Turbo	97-						

Pad Illustrations for Venturi



VOLKSWAGEN							
411/412							
1.8	68-72	DP104	DP2104				5077
1.8	72-74	DP194					5077
K70							
1.6	70-75	DP126	DP2126				5083
1.8	70-75	DP126	DP2126				5083
Beetle							
1.2 (1200)	48-67			5083			5080
1.2 (1200)	68-74			5083			5083
1.3 (1300)	65-67			5083			5080
1.3 (1300)	67-70	DP111		5083			5083
1.3 (1300)	70-71	DP111		5077			5083
1.3 (1300)	71-79	DP105	DP2105				5083
1.3 (1300)	72-79	DP184		5077			5083
1.4	2003-	DP1329	DP21329		DP680	DP2680	
1.5 (1300)	67-70	DP111		5083			5083
1.6 (1302)	70-71	DP111		5077			5083
1.6 (1302)	71-72	DP105	DP2105				5083
1.6 (1303)	72-79	DP184		5077			5083
1.6 (1600)	65-71	DP111					5089
1.6 (1600)	71-73	DP104	DP2104				5089
1.6	2000-	DP1329	DP21329		DP680	DP2680	
1.8 Turbo	2001-	DP1330	DP21330		DP680	DP2680	
2.0	99-	DP1329	DP21329		DP680	DP2680	
2.3	2001-	DP1330	DP21330		DP680	DP2680	
3.2	2001-	DP21330	DP31330C		DP2680	DP3680C	
1.9 TD	99-	DP1329	DP21329		DP680	DP2680	
Bora							
1.6	99-2005	DP1329	DP21329		DP1230	DP21230	
1.8 Turbo	2001-2005	DP1330	DP21330		DP1230	DP21230	
2.0	99-2005	DP1329	DP21329		DP1230	DP21230	
2.3	99-2005	DP1330	DP21330		DP1230	DP21230	
2.8	2000-2005	DP1330	DP21330		DP1230	DP21230	
1.9 TD (90)	99-2005	DP1329	DP21329		DP1230	DP21230	
1.9 TD (110)	99-2005	DP1329	DP21329		DP1230	DP21230	
1.9 TD (130) (150)	2001-2005	DP1330	DP21330		DP1230	DP21230	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
VOLKSWAGEN Contd.							
Caddy Kombi							
1.4	2001-	DP1137	DP21137				6565
1.9 D	2001-	DP1137	DP21137				6565
1.9 TD	2001-	DP1112	DP21112				6565
Caravelle							
1.6	82-90	DP160	DP2103				6311
1.8	90-95	DP654					5259A
1.9	82-90	DP160	DP2103				6311
1.9	95-99	DP1030	DPC 1030				6492
2.0	90-95	DP654					5259A
2.0	95-96	DP1030	DPC 1030				6492
2.0	96-98	DP1030/2	DPC 1030/2		DP1102	DPC 1102	
2.0	98-99	DP1030/2	DPC 1030/2		DP1284	DPC 1284	
2.0	99-2004	DP1030/2	DPC 1030/2		DP1445	DPC 1445	
2.5	90-95	DP939					5259A
2.5	95-96	DP939					6492
2.5	96-99	DP1116(G)			DP1102		
2.5	96-99	DP1115(T)	DPC 1115		DP1102	DPC 1102	
2.5	99-2004	DP1398(T)			DP1445		
2.5	99-2004	DP1429(G)			DP1445		
2.8	96-98	DP1030/2(G)	DPC 1030/2		DP1102	DPC 1102	
2.8	96-98	DP1116(G)			DP1102		
2.8	98-99	DP1286	DPC 1286		DP1285	DPC 1285	
2.8	98-99	DP1115(T)	DPC 1115		DP1284	DPC 1284	
2.8	98-99	DP1116(G)			DP1284		
2.8 (280mm disc)	99-2004	DP1398	DPC 1398		DP1445	DPC 1445	
2.8 (300mm disc)	99-2004	DP1368	DPC 1368		DP1285	DPC 1285	
2.8 (313mm disc)	2000-2004	DP1413	DPC 1413		DP1285	DPC 1285	
3.2	2005-	DP1556	DPC 1556		DP1534	DPC 1534	
1.9D	90-95	DP654					5259A
1.9TD	2004-	DP1556	DPC 1556		DP1534	DPC 1534	
2.4D	90-95	DP939					5259A
2.4D	95-96	DP1030	DPC 1030				6492
2.4D	96-98	DP1030/2	DPC 1030/2		DP1102	DPC 1102	
2.4D	98-99	DP1030/2	DPC 1030/2		DP1284	DPC 1284	
2.4D	98-2004	DP1398(T)	DPC 1398		DP1285	DPC 1285	
2.4D	98-2004	DP1116(G)			DP1285		
2.4D	99-2004	DP1030/2	DPC 1030/2		DP1445	DPC 1445	
2.5TD	95-98	DP1030/2(G)	DPC 1030/2		DP1102	DPC 1102	
2.5TD	95-98	DP1115(T)	DPC 1115		DP1102	DPC 1102	
2.5TD	98-99	DP1286	DPC 1286		DP1285	DPC 1285	
2.5TD	98-99	DP1115(T)	DPC 1115		DP1284	DPC 1284	
2.5TD	98-99	DP1116(G)			DP1284		
2.5TD (280mm disc)	99-2004	DP1398(T)	DPC 1398		DP1445	DPC 1445	
2.5TD (300mm disc)	99-2004	DP1368(T)	DPC 1368		DP1285	DPC 1285	
2.5TD	99-2004	DP1429(G)			DP1445		
2.5TD	2004-	DP1556	DPC 1556		DP1534	DPC 1534	
Corrado							
1.8 16v	89-90	DP517	DP2517		DP680	DP2680	
1.8 16v	90-92	DP841	DP2841		DP680	DP2680	
1.8 G60	89-90	DP369	DP2369/2		DP680	DP2680	
1.8 G60	90-92	DP841/2	DP2841/2		DP680	DP2680	
2.0	94-96	DP982/2	DP2982/2		DP680	DP2680	
2.0 16v	91-96	DP982/2	DP2982/2		DP680	DP2680	
2.9 VR6	92-96	DP2981	DP3981C		DP2680	DP3680C	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLKSWAGEN Contd.							
Derby							
0.9	75-78	DP174					5205
0.9	79-83	DP174					5264
1.0	79-83	DP174					5264
1.0	83-88	DP515	DP2515				5264
1.1	75-78	DP174					5205
1.1	79-83	DP174					5264
1.1	83-88	DP515	DP2515				5264
1.3	83-88	DP515	DP2515				5264
Eos							
1.6	2006-	DP1329	DP21329		DP1497	DP21497	
1.6 Sport	2006-	DP1517	DP21517		DP1497	DP21497	
2.0	2006-	DP1329	DP21329		DP1497	DP21497	
2.0 Sport	2006-	DP1517	DP21517		DP1497	DP21497	
2.0 Turbo	2006-	DP21517	DP31517C		DP21518	DP31518C	
3.2	2006-	DP31495C	DP41495R		DP31518C	DP41518R	
2.0 TD	2006-	DP1329	DP21329		DP1497	DP21497	
2.0 TD Sport	2006-	DP1517	DP21517		DP1497	DP21497	
Fox							
1.2	2006-	DP1498	DP21498				6447
1.2	2006-	DP1329	DP21329				6447
1.4	2006-	DP1498	DP21498				6447
1.4	2006-	DP1329	DP21329				6447
1.4 TD	2006-	DP1498	DP21498				6447
1.4 TD	2006-	DP1329	DP21329				6447
Golf							
1.1	74-75			5202			5205
1.1	75-78	DP174					5205
1.1	78-83	DP174					5264
1.1	83-90	DP515	DP2515				5264
1.3	78-83	DP174					5264
1.3	83-92	DP515	DP2515				5264
1.4	92-95	DP517/2	DP2517/2				6447
1.4	95-97	DP1056	DP21056				6447
1.4	96-97	DP1112(G)	DP21112				6447
1.4	97-99	DP1137	DP21137				6447
1.4 16v	98-99	DP1117	DP21117		DP1230	DP21230	
1.4 16v	99-2003	DP1329	DP21329		DP1230	DP21230	
1.4	2003-	DP1517	DP21517		DP1497	DP21497	
1.4	2003-	DP1329	DP21329		DP1497	DP21497	
1.4 Turbo	2006-	DP1517	DP21517		DP1497	DP21497	
1.5	74-78	DP194					5205
1.5	78-81	DP174					5264
1.5	81-83	DP366/2	DP2366				5264
1.6	74-78	DP194					5205
1.6	78-79	DP174					5264
1.6	79-83	DP366/2	DP2366				5264
1.6	83-91	DP517/2	DP2517/2				5264
1.6	92-95	DP517/2	DP2517/2				6447
1.6 GT	92-95	DP841	DP2841		DP680	DP2680	6447
1.6	95-97	DP1056	DP21056				6447
1.6	95-97	DP841(G)	DP2841				6447
1.6 (ABS)	95-97	DP1112(G)	DP21112				6447
1.6	97-99	DP1137	DP21137		DP1230	DP21230	
1.6	98-99	DP1117	DP21117		DP1230	DP21230	
1.6	99-2003	DP1329	DP21329		DP1230	DP21230	
1.6	2003-	DP1517	DP21517		DP1497	DP21497	
1.6	2003-	DP1329	DP21329		DP1497	DP21497	
1.6 GTI	75-78	DP174					5236

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
VOLKSWAGEN Contd.							
Golf Contd.							
1.6 GTi	78-79	DP174					5264
1.6 GTi	80-83	DP366	DP2366				5264
1.8	79-83	DP366	DP2366				5264
1.8	83-92	DP517/2	DP2517/2		DP680	DP2680	5264
1.8i	84-92	DP517	DP2517		DP680	DP2680	5264
1.8	92-95	DP517/2	DP2517/2				6447
1.8 Est	93-95	DP841/2	DP2841/2				6447
1.8	95-97	DP1056	DP21056				6447
1.8 (ABS)	95-97	DP841	DP2841		DP680	DP2680	
1.8 (ABS)	96-97	DP1112	DP21112		DP680	DP2680	6447
1.8 GTi 8v	82-83	DP366	DP2366				5264
1.8 GTi 8v	84-92	DP517	DP2517		DP680	DP2680	
1.8 GTi 8v	92-97	DP982/2	DP2982/2		DP680	DP2680	6447
1.8 GTi 16v	84-89	DP517	DP2517		DP680	DP2680	
1.8 GTi 16v	89-92	DP982/2	DP2982/2		DP680	DP2680	
1.8 GT	92-97	DP841/3	DP2841		DP680	DP2680	
1.8 GTi	97-99	DP1117	DP21117		DP1230	DP21230	
1.8 GTi	99-2003	DP1329	DP21329		DP1230	DP21230	
1.8 G60	89-95	DP841/2	DP2841/2		DP680	DP2680	
1.8 G60 Syncro	89-92	DP841/2	DP2841/2		DP680	DP2680	
1.8 Syncro	85-95	DP517/2	DP2517/2				6498
1.8 Syncro	95-97	DP841/2	DP2841/2		DP680	DP2680	
1.8 Turbo	97-99	DP21324	DP31324C		DP2680	DP3680C	
1.8 Turbo	99-2001	DP21330	DP31330C		DP2680	DP3680C	
1.8 Turbo GTi	2001-2004	DP21330	DP31330C		DP680	DP2680	
2.0	92-97	DP841	DP2841		DP680	DP2680	
2.0	97-98	DP1112	DP21112		DP1230	DP21230	
2.0	99-2003	DP1329	DP21329		DP1230	DP21230	
2.0	2004-	DP1517	DP21517		DP1497	DP21497	
2.0 GTi	92-96	DP981	DP2981		DP680	DP2680	
2.0 GTi	96-99	DP1324	DP21324		DP680	DP2680	
2.0 GTi	99-2004	DP1329	DP21329		DP680	DP2680	
2.0 Turbo GTi	2005-	DP31517C	DP41517R		DP31518C	DP41518R	
2.3 V5	97-99	DP1324	DP21324		DP1230	DP21230	
2.3 V5	99-2003	DP1330	DP21330		DP1230	DP21230	
2.8 VR6	92-95	DP2981	DP3981C		DP2680	DP3680C	
2.8 VR6	95-98	DP21324	DP31324C		DP2680	DP3680C	
2.8	99-2003	DP21330	DP31330C		DP21230	DP31230C	
3.2	2002-2004	DP31035C	DP41035R		DP3680C	DP4680R	
3.2	2005-	DP31594C	DP41594R		DP31518C	DP41518R	
1.5 D	76-80	DP174					5264
1.6 D	80-83	DP174					5264
1.6 D	83-91	DP515	DP2515				5264
1.6 TD	82-83	DP366/2	DP2366				5264
1.6 TD	83-91	DP517/2	DP2517/2				5264
1.9 D	92-96	DP517/2	DP2517/2				6447
1.9 D (ABS)	95-96	DP1112	DP21112				6447
1.9 D	96-97	DP1056	DP21056				6447
1.9 D (ABS)	96-97	DP1137	DP21137				6447
1.9 D	97-99	DP1117	DP21117		DP1230	DP21230	
1.9 D	99-2003	DP1329	DP21329		DP1230	DP21230	
1.9 TD (75)	91-96	DP517/2	DP2517/2				6447
1.9 TD (90)	93-95	DP841/2	DP2841/2		DP680	DP2680	6447
1.9 TD (75)	96-97	DP1056	DP21056				6447
1.9 TD (ABS) (75)	96-99	DP1137	DP21137		DP1230	DP21230	6447
1.9 TD (90) (110)	96-99	DP1112(G)	DP21112		DP1230	DP21230	
1.9 TD (90) (110)	97-99	DP1117	DP21117		DP1230	DP21230	
1.9 TD (90) (110) (115)	97-2003	DP1329	DP21329		DP1230	DP21230	
1.9 TD (110)	99-2001	DP1112	DP21112		DP1230	DP21230	
1.9 TD (100)	2001-2003	DP1329	DP21329		DP1230	DP21230	
1.9 TD (130)	2001-2003	DP1330	DP21330		DP1230	DP21230	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Estándar - Aprobación CEE R90 con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.
Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLKSWAGEN Contd.							
Golf Contd.							
1.9 TD (150)	2002-2003	DP1330	DP21330		DP1230	DP21230	
1.9 TD	2003-	DP1329	DP21329		DP1497	DP21497	
1.9 TD	2003-	DP1517	DP21517		DP1497	DP21497	
2.0 D	2004-	DP1329	DP21329		DP1497	DP21497	
2.0 D	2004-	DP1517	DP21517		DP1497	DP21497	
2.0 TD	2003-	DP1329	DP21329		DP1497	DP21497	
2.0 TD	2003-	DP1517	DP21517		DP1497	DP21497	
2.0 TD (170)	2005-	DP1517	DP21517		DP1497	DP21497	
Golf Cabriolet							
1.6	83-92	DP517/2	DP2517/2				5264
1.8	82-93	DP517	DP2517				5264
1.8	93-97	DP841/2	DP2841/2				6447
1.8	97-98	DP1112	DP21112		DP680	DP2680	6447
2.0	93-97	DP841	DP2841				6447
2.0	97-98	DP1112	DP21112		DP680	DP2680	6447
Golf Convertible							
1.6	98-2002	DP1112	DP21112		DP680	DP2680	
1.8 (75)	98-2002	DP1112	DP21112		DP680	DP2680	
1.8 (90)	98-2002	DP1112	DP21112		DP680	DP2680	
2.0	98-2002	DP1112	DP21112		DP680	DP2680	
1.9 TD (90)	98-2002	DP1112	DP21112		DP680	DP2680	
1.9 TD (110)	98-2002	DP1112	DP21112		DP680	DP2680	
Golf Plus							
1.4	2005-	DP1329	DP21329		DP680	DP2680	
1.4	2005-	DP1517	DP21517		DP680	DP2680	
1.4 Turbo	2006-	DP1329	DP21329		DP680	DP2680	
1.4 Turbo	2006-	DP1517	DP21517		DP680	DP2680	
1.6	2005-	DP1329	DP21329		DP680	DP2680	
1.6	2005-	DP1517	DP21517		DP680	DP2680	
2.0	2005-	DP1517	DP21517		DP680	DP2680	
1.9 TD	2005-	DP1329	DP21329		DP680	DP2680	
1.9 TD	2005-	DP1517	DP21517		DP680	DP2680	
2.0 TD	2005-	DP1329	DP21329		DP680	DP2680	
2.0 TD	2005-	DP1517	DP21517		DP680	DP2680	
Jetta							
1.1	74-78	DP174					5205
1.1	79-83	DP174					5264
1.1	83-92	DP515	DP2515				5264
1.3	79-83	DP174					5264
1.3	83-92	DP515	DP2515				5264
1.4 Turbo	2006-	DP1517	DP21517		DP1497	DP21497	
1.5	80-83	DP366/2	DP2366				5264
1.5	84-92	DP517/2	DP2517/2				5264
1.6	80-83	DP366/2	DP2366				5264
1.6	83-87	DP517/2	DP2517/2				5264
1.6	87-92	DP517	DP2517				5264
1.6	2005-	DP1517	DP21517		DP1497	DP21497	
1.8	79-83	DP366	DP2366				5264
1.8	83-92	DP517/2	DP2517/2				5264
1.8i	84-92	DP517	DP2517				5264
1.8 GTi 16v	84-92	DP517/2	DP2517/2		DP680	DP2680	
1.8 Syncro	88-92	DP517	DP2517				6498
1.8 16v	88-89	DP369/2	DP2369/2		DP680	DP2680	
1.8 16v (ABS)	89-92	DP841	DP2841		DP680	DP2680	
2.0	2005-	DP1517	DP21517		DP1497	DP21497	
2.0 Turbo	2005-	DP21517	DP31517C		DP21497	DP31497C	
1.6 D	84-92	DP515					5264

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
VOLKSWAGEN Contd.							
Jetta Contd.							
1.6 TD	84-92	DP517/2	DP2517/2				5264
1.9 TD	2005-	DP1329	DP21329		DP1497	DP21497	
1.9 TD	2005-	DP1517	DP21517		DP1497	DP21497	
2.0 TD (140)	2005-	DP1329	DP21329		DP1497	DP21497	
2.0 TD (170)	2005-	DP1517	DP21517		DP1497	DP21497	
Karmann Ghia							
1.6	70-71	DP105	DP2105				5083
1.6	72-78	DP184					5083
Lupo							
1.0	99-2005	DP1064	DP21064				5264
1.4 (75)	99-2005	DP1064	DP21064				6447
1.4 (100)	99-2005	DP1112	DP21112		DP1230	DP21230	6447
1.6	2000-2005	DP1112	DP21112		DP1230	DP21230	
1.2 TD	99-2005	DP1433					6654
1.4 TD	2000-2005	DP1064	DP21064				6447
1.7 D	99-2005	DP1064	DP21064				5264
Passat							
1.3 Manual	73-79	DP174					5205
1.3 Auto	73-79	DP174					5186
1.3 Est	73-79	DP194					5269
1.3	79-82	DP174					5264
1.3 Est	79-82	DP366/2	DP2366				5269
1.3	82-83	DP366/2	DP2366				5264
1.3	84-88	DP517/2	DP2517/2				5264
1.3 Est	84-88	DP517/2	DP2517/2				5269
1.5	73-75	DP194					5205
1.5 Est	73-75	DP194					5186
1.6	75-79	DP194					5205
1.6 Est	75-79	DP194					5269
1.6	79-82	DP366	DP2366				5264
1.6 Est	79-82	DP366/2	DP2366				5269
1.6	82-83	DP366/2	DP2366				5264
1.6 Est	84-88	DP517/2	DP2517/2				5269
1.6	84-88	DP517/2	DP2517/2				5264
1.6	88-92	DP517	DP2517				6447
1.6	89-96	DP841/2(G)	DP2841/2				6498
1.6	96-2000	DP1113	DP21112		DP1230	DP21230	
1.6	2005-	DP1517	DP21517		DP1518	DP21518	
1.8	79-83	DP366/2	DP2366				5264
1.8	84-88	DP517/2	DP2517/2				5264
1.8	88-89	DP517/2	DP2517/2				5267
1.8	89-96	DP841/2	DP2841/2		DP680	DP2680	6498
1.8	97-98	DP1112	DP21112		DP1230	DP21230	
1.8	99-2001	DP1351	DP21351		DP1230	DP21230	
1.8 Turbo	97-99	DP836	DP2836		DP1230	DP21230	
1.8 Turbo	99-2001	DP1114	DP21114		DP1230	DP21230	
1.8 Turbo	2001-2005	DP1483	DP21483		DP1230	DP21230	
1.9 Sal	81-83	DP366	DP2366				5264
1.9 Est	81-83	DP366	DP2366				5269
2.0	84-88	DP517	DP2517				5269
2.0	88-93	DP841	DP2841		DP680	DP2680	
2.0	93-96	DP1112	DP21112		DP680	DP2680	
2.0 16v	93-96	DP836	DP2836		DP680	DP2680	
2.0	96-99	DP836	DP2836		DP1230	DP21230	
2.0	99-2001	DP1114	DP21114		DP1230	DP21230	
2.0	2001-2005	DP1483	DP21483		DP1230	DP21230	
2.0	2005-	DP1517	DP21517		DP1518	DP21518	
2.0 Synchro	85-88	DP369/2	DP2369/2		DP680	DP2680	
2.0 Turbo	2005-	DP21594	DP31594C		DP21518	DP31518C	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.









Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLKSWAGEN Contd.							
Passat Contd.							
2.0 Turbo	2005-	DP21517	DP31517C		DP21518	DP31518C	
2.2	81-84	DP517	DP2517				5269
2.2	85-88	DP369/2	DP2369/2		DP680	DP2680	
2.3 V5	96-99	DP836	DP2836		DP1230	DP21230	
2.3 V5	99-2001	DP1114	DP21114		DP1230	DP21230	
2.3 V5	2001-2005	DP1483	DP21483		DP1230	DP21230	
2.8 VR6	92-93	DP981	DP2981		DP680	DP2680	
2.8 VR6	93-96	DP836	DP2836		DP680	DP2680	
2.8 V6	96-99	DP836	DP2836		DP1230	DP21230	
2.8 V6	99-2001	DP1114	DP21114		DP1230	DP21230	
2.8	2001-2005	DP1483	DP21483		DP1230	DP21230	
3.2	2005-	DP31594C	DP41594R		DP31518C	DP41518R	
3.6 (R36)	2007-	DP31594C	DP41594R		DP31518C	DP41518R	
4.0 W8 (8 pad set)	2002-	DP31328C	DP41328R		DP3680C	DP4680R	
4.0 W8 (4 pad set)	2002-	DP31035C	DP41035R		DP3680C	DP4680R	
1.5 D	77-78	DP174					5205
1.5 D	78-80	DP174					5264
1.5 D Est	77-78	DP194					5186
1.5 D Est	78-80	DP194					5269
1.5 D Est	80-81	DP366/2	DP2366				5269
1.6 D	80-84	DP366/2	DP2366				5264
1.6 D	84-88	DP517/2	DP2517/2				5264
1.6 D	88-89	DP369	DP2369/2				5267
1.6 TD	81-88	DP517/2	DP2517/2				5264
1.6 TD	89-93	DP841/2	DP2841/2				6498
1.9 D	89-97	DP841/2	DP2841/2		DP680	DP2680	6498
1.9 TD (75)	89-93	DP841/2	DP2841/2				6498
1.9 TD (90)	93-96	DP1112	DP21112		DP680	DP2680	
1.9 TD (90)	96-2000	DP1113	DP21112		DP1230	DP21230	
1.9 TD (110) (115)	96-99	DP836	DP2836		DP1230	DP21230	
1.9 TD (110) (115)	99-2000	DP1114	DP21114		DP1230	DP21230	
1.9 TD (100)	2000-2005	DP1483	DP21483		DP1230	DP21230	
1.9 TD (130)	2000-2001	DP1114	DP21114		DP1230	DP21230	
1.9 TD (130)	2001-2005	DP1483	DP21483		DP1230	DP21230	
1.9 TD (105)	2005-	DP1517	DP21517		DP1518	DP21518	
2.0 TD (136)	2003-2005	DP1483	DP21483		DP1230	DP21230	
2.0 TD (140) (170)	2005-	DP1517	DP21517		DP1518	DP21518	
2.5 TD	99-2001	DP1114	DP21114		DP1230	DP21230	
2.5 TD	2001-2005	DP1483	DP21483		DP1230	DP21230	
Phaeton							
3.2	2002-	DP21348	DP31348C		DP21470	DP31470C	
4.2 (Brembo)	2003-	DP31327C	DP41327R		DP31470C	DP41470R	
4.2 (ATE)	2003-	DP31535C	DP41535R		DP31470C	DP41470R	
6.0 W12	2002-	DP31513C	DP41513R		DP31470C	DP41470R	
3.0 TD	2005-	DP21348	DP31348C		DP21470	DP31470C	
5.0 TD	2004-	DP31513C	DP41513R		DP31470C	DP41470R	
Polo							
0.8	75-78	DP174					5205
0.9	75-78	DP174					5205
0.9	79-85	DP174					5264
1.0	75-78	DP174					5205
1.0	79-85	DP174					5264
1.0	85-94	DP515	DP2515				5264
1.0	94-96	DP1084	DP21084				6447
1.0 (ABS)	96-2001	DP1064	DP21064				6447
1.0	96-2001	DP1064	DP21064				5264
1.1	75-78	DP174					5205
1.1	79-85	DP174					5264
1.1	85-90	DP515	DP2515				5264

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC










BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
VOLKSWAGEN Contd.							
Polo Contd.							
1.2 (239mm disc)	2002-	DP1498	DP21498				6447
1.2 (256mm disc)	2002-	DP1329	DP21329				6447
1.3	75-78	DP174					5205
1.3	79-85	DP174					5264
1.3	85-90	DP517	DP2517				5264
1.3	90-94	DP517	DP2517				5264
1.3 G40	90-94	DP517	DP2517		DP680	DP2680	6447
1.3 (ABS)	94-96	DP1084	DP21084				6447
1.3	94-96	DP1084	DP21084				5264
1.4	95-96	DP1084	DP21084				5264
1.4 Classic	96-99	DP1084	DP21084				5264
1.4 Classic (ABS)	96-99	DP1056	DP21056				6447
1.4 (ABS)	96-2000	DP1064	DP21064				6447
1.4	96-2000	DP1064	DP21064				5264
1.4 16v (ABS)	96-2001	DP1112	DP21112		DP680	DP2680	6447
1.4 16v	96-2001	DP1112	DP21112		DP680	DP2680	5264
1.4	2000-2001	DP1137	DP21137		DP680	DP2680	6447
1.4 (239mm disc)	2002-	DP1498	DP21498				6447
1.4 (256mm disc)	2002-	DP1329	DP21329		DP680	DP2680	
1.4 (288mm disc)	2002-	DP1479	DP21479		DP680	DP2680	
1.4 16v (239mm disc)	2002-	DP1498	DP21498				6447
1.4 16v (256mm disc)	2002-	DP1329	DP21329		DP680	DP2680	
1.4 16v (288mm disc)	2002-	DP1479	DP21479		DP1497	DP21497	
1.6 (ABS)	94-96	DP1084	DP21084				6447
1.6	94-96	DP1084	DP21084				5264
1.6 (ABS)	96-97	DP1064	DP21064				6447
1.6	96-97	DP1064	DP21064				5264
1.6	97-2000	DP1137	DP21137				6447
1.6	98-99	DP1112	DP21112		DP680	DP2680	
1.6 Classic	96-99	DP1112	DP21112				5264
1.6 Classic (ABS)	96-99	DP1112	DP21112				6447
1.6 GTi	2000-	DP1112	DP21112		DP680	DP2680	
1.8 Turbo	2005-	DP1479	DP21479		DP1497	DP21497	
1.3 D	85-90	DP515	DP2515				5264
1.4 D	90-94	DP515	DP2515				5264
1.4 TD	2000-	DP1329	DP21329		DP680	DP2680	6447
1.4 TD	2000-	DP1112	DP21112		DP680	DP2680	
1.7 D Classic	97-99	DP1056	DP21056				6447
1.7 D	97-99	DP1064	DP21064				5264
1.7 D	97-99	DP1064	DP21064				6447
1.9 D Classic	95-99	DP1056	DP21056				6447
1.9 D	94-96	DP1084	DP21084				6447
1.9 D	94-96	DP1084	DP21084				5264
1.9 D	96-97	DP1064	DP21064				6447
1.9 D	96-97	DP1064	DP21064				5264
1.9 D	97-2001	DP1137	DP21137				6447
1.9 D	97-2001	DP1137	DP21137				5264
1.9 D (256mm disc)	2002-	DP1329	DP21329		DP680	DP2680	
1.9 D (239mm disc)	2002-	DP1498	DP21498				6447
1.9 TD	98-99	DP1056	DP21056				6447
1.9 TD Classic	97-99	DP1112	DP21112				6447
1.9 TD	99-2002	DP1112	DP21112		DP680	DP2680	
1.9 TD	2002-	DP1479	DP21479		DP1497	DP21497	
1.9 TD	2002-	DP1329	DP21329		DP680	DP2680	
Santana							
1.3	84-85	DP517/2	DP2517/2				5269
1.6	82-83	DP366	DP2366				5269
1.6	84-85	DP517/2	DP2517/2				5269
1.8	82-83	DP366	DP2366				5269
1.8	84-85	DP517/2	DP2517/2				5269
2.0	84-85	DP517	DP2517				5269

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant			Shoes				
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Wear Lead Fils temoins d'usure Verschleissanzeige 	Bremsbacken Machoires ECE R90* Approved 
VOLKSWAGEN Contd.									
Scirocco									
1.1	74-75							5202	
1.1	75-78	DP194							5205
1.1	79-80	DP366	DP2366						5264
1.3	73-80	DP194							5205
1.3	80-83	DP366/2	DP2366						5264
1.3	84-88	DP517/2	DP2517/2						5264
1.5	73-79	DP194							5264
1.5	79-83	DP366/2	DP2366						5264
1.6	73-78	DP194							5205
1.6	78-80	DP194							5264
1.6	80-83	DP366	DP2366						5264
1.6	84-92	DP517	DP2517						5264
1.7	79-83	DP366	DP2366						5264
1.8	81-83	DP366	DP2366						5264
1.8	84-92	DP517	DP2517						5264
1.8 16v	84-89	DP369/2	DP2369/2		DP680	DP2680			
1.8 16v	89-92	DP841	DP2841		DP680	DP2680			
Sharan									
1.8 Turbo	98-2000	DP1114	DP21114		DP680	DP2680			
1.8 Turbo	2000-2002	DP1368	DP21368		DP1412	DP21412			
1.8 Turbo	2000-2006	DP1413	DP21413		DP1445				
1.8 Turbo	2006-								
2.0	95-97	DP1074	DP21074		DP680	DP2680			
2.0	98-2002	DP1114	DP21114		DP1412	DP21412			
2.0	2000-2006	DP1368	DP21368		DP1412	DP21412			
2.0	2006-								
2.8	95-97	DP1074	DP21074		DP680	DP2680			
2.8 4x4	95-97	DP1074	DP21074		DP680	DP2680			
2.8	98-2000	DP1114	DP21114		DP680	DP2680			
2.8 4x4	98-2000	DP1114	DP21114		DP680	DP2680			
2.8	2000-2006	DP1413	DP21413		DP1445				
2.8 4x4	2000-2006	DP1413	DP21413		DP1445				
1.9 TD	95-97	DP1074	DP21074		DP680	DP2680			
1.9 TD	98-2002	DP1114	DP21114		DP1412	DP21412			
1.9 TD (115)	2001-2002	DP1368	DP21368		DP1412	DP21412			
1.9 TD (115)	2002-2006	DP1413	DP21413		DP1412	DP21412			
1.9 TD (130) (300mm disc)	2003-2006	DP1368	DP21368		DP1412	DP21412			
1.9 TD (130) (313mm disc)	2003-2006	DP1413	DP21413		DP1412	DP21412			
1.9 TD 4x4	2000-2002	DP1413	DP21413		DP1445				
1.9 TD	2006-	DP1413	DP21413		DP1445				
2.0 TD	2005-	DP1368	DP21368		DP1412	DP21412			
Tiguan									
1.4 Turbo	2007-	DP1932	DP21932						
2.0 TD	2007-	DP1932	DP21932						
Touareg									
3.2	2003-	DP31521C	DP41521R	EFA 072	DP31474C	DP41474R	EFA 073		
3.2 Sport	2003-	DP31473C	DP41473R	EFA 072	DP31474C	DP41474R	EFA 073		
3.6	2005-	DP31473C	DP41473R	EFA 072	DP31474C	DP41474R	EFA 073		
4.2	2003-	DP31521C	DP41521R	EFA 072	DP31474C	DP41474R	EFA 073		
4.2 Sport	2003-	DP31473C	DP41473R	EFA 072	DP31474C	DP41474R	EFA 073		
2.5 TD	2003-	DP31935C	DP41935R		DP31907C	DP41907R			
3.0 TD	2005-	DP31521C	DP41521R	EFA 072	DP31474C	DP41474R	EFA 073		
3.0 TD Sport	2005-	DP31473C	DP41473R	EFA 072	DP31474C	DP41474R	EFA 073		
5.0 TD	2003-	DP31473C	DP41473R	EFA 072	DP31474C	DP41474R	EFA 073		
6.0	2005-	DP31908C	DP41908R		DP31944C	DP41944R			
Handbrake shoes	2003-								6657

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC

BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLKSWAGEN Contd.							
Touran							
1.4 Turbo	2006-	DP1517	DP21517		DP1518	DP21518	
1.6	2003-	DP1517	DP21517		DP1518	DP21518	
2.0	2003-	DP1517	DP21517		DP1518	DP21518	
1.9 TD	2003-	DP1517	DP21517		DP1518	DP21518	
2.0 TD	2003-	DP1517	DP21517		DP1518	DP21518	
Vento							
1.6	95-97	DP1056	DP21056				6447
1.6	93-95	DP517/2	DP2517/2				6447
1.6	95-97	DP841(G)	DP2841		DP680	DP2680	
1.8	92-99	DP1056	DP21056				6447
1.8	92-99	DP841/2(G)	DP2841/2				6447
1.8	92-95	DP517/2	DP2517/2				6447
1.8	95-97	DP841(G)	DP2841		DP680	DP2680	
1.8	95-99	DP1056	DP21056				6447
1.8	97-99	DP1112(G)	DP21112		DP1230	DP21230	6447
1.8 GT	92-97	DP841	DP2841		DP680	DP2680	
2.0 GT	92-96	DP981	DP2981		DP680	DP2680	
2.0 GT	96-98	DP836	DP2836		DP1230	DP21230	
2.0	92-97	DP841	DP2841		DP680	DP2680	
2.0	97-98	DP1112	DP21112		DP1230	DP21230	
2.8 VR6	92-95	DP2981	DP3981C		DP2680	DP3680C	
2.8 VR6	95-98	DP2836	DP3836C		DP21230	DP31230C	
1.9 D	95-99	DP1056	DP21056				6447
1.9 D	92-95	DP517/2	DP2517/2				6447
1.9 D (ABS)	95-96	DP1112	DP21112		DP680	DP2680	6447
1.9 D	95-97	DP1056	DP21056				6447
1.9 D (ABS)	96-99	DP1137	DP21137		DP1230	DP21230	6447
1.9 TD	92-93	DP517/2	DP2517/2				6447
1.9 TD	93-96	DP841/2(G)	DP2841/2		DP680	DP2680	
1.9 TD	96-99	DP1112	DP21112		DP1230	DP21230	




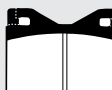
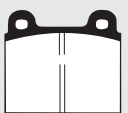
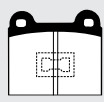

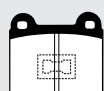

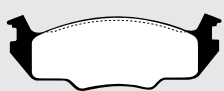
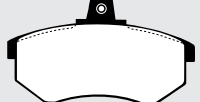
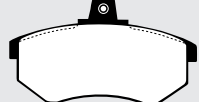
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherer Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.











VW PAD IDENTIFICATION

369	- 19mm thick 15mm shoulder no wear indicator	982	- 19mm thick 12mm shoulder standard wear indicator
369/2	- 16mm thick 15mm shoulder no wear indicator	982/2	- 16mm thick 12mm shoulder standard wear indicator
486	- 19mm thick 15mm shoulder standard wear indicator	1112	- 16mm thick 9mm shoulder no wear indicator
486/2	- 16mm thick 15mm shoulder standard wear indicator	1113	- 19mm thick 9mm shoulder no wear indicator
836	- 46mm clip round wear lead connector	1114	- 46mm clip rectangular wear lead connector
841	- 16mm thick 12mm shoulder no wear indicator	1324	- 43mm clip no wear lead
841/2	- 19mm thick 12mm shoulder no wear indicator	1330	- 43mm clip lead connectors opposite to 1114
841/3	- 16mm thick 12mm shoulder square wear indicator	1351	- 19mm thick 9mm shoulder rectangular wear lead connector
981	- 19mm thick 12mm shoulder square wear indicator		





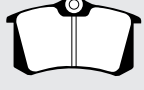
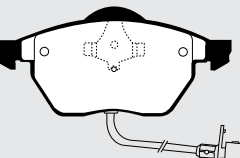


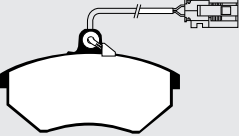
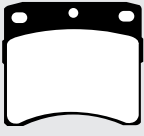
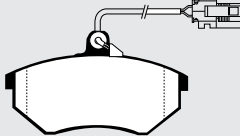
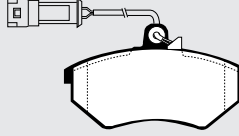
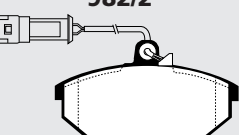
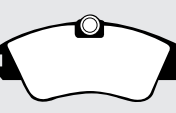
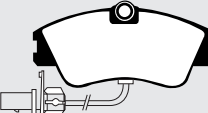

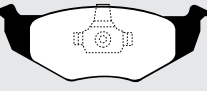





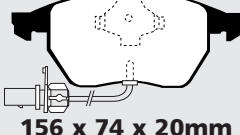
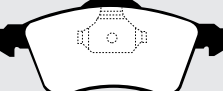







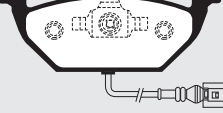
Pad Illustrations for Volkswagen

104  61 x 56 x 15mm	105  56 x 53 x 15mm	111  49 x 58 x 15mm	126  76 x 58 x 15mm
160  76 x 70 x 18mm	174  61 x 56 x 15mm	184  63 x 52 x 16mm	194  61 x 56 x 18mm
366  138 x 49 x 15mm	366/2  138 x 49 x 19mm	369  120 x 69 x 19mm	369/2  120 x 69 x 16mm

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved 	Bremsbacken Machoires ECE R90* Approved 
Modèles	Années	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 
			Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
			Bremsbacken Machoires ECE R90* Approved 

Pad Illustrations for Volkswagen Contd.

515  138 x 51 x 17mm	517  138 x 49 x 15mm	517/2  138 x 49 x 19mm	654  130 x 58 x 19mm
680  87 x 53 x 15mm	836  156 x 75 x 19mm	841  119 x 70 x 16mm	841/2  119 x 70 x 19mm
841/3  119 x 70 x 16mm	939  91 x 80 x 18mm	981  119 x 69 x 20mm	982  119 x 69 x 20mm
982/2  119 x 69 x 16mm	1030  130 x 64 x 19mm	1030/2  130 x 64 x 19mm	1056  141 x 50 x 19mm
1064  141 x 50 x 17mm	1074  156 x 74 x 19mm	1084  137 x 50 x 17mm	1102  95 x 57 x 17mm
1112  118 x 69 x 16mm	1113  118 x 69 x 20mm	1114  156 x 74 x 20mm	1115  156 x 68 x 19mm
1116  91 x 80 x 18mm	1117  145 x 55 x 20mm	1137  141 x 51 x 15mm	1230  87 x 53 x 17mm
1284  95 x 58 x 16mm	1286  156 x 80 x 18mm	1324  156 x 74 x 20mm	1329  146 x 54 x 19

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

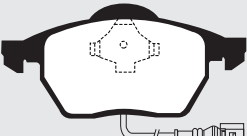
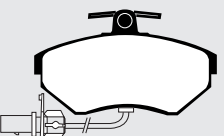
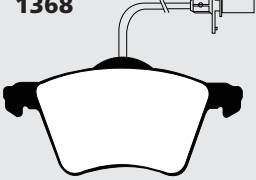
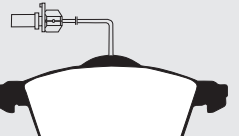
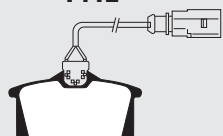

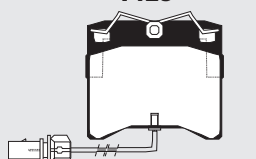
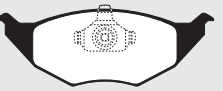
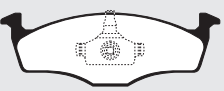
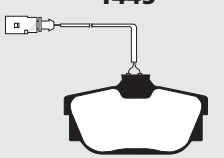
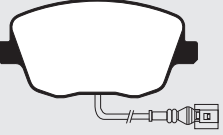
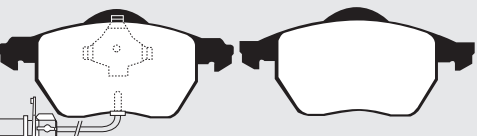
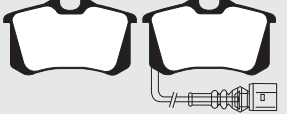

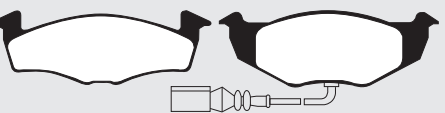
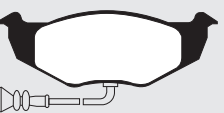

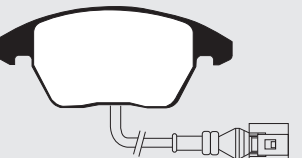

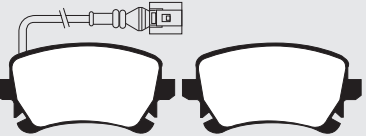


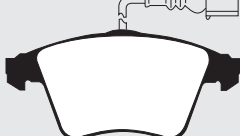


BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken	Plaquettes / Bremsbeläge		Bremsbacken
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Machoires ECE R90* Approved





Pad Illustrations for Volkswagen Contd.

<p>1330</p>  <p>156 x 74 x 20mm</p>	<p>1351</p>  <p>118 x 69 x 19mm</p>	<p>1368</p>  <p>156 x 80 x 18mm</p>	<p>1398</p>  <p>156 x 68 x 20mm</p>
<p>1412</p>  <p>87 x 52 x 17mm</p>	<p>1413</p>  <p>161 x 74 x 20mm</p>	<p>1429</p>  <p>90 x 80 x 18mm</p>	
<p>1433</p>  <p>141 x 47 x 14mm</p>	<p>1433</p>  <p>141 x 450 x 14mm</p>	<p>1445</p>  <p>94 x 51 x 17mm</p>	<p>1479</p>  <p>131 x 63 x 19mm</p>
<p>1483</p>  <p>156 x 74 x 20mm</p>		<p>1497</p>  <p>87 x 53 x 17mm</p>	<p>1497</p>  <p>87 x 53 x 17mm</p>
<p>1498</p>  <p>142 x 51 x 17mm</p>	<p>1498</p>  <p>142 x 51 x 17mm</p>	<p>1517</p>  <p>156 x 71 x 20mm</p>	<p>1517</p>  <p>155 x 66 x 20mm</p>
<p>1518</p>  <p>106 x 56 x 17mm</p>	<p>1534</p>  <p>116 x 59 x 17.5mm 116 x 59 x 17.5mm</p>	<p>1556</p>  <p>156 x 73 x 18mm 155 x 75 x 18mm</p>	
<p>1935</p>  <p>156 x 75 x 19mm</p>	<p>1935</p>  <p>155 x 73 x 20mm</p>	<p>21328</p>  <p>63 x 75 x 18mm</p>	<p>8 pad set</p>  <p>63 x 75 x 18mm</p>

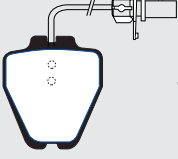




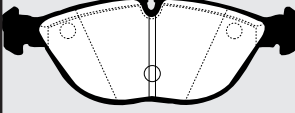
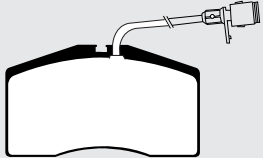
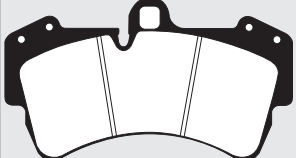
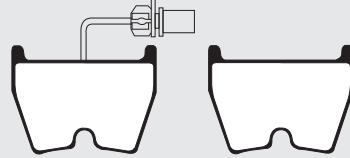

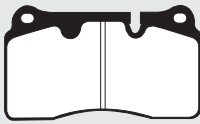

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Estándar - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Make/Model/Engine	Year	Front / Vorn / Avant	Shoes	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Bremsbacken Machoires	Plaquettes / Bremsbeläge	Bremsbacken Machoires
Modèles	Années	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 

Pad Illustrations for Volkswagen Contd.

21348  8 pad set 77 x 74 x 18mm	21470  116 x 59 x 17mm	21474  112 x 70 x 16mm
21521  190 x 100 x 17mm	21907  141 x 51 x 19mm	31035C  195 x 73 x 20mm
31327C  131 x 75 x 17mm	31473C  190 x 107 x 16mm	31513C  8 pad set 97 x 74 x 16mm
31594C  156 x 73 x 20mm	31908C  132 x 76 x 15mm	31944C  85 x 70 x 17mm

Audi / VW Wear sensor plug designs

A062  end view	A076  end view	A700  end view
DP 2836 DP 21012 DP 21328	DP 21114 DP 21348 DP 21351 DP 21483	DP 21329 DP 21330

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads Front / Vorn / Avant			Shoes			Pads Rear / Hinten / Arrière			Shoes		
		Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Wear Lead Fils témoins d'usure Verschleissanzeige	Bremsbacken Machoirs ECE R90* Approved
VOLKSWAGEN COMMERCIAL													
Caddy													
1.4	95-96	DP841/2(G)										6498	
1.4	96-97	DP841										6498	
1.4	96-97	DP1084										6498	
1.4	97-99	DP1112										6498	
1.4	99-2004	DP1112										6565	
1.5	84-91	DP517										5267	
1.6	84-91	DP517										5267	
1.6	95-96	DP841/2										6498	
1.6	96-97	DP841										6498	
1.6	97-99	DP1112										6498	
1.6	99-2004	DP1112										6565	
1.6 D	84-91	DP517										5267	
1.6 D	91-95	DP517										6498	
1.7 D	96-99	DP1112										6498	
1.7 D	99-2004	DP1112										6565	
1.9 D	95-96	DP841/2										6498	
1.9 D	96-97	DP841										6498	
1.9 D	97-99	DP1112										6498	
1.9 D	99-2004	DP1112										6565	
1.9 TD	97-99	DP1112										6498	
1.9 TD	99-2004	DP1112										6565	
1.9 TD	2004-	DP1517							DP1518				
2.0 D	2004-	DP1517							DP1518				
Caddy Pick-Up													
1.4	95-	DP438										6498	
1.6	95-	DP438										6498	
1.9 D	95-	DP438										6498	
Crafter 30/35													
2.5 TD	2006-	DP1926	DPC 1926	EFA 074					DP1927	DPC 1927	EFA 074		
Crafter 50													
2.5 TD	2006-	DP1928	DPC 1928	EFA 074					DP1929	DPC 1929	EFA 075		
Golf Van													
1.3	84-91	DP515										5264	
1.3 Auto	84-91	DP517/2										5264	
1.6 D	84-91	DP515										5264	
1.6 TD	90-92	DP517/2										5264	
1.9 D	92-95	DP517/2										6447	
1.9 D	95-97	DP1056										6447	
1.9 TD	92-95	DP841										6447	
1.9 TD	95-98	DP841										6498	
1.9 TD	97-2003	DP1329											
LT													
28, 31	75-96	DP175/2										5206	
28	97-	DP1071	DPC 1071						DP1069	DPC 1069			
31	80-96	DP175/2										5206	
32	2002-	DP1071	DPC 1071						DP1069(T)	DPC 1069			
32	2002-	DP1071	DPC 1071						DP1298(B)	DPC 1298			
35, 40, 45	79-81	DP175/2										5259°	
35, 40, 45	79-85	DP175/2										5259A°	
35, 40, 45	85-90	DP261/2(T)										5259A°	
35, 40, 45	85-90	DP654(G)										5259A°	
35, 40, 45	90-97	DP261/2(T)										6542	
35, 40, 45	90-97	DP654(G)										6542	
35	97-	DP1071	DPC 1071						DP1069(T)	DPC 1069			
35	97-	DP1071	DPC 1071						DP1298(B)	DPC 1298			
40, 45 4WD	82-96	DP413										5259A°	

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherer Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires  ECE R90* Approved
VOLKSWAGEN COMMERCIAL Contd.							
LT Contd.							
45	2005-	DP1071	DPC 1071				
46	97-	DP1071(T)	DPC 1071		DP1070(T)	DPC 1070	
46	97-	DP1054(P)	DPC 1054		DP1054(P)	DPC 1054	
50	82-90	DP654(G)					5259A°
50	82-90	DP261/2(T)					5259A°
50	90-96	DP654(G)					6542
50	90-96	DP261/2(T)					6542
55	85-96	DP654(G)					5259A°
55	85-96	DP261/2(T)					5259A°
Handbrake Shoes (160mm)							6610
Handbrake Shoes (170mm)							6619
° - CAUTION, these shoes are almost identical but do not interchange. Check web thickness to avoid fitment problems. 5259 = 3.6 mm 5259A = 4.5 mm							
Polo Van							
0.9	83-95	DP515					5264
1.0	83-95	DP515					5264
1.1	83-95	DP515					5264
1.3	83-95	DP515					5264
1.6	95-96	DP517/2					6447
1.9 D	95-2000	DP517/2					6447
Taro							
1.8	89-94	DP539					6265P
2.2	89-94	DP807					6473
2.4 D	89-94	DP807					6473
Transporter (Kombi)/Camper Van							
1.2	63-70			5087			5088
1.6	68-72	DP103	DP2103				5090
1.6	72-74	DP103	DP2103				5091
1.6 T2	74-79	DP103	DP2103				5184
1.7	86-92	DP654					6311
1.8	68-72	DP103	DP2103				5090
1.8 T2	72-74	DP103	DP2103				5091
1.8 T2	74-79	DP103	DP2103				5184
1.9	79-85	DP103	DP2103				6311
1.9	86-92	DP654					6311
2.0	68-72	DP103	DP2103				5090
2.0	72-74	DP103	DP2103				5091
2.0	74-79	DP103	DP2103				5184
2.0	79-85	DP103	DP2103				6311
2.0 14 inch wheels	90-96	DP967					6492
2.0 15 inch wheels (Solid)	95-98	DP1030/2(G)	DPC 1030/2		DP1102	DPC 1102	
2.0	96-98	DP1115(T)	DPC 1115		DP1102	DPC 1102	
2.0 (Solid)	98-99	DP1030/2(G)	DPC 1030/2		DP1284	DPC 1284	
2.0 (Solid)	99-2003	DP1030/2(G)	DPC 1030/2		DP1445	DPC 1445	
2.1	86-92	DP654					6311
2.5 14 inch wheels	90-95	DP967					6492
2.5 15 inch wheels	90-95	DP939					6492
2.5 15 inch wheels	93-95	DP1030	DPC 1030				6492
2.5 15 inch wheels (Solid)	95-98	DP1030/2(G)	DPC 1030/2		DP1102	DPC 1102	
2.5	96-98	DP1115(T)	DPC 1115		DP1102	DPC 1102	
2.5	98-99	DP1115(T)	DPC 1115		DP1284	DPC 1284	
2.5 (Vented)	98-99	DP1116			DP1284		
2.5	99-2000	DP1286	DPC 1286		DP1285	DPC 1285	
2.5 (300mm disc)	99-2003	DP1368	DPC 1368		DP1285	DPC 1285	
2.5 (280mm disc)	99-2003	DP1398	DPC 1398		DP1445	DPC 1445	
2.5	99-2003	DP1429(G)			DP1445		

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC











BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoes ECE R90* Approved 
VOLKSWAGEN COMMERCIAL Contd.							
Transporter (Kombi) Contd.							
2.8 (Solid)	96-98	DP1030/2	DPC 1030/2		DP1102	DPC 1102	
2.8 (Vented)	96-98	DP1116			DP1102		
2.8	98-99	DP1115(T)	DPC 1115		DP1284	DPC 1284	
2.8	98-99	DP1116			DP1284		
2.8	99-2000	DP1286	DPC 1286		DP1285	DPC 1285	
2.8 280mm disc	99-2003	DP1398	DPC 1398		DP1445	DPC 1445	
2.8 300mm disc	99-2003	DP1368	DPC 1368		DP1285	DPC 1285	
2.8	2000-2003	DP1429(G)			DP1285		
2.8 (313mm disc)	2000-2003	DP1413(T)			DP1285		
3.2	2003-	DP1556	DPC 1556		DP1534	DPC 1534	
1.6 D	72-74	DP103	DP2103				5091
1.6 D	74-79	DP103	DP2103				5184
1.6 D	79-85	DP103	DP2103				6311
1.6 D	86-92	DP654					6311
1.6 TD	79-85	DP103	DP2103				6311
1.9 D 14 inch wheels	90-96	DP967					6492
1.9 D 15 inch wheels	90-95	DP939					6492
1.9 D 15 inch wheels	93-95	DP1030	DPC 1030				6492
1.9 D 15 inch wheels	95-96	DP1030/2	DPC 1030/2		DP1102	DPC 1102	
1.9 TD 15 inch wheels	93-95	DP1030	DPC 1030				6492
1.9 TD 15 inch wheels (Solid)	96-98	DP1030/2	DPC 1030/2		DP1102	DPC 1102	
1.9 TD (Solid)	98-2003	DP1030/2	DPC 1030/2		DP1284	DPC 1284	
1.9 TD (T5)	2003-	DP1556	DPC 1556		DP1534	DPC 1534	
1.9 TD (T5)	2003-	DP1556	DPC 1556		DP1907		
2.4 D 14 inch wheels	90-96	DP967					6492
2.4 D 15 inch wheels	90-95	DP939					6492
2.4 D 15 inch wheels	93-95	DP1030	DPC 1030				6492
2.4 D 15 inch wheels	95-98	DP1030/2	DPC 1030/2		DP1102	DPC 1102	
2.4 D	96-98	DP1115(T)	DPC 1115		DP1102	DPC 1102	
2.4 D (Solid)	98-2003	DP1030/2	DPC 1030/2		DP1445	DPC 1445	
2.4 D	98-99	DP1115(T)	DPC 1115		DP1284	DPC 1284	
2.4 D (Vented)	98-2003	DP1116(G)			DP1284		
2.4 D	99-2003	DP1398	DPC 1398		DP1445	DPC 1445	
2.4 D	99-2003	DP1429(G)			DP1445		
2.5 TD (Solid)	95-98	DP1030/2	DPC 1030/2		DP1102	DPC 1102	
2.5 TD	96-98	DP1115(T)	DPC 1115		DP1102	DPC 1102	
2.5 TD	98-99	DP1115(T)	DPC 1115		DP1284	DPC 1284	
2.5 TD (Vented)	98-99	DP1116			DP1284		
2.5 TD (300mm disc)	99-2003	DP1368	DPC 1368		DP1285	DPC 1285	
2.5 TD (280mm disc)	99-2003	DP1398	DPC 1398		DP1445	DPC 1445	
2.5 TD	99-2003	DP1429(G)			DP1445		
2.5 TD (313mm disc)	2000-2003	DP1413(T)			DP1445		
2.5 TD (T5)	2003-	DP1556	DPC 1556		DP1534	DPC 1534	
2.5 TD (T5)	2003-	DP1556	DPC 1556		DP1907		

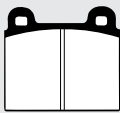
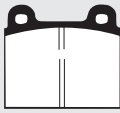
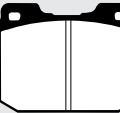
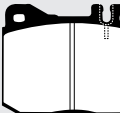
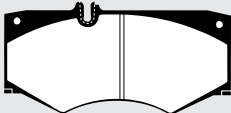



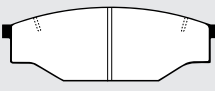

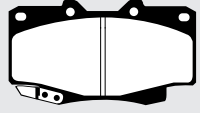

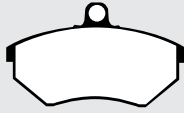
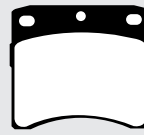

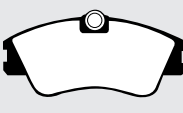
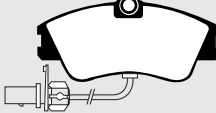

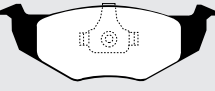
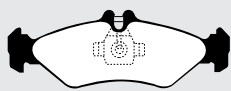
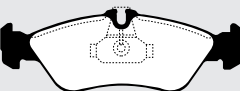
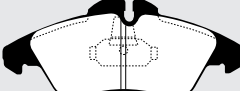






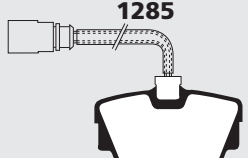
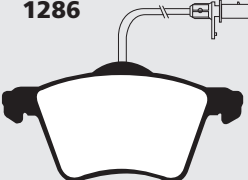

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine	Year	Pads  Front / Vorn / Avant	Shoes  Rear / Hinten / Arrière
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge	Plaquettes / Bremsbeläge
Modèles	Années	Original Quality ECE R90* Approved  Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Original Quality ECE R90* Approved  Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 
		Bremsbacken Machoires 	Bremsbacken Machoires 
		ECE R90* Approved	ECE R90* Approved

Pad Illustrations for Volkswagen Commercial

103  76 x 70 x 15mm	160  76 x 70 x 18mm	175/2  90 x 73 x 18mm	261/2  90 x 73 x 18mm
413  149 x 69 x 18mm	515  138 x 51 x 17mm	517  138 x 49 x 15mm	517/2  138 x 49 x 19mm
539  143 x 56 x 15mm	654  130 x 58 x 19mm	807  119 x 64 x 15mm	
841  119 x 70 x 16mm	841/2  119 x 70 x 19mm	939  91 x 80 x 18mm	967  130 x 52 x 19mm
1030  130 x 64 x 19mm	1030/2  130 x 64 x 19mm	1054  164 x 73 x 19mm	1056  141 x 50 x 19mm
1069  141 x 50 x 17mm	1070  156 x 54 x 18mm	1071  156 x 64 x 20mm	1084  137 x 50 x 17mm
1102  95 x 57 x 17mm	1112  118 x 69 x 16mm	1115  156 x 68 x 19mm	1116  91 x 80 x 18mm
1284  95 x 58 x 16mm	1285  95 x 58 x 16mm	1286  156 x 80 x 18mm	1298  126 x 63 x 17mm

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

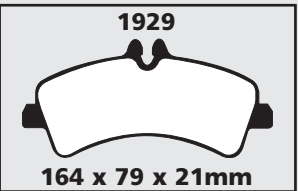
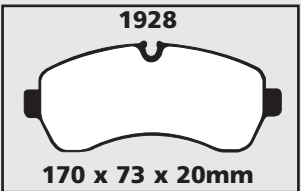
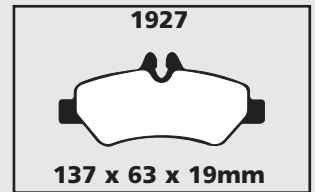
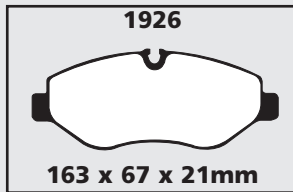
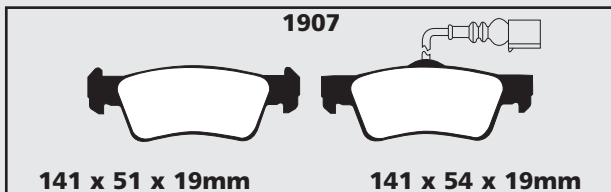
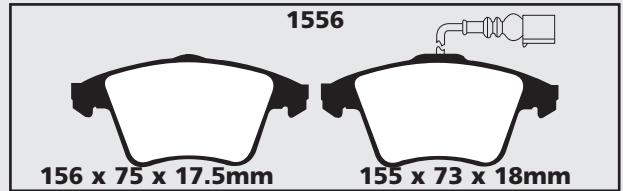
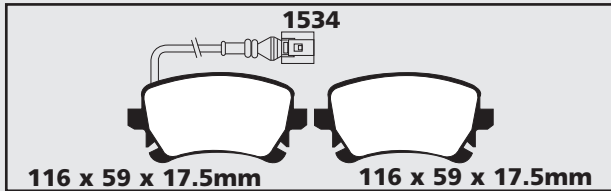
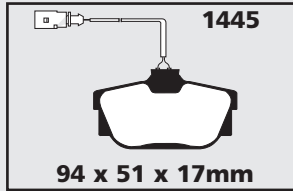
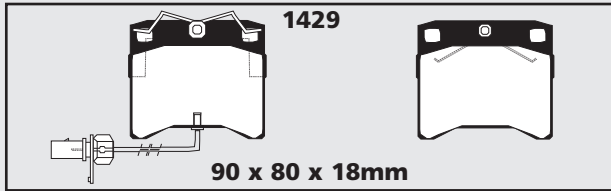
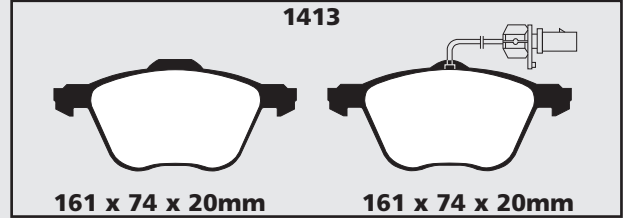
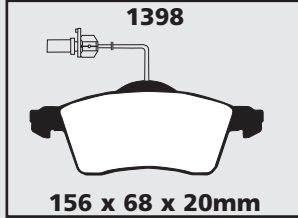
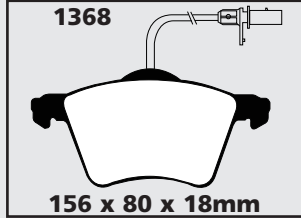
BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires



Make/Model/Engine	Year	Pads	Shoes	Pads	Shoes
Hersteller/Modell/Motor	Jahr	Front / Vorn / Avant		Rear / Hinten / Arrière	
Modèles	Années	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved	Plaquettes / Bremsbeläge Original Quality ECE R90* Approved	Bremsbacken Machoires ECE R90* Approved
		Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved

Pad Illustrations for Volkswagen Commercial Contd.



Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.








Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLVO							
Amazon							
1.8	61-69	DP108	DP2108				
66							
1.3	75-80	DP105	DP2105				5216V
120							
1.8	61-69	DP108	DP2108				5152
1.8	69-71	DP143	DP2143				5152
140							
2.0	67-75	DP143(G)	DP2143		DP114(G)	DP2114	
2.0	67-75	DP135(T)			DP104(T)		
Handbrake Shoes	67-72						5155
Handbrake Shoes	72-75						5196
160							
3.0	67-75	DP143(G)	DP2143		DP114(G)	DP2114	
3.0	67-75	DP135(T)			DP104(T)		
Handbrake Shoes	67-72						5155
Handbrake Shoes	72-75						5196
240, 260							
1.7	82-86	DP143(G)	DP2143		DP104(T)	DP2104	
1.7	74-86	DP143(G)	DP2143		DP114(G)	DP2114	
1.9	82-85	DP143(G)	DP2143		DP104(T)	DP2104	
1.9	74-85	DP143(G)	DP2143		DP114(G)	DP2114	
1.9 Turbo	82-93	DP143(G)	DP2143		DP104(T)	DP2104	
1.9 Turbo	80-93	DP143(G)	DP2143		DP114(G)	DP2114	
2.0	82-93	DP143(G)	DP2143		DP104(T)	DP2104	
2.0	74-93	DP143(G)	DP2143		DP114(G)	DP2114	
2.1	82-84	DP143(G)	DP2143		DP104(T)	DP2104	
2.1	74-84	DP143(G)	DP2143		DP114(G)	DP2114	
2.1 Turbo	82-85	DP143(G)	DP2143		DP104(T)	DP2104	
2.1 Turbo	82-85	DP143(G)	DP2143		DP114(G)	DP2114	
2.3	82-93	DP143(G)	DP2143		DP104(T)	DP2104	
2.3	78-93	DP143(G)	DP2143		DP114(G)	DP2114	
2.7	74-75	DP135(T)			DP104(T)		
2.7	75-85	DP143(G)	DP2143		DP104(T)	DP2104	
2.7	74-85	DP143(G)	DP2143		DP114(G)	DP2114	
2.8	74-75	DP135(T)			DP104(T)		
2.8	75-85	DP143(G)	DP2143		DP104(T)	DP2104	
2.8	74-85	DP143(G)	DP2143		DP114(G)	DP2114	
2.4 D	82-93	DP143(G)	DP2143		DP104(T)	DP2104	
2.4 D	78-93	DP143(G)	DP2143		DP114(G)	DP2114	
Handbrake Shoes	74-75						5196
Handbrake Shoes	75-93						5214
340							
1.4	76-79	DP106	DP2106				5216V
1.4	79-90	DP310					5216V
1.6	79-92	DP310					5216V
1.7	79-92	DP310					5216V
360							
2.0	82-92	DP310					6338

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLVO Contd.							
440							
1.6	91-98	DP838(G)					6465
1.6 (ABS)	91-98	DP989(T)			DP447/2		
1.7	88-92	DP838(G)					6465
1.7 (ABS)	88-92	DP989(T)			DP447/2		
1.7 Turbo	88-96	DP989(T)			DP447/2		
1.8	92-98	DP989(T)			DP447/2		
2.0	92-98	DP838(G)			DP447/2		
2.0	92-98	DP989(T)			DP447/2		
1.9 TD	94-98	DP838(G)					6465
1.9 TD (ABS)	94-98	DP989(T)			DP447/2		
460							
1.6	93-98	DP989(T)					6465
1.7	89-92	DP838(G)					6465
1.7 (ABS)	88-92	DP989(T)			DP447/2		
1.7 Turbo	89-96	DP989(T)			DP447/2		
1.8	91-98	DP838(G)			DP447/2		6465
1.8 (ABS)	91-98	DP989(T)			DP447/2		
2.0	91-98	DP989(T)			DP447/2		
1.9 TD	94-98	DP838(G)					6465
1.9 TD (ABS)	94-98	DP989(T)			DP447/2		
480							
1.7	86-88	DP666/2(G)			DP447/2		
1.7	88-95	DP838(G)			DP447/2		
1.7 (ABS)	90-95	DP989(T)			DP447/2		
1.7 Turbo	89-95	DP838(G)			DP447/2		
1.7 Turbo	90-95	DP989(T)			DP447/2		
2.0	92-95	DP989(T)			DP447/2		
740							
2.0	84-91	DP435(G)	DP2435		DP104(T)	DP2104	
2.0	84-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.0	87-91	DP800(B)	DP2800		DP104(T)	DP2104	
2.0	91-92	DP842(G)	DP21095		DP104(T)	DP2104	
2.0 (ABS)	91-92	DP1095(G)	DP21095		DP104(T)	DP2104	
2.0 Turbo	84-91	DP435(G)	DP2435		DP104(T)	DP2104	
2.0 Turbo	84-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.0 Turbo	87-91	DP800(B)	DP2800		DP104(T)	DP2104	
2.0 Turbo	91-92	DP842(G)	DP21095		DP104(T)	DP2104	
2.0 Turbo (ABS)	91-92	DP1095(G)	DP21095		DP104(T)	DP2104	
2.3	84-92	DP435(G)	DP2435		DP104(T)	DP2104	
2.3	84-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.3	87-92	DP800(B)	DP2800		DP104(T)	DP2104	
2.3 (ABS)	87-92	DP1095(G)	DP21095		DP104(T)	DP2104	
2.3 Turbo	84-92	DP435(G)	DP2435		DP104(T)	DP2104	
2.3 Turbo	84-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.3 Turbo	87-92	DP800(B)	DP2800		DP104(T)	DP2104	
2.3 Turbo (ABS)	87-92	DP1095(G)	DP21095		DP104(T)	DP2104	
2.4 D	84-92	DP435(G)	DP2435		DP104(T)	DP2104	
2.4 D	84-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.4 D	87-92	DP800(B)	DP2800		DP104(T)	DP2104	
2.4 D (ABS)	88-92	DP1095(G)	DP21095		DP793(G)	DP2793	
2.4 TD	84-92	DP435(G)	DP2435		DP104(T)	DP2104	
2.4 TD	84-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.4 TD	87-92	DP800(B)	DP2800		DP104(T)	DP2104	
2.4 TD (ABS)	87-92	DP1095(G)	DP21095		DP793(G)	DP2793	
Handbrake Shoes	83-92						5214
Handbrake Shoes (Multi Link Susp)	87-92						6524

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLVO Contd.							
760							
2.3	82-87	DP435(G)	DP2435		DP104(T)	DP2104	
2.3	82-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.3	88-90	DP800(B)	DP2800		DP104(T)	DP2104	
2.3	88-90	DP800(B)	DP2800		DP793(G)	DP2793	
2.3 Turbo	84-87	DP435(G)	DP2435		DP104(T)	DP2104	
2.3 Turbo	84-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.3 Turbo	88-90	DP800(B)	DP2800		DP104(T)	DP2104	
2.3 Turbo	88-90	DP800(B)	DP2800		DP793(G)	DP2793	
2.8	82-90	DP435(G)	DP2435		DP104(T)	DP2104	
2.8	82-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.8	88-90	DP800(B)	DP2800		DP104(T)	DP2104	
2.8	88-90	DP800(B)	DP2800		DP793(G)	DP2793	
2.4 TD	82-87	DP435(G)	DP2435		DP104(T)	DP2104	
2.4 TD	82-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.4 TD	88-90	DP800(B)	DP2800		DP104(T)	DP2104	
2.4 TD	88-90	DP800(B)	DP2800		DP793(G)	DP2793	
Handbrake Shoes EST	87-90						5214
Handbrake Shoes SALOON	82-90						6524
780							
2.0 Turbo	85-87	DP435(G)	DP2435		DP104(T)	DP2104	
2.0 Turbo	85-87	DP511(B)	DP2800		DP104(T)	DP2104	
2.0 Turbo	88-90	DP800(B)	DP2800		DP793(G)	DP2793	
2.4 TD	85-87	DP435(G)	DP2435		DP104(T)	DP2104	
2.4 TD	85-87	DP511(B)	DP2800		DP104(T)	DP2104	
Handbrake Shoes	85-90						5214
850							
2.0	92-97	DP880	DP2880		DP1043	DP2104	
2.3 Turbo	93-97	DP3880C	DP4880R		DP3104C	DP4104R	
2.5	92-97	DP880	DP2880		DP1043	DP2104	
2.5 4WD	96-97	DP880	DP2880		DP793	DP2793	
2.5 TD	95-97	DP880	DP2880		DP1043	DP2104	
Handbrake Shoes	92-97						6532
940							
2.0	90-97	DP800(B)	DP2800		DP969(G)	DP2114	
2.0	90-97	DP435(G)	DP2435		DP1043(T)	DP2104	
2.0 (ABS)	90-94	DP842(G)	DP21095		DP793(G)	DP2793	
2.0	94-97	DP1095(G)	DP21095		DP793(G)	DP2793	
2.0 Turbo (ABS)	91-97	DP842(G)	DP21095		DP793(G)	DP2793	
2.3	90-97	DP800(B)	DP2800		DP969(G)	DP2114	
2.3	90-97	DP435(G)	DP2435		DP1043(T)	DP2104	
2.3 (ABS)	90-94	DP842(G)	DP21095		DP793(G)	DP2793	
2.3	94-97	DP1095(G)	DP21095		DP793(G)	DP2793	
2.3 16v	90-97	DP842(G)	DP21095		DP969(G)	DP2114	
2.3 16v (ABS)	90-97	DP842(G)	DP21095		DP793(G)	DP2793	
2.3 Turbo (ABS)	90-97	DP842(G)	DP21095		DP793(G)	DP2793	
2.4 TD	90-97	DP435(G)	DP2435		DP1043(T)	DP2104	
2.4 TD	90-97	DP800(B)	DP2800		DP1043(T)	DP2104	
2.4 TD (INTC)	90-97	DP842(G)	DP21095		DP969(G)	DP2114	
2.4 TD (ABS)	90-94	DP842(G)	DP21095		DP793(G)	DP2793	
2.4 TD	94-97	DP1095(G)	DP21095		DP793(G)	DP2793	
Handbrake Shoes (Multi Link Susp)	90-93						6524
Handbrake Shoes	90-97						5214

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Quality standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.









*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLVO Contd.							
960							
2.3 Turbo	90-93	DP435(G)	DP2435		DP1043(T)	DP2104	
2.3 Turbo	90-93	DP800(B)	DP2800		DP1043(T)	DP2104	
2.3 Turbo (ABS)	90-93	DP842(G)	DP21095		DP793(G)	DP2793	
2.5	94-97	DP1095(G)	DP21095		DP793(G)	DP2793	
2.9	90-94	DP842(G)	DP21095		DP969(G)	DP2114	
2.9	94-97	DP1095(G)	DP21095		DP793(G)	DP2793	
Handbrake Shoes 2.9 (Multi Link Susp)	90-93						6524
Handbrake Shoes 2.9	90-94						5214
Handbrake Shoes SALOON	93-97						6524
Handbrake Shoes ESTATE	94-97						5214
1800							
1.8	64-68	DP108	DP2108				
1.8 S	68-70	DP143	DP2143		DP114	DP2114	
1.8 E	70-71	DP143	DP2143		DP114	DP2114	
1.8 ES	70-71	DP135			DP104		
1.8 ES	72-73	DP143	DP2143		DP114	DP2114	
C30							
1.6	2007-	DP1524	DP21524		DP1749	DP21749	
1.8	2007-	DP1524	DP21524		DP1749	DP21749	
2.0	2007-	DP1524	DP21524		DP1749	DP21749	
2.4	2007-	DP1524	DP21524		DP1749	DP21749	
2.5 Turbo	2007-	DP21574	DP31574C		DP21749	DP31749C	
1.6 TD	2007-	DP1524	DP21524		DP1749	DP21749	
2.0 TD	2007-	DP1524	DP21524		DP1749	DP21749	
2.4 TD	2007-	DP1524	DP21524		DP1749	DP21749	
C70							
2.0 Turbo	99-2005	DP880	DP2880		DP1043	DP2104	
2.3 Turbo T5	97-2005	DP3880C	DP4880R		DP3104C	DP4104R	
2.3 Turbo T5 17/18 inch wheels	97-2005	DP31362C	DP41362R		DP3104C	DP4104R	
2.4	99-2000	DP880	DP2880		DP104	DP2104	
2.4 Turbo	97-2005	DP880	DP2880		DP1043	DP2104	
2.4	2006-	DP1524	DP21524		DP1749	DP21749	
2.5 Turbo T5	2006-	DP31574C	DP41574R		DP31749C	DP41749R	
2.4 TD	2006-	DP1524	DP21524		DP1749	DP21749	
Handbrake Shoes	97-2005						6532
S40							
1.6	97-98	DP1045	DP21045		DP1076	DP21076	
1.6	98-2004	DP1139	DP21139		DP1076	DP21076	
1.6	2004-2005	DP1524	DP21524		DP1354	DP21354	
1.6	2005-	DP1524	DP21524		DP1749	DP21749	
1.8	95-98	DP1045	DP21045		DP1076	DP21076	
1.8	99-2004	DP1139	DP21139		DP1076	DP21076	
1.8	2004-2005	DP1524	DP21524		DP1354	DP21354	
1.8	2005-	DP1524	DP21524		DP1749	DP21749	
1.9 Turbo T4 (200 BHP)	97-2004	DP31139C	DP41139R		DP31076C	DP41076R	
2.0	95-98	DP1045	DP21045		DP1076	DP21076	
2.0	98-2004	DP1139	DP21139		DP1076	DP21076	
2.0 Turbo (160 BHP)	97-2004	DP1139	DP21139		DP1076	DP21076	
2.0	2006-	DP1524	DP21524		DP1749	DP21749	
2.4	2004-2005	DP21524	DP31524C		DP21354	DP31354C	
2.4	2004-2005	DP21574	DP31574C		DP21354	DP31354C	
2.4	2005-	DP21524	DP31524C		DP21749	DP31749C	
2.4	2005-	DP21574	DP31574C		DP21749	DP31749C	
2.5 Turbo T5	2004-2005	DP21574	DP31574C		DP21354	DP31354C	
2.5 Turbo T5	2005-	DP21574	DP31574C		DP21749	DP31749C	
1.6 TD	2004-2005	DP1524	DP21524		DP1354	DP21354	
1.6 TD	2005-	DP1524	DP21524		DP1749	DP21749	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherer Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLVO Contd.							
S40 Contd.							
1.9 TD	96-98	DP1045	DP21045		DP1076	DP21076	
1.9 TD	98-2004	DP1139	DP21139		DP1076	DP21076	
2.0 TD	2004-2005	DP1524	DP21524		DP1354	DP21354	
2.0 TD	2006-	DP1524	DP21524		DP1749	DP21749	
2.4 TD	2006-	DP1524	DP21524		DP1749	DP21749	
S60							
2.0 Turbo	2000-	DP1229	DP21229		DP1231	DP21231	
2.3 Turbo T5	2000-	DP31229C	DP41229R		DP31231C	DP41231R	
2.4	2000-	DP1229	DP21229		DP1231	DP21231	
2.4 Turbo	2000-	DP21229	DP31229C		DP21231	DP31231C	
2.4 T5	2005-	DP31210C	DP41210R		DP31231C	DP41231R	
2.5 Turbo	2003-	DP21229	DP31229C		DP21231	DP31231C	
2.5 Turbo R (Brembo)	2003-	DP31210C	DP41210R		DP31140C	DP41140R	
2.4 TD	2001-	DP1229	DP21229		DP1231	DP21231	
Handbrake Shoes	2000-						6594
S70							
2.0	97-2000	DP880	DP2880		DP1043	DP2104	
2.3 Turbo T5	97-2000	DP3880C	DP4880R		DP3104C	DP4104R	
2.3 Turbo T5R	97-2000	DP31362C	DP41362R		DP3104C	DP4104R	
2.3 Turbo T5R (17 inch wheels)	97-2000	DP31439C	DP41439R		DP3104C	DP4104R	
2.4	97-2000	DP880	DP2880		DP1043	DP2104	
2.4 Turbo	97-2000	DP880	DP2880		DP1043	DP2104	
2.4 4WD	97-2000	DP880	DP2880		DP793	DP2793	
2.5 TD	97-2000	DP880	DP2880		DP1043	DP2104	
Handbrake Shoes	97-2000						6532
S80							
2.0 Turbo	2003-2006	DP31229C	DP41229R		DP31231C	DP41231R	
2.4	98-2006	DP1229	DP21229		DP1231	DP21231	
2.5 Turbo	2002-2006	DP21229	DP31229C		DP21231	DP31231C	
2.5 Turbo	2006-	DP21932	DP31932C		DP21933	DP31933C	
2.5 Turbo	2006-	DP21932	DP31932C		DP21934	DP31934C	
2.9 Turbo T6	98-2006	DP31229C	DP41229R		DP31231C	DP41231R	
2.9	98-2006	DP31229C	DP41229R		DP31231C	DP41231R	
3.2	2006-	DP31932C	DP41932R		DP31933C	DP41933R	
3.2	2006-	DP31932C	DP41932R		DP31934C	DP41934R	
4.4	2006-	DP31914C	DP41914R		DP31933C	DP41933R	
4.4	2006-	DP31914C	DP41914R		DP31934C	DP41934R	
2.4 TD	2005-2006	DP1229	DP21229		DP1231	DP21231	
2.4 TD (163)	2006-	DP1932	DP21932		DP1933	DP21933	
2.4 TD (163)	2006-	DP1932	DP21932		DP1934	DP21934	
2.4 TD (183)	2006-	DP1932	DP21932		DP1933	DP21933	
2.4 TD (183)	2006-	DP1932	DP21932		DP1934	DP21934	
2.5 TD	98-2006	DP1229	DP21229		DP1231	DP21231	
Handbrake Shoes	98-2006						6594
S90							
3.0	97-	DP1095	DP21095		DP793	DP2793	
Handbrake Shoes	97-						6532
V40							
1.8	96-98	DP1045	DP21045		DP1076	DP21076	
1.8	98-2004	DP1139	DP21139		DP1076	DP21076	
1.9 Turbo T4 (200 BHP)	97-2004	DP31139C	DP41139R		DP31076C	DP41076R	
2.0	96-98	DP1045	DP21045		DP1076	DP21076	
2.0	98-2004	DP1139	DP21139		DP1076	DP21076	
2.0 Turbo (160 BHP)	97-2004	DP1139	DP21139		DP1076	DP21076	
1.9 D	99-2004	DP1139	DP21139		DP1076	DP21076	
1.9 TD	96-98	DP1045	DP21045		DP1076	DP21076	
1.9 TD	98-2004	DP1139	DP21139		DP1076	DP21076	

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.









Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC









BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLVO Contd.							
V50							
1.8	2004-2005	DP1524	DP21524		DP1354	DP21354	
1.8	2005-	DP1524	DP21524		DP1749	DP21749	
2.4	2004-2005	DP21524	DP31524C		DP21354	DP31354C	
2.4	2004-2005	DP21574	DP31574C		DP21354	DP31354C	
2.4	2005-	DP21524	DP31524C		DP21749	DP31749C	
2.4	2005-	DP21574	DP31574C		DP21749	DP31749C	
2.5 Turbo T5	2004-2005	DP21574	DP31574C		DP21354	DP31354C	
2.5 Turbo T5	2005-	DP21574	DP31574C		DP21749	DP31749C	
2.0 TD	2004-2005	DP1524	DP21524		DP1354	DP21354	
2.0 TD	2005-	DP1524	DP21524		DP1749	DP21749	
2.4 TD	2006-	DP1524	DP21524		DP1749	DP21749	
V70							
2.0	97-2000	DP880	DP2880		DP1043	DP2104	
2.0	2007-	DP1932	DP21932		DP1933	DP21933	
2.0	2007-	DP1932	DP21932		DP1934	DP21934	
2.0 Turbo	2003-2007	DP21229	DP31229C		DP21231	DP31231C	
2.3 Turbo T5	97-2000	DP3880C	DP4880R		DP3104C	DP4104R	
2.3 Turbo T5	97-2000	DP31362C	DP41362R		DP3104C	DP4104R	
2.3 Turbo T5	2000-2007	DP31229C	DP41229R		DP31231C	DP41231R	
2.3 Turbo R 2WD	97-99	DP31362C	DP41362R		DP3104C	DP4104R	
2.3 Turbo R 4WD	97-99	DP31362C	DP41362R		DP3793C	DP4793R	
2.3 Turbo R 4WD (17 inch wheels)	97-99	DP31439C	DP41439R		DP3104C	DP4104R	
2.3 Turbo R 2WD	99-2002	DP31229C	DP41229R		DP31231C	DP41231R	
2.3 Turbo R 4WD	99-2002	DP31229C	DP41229R		DP31231C	DP41231R	
2.4	97-2000	DP880	DP2880		DP1043	DP2104	
2.4	2000-2007	DP1229	DP21229		DP1231	DP21231	
2.4 Turbo	97-2000	DP2880	DP3880C		DP2104	DP3104C	
2.4 Turbo	2000-2007	DP21229	DP31229C		DP21231	DP31231C	
2.5 Turbo	2001-2007	DP21229	DP31229C		DP21231	DP31231C	
2.5 Turbo R (Brembo)	2003-2007	DP31210C	DP41210R		DP31140C	DP41140R	
2.5 Turbo	2007-	DP21932	DP31932C		DP21934	DP31934C	
2.5 Turbo	2007-	DP21932	DP31932C		DP21933	DP31933C	
3.0 (T6)	2007-	DP21932	DP31932C		DP21933	DP31933C	
3.0 (T6)	2007-	DP21932	DP31932C		DP21934	DP31934C	
3.2	2007-	DP31932C	DP41932R		DP31934C	DP41934R	
3.2	2007-	DP31932C	DP41932R		DP31933C	DP41933R	
2.0 TD (136)	2007-	DP1932	DP21932		DP1933	DP31933	
2.0 TD (136)	2007-	DP1932	DP21932		DP1934	DP31934	
2.4 TD	2000-2007	DP1229	DP21229		DP1231	DP21231	
2.4 TD (163)	2007-	DP1932	DP21932		DP1934	DP21934	
2.4 TD (163)	2007-	DP1932	DP21932		DP1933	DP21933	
2.4 TD (185)	2007-	DP1932	DP21932		DP1934	DP21934	
2.4 TD (185)	2007-	DP1932	DP21932		DP1933	DP21933	
2.5 TD	97-2000	DP880	DP2880		DP1043	DP2104	
Handbrake Shoes 4WD	97-2000						6621
Handbrake Shoes	97-2000						6532
Handbrake Shoes	2000-2007						6594
V70 XC							
2.4 Turbo	97-2000	DP2880	DP3880C		DP2793	DP3793C	
2.4 Turbo	2000-2002	DP21229	DP31229C		DP21231	DP31231C	
Handbrake Shoes	97-2000						6532
Handbrake Shoes	2000-2002						6594
V90							
3.0	97-99	DP1095	DP21095		DP793	DP2793	
Handbrake Shoes	97-99						6532

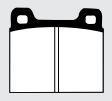
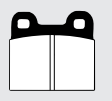

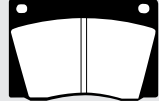

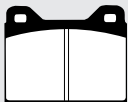
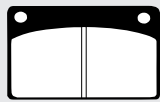

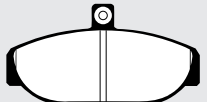
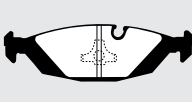
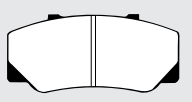
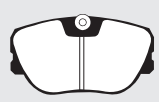
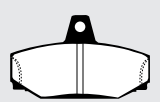
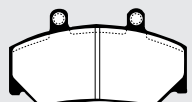
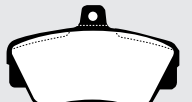



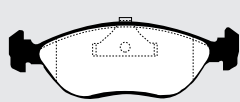

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höheren Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
 Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
VOLVO Contd.							
XC 70							
2.5 Turbo	2002-2007	DP31229C	DP41229R		DP31231C	DP41231R	
3.2	2007-	DP21932	DP31932C		DP21933	DP31933C	
3.2	2007-	DP21932	DP31932C		DP21934	DP31934C	
2.4 TD	2002-2007	DP21229	DP31229C		DP21231	DP31231C	
2.4 TD	2007-	DP1932	DP21932		DP1933	DP21933	
2.4 TD	2007-	DP1932	DP21932		DP1934	DP21934	
Handbrake Shoes	2002-2007						6594
XC 90							
2.5 Turbo	2005-	DP21690	DP31690C		DP21680	DP31680C	
2.9 T6	2002-	DP21690	DP31690C		DP21680	DP31680C	
3.2	2006-	DP31690C	DP41690R		DP31680C	DP41680R	
4.4	2006-	DP31690C	DP41690R		DP31680C	DP41680R	
2.4 TD (315mm disc)	2002-	DP1679	DP21679		DP1680	DP21680	
2.4 TD (335mm disc)	2002-	DP21690	DP31690C		DP21680	DP31680C	
Handbrake shoes	2002-						6594
Cross Country							
2.4 Turbo	2001-2002	DP1229	DP21229		DP1231	DP21231	
Handbrake Shoes	2001-2002						6594

Pad Illustrations for Volvo

104  61 x 56 x 15mm	105  56 x 53 x 15mm	106  63 x 63 x 14mm	108  98 x 68 x 16mm
114  63 x 55 x 14mm	135  80 x 65 x 15mm	143  98 x 60 x 16mm	310  104 x 67 x 19mm
435  127 x 66 x 16mm	447/2  125 x 38 x 14mm	511  114 x 51 x 16mm	666/2  95 x 52 x 15mm
793  90 x 54 x 13mm	800  113 x 62 x 16mm	838  109 x 67 x 17mm	842  129 x 65 x 18mm
880  156 x 63 x 18mm	969  63 x 55 x 12mm	989  151 x 51 x 17mm	1043  62 x 57 x 14mm

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.



*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.

Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

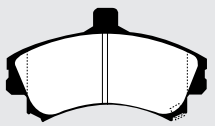

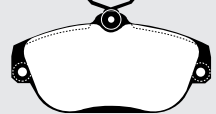

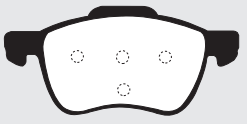
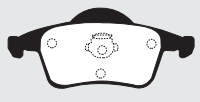














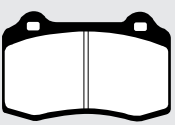




BRAKE PADS & SHOES - APPLICATIONS

Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine	Year	Pads	Front / Vorn / Avant	Shoes	Pads	Rear / Hinten / Arrière	Shoes
Hersteller/Modell/Motor	Jahr	Plaquettes / Bremsbeläge		Bremsbacken Machoirs	Plaquettes / Bremsbeläge		Bremsbacken Machoirs
Modèles	Années	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	 ECE R90* Approved



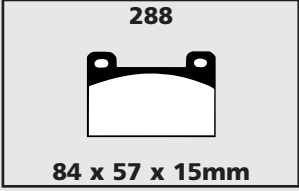
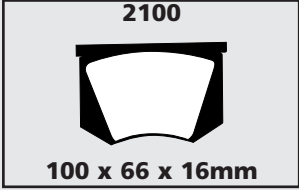
Pad Illustrations for Volvo Contd.

<p>1045</p>  <p>130 x 73 x 16mm</p>	<p>1076</p>  <p>87 x 47 x 15mm</p>	<p>1095</p>  <p>128 x 64 x 18mm</p>	<p>1139</p>  <p>130 x 78 x 17mm</p>
<p>1229</p>  <p>155 x 72 x 18mm</p>	<p>1231</p>  <p>123 x 53 x 17mm</p>	<p>1354</p>  <p>123 x 53 x 16mm</p>	<p>1524</p>  <p>156 x 67 x 16mm</p>
<p>1679</p>  <p>155 x 72 x 19mm</p>	<p>1680</p>  <p>156 x 72 x 17mm</p>	<p>1680</p>  <p>123 x 63 x 18mm</p>	<p>1680</p>  <p>123 x 63 x 18mm</p>
<p>1932</p>  <p>156 x 72 x 19mm</p>	<p>1932</p>  <p>155 x 67 x 20mm</p>	<p>1933</p>  <p>95 x 43 x 16mm</p>	<p>1934</p>  <p>106 x 49 x 17mm</p>
<p>21574</p>  <p>155 x 73 x 18.5mm</p>	<p>21574</p>  <p>155 x 73 x 18.5mm</p>	<p>21690</p>  <p>155 x 75 x 20mm</p>	<p>21690</p>  <p>156 x 74 x 19mm</p>
<p>31140C</p>  <p>110 x 69 x 14mm</p>	<p>31210C</p>  <p>131 x 75 x 15mm</p>	<p>31362C</p>  <p>156 x 63 x 19mm</p>	
<p>31439C</p>  <p>156 x 74 x 19mm</p>	<p>31439C</p>  <p>156 x 74 x 18mm</p>		

Standard Quality - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Upgrade Quality (Tuning / Sportbeläge) - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label. Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machaires ECE R90* Approved	Original Quality ECE R90* Approved	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved	Bremsbacken Machaires ECE R90* Approved
WARTBURG							
311							
1.1	83-	DP288					
353							
1.0	65-91	DP288					
1.3	65-91	DP288					
Pad Illustrations for Wartburg							
 <p>288</p> <p>84 x 57 x 15mm</p>							
WARWICK							
2.0	60-62	-	DP2100				
Pad Illustrations for Warwick							
 <p>2100</p> <p>100 x 66 x 16mm</p>							









Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.
 Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

BRAKE PADS & SHOES - APPLICATIONS

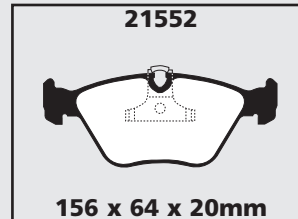
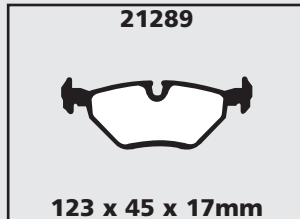
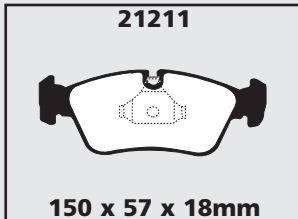
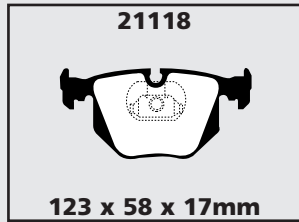
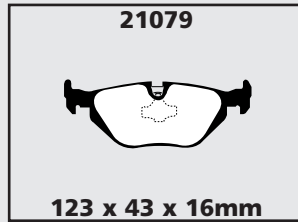
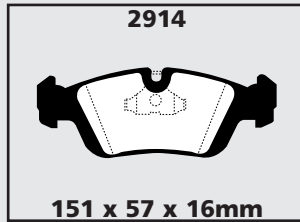
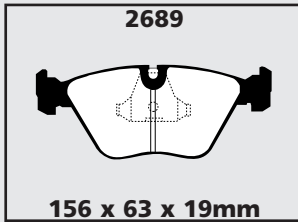
Bremsbeläge / Plaquettes + Bremsbacken / Machoires

EBC
BRAKES

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
WEISMANN							
GT 4.4	2003-						
MF 25 2.5	93-2000	DP2914	DP3914C		DP21079	DP31079C	
MF 28 2.8	97-2000	DP2914	DP3914C		DP21079	DP31079C	
	2000-2002	DP21211	DP31211C		DP21289	DP31289C	
MF 3 3.2	2003-	DP2689	DP3689C		DP21118	DP31118C	
MF 30 3.0	2003-	DP21552	DP31552C		DP21118	DP31118C	
MF4 GT 4.8	2005-						

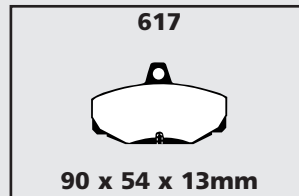
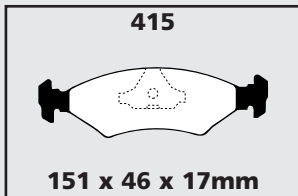
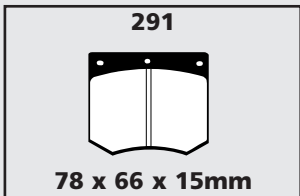
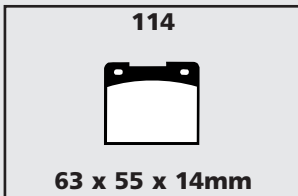
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseninsatz.

Pad Illustrations for Weismann



WESTFIELD							
1.6	82-	DP114	DP2114				5135
1.6	82-	DP291	DP2291				5135
SEi 2.0 Turbo	94-	DP415	DP2415		DP617	DP2617	
SEiGHT	91-	DP415	DP2415		DP617	DP2617	
ZEi 1.8	92-	DP415	DP2415				5223

Pad Illustrations for Westfield











Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.
Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción más elevado y prestaciones mejoradas para un uso deportivo en carretera.

*Every EBC pad and shoe requiring ECE R-90 is available with approval subject to stock rotation - check box end label.
Models listed by Engine Size. Only listed by trim level where pads differ, (16v, GL, GT, etc).

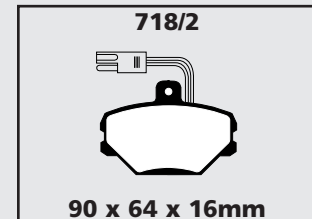
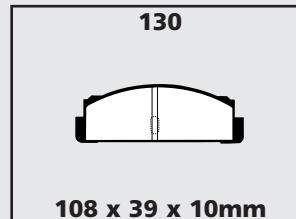
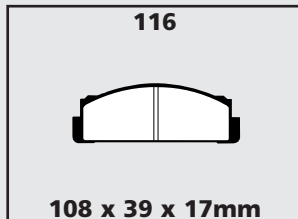
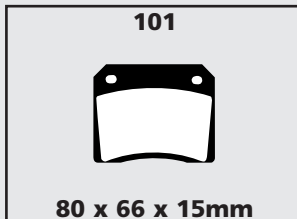
Standard Quality - ECE R90 Approved with similar performance to original equipment brake pads.
 Upgrade Quality (Tuning / Sportbeläge) - ECE R90 Approved but with higher friction and improved performance for faster street use.
 Qualité standard - Approuvée par la norme ECE R90 - Des performances équivalentes à l'origine.
 Qualité améliorée - Approuvée par la norme ECE R90 - Un coefficient de friction supérieur et des performances accrues pour pilotage rapide sur route.

Standard Qualität - mit ECE R90 Freigabe und ähnlicher Bremsleistung wie die Original Bremsbeläge.
 Verbesserte Qualität - mit ECE R90 Freigabe aber mit höherem Reibwert und verbesserter Bremsleistung für den schnellen Strasseneinsatz.

Calidad Estándar - Aprobación CEE R90 con prestaciones similares a las pastillas originales.
 Calidad Mejorada - Aprobación CEE R90 pero con un coeficiente de fricción mas elevado y prestaciones mejoradas para un uso deportivo en carretera.

Make/Model/Engine Hersteller/Modell/Motor Modèles	Year Jahr Années	Pads  Front / Vorn / Avant		Shoes	Pads  Rear / Hinten / Arrière		Shoes
		Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 	Original Quality ECE R90* Approved 	Upgrade Quality Tuning/Sportbeläge ECE R90* Approved 	Bremsbacken Machoires 
YUGO							
1.1	71-77	DP116	DP2116				5031
1.3	70-79	DP101	DP2101				5031
1.3	79-83	DP116	DP2116				5031
1.5	70-83	DP101	DP2101		DP130		
311							
1.1	83-90	DP116	DP2116				5031
313							
1.3	83-90	DP116	DP2116				5031
411							
1.1	83-90	DP116	DP2116				5031
511							
1.1	83-90	DP116	DP2116				5031
413/513							
1.3	83-90	DP116	DP2116				5031
45							
0.9	81-91	DP116	DP2116				5031
55							
1.1	81-91	DP116	DP2116				5031
65							
1.3	88-91	DP116	DP2116				5031
Sana							
1.4	89-93	DP718/2					5329
Tempo							
0.9	91-93	DP116	DP2116				5031
1.1	91-93	DP116	DP2116				5031
1.3	91-93	DP116	DP2116				5031

Pad Illustrations for Yugo



Brand & Caliper Design #	Yellowstuff 4000 Series	Brand & Caliper Design #	Yellowstuff 4000 Series
ALCON		AP RACING Contd.	
B Type 4441	DP4015R	CP3846	DP4003R
	DP4016R	CP3876	DP4102R
F Type 4448	DP4019R	CP3894 D46	DP4012R
	DP4021R	CP3894 D51	DP4005R
H Type		CP3894 D54 18mm	DP4006R
RC4463	DP4003R	CP3894 D54 25mm	DP4009R
K Type 4476	DP4027R	CP3895 D51	DP4005R
R Type		CP3895 D54 18mm	DP4006R
RC3451 X500	DP4114R	CP3895 D54 25mm	DP4009R
RC3451 X510	DP4106R	CP3896 D51	DP4005R
XT Type 4464	DP4023R	CP3896 D54 18mm	DP4006R
	DP4022R	CP3896 D54 25mm	DP4009R
		CP3897 D51	DP4005R
AP RACING		CP3897 D54 18mm	DP4006R
CP2195	DP4128R	CP3897 D54 25mm	DP4009R
CP2270	DP4046R	CP4020	DP4002R
CP2279	DP4002R	CP4090	DP4005R
CP2340	DP4003R	CP4096 D51	DP4005R
CP2361	DP4003R	CP4096 D54 18mm	DP4006R
CP2372	DP4040R	CP4096 D54 25mm	DP4009R
CP2399	DP4102R	CP4097 D51	DP4005R
CP2485	DP4102R	CP4097 D54 18mm	DP4006R
CP2505	DP4128R	CP4097 D54 25mm	DP4009R
CP2564	DP4011R	CP4098	DP4012R
CP2576	DP4102R	CP4098	DP4005R
CP2577	DP4102R	CP4144	DP4008R
CP2696	DP4128R	CP4145	DP4008R
CP2702	DP4241R	CP4152	DP4003R
CP2712	DP4627R	CP4190	DP4009R
CP2879	DP4102R	CP4218	DP4009R
CP3176	DP4102R	CP4219	DP4003R
CP3177	DP4102R	CP4240	DP4009R
CP3178	DP4102R	CP4554	DP4009R
CP3215 D50	DP4002R	CP4556	DP4003R
CP3215 D46	DP4031R	CP4558	DP4003R
CP3228	DP4003R	CP4567	DP4008R
CP3307	DP4002R	CP4576	DP4009R
CP3344	DP4003R	CP4586	DP4102R
CP3345	DP4008R	CP4596	DP4102R
CP3390	DP4002R	CP4597	DP4019R
CP3394	DP4002R	CP4604	DP4011R
CP3395	DP4002R	CP4611 D51	DP4005R
CP3434	DP4002R	CP4611 D54 18mm	DP4006R
CP3446	DP4002R	CP4611 D54 25mm	DP4009R
CP3470	DP4002R	CP4612 D51	DP4005R
CP3477	DP4003R	CP4612 D54 18mm	DP4006R
CP3556	DP4003R	CP4612 D54 25mm	DP4009R
CP3558 D54	DP4009R	CP4614	DP4011R
CP3565	DP4003R	CP4620	DP4002R
CP3567	DP4003R	CP4648	DP4128R
CP3609	DP4002R	CP4695	DP4009R
CP3620	DP4002R	CP4751	DP4007R
CP3629	DP4128R	CP4761	DP4007R
CP3639	DP4002R	CP4771	DP4007R
CP3645	DP4008R	CP4781	DP4007R
CP3676	DP4102R	CP4790	DP4011R
CP3677	DP4102R	CP4795	DP4009R
CP3685	DP4003R	CP4890	DP4002R
CP3696	DP4128R	CP4909 D51	DP4005R
CP3697	DP4128R	CP4909 D54 18mm	DP4006R
CP3704	DP4011R	CP4909 D54 25mm	DP4009R
CP3714	DP4011R	CP4910	
CP3720	DP4002R	CP4915 D51	DP4005R
CP3727	DP4002R	CP4915 D54 18mm	DP4006R
CP3735	DP4003R	CP4915 D54 25mm	DP4009R
CP3737	DP4003R	CP4920 D51	DP4005R
CP3750	DP4002R	CP4920 D54 18mm	DP4006R

Brand & Caliper Design #	Yellowstuff 4000 Series	Brand & Caliper Design #	Yellowstuff 4000 Series
AP RACING Contd.		MOVIT 6	
CP4920 D54 25mm	DP4009R	453	DP4997R
CP4921 D51	DP4005R	455	DP41515R
CP4921 D54 18mm	DP4006R	4M1	DP41208R
CP4921 D54 25mm	DP4009R	4M6	DP41515R
CP5000 - CP2340	DP4003R	6M1	DP41516R
CP5000 - CP3215	DP4002R	6S1	DP41521R
CP5000 - CP3345	DP4008R	6S1	DP41473R
CP5000 - CP3714	DP4011R	6S1	DP41521R
CP5070 D51	DP4032R	OUTLAW	
CP5100	DP4008R	Caliper 1000	DP41144R
CP5104	DP4003R	Caliper 1500	DP41144R
CP5111	DP4102R	Caliper 2000	DP4001R
CP5120	DP4008R	Caliper 2000 Bridgebolt	DP4010R
CP5200	DP4002R	Caliper 2500	DP4001R
CP5210	DP4009R	Caliper 2500 Bridgebolt	DP4010R
CP5211	DP4102R	Caliper 3000	DP4007R
CP5310	DP4102R	Caliper 3500	DP4007R
CP5311	DP4102R	Caliper 4000	DP4007R
CP5510 D43	DP4044R	Caliper 9000	DP4019R
CP5555 D51 18mm	DP4005R	GM Not metric	DP41145R
CP5555 D54 18mm	DP4006R	RACEMASTER	
CP5589	DP4002R	1400	DP4007R
CP5620	DP4002R	1500	DP4007R
CP5689	DP4002R	1800	DP4007R
CP5751	DP4007R	WILWOOD	
CP5752	DP4007R	Dynalite Bridgebolt	DP4010R
CP5761	DP4007R	Dynalite Cotter Pin	DP4001R
CP5771	DP4007R	Dynalite Single	DP41144R
CP5805	DP41148R	GM11	DP41145R
CP5806	DP41148R	GM Metric	DP41146R
CP6030	DP4003R	GN111	DP41148R
CP6230	DP4033R*	GT 4000	DP4014R
CP6600	DP4036R	GT 6000	DP4019R
CP7040 D61	DP4042R	GT, GTIII, GT 6000	DP4019R
CP7600 D43	DP41377/2R	LC - GT	DP4007R
CP7600 D46	DP41377R	NDL	DP4010R
*Only currently available in Bluestuff DP5033		SL - GT	DP4007R
BREMBO		Superlite	DP4007R
Caliper 20. 4862. 05 - 08	DP41110R	Billet Dynalite	DP4038R
Caliper 20. 5187. 30 - 40	DP41032R	Midilite	DP4039R
F40	DP41110R	Dynalite 2	DP4001R
F3	DP4044R	Superlite 4x6	DP4037R
GIRLING		REPCO	
NR	DP4034R	GM Style	DP41145R
AR	DP4035R	TAROX	
HOWE		Junior	DP4104R
	DP41145R	FMR	DP4104R
	DP41147R	B1	DP41013R
JFZ/SIERRA		B2	DP41013R
Mini GN Single	DP41144R	B27-6	DP4506R
Mini GN Dual 150	DP4001R	BF30	DP41200R
Mini GN Dual 175	DP4001R	BF34	DP41200R
XL	DP4007R	B4-280	DP4008R
Grand National	DP41148R	B6-280	DP4008R
LOCKHEED		B28-6	DP4413R
LD19	DP4128R	B32-6	DP4413R
LD20	DP4102R	B32-10	DP4413R
PD2611	DP4128R	B34 GT6	DP4413R
		B34 GT10	DP4413R
		B34 VC6	DP4413R
		B34 VC10	DP4413R
		B380-6	DP4413R



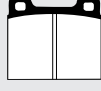






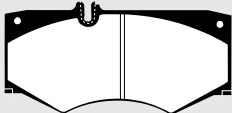
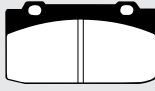
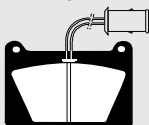

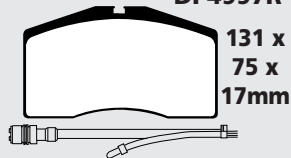


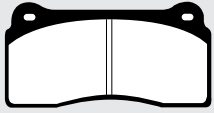


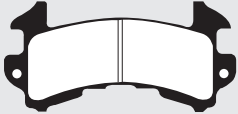
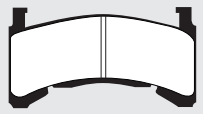

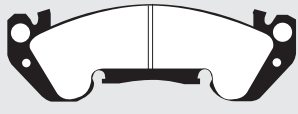
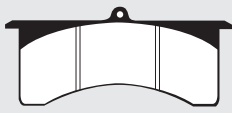
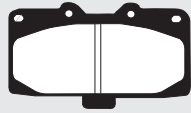



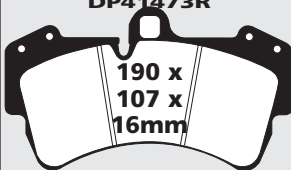

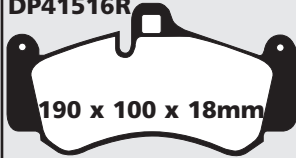
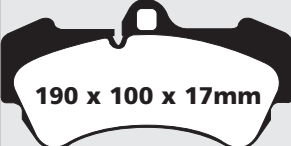
Brand & Caliper Design #	Yellowstuff 4000 Series	Brand & Caliper Design #	Yellowstuff 4000 Series
--------------------------	-------------------------	--------------------------	-------------------------

Disc Pad Illustrations for Racing Calipers

<p>DP4001R</p>  <p>101 x 62 x 12mm</p>	<p>DP4002R</p>  <p>132 x 54 x 17mm</p>	<p>DP4003R</p>  <p>114 x 43 x 16mm</p>	<p>DP4005R (D51mm)</p>  <p>152 x 80 x 18mm</p>
<p>DP4006R (D54mm)</p>  <p>152 x 80 x 18mm</p>	<p>DP4007R</p>  <p>133 x 71 x 20mm</p>	<p>DP4008R</p>  <p>114 x 50 x 16mm</p>	<p>DP4009R (D54mm)</p>  <p>152 x 80 x 25mm</p>
<p>DP4010R</p>  <p>99 x 62 x 12mm</p>	<p>DP4011R</p>  <p>130 x 78 x 25mm</p>	<p>DP4012R (D46mm)</p>  <p>152 x 80 x 18mm</p>	<p>DP4014R</p>  <p>132 x 62 x 20mm</p>
<p>DP4015R</p>  <p>132 x 62 x 18mm</p>	<p>DP4016R</p>  <p>132 x 62 x 16mm</p>	<p>DP4019R</p>  <p>130 x 80 x 25mm</p>	<p>DP4021R</p>  <p>130 x 80 x 17mm</p>
<p>DP4022R</p>  <p>152 x 72 x 30mm</p>	<p>DP4023R</p>  <p>152 x 72 x 16mm</p>	<p>DP4027R</p>  <p>132 x 66 x 16mm</p>	<p>DP4029R</p>  <p>132 x 56 x 16mm</p>
<p>DP4030R</p>  <p>140 x 62 x 20mm</p>	<p>DP4031R</p>  <p>132 x 54 x 17mm</p>	<p>DP4032R</p>  <p>152 x 80 x 16mm</p>	<p>DP4033R</p>  <p>163 x 76 x 25mm</p>
<p>DP4034R</p>  <p>68 x 55 x 17.5mm</p>	<p>DP4035R</p>  <p>78 x 60 x 17.5mm</p>	<p>DP4036R</p>  <p>128 x 81 x 16mm</p>	<p>DP4037R</p>  <p>133 x 62 x 16mm</p>
<p>DP4037/2R</p>  <p>133 x 62 x 20mm</p>	<p>DP4038R</p>  <p>100 x 60 x 12mm</p>	<p>DP4039R</p>  <p>101 x 56 x 15mm</p>	<p>DP4040R</p>  <p>80 x 65 x 16mm</p>
<p>DP4041R</p>  <p>142 x 85 x 20mm</p>	<p>DP4042R</p>  <p>149 x 86 x 17mm</p>	<p>DP4043R</p>  <p>130 x 76 x 15mm</p>	<p>DP4044R</p>  <p>100 x 45 x 20mm</p>

Brand & Caliper Design #	Yellowstuff 4000 Series	Brand & Caliper Design #	Yellowstuff 4000 Series
--------------------------	-------------------------	--------------------------	-------------------------

Disc Pad Illustrations for Racing Calipers

<p>DP4046R</p>  <p>127 x 56 x 15mm</p>	<p>DP4102R</p>  <p>70 x 58 x 14mm</p>	<p>DP4104R</p>  <p>61 x 56 x 15mm</p>	<p>DP4106R</p>  <p>63 x 63 x 14mm</p>
<p>DP4114R</p>  <p>63 x 55 x 14mm</p>	<p>DP4128R</p>  <p>59 x 51 x 10mm</p>	<p>DP4197R</p>  <p>76 x 65 x 16mm</p>	<p>DP4241R</p>  <p>105 x 75 x 18mm</p>
<p>DP4243R</p>  <p>98 x 71 x 15mm</p>	<p>DP4413R</p>  <p>149 x 69 x 18mm</p>	<p>DP4506R</p>  <p>100 x 54 x 16mm</p>	<p>DP4627R</p>  <p>83 x 55 x 15mm</p>
<p>DP4885/2R</p>  <p>123 x 59 x 12mm</p>	<p>DP4997R</p>  <p>131 x 75 x 17mm</p>	<p>DP41013R</p>  <p>97 x 65 x 16mm</p>	<p>DP41032R</p>  <p>120 x 71 x 17mm</p>
<p>DP41110R</p>  <p>132 x 67 x 16mm</p>	<p>DP41144R</p>  <p>50 x 60 x 12mm</p>	<p>DP41145R</p>  <p>167 x 66 x 13mm 187 x 59 x 15mm</p>	
<p>DP41146R</p>  <p>152 x 73 x 15mm</p>	<p>DP41147R</p>  <p>123 x 66 x 14mm</p>	<p>DP41147R</p>  <p>183 x 70 x 15mm</p>	<p>DP41147R</p>  <p>197 x 63 x 13mm</p>
<p>DP41148R</p>  <p>171 x 75 x 20mm</p>	<p>DP41200R</p>  <p>120 x 70 x 14mm</p>	<p>DP41208R</p>  <p>112 x 73 x 16mm</p>	<p>DP41377R (D46mm)</p>  <p>113 x 60 x 15mm</p>
<p>DP41377/2R (D43mm)</p>  <p>113 x 60 x 15mm</p>	<p>DP41473R</p>  <p>190 x 107 x 16mm</p>	<p>DP41515R</p>  <p>140 x 89 x 16mm</p>	<p>DP41516R</p>  <p>190 x 100 x 18mm</p>
<p>DP41521R</p>  <p>190 x 100 x 17mm</p>			

Brand & Caliper
Design #Yellowstuff
4000 SeriesBrand & Caliper
Design #Yellowstuff
4000 Series

RACE MATERIAL SELECTION

All part numbers above are shown with a "4" prefix designating our Yellow material.

To select other materials change first letters and digits to:

"DP2" to select Greenstuff (example DP2241)

"DP5" to select Bluestuff Endurance (example DP5241)

"SINT" to select new Sintered Material (example SINT197/2)

CAUTION: Front and rear pad choices

Never put a higher friction pad on the rear when a low friction pad is used on the front.

For example, if Green is used on the front, use Green on the rear, if Red is used on the front, use Red on the rear etc.

BEDDING-IN HINTS

Disc condition is critical but with a flat disc try to allow two laps driving minimum with only gentle brake operation before subjecting pads to a further two laps at normal practice speeds before commencing a race.

WARRANTY IN RACE USE - There is none.

MATERIAL SPECIFICATIONS

EBC	PAGID	FERODO	MINTEX
Green	S-Line	DS2000	M1144
Yellow	RS4-2	DS3000/4003	M1155
Blue	RS19	DS3000 Endurance	M1166
Sintered	RS15		

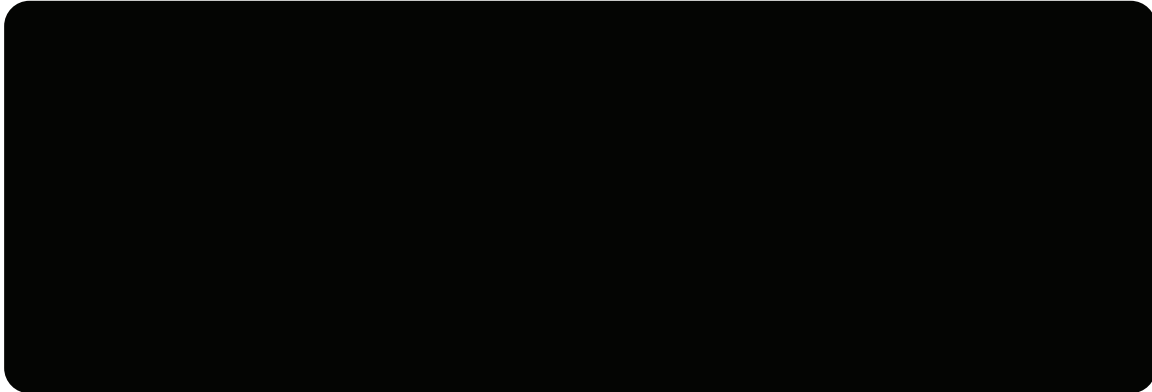
New EBC Sintered Pads (SINT Series)

Available for selected pad designs including popular Exige and single seaters, sintered pads have 0.6 friction upto 900°C.



Reinforced Anti-Squeal Shims

Most EBC pads are now factory-shimmed but for some Ultimax pads and early supplies of Green and Red pads, you are required to purchase the shims and fit them yourself as a 100% safeguard against brake squeal during pad bedding in period. All shim kits retail for £1.99 which is money well spent to prevent a come back even on budget brake work.



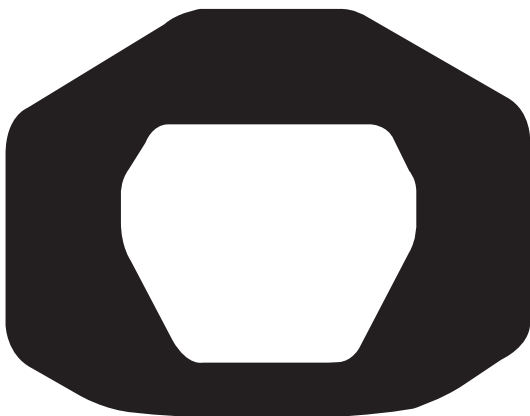
ASK1

A general shim kit including 4 pieces as shown which are required to be cut to shape.



ASK2

A general shim kit including 4 pieces as shown which are required to be cut to shape. (The shape of this shim may vary).



ASK3

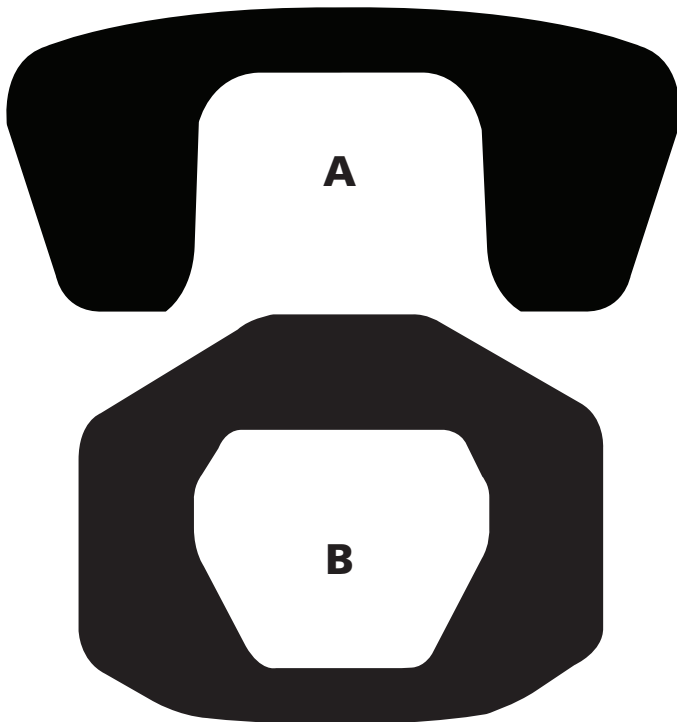
A universal shim kit including 2 pieces for the piston side only.



ASK4

A universal shim kit including 4 pieces.
Popular fitments

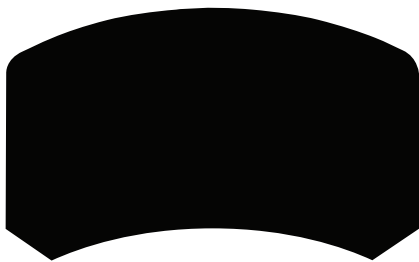
DP1129	DP1625	DP1633
DP1130	DP1626	DP1668
DP1201	DP1627	DP1677
DP1601	DP1629	
DP1608	DP1631	

**ASK5**

A 4 piece kit including two A shims and two B shims.

Popular fitments include:

DP689
DP955
DP1055
DP1059
DP1171
DP1184
DP1353

**ASK6**

A 4 piece kit.

Popular fitments include:

DP662/2
DP781
DP959
DP1096
DP1412

**ASK7**

A 4 piece kit.

Popular fitments include:

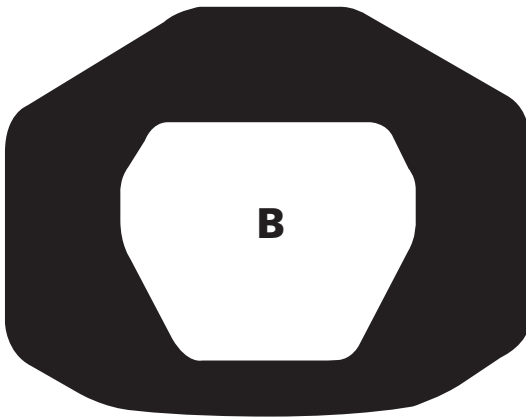
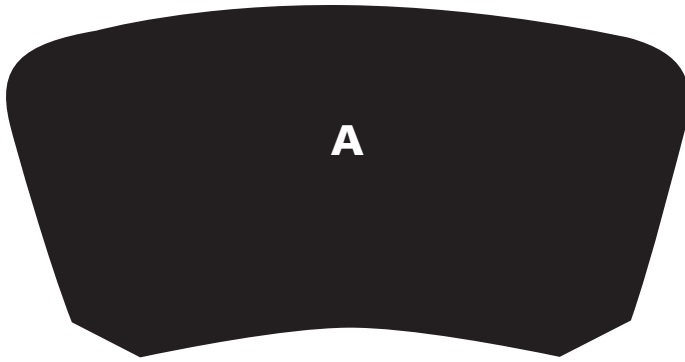
DP680
DP817
DP1230
DP1373

**ASK8**

A 4 piece kit.

Popular fitments include:

DP104
DP656
DP663
DP675
DP816
DP1048

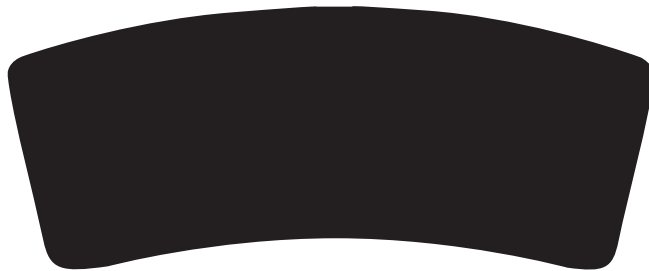


ASK9

A 4 piece kit including two A shims and two B shims.

Popular fitments include:

- DP836
- DP841
- DP880
- DP914
- DP937
- DP949
- DP1037
- DP1047
- DP1059
- DP1061
- DP1075
- DP1076
- DP1139
- DP1183
- DP1211
- DP1362
- DP1330
- DP1427

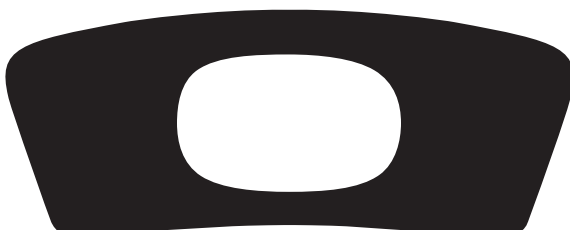


ASK10

A 4 piece kit.

Popular fitments include:

- | | | | |
|---------|--------|--------|--------|
| DP517 | DP974 | DP1324 | DP1374 |
| DP517/2 | DP1047 | DP1341 | DP1375 |
| DP833 | DP1049 | DP1346 | DP1468 |
| DP837 | DP1104 | DP1352 | DP1610 |
| DP837/2 | DP1136 | DP1366 | |
| DP890 | DP1254 | DP1369 | |

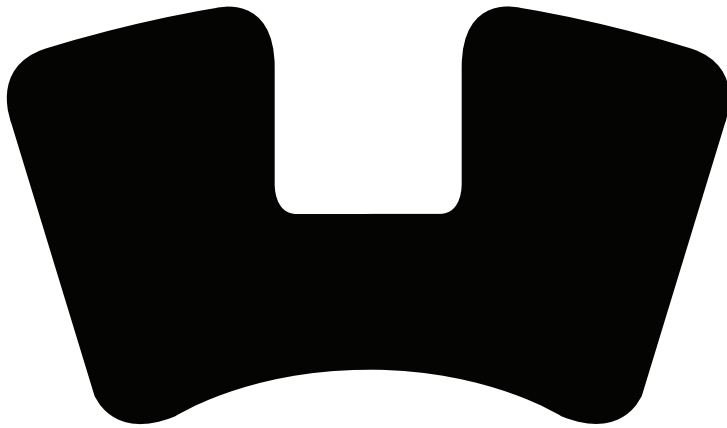


ASK11

A 4 piece kit.

Popular fitments include:

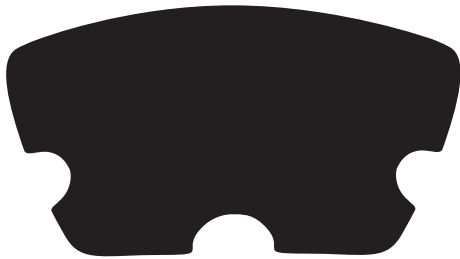
- | | |
|-------|--------|
| DP687 | DP1079 |
| DP690 | DP1091 |
| DP944 | DP1137 |
| DP945 | DP1289 |
| DP948 | |

**ASK12**

A 4 piece kit.

Popular fitments include:

DP814	DP1219	DP1416
DP1062	DP1229	DP1463
DP1074	DP1286	DP1483
DP1089	DP1368	DP1616
DP1114	DP1414	

**ASK13**

A 4 piece kit.

Popular fitments include:

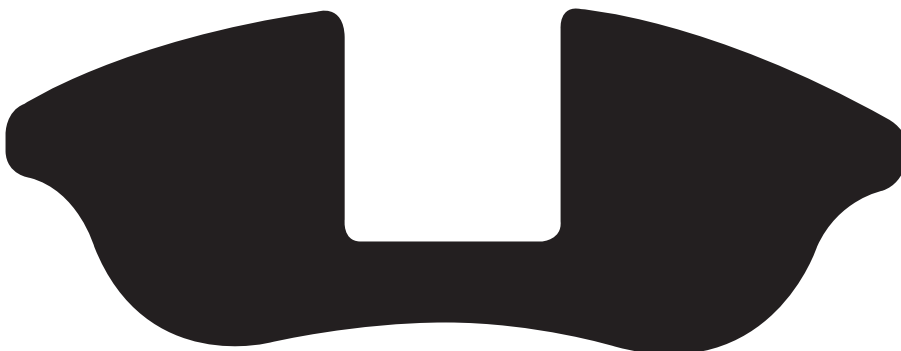
DP642/2	DP1218
DP834	DP1350
DP965	DP1447
DP984/2	DP1543
DP1186	

**ASK14**

A 4 piece kit.

Popular fitments include:

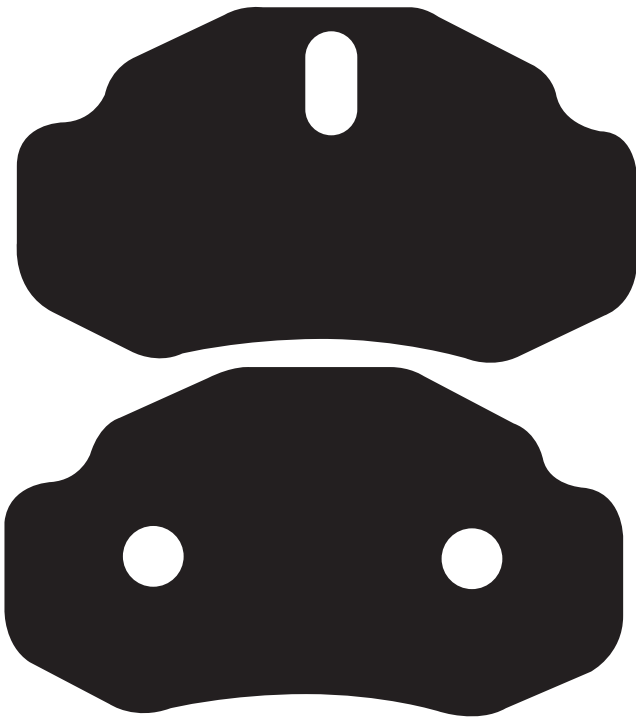
DP325	DP992	DP1200
DP380	DP994	DP1319
DP807	DP1031	DP1644
DP991	DP1097	

**ASK15**

A 4 piece kit.

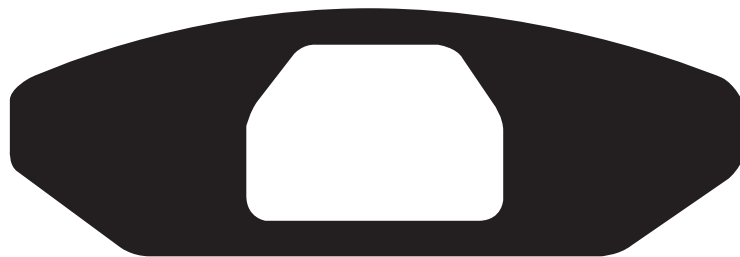
Popular fitments include:

DP760
DP1087
DP1185

**ASK16**

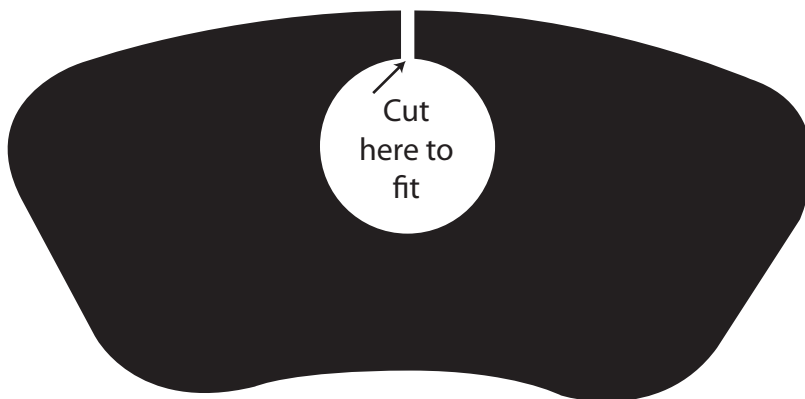
A 4 piece kit (2+2).
Popular fitments include:

DP458
DP458/2
DP951
DP983
DP1287

**ASK17**

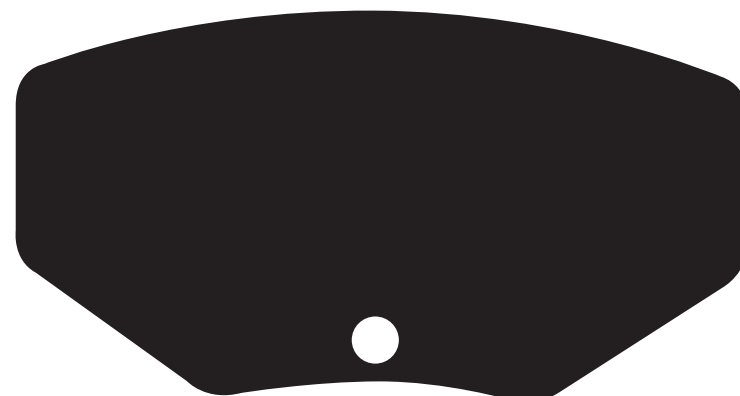
A 4 piece kit.
Popular fitments include:

DP389	DP1050	DP1238
DP415	DP1051	DP1300
DP769	DP1064	DP1320
DP940	DP1117	DP1329
DP946	DP1187	DP1347

**ASK18**

A 4 piece kit.
Popular fitments include:

DP872	DP1352
DP950	DP1394
DP1037	DP1415
DP1045	DP1520
DP1220	

**ASK19**

A 4 piece kit.
Popular fitments include:

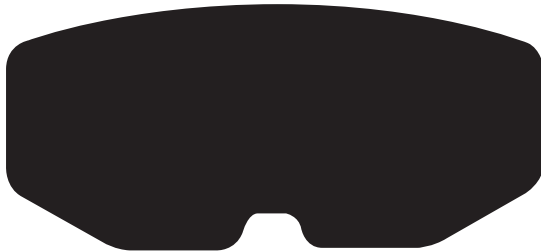
DP626	DP1371
DP1053	DP1372
DP1128	DP1468
DP1322	DP1612

**ASK20**

A 4 piece kit.

Popular fitments include:

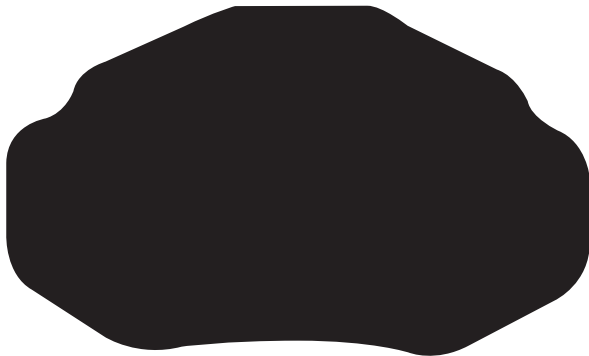
DP426	DP884	DP1112
DP515	DP891	DP1113
DP630	DP949	DP1339
DP803	DP959	DP1351
DP810	DP964	DP1457
DP815	DP981	DP1467
DP841	DP982	DP1476
DP841/2	DP1108	

**ASK21**

A 4 piece kit.

Popular fitments include:

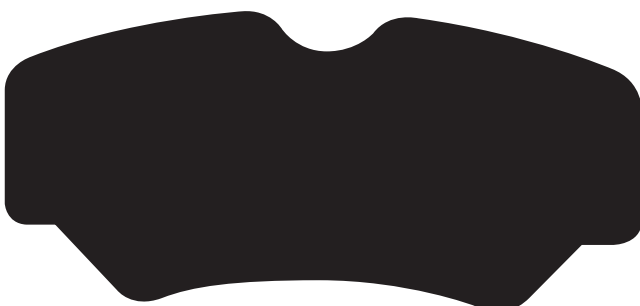
DP528	DP757
DP571	DP793
DP617	DP1338
DP662	DP1458
DP662/2	

**ASK22**

A 4 piece kit.

Popular fitments include:

DP489
DP545
DP545/2
DP545/4
DP546

**ASK23**

A 4 piece kit.

Popular fitments include:

DP453
DP958
DP1038

BRAKE PAD & SHOE - BUYERS GUIDE

EBC
BRAKES

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP101	Jaguar, Aston Martin	DP175	Mercedes	DP281	Honda
DP102	Rover	DP175/2	Volkswagen	DP282	Alfa, BMW
DP103	Alfa, Porsche, Vauxhall	DP177	Citroen	DP282/2	BMW
DP104	Alfa, BMW, Audi, Mercedes, VW, Volvo, Vauxhall	DP178	Citroen	DP283	BMW
DP105	Volkswagen, Volvo, Alfa, BMW, Porsche	DP179	Audi, Ford	DP284	Renault
DP105/4	Saab	DP180	Use 3180	DP285	Use 413
DP106	Ford, Rover, Talbot, Volvo	DP181	Fiat	DP286	Nissan
DP107	Rover	DP182	Vauxhall	DP287	Nissan
DP108	Aston Martin, Lotus, Jaguar, Rover	DP183	Use 160	DP288	Wartburg, Skoda
DP110	Fiat	DP184	Volkswagen	DP289	Toyota
DP111	Volkswagen	DP185	Porsche	DP290	Mitsubishi
DP112	Fiat	DP188	Lancia	DP291	Ford, Hyundai
DP113	Citroen	DP189	Renault, Lotus	DP292	Talbot
DP114	Ford, Volvo, Lotus, Triumph	DP190	Fiat, Citroen	DP294	Rover
DP115	Use 143	DP191	Citroen	DP295	Talbot
DP116	Fiat, Seat, Yugo	DP192	Alfa	DP296	Ford
DP118	Renault	DP193	Alfa, Lancia	DP297	Lancia
DP119	Renault	DP194	Audi, VW	DP298	Lancia, Lotus
DP120	Aston Martin, Lancia, Jaguar, Rover	DP195	Toyota	DP309	Lada
DP121	Peugeot	DP196	Hyundai, Mazda, Toyota, Mitsubishi	DP310	Audi, Volvo
DP122	Peugeot	DP197	BMW, Lotus, Vauxhall	DP310/2	Audi
DP123	Peugeot	DP197/2	Lotus, Vauxhall	DP311	Alfa, BMW
DP123/2	Talbot	DP198	Nissan	DP311/2	Porsche
DP123/3	Talbot	DP200	Subaru	DP314	Daihatsu, Toyota
DP124	Peugeot	DP201	Nissan	DP315	Jensen, Rover
DP125	BMW	DP207	Mazda	DP316	Rover
DP125/2	BMW	DP216	Saab	DP317	Alfa, Nissan
DP126	Audi, BMW, Volkswagen	DP217	Saab	DP318	Mazda
DP127	Rover, Vauxhall	DP218	Alfa	DP319	Subaru
DP128	Rover	DP220	Renault	DP320	Toyota
DP129	Nissan	DP220/2	Audi, Porsche	DP321	Toyota
DP130	Fiat	DP220/3	Citroen, Talbot, Peugeot	DP322	Toyota
DP131	Citroen	DP220/4	Talbot	DP323	Toyota
DP132	Citroen	DP220/5	Use 220/3	DP324	Renault
DP133	Subaru	DP220/8	Peugeot, Citroen	DP325	Vauxhall
DP135	Volvo	DP220/9	Citroen	DP326	Mazda
DP136	Daihatsu	DP221	Citroen	DP327	Mazda
DP137	Citroen	DP222	Citroen	DP329	Daihatsu, Toyota
DP138	Mazda, Toyota	DP223	Use 2223/3223	DP331	Nissan
DP139	Nissan	DP225	Use 125	DP332	Talbot
DP140	Citroen	DP227	Citroen	DP332/2	Use 332
DP141	Ford	DP230	Lancia	DP341	BMW
DP142	Rover, Vauxhall	DP231	Lancia	DP342	BMW
DP143	Volvo	DP237	Honda	DP343	Use 342
DP144	Nissan	DP238	Honda	DP344	Honda
DP145	Lotus	DP239	Peugeot, Talbot	DP345	Porsche
DP146	Talbot	DP240	Ford, Rover, Vauxhall	DP346	Porsche
DP147	Talbot	DP241	Fiat, Ford, Rover	DP349	Citroen, Peugeot
DP148	Use 316	DP242	Use 240	DP350	Citroen
DP149	Saab	DP243	Rover	DP352	Nissan, Toyota
DP150	Renault	DP244	Citroen	DP353	Talbot
DP151	Fiat	DP245	Citroen	DP354	Renault
DP154	Use DP189	DP246	Citroen	DP365	Nissan
DP155	Rover	DP248	Citroen	DP366	Volkswagen
DP156	Renault	DP249	Fiat	DP366/2	Volkswagen
DP158	Honda	DP250	Use 395	DP367	Nissan
DP159	Skoda	DP252	Peugeot	DP368	Seat
DP160	Porsche	DP258	Rover, Lotus	DP369	Audi, VW
DP161	Talbot, Rover	DP261	Mercedes	DP369/2	Audi, VW, Seat
DP162	Use DP3162C	DP261/2	Mercedes	DP370	Audi, Lancia, Alfa
DP163	Peugeot	DP262	Jaguar, Renault	DP371	Use 130
DP164	Use 161	DP264	Mazda	DP372	Fiat, Seat
DP166	Toyota	DP265	Mazda	DP374	Suzuki, Rover, Honda
DP169	Rover, Ford, Talbot, Lotus, Vauxhall	DP266	Use 189	DP376	Toyota
DP171	Use 207	DP267	Renault, Fiat	DP378	Fiat
DP172	Lada	DP268	Use 190	DP380	Toyota
DP173	Fiat	DP269	Citroen, Renault	DP383	Mitsubishi
DP174	Audi/VW	DP270	Ford	DP384	Talbot
		DP271	Mazda	DP385	Talbot
		DP273	Nissan, Toyota	DP386	Use 489
		DP274	Audi	DP387	Mazda
		DP275	Skoda	DP389	Ford

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP390	Moskvitch	DP489	Peugeot, Renault	DP616/2	Alfa Romeo
DP392	Toyota, Mitsubishi	DP489/2	Renault	DP617	Ford
DP393	Use 627	DP490	Mazda	DP622	Rover
DP395	Citroen, Fiat	DP501	Fiat, Lancia	DP623	Honda
DP398	Rover	DP504	Use 616	DP625	Alfa Romeo
DP401	Use 240	DP506	Alfa, Nissan	DP626	Peugeot
DP402	Toyota	DP507	Alfa	DP627	Rover, Reliant
DP406	Citroen	DP508	Alfa	DP628	Lexus, Toyota
DP410	Lancia, Seat	DP509	Maserati	DP629	Toyota
DP410/2	Lancia	DP510	Fiat	DP630	Honda, Rover
DP411	Citroen	DP511	Volvo	DP631	Honda
DP413	Mercedes	DP512	Ford	DP632	Mercedes
DP414	BMW, Porsche	DP514	Honda	DP633	Renault
DP415	Ford, Ferrari	DP514/2	Suzuki	DP633/2	Renault
DP417	Fiat, Talbot	DP515	Volkswagen, Seat	DP633/3	Nissan
DP418	Nissan	DP517	Volkswagen, Seat	DP634	Skoda, Tatra
DP419	Toyota	DP517/2	Volkswagen, Seat	DP635	Saab
DP420	Fiat, Lancia	DP526	Nissan	DP636	Nissan
DP420/2	Fiat	DP527	Nissan	DP637	Lada
DP420/4	Lancia	DP528	Nissan	DP638	Toyota
DP424	Toyota	DP529	Honda	DP639	Honda
DP425	Citroen, Fiat, Peugeot, Talbot	DP531	Isuzu	DP640	Mazda
DP426	Peugeot, Renault	DP532	Toyota, Daihatsu	DP641	Nissan
DP426/4	Citroen	DP534	Suzuki	DP642	Honda
DP428	Talbot	DP535	Bedford	DP642/2	Rover, Honda
DP429	Use 2291	DP536	Toyota	DP643	Rover
DP432	Honda	DP537	Mitsubishi, Proton	DP649	Vauxhall
DP433	Mitsubishi	DP538	Nissan	DP650	Ford
DP435	Volvo	DP539	Toyota	DP651	Citroen, Peugeot
DP436	Ford	DP540	Porsche	DP652	Peugeot
DP437	Ford	DP541	Mazda, Daihatsu	DP653	Alfa
DP438	Ford	DP542	Daihatsu	DP654	Volkswagen
DP439	Mazda	DP544	Renault	DP655	Mazda
DP441	Mazda	DP545	Renault	DP656	Peugeot, Citroen
DP442	Mazda	DP545/2	Renault	DP657	Mazda
DP443	Mercedes	DP545/4	Citroen, Peugeot	DP662	Rover, Honda
DP445	Nissan	DP546	Peugeot	DP662/2	Rover
DP446	Mitsubishi	DP547	Use 949	DP663	Rover
DP447	BMW	DP556	Hyundai, Honda	DP665	Nissan, Suzuki
DP447/2	Volvo	DP558	Use 877	DP666	Use 779
DP448	Vauxhall	DP560	Honda	DP666/2	Volvo
DP450	Honda	DP562	Nissan	DP667	Mitsubishi
DP451	Mazda	DP563	Use 352	DP668	Renault
DP452	Nissan, Subaru	DP567	Nissan	DP671	Mercedes
DP453	Toyota	DP568	Isuzu	DP673	Mazda
DP454	Vauxhall	DP569	Isuzu	DP674	Subaru
DP455	Ford	DP570	Honda	DP675	Vauxhall
DP456	Toyota, Lotus	DP571	Ford, TVR	DP676	Vauxhall
DP457	Toyota	DP571/2	Ford	DP677	Use 458/2
DP458	Citroen	DP573	Citroen	DP678	Bristol
DP458/2	Renault, Peugeot	DP575	Citroen	DP679	Mitsubishi
DP459	Use 489	DP575/4	Citroen	DP680	Peugeot, VW, Seat
DP460	Mitsubishi	DP576	Mitsubishi	DP681	Mercedes
DP461	Mitsubishi	DP577	Mercedes	DP682	Nissan
DP462	Rover	DP578	Alfa	DP683	Mazda
DP463/2	Use 779	DP581	Renault	DP685	Daihatsu
DP464	Mercedes	DP582	Subaru	DP686/2	Nissan
DP465	Citroen	DP596	Alfa Romeo, Fiat, Lancia	DP687	Peugeot
DP466	Mazda/Isuzu	DP599	Mazda	DP688	Nissan
DP467	Rover	DP602	Toyota	DP689	BMW
DP468	Nissan	DP604	Renault	DP689/2	Jaguar
DP469	Subaru	DP605/2	Ford	DP690	BMW
DP470	Use 147	DP606	Rover	DP690/2	Jaguar
DP471	Rover	DP607	Mazda	DP691	Nissan, Subaru
DP472	Fiat	DP608	Use 608/2	DP702	Fiat
DP473	Ford	DP608/2	Lexus, Toyota	DP704	Fiat
DP474	Rover	DP610	Toyota	DP705	Mazda
DP475	Daihatsu	DP611	Mitsubishi	DP706	Honda
DP484	Nissan	DP612	Porsche	DP708	Rover
DP485	Fiat, Lancia, Seat	DP613	Suzuki	DP709	Jaguar
DP486	Audi	DP615	Subaru	DP711	Audi
DP486/2	Audi	DP616	Fiat, Lancia	DP713	Rover

BRAKE PAD & SHOE - BUYERS GUIDE

EBC
BRAKES

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP714	Ford/Volvo	DP810	Rover, Honda	DP914	BMW
DP715	Rover	DP812	Honda	DP916	Alfa
DP715/2	Rover, Fiat	DP813	Chrysler (USA)	DP918	Ford
DP716	Mitsubishi	DP814	Rover	DP918/2	Ford
DP717	Alfa Romeo	DP815	Rover, Honda	DP919	Hyundai
DP718	Fiat	DP816	Peugeot	DP920	Ford
DP718/2	Yugo	DP817	Rover	DP920/2	Ford
DP719	Honda	DP818	Honda	DP927	Mercedes
DP719/2	Honda, Rover	DP819	Subaru	DP927/2	Mercedes
DP720	Fiat	DP820	Fiat, Lancia	DP928	Use 846
DP721	Fiat	DP820/2	Alfa	DP936	Toyota
DP722	Toyota	DP821	Subaru	DP937	Vauxhall
DP723	Honda	DP822	Subaru	DP938	Use DP4002R
DP725	Toyota	DP824	Mazda	DP939	Volkswagen
DP729	Mazda	DP825	Use 21200/31200C	DP940	Vauxhall
DP730	Mazda	DP826	Nissan	DP941	Proton, Mitsubishi
DP733	Alfa, Lancia	DP828	Daihatsu, Mazda	DP942	Citroen
DP733/2	Use 1108	DP830	Mitsubishi, Proton	DP943	Citroen
DP733/3	Alfa, Fiat	DP831	Honda	DP944	Fiat
DP734	Use 735	DP832	Mercedes	DP945	Fiat
DP735	Talbot/Fiat	DP832/2	Mercedes	DP946	Nissan
DP736	Use DP2736/DP3736C	DP833	Nissan	DP947	Nissan, Ford
DP737	Mazda	DP834	Nissan	DP948	Citroen, Peugeot
DP738	Mitsubishi	DP835	Alfa	DP949	Renault
DP739	Mazda	DP836	Audi, VW	DP950	Ford
DP740	Mazda	DP837	Ford	DP951	Renault
DP741	Suzuki	DP837/2	Ford	DP952	Renault
DP743	Toyota	DP838	Volvo	DP953	Ford
DP746	Isuzu, Vauxhall	DP839	Nissan	DP954	Mitsubishi
DP747	Toyota	DP840	Subaru	DP955	Ford
DP751	Saab	DP841	VW, Seat	DP956	Ford
DP753	Ford	DP841/2	Volkswagen	DP957	Use 370
DP754	Vauxhall	DP841/3	Volkswagen	DP958	Mitsubishi
DP755	Vauxhall	DP842	Volvo	DP959	Renault
DP756	Jaguar	DP846	Mercedes	DP960	Ford
DP756/2	Jaguar	DP847	Toyota	DP961	Ford
DP757	Jaguar	DP848	Lexus	DP962	Mercedes
DP757/2	Jaguar	DP849	Aixam-Mega, Ligier	DP963	Mercedes
DP760	Vauxhall	DP850	Fiat	DP964	Toyota
DP761	Vauxhall	DP851	Honda (S. America)	DP965	Ford
DP762	Suzuki	DP852	Toyota	DP966	Subaru
DP763	Mazda	DP870	Use 3870C	DP967	Volkswagen
DP764	Use 792	DP871	Use 3871C	DP968	Use 445
DP765	Daihatsu	DP872	Honda, Rover	DP969	Volvo
DP766	Suzuki	DP873	Honda	DP970	Aston Martin
DP767	Porsche	DP874	Lexus, Toyota	DP971	Mazda
DP768	Daihatsu	DP875	Lexus	DP972	Madza
DP769	Ford	DP876	Toyota	DP973	Isuzu, Vauxhall
DP773	Use 528	DP877	Toyota	DP973/2	Isuzu, Vauxhall
DP774	Suzuki	DP878	Toyota	DP974	Isuzu, Vauxhall
DP775	Nissan	DP879	Toyota	DP975	Honda, Rover
DP776	Use 528	DP880	Volvo	DP976	Vauxhall, Saab
DP777	Isuzu	DP881	Peugeot	DP977	Suzuki
DP778	Mercedes	DP882	Citroen, Renault	DP978	Lotus
DP779	BMW	DP882/2	Peugeot	DP979	Suzuki
DP779/2	Use 666/2	DP883	Use DP3883C	DP980	Renault
DP781	Honda, Rover	DP884	Mazda	DP981	VW
DP781/2	Honda	DP885	Renault, Lotus	DP982	VW
DP786	Mercedes	DP885/2	Lotus	DP982/2	VW
DP787	Toyota	DP886	BMW	DP983	Renault
DP792	Nissan, Hyundai	DP887	Mercedes	DP984	Use 984/2
DP793	Volvo	DP888	Mercedes	DP984/2	Honda
DP794	Citroen	DP889	Nissan	DP985	Honda
DP794/2	Peugeot	DP890	Honda	DP986	Mitsubishi
DP795	Citroen	DP891	Honda	DP987	Mitsubishi
DP796	Use 763	DP892	Nissan	DP988	Nissan
DP797	Toyota	DP900	Ford	DP989	Volvo
DP799	Daihatsu	DP910	Use 910/2	DP990	Use 761
DP800	Volvo	DP910/2	Ford	DP991	Toyota
DP802	Mazda	DP911	Honda	DP992	Toyota
DP803	Hyundai	DP912	Alfa	DP993	Toyota
DP807	Toyota	DP913	Alfa	DP994	Toyota

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP995	Toyota	DP1063	Mits, Proton	DP1136/2	Use 1366
DP996	Use DP3996C	DP1064	Seat, VW	DP1137	VW
DP997	Porsche	DP1065	Chrysler (USA)	DP1138	Subaru
DP998	Nissan	DP1066	Chrysler (USA)	DP1139	Volvo
DP999	Lancia	DP1067	Nissan	DP1140	Use DP21140/31140C
DP1000	Ford, Nissan	DP1068	Use 689/2	DP1141	Fiat
DP1001	Kia	DP1069	Mercedes	DP1144	To fit Wilwood (Dynalite Single)
DP1002	Mazda	DP1070	Mercedes	DP1146	Chevrolet
DP1003	Mazda	DP1071	Mercedes	DP1148	To fit Wilwood (GN)
DP1004	Toyota	DP1072	Use 21200/31200C	DP1153	Alfa
DP1005	Toyota	DP1073	Kia	DP1154	Use DP21154
DP1006	Lexus	DP1074	Ford, Seat, VW	DP1160	Chevrolet
DP1007	Use 21007	DP1075	Mercedes	DP1162	Chevrolet
DP1008	Lexus	DP1076	Volvo	DP1170	Mercedes
DP1009	Jaguar	DP1077	Citroen	DP1171	Toyota
DP1010	Use 995	DP1078	Use 983	DP1182	Renault
DP1011	Alfa	DP1079	BMW	DP1183	Vauxhall
DP1012	Use 21012/31012C	DP1080	Citroen	DP1184	Vauxhall
DP1013	Use 21013/31013C	DP1081	Mercedes	DP1185	Ford
DP1014	Use 31014C	DP1082	Nissan	DP1186	Vauxhall
DP1015	Daihatsu	DP1083	Use 708	DP1187	Saab
DP1016	Daihatsu	DP1084	VW	DP1188	Citroen
DP1017	Hyundai	DP1085	Ford	DP1189	Mazda
DP1018	Use 971	DP1086	Hyundai	DP1190	Renault
DP1019	Mazda	DP1087	Vauxhall	DP1191	Mercedes
DP1020	Nissan	DP1089	BMW	DP1192	Lada
DP1021	Peugeot	DP1090	Mercedes	DP1193	Honda
DP1022	Chrysler (USA), Kia	DP1091	BMW	DP1193/2	Honda
DP1023	Subaru	DP1092	Use 887	DP1194	Chrysler (USA)
DP1024	Citroen	DP1093	Suzuki	DP1195	Toyota
DP1025	Citroen	DP1095	Volvo	DP1196	Daewoo
DP1026	Mercedes	DP1096	Alfa	DP1197	Daewoo
DP1027	Mercedes	DP1097	Mitsubishi	DP1198	Jaguar
DP1028	Rover	DP1098	Mitsubishi	DP1199	Ford
DP1029	Subaru	DP1099	Suzuki	DP1200	Use 21200/31200C
DP1030	VW	DP1100	Vauxhall	DP1201	Ford
DP1030/2	VW	DP1101	Nissan	DP1202	Use 21202
DP1031	Lancia, Fiat	DP1102	VW	DP1203	Hyundai
DP1031/2	Peugeot	DP1103	Mazda	DP1204	Toyota
DP1032	BMW	DP1104	Citroen, Peugeot	DP1205	Use 458/2
DP1033	Rover	DP1105	Use 528	DP1206	Use 21206
DP1034	Honda	DP1106	Suzuki	DP1207	Porsche
DP1035	BMW, Mercedes, Audi	DP1107	Toyota	DP1208	Porsche
DP1036	BMW	DP1108	Citroen, Fiat, Peugeot	DP1209	Daewoo
DP1037	Rover	DP1109	Fiat, Lancia	DP1210	Use 31210C
DP1038	Rover	DP1110	Roadsport Only	DP1211	BMW
DP1039	Mitsubishi	DP1111	Citroen	DP1212	Daewoo
DP1040	Citroen, Fiat, Peugeot	DP1112	VW	DP1213	Daewoo
DP1041	Suzuki	DP1113	VW	DP1214	Alfa, Fiat, Lancia
DP1042	Use 675	DP1114	Audi	DP1215	Jaguar Handbrake
DP1043	Volvo	DP1115	VW	DP1216	Honda
DP1044	Nissan	DP1116	VW	DP1217	Daihatsu
DP1045	Volvo, Mitsubishi	DP1117	Audi, Skoda	DP1218	Ford
DP1046	Nissan	DP1118	BMW	DP1219	Rover
DP1047	Peugeot	DP1119	Chrysler (USA)	DP1220	Jaguar
DP1048	Peugeot	DP1120	Daihatsu	DP1220/2	Use 21220/2
DP1049	Peugeot	DP1121	Mazda	DP1221	Jaguar
DP1050	Ford	DP1122	Vauxhall	DP1221/2	Use 21221/2
DP1051	Ford	DP1123	Chrysler (USA)	DP1222	Use 729
DP1052	FSO	DP1124	Mitsubishi	DP1223	Lexus
DP1053	Citroen, Fiat, Peugeot	DP1125	Use 438	DP1224	Lexus
DP1054	Mercedes	DP1126	Ssangyong	DP1225	Toyota
DP1055	Mercedes	DP1127	Use 1137	DP1226	Use DP227
DP1056	Seat, VW	DP1128	Renault	DP1227	Alfa
DP1057	Use 545	DP1129	Chrysler (USA)	DP1228	Mitsubishi
DP1058	Use 948	DP1130	Chrysler (USA)	DP1229	Volvo
DP1059	Fiat	DP1131	Use 21131	DP1230	Audi, VW, Peugeot, Skoda, Seat
DP1059/2	Alfa Romeo	DP1132	Ssangyong	DP1231	Volvo
DP1060	Fiat	DP1133	Lexus, Toyota	DP1232	Mercedes
DP1060/2	Alfa Romeo	DP1134	Subaru	DP1233	Mercedes
DP1061	Fiat, Alfa Romeo	DP1135	Mercedes	DP1234	Peugeot
DP1062	Vauxhall, Saab	DP1136	Citroen, Renault	DP1235	Kia

BRAKE PAD & SHOE - BUYERS GUIDE

EBC
BRAKES

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP1236	Kia	DP1358	Hyundai	DP1433	VW
DP1237	Kia	DP1359	Hyundai (Korea)	DP1434	Citroen
DP1238	Nissan	DP1360	Nissan	DP1435	Citroen
DP1239	Chevrolet	DP1361	Vauxhall	DP1436	Skoda, Seat
DP1247	Nissan	DP1362	Volvo	DP1437	Mercedes
DP1254	Honda	DP1363	Mercedes	DP1438	Mercedes
DP1255	Jeep	DP1364	Mercedes	DP1439	Use DP31439C
DP1256	Use 61256	DP1365	Mercedes	DP1440	Fiat
DP1278	Use 31514C	DP1366	Peugeot	DP1441	Mercedes
DP1279	Nissan	DP1367	Ford	DP1442	Use DP1614
DP1280	Nissan	DP1368	Ford, Seat, VW	DP1443	Vauxhall
DP1281	Hyundai	DP1369	Renault	DP1444	Ford
DP1282	Toyota	DP1370	Citroen	DP1445	VW
DP1283	Use 61319	DP1371	Citroen	DP1446	Toyota
DP1284	VW	DP1372	Citroen	DP1447	Vauxhall
DP1285	VW	DP1373	Citroen	DP1448	Ford
DP1286	VW	DP1374	Peugeot	DP1449	BMW
DP1287	Smart	DP1375	Peugeot	DP1450	Use 21450/31450C
DP1288	Use 1441	DP1376	Nissan	DP1451	BMW
DP1289	BMW	DP1377	MG	DP1452	Mazda
DP1291	Suzuki	DP1378	Fiat	DP1453	Mazda
DP1292	Mercedes	DP1379	Fiat	DP1454	Use 21454/31454C
DP1293	Use 21293/31293C	DP1380	Fiat	DP1455	Toyota
DP1294	Fiat Commercial	DP1381	Fiat	DP1456	Toyota
DP1295	Toyota	DP1382	Fiat	DP1457	Toyota
DP1297	Ford	DP1383	Fiat	DP1458	Toyota
DP1298	Mercedes	DP1384	Fiat	DP1459	Toyota
DP1299	Suzuki	DP1385	Renault, Vauxhall	DP1460	Use 1325
DP1300	Ford	DP1386	Renault, Vauxhall	DP1461	Renault
DP1301	Mazda	DP1387	Use 1344	DP1462	Use 21462/31462C
DP1302	Mazda	DP1388	BMW (Mini)	DP1463	Range Rover
DP1312	Jeep	DP1389	BMW (Mini)	DP1464	Mazda
DP1315	Use 61619	DP1390	Suzuki	DP1465	Mazda
DP1316	Nissan	DP1391	Use DP1392	DP1466	Citroen, Peugeot
DP1319	Use 61319	DP1392	Hyundai	DP1467	Renault
DP1320	Ford	DP1393	Renault, Vauxhall	DP1468	Renault
DP1322	Ford	DP1394	Renault	DP1469	Use 31513C
DP1323	Use 21323	DP1395	Mercedes	DP1470	Use 21470/31470C
DP1324	Audi, VW, Seat, Skoda	DP1396	Peugeot	DP1471	Nissan
DP1325	Toyota	DP1397	Lexus	DP1472	Use 31472C
DP1326	Toyota	DP1398	VW	DP1473	Use 31473C
DP1327	Audi	DP1399	Toyota	DP1474	Use 21474/31474C
DP1328	Use DP21328/DP31328C	DP1401	Toyota	DP1475	Kia
DP1329	Audi	DP1402	Toyota	DP1476	Vauxhall
DP1330	Audi, VW, Seat	DP1403	Toyota	DP1477	Daewoo
DP1331	Use 1295	DP1404	Kia	DP1479	Skoda
DP1332	Hyundai	DP1405	Saab	DP1480	Hyundai
DP1333	Hyundai	DP1406	Renault	DP1481	Mitsubishi
DP1334	Use 1358	DP1407	Mitsubishi	DP1482	Use 21482
DP1335	Daihatsu	DP1409	Mazda	DP1483	Audi, Skoda, VW
DP1336	Fiat	DP1410	Vauxhall	DP1484	Mitsubishi
DP1337	Fiat	DP1411	Mazda	DP1485	Nissan
DP1338	Fiat	DP1412	Ford, Seat, VW	DP1486	Use 21486/31486C
DP1339	Honda, Nissan, MG Rover	DP1413	Ford, Seat, VW	DP1487	Use 21487/31487C
DP1340	Honda	DP1414	Vauxhall, Saab	DP1488	Mercedes
DP1341	Vauxhall	DP1415	Landrover	DP1489	Mitsubishi
DP1342	Aixam, Ligier	DP1416	Vauxhall	DP1490	Use 21490/31490C
DP1343	Mercedes	DP1417	Fiat	DP1491	Mercedes
DP1344	Suzuki	DP1418	Fiat	DP1492	Subaru (Middle East)
DP1345	Suzuki	DP1419	Peugeot	DP1493	BMW
DP1346	Citroen	DP1421	Toyota	DP1494	BMW
DP1347	Mitsubishi	DP1422	Toyota	DP1495	Use 21495/31495C
DP1348	Use DP21348/DP31348C	DP1423	Kia	DP1496	Use 1191
DP1349	Mazda	DP1424	Lancia	DP1497	Seat, Skoda, VW
DP1350	Ford	DP1425	Alfa Romeo, Lancia	DP1498	VW
DP1351	Audi	DP1426	Use DP1681	DP1499	Toyota
DP1352	Landrover	DP1427	Chrysler	DP1510	Use 21510
DP1353	Renault	DP1428	Use 1491	DP1511	Use 21511
DP1354	Renault, Nissan, Vauxhall, Mazda	DP1429	VW	DP1512	Use 1666
DP1355	Honda	DP1430	Alfa	DP1513	Use 31513C
DP1356	Kia	DP1431	Toyota	DP1514	Use 31514C
DP1357	Chrysler	DP1432	Audi	DP1515	Use 31515C

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP1516	Use 31516C	DP1586	Lexus	DP1901	Honda
DP1517	Audi, VW	DP1587	BMW	DP1902	Honda
DP1517/2	Peugeot	DP1588	Use 21588	DP1903	Suzuki
DP1518	Audi, VW	DP1589	Lexus	DP1904	Alfa Romeo
DP1519	Toyota	DP1590	Mercedes	DP1906	Fiat
DP1520	Vauxhall	DP1591	Use 31591C	DP1907	VW
DP1521	Use 21521 or 31521C	DP1592	Use 61592	DP1910	Fiat
DP1522	Use 31522C	DP1593	Use 61593	DP1911	Use 31911
DP1523	Use 729	DP1594	Use 31594C	DP1912	Use 31912C
DP1524	Ford, Mazda	DP1595	Use 31595C	DP1913	Kia
DP1525	Honda	DP1596	Hyundai	DP1915	Daihatsu
DP1526	Use 31526C	DP1597	Citroen, Peugeot, Toyota	DP1916	Ford
DP1527	Holden (Au), Ford (Au)	DP1598	Suzuki	DP1917	Ford
DP1528	Fiat	DP1599	Fiat	DP1918	Ford
DP1529	Nissan	DP1606	Chrysler	DP1919	Rover
DP1530	Fiat	DP1610	Honda	DP1921	Ford, Mazda
DP1531	Hyundai	DP1611	Chrysler	DP1922	Use DP61922
DP1532	Use 61634	DP1612	Chrysler	DP1923	Nissan
DP1533	Use 1556	DP1613	Chrysler	DP1924	Toyota
DP1534	VW	DP1614	Mitsubishi	DP1925	Fiat, Suzuki
DP1535	Use 31535C	DP1616	Ford, Mazda	DP1926	Mercedes, VW
DP1536	Use 21536	DP1619	Mitsubishi	DP1927	Mercedes, VW
DP1537	Use 21537/31537C	DP1621	Use 21621	DP1928	Mercedes, VW
DP1538	Use 31538C	DP1622	Use 21622	DP1929	Mercedes, VW
DP1539	Use 31539C	DP1623	Chrysler	DP1930	Use DP31930C/41930R
DP1540	Use 31540C	DP1629	Chrysler	DP1931	BMW (Mini)
DP1541	Landrover	DP1634	Lexus	DP1932	Ford
DP1542	Landrover	DP1641	Ford	DP1933	Landrover
DP1543	Renault	DP1642	Toyota	DP1934	Volvo
DP1544	Honda	DP1643	Hyundai	DP1935	Use DP21935/31935C
DP1545	Daewoo	DP1644	Use 21644/31644C	DP1936	Audi (See DP31936C/DP41936R)
DP1546	Daewoo	DP1655	Honda	DP1937	Use DP31937C/DP41937R
DP1547	Daewoo	DP1657	Toyota	DP1938	Use DP31938C/DP41938R
DP1548	Daewoo	DP1659	Nissan	DP1939	Use DP31939C/DP41939R
DP1549	Peugeot	DP1661	Subaru	DP1940	Use DP31940C/DP41940R
DP1550	Peugeot	DP1664	Chrysler (USA)	DP1941	Use DP31941C/DP41941R
DP1551	Peugeot	DP1666	Nissan	DP1942	Use DP31942C/DP41942R
DP1552	BMW	DP1670	Hyundai	DP1943	Use DP31943C/DP41943R
DP1553	Mercedes	DP1671	Nissan	DP1944	Use DP31944C/DP41944R
DP1554	Mercedes	DP1673	Chrysler (USA)	DP1945	Use DP31945C/DP41945R
DP1555	Mercedes	DP1678	Mitsubishi	DP1945/2	Peugeot, Citroen
DP1556	VW	DP1679	Volvo	DP1946	Use DP31946C/DP41946R
DP1557	Kia	DP1680	Volvo	DP1947	Toyota
DP1558		DP1681	Lexus	DP1948	Toyota
DP1559	Kia	DP1682	Lexus	DP1949	Toyota
DP1560	Kia	DP1685	Mazda	DP1950	Toyota
DP1561	Use 1670	DP1690	Use 21690	DP1951	Honda
DP1562	Kia	DP1691	Suzuki	DP1952	Honda
DP1563	Mitsubishi	DP1701	BMW (Mini)	DP1953	Kia
DP1564	Smart	DP1705	Isuzu	DP1954	Nissan
DP1565	Hyundai	DP1716	Toyota	DP1955	Nissan
DP1566	Kia	DP1731	Ford, Jaguar	DP1956	Nissan
DP1567	Kia	DP1732	Chrysler	DP1957	Nissan
DP1568	Kia	DP1745	Chrysler	DP1958	Renault
DP1569	Renault	DP1747	Nissan	DP1959	Citroen
DP1570	Use 1329	DP1748	Nissan	DP1960	Citroen
DP1571	Alfa Romeo	DP1749	Saab, Vauxhall	DP1961	Citroen
DP1572	Fiat	DP1756	Suzuki	DP1962	Citroen
DP1573	Fiat	DP1768	Hyundai, Kia	DP1963	Mitsubishi
DP1573/2	Fiat	DP1769	Hyundai, Kia	DP1964	Rover
DP1574	Ford, Mazda	DP1772	Lexus	DP1965	Vauxhall
DP1575	Citroen	DP1774	Mazda	DP1966	Vauxhall
DP1576	BMW	DP1775	Mazda	DP1967	Proton
DP1577	BMW	DP1791	Toyota	DP1968	Citroen
DP1578	BMW	DP1792	Toyota	DP1969	Citroen
DP1579	Mercedes	DP1793	Toyota	DP1970	Citroen
DP1580	Mercedes	DP1797	Vauxhall, Chevrolet	DP1971	Citroen
DP1581	Ssangyong	DP1798	Jeep	DP1972	Toyota
DP1582	Use 1477	DP1799	Jeep	DP1973	Toyota
DP1583	Subaru	DP1814	Kia	DP1974	Citroen, Fiat, Peugeot
DP1584	Subaru	DP1817	Toyota	DP1975	Vauxhall, Chevrolet
DP1585	Toyota	DP1900	Mitsubishi	DP1976	Toyota (Japan)

BRAKE PAD & SHOE - BUYERS GUIDE

EBC
BRAKES

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP1977	Toyota (Japan)	DP2240	Rover, Vauxhall	DP2671	Mercedes
DP1978	Peugeot	DP2241	Rover	DP2675	Saab, Opel, Vauxhall
GREENSTUFF		DP2243	Rover	DP2680	VW, Peugeot
DP2001	To fit Wilwood Dynalite	DP2261	Mercedes	DP2686/2	Nissan
DP2002	To fit AP Racing caliper CP3215D50	DP2262	Jaguar	DP2687	Peugeot
DP2003	To fit AP Racing caliper CP2340D43	DP2273	Nissan	DP2689	BMW
DP2004	Use DP2003	DP2291	Ford, Lotus	DP2689/2	Jaguar
DP2005	To fit AP Racing caliper CP3894D51	DP2294	Landrover	DP2690	BMW
DP2006	To fit AP Racing caliper CP3894D54	DP2296	Ford	DP2690/2	Jaguar
DP2007	To fit Wilwood Superlite	DP2298	Lotus	DP2691	Subaru
DP2008	To fit AP Racing CP3345D44	DP2317	Alfa, Fiat	DP2705	Mazda
DP2009	To fit AP Racing CP3558D54	DP2325	Vauxhall	DP2706	Honda
DP2010	To fit Wilwood Bridgebolt	DP2345	Porsche	DP2710	Alfa Romeo
DP2011	To fit AP Racing CP 3714	DP2346	Porsche	DP2711	Audi
DP2012	To fit AP Racing CP 3894 D46	DP2366	VW	DP2719/2	Honda, Rover
DP2013	Use DP3016C	DP2369/2	Audi, VW	DP2725	Toyota
DP2014	Use DP3016C	DP2370	Audi, Alfa	DP2729	Mazda
DP2015	Use DP3016C	DP2374	Honda, Suzuki	DP2733	Alfa, Fiat, Lancia
DP2016	Use DP3016C	DP2389	Ford	DP2733/3	Alfa, Lancia
DP2017	Use DP3016C	DP2414	BMW, Porsche, Ferrari	DP2736	Nissan
DP2018	To fit Alcon 4448 32mm	DP2415	Ford, Ferrari	DP2738	Mitsubishi
DP2019	To fit Alcon 4448 25mm	DP2420/2	Fiat, Lancia	DP2751	Saab
DP2020	To fit Alcon 4448 20mm	DP2426	Peugeot, Renault	DP2753	Ford
DP2021	To fit Alcon 4448 17.5mm	DP2435	Volvo	DP2760	Vauxhall
DP2022	To fit Alcon 4464 30mm	DP2438	Ford	DP2761	Vauxhall
DP2023	To fit Alcon 4464 16mm	DP2447	BMW	DP2762	Suzuki
DP2024	To fit Alcon 4476 20mm	DP2447/2	Volvo, Saab	DP2763	Mazda
DP2025	To fit Alcon 4476 19mm	DP2452	Nissan	DP2767	Porsche
DP2026	To fit Alcon 4476 18mm	DP2453	Toyota	DP2769	Ford
DP2027	To fit Alcon 4476 16mm	DP2456	Lotus, Toyota	DP2775	Nissan
DP2028	To fit Alcon 4476 15mm	DP2458	Citroen	DP2778	Mercedes
DP2029	To fit CPFC 7768.90.16.4	DP2458/2	Renault	DP2779	BMW
DP2030	To fit CPFC 770 25mm	DP2458/3	Bristol	DP2781/2	Honda
DP2031	Use DP3031C	DP2463/2	Use 2779	DP2792	Nissan, Hyundai
DP2032	CP3894 D51 16mm	DP2464	Mercedes	DP2793	Volvo
DP2034	Girling NR	DP2467	Rover	DP2800	Volvo
DP2035	Girling AR	DP2473	Ford	DP2802	Mazda
DP2037	Wilwood	DP2485	Fiat, Lancia, Seat	DP2803	Hyundai
DP2037/2	Wilwood	DP2486	Audi	DP2807	Use 6807
DP2038	Wilwood Billet Dynalite	DP2512	Ford	DP2810	Rover
DP2039	Wilwood Dynapro/Midilite	DP2515	VW, Seat	DP2812	Honda
DP2100	Rover (Triumph)	DP2517	VW	DP2814	Use 6814
DP2101	Jaguar, Aston Martin	DP2517/2	VW	DP2815	Rover, Honda
DP2102	Rover, Vauxhall	DP2528	Nissan, Hyundai	DP2816	Peugeot
DP2103	Alfa, Porsche	DP2538	Nissan	DP2817	Rover
DP2104	Alfa, BMW, Merc, Volvo	DP2543	Ferrari, Mercedes	DP2819	Subaru
DP2105	VW, Volvo, Alfa, BMW, Porsche	DP2545	Citroen, Peugeot, Renault	DP2821	Subaru
DP2106	Ford, Rover	DP2545/4	Citroen, Peugeot	DP2824	Mazda
DP2107	Rover	DP2547	Use 2949	DP2825	Use 31200C
DP2108	Aston Martin, Jaguar, Lotus	DP2570	Honda	DP2826	Nissan
DP2109	Rover (MG)	DP2576	Mitsubishi	DP2828	Daihatsu, Mazda
DP2114	Ford, Lotus	DP2577	Mercedes	DP2830	Mitsubishi
DP2116	Fiat	DP2596	Alfa, Fiat	DP2833	Nissan
DP2120	Jaguar	DP2602	Toyota	DP2834	Nissan
DP2126	BMW	DP2604	Renault	DP2836	Audi, VW
DP2127	Rover	DP2605/2	Ford	DP2837	Ford
DP2128	Rover	DP2608/2	Lexus, Toyota	DP2837/2	Ford
DP2134	Ford	DP2610	Toyota	DP2839	Nissan
DP2141	Ford	DP2612	Ferrari, Porsche	DP2841	VW, Seat
DP2143	Volvo	DP2617	Ford	DP2841/2	VW
DP2165	Gordon Keeble, Humber	DP2623	Honda	DP2846	Mercedes
DP2169	Rover, Talbot, Ford, Lotus, Vauxhall	DP2626	Peugeot	DP2848	Lexus
DP2180	Use 3180	DP2627	Rover	DP2851	Honda (S. America)
DP2188	Lancia	DP2628	Toyota	DP2852	Toyota
DP2189	Renault, Lotus	DP2629	Toyota	DP2870	Use 3870C
DP2197	BMW, Alfa, Lotus	DP2630	Rover	DP2871	Use 3871C
DP2197/2	Lotus	DP2635	Saab	DP2872	Honda, Rover
DP2199	Rover	DP2642/2	Rover, Honda	DP2874	Toyota, Lexus
DP2220	Audi, Porsche	DP2656	Citroen, Peugeot	DP2876	Toyota
DP2223	Aston Martin, Lamborghini, Maserati	DP2662/2	Rover	DP2880	Volvo
		DP2663	Use 6663	DP2884	Mazda
		DP2665	Nissan, Suzuki	DP2885	Renault, Lotus

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP2885/2	Lotus	DP21059	Fiat	DP21162	Chevrolet
DP2886	BMW	DP21059/2	Alfa Romeo	DP21164	Dodge
DP2887	Mercedes	DP21060	Fiat	DP21165	Aston Martin, Chevrolet
DP2889	Nissan	DP21060/2	Alfa Romeo	DP21166	Ford
DP2890	Honda	DP21061	Alfa, Fiat	DP21167	Chevrolet
DP2891	Honda	DP21062	Vauxhall	DP21170	Mercedes
DP2892	Nissan	DP21063	Mitsubishi	DP21171	Toyota
DP2911	Honda	DP21064	Seat, VW	DP21183	Vauxhall
DP2914	BMW	DP21065	Chrysler (USA)	DP21184	Vauxhall
DP2927	Mercedes	DP21066	Chrysler (USA)	DP21185	Ford
DP2927/2	Mercedes	DP21067	Nissan	DP21186	Vauxhall
DP2936	Toyota	DP21072	Nissan	DP21187	Saab
DP2937	Vauxhall	DP21074	Ford, VW, Seat	DP21190	Renault
DP2938	Use 4002R	DP21075	Mercedes	DP21191	Mercedes
DP2940	Vauxhall	DP21076	Volvo	DP21192	Lada
DP2944	Fiat	DP21077	Citroen	DP21193	Honda
DP2945	Fiat	DP21079	BMW	DP21193/2	Honda
DP2946	Nissan	DP21080	Peugeot	DP21196	Daewoo
DP2948	Citroen, Peugeot	DP21082	Nissan	DP21197	Daewoo
DP2949	Renault	DP21084	VW	DP21198	Jaguar
DP2953	Ford	DP21085	Use 61085	DP21200	Nissan
DP2954	Mitsubishi	DP21087	Vauxhall	DP21202	Chrysler (USA)
DP2955	Ford	DP21089	BMW	DP21204	Toyota
DP2956	Ford	DP21091	BMW	DP21206	Honda
DP2959	Renault	DP21095	Volvo	DP21207	Porsche
DP2962	Mercedes	DP21096	Alfa Romeo	DP21208	Porsche
DP2963	Mercedes	DP21097	Use 31097C	DP21209	Daewoo
DP2964	Toyota	DP21098	Mitsubishi	DP21210	Use 31210C
DP2965	Ford	DP21100	Vauxhall	DP21211	BMW
DP2966	Subaru	DP21100/2	Cadillac	DP21212	Daewoo
DP2971	Ford, Mazda	DP21104	Citroen, Peugeot	DP21214	Alfa Romeo, Fiat, Lancia
DP2972	Ford	DP21107	Toyota	DP21216	Honda
DP2975	Honda, Rover	DP21108	Citroen, Fiat, Peugeot	DP21218	Ford
DP2976	Vauxhall	DP21109	Alfa, Lancia	DP21219	Rover
DP2978	Lotus	DP21110	Ferrari, Aston Martin	DP21220	Jaguar
DP2981	VW	DP21112	VW	DP21220/2	Jaguar
DP2982/2	VW	DP21113	Use 21112	DP21221	Jaguar
DP2983	Renault	DP21114	Audi	DP21221/2	Jaguar
DP2986	Mitsubishi	DP21117	Audi, Skoda, VW	DP21223	Lexus
DP2987	Mitsubishi	DP21118	BMW, Audi	DP21224	Lexus
DP2995	Toyota	DP21122	Vauxhall	DP21225	Toyota
DP2997	Porsche	DP21123	Chrysler (USA)	DP21229	Volvo
DP21002	Mazda	DP21131	Aston Martin, Chevrolet	DP21230	Audi, VW, Skoda, Seat
DP21003	Mazda	DP21133	Toyota	DP21231	Volvo
DP21004	Toyota	DP21134	Subaru	DP21234	Peugeot
DP21005	Toyota	DP21135	Mercedes	DP21238	Nissan
DP21006	Lexus	DP21136	Citroen, Renault	DP21239	Chevrolet
DP21007	Lexus	DP21136/2	Use 21366	DP21254	Honda
DP21008	Lexus	DP21137	VW	DP21255	Use 61255
DP21009	Jaguar	DP21138	Subaru	DP21271	Cadillac, Chevrolet, Pontiac
DP21012	Audi	DP21139	Volvo	DP21278	Use 31514C
DP21013	Ford	DP21140	Lotus	DP21287	Smart
DP21014	Use 31014C	DP21140/2	Seat	DP21288	Use 21441
DP21017	Hyundai	DP21141	Fiat	DP21289	BMW, Rover
DP21022	Use 61022	DP21142	Chevrolet, Pontiac	DP21291	Suzuki, Vauxhall
DP21026	Mercedes	DP21143	Ford	DP21293	Subaru
DP21031	Lancia, Fiat, Peugeot	DP21144	To fit Wilwood (Dynalite Single)	DP21295	Toyota
DP21031/2	Peugeot	DP21145	Chevrolet, Pontiac	DP21300	Ford
DP21032	BMW	DP21146	Chevrolet, Pontiac	DP21302	Mazda
DP21035	BMW, Mercedes	DP21148	To fit Wilwood (GN)	DP21312	Use 61312
DP21036	BMW	DP21151	Ford	DP21320	Ford
DP21037	Use 61037	DP21152	Chevrolet	DP21322	Ford
DP21038	Use 61038	DP21153	Alfa	DP21323	Chevrolet
DP21044	Nissan	DP21154	Lexus	DP21324	Audi, VW
DP21045	Volvo, Mitsubishi	DP21155	Chevrolet, Pontiac	DP21325	Toyota
DP21047	Peugeot	DP21156	Ford	DP21326	Toyota
DP21048	Peugeot	DP21156/2	Ford	DP21327	Use 31327C
DP21049	Peugeot	DP21157	Ford	DP21328	Audi
DP21050	Ford	DP21158	Ford	DP21329	Audi
DP21051	Ford	DP21159	Ford	DP21330	Audi, VW, Seat
DP21055	Mercedes	DP21160	Chevrolet	DP21332	Hyundai
DP21056	VW, Seat	DP21161	Ford	DP21336	Fiat

BRAKE PAD & SHOE - BUYERS GUIDE

EBC
BRAKES

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP21337	Fiat	DP21458	Toyota	DP21563	Mitsubishi
DP21338	Fiat	DP21459	Toyota	DP21564	Smart
DP21339	Honda, Nissan, MG	DP21460	Use 21325	DP21568	Kia
DP21341	Vauxhall	DP21461	Renault	DP21570	Use 21329
DP21344	Daihatsu, Suzuki	DP21462	Jaguar	DP21571	Alfa Romeo
DP21345	Suzuki	DP21464	Mazda	DP21572	Fiat
DP21346	Citroen	DP21465	Mazda	DP21573	Fiat
DP21348	Audi	DP21466	Citroen, Peugeot	DP21573/2	Fiat
DP21350	Ford	DP21467	Renault	DP21574	Ford, Mazda, Volvo
DP21351	Audi	DP21468	Renault	DP21575	Citroen
DP21352	Use 61352	DP21470	Audi, VW	DP21576	BMW
DP21353	Renault	DP21471	Nissan	DP21577	BMW
DP21354	Vauxhall, Nissan, Renault, Mazda	DP21472	Use 31472C	DP21578	BMW
DP21357	Chrysler	DP21473	Use 31473C	DP21579	Mercedes
DP21358	Hyundai	DP21474	VW	DP21580	Mercedes
DP21362	Volvo	DP21476	Vauxhall	DP21583	Subaru
DP21363	Mercedes	DP21479	Skoda	DP21584	Subaru
DP21364	Mercedes	DP21480	Hyundai	DP21586	Lexus
DP21365	Mercedes	DP21482	BMW	DP21587	BMW
DP21366	Peugeot	DP21483	Audi, Skoda, VW	DP21588	BMW
DP21368	Ford, Seat, VW	DP21485	Nissan	DP21589	Lexus
DP21369	Renault	DP21486	Use 31486C	DP21590	Mercedes
DP21370	Citroen	DP21487	Use 31487C	DP21592	Mercedes
DP21371	Citroen	DP21488	Mercedes	DP21593	Mercedes
DP21372	Citroen	DP21490	Mercedes	DP21594	VW
DP21373	Citroen	DP21491	Mercedes	DP21597	Citroen, Peugeot, Toyota
DP21374	Peugeot	DP21494	BMW	DP21599	Fiat
DP21375	Peugeot	DP21495	Audi	DP21609	Cadillac
DP21376	Nissan	DP21496	Use 21191	DP21610	Honda
DP21377	MG	DP21497	Seat, Skoda, VW	DP21611	Chrysler
DP21381	Fiat	DP21498	VW	DP21614	Mitsubishi
DP21382	Fiat	DP21499	Toyota	DP21615	Lincoln
DP21383	Fiat	DP21500	Ford (Au)	DP21621	Cadillac
DP21384	Fiat	DP21501	Ford (Au), Holden	DP21621/2	Cadillac
DP21388	BMW (Mini)	DP21502	Holden	DP21622	Lexus
DP21389	BMW (Mini)	DP21503	Aston Martin, Ford (Au)	DP21623	Chrysler (USA)
DP21390	Suzuki	DP21504	Ford (Au)	DP21626	Lincoln
DP21394	Renault	DP21505	Holden	DP21627	Lincoln
DP21396	Peugeot	DP21506	Holden	DP21636	Nissan
DP21397	Lexus	DP21507	Ford (Au)	DP21641	Ford
DP21405	Saab	DP21508		DP21642	Toyota
DP21406	Renault	DP21509	Mitsubishi (Au)	DP21643	Hyundai
DP21409	Mazda	DP21510	Audi	DP21644	Nissan
DP21410	Vauxhall	DP21511	Ford (Au)	DP21645	Cadillac
DP21411	Mazda	DP21515	Use 31515C	DP21646	Cadillac
DP21412	Audi, Ford, Seat, VW	DP21516	Use 31516C	DP21655	Honda
DP21413	Ford, Seat, VW	DP21517	Audi, VW	DP21661	Subaru
DP21414	Vauxhall, Saab	DP21517/2	Peugeot	DP21666	Nissan
DP21416	Vauxhall, Saab	DP21518	Audi, VW	DP21670	Hyundai
DP21419	Peugeot	DP21519	Toyota	DP21671	Nissan
DP21421	Toyota	DP21520	Vauxhall	DP21676	Lincoln
DP21422	Toyota	DP21521	VW	DP21677	Lincoln
DP21423	Kia	DP21523	Use 2729	DP21678	Mitsubishi
DP21425	Alfa Romeo	DP21524	Ford, Mazda	DP21679	Volvo
DP21430	Alfa Romeo	DP21525	Honda	DP21680	Volvo
DP21431	Toyota	DP21527	Holden (Au), Ford (Au)	DP21685	Mazda
DP21434	Citroen	DP21528	Fiat	DP21690	Volvo
DP21435	Citroen	DP21530	Fiat	DP21691	Suzuki
DP21436	Seat, Skoda	DP21536	Alfa Romeo	DP21692	Cadillac
DP21438	Mercedes	DP21537	Nissan	DP21693	Cadillac
DP21441	Mercedes	DP21539	Renault	DP21701	BMW (Mini)
DP21443	Vauxhall	DP21540	Alfa Romeo	DP21711	Holden
DP21446	Toyota	DP21544	Honda	DP21716	Toyota
DP21447	Vauxhall	DP21549	Peugeot	DP21718	Chrysler (USA)
DP21449	BMW	DP21550	Peugeot	DP21719	Dodge
DP21450	BMW	DP21551	Peugeot	DP21722	Chrysler
DP21451	BMW	DP21552	BMW	DP21723	Chrysler
DP21452	Mazda	DP21553	Mercedes	DP21724	Use DP31724C
DP21453	Mazda	DP21554	Mercedes	DP21731	Ford, Jaguar
DP21455	Toyota	DP21555	Mercedes	DP21749	Ford, Mazda, Saab, Vauxhall
DP21456	Toyota	DP21556	VW	DP21758	Subaru
DP21457	Toyota	DP21562	Kia, Hyundai	DP21763	Opel

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP21768	Hyundai	DP3026C	To fit Alcon 4476 18mm	DP3608/2C	Toyota
DP21769	Kia	DP3027C	To fit Alcon 4476 16mm	DP3610C	Toyota
DP21772	Lexus	DP3028C	To fit Alcon 4476 15mm	DP3612C	Porsche, Ferrari
DP21774	Mazda	DP3029C	To fit CPFC 7768.90.16.4	DP3617C	Ford
DP21775	Mazda	DP3030C	To fit CPFC 770 25mm	DP3626C	Peugeot
DP21789	BMW Mini	DP3031C	To fit CP3215 D46	DP3627C	Rover
DP21791	Toyota	DP3034C	Girling NR	DP3628C	Toyota
DP21814	Kia	DP3035C	Girling AR	DP3635C	Saab
DP21817	Toyota	DP3036C	Renault, Morgan, TVR, Noble	DP3642/2C	Honda, Rover
DP21901	Honda	DP3037C	Wilwood	DP3656C	Citroen, Peugeot
DP21902	Honda	DP3038C	Wilwood Billet Dyalite	DP3662/2C	Rover
DP21903	Suzuki	DP3039C	Wilwood Dynapro/Midilite	DP3680C	VW, Peugeot
DP21904	Alfa Romeo	DP3041C	BMW	DP3686/2C	Nissan
DP21906	Fiat	DP3042C	AP CP7040 D61	DP3687C	Peugeot
DP21907	VW	DP3043C	Noble	DP3689C	BMW
DP21910	Fiat	DP3045C	Holden	DP3689/2C	Jaguar
DP21911	Use DP31911C	DP3101C	Jaguar, Aston Martin	DP3690C	BMW
DP21914	Ford	DP3102C	Rover, Vauxhall	DP3690/2C	Jaguar
DP21925	Fiat, Suzuki	DP3103C	Porsche	DP3691C	Subaru
DP21931	BMW (Mini)	DP3104C	Alfa, BMW, Mercedes, Volvo	DP3705C	Ford
DP21932	Ford	DP3105C	Porsche	DP3706C	Honda
DP21933	Ford, Volvo	DP3106C	Ford, Rover	DP3711C	Audi
DP21934	Volvo	DP3108C	Jaguar, Rover, Lotus	DP3719/2C	Honda
DP21935	VW	DP3114C	Ford, Lotus	DP3725C	Toyota
DP21945/2	Peugeot	DP3120C	Jaguar, Ferrari	DP3729C	Mazda
DP21947	Toyota	DP3126C	Ferrari	DP3733C	Alfa, Fiat, Lancia
DP21948	Toyota	DP3127C	Rover	DP3733/2C	Alfa Romeo
DP21949	Toyota	DP3128C	Rover	DP3736C	Nissan
DP21950	Toyota	DP3143C	Volvo	DP3738C	Mitsubishi
DP21951	Honda	DP3162C	De Tomaso	DP3751C	Saab
DP21952	Honda	DP3180C	De Tomaso, Maserati	DP3753C	Ford
DP21953	Kia	DP3188C	Lancia	DP3760C	Vauxhall
DP21954	Nissan	DP3189C	Lotus, Renault	DP3761C	Vauxhall
DP21955	Nissan	DP3197C	BMW, Alfa, Lotus	DP3762C	Suzuki
DP21958	Renault	DP3197/2C	Lotus	DP3763C	Mazda
DP21959	Citroen	DP3220C	Audi, Porsche	DP3767C	Porsche
DP21960	Citroen	DP3223C	Aston Martin	DP3775C	Nissan
DP21961	Citroen	DP3231C	Lancia	DP3779C	BMW
DP21962	Citroen	DP3240C	Ford, Rover	DP3781/2C	Honda
DP21965	Vauxhall	DP3241C	Rover	DP3792C	Nissan
DP21966	Vauxhall	DP3243C	Rover	DP3793C	Volvo
DP21967	Proton	DP3262C	Jaguar	DP3802C	Mazda
DP21972	Toyota	DP3291C	Ford, Lotus	DP3815C	Rover
DP21973	Toyota	DP3296C	TVR	DP3816C	Peugeot
DP21978	Peugeot	DP3298C	Lotus	DP3817C	Rover
		DP3317C	Alfa, Fiat	DP3819C	Subaru
		DP3325C	Vauxhall	DP3821C	Subaru
		DP3345C	Porsche	DP3826C	Nissan
		DP3346C	Porsche	DP3828C	Mazda
		DP3370C	Audi	DP3830C	Mitsubishi
		DP3414C	BMW, Porsche	DP3836C	Audi, VW
		DP3415C	Ford, Ferrari	DP3839C	Nissan
		DP3426C	Peugeot, Renault	DP3841C	VW
		DP3447C	BMW	DP3841/2C	VW
		DP3447/2C	Volvo	DP3846C	Mercedes
		DP3452C	Nissan	DP3848C	Lexus
		DP3453C	Toyota	DP3870C	BMW
		DP3456C	Toyota, Lotus	DP3871C	BMW
		DP3458/2C	Renault	DP3872C	Honda, Rover
		DP3458/3C	Bristol	DP3873C	Honda
		DP3463/2C	Use 3779C	DP3874C	Toyota
		DP3467C	Rover	DP3880C	Volvo
		DP3486C	Audi	DP3883C	Audi
		DP3517C	VW	DP3885C	Dodge
		DP3528C	Hyundai, Nissan	DP3885/2C	Lotus
		DP3543C	Ferrari, Mercedes	DP3886C	BMW
		DP3545C	Peugeot, Renault	DP3887C	Mercedes
		DP3546C	Renault	DP3889C	Nissan
		DP3576C	Mitsubishi	DP3890C	Honda
		DP3596C	Alfa Romeo	DP3891C	Honda
		DP3602C	Toyota	DP3914C	BMW
		DP3605/2C	Ford	DP3927C	Mercedes
REDSTUFF CERAMIC					
DP3001C	To fit Wilwood Dyalite				
DP3002C	To fit AP Racing caliper CP3215D50				
DP3003C	To fit AP Racing caliper CP2340D43				
DP3004C	Use DP3003C				
DP3005C	To fit AP Racing caliper CP3894D51				
DP3006C	To fit AP Racing caliper CP3894D54				
DP3007C	To fit Wilwood Superlite				
DP3008C	To fit AP Racing CP3345D44				
DP3009C	Use DP3006C				
DP3010C	To fit Wilwood Bridgebolt				
DP3011C	To fit AP Racing CP 3714				
DP3012C	To fit AP Racing CP 3894 D46				
DP3013C	Use DP3016C				
DP3014C	Use DP3016C				
DP3015C	Use DP3016C				
DP3016C	To fit Alcon 4441 16mm				
DP3017C	Use DP3016C				
DP3018C	To fit Alcon 4448 32mm				
DP3019C	To fit Alcon 4448 25mm				
DP3020C	To fit Alcon 4448 20mm				
DP3021C	To fit Alcon 4448 17.5mm				
DP3022C	To fit Alcon 4464 30mm				
DP3023C	To fit Alcon 4464 16mm				
DP3024C	To fit Alcon 4476 20mm				
DP3025C	To fit Alcon 4476 19mm				

BRAKE PAD & SHOE - BUYERS GUIDE

EBC
BRAKES

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP3927/2C	Mercedes	DP31142C	Chevrolet	DP31357C	Chrysler (USA)
DP3936C	Toyota	DP31143C	Ford	DP31362C	Volvo
DP3937C	Vauxhall	DP31144C	To fit Wilwood (Dynalite Single)	DP31363C	Mercedes
DP3940C	Vauxhall	DP31145C	Pontiac	DP31364C	Mercedes
DP3948C	Citroen, Peugeot	DP31146C	Chevrolet	DP31365C	Mercedes
DP3949C	Renault	DP31148C	To fit Wilwood (GN)	DP31369C	Renault
DP3954C	Mitsubishi	DP31151C	Ford	DP31375C	Peugeot
DP3955C	Ford	DP31152C	Chevrolet	DP31377C	BMW (Mini), MG
DP3956C	Ford	DP31155C	Chevrolet	DP31381C	Fiat
DP3963C	Mercedes	DP31156C	Ford	DP31382C	Fiat
DP3965C	Ford	DP31156/2C	Ford	DP31388C	BMW (Mini)
DP3966C	Subaru	DP31157C	Ford	DP31389C	BMW (Mini)
DP3971C	Ford Mazda	DP31158C	Ford	DP31395C	Mercedes
DP3972C	Ford, Mazda	DP31159C	Ford	DP31397C	Lexus
DP3975C	Rover	DP31160C	Chevrolet	DP31933C	Ford, Volvo
DP3976C	Vauxhall	DP31161C	Ford	DP31405C	Saab
DP3981C	VW	DP31162C	Chevrolet, Pontiac	DP31414C	Vauxhall, Saab
DP3983C	Renault	DP31164C	Chrysler	DP31416C	Vauxhall, Saab
DP3986C	Mitsubishi	DP31165C	Aston Martin, Chevrolet	DP31419C	Peugeot
DP3987C	Mitsubishi	DP31166C	Ford	DP31425C	Alfa Romeo
DP3995C	Toyota	DP31167C	Chevrolet	DP31430C	Alfa Romeo
DP3996C	Porsche	DP31183C	Vauxhall	DP31437C	Mercedes
DP3997C	Porsche	DP31185C	Ford	DP31438C	Mercedes
DP31002C	Mazda	DP31186C	Vauxhall	DP31439C	Volvo
DP31003C	Mazda	DP31187C	Saab	DP31441C	Mercedes
DP31004C	Toyota	DP31191C	Mercedes	DP31443C	Vauxhall
DP31005C	Toyota	DP31193C	Honda, Rover	DP31447C	Vauxhall
DP31006C	Lexus	DP31196C	Daewoo	DP31449C	BMW
DP31007C	Lexus	DP31197C	Daewoo	DP31450C	BMW
DP31008C	Lexus	DP31198C	Jaguar	DP31451C	BMW
DP31009C	Jaguar	DP31200C	Subaru, Nissan, Mitsubishi	DP31454C	Porsche
DP31012C	Audi	DP31206C	Honda	DP31457C	Toyota
DP31013C	Audi	DP31207C	Porsche	DP31458C	Toyota
DP31014C	Audi	DP31208C	Porsche	DP31462C	Jaguar
DP31026C	Mercedes	DP31210C	Mitsubishi, Subaru	DP31465C	Mazda
DP31031C	Dodge, Fiat, Ford, Lancia	DP31211C	BMW	DP31469C	Use 31513C
DP31031/2C	Peugeot	DP31214C	Alfa Romeo, Fiat	DP31470C	Audi
DP31032C	BMW	DP31216C	Honda	DP31472C	BMW
DP31032/2C	Ferrari	DP31218C	Ford	DP31473C	Porsche, VW
DP31035C	Audi, BMW, Mercedes, VW	DP31219C	Rover	DP31474C	Porsche, VW
DP31036C	BMW	DP31220C	Jaguar	DP31479C	VW
DP31045C	Mitsubishi, Proton	DP31220/2C	Jaguar	DP31482C	BMW
DP31047C	Peugeot	DP31221C	Jaguar	DP31483C	Audi, VW
DP31048C	Peugeot	DP31221/2C	Jaguar	DP31486C	Mercedes
DP31050C	Ford	DP31223C	Lexus	DP31487C	Mercedes
DP31051C	Ford	DP31224C	Lexus	DP31488C	Mercedes
DP31055C	Mercedes	DP31229C	Volvo	DP31490C	Mercedes
DP31061C	Alfa, Fiat	DP31231C	Volvo	DP31491C	Mercedes
DP31062C	Saab, Vauxhall	DP31232C	Mercedes	DP31493C	BMW
DP31075C	Mercedes	DP31233C	Mercedes	DP31494C	BMW
DP31076C	Volvo	DP31234C	Peugeot	DP31495C	Audi
DP31079C	BMW	DP31239C	Chevrolet	DP31496C	Use 31191C
DP31089C	BMW	DP31242C	Ford	DP31497C	Audi, Seat
DP31091C	BMW	DP31254C	Honda	DP31500C	Ford (Au)
DP31096C	Alfa Romeo	DP31271C	Chevrolet	DP31501C	Ford (Au)
DP31097C	Mitsubishi	DP31278C	Use 31514C	DP31503C	Aston
DP31098C	Mitsubishi	DP31288C	Use 31441C	DP31505C	Holden, Vauxhall
DP31100C	Cadillac	DP31289C	BMW, Rover	DP31506C	Holden, Vauxhall
DP31100/2C	Cadillac	DP31293C	Subaru	DP31507C	Ford (Au)
DP31107C	Toyota	DP31322C	Ford, Jaguar	DP31510C	Audi
DP31109C	Alfa Romeo, Lancia	DP31323C	Chevrolet	DP31511C	Ford (Aus)
DP31110C	Ferrari, Aston Martin, Lamborghini	DP31324C	Audi, VW	DP31513C	Audi, Lamborghini
DP31112C	VW	DP31325C	Toyota	DP31514C	Porsche
DP31114C	Audi, VW	DP31326C	Toyota	DP31515C	Porsche
DP31118C	BMW	DP31327C	Audi	DP31516C	Porsche
DP31122C	Vauxhall	DP31328C	Audi	DP31517C	Audi
DP31131C	Aston Martin, Chevrolet	DP31330C	Audi, VW	DP31517/2C	Peugeot
DP31134C	Subaru	DP31339C	MG, Honda	DP31518C	Audi, VW
DP31138C	Subaru	DP31348C	Audi	DP31520C	Vauxhall
DP31139C	Volvo	DP31350C	Ford, Jaguar	DP31521C	Porsche, VW
DP31140C	Lotus	DP31353C	Renault	DP31522C	Audi
DP31140/2C	Seat	DP31354C	Vauxhall	DP31524C	Volvo

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP31526C	Renault	DP31908C	Aston Martin, Ferrari	DP4043R	Noble
DP31535C	Audi	DP31909C	Aston Martin	DP4044R	Brembo F3
DP31536C	Alfa Romeo	DP31911C	Jaguar	DP4045R	Holden
DP31537C	Nissan	DP31912C	Jaguar	DP4046R	Audi
DP31538C	Mitsubishi	DP31914C	Ford	DP4047R	Alcon (TWR)
DP31539C	Renault	DP31920C	Porsche	DP4101R	AC, Aston Martin, De Tomaso, Lamborghini, Maserati
DP31540C	Alfa Romeo	DP31922C	Landrover	DP4102R	Morgan, Opel, TVR, Vauxhall
DP31541C	Landrover	DP31930C	Porsche	DP4103R	Ferrari, Porsche
DP31542C	Landrover	DP31932C	Volvo	DP4104R	Ferrari, Lamborghini, Porsche, Volvo
DP31550C	Peugeot	DP31933C	Ford, Volvo	DP4105R	Lamborghini
DP31551C	Peugeot	DP31934C	Volvo	DP4108R	AC, Jaguar
DP31552C	BMW	DP31935C	VW	DP4126R	Ferrari
DP31556C	VW	DP31936C	Audi	DP4128R	Rover
DP31574C	Ford, Volvo	DP31937C	Mercedes	DP4162R	De Tomaso
DP31575C	Peugeot	DP31938C	BMW	DP4169R	AC
DP31576C	BMW	DP31939C	Mercedes	DP4180R	De Tomaso, Maserati
DP31577C	BMW	DP31940C	Mercedes	DP4189R	Lotus
DP31580C	Mercedes	DP31941C	Mercedes	DP4197R	BMW, Lotus
DP31583C	Subaru	DP31942C	Mercedes	DP4223R	Aston Martin, De Tomaso, Lamborghini
DP31584C	Subaru	DP31943C	Mercedes	DP4231R	Lancia
DP31586C	Lexus	DP31944C	VW	DP4262R	Aston Martin
DP31587C	BMW	DP31945C	Audi	DP4298R	Lotus
DP31588C	BMW	DP31946C	Audi	DP4345R	Lamborghini
DP31589C	Lexus			DP4370R	Audi
DP31590C	Mercedes		YELLOWSTUFF COMPETITION	DP4414R	BMW, BMW (Alpina), Ferrari
DP31591C	Mercedes	DP4001R	To fit Wilwood Dynalite	DP4415R	Ferrari, TVR
DP31592C	Mercedes	DP4002R	To fit AP Racing caliper CP3215D50, AC, Aston Martin, Jaguar / Daimler, Lotus, Opel, TVR, Vauxhall	DP4426R	Renault
DP31593C	Mercedes			DP4447R	BMW, BMW (Alpina)
DP31594C	Audi	DP4003R	To fit AP Racing caliper CP2340D43	DP4456R	Lotus
DP31595C	Lamborghini	DP4004R	Use DP4003R	DP4485R	Fiat
DP31621C	Cadillac	DP4005R	To fit AP Racing caliper CP3894D51	DP4486R	Audi
DP31621/2C	Cadillac	DP4006R	To fit AP Racing caliper CP3894D54	DP4517R	VW
DP31622C	Lexus	DP4007R	To fit Wilwood Superlite	DP4528R	Nissan
DP31636C	Nissan	DP4008R	To fit AP Racing CP3345D44, Lotus	DP4576R	Mitsubishi
DP31643C	Hyundai	DP4009R	To fit AP Racing CP3558D54	DP4605/2R	TVR
DP31644C	Nissan	DP4010R	To fit Wilwood Bridgebolt	DP4610R	Toyota
DP31645C	Cadillac	DP4011R	To fit AP Racing CP 3714, Aston Martin	DP4612R	Lamborghini, Ferrari, Maserati, Porsche
DP31646C	Cadillac	DP4012R	To fit AP Racing CP 3894 D46	DP4617R	AC, Ford, Panther, TVR
DP31661C	Subaru	DP4013R	Use DP4016R	DP4628R	Toyota
DP31665C	Mazda	DP4014R	Use DP4016R	DP4642/2R	Rover
DP31666C	Nissan	DP4015R	Use DP4016R	DP4662/2R	Rover
DP31671C	Nissan	DP4016R	To fit Alcon 4441 16mm	DP4675R	Vauxhall
DP31679C	Volvo	DP4017R	Use DP4016R	DP4680R	Audi, Seat, VW
DP31680C	Volvo	DP4018R	To fit Alcon 4448 32mm	DP4686/2R	Nissan
DP31685C	Mazda	DP4019R	To fit Alcon 4448 25mm	DP4689R	BMW
DP31690C	Volvo	DP4020R	To fit Alcon 4448 20mm	DP4689/2R	Jaguar / Daimler
DP31691C	Mazda	DP4021R	To fit Alcon 4448 17.5mm	DP4690R	BMW, BMW (Alpina)
DP31692C	Cadillac	DP4022R	To fit Alcon 4464 30mm	DP4690/2R	Aston Martin, Jaguar / Daimler
DP31693C	Cadillac	DP4023R	To fit Alcon 4464 16mm	DP4706R	Honda
DP31711C	Holden, Pontiac	DP4024R	To fit Alcon 4476 20mm	DP4708R	Landrover
DP31721C	Pontiac	DP4025R	To fit Alcon 4476 19mm	DP4711R	Audi
DP31722C	Chrysler	DP4026R	To fit Alcon 4476 18mm	DP4725R	Toyota
DP31722/2C	Chrysler	DP4027R	To fit Alcon 4476 16mm	DP4733R	Lancia
DP31723C	Chrysler	DP4028R	To fit Alcon 4476 15mm	DP4738R	Mitsubishi
DP31724C	Chrysler	DP4029R	To fit CPFC 7768.90.16.4	DP4753R	BMW, Ferrari, Ford, Lamborghini, Panther
DP31731C	Ford, Jaguar	DP4030R	To fit CPFC 770 25mm	DP4767R	Porsche
DP31740C	Ford	DP4031R	CP3215 D46	DP4775R	Nissan
DP31741C	Ford	DP4033R	To fit CP6210	DP4793R	Volvo
DP31749C	Saab, Vauxhall	DP4034R	Girling NR	DP4815R	Rover
DP31758C	Subaru	DP4035R	Girling AR	DP4821R	Subaru
DP31763C	Opel	DP4036R	Morgan, Noble, Renault, Seat, TVR	DP4826R	Nissan, Subaru
DP31764C	Chrysler	DP4037R	Wilwood	DP4830R	Mitsubishi
DP31771C	Chevrolet	DP4038R	Wilwood Billet Dynalite	DP4836R	Audi, VW
DP31771/2C	Chevrolet	DP4039R	Wilwood Dynapro/Midilite	DP4839R	Nissan
DP31772C	Lexus	DP4040R	AP CP2372	DP4870R	BMW
DP31774C	Mazda	DP4041R	BMW	DP4871R	BMW
DP31775C	Mazda	DP4042R	AP CP7040 D61, Holden	DP4872R	Honda, Rover
DP31788C	Chrysler				
DP31789C	BMW Mini				
DP31904C	Alfa Romeo				
DP31905C	Porsche				
DP31907C	VW				

BRAKE PAD & SHOE - BUYERS GUIDE

EBC
BRAKES

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD/SHOE SET NO	APPLICATION
DP4873R	Honda	DP41143R	Ford	DP41490R	Mercedes
DP4874R	Toyota	DP41156R	Ford	DP41491R	Mercedes
DP4880R	Volvo	DP41156/2	Ford	DP41493R	BMW
DP4883R	Audi	DP41160R	Chevrolet	DP41495R	Audi, Volkswagen
DP4885R	Dodge, Lotus	DP41162R	Chevrolet, Vauxhall, Pontiac	DP41496R	Mercedes
DP4886R	BMW	DP41164R	Dodge (USA)	DP41497R	Seat
DP4887R	Chrysler, Mercedes-Benz	DP41165R	Aston Martin	DP41504R	Aston Martin
DP4889R	Nissan	DP41167R	Chevrolet	DP41505R	Vauxhall
DP4890R	Honda	DP41183R	Opel, Vauxhall	DP41510R	Audi
DP4891R	Honda	DP41185R	Ford	DP41511R	Ford (Aus)
DP4927R	Mercedes-Benz	DP41191R	Chrysler (USA)	DP41513R	Audi, Lamborghini, Volkswagen
DP4936R	Toyota	DP41193R	Honda, Rover	DP41514R	Porsche
DP4949R	Renault	DP41198R	Aston Martin, Jaguar	DP41515R	Porsche
DP4954R	Mitsubishi	DP41200R	Mitsubishi, Nissan, Subaru	DP41516R	Ferrari, Porsche
DP4955R	Ford	DP41207R	Porsche	DP41517R	Volkswagen
DP4956R	AC, Ford	DP41208R	Porsche	DP41518R	Audi, Volkswagen
DP4959R	Renault	DP41210R	Cadillac, Ford, Mitsubishi, Subaru, Volvo	DP41521R	Porsche, Volkswagen
DP4963R	BMW (Alpina)	DP41211R	BMW	DP41522R	Audi
DP4965R	Ford	DP41214R	Alfa Romeo, Fiat	DP41526R	Renault
DP4966R	Subaru	DP41216R	Honda	DP41535R	Audi, Volkswagen
DP4986R	Mitsubishi	DP41218R	Ford	DP41537R	Nissan
DP4987R	Mitsubishi	DP41223R	Toyota	DP41538R	Maserati, Mitsubishi, Nissan, Rover, Subaru
DP4995R	Toyota	DP41224R	Toyota	DP41539R	Renault
DP4996R	Porsche	DP41229R	Volvo	DP41540R	Alfa Romeo
DP4997R	Porsche	DP41231R	Volvo	DP41542R	Landrover
DP41004R	Toyota	DP41239R	Chevrolet	DP41552R	Rover
DP41005R	Toyota	DP41242R	Ford	DP41574R	Ford, Mazda, Volvo
DP41007R	Lexus, Toyota	DP41254R	Honda	DP41577R	BMW
DP41008R	Lexus, Toyota	DP41293R	Subaru	DP41583R	Subaru
DP41009R	Jaguar	DP41295R	Toyota	DP41584R	Subaru
DP41012R	Audi	DP41323R	Chevrolet	DP41588R	BMW
DP41013R	Audi	DP41325R	Toyota	DP41591R	Mercedes
DP41014R	Audi	DP41326R	Toyota	DP41593R	Mercedes
DP41024R	BMW (Alpina)	DP41327R	Audi, Volkswagen	DP41594R	Audi, Volkswagen
DP41031R	Bugatti, Dodge (USA), Fiat, Ford, Lancia	DP41328R	Audi, Volkswagen	DP41595R	Lamborghini
DP41031/2R	Peugeot	DP41330R	Audi, Seat	DP41636R	Nissan
DP41032R	BMW, Ferrari, Honda, Lamborghini, Maserati, Nissan	DP41337R	Fiat	DP41644R	Nissan
DP41032/2R	Ferrari	DP41348R	Audi	DP41665R	Mazda
DP41033R	Landrover	DP41354R	Renault	DP41666R	Nissan
DP41035R	Audi, BMW (Alpina), Chrysler (USA), Mercedes-Benz, Volkswagen	DP41362R	Volvo	DP41671R	Nissan
DP41036R	BMW, BMW (Alpina)	DP41363R	Mercedes	DP41679R	Volvo
DP41037R	Landrover	DP41364R	Mercedes	DP41680R	Volvo
DP41038R	Landrover	DP41369R	Renault	DP41685R	Mazda
DP41047R	Peugeot	DP41374R	Peugeot	DP41690R	Volvo
DP41048R	Peugeot	DP41375R	Peugeot	DP41691R	Mazda
DP41060R	Fiat	DP41377R	BMW	DP41701R	BMW
DP41060/2R	Alfa Romeo	DP41389R	BMW	DP41708R	Dodge
DP41061R	Fiat	DP41405R	Saab	DP41711R	Vauxhall, Pontiac
DP41075R	Chrysler (USA)	DP41414R	Vauxhall	DP41721R	Pontiac
DP41076R	Volvo	DP41416R	Opel, Saab, Vauxhall	DP41722R	Chrysler (USA), Dodge (USA)
DP41079R	BMW (Alpina)	DP41425R	Alfa Romeo	DP41722/2R	Chrysler
DP41089R	BMW	DP41430R	Alfa Romeo	DP41723R	Chrysler (USA)
DP41091R	BMW (Alpina)	DP41439R	Volvo	DP41724R	Chrysler (USA), Dodge (USA)
DP41097R	Mitsubishi	DP41441R	Mercedes	DP41729R	Dodge
DP41098R	Mitsubishi	DP41447R	Opel, Vauxhall	DP41739R	Dodge
DP41107R	Toyota	DP41449R	BMW	DP41740R	Ford
DP41109R	Alfa Romeo, Lancia	DP41450R	Alfa Romeo	DP41741R	Ford
DP41110R	Aston Martin, Dodge (USA), Ferrari, Ford, Jaguar/Daimler, Lamborghini, McLaren	DP41451R	BMW	DP41749R	Ford, Opel, Renault, Saab, Vauxhall, Volvo
DP41114R	Audi, VW	DP41452R	Mazda	DP41763R	Opel
DP41118R	BMW (Alpina), BMW	DP41453R	Mazda	DP41764R	Chrysler (USA)
DP41131R	Aston Martin, Chevrolet, Ford	DP41454R	Porsche	DP41771R	Chrysler
DP41134R	Subaru	DP41462R	Jaguar	DP41771/2R	Chevrolet
DP41139R	Volvo	DP41463R	Landrover	DP41774R	Mazda
DP41140R	Aston Martin, De Tomaso, Ferrari, Ford, Jaguar/Daimler, Lotus, Volvo	DP41470R	Audi, Volkswagen	DP41775R	Mazda
DP41140/2R	Seat	DP41472R	BMW	DP41788R	Cadillac, Chrysler (USA)
		DP41473R	Audi, Porsche, Volkswagen	DP41789R	BMW Mini
		DP41474R	Audi, Porsche, Volkswagen	DP41905R	Porsche
		DP41482R	BMW	DP41908R	Aston Martin, Ferrari
		DP41483R	Audi	DP41909R	Aston Martin
		DP41486R	Mercedes	DP41911R	Jaguar
		DP41487R	Mercedes		

PAD SET NO	APPLICATION	PAD SET NO	APPLICATION	PAD SET NO	APPLICATION
DP41912R	Jaguar	DP5872	Honda	DP61199	Ford, Mazda
DP41914R	Volvo	DP5885	Chrysler, Dodge	DP61201	Ford
DP41920R	Porsche	DP5891	Honda	DP61228	Mitsubishi
DP41922R	Landrover	DP5914	BMW	DP61232	Mercedes
DP41930R	Porsche	DP5948	Citroen, Peugeot	DP61233	Mercedes
DP41932R	Volvo	DP5949	Renault	DP61249	Chrysler (USA)
DP41933R	Ford, Volvo	DP5954	Mitsubishi	DP61250	Chrysler (USA)
DP41934R	Volvo	DP5956	Ford	DP61255	Chrysler USA
DP41936R	Audi	DP5986	Mitsubishi	DP61256	Chevrolet
DP41937R	Mercedes	DP5997	Porsche	DP61259	Ford, Lincoln
DP41938R	BMW	DP51014	Audi	DP61267	Dodge, Ford, Lincoln
DP41939R	Mercedes	DP51031	Chrysler	DP61273	Chevrolet, Dodge
DP41940R	Mercedes	DP51032	BMW	DP61275	Dodge
DP41941R	Mercedes	DP51061	Alfa	DP61282	Toyota
DP41942R	Mercedes	DP51079	BMW	DP61304	Cadillac, Chevrolet
DP41943R	Mercedes	DP51096	Alfa Romeo	DP61305	Hummer
DP41944R	VW	DP51110	Ferrari, Aston Martin	DP61307	Dodge
DP41945R	Audi	DP51131	Aston Martin	DP61308	Ford
DP41946R	Audi	DP51134	Subaru	DP61312	Chrysler USA
		DP51140	Lotus	DP61316	Nissan
		DP51148	To fit Wilwood (GN)	DP61318	Dodge
		DP51193	Honda, Rover	DP61319	Toyota
		DP51200	Subaru	DP61352	Landrover
		DP51207	Porsche	DP61363	Mercedes
		DP51208	Porsche	DP61395	Mercedes
		DP51210	Mitsubishi	DP61397	Lexus
		DP51211	BMW	DP61402	Toyota
		DP51454	Porsche	DP61403	Toyota
		DP51513	Audi, Lamborghini	DP61404	Kia
		DP51514	Porsche	DP61407	Mitsubishi
		DP51515	Porsche	DP61415	Landrover
		DP51516	Porsche	DP61427	Chrysler
		DP51527	Holden Ford	DP61437	Mercedes
		DP51538	Mitsubishi	DP61463	Range Rover
		DP51539	Renault	DP61472	BMW
			SUV & 4 X 4	DP61481	Mitsubishi
				DP61489	Mitsubishi
				DP61502	Holden
				DP61503	Ford (Aust/NZ)
				DP61532	Use 61634
				DP61541	Landrover
				DP61542	Landrover
				DP61552	BMW
				DP61563	Mitsubishi
				DP61592	Mercedes
				DP61593	Mercedes
				DP61601	Ford, Lincoln
				DP61602	Chevrolet
				DP61603	Ford
				DP61606	Chrysler
				DP61612	Chrysler
				DP61613	Chrysler
				DP61614	Mitsubishi
				DP61616	Ford, Mazda
				DP61617	Ford
				DP61619	Mitsubishi
				DP61629	Chrysler
				DP61630	Chevrolet
				DP61631	Ford
				DP61633	Ford
				DP61634	Lexus
				DP61635	Chevrolet, Cadillac
				DP61638	Dodge
				DP61639	Dodge
				DP61651	Ford
				DP61652	Ford
				DP61657	Toyota
				DP61659	Nissan
				DP61664	Chrysler (USA)
				DP61666	Nissan
				DP61667	Cadillac
				DP61671	Nissan
BLUESTUFF ENDURANCE					
DP5001	To fit Wilwood Dynalite				
DP5002	To fit AP Racing caliper CP3215D50				
DP5003	To fit AP Racing caliper CP2340D43				
DP5005	To fit AP Racing caliper CP3894D51				
DP5006	To fit AP Racing caliper CP3894D54				
DP5007	To fit Wilwood Superlite				
DP5008	To fit AP Racing caliper CP3345D44				
DP5009	Use 5006				
DP5010	To fit Wilwood Bridgebolt				
DP5016	Alcon 4441 16mm				
DP5033	CP6210 D54 25mm				
DP5041	BMW				
DP5101	Jaguar				
DP5102	Rover, Vauxhall				
DP5103	Porsche				
DP5104	Porsche				
DP5105	Alfa Romeo, Porsche				
DP5108	Jaguar				
DP5114	Ford, Lotus				
DP5127	Rover				
DP5128	Rover				
DP5143	Volvo				
DP5197	BMW, Lotus				
DP5197/2	Lotus				
DP5220	Audi, Porsche				
DP5243	Rover				
DP5291	Ford, Lotus				
DP5415	Ford, Ferrari				
DP5426	Peugeot, Renault				
DP5453	Toyota				
DP5517	VW				
DP5545	Peugeot, Renault				
DP5605/2	Ford				
DP5612	Porsche, Ferrari				
DP5617	Ford				
DP5627	Rover				
DP5642/2	Rover, Honda				
DP5680	Audi, Renault, VW				
DP5687	Peugeot				
DP5689	BMW				
DP5690	BMW				
DP5710	Alfa Romeo				
DP5733	Alfa, Lancia				
DP5753	Ford				
DP5760	Vauxhall				
DP5763	Mazda				
DP5767	Porsche				
DP5779	BMW				
DP5826	Nissan				
DP5830	Mitsubishi				
DP5841	VW				

PAD SET NO	APPLICATION	SHOE SET NO	APPLICATION	SHOE SET NO	APPLICATION
DP61673	Chrysler (USA)	BRAKE SHOES		5136	Vauxhall
DP61681	Lexus	5004	BMW	5137	Bond, Rover
DP61682	Lexus	5005	Mercedes	5138	Rover
DP61696/2	Ford	5013	Use 5034	5139	Rover, Talbot
DP61697	Ford	5017	Fiat	5139A	Rover, Talbot
DP61705	Isuzu	5022	Lada	5139H	Rover
DP61708	Dodge	5025	Fiat	5140	Rover
DP61729	Dodge	5031	Fiat, Seat	5141	Ford, Talbot
DP61732	Chrysler	5034	Fiat	5142	Rover, Ford, Lotus, Talbot
DP61738	Dodge	5035	Citroen	5143	Talbot
DP61739	Dodge	5036	Citroen	5144	Rover
DP61742	Cadillac, Chevrolet	5038	Citroen	5145	Rover
DP61745	Chrysler	5039	Citroen	5145B	Reliant
DP61747	Nissan	5040	Citroen	5146	Rover, Daf
DP61748	Nissan	5045	Talbot	5147	Rover
DP61756	Suzuki	5046	Talbot	5147H	Rover
DP61759	Hummer	5048	Mahindra, Peugeot, Talbot	5152	Volvo
DP61760	Hummer	5051	Peugeot	5155	Volvo
DP61764	Chrysler	5052	Peugeot	5157	Saab
DP61780	Cadillac, Chevrolet	5056	Peugeot	5159	Saab
DP61788	Chrysler	5060	Renault	5161	Skoda
DP61792	Toyota	5062	Peugeot, Renault	5165	Moskvitch
DP61797	Vauxhall, Chevrolet	5064	Renault	5166	Toyota
DP61798	Jeep, Toyota	5065	Renault	5167	Toyota
DP61799	Jeep	5066	Renault	5168	Toyota
DP61900	Mitsubishi	5067	Renault	5169	Toyota
DP61922	Landrover	5069	Renault	5170	Toyota
DP61932	Landrover	5071	Peugeot, Renault	5171	Mazda
DP61933	Landrover	5072	Peugeot, Renault, Talbot	5173	Nissan
DP61954	Nissan	5072A	Renault	5174	Nissan
DP61955	Nissan	5077	VW	5175	Toyota
DP61963	Mitsubishi	5080	VW	5176	Nissan
DP61975	Vauxhall, Chevrolet	5083	VW	5177	Nissan
		5087	VW	5178	Nissan
SUV SUPREME		5088	VW	5179	Nissan
DP7708	Rover	5089	VW	5183	Audi
DP7746	Vauxhall, Holden, Isuzu	5090	VW	5184	VW
DP7807	Toyota	5091	VW	5186	Audi, VW
DP7814	Rover	5092	BMW	5187/2	Fiat
DP7954	Holden, Mitsubishi	5093	Use 5126	5190	Peugeot, Renault
DP7973	Vauxhall, Holden, Isuzu	5093/1	Use 5126/1	5190A	Dacia
DP7992	Toyota	5094	BMW	5191	Mazda
DP71022	Chrysler USA	5095	Peugeot, Renault	5192	Mazda
DP71036	BMW	5096	Opel	5196	Volvo
DP71037	Landrover	5099	Opel	5198	Toyota
DP71065	Chrysler USA	5100G	Vauxhall	5200	Peugeot
DP71085	Ford	5103G	Vauxhall	5202	VW
DP71199	Ford, Mazda	5104	NSU	5205	Audi, VW
DP71232	Mercedes	5104/1	NSU	5206	VW
DP71255	Chrysler USA	5110	Rover, Ford, Lotus	5207	Peugeot
DP71312	Chrysler USA	5111	Ford	5209	Peugeot
DP71319	Toyota	5112	Ford, Talbot	5211G	Vauxhall
DP71352	Landrover	5113	Vauxhall, Ford	5212A	Talbot, Renault, Peugeot
DP71363	Mercedes	5114	Vauxhall, Ford	5213	Ford
DP71415	Landrover	5115	Vauxhall, Ford	5214	Volvo
DP71427	Chrysler	5116	Ford	5215	Daf
DP71463	Range Rover	5117	Ford, Mercedes, Renault	5216	Daf, Ford, Hyundai
DP71612	Chrysler	5118	Use 6408	5216V	Volvo
DP71613	Chrysler	5124	Alfa Romeo, BMW	5218	Lada
DP71616	Ford, Mazda	5125	Mercedes	5219	Honda
DP71619	Mitsubishi	5126	Audi, Daf	5221	Ford
DP71664	Chrysler (USA)	5126/1	Daf	5223	Ford
DP71708	Dodge	5127	Audi	5224	Ford
DP71739	Dpdge	5128	Rover, Reliant, Ford	5225	Nissan
DP71764	Chrysler	5129	Rover, Vauxhall	5226	Peugeot
DP71922	Landrover	5129A	Rover, Vauxhall	5226/1	Renault
		5130	Ford	5228	Vauxhall, Talbot
		5130B	Reliant	5229	Vauxhall
		5130S/L	Ford	5230	Vauxhall
		5132	Rover, Ford	5232G	Vauxhall
		5133	Ford	5233	Vauxhall
		5135	Rover, Ford, Lotus	5234	Vauxhall, Talbot, Rover

SHOE SET NO	APPLICATION	SHOE SET NO	APPLICATION	SHOE SET NO	APPLICATION
5236	Audi, VW	6270	Toyota	6362	Toyota
5237	Ford	6271	Toyota	6363	Toyota
5238	Ford	6272	Toyota	6366	Honda
5239	Ford	6273	Ford	6368	Mazda
5240	Ford, Rover	6274	Mitsubishi	6369	Mazda
5242	Audi	6276	Honda	6370	Mazda
5243	Renault	6277	Honda	6372	Daihatsu
5243/1	Peugeot	6278	Honda	6375	Vauxhall
5245	Rover	6279	Daihatsu	6376	Rover
5254	Vauxhall	6280	Subaru	6377	Toyota
5255G	Vauxhall	6281	Daihatsu	6378	Vauxhall
5256	Mazda	6283	Suzuki	6379	Vauxhall
5257	Subaru	6284	Suzuki	6380	Ford
5259	VW	6285	Fiat (Alloy Shoe)	6381	Ford
5259A	VW	6287	Nissan	6382	Ford
5260	Mitsubishi	6290	Nissan	6383	Vauxhall
5261	Mitsubishi	6291	Nissan	6384	Fiat
5262	Nissan	6292	Nissan	6385	Nissan
5263	Renault, Fiat	6293	Nissan	6387	Nissan
5264	Audi, VW, Seat	6294	Rover	6389	Mitsubishi
5265	Nissan	6296	Rover	6390	Nissan
5266	Honda	6297	Rover	6391	Use 6359
5267	Audi, VW	6298	Rover	6392	Nissan
5268	Audi	6299	Reliant	6393	Suzuki
5269	Audi, VW	6300	Ford	6394	Suzuki
5270	Peugeot	6301	Suzuki	6395	Peugeot
5271	Vauxhall, Saab	6304	Toyota	6396	Mazda
5274	Toyota	6305	Use 5072	6399	Toyota
5275	Toyota	6306	Renault, Peugeot	6400	Toyota
5276	Mazda, SAO	6308	Daihatsu	6401	Honda
5277	Mazda	6310	Toyota	6402	Suzuki
5282	Fiat	6311	VW	6403	Citroen
5282A	Use 5282	6313	Mitsubishi	6404	Vauxhall, Isuzu
5290	Ford	6317	Nissan	6405	Toyota
5291	Ford	6318	Nissan	6406	Mazda
5292	Ford	6321	Renault	6407	Vauxhall
5293	Ford	6322	Fiat, Citroen, Peugeot	6408	Renault, Citroen
5329	Fiat, Yugo	6323	Ford	6409	BMW
5341	Honda	6323A	Ford	6410	Renault
5345	Fiat	6324	Ford	6412	Subaru, Suzuki
5351G	Vauxhall	6325	Renault	6413	Subaru
5353G	Vauxhall	6326	Vauxhall	6414	Daihatsu
6200	Citroen, Peugeot	6327	Vauxhall	6415	Daihatsu
6230	Rover	6328	Ford	6416	Suzuki
6231	Rover	6329	Lancia	6417	Landrover
6232	Rover	6330	Nissan	6420	Lada
6234	Rover, Reliant	6331	Toyota	6421	Mitsubishi, Hyundai
6235	Rover	6333	Suzuki	6422	Mitsubishi
6236	Rover	6334	Daihatsu	6424	Mazda
6237	Rover	6335	Nissan	6425	Mazda
6239	Ford	6336	Suzuki	6426	Daihatsu
6239NL	Ford	6337	Vauxhall	6427	Toyota
6240	Rover	6338	BMW, Volvo, Renault, Suzuki	6429	Mazda
6242	Rover	6339	Mazda	6430	Mazda
6244	Vauxhall	6340	Use 6340/1	6431	Mazda
6245	Rover	6340/1	Peugeot, Citroen	6433	Toyota
6246	Commer, Talbot	6341	Peugeot, Talbot	6434	Daihatsu
6247	Vauxhall, Rover	6342	Rover	6435	Ford, Nissan
6248	Peugeot, Talbot	6343	Renault	6437	Rover, Honda
6249	Talbot	6344	Peugeot	6439	Ford
6250	Reliant	6345	Alfa	6440	Ford
6252	Landrover	6346	Honda	6441	Skoda
6256	Landrover	6347	Ford	6445	Mazda
6258	Landrover	6350	Rover, Honda	6446	Ford
6259	Landrover	6351	Rover	6447	Audi, VW, Seat
6260	Commer	6355	Mitsubishi	6448	Daihatsu
6263	Toyota	6356	Mitsubishi	6449	Ford
6264	Toyota	6357	Mitsubishi	6450	Ford
6265	Use 6265P	6358	Nissan	6451	Ford
6265P	Toyota	6359	Nissan	6452	Honda, Suzuki
6266	Toyota	6360	Nissan	6453	Hyundai
6269	Nissan	6361	Nissan	6455	Hyundai

BRAKE PAD & SHOE - BUYERS GUIDE

EBC
BRAKES

SHOE SET NO	APPLICATION	SHOE SET NO	APPLICATION	SHOE SET NO	APPLICATION
6457	Mazda	6531	Fiat	6604	Lexus, Toyota
6458	Mazda	6532	Volvo	6605	Honda
6459	Suzuki	6533	Daihatsu	6606	Mitsubishi
6460	Mitsubishi	6535	Nissan	6607	Subaru
6461	Nissan	6536	Subaru	6608	Landrover
6462	Nissan	6537	Peugeot	6609	Toyota
6463	Subaru	6538	Vauxhall	6610	Mercedes, VW
6464	Toyota	6539	Renault	6611	Mercedes
6465	Volvo	6540	Peugeot	6612	Renault
6466	Daihatsu	6541	Renault	6613	Renault
6467	Mitsubishi	6542	VW	6614	Toyota
6468	Daihatsu	6543	Renault	6615	Landrover
6470	Subaru	6544	BMW	6616	Kia
6471	Subaru	6545	BMW	6617	Fiat
6472	Subaru	6546	Citroen, Fiat, Peugeot	6618	Citroen
6473	VW, Toyota	6547	Citroen, Peugeot	6619	Mercedes
6475	Ford	6548	Chrysler (USA), Kia	6620	Ford
6476	Ford	6549	Ford	6621	Volvo
6477	Hyundai	6550	Kia	6622	Rover
6478	Mazda	6551	Mercedes	6623	Mercedes
6479	Ford	6552	Fiat	6624	Nissan
6480	Ford	6553	Fiat	6625	Fiat
6481	Vauxhall	6554	Fiat	6626	Honda
6482	Vauxhall	6555	Alfa	6627	Hyundai
6483	Ford	6556	Alfa	6628	Suzuki
6484	Fiat	6557	Citroen, Peugeot	6629	Fiat
6485	Daihatsu	6558	Daihatsu	6630	Ford
6486	Mazda	6559	Daihatsu	6631	Ford
6487	Suzuki	6560	Ford	6632	Jaguar
6488	Toyota	6561	Mazda	6633	Daihatsu
6489	Peugeot	6562	Toyota	6634	Daihatsu
6490	Nissan	6563	Toyota	6635	Suzuki
6491	Nissan	6564	Renault	6636	Fiat
6492	Volkswagen	6565	Skoda	6637	Fiat
6493	Suzuki	6566	Toyota	6638	Kia
6494	Suzuki	6567	Landrover	6639	Kia
6495	Mitsubishi	6568	Hyundai	6640	Toyota
6496	Mitsubishi	6569	Suzuki	6641	Chevrolet, Daewoo
6497	BMW	6570	Suzuki	6642	Chevrolet, Daewoo
6498	Audi, VW, Seat	6571	Use 6452	6643	Nissan
6499	Suzuki	6572	Daewoo	6644	Hyundai
6500	Daihatsu	6573	Suzuki	6645	Mercedes
6501	Daihatsu	6574	Mitsubishi	6646	Chrysler
6502	Fiat	6575	Use 6606	6647	Mitsubishi
6503	Fiat	6576	Hyundai	6648	Fiat
6504	Kia	6577	Peugeot	6649	Fiat
6505	Ford/Nissan	6578	Kia	6650	Fiat
6506	Peugeot, Citroen	6579	BMW	6651	Fiat
6507	Peugeot	6580	Mercedes	6652	Mitsubishi
6508	Use 6526	6581	Mazda	6653	Ford
6509	Chrysler (USA)	6582	Renault	6654	Audi, VW
6510	Chrysler (USA)	6583	Fiat	6655	Nissan
6511	Nissan	6584	Fiat	6656	Kia
6512	Vauxhall	6585	Honda	6657	Audi, Mercedes, Porsche, VW
6513	Honda	6586	Mitsubishi	6658	Peugeot
6514	Hyundai	6587	Toyota	6659	Citroen, Fiat, Peugeot
6515	Suzuki	6588	Ford	7230	Talbot
6516	Citroen, Fiat, Peugeot	6589	Ford		
6517	Suzuki	6590	Vauxhall, Suzuki		
6518	Toyota	6591	Honda		
6519	Trabant	6592	Chrysler		
6520	Trabant	6593	Hyundai		
6521	Mercedes	6594	Volvo		
6522	Mazda	6595	Ford		
6523	Citroen	6596	Vauxhall		
6524	Volvo	6597	Vauxhall		
6525	Ford	6598	Smart		
6526	Citroen, Peugeot, Renault	6599	Toyota		
6527	Ford	6600	Renault		
6528	Ford	6601	BMW		
6529	Ford	6602	Peugeot		
6530	Toyota	6603	Ford		

WVA No.	EBC No.	WVA No.	EBC No.	WVA No.	EBC No.
20002 14.50	DP599	20218 17.80	DP129	20436 14.70	DP283
20002 14.50	DP683	20228 15.00	DP174	20437 15.00	DP282
20004 15.50	DP608/2	20228 18.00	DP194	20437 19.00	DP282/2
20005 17.00	DP120	20229 15.00	DP135	20442 18.50 / 20154 18.50	DP267
20007 15.50	DP101	20232 17.00 / 21174 17.00		20455 19.00 / 20454 19.00	
20008 13.00	DP673	/ 21175 17.00	DP756	/ 20452 19.00	DP239
20009 13.00 / 20010 13.00	DP105/4	20233 13.00	DP757/2	20464 18.50 / 20484 18.50	
20009 15.00 / 20010 15.00	DP105	20233 13.00 / 21177 13.00	DP757	/ 20483 18.50	DP274
20011 15.00 / 20468 15.00	DP103	20236 18.00	DP952	20480 15.50	DP284
20011 18.50	DP183	20239 15.00 / 20176 15.00	DP193	20481 19.00	DP345
20027 16.00	DP1028	20246 15.00	DP147	20482 18.50	DP346
20027 16.00	DP108	20251 14.50	DP138	20485 14.00	DP238
20029 14.00 / 20078 14.00	DP631	20252 17.00	DP179	20491 15.00	DP291
20030 15.50	DP169	20253 16.00	DP163	20535 14.00	DP281
20031 13.00 / 20593 13.00		20260 15.00	DP220/3	20539 14.00	DP264
/ 20328 13.00	DP729	20260 15.00 / 20506 15.00		20540 14.00 / 20539 14.00	DP318
20034 14.50 / 20107 14.50		/ 20572 15.00	DP220/4	20547 16.50 / 21353 16.50	
/ 20755 14.50 / 20630 14.50		20260 16.50 / 20913 16.50		/ 21311 16.50	DP940
/ 20397 14.50	DP104	/ 20373 16.50	DP220	20548 14.50 / 20034 14.50	DP295
20037 15.00	DP107	20260 18.00	DP220/2	20560 13.50	DP329
20038 13.50	DP127	20280 18.50 / 20392 18.50	DP175/2	20561 15.00	DP288
20039 15.00 / 21277 15.00	DP655	20281 15.00 / 20282 15.00	DP192	20563 14.00	DP200
20047 15.50	DP667	20285 07.00	DP177	20564 14.00	DP271
20053 10.00	DP128	20287 16.00	DP268	20570 18.50 / 20488 18.50	DP324
20054 14.50	DP102	20288 16.00 / 20667 16.00	DP190	20573 15.00	DP332
20059 13.50	DP709	20289 15.30	DP273	20573 17.00	DP332/2
20066 13.00	DP611	20292 17.00	DP230	20574 15.00	DP310/2
20073 12.50	DP112	20296 16.00	DP184	20574 19.30	DP310
20073 14.00	DP144	20297 12.00	DP191	20575 16.50	DP350
20073 17.00 / 20647 17.00	DP372	20298 16.00	DP222	20576 15.50	DP159
20073 17.50	DP116	20302 14.50	DP166	20577 15.00	DP243
20074 10.00	DP130	20307 09.00	DP246	20577 15.00 / 20893 15.00	DP471
20075 15.00 / 20070 15.00	DP111	20309 18.00 / 21364 18.00	DP886	20578 15.00	DP296
20076 15.50	DP628	20313 14.30 / 20736 14.30	DP207	20578 15.00 / 20791 15.00	DP437
20083 17.50 / 20086 17.50	DP630	20315 15.00	DP951	20579 14.50	DP292
20087 14.00 / 20091 14.00	DP662	20323 14.50	DP197/2	20587 15.00 / 20486 15.00	DP342
20088 14.00	DP114	20323 16.50	DP197	20588 16.50	DP341
20089 14.70	DP106	20323 16.50 / 20379 16.50		20594 12.70	DP349
20089 14.70	DP353	/ 20373 16.50	DP913	20596 15.30	DP366
20092 15.00	DP125	20323 16.50 / 20997 16.50		20596 19.70	DP366/2
20092 18.50	DP125/2	/ 20998 16.50	DP578	20599 13.80	DP314
20098 19.00	DP688	20338 14.00 / 20336 14.00	DP189	20601 16.50	DP368
20099 15.00	DP723	20341 17.50	DP261/2	20605 13.50	DP322
20104 15.00 / 20099 15.00	DP623	20344 15.00	DP294	20628 15.00	DP352
20112 18.00	DP582	20344 16.00 / 21237 16.00	DP663	20629 19.30	DP414
20124 18.00	DP967	20347 14.00 / 20494 14.00		20631 18.00	DP546
20126 15.00	DP126	/ 20710 14.00 / 20140 14.00	DP269	20635 18.00	DP458
20128 14.50 / 20529 14.50	DP139	20356 15.50	DP221	20641 15.00 / 20174 15.00	DP218
20132 17.50	DP316	20359 18.00	DP241	20643 14.50	DP286
20133 15.00	DP161	20359 18.00	DP472	20645 14.50 / 20593 14.50	DP290
20135 18.50	DP149	20359 18.00	DP622	20649 18.00 / 20734 18.00	DP384
20140 15.00 / 20347 15.00		20359 18.00 / 20653 18.00	DP622	20652 18.00	DP939
/ 20494 15.00	DP269	20361 16.50 / 21165 16.50	DP1011	20655 19.50	DP395
20145 15.00	DP123/3	20364 15.00	DP240	20660 16.50	DP309
20145 17.50	DP123	20366 14.50	DP252	20669 16.00	DP369/2
20147 17.00	DP989	20366 18.00	DP652	20669 16.00 / 20901 16.00	DP486/2
20151 15.50	DP121	20371 07.50	DP248	20669 19.50	DP369
20161 16.50	DP124	20375 16.50	DP378	20669 19.50 / 20901 19.50	DP486
20162 15.50	DP795	20380 15.50	DP262	20671 16.50	DP354
20164 17.50 / 20163 17.50	DP842	20389 16.00	DP227	20674 15.00 / 20964 15.00	
20166 16.00	DP172	20391 14.40	DP201	/ 20965 15.00	DP457
20168 16.00	DP841	20392 15.00 / 29581 15.00	DP261	20675 14.80	DP447/2
20168 16.00	DP982/2	20401 12.00	DP217	20675 16.00	DP447
20168 16.00	DP841/3	20402 15.00	DP216	20676 19.30 / 21639 19.30	DP836
20168 19.30	DP841/2	20404 16.00 / 20027 16.00	DP315	20685 15.00 / 20696 15.00	DP326
20168 19.30	DP982	20410 12.00 / 20358 12.00		20687 13.50 / 20758 13.50	DP464
20168 19.30 / 21366 19.30	DP981	/ 21964 12.00	DP885/2	20687 15.00 / 20758 15.00	DP671
20180 16.50 / 20181 16.50		20410 15.00 / 20358 15.00		20690 16.00	DP406
/ 21607 16.50	DP1079	/ 21964 15.00	DP885	20703 14.50	DP196
20182 15.50	DP536	20420 15.00 / 20922 15.00	DP540	20708 16.50 / 20847 16.50	DP410/2
20200 16.00 / 20153 16.00	DP143	20421 15.00 / 20533 15.00	DP417	20714 12.50 / 20207 12.50	DP411
20207 12.00	DP131	20422 17.50	DP270	20718 14.50	DP365

WVA-EBC CROSS REFERENCE



WVA No.	EBC No.	WVA No.	EBC No.	WVA No.	EBC No.
20718 14.50	DP526	20926 18.50 / 20928 18.50	DP544	21100 17.00 / 21105 17.00	DP718
20719 19.50	DP420	20937 18.00 / 20772 18.00		21103 14.50	DP596
20724 15.40	DP383	/ 20478 18.00	DP426	21107 12.00 / 20841 12.00	DP501
20729 15.00	DP321	20939 15.40	DP325	21109 15.50 / 20476 15.50	DP451
20731 15.50	DP374	20939 15.40	DP325P	21110 15.50 / 20380 15.50	DP581
20735 15.00 / 21045 15.00	DP344	20941 19.40 / 21028 19.40	DP577	21112 12.50	DP531
20740 16.10 / 21266 16.10	DP435	20944 16.00	DP506	21115 16.00	DP535
20741 19.00	DP425	20944 16.00 / 21098 16.00	DP625	21119 17.00 / 21099 17.00	
20749 17.00 / 20890 17.00	DP779	20950 18.00 / 20775 18.00		/ 20098 17.00	DP527
20751 18.50	DP443	/ 20776 18.00	DP485	21122 15.00	DP468
20753 18.00 / 20783 18.00		20950 18.00 / 20951 18.00		21125 14.50	DP576
/ 20640 18.00	DP415	/ 20776 18.00	DP485	21126 15.00	DP537
20754 14.50	DP627	20953 18.00	DP767	21127 15.00	DP606
20760 14.30	DP387	20954 13.00	DP466	21133 15.00 / 21131 15.00	
20761 14.50 / 20763 14.50	DP398	20955 15.00	DP461	/ 20775 15.00	DP317
20766 15.00 / 20854 15.00	DP469	20956 15.00	DP460	21133 15.00 / 21131 15.00	
20767 15.00	DP615	20957 16.00	DP484	/ 20775 15.00	DP653
20780 13.50	DP685	20957 16.00	DP636	21138 19.00	DP711
20783 18.00 / 20640 18.00	DP389	20958 16.00	DP452	21140 15.50	DP761
20784 18.00 / 20465 18.00	DP413	20959 15.00	DP450	21141 18.00	DP650
20784 18.00 / 21186 18.00	DP786	20961 15.00 / 20960 15.00	DP680	21142 15.00	DP534
20784 18.00 / 29784 18.00	DP413	20961 17.00 / 20960 17.00	DP1230	21144 16.50	DP370
20788 17.00	DP511	20966 18.00 / 21096 18.00		21147 18.00	DP733/3
20793 15.00 / 20491 15.00	DP436	/ 20636 18.00	DP489	21153 16.00	DP927/2
20833 17.00 / 20838 17.00	DP420/2	20968 19.50 / 21677 19.50		21153 17.50	DP927
20837 17.00 / 20836 17.00	DP420/4	/ 21064 19.50	DP689	21154 19.50	DP751
20841 12.00 / 20293 12.00	DP231	20973 11.00 / 20635 11.00	DP458/2	21156 17.00	DP616/2
20845 16.50	DP428	20974 10.50 / 20635 10.50		21158 15.00	DP539
20850 14.80	DP331	/ 21597 10.50 / 20315 10.50	DP983	21159 14.00	DP475
20851 16.00	DP446	20979 19.50	DP654	21160 18.00	DP622
20852 15.00	DP380	20981 13.50	DP617	21165 16.50	DP717
20853 14.50 / 20718 14.50	DP418	20981 13.50 / 21729 13.50	DP571/2	21170 17.30	DP637
20854 14.00	DP469	20981 13.50 / 21729 13.50		21171 17.80	DP837
20856 14.00	DP402	/ 21079 13.50	DP571	21173 17.00	DP779
20857 17.25	DP512	20988 17.50 / 20989 17.50		21174 17.00	DP756/2
20861 17.50 / 20862 17.50	DP455	/ 21080 17.50	DP626	21179 16.50	DP1111
20861 17.50 / 21662 17.50	DP438	20989 17.50 / 21023 17.50		21183 19.40 / 21182 19.40	DP820/2
20863 16.50	DP445	/ 20923 17.50	DP575	21185 19.00 / 21182 19.00	DP820
20863 16.50 / 20972 16.50	DP445	20994 16.50	DP912	21188 18.30 / 21048 18.30	DP702
20864 14.50	DP392	20996 16.00 / 20995 16.00		21190 18.00	DP760
20866 15.00	DP220/9	/ 20180 16.00	DP690	21195 18.00	DP704
20870 15.00	DP453	21005 15.50	DP529	21197 15.00	DP846
20871 17.80 / 20661 17.80	DP385	21006 18.00 / 20465 18.00	DP720	21199 15.00 / 20387 15.00	
20877 18.00	DP612	21010 15.50	DP666/2	/ 21590 15.00	DP916
20879 14.50	DP763	21011 16.00	DP424	21202 17.20	DP769
20881 15.50 / 20880 15.50		21012 14.80	DP803	21205 18.00 / 21066 18.00	DP735
/ 20882 15.50	DP649	21012 15.00	DP556	21209 19.00	DP687
20887 15.50 / 20888 15.50	DP517	21015 14.00	DP532	21211 17.50	DP881
20887 17.00	DP1084	21016 16.50	DP604	21217 17.25	DP838
20887 19.50 / 20888 19.50	DP517/2	21024 17.50	DP681	21219 17.50	DP883
20889 17.30	DP515	21027 15.50	DP1027	21224 16.00 / 20958 16.00	DP567
20889 17.50	DP515	21037 14.50	DP441	21226 17.50 / 21225 17.50	DP754
20892 15.00 / 21537 15.00		21041 15.00	DP490	21233 16.50	DP800
/ 21318 15.00	DP730	21042 15.50	DP419	21243 14.00	DP541
20894 15.00	DP401	21043 13.00	DP514	21244 14.00	DP542
20895 15.00	DP432	21043 13.00	DP514/2	21245 17.50 / 21246 17.50	DP643
20899 12.50	DP442	21046 14.50	DP392	21248 16.00 / 21250 16.00	DP456
20904 18.00	DP462	21049 18.30 / 21048 18.30	DP510	21249 15.50 / 21369 15.50	DP743
20905 15.00 / 20986 15.00		21050 15.00 / 20902 15.00	DP675	21252 15.00	DP613
/ 21061 15.00	DP545/2	21055 17.25	DP778	21254 15.00 / 21255 15.00	DP454
20905 18.00	DP1057	21061 18.00 / 20906 18.00	DP545/4	21256 15.00	DP668
20905 18.00 / 20986 18.00		21061 18.00 / 20906 18.00		21267 16.50 / 21179 16.50	DP656
/ 21061 18.00	DP545	/ 21609 18.00	DP545/4	21271 17.00	DP835
20907 18.00 / 20908 18.00	DP605/2	21061 18.00 / 21414 18.00		21273 19.30	DP880
20907 18.00 / 20908 18.00		/ 20906 18.00	DP545/4	21275 17.00	DP1040
/ 20909 18.00	DP473	21068 17.00	DP666	21275 17.00 / 21934 17.00	DP690/2
20907 18.00 / 21625 18.00	DP961	21084 17.50 / 21085 17.50	DP467	21278 16.00	DP816
20910 16.50 / 20467 16.50	DP311	21088 17.00 / 20097 17.00	DP753	21278 16.00	DP1048
20911 15.00	DP507	21089 15.00	DP635	21280 15.75	DP839
20912 15.00	DP508	21093 17.00 / 21095 17.40	DP616	21282 17.00	DP871
20913 16.00	DP220/8	21096 15.00 / 20634 15.00	DP489/2	21284 19.50	DP870
20916 18.50 / 20919 18.50	DP547	21099 17.00 / 21229 17.00	DP538	21296 17.00	DP794

WVA No.	EBC No.	WVA No.	EBC No.	WVA No.	EBC No.
21298 17.00	DP794/2	21499 15.00 / 21497 15.00	DP812/2	21709 15.50 / 21711 15.50	DP1029
21301 15.00	DP1026	21499 18.00 / 21497 18.00	DP812	21712 14.00	DP799
21303 18.50	DP963	21502 15.00 / 21500 15.00	DP774	21713 16.00	DP889
21304 18.50	DP888	21504 17.00 / 21505 17.00	DP882	21718 16.00 / 21716 16.00	DP988
21305 16.00 / 21287 16.00	DP887	21507 17.00 / 21508 17.00	DP882/2	21721 14.50 / 21719 14.50	
21307 15.00	DP21200	21515 17.50 / 21516 17.50	DP1415	/ 21720 14.50	DP781
21312 12.50	DP642	21515 17.50 / 21516 17.50	DP815	21724 18.50	DP1049
21313 12.50 / 21312 12.50	DP642/2	21518 17.00	DP817	21727 17.00 / 21725 17.00	DP1358
21319 13.00 / 21320 13.00	DP740	21519 18.00	DP708	21728 17.50 / 20164 17.50	DP1095
21322 15.00 / 21323 15.00	DP706	21520 17.50	DP810	21730 14.00	DP977
21329 14.00 / 21121 14.00	DP528	21523 17.00	DP639	21738 12.50	DP984/2
21331 15.00 / 21330 15.00		21527 17.00 / 21526 17.00	DP792	21745 17.00	DP679
/ 21332 15.00	DP911	21529 16.00	DP919	21755 15.00	DP971
21333 15.00 / 21334 15.00	DP762	21533 17.00	DP718/2	21759 15.00 / 21760 15.00	DP602
21336 15.00	DP741	21539 15.00	DP824	21762 14.50	DP936
21339 14.00 / 21338 14.00		21542 14.00	DP840	21763 15.50	DP847
/ 21340 14.00	DP765	21544 16.50 / 21467 16.50		21766 13.50	DP972
21341 15.00	DP686	/ 21543 16.50	DP746	21769 15.70 / 21363 15.70	
21341 16.00	DP686/2	21545 15.50	DP834	/ 21768 15.70	DP954
21344 16.00	DP665	21546 16.50	DP833	21770 14.50	DP1017
21347 17.00	DP691	21549 14.80 / 21547 14.80	DP822	21775 15.00	DP992
21351 15.00 / 20959 15.00	DP570	21551 15.00 / 21550 15.00	DP640	21777 15.00	DP994
21355 14.00	DP737	21552 14.00	DP802	21784 15.00	DP797
21358 18.80 / 21583 18.80	DP910/2	21553 14.00	DP528	21786 15.50	DP1008
21368 19.00	DP937	21557 18.00 / 21383 18.00	DP733	21788 17.00	DP1006
21372 15.00	DP725	21558 13.00	DP739	21790 15.50	DP875
21373 16.20	DP716	21559 12.50	DP828	21791 16.50	DP874
21374 14.00	DP682	21561 17.00	DP775	21792 15.50	DP1208
21376 15.50 / 21187 15.50	DP610	21563 13.20	DP777	21801 18.00	DP1108
21378 15.40	DP705	21571 16.80	DP1019	21812 18.00	DP1194 /
21381 14.00	DP21140	21573 14.00 / 20932 14.00	DP832		DP61249
21382 17.00 / 21381 17.00	DP1031	21576 19.30	DP1071	21815 17.00	DP1119 /
21385 13.00	DP793	21583 18.80 / 21910 18.80	DP956		DP61250
21386 15.00	DP1101	21586 15.00	DP965	21820 17.00	DP813
21388 17.80 / 20916 17.80		21586 15.00	DP960	21822 17.00	DP1022
/ 20919 17.80	DP949	21592 18.00	DP1070	21832 15.00	DP953
21391 14.00	DP638	21601 17.30 / 21603 17.30	DP964	21833 15.00	DP628
21396 18.50 / 21394 18.50	DP950	21606 16.00	DP1096	21837 15.50 / 21835 15.50	
21402 17.50	DP997	21614 17.50	DP575/4	/ 21836 15.50	DP876
21411 17.50 / 21413 17.50	DP976	21621 16.60	DP1069	21839 14.00 / 21838 14.00	DP768
21423 18.00 / 21595 18.00	DP980	21626 15.00	DP946	21842 15.50 / 21840 15.50	DP958
21430 17.00 / 21432 17.00	DP948	21627 19.00 / 21797 19.00	DP1024	21844 15.00 / 21525 15.00	DP674
21436 17.00 / 21365 17.00	DP944	21629 19.00 / 21799 19.00	DP1025	21847 16.50 / 21845 16.50	DP973
21436 17.00 / 21437 17.00	DP945	21631 17.00	DP942	21848 19.50 / 21624 19.50	DP1074
21439 19.00	DP962	21632 16.00	DP943	21849 19.50 / 21938 19.50	
21440 19.00 / 21403 19.00	DP1009	21634 18.00 / 21635 18.00	DP1116	/ 23018 19.50 / 20676 19.50	DP1114
21443 19.00 / 21444 19.00	DP1021	21636 18.00 / 21637 18.00	DP1061	21854 14.50	DP1072
21445 15.00	DP1097	21643 16.40 / 21292 16.40		21861 15.00	DP1076
21447 17.50 / 21446 17.50		/ 21916 16.40	DP914	21862 18.00	DP1087
/ 20067 17.50	DP719/2	21645 17.00	DP733/3	21866 15.00	DP1137
21454 18.50	DP1012	21647 16.00	DP830	21866 17.00	DP1064
21459 18.00	DP713	21650 15.00	DP941	21866 19.00	DP1056
21459 18.00	DP814	21650 15.00	DP1063	21873 14.20 / 21872 14.20	DP986
21459 18.00 / 21897 18.00	DP814	21652 18.50 / 21651 18.50		21875 16.00	DP974
21460 18.00	DP426/4	/ 21653 18.50 / 20081 18.50	DP872	21879 18.50 / 21881 18.50	DP975
21463 18.00	DP959	21655 15.00 / 21654 15.00		21882 17.00 / 21748 17.00	DP1102
21465 14.50	DP755	/ 21656 15.00	DP884	21883 20.00 / 21884 20.00	
21466 16.00	DP448	21657 15.00	DP892	/ 21885 20.00	DP1115
21468 15.50	DP722	21664 19.00 / 21795 19.00	DP1055	21885 20.00	DP1398
21469 18.00	DP920/2	21670 19.30	DP1075	21888 18.00 / 21887 18.00	DP1128
21469 18.00	DP920	21674 17.50 / 21886 17.50	DP1047	21892 18.50	DP1073
21470 18.00	DP918/2	21674 19.00	DP1396	21899 15.70 / 21898 15.70	DP1441
21470 18.00	DP918	21680 15.00 / 21679 15.00	DP807	21900 15.50	DP1135
21471 18.00	DP1032	21682 14.00	DP662/2	21904 17.00 / 21572 17.00	DP1090
21479 18.30	DP1030	21688 15.30	DP878	21907 15.00	DP979
21479 18.30	DP1030/2	21689 15.50	DP787	21910 18.80 / 21358 18.80	DP910/2
21481 15.50	DP947	21691 16.50	DP1091	21911 19.30	DP1324
21482 17.00	DP966	21696 16.50 / 21694 16.50	DP891	21919 15.50	DP1191
21484 20.00	DP1035	21699 15.00 / 21697 15.00	DP890	21920 15.00	DP1045
21486 19.00	DP1036	21700 18.00	DP818	21927 17.00 / 21928 17.00	DP1060
21487 17.00	DP1118	21705 14.80 / 21703 14.80	DP821	21929 17.00	DP1060
21496 17.00 / 21495 17.00	DP819	21708 15.50 / 21706 15.50	DP738		

WVA-EBC CROSS REFERENCE



WVA No.	EBC No.	WVA No.	EBC No.	WVA No.	EBC No.
21930 17.40 / 21931 17.40		23135 17.00	DP1188	23394 14.50	DP1433
/ 21932 17.40	DP1059	23138 14.60	DP1438	23395 14.50	DP1432
21930 17.40 / 21931 17.40		23140 19.00	DP1153	23396 17.00 / 23332 17.00	DP1234
/ 21932 17.40	DP1141	23144 19.50	DP1365	23400 16.50	DP1041
21932 17.40 / 21930 17.40		23154 18.30	DP1185	23402 20.00 / 23403 20.00	DP1414
/ 21931 17.40	DP1059	23157 16.00	DP1395	23404 20.00 / 23405 20.00	DP1416
21933 17.00 / 21934 17.00	DP1289	23160 16.50	DP1376	23407 19.00 / 23406 19.00	DP1434
21934 16.00	DP1405	23169 19.00	DP1080	23409 19.00 / 23408 19.00	DP1435
21937 16.20	DP1207	23172 18.00	DP1369	23416 15.00	DP1447
21942 17.00	DP31514C	23176 18.00 / 21634 18.00		23420 16.00	DP1247
21945 16.00	DP1112	/ 21635 18.00	DP1429	23424 17.00	DP1221
21945 19.30	DP1113	23177 14.00	DP1214	23434 18.00	DP1367
21945 19.30	DP1351	23181 17.50	DP1336	23440 17.50	DP1444
21947 15.00	DP993	23189 16.70	DP1233	23440 17.50	DP1448
21948 13.00	DP879	23190 16.70	DP1437	23440 17.50	DP1641
21952 15.50	DP1015	23193 16.30	DP1232	23442 17.00	DP1404
21955 16.00	DP1005	23197 18.50	DP818	23447 17.00	DP1450
21957 17.00	DP1004	23200 18.00	DP1300	23452 18.00	DP1037
21961 15.00	DP995	23202 18.00	DP1320	23454 15.00	DP998
21965 15.00	DP1190	23205 18.00	DP1366	23455 16.00	DP1235
21968 14.30	DP1016	23215 18.30	DP1394	23458 15.50	DP1038
21975 17.50	DP1171	23224 17.30	DP1445	23463 17.00	DP1238
21978 18.00 / 21980 18.00		23225 17.00 / 23226 17.00	DP1341	23471 14.50	DP1033
/ 23205 18.00	DP1136	23230 15.80	DP1126	23472 17.50	DP1199
21978 18.00 / 21980 18.00		23234 17.00	DP1209	23482 16.80	DP1354
/ 23205 18.00	DP1406	23234 17.00 / 29112 17.00	DP1196	23487 15.50	DP1347
21983 17.30	DP1139	23237 14.00	DP1197	23488 16.00	DP1619
21990 19.30 / 21677 19.30		23238 16.00	DP1203	23489 16.30	DP1220
/ 23183 19.00	DP1089	23241 16.00	DP1212	23490 16.00	DP1302
21999 15.60	DP1287	23242 14.60	DP1132	23494 14.00	DP1335
23003 18.30 / 23042 18.00	DP1053	23248 18.33	DP1353	23497 15.50	DP1217
23004 16.00	DP1044	23253 15.50	DP1361	23502 16.00	DP1360
23009 16.00	DP877	23258 17.00 / 21991 17.00		23507 15.00	DP1344
23020 18.00	DP1343	/ 23052 17.00	DP1186	23510 16.50	DP1295
23021 18.50	DP1298	23269 20.00 / 23270 20.00	DP1413	23513 17.00	DP1399
23022 20.50	DP1292	23271 17.80 / 23045 17.80	DP1363	23515 16.00	DP1121
23024 15.00 / 23023 15.00	DP1067	23273 18.00	DP1372	23517 16.50	DP1430
23032 15.50	DP1204	23276 17.50	DP1370	23521 14.00	DP1326
23034 18.50	DP1368	23277 17.50	DP1371	23524 17.70	DP1283
23034 18.50	DP1286	23279 17.50	DP1322	23526 17.50	DP1325
23043 17.00	DP1065	23281 18.00	DP1388	23527 14.00	DP1216
23057 20.30	DP1183	23284 14.00	DP1410	23532 20.00	DP1357
23063 17.00	DP1184	23287 17.50 / 21643 17.50		23536 15.50	DP1281
23070 17.00	DP1170	/ 21292 17.50 / 21916 17.50	DP1211	23539 17.50	DP1282
23071 18.50 / 21582 18.50		23290 17.00	DP1124	23543 15.00	DP1392
/ 21395 18.50 / 21396 18.50	DP955	23294 16.50	DP1195	23552 18.00	DP1337
23072 18.60 / 23073 18.60	DP1229	23295 16.00	DP1103	23554 17.00 / 20961 17.00	DP1412
23076 17.00	DP1231	23296 15.00	DP1345	23557 16.80	DP1350
23078 16.00	DP1491	23300 18.50	DP837/2	23558 17.00 / 21915 17.00	DP21134
23080 15.00	DP1039	23302 18.00	DP1182	23561 17.00	DP1066
23083 19.00 / 23081 19.00	DP1086	23305 15.50	DP1373	23566 17.00	DP1206
23088 17.50	DP1431	23309 17.00	DP1451	23569 17.00	DP1332
23092 15.00	DP31210C	23312 20.00	DP1449	23572 14.50	DP21293
23094 17.00	DP1339	23334	DP1478	23575 15.00 / 23092 15.00	DP1419
23099 18.00	DP1393	23314 14.50	DP1099	23577 18.00 / 23430 18.00	DP1297
23099 18.00	DP1461	23331 16.00	DP1622	23581 18.80	DP1436
23102 17.20 / 23101 17.20		23332 18.00	DP1408	23581 18.80	DP1479
/ 21202 17.20	DP1050	23334 16.00	DP1364	23582 15.50	DP1407
23104 18.00 / 23103 18.00		23339 17.00	DP1606	23585 17.00	DP1402
/ 20753 18.00	DP1051	23346 17.50 / 23124 17.5	DP1346	23593 14.00	DP1228
23106 19.00	DP1439	23348 16.00	DP1225	23594 16.00	DP1442
23114 18.50 / 23112 18.50		23353 14.00	DP1218	23597 18.00	DP1400
/ 23113 18.50	DP1219	23354 14.00	DP1002	23599 19.00	DP1374
23115 19.30 / 21829 19.30	DP1062	23355 15.00	DP873	23600 18.40	DP1375
23116 19.60	DP1187	23358 19.00	DP1100	23601 13.50	DP1338
23124 17.5	DP1104	23361 14.50	DP1122	23602 19.00	DP1417
23126 17.50 / 20968 17.50		23373 15.00	DP987	23602 19.00	DP1380
/ 21211 17.50 / 21064 17.50	DP689/2	23379 14.00	DP1023	23603 19.00	DP1418
23129 17.00	DP1077	23381 16.00 / 21580 16.00	DP826	23603 19.00	DP1379
23130 20.00	DP1329	23384 18.00	DP1001	23615 17.50	DP1352
23130 20.00 / 21974 20.00	DP1117	23387 13.00	DP1003	23616 13.50	DP1355
23131 20.00	DP1329	23392 19.30 / 21911 19.30	DP1330	23616 17.80	DP1386

EFA No.	EBC Pad Set No.	Pad Application	Front or Rear	Wear Lead Length (inches/mm)	OE Ref For This Wear Lead
EFA003	DP21075	Mercedes CL/CLK/E/SLK	F	3.75" / 95mm	140 540 12 17
	DP2927	Mercedes E/SL	F		126 540 20 17
	DP2963	Mercedes CL/S Series	F		000 540 02 17
	DP61363	Mercedes M Class	F		
	DP21170	Mercedes A Class	F		
	DP21055	Mercedes C/E/SLK	F		
	DP2962	Mercedes C	F		
	DP887	Mercedes C/E/SLK/SL	R		
	DP846	Mercedes C/E/SLK/SL	R		
EFA032	DP341	BMW 3 Series	F	6.5" / 165mm	3435 1180 780
	DP2447	BMW 6/7 Series	R		3435 1179 821
	DP282/2	BMW 5/7 Series	F		
EFA033	DP2779	BMW 3/Z1 Series	F	10.75" / 273mm	3535 9058 889 3435 1153 964
EFA034	DP2447	BMW 3/5/Z1 Series	R	10.5" / 267mm	3435 1180 782
	DP2414	BMW 5/6/M3 Series	F		3411 1152 607 3435 1179 819
EFA035	DP2914	BMW 3/Z3 Series	F	31" / 787mm	3435 1181 337
EFA036		USE EFA 045			
EFA037	DP2690	BMW 7 Series	R	9" / 229mm	3435 1180 781
	DP2689	BMW 7 Series	F		3411 2225 107
EFA038	DP2778	Mercedes 190 Series	F	7.5" / 191mm	201 540 03 17
EFA039	DP2261	Mercedes W123/W126	F	3.7" / 94mm	126 540 20 17
	DP846	Mercedes R129 W124 W140	R		
	DP413	Mercedes G-Wagon	F		
	DP2577	Mercedes W123	F		
	DP2963	Mercedes W140	F		
EFA040	DP2689	BMW 5 Series	F	12.5" / 317mm	3435 1181 802
	DP2690	BMW 5 Series	R		
EFA041	DP3871C	BMW 8 Series	R	14.25" / 362mm	3435 1181 825
EFA042	DP3870C	BMW 8 Series	F	10.5" / 267mm	3435 1181 823
	DP31032C	BMW 8 Series	F		
EFA043	DP21036	BMW 7 Series/M5	F	22.5" / 572mm	3435 1182 064
EFA044	DP21118	BMW 3/7 Series	R	24.5" / 622mm	3435 1182 065
EFA045	DP21079	BMW 3 Series/Z1	R	33" / 840mm	3435 1182 533
	DP21289	BMW Z3	R		
EFA046	DP21089	BMW 3/5 Series	F	31.75" / 806mm	3435 1163 065
	DP21036	BMW 5/7 Series/M5	F		
EFA047	DP21091	BMW 5 Series	R	23" / 584mm	3435 1163 066
EFA048	DP1026	Mercedes C Class	R	3.75" / 95mm	126 540 2017
		Mercedes 190 E	R		
EFA049	DP61232	Mercedes M Class	F	7.25" / 184mm	163 540 1317

EFA No.	EBC Pad Set No.	Pad Application	Front or Rear	Wear Lead Length (inches/mm)	OE Ref For This Wear Lead
EFA050	DP21211	BMW 3 Series/Z3/Z4	F	23.25" / 591mm	3435 1164 371
EFA051	DP21289	BMW 3 Series	R	52.75" / 1340mm	3435 1164 372
EFA052	DP61036 DP61472	BMW X5	F	31.5" / 800mm	3435 1165 579
EFA053	DP31118C	BMW X5	R	28.25"/718mm	3435 1165 580
EFA054		USE EFA052			
EFA056	DP21388	BMW Mini	F		3435 6761 447
EFA057	DP21701	BMW Mini	R		3435 6761 448
EFA059	DP1592 DP1593 DP1553 DP1554	Mercedes M Class Vito Viano	F/R		
EFA060	DP1578	BMW 1	F	635mm	3435 6762 252
EFA061	DP1576	BMW 1	R	1093mm	3435 6762 253
EFA062	DP21449	BMW 5/6	F	670mm	3435 6764 298
EFA063	DP21451	BMW 5/6	R	685mm	3435 6764 299
EFA064	DP1289	BMW Z4	R	1220mm	3435 6757 896
EFA065	DP3689C	BMW 3 & M3	F	650mm	3435 2227 385
EFA066	DP3689C	BMW 3 & M3	F	650mm	3435 6751 311
EFA067	DP31118C	BMW M3	R	1355mm	3435 2229 780
EFA068	DP61552	BMW X3	F	740mm	3435 3411 756
EFA069	DP61118	BMW X3	R	1055mm	3435 3411 757
EFA070	DP1916 DP1917	Ford Transit	F	250mm	
EFA071	DP1918	Ford Transit	R	430mm	
EFA072	DP31473C	Audi Q7, Porsche Cayenne VW Touareg	F	420mm	7L0 907 637
EFA073	DP31474C	Audi Q7, Porsche Cayenne VW Touareg	R	255mm	7L0 907 637 B/C
EFA074	DP1926 DP1927 DP1928	Mercedes Sprinter, VW Crafter	F/R	109mm	
EFA075	DP1929	Mercedes Sprinter, VW Crafter	R	84mm	

Contents	Page	Contents	Page
Technical Specifications	396	Applications Continued	
Applications		Mercedes-Benz Commercial	510-514
AC	398	Mitsubishi	515-520
Alfa Romeo	398-402	Mitsubishi Commercial	520
Aston Martin	402	Morgan	520
Audi	403-416	Naylor	520
Autobianchi	416	Nissan	520-525
BMW	417-427	Nissan Commercial	526-527
Bitter	427	Panther	527
Bond	427	Peerless	527
Cadillac	428	Perodua	527
Caterham	429	Peugeot	528-536
Chevrolet	429-430	Peugeot Commercial	536-537
Chrysler (USA)	430-432	Phantom	537
Citroen	433-440	Piper	537
Citroen Commercial	440-441	Pontiac	538
Dacia	412	Porsche	538-540
Daewoo	442-443	Proton	541
Daihatsu	443-444	Reliant	542
De Tomaso	444	Renault	542-553
Dodge (USA)	445	Renault Commercial	553-554
Dove	445	Rochdale	554
Fairthorpe	446	Rover	554-561
Ferrari	446	Rover Vans	561
Fiat	446-453	Saab	562-563
Fiat Commercial	453-454	Sao	564
Ford	455-466	Seat	564-569
Ford Commercial	466-468	Seat Commercial	569
F.S.O.	468	Shelsley	569
Gilbern	468	Skoda	570-572
Ginetta	469	Smart	572
GMC	469	Ssangyong	573
Grinnall	469	Subaru	574-575
HMC	469	Subaru Commercial	576
Honda	470-475	Suzuki	576-577
Hummer	475	Suzuki Commercial	577
Hyundai	475-477	Talbot	577-578
Infiniti	477	Talbot Commercial	578
Innocenti	478	Toyota	579-584
Isuzu	478	Toyota Commercial	585
Iveco	479	Turner	585
Jaguar/Daimler	479-482	TVR	586-587
Jensen	482	Vauxhall-Opel	587-600
Kia	482-483	Vauxhall-Opel Commercial	600-602
Lada	484	Volkswagen	602-614
Lamborghini	484	Volkswagen Commercial	615-617
Lancia	484-487	Volvo	617-626
Landrover inc Range Rover	488-490	Warwick	626
Lexus	490	Weismann	626
Lincoln	491	Yugo	626
Lotus	491-492	Brake Discs Buyers Guide	627-658
Maserati	492	Turbo Groove Brake Discs Buyers Guide	659-670
Mazda	492-495	Ultimax Brake Discs Buyers Guide	671-675
Mazda Commercial	496	Brake Drum Buyers Guide & Dimensions	676-678
Mercedes-Benz	496-510		

Copyright The part numbers and letters included in this booklet are copyrighted by EBC Brakes and may not be reproduced without their written permission.

Disclaimer Whilst every effort has been made to give accurate application information, Freeman Automotive (UK) Ltd, or EBC Brakes, are not responsible for claims or costs arising from non-fits. No claims for labour charges will be entertained.

Car Registration Letters This cross reference is intended to assist in the dating of a vehicle from its U.K. registration plate.

SUFFIX

A Feb 63-Dec 63	B Jan 64-Dec 64	C Jan 65-Dec 65	D Jan 66-Dec 66	E Jan 67-Jul 67
F Aug 67-Jul 68	G Aug 68-Jul 69	H Aug 69-Jul 70	J Aug 70-Jul 71	K Aug 71-Jul 72
L Aug 72-Jul 73	M Aug 73-Jul 74	N Aug 74-Jul 75	P Aug 75-Jul 76	R Aug 76-Jul 77
S Aug 77-Jul 78	T Aug 78-Jul 79	V Aug 79-Jul 80	W Aug 80-Jul 81	X Aug 81-Jul 82
Y Aug 82-Jul 83				

PREFIX

A Aug 83-Jul 84	B Aug 84-Jul 85	C Aug 85-Jul 86	D Aug 86-Jul 87	E Aug 87-Jul 88
F Aug 88-Jul 89	G Aug 89-Jul 90	H Aug 90-Jul 91	J Aug 91-Jul 92	K Aug 92-Jul 93
L Aug 93-Jul 94	M Aug 94-Jul 95	N Aug 95-Jul 96	P Aug 96-Jul 97	R Aug 97-Jul 98
S Aug 98-Feb 99	T Mar 99-Aug 99	V Sept 99-Feb 2000	W Mar 2000-Aug 2000	X Sept 2000-Feb 2001
Y Mar 2001-Aug 2001	51 Sept 01-Feb 02	02 Mar 02-Aug 02	52 Sept 02-Feb 03	03 Mar 03-Aug 03
53 Sept 03-Feb 04	04 Mar 04-Aug 04	54 Sept 04-Feb 05	05 Mar 05-Aug 05	55 Sept 05-Feb 06
06 Mar 06-Aug 06	56 Sept 06-Feb 07	07 Mar 07-Aug 07	57 Sept 07-Feb 08	08 Mar 08-Aug 08
58 Sept 08-Feb 09				



OE Replacement Discs

EBC Brakes is proud to be one of the only companies in the UK selling an all British made brake rotor programme. Our brake discs are made from castings that are made in our sister company's foundry in the south of England and are machined in Birmingham on state of the art modern machinery. This is no cheap import brake rotor. These brake rotors have the highest integrity and product quality on the British aftermarket.

Ultimax USR Series Sport Discs

Again using the same premium quality British made castings, these discs are cosmetically adjusted at our Northampton plant to the new Ultimax slotted design which has the benefit of helping degas brake pads and maintain parallel and flat pad wear which is the main advantage of sport slotted rotors. This slot pattern completely eliminates the "record groove" type scoring that is typical on non-slotted rotors and by keeping the pads flat and parallel the braking performance remains constant due to better surface finish on both the pad and the rotor (simple physics).

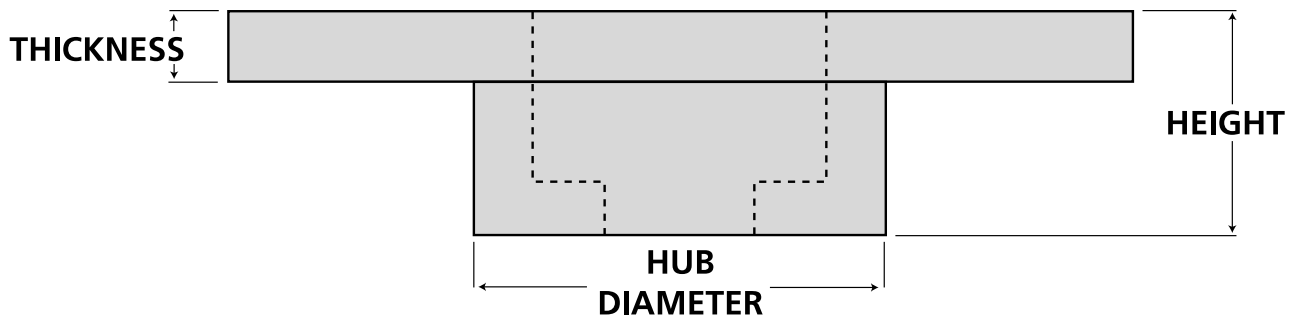
These rotors are best suited for quieter prestige and sports vehicles where brake noise must be kept to a minimum.

The surface finish on this range of sport rotors is chemically applied high durability paint that can withstand up to 5 years of abuse in European weather conditions - another first from EBC Brakes.

Turbo Groove GD/TGD Series Sport Discs

Featuring the new 3 slot - wide aperture groove pattern combined with blind hole drilling the turbo groove series of sport rotors has proved extremely popular with higher horse power and faster cars due to its ability to reduce brake temperatures by up to 100°C. The blind drilling prevents radial cracks around the holes typical with "through drilled" discs and the wide aperture slot which is machined to the outside edges of the rotor has significant benefits when used in wet and mud conditions by virtue of its ability to expel dirt, dust, water, mud and debris from the braking area. Although much quieter in the new 3GD (3 slot) design, these rotors are slightly noisier under braking than the Ultimax series and customers need to be made aware of this at the point of choice.

DIMENSIONS & CATALOGUE ABBREVIATIONS



S = SOLID V = VENTED F = FRONT R = REAR GD = GROOVED DISC

SAFETY AND FITTING INSTRUCTIONS

- (1) **ALWAYS FIT DISCS IN PAIRS**
- (2) NO WARRANTY ON SINGLE DISCS. WE ONLY ENTERTAIN WARRANTIES ON DISCS SOLD AND FITTED IN PAIRS.
- (3) **ALWAYS** REPLACE PADS AT DISC CHANGE. EBC KEVLAR BRAKE PADS ARE KINDER TO DISCS, COST LESS THAN MOST BRANDS + OFFER SUPERB BRAKING.
- (4) **ALWAYS** CHECK RUNOUT IS LESS THAN 0.05mm AFTER ASSEMBLY. IF DISC RUNOUT IS EXCESSIVE REMOVE + ROTATE BY ONE BOLT HOLE + CLEAN HUB + RETEST. THIS IS CRITICAL TO THE DISC ASSEMBLY. FAILURE TO OBSERVE THE ABOVE WILL RESULT IN THE DISC BEING RETURNED AFTER 2-3 MONTHS OF USE.
- (5) **ALWAYS** CLEAN RUST SCALE AND DIRT FROM HUB BEFORE FITTING.
- (6) **ALWAYS** CLEAN DISCS WITH CONTACT CLEANER OR NON OIL BASE SOLVENT.
- (7) **ALWAYS** IF PRACTICAL AVOID HARD BRAKING DURING THE FIRST 200 MILES AT LEAST TO ALLOW DISC + PADS TO BED IN.

FAILURE TO OBSERVE THE ABOVE POINTS COULD LEAD TO UNBALANCED BRAKING, VIBRATION AND/OR PREMATURE WEAR OF PADS.

EBC MATERIAL QUALITY - The Best!

- 100% European made castings
- 100% European Machined
- X-Ray inspection technology
- Dynamic balanced (vented types)

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AC												
Ace												
5.0	96-99	D813		GD813		USR813		V	4	278	47	24 / 22
			D583		GD583		USR583	V	4	253	44	20 / 18
Cobra												
4.9	90-97	D813		GD813		USR813		V	4	278	47	24 / 22
			D583		GD583		USR583	V	4	253	44	20 / 18
ALFA ROMEO												
Alfa 33												
1.3	83-86	D233						S	4	239	45	11 / 9
1.3	86-94	D360						S	4	239	46	13 / 11
1.5	83-86	D233						S	4	239	45	11 / 9
1.5	86-94	D360						S	4	239	46	13 / 11
1.7	87-94	D361						V	4	239	47	22 / 20
1.7 16v	90-94	D361						V	4	239	47	22 / 20
			D801					S	4	240	40	11 / 9
1.7 16v 4x4	90-94	D361						V	4	239	47	22 / 20
			D802					S	4	240	40	11 / 9
Alfa 75												
1.8	85-92	D147						S	4S	250	54	13 / 11
			D148					S	6	250	22	10 / 8
1.8 Turbo	86-92	D093						V	5S	269	51	22 / 20
			D094					S	6	250	21	10 / 8
2.0 TS	87-92	D093						V	5S	269	51	22 / 20
			D094					S	6	250	21	10 / 8
2.5	85-92	D093						V	5S	269	51	22 / 20
			D094					S	6	250	21	10 / 8
3.0	87-92	D093						V	5S	269	51	22 / 20
			D094					S	6	250	21	10 / 8
Alfa 90												
1.8	83-88	D149						S	4S	261	52	13 / 11
			D148					S	6	250	22	10 / 8
2.0	83-89	D149						S	4S	261	52	13 / 11
			D148					S	6	250	22	10 / 8
2.5	83-89	D093						V	5S	269	51	22 / 20
			D094					S	6	250	21	10 / 8
Alfa 145												
1.6	94-96	D392		GD392				S	4	257	40	12 / 10
			D801					S	4	240	40	11 / 9
1.6 TS	96-2000	D393		GD393				V	4	257	40	20 / 18
			D801					S	4	240	40	11 / 9
1.7 16v	94-96	D393		GD393				V	4	257	40	20 / 18
			D801					S	4	240	40	11 / 9
1.8 TS	97-2000	D564		GD564				V	4	284	39	22 / 20
			D801					S	4	240	40	11 / 9
2.0	96-2000	D564		GD564				V	4	284	39	22 / 20
			D801					S	4	240	40	11 / 9
Alfa 146												
1.6	94-96	D392		GD392				S	4	257	40	12 / 10
			D801					S	4	240	40	11 / 9
1.6 TS	96-2000	D393		GD393				V	4	257	40	20 / 18
			D801					S	4	240	40	11 / 9
1.7 16v	94-96	D393		GD393				V	4	257	40	20 / 18
			D801					S	4	240	40	11 / 9
1.8 TS	97-2000	D564		GD564				V	4	284	39	22 / 20
			D801					S	4	240	40	11 / 9
2.0	96-2000	D564		GD564				V	4	284	39	22 / 20
			D801					S	4	240	40	11 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ALFA ROMEO CONTD.												
Alfa 147												
1.6	2000-	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
2.0	2000-	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
3.2	2002-2003	D1011		GD1011				V	5	305	45	28 / 26
			D1199		GD1199			S	5	276	46	10 / 9
3.2	2003-	D1346						V	5	330	45	32 / 30
			D1199					S	5	276	46	10 / 9
1.9TD	2000-	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
Alfa 155												
1.8 TS	92-98	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
2.0 TS	92-95	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
2.0 TS	95-98	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 Turbo	92-96	D414		GD414				V	4	284	44	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.5 V6	92-98	D414		GD414				V	4	284	44	22 / 20
			D286		GD286			S	4	240	40	11 / 9
Alfa 156												
1.6	97-2001	D912						S	5	281	45	15 / 14
			D365					S	5	251	51	10 / 9
1.6	2001-2004	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
1.6	2001-2004	D363		GD363				V	5	285	43	22 / 20
			D1199		GD1199			S	5	276	46	10 / 9
1.8	97-2001	D912						S	5	281	45	15 / 14
			D365					S	5	251	51	10 / 9
1.8	2001-2004	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
1.8	2001-2004	D363		GD363				V	5	285	43	22 / 20
			D1199		GD1199			S	5	276	46	10 / 9
2.0	97-2002	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
2.0	2002-2004	D363		GD363				V	5	285	43	22 / 20
			D1199		GD1199			S	5	276	46	10 / 9
2.5	97-2002	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
2.5	2002-2004	D363		GD363				V	5	285	43	22 / 20
			D1199		GD1199			S	5	276	46	10 / 9
3.2	2002-2003	D1011		GD1011				V	5	305	45	28 / 26
			D1199		GD1199			S	5	276	46	10 / 9
3.2	2003-	D1346						V	5	330	45	32 / 30
			D1199					S	5	276	46	10 / 9
1.9 TD	97-2001	D912						S	5	281	45	15 / 14
			D365					S	5	251	51	10 / 9
1.9 TD	2000-2002	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
1.9 TD	2002-2004	D363		GD363				V	5	285	43	22 / 20
			D1199		GD1199			S	5	276	46	10 / 9
2.4 TD	97-2002	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
2.4 TD	2002-2004	D363		GD363				V	5	285	43	22 / 20
			D1199		GD1199			S	5	276	46	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ALFA ROMEO CONTD.												
Alfa 159/159 Sportwagon												
1.9	2005-	D1349		GD1349				V	5	305	40	28 / 26
			D1350		GD1350			S	5	278	43	12 / 10
2.2	2005-	D1349		GD1349				V	5	305	40	28 / 26
			D1350		GD1350			S	5	278	43	12 / 10
3.2	2005-	D1351		GD1351				V	5	330	40	28 / 26
			D1352		GD1352			V	5	292	43	22 / 20
1.9 TD	2005-	D1349		GD1349				V	5	305	40	28 / 26
			D1350		GD1350			S	5	278	43	12 / 10
2.4 TD	2005-	D1351		GD1351				V	5	330	40	28 / 26
			D1352		GD1352			V	5	292	43	22 / 20
Alfa 164												
2.0 TS	87-89	D242						V	4	257	52	20 / 18
			D364					S	4	251	51	10 / 9
2.0 TS	90-99	D362						V	4	257	51	22 / 20
			D364					S	4	251	51	10 / 9
2.0 Turbo	87-92	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
2.0 Turbo	92-99	D591						V	5	281	44	26 / 24
			D365					S	5	251	51	10 / 9
3.0	87-92	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
3.0	92-99	D591						V	5	281	44	26 / 24
			D365					S	5	251	51	10 / 9
Alfa 166												
2.0	99-	D927						V	5	281	47	26 / 24
			D929					S	5	276	52	10 / 9
2.5	99-	D928						V	5	310	47	28 / 26
			D929					S	5	276	52	10 / 9
3.0	99-	D928						V	5	310	47	28 / 26
			D929					S	5	276	52	10 / 9
3.2	2004-	D928						V	5	310	47	28 / 26
			D929					S	5	276	52	10 / 9
Alfasud												
1.2	72-82	D060						S	4	258	21	10 / 9
			D061*					S	4T	233	83	10 / 8
1.2	82-84	D234						S	6	258	15	10 / 9
			D061*					S	4T	233	83	10 / 8
1.3	72-82	D060						S	4	258	21	10 / 9
			D061*					S	4T	233	83	10 / 8
1.3	82-84	D234						S	6	258	15	10 / 9
			D061*					S	4T	233	83	10 / 8
1.5	72-82	D060						S	4	258	21	10 / 9
			D061*					S	4T	233	83	10 / 8
1.5	82-84	D234						S	6	258	15	10 / 9
*If required with bearing use D176												
Alfetta												
1.6	72-79	D090						S	4T	261	51	11 / 10
			D091					S	6	250	21	10 / 9
1.6	79-86	D090						S	4T	261	51	11 / 10
			D148					S	6	250	22	10 / 9
1.8	72-79	D090						S	4T	261	51	11 / 10
			D091					S	6	250	21	10 / 9
1.8	79-86	D090						S	4T	261	51	11 / 10
			D148					S	6	250	22	10 / 9
2.0	72-79	D090						S	4T	261	51	11 / 10
			D091					S	6	250	21	10 / 9
2.0	79-86	D090						S	4T	261	51	11 / 10
			D148					S	6	250	22	10 / 9
2.0 GTV	85-87	D149						S	4S	261	52	13 / 11
			D148					S	6	250	22	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ALFA ROMEO CONTD.												
Alfetta Contd.												
2.5 GTV6	85-87	D093						V	55	269	51	22 / 20
			D094					S	6	250	21	10 / 8
Arna												
1.2	83-87	D233						S	4	239	45	11 / 9
1.3	83-87	D233						S	4	239	45	11 / 9
1.5	83-87	D233						S	4	239	45	11 / 9
Berlina 1750												
1.8	68-72	D110						S	4	272	68	13 / 11
			D038					S	4	267	64	9 / 8
Berlina 2000												
2.0	71-77	D110						S	4	272	68	13 / 11
			D038					S	4	267	64	9 / 8
Brera												
2.2	2006-	D1349		GD1349				V	5	305	40	28 / 26
			D1350		GD1350			S	5	278	43	12 / 10
3.2	2005-2006	D1351		GD1351				V	5	330	40	28 / 26
			D1352		GD1352			V	5	292	43	22 / 20
3.2	2006-	D1464						V	5	330	40	28 / 26
			D1465					V	5	292	43	22 / 20
2.4 TD	2005-2006	D1351		GD1351				V	5	330	40	28 / 26
			D1352		GD1352			V	5	292	43	22 / 20
2.4 TD	2006-	D1464						V	5	330	40	28 / 26
			D1465					V	5	292	43	22 / 20
Giulietta												
1.6	77-86	D147						S	45	250	54	13 / 11
			D148					S	6	250	22	10 / 9
1.8	77-86	D147						S	45	250	54	13 / 11
			D148					S	6	250	22	10 / 9
2.0	77-86	D149						S	45	261	52	13 / 11
			D148					S	6	250	22	10 / 9
Giulia												
1.3	66-76	D031						S	4	267	70	11 / 9
			D038					S	4	267	64	9 / 8
1.6	66-76	D031						S	4	267	70	11 / 9
			D038					S	4	267	64	9 / 8
GT												
2.0	2004-	D363		GD363				V	5	285	43	22 / 20
			D1199		GD1199			S	5	276	46	10 / 9
3.2	2004-	D1346						V	5	330	45	32 / 30
			D1199					S	5	276	46	10 / 9
1.9 TD	2004-	D363		GD363				V	5	285	43	22 / 20
			D1199		GD1199			S	5	276	46	10 / 9
GTV												
2.0 Turbo	95-	D363		GD363				V	5	285	43	22 / 20
			D997		GD997			S	5	240	40	11 / 10
2.0 TS	96-	D913		GD913				V	5	285	40	22 / 20
			D997		GD997			S	5	240	40	11 / 10
3.0	97-2003	D1011		GD1011				V	5	305	45	28 / 26
			D997		GD997			S	5	240	40	11 / 10
3.2	2003-	D1346						V	5	330	45	32 / 30
			D997					S	5	240	40	11 / 10
RZ												
3.0	92-96							V	5	285	52	24 / 22
								V	6	250	20	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ALFA ROMEO CONTD.												
Spider												
1.3	68-77	D031						S	4	267	70	11 / 9
			D038					S	4	267	64	9 / 8
1.6	72-89	D031						S	4	267	70	11 / 9
			D038					S	4	267	64	9 / 8
1.6	90-92	D110						S	4	272	68	13 / 11
			D038					S	4	267	64	9 / 8
1.75	68-90	D110						S	4	272	68	13 / 11
			D038					S	4	267	64	9 / 8
2.0	68-94	D110						S	4	272	68	13 / 11
			D038					S	4	267	64	9 / 8
2.0 16v	95-2003	D913		GD913				V	5	285	40	22 / 20
			D997		GD997			S	5	240	40	11 / 10
2.0 TS	95-2003	D913		GD913				V	5	285	40	22 / 20
			D997		GD997			S	5	240	40	11 / 10
2.0	2003-2005	D913		GD913				V	5	285	40	22 / 20
			D997		GD997			S	5	240	40	11 / 10
2.2	2006-	D1349		GD1349				V	5	305	40	28 / 26
			D1350		GD1350			S	5	278	43	12 / 10
3.0	97-2000	D363		GD363				V	5	285	43	22 / 20
			D997		GD997			S	5	240	40	11 / 10
3.0	2000-2003	D1011		GD1011				V	5	305	45	28 / 26
			D997		GD997			S	5	240	40	11 / 10
3.2	2003-2006	D1346						V	5	330	45	32 / 30
			D997					S	5	240	40	11 / 10
3.2	2006-	D1464						V	5	330	40	28 / 26
			D1465					V	5	292	43	22 / 20
2.4 TD	2007-	D1464						V	5	330	40	28 / 26
			D1465					V	5	292	43	22 / 20
Sprint												
1.3	87-89	D360						S	4	239	46	13 / 11
			D176					S	4T	233	82	9 / 8
1.5	87-89	D361						V	4	239	47	22 / 20
			D176					S	4T	233	82	9 / 8
1.7	87-89	D361						V	4	239	47	22 / 20
			D176					S	4T	233	82	9 / 8
SZ												
3.0	90-95							V	5	285	52	24 / 22
								V	6	250	20	20 / 18
ASTON MARTIN												
DB7												
3.2	93-	D240		GD240		USR240		V	5	284	61	24 / 23

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI												
50	74-78	D017	DM003					S	4	239 180	44	
80												
1.3	72-86	D047	DM003					S	4	239 180	39	10 / 8
1.6	75-86	D053	DM003					S	4	239 180	35	12 / 10
1.6 Auto	75-86	D053	DM020					S	4	239 200	35	12 / 10
1.6 GT	75-86	D095	DM020	TGD095		USR095		V	4	239 200	39	20 / 18
1.6	86-91	D021						S	4	256	47	13 / 11
1.6 Auto	86-91	D062		GD062				V	4	256	46	22 / 20
1.6	91-92	D592						S	4	280	56	13 / 11
1.6	92-96	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
1.8	79-86	D053	DM003					S	4	239 180	35	12 / 10
1.8	84-87	D095		TGD095		USR095		V	4	239	39	20 / 18
1.8 Quattro	83-86	D225		GD225				V	4	256	42	20 / 18
			D357					S	4	245	40	10 / 8
1.8	86-91	D021						S	4	256	47	13 / 11
			D226					S	4	245	59	10 / 8
1.8 Auto	86-91	D062		GD062				V	4	256	46	22 / 20
1.8 i	86-91	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
1.8 Quattro	86-91	D062		GD062				V	4	256	46	22 / 20
			D357					S	4	245	40	10 / 8
1.9	82-83	D053						S	4	239	35	12 / 10
1.9	86-88	D021						S	4	256	47	13 / 11
			D226					S	4	245	59	10 / 8
1.9 Auto	86-88	D062		GD062				V	4	256	46	22 / 20
1.9 Quattro	86-88	D062		GD062				V	4	256	46	22 / 20
			D357					S	4	245	40	10 / 8
2.0	83-84	D053						S	4	239	35	12 / 10
2.0	86-87	D095		TGD095		USR095		V	4	239	39	20 / 18
2.0 E	86-91	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
2.0	91-92	D593						S	4	256	57	13 / 11
			D226					S	4	245	59	10 / 8
2.0 E	91-92	D594						V	4	256	56	22 / 20
			D226					S	4	245	59	10 / 8
2.0	92-96	D592						S	4	280	56	13 / 11
			D226					S	4	245	59	10 / 8
2.0 E	92-96	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.0 Quattro	83-86	D225		GD225				V	4	256	42	20 / 18
			D357					S	4	245	40	10 / 8
2.0 Quattro	87-91	D062		GD062				V	4	256	46	22 / 20
			D357					S	4	245	40	10 / 8
2.0 Quattro	91-92	D594						V	4	256	56	22 / 20
			D357					S	4	245	40	10 / 8
2.0 Quattro	92-96	D595		GD595				V	4	280	57	22 / 20
			D357					S	4	245	40	10 / 8
2.2 Quattro	83-86	D225		GD225				V	4	256	42	20 / 18
			D357					S	4	245	40	10 / 8
2.3	91-92	D594						V	4	256	56	22 / 20
			D226					S	4	245	59	10 / 8
2.3	92-96	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.3 Quattro	91-92	D594						V	4	256	56	22 / 20
			D357					S	4	245	40	10 / 8
2.3 Quattro	92-96	D595		GD595				V	4	280	57	22 / 20
			D357					S	4	245	40	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
80 Contd.												
2.6	92-96	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.6 Quattro	92-96	D595		GD595				V	4	280	57	22 / 20
			D357					S	4	245	40	10 / 8
2.8	91-92	D597						V	4	276	58	25 / 23
			D226					S	4	245	59	10 / 8
2.8 Quattro	91-92	D597						V	4	276	58	25 / 23
			D357					S	4	245	40	10 / 8
2.8	92-96	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.8 Quattro	92-96	D595		GD595				V	4	280	57	22 / 20
			D357					S	4	245	40	10 / 8
1.6 D	86-88	D021						S	4	256	47	13 / 11
1.6 TD	88-91	D021						S	4	256	47	13 / 11
1.6 TD Auto	88-91	D062		GD062				V	4	256	46	22 / 20
1.9 D	89-91	D021						S	4	256	47	13 / 11
1.9 D Auto	89-91	D062		GD062				V	4	256	46	22 / 20
1.9 TD (-CN Chassis)	91-92	D021						S	4	256	47	13 / 11
			D226					S	4	245	59	10 / 8
1.9 TD (CP Chassis-)	92-95	D592						S	4	280	56	13 / 11
			D226					S	4	245	59	10 / 8
90												
2.0	84-87	D225		GD225				V	4	256	42	20 / 18
2.0 Quattro	84-87	D225		GD225				V	4	256	42	20 / 18
			D357					S	4	245	40	10 / 8
2.0	87-91	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
2.0 Quattro	87-91	D062		GD062				V	4	256	46	22 / 20
			D357					S	4	245	40	10 / 8
2.2	84-87	D225		GD225				V	4	256	42	20 / 18
			D226					S	4	245	59	10 / 8
2.2 Quattro	84-87	D225		GD225				V	4	256	42	20 / 18
			D357					S	4	245	40	10 / 8
2.2	87-91	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
2.2 Quattro	87-91	D062		GD062				V	4	256	46	22 / 20
			D357					S	4	245	40	10 / 8
2.3	87-91	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
2.3 Quattro	87-91	D062		GD062				V	4	256	46	22 / 20
			D357					S	4	245	40	10 / 8
2.3 20v	87-91	D598		GD598				V	4	276	52	25 / 23
			D226					S	4	245	59	10 / 8
2.3 20v Quattro	87-91	D598		GD598				V	4	276	52	25 / 23
			D357					S	4	245	40	10 / 8
100												
1.6	76-82	D021						S	4	256	47	13 / 11
1.8	82-88	D021						S	4	256	47	13 / 11
			D226					S	4	245	59	10 / 8
1.8	88-91	D021						S	4	256	47	13 / 11
			D600					S	4	245	65	10 / 8
1.8 Quattro	82-91	D062		GD062				V	4	256	46	22 / 20
1.9	68-74	D040						S	4	279	42	11 / 9
1.9	74-76	D018						S	4	257	40	13 / 11
1.9 GL	72-76	D184						S	4	291	38	11 / 9
1.9	81-84	D021						S	4	256	47	13 / 11
2.0	76-78	D021						S	4	256	47	13 / 11
2.0	82-88	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
2.0	88-91	D062		GD062				V	4	256	46	22 / 20
			D600					S	4	245	65	10 / 8
2.0 Quattro	82-85	D235		GD235				V	5	280	46	22 / 20
			D358					S	5	245	46	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
100 Contd.												
2.0 Quattro	86-87	D356		GD356				V	5	276	46	25 / 23
			D358					S	5	245	46	10 / 8
2.0	91-94	D599						S	5	288	46	15 / 13
			D601					S	5	245	64	10 / 8
2.0 Quattro	91-94	D599						S	5	288	46	15 / 13
			D601					S	5	245	64	10 / 8
2.2	77-82	D062		GD062				V	4	256	46	22 / 20
2.2	82-88	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
2.2 CS	82-86	D235		GD235				V	5	280	46	22 / 20
			D359		GD359			S	5	245	59	10 / 8
2.2 CS	86-90	D356		GD356				V	5	276	46	25 / 23
			D359		GD359			S	5	245	59	10 / 8
2.2 Quattro	84-85	D235		GD235				V	5	280	46	22 / 20
			D358					S	5	245	46	10 / 8
2.2 Quattro	86-90	D356		GD356				V	5	276	46	25 / 23
			D358					S	5	245	46	10 / 8
2.2	88-91	D062		GD062				V	4	256	46	22 / 20
			D600					S	4	245	65	10 / 8
2.2 Turbo	86-91	D356		GD356				V	5	276	46	25 / 23
			D359		GD359			S	5	245	59	10 / 8
2.2 Turbo Quattro	88-91	D356		GD356				V	5	276	46	25 / 23
			D358					S	5	245	46	10 / 8
2.3 CS	83-86	D235		GD235				V	5	280	46	22 / 20
			D359		GD359			S	5	245	59	10 / 8
2.3 CS	86-90	D356		GD356				V	5	276	46	25 / 23
			D359		GD359			S	5	245	59	10 / 8
2.3 14" Wheel	88-91	D062		GD062				V	4	256	46	22 / 20
			D600					S	4	245	65	10 / 8
2.3 15" Wheel	88-91	D356		GD356				V	5	276	46	25 / 23
			D358					S	5	245	46	10 / 8
2.3	91-94	D599						S	5	288	46	15 / 13
			D601					S	5	245	64	10 / 8
2.3 Quattro	88-91	D356		GD356				V	5	276	46	25 / 23
			D358					S	5	245	46	10 / 8
2.3 Quattro	91-94	D599						S	5	288	46	15 / 13
			D601					S	5	245	64	10 / 8
2.6	92-94	D602		GD602		USR602		V	5	288	47	25 / 23
			D601					S	5	245	64	10 / 8
2.6 Quattro	92-94	D602		GD602		USR602		V	5	288	47	25 / 23
			D601					S	5	245	64	10 / 8
2.8	90-94	D602		GD602		USR602		V	5	288	47	25 / 23
			D601					S	5	245	64	10 / 8
2.8 Quattro	90-94	D602		GD602		USR602		V	5	288	47	25 / 23
			D601					S	5	245	64	10 / 8
2.0 D	78-84	D021						S	4	256	47	13 / 11
2.0 D	84-88	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
2.0 D	88-90	D062		GD062				V	4	256	46	22 / 20
			D600					S	4	245	65	10 / 8
2.0 TD	83-84	D021						S	4	256	47	13 / 11
2.0 TD	84-88	D062		GD062				V	4	256	46	22 / 20
			D226					S	4	245	59	10 / 8
2.0 TD	88-90	D062		GD062				V	4	256	46	22 / 20
			D600					S	4	245	65	10 / 8
2.4 D	89-90	D062		GD062				V	4	256	46	22 / 20
			D600					S	4	245	65	10 / 8
2.4 D	90-94	D599						S	5	288	46	15 / 13
			D601					S	5	245	64	10 / 8
2.5 TD	89-90	D356		GD356				V	5	276	46	25 / 23
			D359		GD359			S	5	245	59	10 / 8
2.5 TD	91-94	D599						S	5	288	46	15 / 13
			D601					S	5	245	64	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
100 Avant Quattro												
1.8	84-87	D062		GD062				V	4	256	46	22 / 20
			D545		GD545			V	5	269	46	20 / 18
1.8	88-90	D356		GD356				V	5	276	46	25 / 23
			D545		GD545			V	5	269	46	20 / 18
2.2	85-87	D235		GD235				V	5	280	46	22 / 20
			D545		GD545			V	5	269	46	20 / 18
2.2	88-90	D356		GD356				V	5	276	46	25 / 23
			D545		GD545			V	5	269	46	20 / 18
2.3	86-87	D235		GD235				V	5	280	46	22 / 20
			D545		GD545			V	5	269	46	20 / 18
2.3	88-90	D356		GD356				V	5	276	46	25 / 23
			D545		GD545			V	5	269	46	20 / 18
200												
2.2	79-83	D235		GD235				V	5	280	46	22 / 20
			D359		GD359			S	5	245	59	10 / 8
2.2 Turbo	82-85	D235		GD235				V	5	280	46	22 / 20
			D359		GD359			S	5	245	59	10 / 8
2.2 Turbo	86-90	D356		GD356				V	5	276	46	25 / 23
			D359		GD359			S	5	245	59	10 / 8
2.2 Turbo Quattro (-G073362)	84-86	D235		GD235				V	5	280	46	22 / 20
			D358					S	5	245	46	10 / 8
2.2 Turbo Quattro (G073363-)	86-90	D356		GD356				V	5	276	46	25 / 23
			D358					S	5	245	46	10 / 8
2.2 Turbo Quattro 20v	89-90	D356		GD356				V	5	276	46	25 / 23
			D545		GD545			V	5	269	46	20 / 18
200 Avant												
2.2	82-83	D235		GD235				V	5	280	46	22 / 20
			D359		GD359			S	5	245	59	10 / 8
2.2 Turbo Quattro	84-86	D235		GD235				V	5	280	46	22 / 20
			D545		GD545			V	5	269	46	20 / 18
2.2 Turbo Quattro	86-90	D356		GD356				V	5	276	46	25 / 23
			D545		GD545			V	5	269	46	20 / 18
allroad quattro												
2.7 Turbo	2000-2006	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1054		GD1054	USR1054		S	5	255	48	10 / 8
2.5 TD	2000-2006	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1054		GD1054	USR1054		S	5	255	48	10 / 8
4.2	2003-2006	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1353					V	5	269	48	22 / 20
Cabriolet												
1.8	97-99	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
1.8 Turbo	2002-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202	USR1202		S	5	245	40	10 / 8
1.8 Turbo Sport	2002-	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203	USR1203		S	5	256	40	12 / 11
2.0	93-98	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.0 Turbo	2005-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202	USR1202		S	5	245	40	10 / 8
2.0 Turbo	2005-	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203	USR1203		S	5	256	40	12 / 11
2.3	91-92	D594						V	4	256	56	22 / 20
			D226					S	4	245	59	10 / 8
2.3	93-94	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.4	2002-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202	USR1202		S	5	245	40	10 / 8
2.4 Sport	2002-	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203	USR1203		S	5	256	40	12 / 11

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
Cabriolet Contd.												
2.6	94-99	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.8	92-99	D597						V	4	276	58	25 / 23
			D226					S	4	245	59	10 / 8
3.0	2002-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 8
3.0 Sport	2002-	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 11
3.2	2005-	D1421						V	5	345		30 / 28
			D1422					V	5	300		22 / 20
2.0 TD	2005-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 8
2.0 TD	2005-	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 11
2.5 TD	2002-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 8
2.5 TD (Sport)	2002-	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 11
3.0 TD	2005-	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 11
Coupe												
100 S Manual	71-74	D040						S	4	279	42	11 / 9
100 S Auto	72-74	D184						S	4	291	38	11 / 9
1.8	81-84	D053						S	4	239	35	12 / 10
			DM003							180		
1.8	84-88	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.8	88-91	D594						V	4	256	56	22 / 20
			D226					S	4	245	59	10 / 8
1.9	81-83	D053						S	4	239	35	12 / 10
			DM020							200		
2.0	83-84	D053						S	4	239	35	12 / 10
			DM020							200		
2.0	84-87	D225		GD225				V	4	256	42	20 / 18
			DM020							200		
2.0	88-92	D594						V	4	256	56	22 / 20
			D226					S	4	245	59	10 / 8
2.0	92-96	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.2	81-84	D095		GD095		USR095		V	4	239	39	20 / 18
			DM020							200		
2.2	84-88	D225		GD225				V	4	256	42	20 / 18
			D226					S	4	245	59	10 / 8
2.2	88-89	D594						V	4	256	56	22 / 20
			D226					S	4	245	59	10 / 8
2.3	89-92	D594						V	4	256	56	22 / 20
			D226					S	4	245	59	10 / 8
2.3	92-93	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.3 20v	89-91	D598		GD598				V	4	276	52	25 / 23
			D226					S	4	245	59	10 / 8
2.3 20v	91-92	D597						V	4	276	58	25 / 23
			D226					S	4	245	59	10 / 8
2.6	92-96	D595		GD595				V	4	280	57	22 / 20
			D226					S	4	245	59	10 / 8
2.8	91-96	D597						V	4	276	58	25 / 23
			D226					S	4	245	59	10 / 8
Coupe Quattro												
2.2	84-87	D225		GD225				V	4	256	42	20 / 18
			D357					S	4	245	40	10 / 8
2.2	88-89	D594						V	4	256	56	22 / 20
			D357					S	4	245	40	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
Coupe Quattro Contd.												
2.3	89-92	D594						V	4	256	56	22 / 20
			D357					S	4	245	40	10 / 8
2.3 20v	89-92	D597						V	4	276	58	25 / 23
			D357					S	4	245	40	10 / 8
2.6	92-96	D595		GD595				V	4	280	57	22 / 20
			D357					S	4	245	40	10 / 8
2.8	91-96	D597						V	4	276	58	25 / 23
			D357					S	4	245	40	10 / 8
quattro												
2.2 Turbo (-G902400)	80-86	D235		GD235				V	5	280	46	22 / 20
			D359		GD359			S	5	245	59	10 / 8
2.2 Turbo (H Chassis-)	86-90	D356		GD356				V	5	276	46	25 / 23
			D359		GD359			S	5	245	59	10 / 8
2.2 20v Turbo	89-92	D356		GD356				V	5	276	46	25 / 23
			D606		GD606			V	5	269	59	20 / 18
A2												
1.4	2000-2005	D1172						V	5	256	37	22 / 20
1.6	2002-2005	D1172						V	5	256	37	22 / 20
			D816					S	5	233	40	9 / 7
1.2 TD	2001-2005	D1433						V	4	239	35	15 / 13
1.4TD	2000-2005	D1172						V	5	256	37	22 / 20
			D816					S	5	233	40	9 / 7
A3												
1.6	96-2000	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6	2000-2003	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6	2003-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.6	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
1.8	96-2003	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo	96-2003	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo	2007-											
1.8 Turbo Quattro	98-2003	D818		GD818		USR818		V	5	288	34	25 / 23
			D1058		GD1058		USR1058	S	5	240	34	9 / 8
2.0	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.0 Turbo	2004-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
1.9 TD (90)	96-2000	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (100)	2000-2003	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (110)	96-2000	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130)	2000-2003	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130) Quattro	2001-2003	D818		GD818		USR818		V	5	288	34	25 / 23
			D1058		GD1058		USR1058	S	5	240	34	9 / 8
1.9 TD	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 TD (136)	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
			D1283		GD1283		USR1283	S	5	255	51	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
A3 Contd.												
2.0 TD (140)	2003-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
A3 Quattro												
1.8 Turbo	2007-											
2.0 Turbo	2004-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.0 Turbo	2004-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
3.2	2003-	D1285		GD1285		USR1285		V	5	345	50	30 / 28
			D1416		GD1416		USR1416	V	5	310	49	22 / 20
2.0 TD (140)	2004-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
2.0 TD (140)	2004-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.0 TD (170)	2006-											
A4												
1.6	94-96	D824						S	5	280	46	13 / 12
			D811					S	5T	245	84	10 / 8
1.6	96-2000	D890		GD890		USR890		V	5	280	46	22 / 20
			D811		GD811		USR811	S	5T	245	84	10 / 8
1.6	2001-2004	D890		GD890		USR890		V	5	280	46	22 / 20
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.6	2004-	D890		GD890		USR890		V	5	280	46	22 / 20
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.8	94-96	D599						S	5	288	46	15 / 13
			D811					S	5T	245	84	10 / 8
1.8	96-2000	D890		GD890		USR890		V	5	280	46	22 / 20
			D811		GD811		USR811	S	5T	245	84	10 / 8
1.8 Turbo	94-2001	D602		GD602		USR602		V	5	288	47	25 / 23
			D811		GD811		USR811	S	5T	245	84	10 / 8
1.8 Turbo	2001-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.8 Turbo	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.8 Turbo	2004-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
1.8 Turbo	2007-									314		
										300		
2.0	2001-2004	D890		GD890		USR890		V	5	280	46	22 / 20
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
2.0	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
2.0	2004-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
2.0 Turbo	2004-	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
2.0 Turbo (ILA)	2005-	D1423						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
2.0 Turbo (ILC)	2005-	D1424						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
2.4	97-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D811		GD811		USR811	S	5T	245	84	10 / 8
2.4	2002-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
2.4	2002-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
2.6	94-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D811		GD811		USR811	S	5T	245	84	10 / 8
2.8	94-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D811		GD811		USR811	S	5T	245	84	10 / 8
3.2 (ILA)	2004-	D1423						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
A4 Contd.												
3.2 (ILC)	2004-	D1424						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
3.2	2007-									320		
										300		
1.9 TD (90)	95-96	D824						S	5	280	46	13 / 12
			D811					S	5T	245	84	10 / 8
1.9 TD (90)	96-2000	D890		GD890		USR890		V	5	280	46	22 / 20
			D811		GD811		USR811	S	5T	245	84	10 / 8
1.9 TD (110)	96-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D811		GD811		USR811	S	5T	245	84	10 / 8
1.9 TD (100)	2001-2004	D890		GD890		USR890		V	5	280	46	22 / 20
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.9 TD (115)	2001-2003	D890		GD890		USR890		V	5	280	46	22 / 20
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.9 TD (130)	2001-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.9 TD	2004-	D890		GD890		USR890		V	5	280	46	22 / 20
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
2.0 TD	2004-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
2.0 TD	2007-									314		
										300		
2.5 TD	97-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D811		GD811		USR811	S	5T	245	84	10 / 8
2.5 TD	2001-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
2.5 TD	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
2.5 TD	2004-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
2.7 TD	2006-											
2.7 TD	2007-									320		
										300		
3.0 TD	2007-									320		
										300		
A4 Quattro												
1.8	95-97	D599						S	5	288	46	15 / 13
			D909					S	5	245	48	10 / 8
1.8	97-2000	D890		GD890		USR890		V	5	280	46	22 / 20
			D909		GD909		USR909	S	5	245	48	10 / 8
1.8 Turbo	95-2001	D602		GD602		USR602		V	5	288	47	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
1.8 Turbo	97-2001	D890		GD890		USR890		V	5	280	46	22 / 20
			D909		GD909		USR909	S	5	245	48	10 / 8
1.8 Turbo	2001-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.8 Turbo	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.8 Turbo	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
1.8 Turbo (ILA)	2004-	D1423						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
1.8 Turbo (ILC)	2004-	D1424						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
2.0 Turbo (ILA)	2004-	D1423						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
2.0 Turbo (ILC)	2004-	D1424						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
2.6	94-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
2.8	94-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
3.0	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
A4 Quattro Contd.												
3.2 (ILA)	2004-	D1423						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
3.2 (ILC)	2004-	D1424						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
1.9 TD	96-97	D599						S	5	288	46	15 / 13
			D909					S	5	245	48	10 / 8
1.9 TD	97-2001	D602		GD602		USR602		V	5	288	47	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
1.9 TD	2001-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
1.9 TD	2001-2004	D890										
			D1203					S	5	256	40	12 / 10
2.0 TD (140)	2004-	D602		GD602		USR602		V	5	288	47	25 / 23
			D1202		GD1202		USR1202	S	5	245	40	10 / 9
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
2.0 TD (170)	2006-											
2.5 TD	97-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
2.5 TD	2000-2004	D602		GD602		USR602		V	5	288	47	25/23
			D1202		GD1202		USR1202	S	5	245	40	10/9
2.5 TD	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25/23
			D1202		GD1202		USR1202	S	5	245	40	10/9
2.5 TD	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25/23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
3.0 TD (ILA)	2004-	D1423						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
3.0 TD (ILC)	2004-	D1424						V	5	320	47	30 / 28
			D1425					S	5	288	36	12 / 10
A5												
1.8 Turbo	2007-											
3.2	2007-											
2.7 TD	2007-											
3.0 TD	2007-											
A6												
1.8	95-97	D599						S	5	288	46	15/13
			D601					S	5	245	64	10/8
1.8	97-2001	D602		GD602		USR602		V	5	288	47	25/23
			D601		GD601		USR601	S	5	245	64	10/8
1.8 Turbo	97-2004	D602		GD602		USR602		V	5	288	47	25/23
			D601		GD601		USR601	S	5	245	64	10/8
2.0	94-98	D599						S	5	288	46	15/13
			D601					S	5	245	64	10/8
2.0 16v	94-98	D599						S	5	288	46	15/13
			D601					S	5	245	64	10/8
2.0	99-2004	D602		GD602		USR602		V	5	288	47	25/23
			D601		GD601		USR601	S	5	245	64	10/8
2.0 Turbo	2005-	D1395		GD1395		USR1395		V	5	314	59	25/23
			D1393		GD1393		USR1393	S	5	302	49	12/10
2.4	97-2000	D602		GD602		USR602		V	5	288	47	25/23
			D601		GD601		USR601	S	5	245	64	10/8
2.4	2000-2004	D1045		GD1045		USR1045		V	5	312	47	25/23
			D601		GD601		USR601	S	5	245	64	10/8
2.4	2004-	D1395		GD1395		USR1395		V	5	314	59	25/23
			D1393		GD1393		USR1393	S	5	302	49	12/10
2.6	94-98	D602		GD602		USR602		V	5	288	47	25/23
			D601		GD601		USR601	S	5	245	64	10/8
2.8	94-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.8	2000-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.8	2007-											
3.2	2004-	D1392		GD1392		USR1392		V	5	321	59	30/28
			D1426					V	5	330	49	22 / 20

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
A6 Contd.												
3.2	2004-	D1392		GD1392		USR1392		V	5	321	59	30/28
			D1393		GD1393		USR1393	S	5	302	49	12/10
1.9 TD	94-97	D599						S	5	288	46	15 / 13
			D601					S	5	245	64	10 / 8
1.9 TD	97-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.0 TD	2004-	D1395		GD1395		USR1395		V	5	314	59	25/23
			D1393		GD1393		USR1393	S	5	302	49	12/10
2.5 TD (115)	94-97	D599						S	5	288	46	15 / 13
			D601					S	5	245	64	10 / 8
2.5 TD (140) (150)	94-2001	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.5 TD	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.7 TD	2004-	D1395		GD1395		USR1395		V	5	314	59	25/23
			D1393		GD1393		USR1393	S	5	302	49	12/10
A6 Allroad												
3.2	2006-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1393		GD1393		USR1393	S	5	302	49	12/10
4.2	2006-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
2.7 TD	2006-	D1392		GD1392		USR1392		V	5	321	59	30 / 28
			D1393		GD1393		USR1393	S	5	302	49	12/10
3.0 TD	2006-	D1392		GD1392		USR1392		V	5	321	59	30 / 28
			D1393		GD1393		USR1393	S	5	302	49	12/10
A6 Quattro												
1.8 Turbo	2000-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D910		GD910		USR910	S	5	245	54	10 / 8
2.4	98-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D910		GD910		USR910	S	5	245	54	10 / 8
2.4	2004-	D1395		GD1395		USR1395		V	5	314	59	25/23
			D1393		GD1393		USR1393	S	5	302	49	12/10
2.7 Twin Turbo	97-2004	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1054		GD1054		USR1054	S	5	255	48	10 / 9
2.7 Twin Turbo	97-2004	D1186		GD1186		USR1186		V	5	321	52	30 / 28
			D1054		GD1054		USR1054	S	5	255	48	10 / 9
2.8	94-97	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.8	97-99	D602		GD602		USR602		V	5	288	47	25 / 23
			D910		GD910		USR910	S	5	245	54	10 / 8
2.8	99-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1054		GD1054		USR1054	S	5	255	48	10 / 8
2.8	2007-											
3.0	2001-2002	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D910		GD910		USR910	S	5	245	54	10 / 8
3.0	2002-2004	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1054		GD1054		USR1054	S	5	255	48	10 / 8
3.2	2004-	D1392		GD1392		USR1392		V	5	321	59	30/28
			D1426					V	5	330	49	22 / 20
3.2	2004-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1393		GD1393		USR1393	S	5	302	49	12/10
4.2	99-2001	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1417		GD1417		USR1417	V	5	269	54	22 / 20
4.2	99-2001	D1186		GD1186		USR1186		V	5	321	52	30 / 28
4.2	2001-2004	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1417		GD1417		USR1417	V	5	269	54	22 / 20
4.2	2001-2004	D1186		GD1186		USR1186		V	5	321	52	30 / 28
4.2	2004-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1426					V	5	330	49	22 / 20
2.5 TD	95-98	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.5 TD	98-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D910		GD910		USR910	S	5	245	54	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
A6 Quattro Contd.												
2.5 TD	2000-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D910		GD910		USR910	S	5	245	54	10 / 8
2.7 TD	2005-	D1395		GD1395		USR1395		V	5	314	59	25/23
			D1393		GD1393		USR1393	S	5	302	49	12/10
2.7 TD	2005-	D1392		GD1392		USR1392		V	5	321	59	30/28
			D1393		GD1393		USR1393	S	5	302	49	12/10
2.7 TD	2005-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1393		GD1393		USR1393	S	5	302	49	12/10
3.0 TD (211)	2004-	D1392		GD1392		USR1392		V	5	321	59	30/28
			D1393		GD1393		USR1393	S	5	302	49	12/10
3.0 TD (211)	2004-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1393		GD1393		USR1393	S	5	302	49	12/10
3.0 TD (225) (233)	2004-	D1392		GD1392		USR1392		V	5	321	59	30/28
			D1426					V	5	330	49	22 / 20
3.0 TD (225) (233)	2004-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1393		GD1393		USR1393	S	5	302	49	12/10
A6 Quattro Avant												
1.8 Turbo	2000-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
2.4	2000-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
2.4	2000-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
2.4	2004-	D1395		GD1395		USR1395		V	5	314	59	25/23
			D1393		GD1393		USR1393	S	5	302	49	12/10
2.7 Twin Turbo	97-2004	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1054		GD1054		USR1054	S	5	255	48	10 / 8
2.7 Twin Turbo	97-2004	D1186		GD1186		USR1186		V	5	321	52	30 / 28
			D1054		GD1054		USR1054	S	5	255	48	10 / 8
2.8	98-2004	D602		GD602		USR602		V	5	288	47	25 / 23
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
2.8	2000-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
2.8	2007-											
3.0	2001-2004	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
3.0	2002-2004	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
3.2	2004-	D1392		GD1392		USR1392		V	5	321	59	30/28
			D1426					V	5	330	49	22/20
3.2	2004-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1393		GD1393		USR1393	S	5	302	49	12/10
4.2	99-2004	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D1417		GD1417		USR1417	V	5	269	54	22 / 20
4.2	99-2004	D1186		GD1186				V	5	321	52	30 / 28
			D1417		GD1417		USR1417	V	5	269	54	22 / 20
4.2	2004-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1426					V	5	330	49	22/20
2.5 TD	98-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
2.5 TD	2000-2004	D1150		GD1150		USR1150		V	5	321	46	30 / 28
		D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1044		GD1044		USR1044	S	5	255	54	10 / 9
2.7 TD	2005-	D1395		GD1395		USR1395		V	5	314	59	25/23
			D1393		GD1393		USR1393	S	5	302	49	12/10
3.0 TD (211)	2004-	D1392		GD1392		USR1392		V	5	321	59	30/28
			D1393		GD1393		USR1393	S	5	302	49	12/10
3.0 TD (225) (233)	2004-	D1394		GD1394		USR1394		V	5	347	59	30 / 28
			D1426					V	5	330	49	22/20

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
A8												
2.8	94-96	D886		GD886		USR886		V	5	314	59	30 / 28
			D358					S	5	245	46	10 / 8
2.8	96-98	D886		GD886		USR886		V	5	314	59	30 / 28
			D545		GD545		USR545	V	5	269	46	20 / 18
2.8	98-2004	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1043		GD1043		USR1043	V	5	269	46	22 / 20
3.0	2003-2004	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1475					V	5	280	42	22 / 20
3.0	2004-2006	D1392		GD1392		USR1392		V	5	321	59	30 / 28
			D1475					V	5	280	42	22 / 20
3.2	2005-	D1392		GD1392		USR1392		V	5	321	59	30 / 28
			D1475					V	5	280	42	22 / 20
3.7	95-98	D886		GD886		USR886		V	5	314	59	30 / 28
			D545		GD545		USR545	V	5	269	46	20 / 18
A8 Quattro												
2.8	2001-2002	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1043		GD1043		USR1043	V	5	269	46	22 / 20
3.7	98-2003	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1043		GD1043		USR1043	V	5	269	46	22 / 20
3.7	2003-2004	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1475					V	5	280	42	22 / 20
3.7	2004-2006	D1392		GD1392				V	5	321	59	30 / 28
			D1475					V	5	280	42	22 / 20
4.2	94-99	D886		GD886		USR886		V	5	314	59	30 / 28
			D545		GD545		USR545	V	5	269	46	20 / 18
4.2	98-2003	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1043		GD1043		USR1043	V	5	269	46	22 / 20
4.2	2003-2006	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1418					V	5	335		22 / 20
6.0 W12	2001-2003	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1043		GD1043		USR1043	V	5	269	46	22 / 20
6.0	2003-2004	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1249		GD1249		USR1249	V	5	310	42	22 / 20
6.0	2004-2005	D1420L D1420R						V		385		36 / 24
								V		385		36 / 24
6.0	2005-	D1420L D1420R						V	5	335		22 / 20
			D1418					V		385		36 / 24
								V		356		28 / 26
3.0 TD	2003-2004	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1475					V	5	280	42	22 / 20
3.0 TD	2004-	D1392		GD1392		USR1392		V	5	321	59	30 / 28
			D1475					V	5	280	42	22 / 20
4.0 TD	2003-2005	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1249		GD1249		USR1249	V	5	310	42	22 / 20
4.2 TD	2005-	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1418					V	5	335		22 / 20
Q7												
3.6	2006-	D1326L D1326R						V	5	350	68	34 / 32
								V	5	350	68	34 / 32
4.2	2006-	D1326L D1326R						V	5	330	74	28 / 26
			D1327					V	5	350	68	34 / 32
								V	5	350	68	34 / 32
			D1497					V	5	358	74	28 / 26
3.0 TD (211)	2006-	D1326L D1326R						V	5	350	68	34 / 32
								V	5	350	68	34 / 32
			D1327					V	5	330	74	28 / 26
3.0 TD (233)	2006-	D1326L D1326R						V	5	350	68	34 / 32
								V	5	350	68	34 / 32
			D1497					V	5	358	74	28 / 26
4.2 TD	2007-	D1326L D1326R						V	5	350	68	34 / 32
								V	5	350	68	34 / 32
			D1497					V	5	358	74	28 / 26

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
RS2												
2.2 Turbo	94-96	D995L		GD995L				V	5	304	77	32 / 29
		D995R		GD995R				V	5	304	77	32 / 29
RS4												
2.7 Twin Turbo	2000-2002	D1148						V	5	360		32 / 30
			D1149					V	5	312		22 / 22
4.2	2005-							V		365		
								V		324		
RS6												
4.2	2002-							V	5	365	53	34 / 32
								V	5	335	48	22 / 20
S2												
2.2 Turbo	90-96	D604		GD604				V	5	276	56	25 / 23
			D605		GD605			S	5	245	40	10 / 8
S3												
1.8 Turbo	98-2003	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931	USR931		V	5	256	37	22 / 20
2.0 Turbo	2006-	D1285		GD1285		USR1285		V	5	345	50	30 / 28
			D1416		GD1416	USR1416		V	5	310	49	22 / 20
S4												
2.2 Turbo (UFO disc)	91-94	N/A								310		
			D606					V	5	269	59	20 / 18
2.2 Turbo (Girling conv)	91-94	D603						V	5	276	59	25 / 23
			D606					V	5	269	59	20 / 18
2.7 Twin Turbo	97-99	D1150		GD1150		USR1150		V	5	321	46	30 / 28
			D909		GD909	USR909		S	5	245	48	10 / 8
2.7 Twin Turbo	99-	D1150		GD1150				V	5	321	46	30 / 28
			D1151		GD1151			V	5	256	48	22 / 20
4.2	2003-	D1421						V	5	345		30 / 28
			D1422					V	5	300		22 / 20
S5												
4.2	2007-											
S6												
2.2 Turbo	94-97	D886		GD886				V	5	314	59	30 / 28
			D606		GD606			V	5	269	59	20 / 18
4.2	99-2002	D1150		GD1150				V	5	321	46	30 / 28
			D1151		GD1151			V	5	256	48	22 / 20
4.2	99-2002	D1186		GD1186		USR1186		V	5	321	52	30 / 28
			D1417		GD1417	USR1417		V	5	269	54	22 / 20
4.2	2002-	D1186		GD1186		USR1186		V	5	321	52	30 / 28
			D1417		GD1417	USR1417		V	5	269	54	22 / 20
5.2 V10	2006-							V		385		36 / 34
								V		330		22 / 20
S8												
4.2	96-98	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D545		GD545	USR545		V	5	269	46	20 / 18
4.2	98-99	D1152						V	5	323		35 / 33
			D1043					V	5	269	46	22 / 20
4.2	99-2003	D1427		GD1427		USR1427		V	5	345		30 / 28
			D1475					V	5	280	42	22 / 20
5.2 V10	2006-									390		
TT												
1.8 Turbo (150)	2003-2006	D930		GD930		USR930		V	5	312	35	25 / 23
			D816		GD816	USR816		S	5	233	40	9 / 7
1.8 Turbo (180)	99-2006	D930		GD930		USR930		V	5	312	35	25 / 23
			D816		GD816	USR816		S	5	233	40	9 / 7

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
AUDI CONTD.												
TT Quattro												
1.8 Turbo (180)	99-2006	D930		GD930		USR930		V	5	312	35	25 / 23
			D1058		GD1058		USR1058	S	5	240	34	9 / 8
1.8 Turbo (225)	2000-2006	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
2.0 Turbo	2006-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1459					S	5	286	58	12 / 10
3.2	2003-	D1153L		GD1153L		USR1153L		V	5	334	35	32 / 30
		D1153R		GD1153R		USR1153R		V	5	334	35	32 / 30
			D931		GD931		USR931	V	5	256	37	22 / 20
3.2	2006-							V	5	340		30 / 28
			D1458					V	5	310	58	22 / 20
V8												
3.6 (UFO Disc)	90-92	N/A								310		
			D606					V	5	269	59	20 / 18
4.2 (UFO Disc)	91-94	N/A								310		
			D606					V	5	269	59	20 / 18
AUTOBIANCHI												
A111												
1.4	69-73	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10
A112												
0.9	81-84	D041						S	4	228	46	11 / 10
1.0	80-84	D041						S	4	228	46	11 / 10
			DM021							185		
Y10												
1.0	85-93	D041						S	4	228	46	11 / 10
			DM021							185		
1.1	89-96	D041						S	4	228	46	11 / 10
			DM021							185		
1.1	89-96	D395						S	4	240	46	12 / 11
			DM021							185		
1.3	87-93	D395						S	4	240	46	12 / 11
			DM021							185		
Primula												
1.2	64-71	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW												
1500	66-72	D039						S	4	241	58	10 / 9
1502, 1600, 1602	68-77	D039						S	4	241	58	10 / 9
1800, 1802, 2000, 2002	68-75	D039						S	4	241	58	10 / 9
2500	68-77	D064						S	5	272	60	13 / 11
			D126					S	5	272	62	10 / 9
2800	69-77	D064						S	5	272	60	13 / 11
			D126					S	5	272	62	10 / 9
3000 S, CS	71-77	D181						V	5	272	61	22 / 20
			D131					V	5	272	70	19 / 18
3300	71-77	D181						V	5	272	61	22 / 20
			D131					V	5	272	70	19 / 18
116												
1.6	2004-	D1354		GD1354		USR1354		V	5	284	73	22 / 20
			D1355		GD1355	USR1355		S	5	280	66	10 / 8
118												
2.0	2005-	D1354		GD1354		USR1354		V	5	284	73	22 / 20
			D1355		GD1355	USR1355		S	5	280	66	10 / 8
2.0	2007-	D1356		GD1356		USR1356		V	5	292	73	22 / 20
			D1357		GD1357	USR1357		S	5	296	66	10 / 8
2.0 TD	2004-	D1354		GD1354		USR1354		V	5	284	73	22 / 20
			D1355		GD1355	USR1355		S	5	280	66	10 / 8
2.0 TD	2007-	D1356		GD1356		USR1356		V	5	292	73	22 / 20
			D1358		GD1358	USR1358		V	5	300	66	20 / 18
120												
2.0	2004-	D1356		GD1356		USR1356		V	5	292	73	22 / 20
			D1357		GD1357	USR1357		S	5	296	66	10 / 8
2.0	2007-	D1359		GD1359		USR1359		V	5	300	74	24 / 22
			D1357		GD1357	USR1357		S	5	296	66	10 / 8
2.0 TD	2004-	D1356		GD1356		USR1356		V	5	292	73	22 / 20
			D1358		GD1358	USR1358		V	5	300	66	20 / 18
2.0 TD	2007-	D1359		GD1359		USR1359		V	5	300	74	24 / 22
			D1358		GD1358	USR1358		V	5	300	66	20 / 18
123												
2.0 TD	2007-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1358		GD1358	USR1358		V	5	300	66	20 / 18
130												
3.0	2005-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1358		GD1358	USR1358		V	5	300	66	20 / 18
135												
3.0	2007-											
315												
1.6 (E21)	81-84	D030						S	4	255	75	13 / 11
316												
1.6 (E21)	75-83	D030						S	4	255	75	13 / 11
1.6i (E30)	83-91	D133		GD133				S	4	260	35	13 / 11
			D135 DM008		GD135			S	4	258	60	10 / 9
										229		
1.6i (E36)	91-98	D552		GD552		USR552		S	5	286	52	12 / 11
			D554 DM041		GD554	USR554		S	5	280	60	10 / 9
										228		
1.8 (E21)	80-83	D030						S	4	255	75	13 / 11
1.8 (E30)	83-88	D133		GD133				S	4	260	35	13 / 11
			D135 DM008		GD135			S	4	258	60	10 / 9
										229		
1.8 (E46)	2001-2006	D553		TGD553		USR553		V	5	286	52	22 / 20
			D554		GD554	USR554		S	5	280	60	10 / 9
1.8 (E90)	2005-	D1356		GD1356				V	5	292	73	22 / 20
			D1357		GD1357			S	5	296	66	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
316 contd.												
1.8 Sport (E90)	2005-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
1.9 (E46)	99-2001	D553		TGD553		USR553		V	5	286	52	22/20
			D554		GD554		USR554	S	5	280	60	10/9
318												
1.8 (E21)	75-83	D030						S	4	255	75	13/11
1.8i (E30)	83-91	D133		GD133				S	4	260	35	13/11
			D135 DM008		GD135			S	4	258 229	60	10/9
1.8i (E30)	89-93	D134		GD134				V	4	260	36	22/21
			D135 DM008		GD135			S	4	258 229	60	10/9
1.8i (E36)	90-98	D552		GD552		USR552		S	5	286	52	12/11
			D554 DM041		GD554		USR554	S	5	280 228	60	10/9
1.8i (E36)	90-98	D553		TGD553		USR553		V	5	286	52	22/20
			D554		GD554		USR554	S	5	280	60	10/9
1.9 (E36)	94-99	D553		TGD553		USR553		V	5	286	52	22/20
			D554		GD554		USR554	S	5	280	60	10/9
1.9 (E46)	98-2000	D553		TGD553		USR553		V	5	286	52	22/20
			D554		GD554		USR554	S	5	280	60	10/9
2.0 (E46)	2001-2004	D553		TGD553		USR553		V	5	286	52	22/20
			D903		GD903		USR903	V	5	275	60	19/17
2.0 (E90)	2005-	D1356		GD1356		USR1356		V	5	292	73	22/20
			D1357		GD1357		USR1357	S	5	296	66	10/8
2.0 (E91)	2006-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
2.0 Sport (E90)	2005-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
1.7 TD (E36)	95-98	D552		GD552		USR552		S	5	286	52	12/11
			D554 DM041		GD554		USR554	S	5	280 228	60	10/9
2.0 TD (E46)	2002-2006	D553		TGD553		USR553		V	5	286	52	22/20
			D903		GD903		USR903	V	5	275	60	19/17
2.0 TD (E90)	2005-	D1356		GD1356		USR1356		V	5	292	73	22/20
			D1357		GD1357		USR1357	S	5	296	66	10/8
2.0 TD Sport (E90)	2005-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
2.0 TD (E91)	2005-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
320												
2.0 (E21)	75-82	D030						S	4	255	75	13/11
2.0 Auto (E21)	75-82	D076						V	4	255	75	22/21
2.0i (E30)	83-91	D134		GD134				V	4	260	36	22/21
			D135 DM008		GD135			S	4	258 229	60	10/9
2.0i (E36)	91-98	D553		TGD553		USR553		V	5	286	52	22/20
			D554		GD554		USR554	S	5	280	60	10/9
2.0 (E46)	98-2000	D553		TGD553		USR553		V	5	286	52	22/20
			D903		GD903		USR903	V	5	275	60	19/17
2.0 (E90) (150)	2005-	D1356		GD1356		USR1356		V	5	292	73	22/20
			D1357		GD1357		USR1357	S	5	296	66	10/8
2.0 (E90) (170) (Sport)	2005-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
2.0 (E91)	2005-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
2.0 (E92)	2007-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
2.0 (E93)	2007-	D1359		GD1359		USR1359		V	5	300	74	24/22
			D1358		GD1358		USR1358	V	5	300	66	20/18
2.2 (E46)	2000-2006	D553		TGD553		USR553		V	5	286	52	22/20
			D903		GD903		USR903	V	5	275	60	19/17
2.2 (E46) (Cabrio & Est)	2000-2006	D932		GD932		USR932		V	5	300	52	22/20
			D933		GD933		USR933	V	5	294	60	19/17

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
320 contd.												
2.0 TD (E46) (136)	98-2002	D553		TGD553		USR553		V	5	286	52	22 / 20
			D903		GD903		USR903	V	5	275	60	19 / 17
2.0 TD (E46) (150)	2001-2006	D932		GD932		USR932		V	5	300	52	22 / 20
			D933		GD933		USR933	V	5	294	60	19 / 17
2.0 TD (E90)	2005-	D1359		GD1359		USR1359		V	5	300	74	24 / 22
			D1358		GD1358		USR1358	V	5	300	66	20 / 18
2.0 TD (E91)	2005-	D1359		GD1359		USR1359		V	5	300	74	24 / 22
			D1358		GD1358		USR1358	V	5	300	66	20 / 18
2.0 TD (E92)	2007-	D1359		GD1359		USR1359		V	5	300	74	24 / 22
			D1358		GD1358		USR1358	V	5	300	66	20 / 18
323												
2.3i (E21)	78-82	D076						V	4	255	75	22 / 21
			D135					S	4	258	60	10 / 9
2.3i (E30)	82-86	D134		GD134				V	4	260	36	22 / 21
			D135		GD135			S	4	258	60	10 / 9
2.5 (E36)	95-98	D553		TGD553		USR553		V	5	286	52	22 / 20
			D903		GD903		USR903	V	5	275	60	19 / 17
2.5 (E46)	98-2000	D553		TGD553		USR553		V	5	286	52	22 / 20
			D903		GD903		USR903	V	5	275	60	19 / 17
2.5 Sport (E90)	2005-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
325												
2.5i (E30)	87-91	D134		GD134				V	4	260	36	22 / 21
			D135		GD135			S	4	258	60	10 / 9
2.5i (E36)	91-95	D553		TGD553		USR553		V	5	286	52	22 / 20
			D554		GD554		USR554	S	5	280	60	10 / 9
2.5 (E46)	2000-2006	D932		GD932		USR932		V	5	300	52	22 / 20
			D933		GD933		USR933	V	5	294	60	19 / 17
2.5 (E90)	2005-	D1359		GD1359		USR1359		V	5	300	74	24 / 22
			D1358		GD1358		USR1358	V	5	300	66	20 / 18
2.5 (E91)	2005-	D1359		GD1359		USR1359		V	5	300	74	24 / 22
			D1358		GD1358		USR1358	V	5	300	66	20 / 18
2.5 (E92)	2006-	D1359		GD1359		USR1359		V	5	300	74	24 / 22
			D1358		GD1358		USR1358	V	5	300	66	20 / 18
2.5 (E93)	2007-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1358		GD1358		USR1358	V	5	300	66	20 / 18
2.5 (Sport) (E90) (E91)	2005-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
2.7 (E30)	85-87	D134		GD134				V	4	260	36	22 / 21
			D135		GD135			S	4	258	60	10 / 9
3.0 (E93)	2006-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
2.5 TD (E36)	91-98	D553		TGD553		USR553		V	5	286	52	22 / 20
			D554		GD554		USR554	S	5	280	60	10 / 9
3.0 TD (E90) (E91)	2006-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
3.0 TD (E92)	2006-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
328												
2.8 (E36)	95-98	D553		TGD553		USR553		V	5	286	52	22 / 20
			D903		GD903		USR903	V	5	275	60	19 / 17
2.8 (E46)	98-2000	D932		GD932		USR932		V	5	300	52	22 / 20
			D933		GD933		USR933	V	5	294	60	19 / 17
330												
3.0	2000-2006	D1002		GD1002		USR1002		V	5	325	53	25 / 23
			D1003		GD1003		USR1003	V	5	320	62	22 / 20
3.0 (E90)	2005-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
3.0 (E91) (E92)	2005-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
3.0 (E93)	2007-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
330 contd.												
3.0 (E93)	2007-	D1512		GD1512		USR1512		V	5	348	73	30 / 28
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
2.9 TD (E46)	99-2005	D1002		GD1002		USR1002		V	5	325	53	25 / 23
			D1003		GD1003		USR1003	V	5	320	62	22 / 20
3.0 TD (E46)	2003-2005	D1002		GD1002		USR1002		V	5	325	53	25 / 23
			D1003		GD1003		USR1003	V	5	320	62	22 / 20
3.0 TD (E90)	2005-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
3.0 TD (E91)	2005-	D1360		GD1360		USR1360		V	5	330	73	24 / 22
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
3.0 TD (E92)	2006-	D1512		GD1512		USR1512		V	5	348	73	30 / 28
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
3.0 TD (E93)	2007-	D1512		GD1512		USR1512		V	5	348	73	30 / 28
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
335												
3.0 Twin Turbo (E90) (E91) (E92)	2006-	D1512		GD1512		USR1512		V	5	348	73	30 / 28
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
3.0 (E93)	2007-	D1512		GD1512		USR1512		V	5	348	73	30 / 28
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
3.0 TD (E90) (E91) (E92)	2006-	D1512		GD1512		USR1512		V	5	348	73	30 / 28
			D1361		GD1361		USR1361	V	5	336	67	22 / 20
Compact												
1.6 (E36)	94-98	D552		GD552		USR552		S	5	286	52	12 / 11
			D914		GD914		USR914	S	5	272	78	10 / 9
1.6 (E46)	98-2001	D552		GD552		USR552		S	5	286	52	12 / 11
			D914		GD914		USR914	S	5	272	78	10 / 9
1.8 (E36)	94-98	D552		GD552		USR552		S	5	286	52	12 / 11
			D914		GD914		USR914	S	5	272	78	10 / 9
1.8 (E46)	2001-2004	D553		TGD553		USR553		V	5	286	52	22 / 20
			D903		GD903		USR903	V	5	275	60	19 / 17
1.9 (E36)	95-2000	D552		GD552		USR552		S	5	286	52	12 / 11
			D914		GD914		USR914	S	5	272	78	10 / 9
2.5 (E46)	98-2001	D553		TGD553		USR553		V	5	286	52	22 / 20
			D914		GD914		USR914	S	5	272	78	10 / 9
2.5 (E46)	2001-2004	D932		GD932		USR932		V	5	300	52	22 / 20
			D933		GD933		USR933	V	5	294	60	19 / 17
1.7 TD (E36)	95-98	D552		GD552		USR552		S	5	286	52	12 / 11
1.7 TD (E46)	98-2001	D552		GD552		USR552		S	5	286	52	12 / 11
			D914		GD914		USR914	S	5	272	78	10 / 9
2.0 TD (E46)	2001-2004	D932		GD932		USR932		V	5	300	52	22 / 20
			D933		GD933		USR933	V	5	294	60	19 / 17
Coupe												
1.6 (E36)	94-99	D552		GD552		USR552		S	5	286	52	12 / 11
			D554		GD554		USR554	S	5	280	60	10 / 9
1.8 (E36)	94-96	D553		TGD553		USR553		V	5	286	52	22 / 20
			D554		GD554		USR554	S	5	280	60	10 / 9
1.9 (E36)	96-99	D553		TGD553		USR553		V	5	286	52	22 / 20
			D554		GD554		USR554	S	5	280	60	10 / 9
1.9 (E46)	99-2001	D553		TGD553		USR553		V	5	286	52	22 / 20
			D554		GD554		USR554	S	5	280	60	10 / 9
2.0 (E36)	92-2000	D553		TGD553		USR553		V	5	286	52	22 / 20
			D554		GD554		USR554	S	5	280	60	10 / 9
2.2 (E46)	2001-2004	D553		TGD553		USR553		V	5	286	52	22 / 20
			D903		GD903		USR903	V	5	275	60	19 / 17
2.5 (E36)	92-95	D553		TGD553		USR553		V	5	286	52	22 / 20
			D554		GD554		USR554	S	5	280	60	10 / 9
2.5 (E36)	95-2000	D553		TGD553		USR553		V	5	286	52	22 / 20
			D903		GD903		USR903	V	5	275	60	19 / 17
2.5 (E46)	2001-2004	D932		GD932		USR932		V	5	300	52	22 / 20
			D933		GD933		USR933	V	5	294	60	19 / 17
2.8 (E36)	95-99	D553		TGD553		USR553		V	5	286	52	22 / 20
			D903		GD903		USR903	V	5	275	60	19 / 17
2.8 (E46)	99-2000	D932		GD932		USR932		V	5	300	52	22 / 20
			D933		GD933		USR933	V	5	294	60	19 / 17

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
Coupe Contd.												
3.0 (E46)	2001-2004	D1002		GD1002		USR1002		V	5	325	53	25 / 23
			D1003		GD1003		USR1003	V	5	320	62	22 / 20
2.0 TD (E46)	2003-2004	D932		GD932		USR932		V	5	300	52	22 / 20
			D933		GD933		USR933	V	5	294	60	19 / 17
3.0 TD (E46)	2003-2004	D1002		GD1002		USR1002		V	5	325	53	25 / 23
			D1003		GD1003		USR1003	V	5	320	62	22 / 20
518												
1.8 (E12)	74-76	D064						S	5	272	60	13 / 11
1.8 (E12)	76-81	D366						S	5	280	78	13 / 11
1.8 (E28)	81-87	D077						S	5	284	76	12 / 11
1.8i Saloon (E34)	88-95	D367						S	5	302	76	12 / 11
			D371					S	5	300	61	10 / 9
1.8i Estate (E34)	88-97	D368		GD368				V	5	302	76	22 / 20
			D371					S	5	300	61	10 / 9
520												
2.0 (E12)	72-76	D064						S	5	272	60	13 / 11
2.0 (E12)	76-81	D366						S	5	280	78	13 / 11
2.0i (E28)	81-85	D077						S	5	284	76	12 / 11
2.0i (E28)	85-88	D224						V	5	284	76	22 / 20
			D128					S	5	284	62	10 / 9
2.0i Saloon (E34)	88-95	D367						S	5	302	76	12 / 11
			D371					S	5	300	61	10 / 9
2.0i Estate (E34)	91-97	D368		GD368				V	5	302	76	22 / 20
			D371					S	5	300	61	10 / 9
2.0 (E39)	95-2000	D858		GD858		USR858		V	5	296	76	22 / 21
			D859		GD859	USR859		S	5	298	61	10 / 8
2.0 Estate (E39)	97-2000	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860	USR860		V	5	298	63	20 / 18
2.2 Estate (E39)	2000-2003	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860	USR860		V	5	298	63	20 / 18
2.2 (E39)	2000-2003	D858		GD858		USR858		V	5	296	76	22 / 21
			D859		GD859	USR859		S	5	298	61	10 / 8
2.2 (E60)	2003-	D1244		GD1244		USR1244		V	5	310	77	24 / 22
			D1245		GD1245	USR1245		V	5	320	63	20 / 18
2.2 (E60) Auto	2003-	D1246		GD1246		USR1246		V	5	324	71	30 / 28
			D1245		GD1245	USR1245		V	5	320	63	20 / 18
2.0 TD (E60) (E61)	2005-	D1244		GD1244		USR1244		V	5	310	77	24 / 22
			D1245		GD1245	USR1245		V	5	320	63	20 / 18
523												
2.5 (E39)	95-98	D858		GD858		USR858		V	5	296	76	22 / 21
			D859		GD859	USR859		S	5	298	61	10 / 8
2.5 (E39)	98-2003	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860	USR860		V	5	298	63	20 / 18
2.5 Estate (E39)	96-2003	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860	USR860		V	5	298	63	20 / 18
2.5 (E60) (E61)	2004-	D1244		GD1244		USR1244		V	5	310	77	24 / 22
			D1245		GD1245	USR1245		V	5	320	63	20 / 18
525												
2.5 (E12)	72-76	D064						S	5	272	60	13 / 11
			D126					S	5	272	62	10 / 8
2.5 (E12)	76-81	D366						S	5	280	78	13 / 11
			D126					S	5	272	62	10 / 8
2.5i (E28)	81-88	D224						V	5	284	76	22 / 20
			D128					S	5	284	62	10 / 9
2.5i (E34)	88-96	D368		GD368				V	5	302	76	22 / 20
			D371					S	5	300	61	10 / 9
2.5 (E39)	2000-2003	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860	USR860		V	5	298	63	20 / 18
2.5 (E60) (E61)	2003-	D1244		GD1244		USR1244		V	5	310	77	24 / 22
			D1245		GD1245	USR1245		V	5	320	63	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
525 Contd.												
3.0 (E60) (E61)	2006-	D1244		GD1244		USR1244		V	5	310	77	24 / 22
			D1245		GD1245		USR1245	V	5	320	63	20 / 18
2.5 TD Saloon (E34)	91-96	D367						S	5	302	76	12 / 11
			D371					S	5	300	61	10 / 9
2.5 TD Estate (E34)	91-96	D368		GD368				V	5	302	76	22 / 20
			D371					S	5	300	61	10 / 9
2.5 TD (E39)	96-2003	D858		GD858		USR858		V	5	296	76	22 / 21
			D859		GD859		USR859	S	5	298	61	10 / 8
2.5 TD Estate (E39)	96-2003	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860		USR860	V	5	298	63	20 / 18
2.5 TD (E60) (E61)	2004-	D1244						V	5	310	77	24 / 22
			D1245					V	5	320	63	20 / 18
3.0 TD (E60) (E61)	2006-	D1246		GD1246		USR1246		V	5	324	71	30 / 28
			D1245		GD1245		USR1245	V	5	320	63	20 / 18
528												
2.8 (E12)	75-76	D064						S	5	272	60	13 / 11
			D126					S	5	272	62	10 / 8
2.8i (E12)	77-81	D078						V	5	280	78	22 / 21
			D126					S	5	272	62	10 / 8
2.8i (E28)	81-84	D224						V	5	284	76	22 / 20
			D128					S	5	284	62	10 / 9
2.8i (E28)	84-88	D230						V	5	282	76	25 / 23
			D128					S	5	284	62	10 / 9
2.8 (E39)	96-2003	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860		USR860	V	5	298	63	20 / 18
530												
3.0i (E34)	88-90	D368		GD368				V	5	302	76	22 / 20
			D371					S	5	300	61	10 / 9
3.0i V8 (E34)	92-96	D368		GD368				V	5	302	76	22 / 20
			D371					S	5	300	61	10 / 9
3.0 (E39)	99-2000	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860		USR860	V	5	298	63	20 / 18
3.0 (E39)	2001-2003	D1131		GD1131				V	5	324	74	30 / 28
			D860		GD860			V	5	298	63	20 / 18
3.0 (E60) (E61)	2003-	D1246		GD1246		USR1246		V	5	324	71	30 / 28
			D1245		GD1245		USR1245	V	5	320	63	20 / 18
2.9 TD (E39)	98-2000	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860		USR860	V	5	298	63	20 / 18
2.9 TD (E39)	2001-2003	D1131		GD1131				V	5	324	74	30 / 28
			D860		GD860			V	5	298	63	20 / 18
3.0 TD (E60) (E61)	2003-	D1246		GD1246		USR1246		V	5	324	71	30 / 28
			D1245		GD1245		USR1245	V	5	320	63	20 / 18
535												
3.5i (E28)	81-85	D313						V	5	280	78	25 / 24
			D128					S	5	284	62	10 / 9
3.5i (E28)	85-88	D230						V	5	282	76	25 / 23
			D128					S	5	284	62	10 / 9
3.5 (E34)	88-92	D368		GD368				V	5	302	76	22 / 20
			D371					S	5	300	61	10 / 9
3.5 (E39)	95-98	D858		GD858		USR858		V	5	296	76	22 / 21
			D860		GD860		USR860	V	5	298	63	20 / 18
3.5 (E39)	98-2000	D500		GD500				V	5	324	78	30 / 28
			D860		GD860			V	5	298	63	20 / 18
3.5 (E39)	2000-2003	D1131		GD1131				V	5	324	74	30 / 28
			D860		GD860			V	5	298	63	20 / 18
3.0 TD (E60)	2004-	D1389						V	5	348		36 / 34
			D1219					V	5	345	63	24 / 22
3.0 TD (E61)	2004-	D1389						V	5	348		36 / 34
			D1219					V	5	345	63	24 / 22

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
540												
4.0 (E60)	2005-	D1390						V	5	348	77	30 / 28
			D1219					V	5	345	63	24 / 22
4.0i V8 (E34)	92-96	D369		GD369				V	5	302	76	28 / 26
			D608		GD608			V	5	300	62	20 / 19
4.4 (E39)	96-2000	D500		GD500				V	5	324	78	30 / 28
			D860		GD860			V	5	298	63	20 / 18
4.4 (E39)	2000-2003	D1131		GD1131				V	5	324	74	30 / 28
			D860		GD860			V	5	298	63	20 / 18
545												
4.4 (E60) (E61)	2003-	D1390						V	5	348	77	30 / 28
			D1219					V	5	345	63	24 / 22
550												
4.8 (E60) (E61)	2005-	D1389						V	5	348		36 / 34
			D1219					V	5	345	63	24 / 22
628												
2.8i (E24)	79-82	D078						V	5	280	78	22 / 21
			D131					V	5	272	70	19 / 18
2.8i (E24)	82-89	D230						V	5	282	76	25 / 23
			D128					S	5	284	62	10 / 9
630												
3.0i (E24)	76-79	D078						V	5	280	78	22 / 21
			D131					V	5	272	70	19 / 18
3.0 (E63) (E64)	2004-	D1246		GD1246		USR1246		V	5	324	71	30 / 28
			D1245		GD1245	USR1245		V	5	320	63	20 / 18
633												
3.3i (E24)	76-82	D078						V	5	280	78	22 / 21
			D131					V	5	272	70	19 / 18
635												
3.5i (E24)	78-82	D078						V	5	280	78	22 / 21
			D131					V	5	272	70	19 / 18
3.5i (E24)	82-85	D230						V	5	282	76	25 / 23
			D128					S	5	284	62	10 / 9
3.5i (E24)	85-89	D231						V	5	300	76	30 / 28
			D128					S	5	284	62	10 / 9
3.0 TD (E63) (E64)	2007-											
645												
4.4 (E63) (E64)	2003-	D1390						V	5	348	77	30 / 28
			D1219					V	5	345	63	24 / 22
650												
4.8 (E63) (E64)	2005-	D1389						V	5	348		36 / 34
			D1219					V	5	345	63	24 / 22
725												
2.5 TD (E38)	96-2002	D861						V	5	316	77	28 / 26
			D501					S	5	324	61	12 / 10
728												
2.8 (E23)	77-81	D078						V	5	280	78	22 / 21
			D372					S	5	280	68	10 / 9
2.8i (E23)	81-82	D078						V	5	280	78	22 / 21
			D373					S	5	284	68	10 / 9
2.8i (E23)	82-86	D313						V	5	280	78	25 / 24
			D373					S	5	284	68	10 / 9
2.8 (E38)	95-2001	D861						V	5	316	77	28 / 26
			D501					S	5	324	61	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
730												
3.0i (E23)	77-79	D078						V	5	280	78	22 / 21
			D372					S	5	280	68	10 / 9
3.0i (E23)	86-87	D369		GD369				V	5	302	76	28 / 26
			D374					S	5	300	69	12 / 10
3.0i (E32)	87-92	D368		GD368				V	5	302	76	22 / 20
			D375					S	5	300	68	10 / 9
3.0i V8 (E32)	92-94	D368		GD368				V	5	302	76	22 / 20
			D375					S	5	300	68	10 / 9
3.0i L (E32)	87-92	D369		GD369				V	5	302	76	28 / 26
			D374					S	5	300	69	12 / 10
3.0 (E38)	94-2002	D861						V	5	316	77	28 / 26
			D501					S	5	324	61	12 / 10
3.0 (E65)	2003-	D1216						V	5	324	81	30 / 28
			D1217					V	5	324	65	20 / 18
3.0 D (E38)	98-2000	D861						V	5	316	77	28 / 26
			D501					S	5	324	61	12 / 10
3.0 D (E65) (E66)	2003-	D1216						V	5	324	81	30 / 28
			D1217					V	5	324	65	20 / 18
732												
3.2i (E23)	79-81	D078						V	5	280	78	22 / 21
			D372					S	5	280	68	10 / 9
3.2i (E23)	81-82	D078						V	5	280	78	22 / 21
			D373					S	5	284	68	10 / 9
3.2i (E23)	82-86	D313						V	5	280	78	25 / 24
			D373					S	5	284	68	10 / 9
733												
3.3i (E23)	77-82	D078						V	5	280	78	22 / 21
			D372					S	5	280	68	10 / 9
735												
3.5i (E23)	79-81	D078						V	5	280	78	22 / 21
			D372					S	5	280	68	10 / 9
3.5i (E23)	81-86	D313						V	5	280	78	25 / 24
			D373					S	5	284	68	10 / 9
3.5i (E32)	86-92	D369		GD369				V	5	302	76	28 / 26
			D374					S	5	300	69	12 / 10
3.5 (E38)	96-2001	D861						V	5	316	77	28 / 26
			D501					S	5	324	61	12 / 10
3.6 (E65) (E66)	2002-	D1216						V	5	324	81	30 / 28
			D1217					V	5	324	65	20 / 18
740												
4.0i V8 (E32)	92-94	D369		GD369				V	5	302	76	28 / 26
			D376					V	5	300	68	20 / 18
4.0 (E38)	94-96	D500		GD500		USR500		V	5	324	78	30 / 28
			D501		GD501		USR501	S	5	324	61	12 / 10
4.0 (E65) (E66)	2005-	D1218						V	5	348	81	30 / 28
			D1391					V	5	345	67	24 / 22
4.4 (E38)	96-2001	D500		GD500		USR500		V	5	324	78	30 / 28
			D501		GD501		USR501	S	5	324	61	12 / 10
3.9 TD (E38)	99-2001	D934						V	5	334	80	32 / 30
			D935					V	5	328	61	20 / 18
3.9 TD (E65) (E66)	2002-	D1218						V	5	348	81	30 / 28
			D1391					V	5	345	67	24 / 22
745												
4.4 (E65) (E66)	2002-	D1218						V	5	348	81	30 / 28
			D1391					V	5	345	67	24 / 22
4.5i (E23)	80-81	D078						V	5	280	78	22 / 21
			D372					S	5	280	68	10 / 9
4.5i (E23)	81-86	D313						V	5	280	78	25 / 24
			D373					S	5	284	68	10 / 9
4.4 TD (E65 E66)	2005-	D1247						V	5	374	81	36 / 34
			D1248					V	5	370	67	24 / 22

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
750												
4.8 (E65) (E66)	2005-	D1389						V	5	348		36 / 34
			D1391					V	5	345	67	24 / 22
4.8 (E66)	2005-	D1218						V	5	348	81	30 / 28
			D1391					V	5	345	67	24 / 22
5.0i (E32)	87-90	D369		GD369				V	5	302	76	28 / 26
			D376					V	5	300	68	20 / 18
5.0i (E32)	91-94	D500		GD500		USR500		V	5	324	78	30 / 28
			D376					V	5	300	68	20 / 18
5.4 (E38)	94-2001	D934						V	5	334	80	32 / 30
			D935					V	5	328	61	20 / 18
760												
6.0 (E65)	2003-	D1218						V	5	348	81	30 / 28
			D1391					V	5	345	67	24 / 22
6.0 (E66) (E67)	2003-	D1247						V	5	374	81	36 / 34
			D1248					V	5	370	67	24 / 22
840												
4.0i (E31)	93-94	D500		GD500		USR500		V	5	324	78	30 / 28
			D501		GD501		USR501	S	5	324	61	12 / 10
4.0 (E31)	94-96	D1204						V	5	324	78	30 / 28
			D501					S	5	324	61	12 / 10
4.4 (E31)	95-99	D1204						V	5	324	78	30 / 28
			D501					S	5	324	61	12 / 10
850												
5.0i (E31)	90-94	D500		GD500		USR500		V	5	324	78	30 / 28
			D501		GD501		USR501	S	5	324	61	12 / 10
5.6 (E31)	93-96	D1204						V	5	324	78	30 / 28
			D935					V	5	328	61	20 / 18
5.6 (E31) CSi	93-95		D935					V	5	345		32 / 30
								V	5	328	61	20 / 18
Mini												
1.6	2001-2006	D1007		TGD1007		USR1007		V	4	276	44	22 / 20
			D1008		GD1008		USR1008	S	4	259	44	10 / 9
1.6	2007-	D1487						V		280		
			D1490					S	4	259	44	10 / 9
1.6 Cooper	2001-2006	D1007		TGD1007		USR1007		V	4	276	44	22 / 20
			D1008		GD1008		USR1008	S	4	259	44	10 / 9
1.6 Cooper	2007-	D1487						V		280		
			D1490					S	4	259	44	10 / 9
1.6 Cooper S	2001-2006	D1007		TGD1007		USR1007		V	4	276	44	22 / 20
			D1008		GD1008		USR1008	S	4	259	44	10 / 9
1.6 Cooper S	2007-	D1488						V	4	294	44	22 / 20
			D1490					S	4	259	44	10 / 9
1.6 Works (AP)	2001-2006							V	4	294		
1.6 Works (ATE)	2001-2006							S	4	259	44	10 / 9
1.6 Works	2006-2007	D1489						V	4	294		
			D1008					S	4	259	44	10 / 9
1.6 Works	2007-	D1488						V	4	294	44	22 / 20
			D1490					S	4	259	44	10 / 9
1.4 TD	2003-2006	D1007		TGD1007		USR1007		V	4	276	44	22 / 20
			D1008		GD1008		USR1008	S	4	259	44	10 / 9
1.6 TD	2007-	D1487						V		280		
			D1490					S	4	259	44	10 / 9
Mini Convertible												
1.6	2007-	D1491						V		276		
			D1490					S	4	259	44	10 / 9
1.6 Cooper	2007-	D1491						V		276		
			D1490					S	4	259	44	10 / 9
1.6 Cooper S	2007-	D1488						V	4	294	44	22 / 20
			D1490					S	4	259	44	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
M3												
2.3 (E30)	82-92	D609		GD609				V	5	280	41	25 / 23
			D610		GD610			S	5	282	65	12 / 10
3.0 (E36)	92-95	D979L		GD979L		USR979L		V	5	315	53	28 / 26
		D979R		GD979R		USR979R		V	5	315	53	28 / 26
			D1009L		GD1009L	USR1009L		V	5	312	62	20 / 18
			D1009R		GD1009R	USR1009R		V	5	312	62	20 / 18
3.2 (E36)	95-2000	D979L		GD979L		USR979L		V	5	315	53	28 / 26
		D979R		GD979R		USR979R		V	5	315	53	28 / 26
			D1009L		GD1009L	USR1009L		V	5	312	62	20 / 18
			D1009R		GD1009R	USR1009R		V	5	312	62	20 / 18
3.2 (E46)	2000-2004	N/A						V	5	325		28 / 26
			N/A					V	5	328		20 / 18
3.2 (E46)	2002-2006	N/A						V	5	345		28 / 26
			N/A					V	5	328		
4.0 (E92)	2007-											
M5												
3.5 (E28)	85-88	D231						V	5	300	76	30 / 28
			D128					S	5	284	62	10 / 9
3.5 (E34)	88-89	D368		GD368				V	5	302	76	22 / 20
			D371					S	5	300	61	10 / 9
3.8 (E34)	89-94	D786		GD786				V	5	315	76	28 / 26
			D608		GD608			V	5	300	62	20 / 19
3.8 (E34)	94-98	N/A						V	5	345		32 / 30
			N/A					V	5	328		30 / 28
4.9 (E39)	99-2004	N/A						V	5	345		32 / 30
			N/A					V	5	328		30 / 28
5.0 (E60)	2005-	N/A						V	5	374		36 / 34
			N/A					V	5	370		24 / 22
M6												
3.5	85-89	D231						V	5	300	76	30 / 28
			D128					S	5	284	62	10 / 9
5.0 (E63) (E64)	2005-							V	5	374		36 / 34
								V	5	370		24 / 22
X3												
2.0 (E83)	2005-	D1428				USR1428		V	5	325	62	25 / 23
			D1429				USR1429	V	5	320	80	22 / 20
2.5 (E83)	2004-	D1428				USR1428		V	5	325	62	25 / 23
			D1429				USR1429	V	5	320	80	22 / 20
3.0 (E83)	2004-	D1428				USR1428		V	5	325	62	25 / 23
			D1429				USR1429	V	5	320	80	22 / 20
2.0 TD (E83)	2004-	D1428				USR1428		V	5	325	62	25 / 23
			D1429				USR1429	V	5	320	80	22 / 20
3.0 TD (E83)	2005-	D1428				USR1428		V	5	325	62	25 / 23
			D1429				USR1429	V	5	320	80	22 / 20
X5												
3.0 (E53)	2000-2007	D991				USR991		V	5	332	62	30 / 28
			D992				USR992	S	5	324	80	12 / 10
3.0 (E70)	2007-											
4.4 (E53)	2000-2007	D991				USR991		V	5	332	62	30 / 28
			D992				USR992	S	5	324	80	12 / 10
4.6 (E53)	2002-2004	D1155				USR1155		V	5	356		36 / 34
			D1156				USR1156	V	5	324	80	20 / 18
4.8 (E53)	2004-2007	D1155				USR1155		V	5	356		36 / 34
			D1156				USR1156	V	5	324	80	20 / 18
4.8 (E70)	2007-											
2.9 TD (E53)	2001-2004	D991				USR991		V	5	332	62	30 / 28
			D992				USR992	S	5	324	80	12 / 10
3.0 TD (E53)	2004-2007	D991				USR991		V	5	332	62	30 / 28
			D992				USR992	S	5	324	80	12 / 10
3.0 TD (E70)	2007-											

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
BMW CONTD.												
Z1												
2.5 (E30)	89-93	D134		GD134				V	4	260	36	22 / 21
Z3												
1.9 (E36)	97-2003	D552		GD552		USR552		S	5	286	52	12 / 11
			D1114		GD1114		USR1114	S	5	272	83	10 / 9
2.0	99-2000	D553		TGD553		USR553		V	5	286	52	22 / 20
			D1114		GD1114		USR1114	S	5	272	83	10 / 9
2.2	2000-2003	D553		TGD553		USR553		V	5	286	52	22 / 20
			D1114		GD1114		USR1114	S	5	272	83	10 / 9
2.8 (E36)	97-2000	D553		TGD553		USR553		V	5	286	52	22 / 20
			D1114		GD1114		USR1114	S	5	272	83	10 / 9
3.0	2000-2003	D932		GD932		USR932		S	5	300	52	22 / 20
			D1114		GD1114		USR1114	V	5	272	83	10 / 9
3.2	97-2003	D979L		GD979L		USR979L		V	5	315	53	28 / 26
		D979R		GD979R		USR979R		V	5	315	53	28 / 26
			D1009L		GD1009L		USR1009L	V	5	312	62	20 / 18
			D1009R		GD1009R		USR1009R	V	5	312	62	20 / 18
Z4												
2.0	2005-	D553		TGD553		USR553		V	5	286	52	22 / 20
			D7195		GD7195		USR7195	S	5	280	75	10 / 9
2.2	2003-	D553		TGD553		USR553		V	5	286	52	22 / 20
			D7195		GD7195		USR7195	S	5	280	75	10 / 9
2.5	2003-	D553		TGD553		USR553		V	5	286	52	22 / 20
			D7195		GD7195		USR7195	S	5	280	75	10 / 9
3.0	2003-	D932		GD932		USR932		V	5	300	52	22 / 20
			D7196		GD7196		USR7196	V	5	294	75	19 / 18
3.0 Si	2006-	D1002		GD1002		USR1002		V	5	325	53	25 / 23
			D7196		GD7196		USR7196	V	5	294	75	19 / 18
3.2 M	2006-	N/A								345		28 / 26
			D935					V	5	328	61	20 / 18
Z8												
5.0	2000-2003	D934						V	5	334	80	32 / 30
			D935					V	5	328	61	20 / 18
BITTER												
CD												
4.9	73-79	D125						V	5	271	59	21 / 20
SC												
3.0	81-88	D125						V	5	271	59	21 / 20
3.8	81-88	D125						V	5	271	59	21 / 20
BOND												
Bug												
	70-75	DM019								178		
			DM019							178		
Equipe												
1.2	62-73	D198		GD198				S	4	232	27	10 / 8
1.3	67-69	D198		GD198				S	4	232	27	10 / 8
2.0	67-70	D197		GD197				S	4	245	28	13 / 11
Minicar												
.875			DM007							203		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CADILLAC												
Allante												
4.6	93-	D7003		GD7003				V	5	278	52	32 / 30
			D7193		GD7193			S	5	281	39	11 / 9
BLS												
2.0 Turbo (175)	2006-											
2.0 Turbo (210)	2006-											
2.8 Turbo	2006-											
1.9 TD	2006-											
CTS												
2.8	2005-	D7324		GD7324								
			D7347		GD7347							
3.6	2004-2005	D7324		GD7324				V	5	303	52	32 / 31
			D7347		GD7347			V	5	298	48	26 / 24
3.6	2006-	D7324		GD7324				V	5	303	52	32 / 31
			D7347		GD7347			V	5	298	48	26 / 24
3.6 (Perf Pkg)	2006-	D7295		GD7295				V	5	323	52	32 / 21
			D7303		GD7303			V	5	320	48	26 / 24
CTS-V												
5.7	2005-	D7304		GD7304				V	6	355	50	32 / 30
			D7305		GD7305			V	6	365	45	28 / 26
Escalade												
5.3	2002-2006	D7047		GD7047				V	6	305	58	29 / 27
			D7214		GD7214			V	6	330	96	30 / 28
6.0	2002-2006	D7047		GD7047				V	6	305	58	29 / 27
			D7214		GD7214			V	6	330	96	30 / 28
6.2	2007-	D7372		GD7372				V	6	330	55	30 / 28
			D7373		GD7373							
Seville												
4.6	99-	D7005		GD7005				V	5	303	52	32 / 30
			D7162		GD7162			S	5	297	39	9 / 8
SRX												
3.6	2003-			GD7261				V	6	323	52	32 / 31
					GD7262			V	6	319	48	26 / 24
4.6	2003-			GD7261				V	6	323	52	32 / 31
					GD7262			V	6	319	48	26 / 24
STS												
3.6 (Standard)	2005-	D7302		GD7302				V	5	303	52	32 / 30
			D7347		GD7347			V	5	298	48	26 / 24
3.6 (Perf)	2006-	D7295		GD7295				V	5	323	52	32 / 30
			D7303		GD7303			V	5	320	48	30 / 28
4.6 (Standard)	2005-	D7302		GD7302				V	5	303	52	32 / 30
			D7347		GD7347			V	5	298	48	26 / 24
4.6 (Perf)	2005-	D7295		GD7295				V	5	323	52	32 / 30
			D7303		GD7303			V	5	320	48	30 / 28
STS-V												
4.4 S/C	2004-	D7304		GD7304				V	6	355	50	32 / 30
			D7305		GD7305			V	6	365	45	28 / 26
XLR												
4.6	2005-	D7263		GD7263				V	5	325	45	32 / 30
			D7077		GD7077			V	5	305	49	26 / 24
XLR-V												
4.4 S/C	2006-	D7268		GD7268				V	5	340	46	32 / 30

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CATERHAM												
Super 7		D198		GD198				S	4	232	27	10 / 8
			D198		GD198			S	4	232	27	10 / 8
		D198		GD198				S	4	232	27	10 / 8
				D198		GD198			S	4	232	27
CHEVROLET												
Astro 2WD	2003-	D7047		GD7047				V	6	305	58	29 / 27
			D7215		GD7215			V	6	325	85	20 / 18
Astro 4WD	89-2002	D7170		GD7170				V	5	295	84	33 / 31
	2003-	D7047		GD7047				V	6	305	58	29 / 27
				D7215		GD7215			V	6	325	85
Avalanche 8.1 (2500)		D7094		GD7094				V	8	325	89	38 / 37
			D7216		GD7216			V	8	330	91	29 / 27
Blazer 4.3	84-91	D7012		GD7012								
	99-	D7164		GD7164				V	5	273	54	29 / 27
Blazer S-10 4.3 (4 wheel ABS) 2WD 4.3 (2 wheel ABS) 2WD	89-97	D7163		GD7163								
	89-97	D7000		GD7000				V	5	267	110	26 / 24
Camaro	68-69	D7064		GD7064				V	5	279	102	26 / 25
	68-69	D7061		GD7061				V	5	298	78	31 / 29
			D7061		GD7061			V	5	298	78	31 / 29
	70-78	D7065		GD7065				V	5	280	118	26 / 25
	79-81	D7066		GD7066				V	5	280	118	26 / 25
	82-88	D7000		GD7000				V	5	267	110	26 / 24
				D7246		GD7246			V	5	267	61
	82-88	D7001		GD7001				V	5	301	118	26 / 24
				D7002		GD7002			V	5	296	50
2.8	88-92	D7001		GD7001				V	5	301	118	26 / 24
				D7002		GD7002			V	5	296	50
3.1 (ILE)	88-92	D7001		GD7001				V	5	301	118	26 / 24
				D7002		GD7002			V	5	296	50
3.1 (J65)	88-92	D7000		GD7000				V	5	267	110	26 / 24
				D7002		GD7002			V	5	296	50
3.4	93-95	D7003		GD7003				V	5	278	52	32 / 30
				D7004		GD7004			V	5	293	48
3.8	96-97	D7003		GD7003				V	5	278	52	32 / 30
				D7004		GD7004			V	5	293	48
3.8	98-2002	D7005		GD7005				V	5	303	52	32 / 30
				D7006		GD7006			V	5	305	62
5.0 (ILE)	88-92	D7001		GD7001				V	5	301	118	26 / 24
				D7002		GD7002			V	5	296	50
5.0 (J65)	89-92	D7000		GD7000				V	5	267	110	26 / 24
				D7002		GD7002			V	5	296	50
5.7 (ILE)	88-92	D7001		GD7001				V	5	301	118	26 / 24
				D7002		GD7002			V	5	296	50
5.7 (J65)	89-92	D7000		GD7000				V	5	267	110	26 / 24
				D7002		GD7002			V	5	296	50
5.7	93-97	D7003		GD7003				V	5	278	52	32 / 30
				D7004		GD7004			V	5	293	48
5.7	98-2002	D7005		GD7005				V	5	303	52	32 / 30
				D7006		GD7006			V	5	305	62
Captiva												
2.4	2007-											
2.0 TD	2007-											

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CHEVROLET CONTD.												
Corvette	63-82	D7060		GD7060				V	5	298	78	32 / 30
			D7061		GD7061			V	5	298	78	31 / 29
5.7	84-87	D7062		GD7062				V	5	292	64	20 / 18
			D7063		GD7063			V	5	292	64	20 / 18
5.7	88-96	D7007		GD7007				V	5	305	56	20 / 18
			D7008		GD7008			V	5	305	50	20 / 18
5.7 (HD SUSP)	88-96	D7009		GD7009				V	5	330	56	28 / 26
			D7008		GD7008			V	5	305	50	20 / 18
5.7	97-2005	D7010L		GD7010L				V	5	325	46	32 / 30
		D7010R		GD7010R				V	5	325	46	32 / 30
			D7077		GD7077			V	5	305	49	26 / 24
6.0	2005-	D7263		GD7263				V	5	325	45	32 / 30
			D7077		GD7077			V	5	305	49	26 / 24
6.0 (Z51)	2005-	D7268		GD7268				V	5	340	46	32 / 30
			D7417		GD7417			V	5			
7.0 (Z06)	2005-	D7364		GD7364				V	5	355	45	32 / 30
Epica												
2.0	2008-											
2.0 TD	2008-											
Kalos												
1.2	2005-	D1362						V	4	236	42	20 / 18
1.4	2005-	D1362						V	4	236	42	20 / 18
Lacetti												
1.4	2005-	D1363						V	4	256	47	24 / 22
1.6	2005-	D1363						V	4	256	47	24 / 22
1.8	2005-	D1363						V	4	256	47	24 / 22
Matiz												
0.8	2005-	D924						S	4	236	36	12 / 10
1.0	2005-	D924						S	4	236	36	12 / 10
Tacuma												
1.6	2005-	D1286						V	4	256	47	24 / 22
2.0	2005-	D1286						V	4	256	47	24 / 22
Tahoe												
5.3	2000-2006	D7047		GD7047				V	6	305	58	29 / 27
			D7214		GD7214			V	6	330	96	30 / 28
			D7215		GD7215			V	6	325	85	20 / 19
5.3	2007-	D7372		GD7372				V	6	330	55	30 / 28
			D7373		GD7373							
CHRYSLER (U.S.A.)												
300 C												
3.5	2004-	D7240		GD7240				V	5	320	55	28 / 26
			D7242		GD7242			S	5	320	67	10 / 9
3.5	2004-	D7241		GD7241				V	5	345	55	28 / 26
			D7243		GD7243			V	5	320	67	22 / 20
5.7	2004-	D7241		GD7241				V	5	345	55	28 / 26
			D7243		GD7243			V	5	320	67	22 / 20
6.1	2006-	D7365		GD7365								
			D7366		GD7366							
3.0 D	2006-											
Crossfire												
3.2	2003-	D893		GD893		USR893		V	5	300	47	28 / 26
			D891		GD891		USR891	S	5	278	55	9 / 8
3.2 SRT6	2006-							V	5	326	47	30 / 28

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CHRYSLER (U.S.A.) CONTD.												
Grand Voyager												
3.3	97-2000	D823						V	5	282	39	24 / 22
3.3	2001-	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
3.3	2001-	D1136						V	5	281	38	28 / 26
			D1135					S	5	290	56	13 / 11
2.5 TD	98-2000	D823						V	5	282	39	24 / 22
2.5 TD	2001-2002	D1136						V	5	281	38	28 / 26
			D1135					S	5	290	56	13 / 11
2.5 TD	2002-	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
2.8 TD	2004-	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
Jeep Cherokee												
2.4	2001-2004	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
2.4	2004-	D1478						V	5	288	65	28 / 26
			D1135					S	5	290	56	13 / 11
2.5	93-2001	D906		GD906				V	5	280	82	24 / 22
3.7	2001-2004	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
3.7	2004-	D1478						V	5	288	65	28 / 26
			D1135					S	5	290	56	13 / 11
4.0	93-99	D906		GD906				V	5	280	82	24 / 22
4.0	99-2001	D1256										
2.5 TD	95-99	D906		GD906				V	5	280	82	24 / 22
2.5 TD	99-2001	D1256										
2.8 TD	2001-2004	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
2.8 TD	2004-	D1478						V	5	288	65	28 / 26
			D1135					S	5	290	56	13 / 11
Jeep Commander												
5.7	2006-	D7285		GD7285				V	5	327	53	30 / 29
			D7286		GD7286			S	5	320	66	14 / 13
3.0 TD	2006-											
Jeep Compass												
2.4	2007-	D7380		GD7380								
			D7381		GD7381							
2.0 TD	2007-											
Jeep Grand Cherokee												
4.0	96-99	D906		GD906				V	5	280	82	24 / 22
4.0	99-2005	D1098		GD1098				V	5	305	63	26 / 25
			D1138					S	5	305	86	10 / 9
4.7	99-2005	D1098		GD1098				V	5	305	63	26 / 25
			D1138					S	5	305	86	10 / 9
4.7	2005-	D7285		GD7285				V	5	327	53	30 / 29
			D7286		GD7286			S	5	320	66	14 / 13
5.2	94-99	D906		GD906				V	5	280	82	24 / 22
5.7	2005-	D7285		GD7285				V	5	327	53	30 / 29
			D7286		GD7286			S	5	320	66	14 / 13
5.9	97-99	D906		GD906				V	5	280	82	24 / 22
6.1	2006-	D7385		GD7385								
			D7386		GD7386							
2.7 TD	2001-2005	D1098		GD1098				V	5	305	63	26 / 25
			D1138					S	5	305	86	10 / 9
3.0 TD	2005-	D7285		GD7285				V	5	327	53	30 / 29
			D7286		GD7286			S	5	320	66	14 / 13
3.1 TD	99-2005	D1098		GD1098				V	5	305	63	26 / 25
			D1138					S	5	305	86	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CHRYSLER (U.S.A.) CONTD.												
Jeep Patriot												
2.4	2007-	D7380		GD7380								
			D7381		GD7381							
2.0 TD	2007-											
Jeep Wrangler												
2.5	93-97	D906		GD906				V	5	280	82	24 / 22
2.5	97-2001	D1256						V	5	280	78	24 / 22
3.8	2007-											
4.0	93-97	D906		GD906				V	5	280	82	24 / 22
4.0	97-	D1256						V	5	280	78	24 / 22
2.8 TD	2007-											
Neon												
1.8	98-99	D926						V	5	256	39	20 / 18
			D998					S	5	270	53	9 / 7
2.0	96-	D926						V	5	256	39	20 / 18
			D998					S	5	270	53	9 / 7
PT Cruiser												
2.0	2000-	D993		GD993				V	5	280	39	23 / 21
			D998					S	5	270	53	9 / 7
2.4	2005-	D993		GD993				V	5	280	39	23 / 21
			D998					S	5	270	53	9 / 7
2.2 TD	2002-	D993		GD993				V	5	280	39	23 / 21
			D998					S	5	270	53	9 / 7
Sebring												
2.0	2001-2006	D7080		GD7080				V	5	282	32	23 / 21
			D7081		GD7081			S	5	270	53	9 / 7
2.0	2007-											
2.4	2007-											
2.7	2001-2006	D7080		GD7080				V	5	282	32	23 / 21
			D7081		GD7081			S	5	270	53	9 / 7
2.0 TD	2007-											
Viper												
8.0	97-2003	D7016		GD7016				V	6	330	62	32 / 30
			D7017		GD7017			V	6	330	44	22 / 20
8.3	2003-	D7147		GD7147				V	6	355	59	32 / 30
			D7148		GD7148			V	6	355	52	32 / 30
Voyager												
2.0	97-2000	D823						V	5	282	39	24 / 22
2.4	2001-	D1136						V	5	281	38	28 / 26
			D1135					S	5	290	56	13 / 11
2.4	2001-	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
2.5 15"	94-96	D823						V	5	282	39	24 / 22
3.3	97-2000	D823						V	5	282	39	24 / 22
3.3	2001-	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
2.5 TD	94-96	D823						V	5	282	39	24 / 22
2.5 TD	97-2000	D823						V	5	282	39	24 / 22
2.5 TD	2001-2002	D1136						V	5	281	38	28 / 26
			D1135					S	5	290	56	13 / 11
2.5 TD	2001-	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11
2.8 TD	2005-	D1137						V	5	302	39	28 / 26
			D1135					S	5	290	56	13 / 11

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN												
2 CV	68-90	D084						S	6	244	47	7 / 6
AMI 8	69-78	D084						S	6	244	47	7 / 6
AMI 1.0	73-76	D055						S	6	269	30	9 / 8
AX												
1.0	86-98	D377						S	3	238	29	8 / 7
			DM012							165		
1.1	86-97	D377						S	3	238	29	8 / 7
			DM012							165		
1.4	86-91	D377						S	3	238	29	8 / 7
			DM012							165		
1.4	91-97	D556						S	3	247	33	10 / 9
			DM012							165		
1.4 GT	87-89	D389		GD389				S	3	238	29	10 / 9
			DM012							165		
1.4 GT	89-91	D379						S	3	258	29	10 / 9
			DM012							165		
1.4 GT	91-97	D556						S	3	247	33	10 / 9
			DM012							165		
1.4 GTi	91-97	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM030							180		
1.4 4x4	91-95	D556						S	3	247	33	10 / 9
1.4 D	88-91	D377						S	3	238	29	8 / 7
			DM012							165		
1.4 D	91-95	D556						S	3	247	33	10 / 9
			DM012							165		
1.5 D	94-97	D556						S	3	247	33	10 / 9
			DM012							165		
Berlingo Multispace												
1.4	99-2002	D828		GD828				S	4	266	27	13 / 11
			DM013							229		
1.4	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
1.6	2001-2002	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.6	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
1.8	99-2000	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.6 D (75)	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6 D (92)	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6 D (92) (ESP)	2005-	D1069		GD1069		USR1069						
			D1067		GD1067	USR1067						
1.9 D	99-2001	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.9 D	2001-2005	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
2.0 TD	2002-2005	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
2.0 TD	2002-2005	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
BX												
1.4	82-93	D116						S	4	266	27	10 / 9
			D137					S	4	224	57	7 / 6
1.6	82-93	D116						S	4	266	27	10 / 9
			D137					S	4	224	57	7 / 6
1.9	84-93	D116						S	4	266	27	10 / 9
			D137					S	4	224	57	7 / 6
1.9 GTi	87-93	D116						S	4	266	27	10 / 9
			D137					S	4	224	57	7 / 6
1.9 GTi 16v	87-93	D311		TGD311		USR311		V	4	266	27	20 / 18
			D137					S	4	224	57	7 / 6
1.7 D	82-93	D116						S	4	266	27	10 / 9
			D137					S	4	224	57	7 / 6

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN CONTD.												
BX												
1.7 TD	82-93	D116						S	4	266	27	10 / 9
			D137					S	4	224	57	7 / 6
1.9 D	82-93	D116						S	4	266	27	10 / 9
			D137					S	4	224	57	7 / 6
1.9 TD	82-93	D116						S	4	266	27	10 / 9
			D137					S	4	224	57	7 / 6
C-Crosser												
2.2 TD	2007-											
C1												
1.0	2005-	D1397						V	4	247	35	20 / 18
1.4 TD	2005-	D1397						V	4	247	35	20 / 18
C2												
1.1	2003-	D828		GD828				S	4	266	27	13 / 11
1.4	2003-	D828		GD828				S	4	266	27	13 / 11
1.4	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
1.6 VTS	2004-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
1.4 D	2003-	D828		GD828				S	4	266	27	13 / 11
1.4 D	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
C3												
1.1	2002-	D828		GD828				S	4	266	27	13 / 11
1.4	2002-	D828		GD828				S	4	266	27	13 / 11
1.4	2002-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6	2002-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
1.6 Auto	2002-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
1.4 D (70)	2002-	D828		GD828				S	4	266	27	13 / 11
1.4 D (92)	2002-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
1.6 D (110)	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
C3 Pluriel												
1.4	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
1.4 TD	2004-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
C4												
1.4	2004-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
1.4 (ESP)	2004-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
1.6	2004-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
1.6 (ESP)	2004-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
1.6 (110)	2004-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
2.0	2004-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN CONTD.												
C4 Contd.												
2.0 VTS	2004-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
1.6 TD (92)	2004-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
1.6 TD (ESP) (92)	2004-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
2.0 TD	2004-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1365					S	4	249	67	9 / 8
			D1365B					S	4	249	67	9 / 8
C4 Picasso												
1.8	2006-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365B					S	4	249	67	9 / 8
2.0	2006-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1365B					S	4	249	67	9 / 8
1.6 TD	2006-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365B					S	4	249	67	9 / 8
2.0 TD	2006-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1365B					S	4	249	67	9 / 8
C5												
1.8	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1046		GD1046	USR1046		S	4	276	62	14 / 12
1.8 Est	2001-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1046		GD1046	USR1046		S	4	276	62	14 / 12
2.0	2001-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1046		GD1046	USR1046		S	4	276	62	14 / 12
3.0	2001-	D936						V	4	288	34	28 / 26
			D1046					S	4	276	62	14 / 12
1.6 TD	2005-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1046		GD1046	USR1046		S	4	276	62	14 / 12
2.0 TD (90)	2001-2004	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1046		GD1046	USR1046		S	4	276	62	14 / 12
2.0 TD	2004-	D936						V	4	288	34	28 / 26
			D1046					S	4	276	62	14 / 12
2.0 TD (110)	2001-2004	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1046		GD1046	USR1046		S	4	276	62	14 / 12
2.0 TD	2004-	D936						V	4	288	34	28 / 26
			D1046					S	4	276	62	14 / 12
2.2 TD	2001-	D936						V	4	288	34	28 / 26
			D1046					S	4	276	62	14 / 12
C6												
3.0	2005-	D1498						V	5	330	48	30 / 28
								V		302		
2.2 TD	2006-	D1498						V	5	330	48	30 / 28
2.7 TD	2005-	D1498						V	5	330	48	30 / 28
								V		302		
C8												
2.0	2003-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
2.2	2003-2005	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
3.0	2003-	D1431						V	5	310	43	32 / 30
			D1206					S	5	272	28	12 / 10
2.0 TD	2003-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
2.2 TD	2003-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN CONTD.												
CX	74-77	D026						V	5	260	54	20 / 18
			D098					S	5	234	59	9 / 8
	77-89	D026						V	5	260	54	20 / 18
			D101					S	5	224	57	7 / 6
Estate	75-92	D026						V	5	260	54	20 / 18
			D085					V	5	235	69	18 / 16
Dyane	77-82	D084						S	6	244	47	7 / 6
Grand C4 Picasso												
1.8	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
2.0	2007-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
1.6 TD	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
2.0 TD	2007-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
GS, GSA	70-72	D097						S	3	270	33	7 / 6
	72-86	D055						S	6	269	30	9 / 8
				D054					S		178	18
LNA												
(Citroen)	76-85	D103						S	3	245	44	9 / 8
(Bendix ATE)	76-85	D102						S	3	241	40	10 / 9
Saxo												
1.0	96-2001	D377						S	3	238	29	8 / 7
			DM012							165		
1.0	96-2001	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
1.1 (Bendix Pads)	96-2000	D556						S	3	247	33	10 / 9
			DM012							165		
1.1 (ATE Pads)	96-2000	D377						S	3	238	29	8 / 7
1.1	96-	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
			DM044							203		
1.4	96-2000	D556						S	3	247	33	10 / 9
			DM012							165		
1.4	96-2000	D377						S	3	238	29	8 / 7
			DM012							165		
1.4	96-	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
			DM044							203		
1.4	2000-	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM030							180		
			DM044							203		
1.6	96-	D449		TGD449		USR449		V	4	247	35	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
1.6 16v (VTS)	96-	D449		TGD449		USR449		V	4	247	35	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
1.5 D	96-2001	D556						S	3	247	33	10 / 9
			DM012							165		
1.5 D	96-	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
			DM044							203		
Synergie												
1.7	96-	D830						V	5	257	40	20 / 18
2.0	95-	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
2.0 Turbo	95-	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
1.9 TD	95-	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
2.0 D	99-	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
2.1 TD	96-	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN CONTD.												
Visa												
625 (Citroen)	79-86	D103						S	3	245	44	9/8
625 (Bendix ATE)	79-86	D102						S	3	241	40	10/9
1.0	85-88	D103						S	3	245	44	9/8
1.1	79-89	D103						S	3	245	44	9/8
1.2	80-83	D103						S	3	245	44	9/8
1.4	82-86	D103						S	3	245	44	9/8
1.4 GT	82-86	D102						S	3	241	40	10/9
1.6 GTi	85-88	D157		GD157				V	4	247	44	20/19
1.8 D	84-89	D115						S	4	247	34	10/9
Xantia												
1.6	92-98	D311		TGD311		USR311		V	4	266	27	20/18
			D611					S	4	224	57	9/7
1.8 Sal	92-2001	D311		TGD311		USR311		V	4	266	27	20/18
			D611					S	4	224	57	9/7
1.8 Est	95-2001	D612		TGD612		USR612		V	4	283	27	22/20
			D836					S	4	251	62	12/10
2.0 Sal	92-2001	D311		TGD311		USR311		V	4	266	27	20/18
			D611					S	4	224	57	9/7
2.0 Est	95-2001	D612		TGD612		USR612		V	4	283	27	22/20
			D836					S	4	251	62	12/10
2.0 16v Sal	92-2001	D612		TGD612		USR612		V	4	283	27	22/20
			D611					S	4	224	57	9/7
2.0 16v Est	92-2001	D612		TGD612		USR612		V	4	283	27	22/20
			D836					S	4	251	62	12/10
2.0 Turbo Sal	95-99	D612		TGD612		USR612		V	4	283	27	22/20
			D611					S	4	224	57	9/7
2.0 Turbo Est	95-99	D612		TGD612		USR612		V	4	283	27	22/20
			D836					S	4	251	62	12/10
2.0 Turbo Sal	99-2001	D936						V	4	288	34	28/26
			D611					S	4	224	57	9/7
2.0 Turbo Est	99-2001	D936						V	4	288	34	28/26
			D836					S	4	251	62	12/10
3.0 Sal	97-2001	D936						V	4	288	34	28/26
			D611					S	4	224	57	9/7
3.0 Est	97-2001	D936						V	4	288	34	28/26
			D836					S	4	251	62	12/10
1.9 D Sal	92-99	D311		TGD311		USR311		V	4	266	27	20/18
			D611					S	4	224	57	9/7
1.9 D Est	92-99	D311		TGD311		USR311		V	4	266	27	20/18
			D836					S	4	251	62	12/10
1.9 TD Sal	92-98	D311		TGD311		USR311		V	4	266	27	20/18
			D611					S	4	224	57	9/7
1.9 TD Sal	98-2000	D936						V	4	288	34	28/26
			D611					S	4	224	57	9/7
1.9 TD Est	95-98	D612		TGD612		USR612		V	4	283	27	22/20
			D836					S	4	251	62	12/10
1.9 TD Est	98-99	D936						V	4	288	34	28/26
			D836					S	4	251	62	12/10
2.0 TD (90) Sal	99-2001	D311		TGD311		USR311		V	4	266	27	20/18
			D611					S	4	224	57	9/7
2.0 TD (90) Est	99-2001	D936						V	4	288	34	28/26
			D836					S	4	251	62	12/10
2.0 TD (110) Sal	99-2001	D936						V	4	288	34	28/26
			D611					S	4	224	57	9/7
2.0 TD (110) Est	99-2001	D936						V	4	288	34	28/26
			D836					S	4	251	62	12/10
2.1 TD Sal	97-98	D937						V	4	283	28	26/24
			D611					S	4	224	57	9/7
2.1 TD Sal	98-2000	D936						V	4	288	34	28/26
			D611					S	4	224	57	9/7
2.1 TD Est	97-98	D937						V	4	283	28	26/24
			D836					S	4	251	62	12/10
2.1 TD Est	98-2000	D936						V	4	288	34	28/26
			D836					S	4	251	62	12/10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN CONTD.												
XM												
2.0	89-90	D380						V	5	276	48	22 / 20
			D381					S	5	224	63	9 / 7
2.0	90-2000	D613						V	5	283	48	26 / 24
			D381					S	5	224	63	9 / 7
2.0 Estate	90-2000	D613						V	5	283	48	26 / 24
			D614					S	5	250	63	12 / 11
2.0 Turbo	90-2000	D613						V	5	283	48	26 / 24
			D381					S	5	224	63	9 / 7
2.0 Turbo Estate	90-2000	D613						V	5	283	48	26 / 24
			D614					S	5	250	63	12 / 11
3.0	89-90	D380						V	5	276	48	22 / 20
			D381					S	5	224	63	9 / 7
3.0	90-97	D613						V	5	283	48	26 / 24
			D381					S	5	224	63	9 / 7
3.0	97-2000	D938						V	5	288	50	28 / 26
			D381					S	5	224	63	9 / 7
3.0 Estate	90-97	D613						V	5	283	48	26 / 24
			D614					S	5	250	63	12 / 11
3.0 Estate	97-2000	D938						V	5	288	50	28 / 26
			D614					S	5	250	63	12 / 11
2.1 TD	89-90	D380						V	5	276	48	22 / 20
			D381					S	5	224	63	9 / 7
2.1 TD	90-2000	D613						V	5	283	48	26 / 24
			D381					S	5	224	63	9 / 7
2.1 TD Estate	90-2000	D613						V	5	283	48	26 / 24
			D614					S	5	250	63	12 / 11
2.5 TD	90-97	D613						V	5	283	48	26 / 24
			D381					S	5	224	63	9 / 7
2.5 TD	97-2000	D938						V	5	288	50	28 / 26
			D381					S	5	224	63	9 / 7
2.5 TD Estate	90-97	D613						V	5	283	48	26 / 24
			D614					S	5	250	63	12 / 11
2.5 TD Estate	97-2000	D938						V	5	288	50	28 / 26
			D614					S	5	250	63	12 / 11
Xsara Saloon												
1.4	97-2000	D897		GD897				S	4	247	34	13 / 11
			DM015							180		
1.4	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM015							180		
			DM045							203		
1.4	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM045							203		
1.6	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM015							180		
			DM045							203		
1.6	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
1.8	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM015							180		
			DM045							203		
1.8 16v	97-2000	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v	97-2002	D612		TGD612		USR612		V	4	283	27	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v	2001-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D615		GD615		USR615	S	4	248	26	8 / 7
1.4 TD	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM045							203		
1.9 D	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM015							180		
			DM045							203		
1.9 TD	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM015							180		
			DM045							203		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN CONTD.												
Xsara Saloon Contd.												
2.0 TD	99-2000	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 TD	2000-2002	D612		TGD612		USR612		V	4	283	27	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 TD	2000-2002	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 TD	2002-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D615		GD615		USR615	S	4	248	26	8 / 7
Xsara Estate												
1.4	97-2000	D897		GD897				S	4	247	34	13 / 11
			DM013							229		
1.4	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM013							229		
1.4	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
1.6	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM013							229		
1.6	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
			DM013							229		
1.8	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM013							229		
1.8 16v	97-2000	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
1.9 D	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM013							229		
1.9 TD	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM013							229		
2.0 TD	99-2000	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 TD	2000-2002	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 TD	2000-2002	D612		TGD612		USR612		V	4	283	27	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 TD	2001-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D615		GD615		USR615	S	4	248	26	8 / 7
Xsara Picasso												
1.6	99-2005	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.6	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
1.6	2000-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
1.8	99-2005	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.8	2000-2005	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
1.8	2000-2005	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
2.0	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
2.0	2000-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
1.6 TD (92)	2004-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		
1.6 TD (110)	2004-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
2.0 TD	99-2005	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
2.0 TD	2000-2005	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
2.0 TD	2000-2005	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM013							229		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN CONTD.												
ZX												
1.4	91-98	D115	DM015 DM045	GD115				S	4	247 180 203	34	10 / 9
1.6	91-98	D449	D615 DM015 DM045	TGD449	GD615	USR449	USR615	V S	4	247 248 180 203	35 26	20 / 18 8 / 7
1.8	91-98	D449	D615 DM015 DM045	TGD449	GD615	USR449	USR615	V S	4	247 248 180 203	35 26	20 / 18 8 / 7
1.9	91-94	D449	D615	TGD449	GD615	USR449	USR615	V S	4	247 248	35 26	20 / 18 8 / 7
2.0	93-98	D311	D615	TGD311	GD615	USR311	USR615	V S	4	266 248	27 26	20 / 18 8 / 7
2.0 16v	92-98	D612	D615	TGD612	GD615	USR612	USR615	V S	4	283 248	27 26	22 / 20 8 / 7
1.9 D	91-98	D115	D615 DM015 DM045	GD115	GD615			S S	4	247 248 180 203	34 26	10 / 9 8 / 7
1.9 TD	91-98	D449	D615 DM015 DM045	TGD449	GD615	USR449	USR615	V S	4	247 248 180 203	35 26	20 / 18 8 / 7
CITROEN COMMERCIAL												
Berlingo												
1.1	96-	D828	DM013					S	4	266 229	27	13 / 11
1.1	2002-	D1047	DM013					V	4	266 229	34	22 / 20
1.4	96-	D828	DM013					S	4	266 229	27	13 / 11
1.4	96-	D311	DM013					V	4	266 229	27	20 / 18
1.4	2002-	D1047	DM013					V	4	266 229	34	22 / 20
1.6 TD	2005-	D1047	DM013					V	4	266 229	34	22 / 20
1.8 D	96-99	D828	DM013					S	4	266 229	27	13 / 11
1.9 D	96-99	D828	DM013					S	4	266 229	27	13 / 11
1.9 D	96-	D311	DM013					V	4	266 229	27	20 / 18
1.9 D	2002-	D1047	DM013					V	4	266 229	34	22 / 20
2.0 TD	99-	D311	DM013					V	4	266 229	27	20 / 18
2.0 TD	2002-	D1047	DM013					V	4	266 229	34	22 / 20
C2												
1.4 TD	2005-	D828						S	4	266	27	13 / 11
C15												
1.1	83-88	D103						S	3	245	44	9 / 8
1.1	88-96	D115						S	4	247	34	10 / 9
1.4	83-88	D103						S	3	245	44	9 / 8
1.4	88-96	D115						S	4	247	34	10 / 9
1.8 D	84-2000	D115						S	4	247	34	10 / 9
1.9 D	2000-	D115	DM013					S	4	247 229	34	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
CITROEN COMMERCIAL CONTD.												
C22	81-84	D092						S	5	256	61	13 / 12
	84-86	D398						S	5	256	64	16 / 15
	86-92	D399						S	5	290	61	16 / 15
C25	1.8	81-84	D092					S	5	256	61	13 / 12
	1.8	84-92	D398					S	5	256	64	16 / 15
	2.0	81-84	D092					S	5	256	61	13 / 12
	2.0	84-92	D398					S	5	256	64	16 / 15
	1.9 D	81-84	D092					S	5	256	61	13 / 12
	1.9 D	84-92	D398					S	5	256	64	16 / 15
	2.5 D	81-84	D092					S	5	256	61	13 / 12
	2.5 D	84-92	D398					S	5	256	64	16 / 15
	1.8 TON	86-94	D399					S	5	290	61	16 / 15
	Dispatch											
1.6	95-2002	D830						V	5	257	40	20 / 18
2.0	2002-2006	D1205						V	5	285	44	28 / 26
1.6 TD	2007-											
1.9 D	96-2002	D830						V	5	257	40	20 / 18
1.9 TD	95-2002	D830						V	5	257	40	20 / 18
1.9 TD	96-2002	D834						V	5	281	44	26 / 24
1.9 TD	2002-2006	D1205						V	5	285	44	28 / 26
2.0 TD	2000-2002	D830						V	5	257	40	20 / 18
2.0 TD	2000-2002	D834						V	5	281	44	26 / 24
2.0 TD	2002-2006	D1205						V	5	285	44	28 / 26
2.0 TD (120)	2007-											
2.0 TD (136)	2007-											
Relay Q14												
2.0	94-2001	D831						S	5	280	66	18 / 16
2.0	2001-2006	D832						V	5	280	66	24 / 22
			D1466									
1.9 TD	94-2001	D831						S	5	280	66	18 / 16
2.0 TD	2001-2006	D832						V	5	280	66	24 / 22
			D1466									
2.2 TD	2002-2006	D832						V	5	280	66	24 / 22
			D1466									
2.5 D	94-2001	D831						S	5	280	66	18 / 16
2.5 TD	94-2000	D832						V	5	280	66	24 / 22
2.8 TD	98-2001	D832						V	5	280	66	24 / 22
Relay Q18												
2.0	94-2001	D833						V	5	300	66	24 / 22
2.5 D	94-2001	D833						V	5	300	66	24 / 22
2.5 TD	94-2001	D833						V	5	300	66	24 / 22
2.8 TD	98-2001	D833						V	5	300	66	24 / 22
2.8 TD	2001-2006	D833						V	5	300	66	24 / 22
			D1467									
Relay												
2.2 TD	2006-											
3.0 TD	2006-											
Xsara Enterprise												
2.0 D	2003-	D1047						V	4	266	34	22 / 20
Xsara Van												
1.9 D	98-2002	D311						V	4	266	27	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
DACIA												
Duster	88-	D044						S	6T	228	39	10 / 9
Logan												
1.4	2004-	D274						S	4	238	41	12 / 11
		D572						V	4	259	41	21 / 19
1.4 (ABS)	2004-	D274						S	4	238	41	12 / 11
		D572						V	4	259	41	21 / 19
1.6	2004-	D274						S	4	238	41	12 / 11
		D572						V	4	259	41	21 / 19
1.6 (ABS)	2004-	D274						S	4	238	41	12 / 11
		D572						V	4	259	41	21 / 19
1.5 D	2005-	D274						S	4	238	41	12 / 11
		D572						V	4	259	41	21 / 19
1.5 D (ABS)	2005-	D274						S	4	238	41	12 / 11
		D572						V	4	259	41	21 / 19
DAEWOO												
Espero												
1.5	95-97	D129		TGD129				V	4	236	41	20 / 18
1.8	95-97	D291		TGD291		USR291		V	4	258	41	24 / 22
2.0	95-97	D291		TGD291		USR291		V	4	258	41	24 / 22
Evanda												
2.0	2002-2005	D1286						V	4	256	47	24 / 22
Kalos												
1.2	2003-2005	D1362						V	4	236	42	20 / 18
1.4	2002-2005	D1362						V	4	236	42	20 / 18
Korando												
2.3	99-2002	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
2.9 D	99-2002	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
Lacetti												
1.4	2003-2005	D1363						V	4	256	47	24 / 22
1.6	2003-2005	D1363						V	4	256	47	24 / 22
1.8	2003-2005	D1363						V	4	256	47	24 / 22
Lanos												
1.4	97-2005	D129		TGD129				V	4	236	41	20 / 18
1.6	97-2005	D291		TGD291		USR291		V	4	258	41	24 / 22
Leganza												
2.0	97-2005	D988						V	5	256	47	24 / 22
			D1048					S	5	258	65	10 / 9
Matiz												
0.8	98-2005	D924						S	4	236	36	12 / 10
1.0	2003-2005	D924						S	4	236	36	12 / 10
Musso												
2.3	99-2002	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
3.2	99-2000	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
2.9 TD	99-2002	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
Nexia												
1.5	95-97	D129		TGD129				V	4	236	41	20 / 18
1.5 16v	95-97	D291		TGD291		USR291		V	4	258	41	24 / 22

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
DAEWOO CONTD.												
Nubira												
1.6	97-2005	D976						V	4	257	47	24 / 22
			D1049					S	4	258	65	10 / 9
1.8	2003-2005	D976						V	4	257	47	24 / 22
			D1049					S	4	258	65	10 / 9
2.0	97-2003	D976						V	4	257	47	24 / 22
			D1049					S	4	258	65	10 / 9
Tacuma												
1.6	2001-2005	D1286						V	4	256	47	24 / 22
1.8	2000-2005	D1286						V	4	256	47	24 / 22
2.0	2000-2005	D1286						V	4	256	47	24 / 22
DAIHATSU												
Applause												
1.6	89-95	D508						V	4	235	48	18 / 16
Charade												
1.0 (G10)	79-83	D382						S	4T	207	38	10 / 9
1.0 (G11)	83-85	D382						S	4T	207	38	10 / 9
1.0 (G11)	85-87	D383						S	4T	208	28	11 / 10
1.0 Turbo (G11)	83-85	D382						S	4T	207	38	10 / 9
1.0 Turbo (G11)	85-87	D383						S	4T	208	28	11 / 10
1.0 CX (G100)	87-93	D384						S	4	235	47	11 / 10
1.0 GTTi (G100)	87-93	D508						V	4	235	48	18 / 16
			D1051					S	4	235	59	10 / 9
1.0 Turbo (G100)	87-90	D384						S	4	235	47	11 / 10
1.0 (L251)	2003-	D1052						S	4	211	41	11 / 10
1.3 CX (G102)	89-91	D384						S	4	235	47	11 / 10
1.3i (G102)	91-93	D508						V	4	235	48	18 / 16
1.3i (G200)	93-96	D384						S	4	235	47	11 / 10
1.5i (G203)	94-99	D508						V	4	235	48	18 / 16
			D1230					S	4	229	62	9 / 8
1.6i (G201)	93-98	D508						V	4	235	48	18 / 16
			D1230					S	4	229	62	9 / 8
1.0 D (G30)	83-85	D382						S	4T	207	38	10 / 9
1.0 D (G30)	85-87	D383						S	4T	208	28	11 / 10
1.0 TD (G30)	85-87	D383						S	4T	208	28	11 / 10
1.0 TD (G101)	87-93	D384						S	4	235	47	11 / 10
Charmant												
1.3 (A35)	82-83	D328						S	4T	229	32	13 / 12
1.3 (A35)	83-87	D385						S	4	234	38	13 / 12
1.6 (A45)	82-85	D124						S	4	229	23	13 / 12
1.6 (A60)	84-86	D385						S	4	234	38	13 / 12
Copen												
0.7 Turbo	2003-											
1.3	2006-											
Cuore												
0.6 Turbo	97-99	D939						V	4	234	41	17 / 15
0.8	97-99	D388						S	4T	211	35	10 / 9
1.0	98-2003	D1052						S	4	211	41	11 / 10
1.0	2003-	D1052						S	4	211	41	11 / 10
Domino												
0.6	81-86	D386						S	4T	180	33	10 / 9
0.8	86-90	D388						S	4T	211	35	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
DAIHATSU CONTD.												
Fourtrak												
2.0 (F80/85)	84-92	D546						S	5	277	29	13 / 12
2.2 (F95)	91-	D546						S	5	277	29	13 / 12
2.8 D (F70)	84-93	D546						S	5	277	29	13 / 12
2.8 TD (F70/77)	84-	D587						V	5	277	32	18 / 17
Grand Move												
1.5	97-98	D508						V	4	235	48	18 / 16
			D1403					S	4	231	37	9 / 8
1.6	98-	D508						V	4	235	48	18 / 16
			D1230					S	4	229	62	9 / 8
Materia												
1.5	2007-											
Mira												
0.8	93-96	D220						V	4	211	35	16 / 14
Move												
0.8	96-99	D388						S	4T	211	35	10 / 9
1.0	98-	D939						V	4	234	41	17 / 15
Sirion												
1.0	98-2005	D939						V	4	234	41	17 / 15
1.0	2005-	D939						V	4	234	41	17 / 15
1.3	2000-2005	D939						V	4	234	41	17 / 15
1.3	2005-	D939						V	4	234	41	17 / 15
Sportrak												
1.6	89-97	D546						S	5	277	29	13 / 12
1.6	90-97	D587						V	5	277	32	18 / 17
Terios												
1.3	97-	D940						S	5	272	37	16 / 14
1.5	2006-	D940						S	5	272	37	16 / 14
Trevis												
1.0	2006-	D1052						S	4	210	36	10 / 9
YRV												
1.3	2000-	D939						V	4	234	41	17 / 15
1.3 Turbo	2003-							V	4	246	42	17 / 15
1.3 4WD	2001-	D939						V	4	234	41	17 / 15
DAIMLER see JAGUAR												
DE TOMASO												
Longchamps	72-89	D706						V				

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
DODGE (USA)												
Avenger												
2.0	2007-											
2.4	2007-											
2.0 TD	2007-											
Caliber												
1.8	2006-											
2.0	2006-											
2.0 TD	2006-											
Durango												
3.9	98-99	D7028		GD7028				V	6	287	64	24 / 22
4.7	2000-2002	D7028		GD7028				V	6	287	64	24 / 22
4.7	2003	D7114		GD7114				V	6	308	61	28 / 26
			D7276		GD7276			V	6	318	71	22 / 20
4.7	2004-	D7105		GD7105				V	5	336	67	28 / 26
			D7106		GD7106			V	5	352	72	22 / 20
5.2	98-2002	D7028		GD7028				V	6	287	64	24 / 22
5.7	2004-	D7105		GD7105				V	5	336	67	28 / 26
			D7106		GD7106			V	5	352	72	22 / 20
5.9	98-2002	D7028		GD7028				V	6	287	64	24 / 22
5.9	2003-	D7105		GD7105				V	5	336	67	28 / 26
			D7276		GD7276			V	6	318	71	22 / 20
Magnum												
5.7	2005-	D7241		GD7241				V	5	345	55	28 / 26
			D7243		GD7243			V	5	320	67	22 / 20
Nitro												
3.7	2007-											
2.8 TD	2007-											
Ram Pick-Up 1500 (2WD)												
	94-99	D7095		GD7095				V	5	295	115	33 / 31
	2000-2001	D7096		GD7096				V	5	304	70	30 / 28
	2002-	D7105		GD7105				V	5	336	67	28 / 26
			D7106		GD7106			V	5	352	72	22 / 20
Ram Pick-Up 1500 (4WD)												
	94-99	D7097		GD7097				V	5	295	66	33 / 31
	2000-2001	D7183		GD7183				V	5	308	74	30 / 28
	2002-	D7105		GD7105				V	5	336	67	28 / 26
			D7106		GD7106			V	5	352	72	22 / 20
Ram Pick-Up 2500												
	2000-2002	D7099		GD7099				V	8	327	102	36 / 34
			D7226		GD7226			V	8	323	131	30 / 28
Ram SRT-10												
	2004-	D7277		GD7277				V	5	380	77	36 / 34
			D7278		GD7278			V	5	350	64	30 / 28
Viper												
8.0	97-2003	D7016		GD7016				V	6	330	62	32 / 30
			D7017		GD7017			V	6	330	43	22 / 20
8.3	2003-2007	D7147		GD7147				V	6	355	59	32 / 30
			D7148		GD7148			V	6	355	52	32 / 30
8.4	2007-	D7147		GD7147				V	6	355	59	32 / 30
			D7148		GD7148			V	6	355	52	32 / 30
DOVE												
GTR-4	61-64	D199		GD199				S	4	275	37	13 / 11

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FAIRTHORPE												
Electron Minor	63-67	D198		GD198				S	4	232	27	10 / 8
0.9	67-73	D198		GD198				S	4	232	27	10 / 8
1.1	67-73	D198		GD198				S	4	232	27	10 / 8
1.3	67-73	D198		GD198				S	4	232	27	10 / 8
FERRARI												
Dino	69-76	D509						V	5	272	78	22 / 20
			D510					V	5	277	73	20 / 18
308 GT4, GTB, GTS	76-85	D509						V	5	272	78	22 / 20
			D510					V	5	277	73	20 / 18
328 GTB, GTS	86-89	D511						V	5	282	55	22 / 20
			D512					V	5	280	74	22 / 20
(ABS)	88-89	D520						V	5	282	60	22 / 20
			D512					V	5	280	74	22 / 20
348 GTB, GTS	89-94	D513						V	5	300	61	28 / 26
			D514					V	5	310	78	24 / 22
355	94-99	D513						V	5	300	61	28 / 26
			D514					V	5	310	78	24 / 22
360	99-							V	5	330	67	28 / 26
400	77-85	D515						V	5	301	96	32 / 30
			D516					V	5	296	89	26 / 23
412	86-	D517						V	5	301	78	32 / 30
			D516					V	5	296	89	26 / 23
Mondial	82-	D519						V	5	282	60	22 / 20
			D518					V	5	297	73	20 / 18
Mondial QV, Cabriolet	82-	D520						V	5	282	60	22 / 20
			D512					V	5	280	74	22 / 20
512 BB	77-83	D521						V	5	288	76	32 / 30
			D522					V	5	296	75	22 / 20
Testarossa	84-87	D523						V	10	309	52	32 / 30
			D524					V	10	310	89	30 / 27
	88-91	D525						V	5	309	67	32 / 30
			D526					V	5	310	89	30 / 27
F40	88-	D527						V	10	332		32 / 30
			D527					V	10	332		32 / 30
FIAT												
Argenta												
1.6	81-86	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 10
2.0	81-86	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 10
Barchetta												
1.8	95-	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
Brava												
1.2	99-2002	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.4	95-2002	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.6 (Man)	95-2002	D392		GD392				S	4	257	40	12 / 11
1.6 (Auto)	95-98	D392		GD392				S	4	257	40	12 / 11
1.6 (Auto)	98-2002	D393		GD393				V	4	257	40	20 / 18
1.8	95-2002	D393		GD393				V	4	257	40	20 / 18
1.9 D	95-96	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.9 TD (75)	95-2002	D392		GD392				S	4	257	40	12 / 11
1.9 TD (100)	95-2002	D393		GD393				V	4	257	40	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FIAT CONTD.												
Bravo												
1.2	99-2002	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.4	95-2002	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.4	2007-	D840		GD840				V	4	257	40	22 / 20
			D364		GD364			S	4	251	51	10 / 9
1.4 Turbo (120)	2007-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 9
1.4 Turbo (150)	2007-	D1133		GD1133				V	4	281	44	26 / 24
			D364		GD364			S	4	251	51	10 / 9
1.6 (Man)	95-2002	D392		GD392				S	4	257	40	12 / 11
1.6 (Auto)	95-98	D392		GD392				S	4	257	40	12 / 11
1.6 (Auto)	98-2002	D393		GD393				V	4	257	40	20 / 18
1.8	95-2002	D393		GD393				V	4	257	40	20 / 18
2.0	95-2002	D414		GD414				V	4	284	44	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.9 D	95-96	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.9 TD (75)	95-2002	D392		GD392				S	4	257	40	12 / 11
1.9 TD (100)	95-2002	D393		GD393				V	4	257	40	20 / 18
1.9 TD (120)	2007-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 9
1.9 TD (150)	2007-	D1133		GD1133				V	4	281	44	26 / 24
			D364		GD364			S	4	251	51	10 / 9
Cinquecento												
0.9	92-99	D286		GD286				S	4	240	40	11 / 9
			DM021							185		
1.1	92-99	D286		GD286				S	4	240	40	11 / 9
			DM021							185		
Coupe												
1.8	96-2000	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 16v	94-96	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 16v Turbo	94-96	D414		GD414				V	4	284	44	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 20v	96-2000	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 20v Turbo	96-2000	D941		GD941				V	4	305	45	28 / 26
			D286		GD286			S	4	240	40	11 / 9
Croma												
1.6	85-89	D390						S	4	258	52	12 / 11
			D364					S	4	251	51	10 / 9
1.6	89-93	D391						S	4	257	51	14 / 13
			D364					S	4	251	51	10 / 9
1.8	2005-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
2.0	85-89	D390						S	4	258	52	12 / 11
			D364					S	4	251	51	10 / 9
2.0	89-93	D391						S	4	257	51	14 / 13
			D364					S	4	251	51	10 / 9
2.0 16v	89-93	D362						V	4	257	51	22 / 20
			D364					S	4	251	51	10 / 9
2.0 Turbo	85-89	D242						V	4	257	52	20 / 18
			D364					S	4	251	51	10 / 9
2.0 Turbo	89-93	D362						V	4	257	51	22 / 20
			D364					S	4	251	51	10 / 9
2.2	2005-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
1.9 TD 8v (120)	2005-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FIAT CONTD.												
Croma Contd.												
1.9 TD 16v (150)	2005-	D1335		GD1335				V	5	305	44	28 / 26
			D1251		GD1251			V	5	292	41	20 / 18
2.4 TD	2005-	D1335		GD1335				V	5	305	44	28 / 26
			D1251		GD1251			V	5	292	41	20 / 18
2.5 TD	85-89	D242						V	4	257	52	20 / 18
			D364					S	4	251	51	10 / 9
2.5 TD	89-93	D362						V	4	257	51	22 / 20
			D364					S	4	251	51	10 / 9
Doblo												
1.2	2001-2005	D393		GD393				V	4	257	40	20 / 18
1.4	2004-2005	D393		GD393				V	4	257	40	20 / 18
1.4	2005-	D414		GD414				V	4	284	44	22 / 20
1.3 D	2004-2005	D393		GD393				V	4	257	40	20 / 18
1.3 D	2005-	D414		GD414				V	4	284	44	22 / 20
1.9 D	2001-2005	D393		GD393				V	4	257	40	20 / 18
1.9 D	2005-	D414		GD414				V	4	284	44	22 / 20
1.9 TD	2001-2005	D393		GD393				V	4	257	40	20 / 18
1.9 TD	2005-	D414		GD414				V	4	284	44	22 / 20
Grande Punto												
1.2	2006-	D1398						V	4	256	41	22 / 20
1.4	2006-	D1398						V	4	256	41	22 / 20
1.4 Turbo	2007-	D1436						V	4	284	44	22 / 20
			D1499					S	4	264	41	10 / 8
1.3 TD (75)	2006-	D1398						V	4	256	41	22 / 20
1.3 TD (90)	2006-	D1436						V	4	284	44	22 / 20
1.9 TD (120)	2006-	D1436						V	4	284	44	22 / 20
			D1499					S	4	264	41	10 / 8
1.9 TD (130)	2006-	D1436						V	4	284	44	22 / 20
			D1499					S	4	264	41	10 / 8
Grande Punto Abarth												
1.4 Turbo (155)	2007-											
1.4 Turbo (180)	2007-											
Idea												
1.2	2004-	D840		GD840				V	4	257	40	22 / 20
1.4	2004-	D840		GD840				V	4	257	40	22 / 20
1.3 TD	2004-	D840		GD840				V	4	257	40	22 / 20
1.9 TD	2004-	D414		GD414				V	4	284	44	22 / 20
Marea												
1.6 Sal	97-2001	D392		GD392				S	4	257	40	12 / 10
1.6 Est	97-2001	D393		GD393				V	4	257	40	20 / 18
1.6 Auto	97-2001	D393		GD393				V	4	257	40	20 / 18
1.8	97-2001	D393		GD393				V	4	257	40	20 / 18
2.0	97-2001	D414		GD414				V	4	284	44	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.9 TD (75)	97-2000	D392		GD392				S	4	257	40	12 / 10
1.9 TD (100)	97-2000	D393		GD393				V	4	257	40	20 / 18
1.9 TD (110)	2000-2002	D393		GD393				V	4	257	40	20 / 18
2.4 TD	97-2000	D414		GD414				V	4	284	44	22 / 20
			D286		GD286			S	4	240	40	11 / 9
Multipla												
1.6	99-2002	D564		GD564				V	4	284	39	22 / 20
1.6	2002-	D564		GD564				V	4	284	39	22 / 20
			D364		GD364			S	4	251	51	10 / 9
1.9 TD	99-2002	D564		GD564				V	4	284	39	22 / 20
1.9 TD	2002-	D564		GD564				V	4	284	39	22 / 20
			D364		GD364			S	4	251	51	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FIAT CONTD.												
Panda												
0.8	80-96	D041						S	4	228	46	11 / 10
			DM021							185		
0.9	80-96	D041						S	4	228	46	11 / 10
			DM021							185		
1.0	80-96	D041						S	4	228	46	11 / 10
			DM021							185		
1.0 Selecta	89-96	D395						S	4	240	46	12 / 11
			DM021							185		
1.1	80-96	D041						S	4	228	46	11 / 10
			DM021							185		
1.1 Selecta	89-96	D395						S	4	240	46	12 / 11
			DM021							185		
1.1	2004-	D286		GD286				S	4	240	40	11 / 9
1.2	2004-	D286		GD286				S	4	240	40	11 / 9
1.2 4x4	2004-	D1316						V	4	240	40	20 / 18
			D286					S	4	240	40	11 / 9
1.4 (100)	2006-	D840		GD840				V	4	257	40	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.3 TD	2004-	D1316						V	4	240	40	20 / 18
1.3 TD 4x4	2005-	D840		GD840				V	4	257	40	22 / 20
			D286		GD286			S	4	240	40	11 / 9
Punto												
1.1	94-98	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.1 (ABS)	94-98	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.2	94-2003	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.2 (ABS)	94-2003	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.2 16v	97-2003	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.2 8v	2003-	D286		GD286				S	4	240	40	11 / 9
1.2 16v	2003-	D392		GD392				S	4	257	40	12 / 11
1.4 GT Turbo	94-99	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
1.4	2003-	D393		GD393				V	4	257	40	20 / 18
1.6i	94-99	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
			DM022							180		
1.8 16v	99-2003	D840		GD840				V	4	257	40	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.8	2003-	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.3 D	2003-	D393		GD393				V	4	257	40	20 / 18
			DM022							180		
1.7 D	94-98	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.7 TD	94-99	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
			DM022							180		
1.9 D	99-2003	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.9 TD	99-2003	D393		GD393				V	4	257	40	20 / 18
			DM022							180		
1.9 TD	2003-	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FIAT CONTD.												
Regata												
1.3	83-90	D041						S	4	228	46	11 / 9
			DM021							185		
1.5	83-90	D041						S	4	228	46	11 / 9
			DM021							185		
1.6	83-90	D041						S	4	228	46	11 / 9
			DM021							185		
1.6 Super	83-90	D215						S	4	257	52	12 / 11
			DM021							185		
1.7 D	83-90	D041						S	4	228	46	11 / 9
			DM021							185		
1.9 D	84-86	D215						S	4	257	52	12 / 11
			DM021							185		
1.9 TD	87-90	D215						S	4	257	52	12 / 11
			DM021							185		
Sedici												
1.6	2006-											
1.9 TD	2006-											
Seicento												
0.9	98-	D286		GD286				S	4	240	40	11 / 9
			DM021							185		
1.1	98-	D286		GD286				S	4	240	40	11 / 9
			DM021							185		
Spider												
124/125	67-83	D041						S	4	228	46	11 / 9
			D041					S	4	228	46	11 / 9
Pinnifarina	83-85	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 9
Pinnifarina	85-88	D242						V	4	257	52	20 / 18
			D041					S	4	228	46	11 / 9
Stilo												
1.2	2001-	D840		GD840				V	4	257	40	22 / 20
			D364		GD364			S	4	251	51	10 / 8
1.4	2003-	D840		GD840				V	4	257	40	22 / 20
			D364		GD364			S	4	251	51	10 / 8
1.6	2001-	D840		GD840				V	4	257	40	22 / 20
			D364		GD364			S	4	251	51	10 / 8
1.8	2001-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 8
2.4	2001-	D1133		GD1133				V	4	281	44	26 / 24
			D364		GD364			S	4	251	51	10 / 8
1.9 TD	2001-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 8
1.9 TD (136) (140) (150)	2003-	D1133		GD1133				V	4	281	44	26 / 24
			D364		GD364			S	4	251	51	10 / 8
Stilo Multiwagon												
1.4	2003-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 8
1.6	2002-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 8
1.8	2002-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 8
1.9 TD	2002-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 8
1.9 TD (136) (140) (150)	2003-	D1133		GD1133				V	4	281	44	26 / 24
			D364		GD364			S	4	251	51	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FIAT CONTD.												
Strada/Ritmo												
1.1	79-88	D041						S	4	228	46	11 / 9
			DM021							185		
1.3	79-88	D041						S	4	228	46	11 / 9
			DM021							185		
1.5	79-88	D041						S	4	228	46	11 / 9
			DM021							185		
1.6	81-83	D108						S	4	252	51	11 / 9
			DM021							185		
1.6	83-88	D215						S	4	257	52	12 / 11
			DM021							185		
Tempra												
1.4	90-92	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.6	90-96	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.6 (ABS)	90-96	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.6 Estate	90-96	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.8	90-92	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
2.0	90-96	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
1.9 D	90-96	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.9 TD	90-96	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
Tipo												
1.4 (Manual)	88-95	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.4 (Auto)	88-95	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.4 (ABS)	88-95	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.6 (Manual)	88-95	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.6 (Auto)	88-95	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.6 (ABS)	88-95	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.8	88-95	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.8 16v	89-91	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
1.8 16v	92-95	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0	90-95	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
2.0 16v	91-95	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.7 D	88-95	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.9 D	88-95	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.9 TD	88-95	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FIAT CONTD.												
Ulysse												
2.0	95-2002	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
2.0	2002-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
2.0 Turbo	95-2002	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
3.0	2002-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
1.9 TD	95-2000	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
2.0 TD	2000-2002	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
2.0 TD	2002-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
2.1 TD	96-2000	D834						V	5	281	44	26 / 24
			D835					S	5	295	56	10 / 8
2.2 TD	2002-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
Uno												
0.9	83-93	D041						S	4	228	46	11 / 10
			DM021							185		
1.0	83-95	D041						S	4	228	46	11 / 10
			DM021							185		
1.1	83-95	D041						S	4	228	46	11 / 10
			DM021							185		
1.3	83-95	D041						S	4	228	46	11 / 10
			DM021							185		
1.3 Turbo	85-89	D394		GD394				V	4	240	46	20 / 19
			D041					S	4	228	46	11 / 10
1.4	92-95	D041						S	4	228	46	11 / 10
			DM021							185		
1.4 Selecta	89-94	D394		GD394				V	4	240	46	20 / 19
			D041					S	4	228	46	11 / 10
1.4 Turbo	89-94	D394		GD394				V	4	240	46	20 / 19
			D041					S	4	228	46	11 / 10
1.7 D	84-88	D041						S	4	228	46	11 / 10
			DM021							185		
1.7 D	89-94	D395						S	4	241	46	12 / 11
			DM021							185		
X1/9												
	73-89	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10
124												
	68-83	D041						S	4	228	46	11 / 9
125												
	67-72	D041						S	4	228	46	11 / 9
126												
	77-92	DM021								185		
			DM021							185		
127												
	70-86	D041						S	4	228	46	11 / 9
			DM021							185		
128												
	69-84	D041						S	4	228	46	11 / 9
			DM021							185		
131 Mirafiori												
	72-85	D041						S	4	228	46	11 / 9
			D041					S	4	228	46	11 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FIAT CONTD.												
132												
1.6	72-77	D041						S	4	228	46	11 / 9
			D041					S	4	228	46	11 / 9
1.8	72-77	D041						S	4	228	46	11 / 9
			D041					S	4	228	46	11 / 9
2.0	77-82	D108						S	4	252	51	11 / 9
			D041					S	4	228	46	11 / 9
133												
0.8	75-81	D041						S	4	228	46	11 / 9
			DM021							185		
500												
1.2	2007-	D286		GD286				S	4	240	40	11 / 9
1.4	2007-	D840		GD840				V	4	257	40	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.3 D	2007-	D1316						V	4	240	40	20 / 18
850												
0.9	65-73	D041						S	4	228	46	11 / 9
FIAT COMMERCIAL												
City Van	87-	D395						S	4	241	46	12 / 11
			DM021							185		
Doblo												
1.2	2000-2005	D393						V	4	257	40	20 / 18
1.4	2005-	D414										
1.3 D	2003-2005	D393						V	4	257	40	20 / 18
1.3 D	2005-	D414										
1.9 D	2000-2005	D393						V	4	257	40	20 / 18
1.9 TD	2000-2005	D393						V	4	257	40	20 / 18
1.9 TD	2005-	D414										
Ducato												
1.8	81-84	D092						S	5	256	61	13 / 12
1.8	84-94	D398						S	5	256	64	16 / 15
2.0	81-84	D092						S	5	256	61	13 / 12
2.0	84-94	D398						S	5	256	64	16 / 15
2.0	94-2001	D831						S	5	280	66	18 / 16
2.0	2001-2006	D832						V	5	280	66	24 / 22
			D1466									
1.9 D	87-94	D398						S	5	256	64	16 / 15
1.9 D	94-2001	D831						S	5	280	66	18 / 16
1.9 D	2001-2002	D832						V	5	280	66	24 / 22
1.9 TD	94-2001	D831						S	5	280	66	18 / 16
1.9 TD	2001-2002	D832						V	5	280	66	24 / 22
2.0 TD	2002-2006	D832						V	5	280	66	24 / 22
			D1466									
2.2 TD (1100/1500 kg)	2006-											
2.2 TD (1700/2000 kg)	2006-											
2.3 TD	2002-2006	D832						V	5	280	66	24 / 22
			D1466									
2.3 TD (1100/1500/1700 kg)	2006-											
2.3 TD (1700/2000 kg)	2006-											
2.4 D	81-84	D092						S	5	256	61	13 / 12
2.4 D	84-85	D398						S	5	256	64	16 / 15
2.4 TD	86-90	D398						S	5	256	64	16 / 15
2.5 D	86-94	D398						S	5	256	64	16 / 15
2.5 D	94-2001	D831						S	5	280	66	18 / 16
2.5 D	2001-2002	D832						V	5	280	66	24 / 22
2.5 TD	90-94	D398						S	5	256	64	16 / 15
2.5 TD	94-2002	D832						V	5	280	66	24 / 22
2.8 D	98-2001	D831						S	5	280	66	18 / 16

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FIAT COMMERCIAL CONTD.												
Ducato Contd.												
2.8 D	2001-2002	D832						V	5	280	66	24 / 22
2.8 TD	2001-2002	D832						V	5	280	66	24 / 22
2.8 TD	2002-2006	D833						V	5	300	66	24 / 22
			D1466									
3.0 TD (1100/1500/1700 kg)	2006-											
3.0 TD (1700/2000 kg)	2006-											
Ducato (1.8 Ton)												
	86-94	D399						S	5	290	61	16 / 15
	94-2002	D833						V	5	300	66	24 / 22
	2002-2006	D833						V	5	300	66	24 / 22
			D1467									
Fiorino												
1.1	78-87	D041						S	4	228	46	11 / 9
			DM021							185		
1.1	88-92	D395						S	4	241	46	12 / 11
			DM021							185		
1.3	88-90	D395						S	4	241	46	12 / 11
			DM021							185		
1.4	93-	D395						S	4	241	46	12 / 11
1.6	93-	D395						S	4	241	46	12 / 11
1.7 D	88-93	D395						S	4	241	46	12 / 11
			DM021							185		
1.7 D	93-	D395						S	4	241	46	12 / 11
Panda Van												
	86-96	D041						S	4	228	46	11 / 9
			DM021							185		
Punto Van												
1.2	2000-	D286						S	4	240	40	11 / 9
			DM022							180		
1.3 D	2003-	D392						S	4	257	40	12 / 11
1.7 TD	96-2000	D392						S	4	257	40	12 / 11
			DM022							180		
1.9 D	2000-	D392						S	4	257	40	12 / 11
			DM022							180		
Scudo												
1.6	95-2000	D830						V	5	257	40	20 / 18
2.0	2007-											
1.6 TD	2007-											
1.9 D	95-2000	D830						V	5	257	40	20 / 18
1.9 TD	95-2000	D830						V	5	257	40	20 / 18
1.9 TD	96-98	D834						V	5	281	44	26 / 24
1.9 TD	2003-2006	D1205						V	5	285	44	28 / 26
2.0 TD	99-2003	D830						V	5	257	40	20 / 18
2.0 TD	2003-2006	D1205						V	5	285	44	28 / 26
2.0 TD	2007-											
Strada Pick-Up												
1.2	99-	D393						V	4	257	40	20 / 18
1.7 TD	99-	D393						V	4	257	40	20 / 18
1.9 TD	99-	D393						V	4	257	40	20 / 18
900 T/E												
	79-86	D041						S	4	228	46	11 / 9
			DM021							185		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD												
Capri												
1.3	61-62	D032						S	4	241	28	10 / 9
1.3	68-75	D032						S	4	241	28	10 / 9
1.3 S	68-75	D011						S	4	245	27	13 / 11
1.3 GT	68-75	D011						S	4	245	27	13 / 11
1.3	75-85	D011						S	4	245	27	13 / 11
			DM007							203		
1.5	62-64	D032						S	4	241	28	10 / 9
1.6	68-88	D011						S	4	245	27	13 / 11
			DM007							203		
2.0	68-88	D011						S	4	245	27	13 / 11
			DM027							229		
2.6 RS	70-71	D011						S	4	245	27	13 / 11
2.6 RS	71-74							V				
2.8	81-88	D246		GD246				V	4	245	32	20 / 19
			DM027							229		
3.0	69-81	D016						S	4T	248	62	13 / 11
			DM027							229		
3.1 RS	73-74							V				
Classic												
1.3	62-64	D032						S	4	241	28	10 / 9
1.5	62-64	D032						S	4	241	28	10 / 9
C-Max												
1.6	2007-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1310		GD1310		USR1310	S	5	265	41	11 / 9
1.8	2007-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1310		GD1310		USR1310	S	5	265	41	11 / 9
2.0	2007-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.6 TD (90)	2007-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.6 TD (109)	2007-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.0 TD	2007-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
Consul												
2.0	70-75	D048						S	5T	262	73	13 / 11
2.5	70-75	D048						S	5T	262	73	13 / 11
3.0	70-75	D003						V	5T	262	74	24 / 22
Corsair												
1.5	63-70	D032						S	4	241	28	10 / 9
2.0	63-70	D011						S	4	245	27	13 / 11
Cortina MK1												
1.2	63-66	D032						S	4	241	28	10 / 9
			DM007							203		
1.5	63-66	D032						S	4	241	28	10 / 9
			DM007							203		
1.5 GT	63-66	D011						S	4	245	27	13 / 11
1.5 Lotus	63-66	D011						S	4	245	27	13 / 11
Cortina MK2												
1.3	66-70	D032						S	4	241	28	10 / 9
			DM007							203		
1.6	66-70	D032						S	4	241	28	10 / 9
			DM007							203		
1.6 E	66-70	D011						S	4	245	27	13 / 11
1.6 Lotus	66-70	D011						S	4	245	27	13 / 11

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Cortina MK3												
1.3	70-75	D001		GD001				S	4	248 203	27	13 / 11
1.6	70-75	D001	DM007	GD001				S	4	248 203	27	13 / 11
2.0	70-75	D001		GD001				S	4	248	27	13 / 11
Cortina MK4/5												
1.6	76-82	D001	DM007	GD001				S	4	248 203	27	13 / 11
2.0	76-82	D001	DM007	GD001				S	4	248 203	27	13 / 11
2.3	76-82	D001	DM007	GD001				S	4	248 203	27	13 / 11
Cougar												
2.0	98-2002	D555		TGD555				V	4	260	47	24 / 22
			D583		GD583			V	4	253	44	20 / 18
2.5	98-2002	D813		GD813		USR813		V	4	278	47	24 / 22
			D583		GD583		USR583	V	4	253	44	20 / 18
Escort/Orion												
1.1	68-75	D080						S	4	219 203	23	10 / 9
1.1	75-80	D001	DM007	GD001				S	4	248 203	27	13 / 11
1.1	80-90	D087	DM010	GD087				S	4	240 180	58	10 / 9
1.1	90-95	D315	DM009	GD315				S	4	240 180	43	10 / 9
1.3	68-75	D080						S	4	219 203	23	10 / 9
1.3	75-80	D001	DM007	GD001				S	4	248 203	27	13 / 11
1.3	80-90	D087	DM010	GD087				S	4	240 180	58	10 / 9
1.3 Sal	90-95	D315	DM009	GD315				S	4	240 180	43	10 / 9
1.3 Sal	95-99	D316	DM037	TGD316		USR316		V	4	240 180	43	20 / 18
1.3 Est	90-99	D316	DM023	TGD316		USR316		V	4	240 203	43	20 / 18
1.4	86-90	D086	DM010	GD086				V	4	240 180	58	24 / 22
1.4 Sal	90-95	D316	DM009	TGD316		USR316		V	4	240 180	43	20 / 18
1.4 Sal	95-99	D316	DM037	TGD316		USR316		V	4	240 180	43	20 / 18
1.4 Est	90-99	D316	DM023	TGD316		USR316		V	4	240 203	43	20 / 18
1.6 TC	68-72	D011						S	4	245	27	13 / 11
1.6 Mexico	68-75	D011						S	4	245	27	13 / 11
1.6 RS	68-75	D011						S	4	245	27	13 / 11
1.6	75-80	D001		GD001				S	4	248	27	13 / 11
1.6 RS	75-80	D246		GD246				V	4	245	32	20 / 18
1.6	80-90	D086		GD086				V	4	240 180 203	58	24 / 22
1.6 XR3	84-90	D086	DM007	GD086				V	4	240 203	58	24 / 22
1.6 RS Turbo	85-86	D086		GD086				V	4	240	58	24 / 22
1.6 RS Turbo	86-91	D216		TGD216				V	4	260	58	24 / 22
1.6	90-95	D316	DM023	TGD316		USR316		V	4	240 203	43	20 / 18

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Escort/Orion Contd.												
1.6	95-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM023							203		
			DM037							180		
1.8	91-95	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM023							203		
			D617		GD617			S	4	270	62	10 / 9
1.8	95-99	D316		TGD316		USR316		V	4	240	43	20 / 18
			D617		GD617			S	4	270	62	10 / 9
1.8	91-99	D616		GD616				V	4	260	45	24 / 22
			D617		GD617			S	4	270	62	10 / 9
2.0 RS	70-80	D011						S	4	245	27	13 / 11
2.0 RS	91-96	D616		GD616				V	4	260	45	24 / 22
			D617		GD617			S	4	270	62	10 / 9
2.0 Cosworth	92-95	D557		GD557		USR557		V	4	278	36	24 / 23
			D558		GD558			V	4	273	43	20 / 18
1.6 D	86-90	D087		GD087				S	4	240	58	10 / 9
			DM007							203		
1.8 D	88-89	D087		GD087				S	4	240	58	10 / 9
			DM010							180		
1.8 D	89-90	D086		GD086				V	4	240	58	24 / 22
			DM010							180		
1.8 D	90-98	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM023							203		
1.8 TD	93-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM023							203		
Excursion												
5.4 2WD	2000-2002	D7082		GD7082				V	8	331	144	38 / 36
			D7189		GD7189			V	8	326	99	30 / 28
5.4 2WD	2003-	D7283		GD7283				V	8	331	144	38 / 36
			D7189		GD7189			V	8	326	99	30 / 28
5.4 4WD	2000-	D7083		GD7083				V	8	331	100	38 / 26
			D7189		GD7189			V	8	326	99	30 / 28
6.8 2WD	2000-2002	D7082		GD7082				V	8	331	144	38 / 36
			D7189		GD7189			V	8	326	99	30 / 28
6.8 2WD	2003-	D7283		GD7283				V	8	331	144	38 / 36
			D7189		GD7189			V	8	326	99	30 / 28
5.4 4WD	2000-	D7083		GD7083				V	8	331	100	38 / 26
			D7189		GD7189			V	8	326	99	30 / 28
7.3 TD 2WD	2000-2002	D7082		GD7082				V	8	331	144	38 / 36
			D7189		GD7189			V	8	326	99	30 / 28
7.3 TD 2WD	2003-	D7283		GD7283				V	8	331	144	38 / 36
			D7189		GD7189			V	8	326	99	30 / 28
7.3 TD 4WD	2000-	D7083		GD7083				V	8	331	100	38 / 26
			D7189		GD7189			V	8	326	99	30 / 28
Expedition (2WD)												
	97-99	D7029		GD7029				V	5	308	103	30 / 28
			D7031		GD7031			S	5	334	56	14 / 12
	2000-2001	D7133		GD7133				V	5	308	103	30 / 28
			D7154		GD7154			S	5	334	56	14 / 12
	2002-	D7137		GD7137				V	6	330	48	30 / 27
			D7149		GD7149			V	6	342	52	22 / 19
Expedition (4WD)												
	97-99	D7030		GD7030				V	5	308	47	30 / 28
			D7031		GD7031			S	5	334	56	14 / 12
	2000-2001	D7168		GD7168				V	5	308	47	30 / 28
			D7154		GD7154			S	5	334	56	14 / 12
	2002-	D7137		GD7137				V	6	330	48	30 / 27
			D7149		GD7149			V	6	342	52	22 / 19
Explorer (UK)												
4.0	97-	D942						V	5	285	68	26 / 24
			D943					S	5	285	54	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Explorer (2WD) (USA)												
4.0	94-2001	D7037		GD7037				V	5	287	108	26 / 24
			D7049		GD7049			S	5	285	58	12 / 11
4.0	2001-2005	D7150		GD7150				V	5	305	56	26 / 24
			D7049		GD7049			S	5	285	58	12 / 11
4.6	2002-2005	D7150		GD7150				V	5	305	56	26 / 24
			D7151		GD7151			S	5	301	58	12 / 11
Explorer (4WD) (USA)												
4.0	94-2001	D7084		GD7084				V	5	286	66	26 / 24
			D7049		GD7049			S	5	285	58	12 / 11
4.0	2001-2005	D7150		GD7150				V	5	305	56	26 / 24
			D7049		GD7049			S	5	285	58	12 / 11
4.6	2002-2005	D7150		GD7150				V	5	305	56	26 / 24
			D7151		GD7151			S	5	301	58	12 / 11
F-150												
2WD (Rear ABS)	97-99	D7042		GD7042				V	5	308	104	26 / 25
2WD (4 Wheel ABS)	97-99	D7043		GD7043				V	5	308	104	26 / 24
			D7031		GD7031			S	5	334	56	14 / 12
4WD	97-99	D7046		GD7046				V	5	308	52	26 / 25
			D7031		GD7031			S	5	334	56	14 / 12
2WD (5 Hole)	2000-2004	D7130		GD7130				V	5	308	104	26 / 25
			D7154		GD7154			S	5	334	56	14 / 12
2WD (Rear ABS) (7 Hole)	2000-2001	D7131		GD7131				V	7	308	103	30 / 28
			D7155		GD7155			S	7	334	80	14 / 12
2WD (4 Wheel ABS) (7 Hole)	2000-2004	D7132		GD7132				V	7	308	103	30 / 28
			D7155		GD7155			S	7	334	80	14 / 12
2WD (8 Hole)	2000-2004	D7248		GD7248				V	8	331	143	30 / 28
4WD (5 Hole)	2000-2004	D7046		GD7046				V	5	308	52	26 / 25
			D7154		GD7154			S	5	334	56	14 / 12
4WD (7 Hole)	2000-2004	D7134		GD7134				V	7	308	47	30 / 28
			D7155		GD7155			S	7	334	80	14 / 12
2WD (6 Hole)	2005-	D7187		GD7187				V	6	330	92	30 / 29
			D7179		GD7179			V	6	348	86	20 / 19
2WD (7 Hole)	2005-	D7188		GD7188				V	7	330	92	30 / 29
			D7186		GD7186			V	7	348	86	20 / 19
4WD (6 Hole)	2005-	D7177		GD7177				V	6	330	54	30 / 29
			D7179		GD7179			V	6	348	86	20 / 19
4WD (7 Hole)	2005-	D7178		GD7178				V	7	330	54	30 / 29
			D7186		GD7186			V	7	348	86	20 / 19
F-150 Lightning												
	97-99	D7029		GD7029				V	5	308	103	30 / 28
			D7031		GD7031			S	5	334	56	14 / 12
	2000-2004	D7133		GD7133				V	5	308	103	30 / 28
			D7154		GD7154			S	5	334	56	14 / 12
Fiesta												
0.9	76-89	D010						S	4	221	42	10 / 9
			DM018							178		
1.0	76-89	D010						S	4	221	42	10 / 9
			DM018							178		
1.0	89-92	D315		GD315				S	4	240	43	10 / 9
			DM009							180		
1.1	76-89	D010						S	4	221	42	10 / 9
			DM018							178		
1.1	89-97	D315		GD315				S	4	240	43	10 / 9
			DM009							180		
1.1 (ABS)	89-97	D316		TGD316		USR316		V	4	240	43	20 / 18
1.25	95-2000	D820		GD820				S	4	240	43	12 / 10
			DM009							180		
1.25 (ABS)	95-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM037							180		
1.25 Auto	95-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM009							180		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Fiesta Contd.												
1.25 Auto (ABS)	95-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM037							180		
1.25	2000-2002	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM048							180		
1.25 (ABS)	2000-2002	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.25	2003-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.3	76-89	D010						S	4	221	42	10 / 9
			DM018							178		
1.3	89-97	D315		GD315				S	4	240	43	10 / 9
			DM009							180		
1.3 (ABS)	93-97	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM009							180		
1.3	95-2000	D820		GD820				S	4	240	43	12 / 10
			DM009							180		
1.3 (ABS)	95-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM037							180		
1.3	2000-2003	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM048							180		
1.3 (ABS)	2000-2003	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.3	2003-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.4	83-89	D010						S	4	221	42	10 / 9
			DM018							178		
1.4	89-95	D315		GD315				S	4	240	43	10 / 9
			DM009							180		
1.4	93-95	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM009							180		
1.4	95-2000	D820		GD820				S	4	240	43	12 / 10
			DM009							180		
1.4 (ABS)	95-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM037							180		
1.4 (ABS)	99-2000	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.4	2002-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.6 XR2	81-83	D151		GD151				V	4	240	46	20 / 19
			DM018							178		
1.6 XR2	83-89	D151		GD151				V	4	240	46	20 / 19
1.6 XR2	89-95	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM024							203		
1.6	90-95	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM024							203		
1.6 RS Turbo	90-95	D316		TGD316		USR316		V	4	240	43	20 / 18
1.6 16v	93-95	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM024							203		
1.6	2000-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.8 16v	90-95	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM024							203		
1.8 XR2	92-95	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM024							203		
2.0 ST	2004-	D1402		GD1402		USR1402		V	4	278		25 / 23
			D280		GD280		USR280	S	4	253	34	11 / 9
1.4 TD	2002-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.6 D	84-89	D010						S	4	221	42	10 / 9
			DM018							178		
1.6 TD	2004-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.8 D	89-97	D315		GD315				S	4	240	43	10 / 9
			DM009							180		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Fiesta Contd.												
1.8 D (ABS)	89-97	D316		TGD316		USR316		V	4	240 203	43	20 / 18
1.8 D	95-2000	D820	DM024	GD820				S	4	240 180	43	12 / 10
1.8 D (ABS)	95-2000	D316	DM009	TGD316		USR316		V	4	240 180	43	20 / 18
1.8 TD	2000-2002	D316	DM037	TGD316		USR316		V	4	240 180	43	20 / 18
1.8 TD (ABS)	2000-2002	D895	DM048	TGD895		USR895		V	4	258 203	43	22 / 20
			DM049									
Focus Mk1												
1.4	98-2005	D895		TGD895		USR895		V	4	258	43	22 / 20
			D280 DM038		GD280		USR280	S	4	253 203	34	11 / 9
1.6	98-2005	D895		TGD895		USR895		V	4	258	43	22 / 20
			D280 DM038		GD280		USR280	S	4	253 203	34	11 / 9
1.8	98-2005	D895		TGD895		USR895		V	4	258	43	22 / 20
			D280 DM038		GD280		USR280	S	4	253 203	34	11 / 9
2.0	98-2005	D895		TGD895		USR895		V	4	258	43	22 / 20
			D280		GD280		USR280	S	4	253	34	11 / 9
2.0 RS	2002-2005	D1036		GD1036		USR1036		V	4	324	53	28 / 26
			D1334		GD1334		USR1334	S	4	280	43	10 / 9
2.0 (ST170)	2002-2005	D1097		GD1097		USR1097		V	4	300	44	24 / 22
			D1116		GD1116		USR1116	S	4	280	33	10 / 9
1.8 TD	98-2005	D895		TGD895		USR895		V	4	258	43	22 / 20
			D280 DM038		GD280		USR280	S	4	253 203	34	11 / 9
Focus Mk2 Estate												
1.6 15"	2005-2008	D1413						V	5	257		20 / 18
			D1310					S	5	265	41	11 / 9
1.6 16"	2005-2008	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1310					S	5	265	41	11 / 9
1.8	2005-2008	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.0	2005-2008	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.6 TD 15"	2005-2008	D1413						V	5	257		20 / 18
			D1310					S	5	265	41	11 / 9
1.6 TD 16"	2005-2008	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1310					S	5	265	41	11 / 9
1.8 TD	2005-2008	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.0 TD	2005-2008	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
Focus Mk2 Saloon/Hatch												
1.4 15"	2005-2008	D1413						V	5	257		20 / 18
1.4 16"	2005-2008	D1308		GD1308		USR1308		V	5	278	49	25 / 23
1.6	2005-2008	D1308		GD1308		USR1308		V	5	278	49	25 / 23
1.8	2005-2008	D1308		GD1308		USR1308		V	5	278	49	25 / 23
2.0	2005-2008	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.5 Turbo	2005-2008	D1434		GD1434		USR1434		V	5	320	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.6 TD 15"	2005-2008	D1413						V	5	257		20 / 18
1.6 TD 16"	2005-2008	D1308		GD1308		USR1308		V	5	278	49	25 / 23
1.8 TD	2005-2008	D1308		GD1308		USR1308		V	5	278	49	25 / 23
2.0 TD	2005-2008	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Focus Mk3												
1.4	2008-											
1.6	2008-											
1.8	2008-											
2.0	2008-											
2.5 ST	2008-											
1.8 TD (109)	2008-											
1.8 TD (115)	2008-											
2.0 TD (110)	2008-											
2.0 TD (136)	2008-											
Focus C-Max												
1.6	2003-	D1308		GD1308				V	5	278	49	25 / 23
			D1310		GD1310			S	5	265	41	11 / 9
1.8	2003-	D1308		GD1308				V	5	278	49	25 / 23
			D1310		GD1310			S	5	265	41	11 / 9
2.0	2003-	D1308		GD1308				V	5	278	49	25 / 23
			D1310		GD1310			S	5	265	41	11 / 9
1.6 TD	2003-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.8 TD	2003-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.0 TD	2003-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
Fusion												
1.4	2002-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.6	2002-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.4 TD	2002-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.6 TD	2003-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
Galaxy												
2.0	94-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.0	2006-	D1500						V	5	300	52	28 / 26
			D1501					S	5	302	51	11 / 9
2.3	97-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.3	2000-2002	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.3	2000-2002	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
2.3	2003-2006	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
2.3	2003-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.8	94-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.8	2000-2002	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
2.8	2003-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.8 4x4	2000-2002	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
1.8 TD	2006-	D1500						V	5	300	52	28 / 26
			D1501					S	5	302	51	11 / 9
1.9 TD	94-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.9 TD	2000-2002	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.9 TD	2000-2002	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Galaxy Contd.												
1.9 TD	2003-2006	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
1.9 TD	2003-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.0 TD	2006-	D1500						V	5	300	52	28 / 26
			D1501					S	5	302	51	11 / 9
Granada												
1.8	85-90	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 9
2.0	75-85	D048						S	5T	262	73	13 / 11
2.0	85-94	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 9
2.3	75-85	D048						S	5T	262	73	13 / 11
2.4	87-90	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 9
2.8	75-85	D003						V	5T	262	74	24 / 22
2.8	85-94	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 9
2.9	85-94	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 9
2.9 24v	89-94	D607		GD607				V	5	278	53	24 / 22
			D619					V	5	273	43	20 / 18
2.9 Estate	92-94	D247						V	5	260	53	25 / 23
			D619					V	5	273	43	20 / 18
3.0	72-85	D003						V	5T	262	74	24 / 22
2.1 D	72-85	D048						S	5T	262	73	13 / 11
2.5 D	75-85	D048						S	5T	262	73	13 / 11
2.5 D	85-92	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 9
2.5 TD	92-94	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 9
Granada / Scorpio												
2.0 Sal	94-98	D555		TGD555				V	4	260	47	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.0 Est	94-98	D555		TGD555				V	4	260	47	24 / 22
			D583		GD583			V	4	253	44	20 / 18
2.3 Sal	96-99	D555		TGD555				V	4	260	47	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.3 Est	96-99	D555		TGD555				V	4	260	47	24 / 22
			D583		GD583			V	4	253	44	20 / 18
2.9 Sal	94-96	D555		TGD555				V	4	260	47	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.9 Est	94-96	D555		TGD555				V	4	260	47	24 / 22
			D583		GD583			V	4	253	44	20 / 18
2.9	96-99	D813		GD813		USR813		V	4	278	47	24 / 22
			D815					V	4	273	43	20 / 18
2.9 24v	94-99	D813		GD813		USR813		V	4	278	47	24 / 22
			D815					V	4	273	43	20 / 18
2.5 TD Sal	94-99	D555		TGD555				V	4	260	47	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.5 TD Est	94-99	D555		TGD555				V	4	260	47	24 / 22
			D583		GD583			V	4	253	44	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Ka												
1.3	97-2000	D820		GD820				S	4	240	43	12 / 10
			DM009							180		
1.3	2000-	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM048							180		
1.6	2003-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
Kuga												
2.0 TD	2008-											
Maverick												
2.0	2002-	D1319						V	5	270	47	24 / 22
2.4	93-99	D620						V	6	277	39	26 / 24
3.0	2002-	D1319						V	5	270	47	24 / 22
2.7 TD	93-99	D620						V	6	277	39	26 / 24
Mondeo Saloon												
1.6	93-94	D555		TGD555				V	4	260	47	24 / 22
			DM026							229		
1.6	94-2000	D555		TGD555				V	4	260	47	24 / 22
			DM025							203		
1.8	93-94	D555		TGD555				V	4	260	47	24 / 22
			DM026							229		
1.8	94-96	D555		TGD555				V	4	260	47	24 / 22
			DM025							203		
1.8	96-2000	D555		TGD555				V	4	260	47	24 / 22
			D583		GD583			V	4	253	44	20 / 18
			DM026							229		
1.8	2000-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
2.0	93-2000	D555		TGD555				V	4	260	47	24 / 22
			D583		GD583			V	4	253	44	20 / 18
			DM026							229		
2.0 4x4	95-96	D813		GD813		USR813		V	4	278	47	24 / 22
			D583		GD583		USR583	V	4	253	44	20 / 18
2.0	2000-2001	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
2.5 (ST24/ST200)	94-2000	D813		GD813		USR813		V	4	278	47	24 / 22
			D583		GD583		USR583	V	4	253	44	20 / 18
2.5 (ST220)	2000-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
3.0	2002-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
1.8 TD	93-94	D555		TGD555				V	4	260	47	24 / 22
			DM026							229		
1.8 TD	94-2000	D555		TGD555				V	4	260	47	24 / 22
			DM025							203		
2.0 TD	2000-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
2.2 TD	2004-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
Mondeo Estate												
1.6	93-2000	D555		TGD555				V	4	260	47	24 / 22
			DM026							229		
1.8	93-2000	D555		TGD555				V	4	260	47	24 / 22
			D583		GD583			V	4	253	44	20 / 18
			DM026							229		
1.8	2000-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
2.0	93-2000	D555		TGD555				V	4	260	47	24 / 22
			DM026							229		
			D583		GD583			V	4	253	44	20 / 18
2.0	2000-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Mondeo Estate Contd.												
2.5 (ST24/ST200)	93-2000	D813		GD813		USR813		V	4	278	47	24 / 22
			D583		GD583		USR583	V	4	253	44	20 / 18
2.5 (ST220)	2000-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
3.0	2002-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
1.8 TD	93-96	D555		TGD555				V	4	260	47	24 / 22
			DM026							229		
1.8 TD	96-2000	D555		TGD555				V	4	260	47	24 / 22
			DM026							229		
			D583		GD583			V	4	253	44	20 / 18
2.0 TD	2000-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
2.2 TD	2004-2007	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
Mondeo												
1.6	2007-											
2.0	2007-											
2.3	2007-											
2.5 Turbo	2007-											
1.8 TD (100)	2007-											
1.8 TD (125)	2007-											
2.0 TD (1300)	2007-											
2.0 TD (140)	2007-											
Mustang												
	65-67	D7173		GD7173				V	5	287	107	21 / 20
	68-69	D7174		GD7174				V	5	287	108	24 / 22
	70-73	D7175		GD7175				V	5	287	107	24 / 22
2.3	79-93	D7018		GD7018				V	4	256	102	22 / 21
2.8	79-93	D7018		GD7018				V	4	256	102	22 / 21
3.3	79-93	D7018		GD7018				V	4	256	102	22 / 21
3.8	79-93	D7018		GD7018				V	4	256	102	22 / 21
3.8	94-2004	D7020		GD7020				V	5	276	47	26 / 25
			D7023		GD7023			S	5	267	50	14 / 13
4.0	94-2004	D7020		GD7020				V	5	276	47	26 / 25
			D7023		GD7023			S	5	267	50	14 / 13
4.0	2005-	D7253		GD7253				V	5	293	48	30 / 29
			D7254		GD7254			V	5	300	35	19 / 17
4.2	79-93	D7018		GD7018				V	4	256	102	22 / 21
4.6	94-2004	D7020		GD7020				V	5	276	47	26 / 25
			D7023		GD7023			S	5	267	50	14 / 13
4.6 (Cobra)	94-2004	D7021		GD7021				V	5	330	44	28 / 26
			D7024		GD7024			V	5	296	51	18 / 17
4.6	2005-	D7253		GD7253				V	5	293	48	30 / 29
			D7254		GD7254			V	5	300	35	19 / 17
4.6 (GT)	2005-	D7255		GD7255				V	5	316	48	30 / 28
			D7254		GD7254			V	5	300	35	19 / 17
5.0	79-86	D7019		GD7019				V	4	277	95	26 / 25
5.0	87-93	D7019		GD7019				V	4	277	95	26 / 25
			D7022		GD7022			V	4	258	59	24 / 23
5.0	94-98	D7020		GD7020				V	5	276	47	26 / 25
			D7023		GD7023			S	5	267	50	14 / 13
5.0 (Cobra)	94-2004	D7021		GD7021				V	5	330	44	28 / 26
			D7024		GD7024			V	5	296	51	18 / 17
Orion - see Escort												
Probe												
2.0	92-93	D422		GD422				V	5	264	46	24 / 22
			D425					S	5	259	73	10 / 8
2.0	94-98	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
2.2	88-92	D422		GD422				V	5	264	46	24 / 22
			D425					S	5	259	73	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Probe Contd.												
2.2 Turbo	88-92	D422		GD422				V	5	264	46	24 / 22
			D425					S	5	259	73	10 / 8
2.5	92-93	D422		GD422				V	5	264	46	24 / 22
			D425					S	5	259	73	10 / 8
2.5 V6	94-98	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
3.0	89-92	D422		GD422				V	5	264	46	24 / 22
			D425					S	5	259	73	10 / 8
Puma												
1.4	98-99	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM009							180		
1.4	2000-2001	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.6	2000-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.7	97-99	D316		TGD316		USR316		V	4	240	43	20 / 18
			DM037							180		
			D280		GD280		USR280	S	4	253	34	11 / 9
1.7	2000-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
1.7 Racing	99-2000	N/A						V		295		
			D617					S	4	270	62	10 / 9
S-Max												
2.0	2006-	D1500						V	5	300	52	28 / 26
			D1501					S	5	302	51	11 / 9
2.5 Turbo	2006-							V	5	300	52	28 / 26
1.8 TD	2006-	D1500						S	5	302	51	11 / 9
			D1501									
2.0 TD	2006-	D1500						V	5	300	52	28 / 26
			D1501					S	5	302	51	11 / 9
Sierra												
1.3	82-86	D088						S	4	240	58	13 / 12
			DM007							203		
1.6 Sal	82-86	D088						S	4	240	58	13 / 12
			DM007							203		
1.6 Sal	87-93	D086		GD086				V	4	240	58	24 / 22
			DM007							203		
1.6 Est	82-93	D086		GD086				V	4	240	58	24 / 22
			DM027							229		
1.8	84-93	D086		GD086				V	4	240	58	24 / 22
			DM027							229		
1.8 (ABS)	87-93	D086		GD086				V	4	240	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.0	82-86	D086		GD086				V	4	240	58	24 / 22
			DM027							229		
2.0	87-93	D086		GD086				V	4	240	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.0 (ABS)	87-93	D216		TGD216				V	4	260	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.0 4 x 4	90-93	D150		GD150				V	4	260	53	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.0 Cosworth	85-86	D483		GD483				V	4	283	55	24 / 23
			D280		GD280			S	4	253	34	11 / 9
2.0 Cosworth	86-90	D483		GD483				V	4	283	55	24 / 23
			D484		GD484			S	4	273	33	10 / 9
2.0 Cosworth 4 x 4	90-93	D557		GD557		USR557		V	4	278	36	24 / 22
			D558		GD558		USR558	V	4	273	43	20 / 18
2.3	82-87	D086		GD086				V	4	240	58	24 / 22
			DM027							229		
2.8 XR4i	82-85	D216		TGD216				V	4	260	58	24 / 22
2.9 XR4 x 4	85-89	D150		GD150				V	4	260	53	24 / 22
			D280		GD280			S	4	253	34	11 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD CONTD.												
Sierra Contd.												
2.9 XR4 x 4	90-93	D216		TGD216				V	4	260	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
1.8 TD	90-93	D086		GD086				V	4	240	58	24 / 22
			DM027							229		
2.3 D	82-90	D086		GD086				V	4	240	58	24 / 22
			DM027							229		
Sportka												
1.6	2003-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
Streetka												
1.6	2003-	D895		TGD895		USR895		V	4	258	43	22 / 20
			DM049							203		
Thunderbird												
3.8	93-98	D7025		GD7025				V	5	276	47	26 / 25
3.9	2001-	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
4.6	93-98	D7025		GD7025				V	5	276	47	26 / 25
Zephyr-Zodiac												
	66-72	D011						S	4	245	27	13 / 11
FORD COMMERCIAL												
Courier												
1.3	90-95	D316						V	4	240	43	20 / 18
1.3	95-	D820						S	4	240	43	12 / 10
1.3	95-	D316						V	4	240	43	20 / 18
1.8 D	90-95	D316						V	4	240	43	20 / 18
1.8 D	95-2000	D820						S	4	240	43	12 / 10
1.8 D	95-2000	D316						V	4	240	43	20 / 18
1.8 TD	99-	D316						V	4	240	43	20 / 18
Escort Van												
6-8 CWT	68-75	D080						S	4	219	23	10 / 9
30,45,45	75-80	D001						S	4	248	27	13 / 11
1.1	80-90	D087						S	4	240	58	10 / 9
			DM007							203		
1.3	80-90	D087						S	4	240	58	10 / 9
			DM007							203		
1.3	90-2000	D316						V	4	240	43	20 / 18
			DM040							229		
1.6	80-90	D086						V	4	240	58	24 / 22
			DM007							203		
1.6	90-2000	D316						V	4	240	43	20 / 18
			DM040							229		
1.6 D	80-90	D087						S	4	240	58	10 / 9
1.8 D	88-90	D086						V	4	240	58	24 / 22
1.8 D	90-2000	D316						V	4	240	43	20 / 18
			DM040							229		
Fiesta Van												
	77-89	D010						S	4	221	42	10 / 9
			DM018							178		
	89-95	D315						S	4	240	43	10 / 9
			DM009							180		
	96-99	D820						S	4	240	43	12 / 10
			DM009							180		
	96-2001	D316						V	4	240	43	20 / 18
	2000-	D895						V	4	258	43	22 / 20
P100												
	87-	D317						V	5	240	58	24 / 22

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD COMMERCIAL CONTD.												
Ranger												
2.5 D 2WD	99-2006	D1502						V	5	256		24 / 22
2.5 D 4WD	99-2006	D1503						V	5	274	25	24 / 22
2.5 TD 4WD	99-2006	D1503						V	5	274	25	24 / 22
2.5 TD 2WD	2006-											
2.5 TD 4WD	2006-											
Tourneo Connect												
1.8 TD	2003-	D1235						V	5	277	45	24 / 22
			D1320					S	5	278	53	11 / 10
Tourneo												
2.0	94-2000	D547						V	5T	254	43	24 / 22
2.0	94-2000	D548						V	5T	270	43	24 / 22
2.3	2000-2006	D1000						V	5	276	43	24 / 22
2.3	2000-2006	D999						V	5	294	43	24 / 22
2.5	94-2000	D547						V	5T	254	43	24 / 22
2.5	94-2000	D548						V	5T	270	43	24 / 22
2.0 D	2000-2006	D1000						V	5	276	43	24 / 22
2.0 D	2000-2006	D999						V	5	294	43	24 / 22
2.0 TD	2000-2006	D1000						V	5	276	43	24 / 22
2.0 TD	2000-2006	D999						V	5	294	43	24 / 22
2.2 TD	2006-											
2.4 TD	2000-2006	D1000						V	5	276	43	24 / 22
2.4 TD	2000-2006	D999						V	5	294	43	24 / 22
2.5 TD	94-2000	D547						V	5T	254	43	24 / 22
2.5 TD	94-2000	D548						V	5T	270	43	24 / 22
Transit												
	73-85	D009						S	5T	270	71	15 / 13
	73-85	D015						V	5T	270	71	24 / 23
Single Rear Wheels	86-91	D243						S	5T	254	32	15 / 13
			DM039							229		
Twin Rear Wheels	86-91	D009						S	5T	270	71	15 / 13
			DM017							254		
80	91-2000	D547						V	5T	254	43	24 / 22
			DM011							254		
100	91-2000	D547						V	5T	254	43	24 / 22
			DM011							254		
100 L	91-2000	D548						V	5T	270	43	24 / 22
			DM011							254		
120	91-2000	D547						V	5T	254	43	24 / 22
			DM011							254		
130	91-2000	D548						V	5T	270	43	24 / 22
			DM005							280		
150	91-2000	D548						V	5T	270	43	24 / 22
			DM005							280		
190	91-2000	D548						V	5T	270	43	24 / 22
			DM005							280		
260 (15" Wheels)	2000-2006	D1000						V	5	276	43	24 / 22
			DM052							5	254	
260 FWD	2006-	D1468						V	5	280	55	28 / 26
			D1470					S	5	280	69	16 / 15
280 (15" Wheels)	2000-2006	D1000						V	5	276	43	24 / 22
			DM052							5	254	
280 FWD	2006-	D1468						V	5	280	55	28 / 26
			D1470					S	5	280	69	16 / 15
280 RWD	2006-	D1469						V	5	300	55	28 / 26
			D1470					S	5	280	69	16 / 15
300 (15" Wheels)	2000-2006	D1000						V	5	276	43	24 / 22
			DM052							5	254	
300 (16" Wheels)	2000-2006	D999						V	5	294	43	24 / 22
			DM054							5	280	
300 FWD	2006-	D1468						V	5	280	55	28 / 26
			D1470					S	5	280	69	16 / 15
300 RWD	2006-	D1469						V	5	300	55	28 / 26
			D1470					S	5	280	69	16 / 15

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
FORD COMMERCIAL CONTD.												
Transit Contd.												
330 (16" Wheels)	2000-2006	D999						V	5	294	43	24 / 22
			DM053						6	280		
			DM054						5	280		
330 FWD	2006-	D1469						V	5	300	55	28 / 26
			D1470					S	5	280	69	16 / 15
330 RWD	2006-	D1469						V	5	300	55	28 / 26
			D1470					S	5	280	69	16 / 15
350 (16" Wheels)	2000-2006	D999						V	5	294	43	24 / 22
			DM053						6	280		
			DM054						5	280		
350 FWD	2006-	D1468						V	5	280	55	28 / 26
			D1470					S	5	280	69	16 / 15
350 RWD	2006-	D1469						V	5	300	55	28 / 26
			D1470					S	5	280	69	16 / 15
430 RWD	2006-	D1469						V	5	300	55	28 / 26
			D1470					S	5	280	69	16 / 15
Transit Connect												
1.8	2002-	D1235						V	5	277	45	24 / 22
			D1320					S	5	278	53	11 / 10
1.8 TD	2002-	D1235						V	5	277	45	24 / 22
			D1320					S	5	278	53	11 / 10
F.S.O												
125P	75-83	D041						S	4	228	46	11 / 10
Caro												
1.5	94-95	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10
1.6	94-98	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10
1.9 D	94-98	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10
Polonez												
1.5	78-88	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10
1.6	89-94	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10
1.9 D	91-95	D041						S	4	228	46	11 / 10
			D041					S	4	228	46	11 / 10
GILBERN												
1600 GT	62-64	D201						S	4	281	45	10 / 9
1800 GT	63-68	D069		GD069				S	4	273	45	9 / 8
Genie												
2.5	67-68	D069		GD069				S	4	273	45	9 / 8
2.5	68-70	D207		GD207				S	5	281	39	13 / 11
3.0	67-68	D069		GD069				S	4	273	45	9 / 8
3.0	68-70	D207		GD207				S	5	281	39	13 / 11
Invader												
3.0	69-72	D207		GD207				S	5	281	39	13 / 11
3.0	72-74	D001		GD001				S	4	248	27	13 / 11

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
GINETTA												
G4												
1.0	61-69	D198		GD198				S	4	232	27	10 / 8
1.5	61-69	D198		GD198				S	4	232	27	10 / 8
1.8 (DARE)	98-	D198		GD198				S	4	232	27	10 / 8
G15												
1.0	67-73	D198		GD198				S	4	232	27	10 / 8
G20												
2.0	2000-											
G27												
1.8	97-	D216		TGD216				V	4	260	58	24 / 22
GMC												
Yukon												
	2003-2006	D7047		GD7047				V	6	305	58	29 / 27
			D7214		GD7214			V	6	330	96	30 / 28
	2007-	D7372		GD7372				V	6	330	55	30 / 28
			D7373		GD7373							
Yukon Denali												
5.3 (2WD)	2000-2006	D7047		GD7047				V	6	305	58	29 / 27
			D7215		GD7215			V	6	325	85	20 / 18
5.3 (4WD)	2000-2006	D7047		GD7047				V	6	305	58	29 / 27
			D7214		GD7214			V	6	330	96	30 / 28
5.3	2007-	D7372		GD7372				V	6	330	55	30 / 28
			D7373		GD7373							
6.0 (2WS)	2000-2006	D7094		GD7094				V	8	325	89	38 / 37
			D7210		GD7210			V	8	330	86	29 / 27
			D7216		GD7216			V	8	330	91	29 / 27
6.0 (4WS)	2000-2006	D7094		GD7094				V	8	325	89	38 / 37
			D7215		GD7215			V	6	325	85	20 / 18
6.2	2007-	D7372		GD7372				V	6	330	55	30 / 28
			D7373		GD7373							
8.1 (2WS)	2000-2006	D7094		GD7094				V	8	325	89	38 / 37
			D7210		GD7210			V	8	330	86	29 / 27
			D7216		GD7216			V	8	330	91	29 / 27
8.1 (4WS)	2000-2006	D7094		GD7094				V	8	325	89	38 / 37
			D7215		GD7215			V	6	325	85	20 / 18
GRINNALL												
Scorpion 3												
		D558		GD558		USR558		V	4	273	43	20 / 18
Scorpion 4												
1.8 Turbo	2005-	D1190		GD1190		USR1190		V	4	288	45	26 / 24
			D1190		GD1190	USR1190		V	4	288	45	26 / 24
HMC												
MkIV												
3.9		D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
HONDA												
Accord												
1.6 (SJ)	77-81	D034						S	4T	231	41	12 / 10
1.6 (SY)	82-83	D075						S	4	231	49	12 / 10
1.6 (AC)	84-86	D297		GD297				V	4	242	50	19 / 17
1.8 (AD)	84-86	D297		GD297				V	4	242	50	19 / 17
			D409					S	4	239	72	10 / 8
1.8 (CE7)	96-98	D561		GD561				V	4T	260	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
1.8 (CE7) (ABS)	96-98	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
1.8 (CG8)	98-2003	D1014		GD1014				V	4	282	47	25 / 23
			D1123		GD1123			S	4	260	65	10 / 9
1.8 VTEC (CH6)	98-2003	D1014		GD1014				V	4	282	47	25 / 23
			D1123		GD1123			S	4	260	65	10 / 9
2.0 EX (CA4/5)	86-88	D297		GD297				V	4	242	50	19 / 17
2.0 EX (CA4/5) (ABS)	86-90	D387		GD387				V	4	262	51	21 / 19
			D411		GD411			S	4	239	48	10 / 8
2.0 GSi (CA 4/5)	87-88	D297		GD297				V	4	242	50	19 / 17
2.0 GSi (CA 4/5) (ABS)	87-88	D387		GD387				V	4	262	51	21 / 19
			D411		GD411			S	4	239	48	10 / 8
2.0 GSi (CA4/5)	89-90	D387		GD387				V	4	262	51	21 / 19
			D411		GD411			S	4	239	48	10 / 8
2.0 EX (CB3)	90-93	D561		GD561				V	4T	260	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 (CC7) (Man)	93-96	D561		GD561				V	4T	260	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 (CC7) (Auto)	93-96	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 (CE8) (Man)	96-98	D561		GD561				V	4T	260	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 (CE8) (Auto)	96-98	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 (CG9)	98-2003	D1014		GD1014				V	4	282	47	25 / 23
			D1123		GD1123			S	4	260	65	10 / 9
2.0 VTEC (CH7)	2000-2003	D1014		GD1014				V	4	282	47	25 / 23
			D1123		GD1123			S	4	260	65	10 / 9
2.0 (CL7) Saloon	2003-	D1399		GD1399				V	5	300	47	25 / 23
			D1400					S	5	260	49	10 / 8
2.0 (CL7) Saloon 15"	2003-	D1482						V	5	280	47	25 / 23
			D1400					S	5	260	49	10 / 8
2.0 Tourer (CM1)	2003-	D1399		GD1399				V	5	300	47	25 / 23
			D1454					S	5	282	57	9 / 8
2.2 4WS (CB7)	90-93	D623		GD623				V	4T	282	34	23 / 21
			D630					S	4	260	44	10 / 8
2.2 (CE9)	96-98	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.3 SR (CC7)	93-96	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.4 (CL9) Saloon	2003-	D1399		GD1399				V	5	300	47	25 / 23
			D1454					S	5	282	57	9 / 8
2.4 Tourer (CM2)	2003-	D1399		GD1399				V	5	300	47	25 / 23
			D1400		GD1400			S	5	260	49	10 / 8
2.0 TD (CF1)	96-98	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.2 TD (CN1) Saloon	2003-	D1399		GD1399				V	5	300	47	25 / 23
			D1400		GD1400			S	5	260	49	10 / 8
2.2 TD Tourer (CN2)	2003-	D1399		GD1399				V	5	300	47	25 / 23
			D1454					S	5	282	57	9 / 8
Accord Aerodeck												
2.0 (CC9)	93-94	D624		GD624				V	4T	282	35	25 / 23
			D559		GD559			S	4	260	49	10 / 9
2.0 (CE2)	94-98	D624		GD624				V	4T	282	35	25 / 23
			D559		GD559			S	4	260	49	10 / 9
2.2 (CB8)	91-94	D624		GD624				V	4T	282	35	25 / 23
			D559		GD559			S	4	260	49	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
HONDA CONTD.												
Accord Aerodeck Contd.												
2.2 (CE1)	94-98	D624		GD624				V	4T	282	35	25 / 23
			D559		GD559			S	4	260	49	10 / 9
Accord Coupe												
2.0 (CD) (CC)	93-98	D624		GD624				V	4T	282	35	25 / 23
			D559		GD559			S	4	260	49	10 / 9
2.0 (CH25, 26) (CG)	99-2002	D1014		GD1014				V	4	282	47	25 / 23
			D1233					S	4	260	49	9 / 8
2.2 (CD)	94-98	D624		GD624				V	4T	282	35	25 / 23
			D559		GD559			S	4	260	49	10 / 9
3.0 (CG22)	99-2002	D1287		GD1287				V	5	282	47	28 / 26
			D1288		GD1288			S	5	260	48	9 / 8
Accord Type-R												
2.2 (CH15)	99-2003	D1132		GD1132				V	5	300	47	28 / 26
			D1234		GD1234			S	5	260	64	10 / 9
Accord Type-V												
2.0	99-2003	D1014		GD1014				V	4	282	47	25 / 23
			D1123		GD1123			S	4	260	65	10 / 9
2.3 (CH 3.4)	2001-2003		D1234					V	5			
								S	5	260	64	10 / 9
Ballade												
1.5	86-89	D298		GD298				V	4	231	45	17 / 15
Beat												
0.6	91-95	D406						S	4	213	40	10 / 9
Civic												
1.2	73-79	D027						S	4	225	45	10 / 9
1.3 (SL/SS)	80-83	D074						S	4	215	50	11 / 10
1.3 (S) (SL)	82-83	D273						V	4	231	50	17 / 15
1.3 (DL) (AG)	84-87	D189						S	4	231	44	12 / 11
1.3 (DX) (EC)	88-91	D189						S	4	231	44	12 / 11
1.3 (DX) (EG3)	92-95	D298		GD298				V	4	231	45	17 / 15
1.3	2003-	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1481					S	4	260	48	9 / 8
1.4 (GL) (EC)	88-91	D298		GD298				V	4	231	45	17 / 15
1.4 (MA8) (MB2)	95-99	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.4 (EJ9)	96-98	D560		GD560				V	4	240	45	21 / 19
1.4 (EJ9)	98-01	D850		TGD850		USR850		V	4	262	45	21 / 19
1.4 (EP1) (EU5)	2001-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1321		GD1321		USR1321	S	4	260	49	10 / 9
1.4	2006-	D1367		GD1367				V	5	282	47	23 / 21
			D1368		GD1368			S	5	260	43	9 / 8
1.4 (MB2)	2000-2002	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1321		GD1321		USR1321	S	4	260	49	10 / 9
1.4 (ES4)	2001-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1321		GD1321		USR1321	S	4	260	49	10 / 9
1.4 (EU7)	2001-2006	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1481					S	4	260	48	9 / 8
1.5 (AH)	85-87	D189						S	4	231	44	12 / 11
1.5 GT (AH)	85-87	D298		GD298				V	4	231	45	17 / 15
1.5 (ED)	88-91	D403		GD403				V	4	242	44	19 / 17
1.5 LSi (EG4/8)	92-95	D560		GD560				V	4	240	45	21 / 19
1.5 VEi (EG4)	92-95	D560		GD560				V	4	240	45	21 / 19
1.5 Coupe (EJ2)	94-95	D560		GD560				V	4	240	45	21 / 19
1.5 (EK3) (MA9)	95-2002	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.5 (MB3)	97-99	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.5 (MB3)	99-2002	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1321		GD1321		USR1321	S	4	260	49	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
HONDA CONTD.												
Civic Contd.												
1.6 (ED)	88-90	D403		GD403				V	4	242	44	19 / 17
			D411		GD411			S	4	239	48	10 / 8
1.6i (ED)	90-91	D403		GD403				V	4	242	44	19 / 17
			D411		GD411			S	4	239	48	10 / 8
1.6 (EE)	90-91	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.6 ESi (EG5/EH9)	92-95	D560		GD560				V	4	240	45	21 / 19
			D804		GD804			S	4	238	48	9 / 8
1.6 ESi (EG5/EH9)	92-95	D850		TGD850		USR850		V	4	262	45	21 / 19
			D804		GD804		USR804	S	4	238	48	9 / 8
1.6 VTi (EG6/EH9)	92-95	D850		TGD850		USR850		V	4	262	45	21 / 19
			D804		GD804		USR804	S	4	238	48	9 / 8
1.6 (EKI) (EK4)	95-2001	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1322		GD1322		USR1322	S	4	239	47	9 / 8
1.6 (MBI)	95-97	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.6 (MB4)	97-99	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.6 (MB4)	99-2002	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1321		GD1321		USR1321	S	4	260	49	10 / 9
1.6 (EP2) (EU6)	2001-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1321		GD1321		USR1321	S	4	260	49	10 / 9
1.6 (EU8)	2001-2006	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1481					S	4	260	48	9 / 8
1.6 Coupe Man (EJ6)	96-2001	D560		GD560				V	4	240	45	21 / 19
1.6 Coupe Auto (EJ6)	96-2001	D850		TGD850		USR850		V	4	262	45	21 / 19
1.6 Coupe Man (EJ8) (EMI)	96-2001	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1322		GD1322		USR1322	S	4	239	47	9 / 8
1.6 Type R (Import) (EK9)	98-2001	D946		GD946		USR946		V	5	282	48	23 / 21
			D1129		GD1129		USR1129	S	5	260	49	11 / 10
1.6 (ES5)	2001-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
1.6 Sport	2003-2005	D7126		GD7126				V	5	262	47	21 / 19
			D7128		GD7128			S	5	260	48	9 / 8
1.7 Coupe (EM2)	2001-2005	D631		GD631				V	4	260	47	23 / 21
			D1481					S	4	260	48	9 / 8
1.8 (MB6)	97-2002	D944		GD944				V	4	282	48	24 / 21
			D559		GD559			S	4	260	49	10 / 9
1.8	2006-	D1367		GD1367				V	5	282	47	23 / 21
			D1368		GD1368			S	5	260	43	9 / 8
2.0 V-Tec Type-R	2001-	D1118		GD1118		USR1118		V	5	300	48	25 / 23
			D1129		GD1129		USR1129	S	5	260	49	11 / 10
2.0 Type-S	2002-2003	D1124		GD1124				V	4	260	45	23 / 21
			D1321		GD1321			S	4	260	49	10 / 9
2.0 Type-S	2004-2005	D1214						V	5	282	47	23 / 21
			D1129		GD1129		USR1129	S	5	260	49	11 / 10
1.7 TD	2002-2005	D1124		GD1124				V	4	260	45	23 / 21
			D1321		GD1321			S	4	260	49	10 / 9
2.0 TD (MB7)	97-99	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
2.2 TD	2006-	D1367		GD1367				V	5	282	47	23 / 21
			D1368		GD1368			S	5	260	43	9 / 8
Civic Aerodeck												
1.5 (MB8)	98-2001	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.5 (MB9)	98-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1321		GD1321		USR1321	S	4	260	49	10 / 9
1.6 (MC1)	98-99	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.6	99-2001	D850		TGD850		USR850		V	4	262	45	21 / 19
			D1321		GD1321		USR1321	S	4	260	49	10 / 9
1.8 (MC2)	98-2001	D944		GD944				V	4	282	48	24 / 21
			D559		GD559			S	4	260	49	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
HONDA CONTD.												
Civic CRX												
1.5 (AF5)	84-86	D298		GD298				V	4	231	45	17 / 15
1.6 (AS5)	86-87	D403		GD403				V	4	242	44	19 / 17
1.6 (ED9)	87-91	D403		GD403				V	4	242	44	19 / 17
			D411		GD411			S	4	239	48	10 / 8
1.6 VTi (EE8)	90-92	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
1.6 ESi (EH6)	92-98	D850		TGD850		USR850		V	4	262	45	21 / 19
1.6 VTi (EG2)	92-97	D850		TGD850		USR850		V	4	262	45	21 / 19
			D804		GD804		USR804	S	4	238	48	9 / 8
Civic Shuttle												
1.4 (EE)	88-91	D403		GD403				V	4	242	44	19 / 17
1.5 2WD	84-87	D189						S	4	231	44	12 / 10
1.5 4WD	84-87	D298		GD298				V	4	231	45	17 / 15
1.6 (EE)	86-91	D403		GD403				V	4	242	44	19 / 17
Concerto												
1.4	90-91	D288		GD288				S	4	238	47	13 / 11
1.4 (ABS)	90-91	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
1.5	92-95	D405		TGD405				V	4	262	47	21 / 19
1.6	90-95	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
CR-V												
2.0	97-2002	D946		GD946		USR946		V	5	282	48	23 / 21
2.0	2002-2005	D1214						V	5	282	47	23 / 21
			D1474					S	5	282	59	9 / 8
2.0	2005-2007	D1473						V	5	300	48	25 / 23
			D1401					S	5	304	61	9 / 8
2.0	2007-											
2.2 TD	2005-2007	D1473						V	5	300	48	25 / 23
2.2 TD	2007-		D1401					S	5	304	61	9 / 8
FR-V												
1.7	2004-2007	D1214						V	5	282	47	23 / 21
			D1215					S	5	282	59	12 / 10
1.8	2007-	D1214						V	5	282	47	23 / 21
			D1215					S	5	282	59	12 / 10
2.0	2004-2007	D1214						V	5	282	47	23 / 21
			D1215					S	5	282	59	12 / 10
2.2 TD	2005-	D1214						V	5	282	47	23 / 21
			D1215					S	5	282	59	12 / 10
HR-V												
1.6	99-	D946		GD946		USR946		V	5	282	48	23 / 21
Insight												
1.0	2000-	D298		GD298				V	4	231	45	17 / 15
Integra												
1.5	86-89	D403		GD403				V	4	242	44	19 / 17
1.6	86-89	D403		GD403				V	4	242	44	19 / 17
Integra-R												
1.8	98-2001	D946		GD946		USR946		V	5	282	48	23 / 21
			D1388		GD1388		USR1388	S	5	260	48	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
HONDA CONTD.												
Jazz												
1.2	84-85	D406						S	4	213	40	10 / 9
1.2	2004-	D1141						V	4	239	43	21 / 19
			D804					S	4	238	48	9 / 8
1.4	2002-2003	D1141						V	4	239	43	21 / 19
			D804					S	4	238	48	9 / 8
1.4	2004-	D1504						V	4	258		21 / 19
			D804					S	4	238	48	9 / 8
Legend												
2.5 (SA)	86-88	D263		GD263				V	4	285	51	21 / 19
			D262					S	4	260	43	10 / 8
2.7 (KA3)	88-91	D407						V	4	282	52	21 / 19
2.7 (KA4)	88-90	D263		GD263				V	4	285	51	21 / 19
2.7 (KA4)	90-91	D222						V	4	261	52	21 / 19
2.7 (SA)	87-88	D263		GD263				V	4	285	51	21 / 19
			D262					S	4	260	43	10 / 8
3.2 (KA7) (KA8)	91-96	D625						V	5	282	47	28 / 26
			D626					S	5	282	61	9 / 8
3.5 (KA9)	96-99	D946		GD946		USR946		V	5	282	48	23 / 21
			D626		GD626		USR626	S	5	282	61	9 / 8
3.5	99-2004	D1132		GD1132				V	5	300	47	28 / 26
			D626		GD626			S	5	282	61	9 / 8
3.5	2006-											
Logo												
1.3	2000-2001	D1099						V	4	240	39	21 / 19
NSX												
3.0 V6	90-	D627						V	5	282	38	28 / 26
			D628					V	5	282	34	21 / 20
3.2	98-	D627						V	5	282	38	28 / 26
			D628					V	5	282	34	21 / 20
Prelude												
1.6 (SN)	79-81	D075						S	4	231	49	12 / 11
1.6 (SN) chassis OC2-	81-83	D273						V	4	231	50	17 / 15
1.8 EX (AB)	83-88	D408						V	4	231	50	19 / 17
			D410					S	4	239	72	10 / 8
1.8 EX (AB) (ABS)	83-88	D408						V	4	231	50	19 / 17
			D409					S	4	239	72	10 / 8
2.0 EXi (BA1)	85-87	D387		GD387				V	4	262	51	21 / 19
			D411		GD411			S	4	239	48	10 / 8
2.0 EX (BA4)	88-92	D297		GD297				V	4	242	50	19 / 17
			D411		GD411			S	4	239	48	10 / 8
2.0i SE (BA4)	87-92	D387		GD387				V	4	262	51	21 / 19
			D411		GD411			S	4	239	48	10 / 8
2.0i (BB3)	92-97	D629		GD629				V	4	260	47	23 / 21
			D630					S	4	260	44	10 / 8
2.0 (BB9)	97-2001	D629		GD629				V	4	260	47	23 / 21
			D1015					S	4	260	42	9 / 8
2.2i VTEC (BB1)	93-97	D631		GD631				V	4	282	47	23 / 21
			D630					S	4	260	44	10 / 8
2.2 VTEC (BB8)	97-2001	D946		GD946		USR946		V	5	282	48	23 / 21
			D1016					S	5	260	43	9 / 8
2.3i (BB2)	92-97	D631		GD631				V	4	282	47	23 / 21
			D630					S	4	260	44	10 / 8
Quintet												
1.6	81-84	D075						S	4	231	49	12 / 11
Shuttle												
2.2	95-98	D946		GD946		USR946		V	5	282	48	23 / 21
			D626		GD626		USR626	S	5	282	61	9 / 8
2.3	98-2001	D946		GD946		USR946		V	5	282	48	23 / 21
			D626		GD626		USR626	S	5	282	61	9 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
HONDA CONTD.												
S2000												
2.0	99-	D7088		GD7088		USR7088		V	5	300	40	25 / 23
			D7089		GD7089		USR7089	S	5	282	40	12 / 10
Stream												
1.7	2001-	D1214						V	5	282	47	23 / 21
			D1215					S	5	282	59	12 / 10
2.0	2001-	D1214						V	5	282	47	23 / 21
			D1215					S	5	282	59	12 / 10
HUMMER												
H2												
	2003-	D7094		GD7094				V	8	325	89	38 / 37
			D7210		GD7210			V	8	330	86	29 / 27
H3												
	2005-	D7332		GD7332				V	6	315	70	28 / 27
			D7333		GD7333			S	6	312	68	12 / 11
HYUNDAI												
Accent												
1.3	94-99	D498						V	4T	242	41	19 / 17
1.3	2000-2003	D1317						V	4	242	52	19 / 17
1.3	2002-2006	D1317						V	4	242	52	19 / 17
1.4	2006-											
1.5	94-99	D498						V	4T	242	41	19 / 17
1.5	2000-2003	D1317						V	4	242	52	19 / 17
1.6	2002-2006	D1317						V	4	242	52	19 / 17
1.5 TD	2002-2006	D1317						V	4	242	52	19 / 17
Amica												
1.0	99-2001	D948						S	4	230	44	11 / 9
1.0	2001-	D1404						V	4	234	51	18 / 16
1.1	2003-	D1404						V	4	234	51	18 / 16
Atoz												
1.0	98-2003	D948						S	4	230	44	11 / 9
1.1	2003-	D1404						V	4	234	51	18 / 16
Coupe												
1.6	97-99	D563		GD563				V	4	257	34	22 / 20
			D1017		GD1017			S	4	258	41	10 / 8
1.6	99-2001	D1018		GD1018				V	4	257	46	24 / 22
			D1017		GD1017			S	4	258	41	10 / 8
1.6	2002-	D1257		GD1257				V	5	280	47	26 / 24
			D1258		GD1258			S	5	258	45	10 / 9
2.0	96-99	D563		GD563				V	4	257	34	22 / 20
			D1017		GD1017			S	4	258	41	10 / 8
2.0	99-2002	D1018		GD1018				V	4	257	46	24 / 22
			D1017		GD1017			S	4	258	41	10 / 8
2.0	2002-	D1257		GD1257				V	5	280	47	26 / 24
			D1258		GD1258			S	5	258	45	10 / 9
2.7	2002-	D1257		GD1257				V	5	280	47	26 / 24
			D1258		GD1258			S	5	258	45	10 / 9
Elantra												
1.6	2000-2003	D1260						V	4	257	47	24 / 22
			D1017					S	4	258	41	10 / 8
2.0	2000-2003	D1260						V	4	257	47	24 / 22
			D1017					S	4	258	41	10 / 8
2.0 TD	2002-2003	D1260						V	4	257	47	24 / 22
			D1017					S	4	258	41	10 / 8
2.0 TD	2002-	D1261						V	4	280	48	26 / 24
			D1017					S	4	258	41	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
HYUNDAI CONTD.												
Getz												
1.1	2002-	D1366						V	4	241	48	19 / 17
1.1 (ABS)	2002-	D1405						V	4	256	48	19 / 17
1.3	2002-	D1366						V	4	241	48	19 / 17
1.3 (ABS)	2002-	D1405						V	4	256	48	19 / 17
1.4	2005-	D1366						V	4	241	48	19 / 17
1.4 (ABS)	2005-	D1405						V	4	256	48	19 / 17
1.6	2002-	D1366						V	4	241	48	19 / 17
1.6 (ABS)	2002-	D1405						V	4	256	48	19 / 17
1.5 TD	2004-	D1366						V	4	241	48	19 / 17
1.5 TD (ABS)	2004-	D1405						V	4	256	48	19 / 17
i-10												
1.1	2008-											
i-30												
1.4	2007-											
1.6	2007-											
1.6 TD	2007-											
2.0 TD	2007-											
Lantra												
1.5	93-95	D918						V	4	242	37	19 / 17
1.6	91-2001	D563		GD563				V	4	257	34	22 / 20
1.6	98-2001	D1018		GD1018				V	4	257	46	24 / 22
1.6 (ABS)	92-95	D563	D1017	GD563	GD1017			S	4	258	41	10 / 8
1.6 (ABS)	92-95	D563	D1232	GD563				V	4	257	34	22 / 20
1.8	92-97	D563	D1017	GD563				S	4	258	41	10 / 8
2.0	96-2001	D563	D1017	GD563	GD1017			V	4	257	34	22 / 20
2.0	96-2001	D563	D1017	GD563	GD1017			S	4	258	41	10 / 8
2.0	98-2001	D1018	D1017	GD1018	GD1017			V	4	257	46	24 / 22
2.0	98-2001	D1018	D1017	GD1018	GD1017			S	4	258	41	10 / 8
Matrix												
1.6	2001-	D1260						V	4	257	47	24 / 22
1.8	2001-	D1260						V	4	257	47	24 / 22
1.5 TD	2001-	D1260						V	4	257	47	24 / 22
Pony												
1.2	82-85	D237						S	4	229	30	13 / 12
1.3	85-90	D412						S	4T	229	39	13 / 12
1.4	82-85	D237						S	4	229	30	13 / 12
1.5	85-90	D412						S	4T	229	39	13 / 12
Pony X2												
1.3	90-94	D498						V	4T	242	41	19 / 17
1.5	90-94	D498						V	4T	242	41	19 / 17
S Coupe												
1.5	90-92	D498						V	4T	242	41	19 / 17
1.5	92-96	D498						V	4T	242	41	19 / 17
1.5 Turbo	92-96	D498						V	4T	242	41	19 / 17
Santa Fe												
2.4	2000-	D1262						V	5	294	46	26 / 24
2.4	2000-	D1262	D1259					S	5	284	61	10 / 9
2.7	2000-	D1262	D1259					V	5	294	46	26 / 24
2.7	2000-	D1262	D1259					S	5	284	61	10 / 9
2.0 TD	2001-	D1265	D1259					V	5	276	47	26 / 24
2.0 TD	2001-	D1265	D1259					S	5	284	61	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
HYUNDAI CONTD.												
Sonata												
1.8	88-94	D404						V	4	257	45	22 / 20
2.0	88-98	D404						V	4	257	45	22 / 20
2.0	98-2001	D1018		GD1018				V	4	257	46	24 / 22
2.0	2002-2005	D1261						V	4	280	48	26 / 24
2.4	89-92	D404						V	4	257	45	22 / 20
2.4	2006-											
2.5	98-2002	D1018		GD1018				V	4	257	46	24 / 22
2.7	2002-2005	D1261						V	4	280	48	26 / 24
3.0	94-98	D404						V	4	257	45	22 / 20
3.3	2006-											
2.0 TD	2006-											
Stellar												
1.6	84-87	D001		GD001				S	4	248	27	13 / 11
1.6	87-91	D632						V	4	242	36	19 / 17
Terracan												
2.9 TD	2003-	D1263						V	6	280	43	28 / 26
			D1264					V	6	315	87	20 / 18
Trajet												
2.0	2000-	D1265						V	5	276	47	26 / 24
			D1259					S	5	284	61	10 / 9
2.7	2000-2004	D1265						V	5	276	47	26 / 24
			D1259					S	5	284	61	10 / 9
2.0 TD	2003-	D1265						V	5	276	47	26 / 24
			D1259					S	5	284	61	10 / 9
Tucson												
2.0	2004-	D1257		GD1257				V	5	280	47	26 / 24
			D1259					S	5	284	61	10 / 9
2.7	2004-	D1257		GD1257				V	5	280	47	26 / 24
			D1259					S	5	284	61	10 / 9
2.0 TD	2004-	D1257		GD1257				V	5	280	47	26 / 24
			D1259					S	5	284	61	10 / 9
XG 30												
3.0	2000-	D1318						V	5	275	47	26 / 24
INFINITI												
FX35												
3.5	2003-2005	D7218		GD7218				V	5	320	49	28 / 26
			D7219		GD7219			V	5	308	62	16 / 14
FX45												
4.5	2003-2005	D7218		GD7218				V	5	320	49	28 / 26
			D7219		GD7219			V	5	308	62	16 / 14

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
INNOCENTI												
Elba												
1.3	90-93	D395						S	4	240 185	46	12 / 11
			DM021									
1.4	92-97	D395						S	4	240 185	46	12 / 11
			DM021									
1.5	92-94	D395						S	4	240 185	46	12 / 11
			DM021									
1.6	93-97	D395						S	4	240 185	46	12 / 11
			DM021									
1.7 D	91-97	D395						S	4	240 185	46	12 / 11
			DM021									
Koral												
0.9	90-93	D041						S	4	228 185	46	11 / 10
			DM021									
1.1	90-93	D041						S	4	228 185	46	11 / 10
			DM021									
Mille Clip												
1.0	94-98	D041						S	4	228	46	11 / 10
1.4	94-98	D041						S	4	228	46	11 / 10
1.7 D	94-98	D395						S	4	240	46	12 / 11
ISUZU												
Piazza												
2.0 Turbo	86-90	D633						V	4T	250	33	18 / 17
			D634					V	4	265	60	18 / 17
2.0 Lotus	88-90	D865						V		260		22 / 20
			D634					V	4	265	60	18 / 17
Trooper												
2.3	87-88	D534						V	6T	257	36	22 / 21
2.6	88-92	D534						V	6T	257	36	22 / 21
			D535					S	6	265	48	12 / 11
3.2	92-98	D635						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
3.2 (ABS)	92-98	D637						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
3.5	98-	D637						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
2.3 TD	87-88	D534						V	6T	257	36	22 / 21
2.8 TD	88-92	D534						V	6T	257	36	22 / 21
			D535					S	6	265	48	12 / 11
3.0 TD	98-	D637						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
3.1 TD	92-98	D635						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
3.1 TD (ABS)	92-98	D637						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
IVECO												
Daily												
35.8	96-	D970						S	6	290	110	22 / 20
			D971					S	8	290	74	22 / 20
35.10	96-	D970						S	6	290	110	22 / 20
			D971					S	8	290	74	22 / 20
35.11	99-	D970						S	6	290	110	22 / 20
			D971					S	8	290	74	22 / 20
35.11 (SWB)	2000-	D1369						S	5	276	73	22 / 20
35.12	96-	D970						S	6	290	110	22 / 20
			D971					S	8	290	74	22 / 20
35.13	99-	D970						S	6	290	110	22 / 20
			D971					S	8	290	74	22 / 20
JAGUAR / DAIMLER												
2.5 V8	59-69	D271		GD271				S	5	280	51	10 / 8
			D272		GD272			S	5	289	53	10 / 8
240/340	67-69	D271		GD271				S	5	280	51	10 / 8
			D272		GD272			S	5	289	53	10 / 8
420	66-71	D281		GD281				S	5	280	51	13 / 11
			D239		GD239			S	4	264	26	13 / 11
420G	61-64		D417					S	4	254	26	10 / 8
Limousine			D239					S	4	264	26	13 / 11
Majestic												
4.6	66-69	D281		GD281				S	5	280	51	13 / 11
			D272		GD272			S	5	289	53	10 / 8
MK1												
2.4	55-59	D271		GD271				S	5	280	51	10 / 8
			D272		GD272			S	5	289	53	10 / 8
3.4	55-59	D271		GD271				S	5	280	51	10 / 8
			D272		GD272			S	5	289	53	10 / 8
MK2	59-68	D271		GD271				S	5	280	51	10 / 8
			D272		GD272			S	5	289	53	10 / 8
MK9												
3.8	58-61							S	5	305		13 / 11
								S	5	305		10 / 9
MK10	61-64		D417					S	4	254	26	10 / 8
E Type												
3.8	61-68	D271		GD271				S	5	280	51	10 / 8
			D272		GD272			S	5	289	53	10 / 8
4.2	64-68	D271		GD271				S	5	280	51	10 / 8
			D272		GD272			S	5	289	53	10 / 8
4.2	68-71	D281		GD281				S	5	280	51	13 / 11
			D239		GD239			S	4	264	26	13 / 11
5.3 V12	71-74	D240		GD240		USR240		V	5	284	61	24 / 23
			D239		GD239		USR239	S	4	264	26	13 / 11
S Model	61-68	D271		GD271				S	5	280	51	10 / 8
			D272		GD272			S	5	289	53	10 / 8
S Type												
2.5	2002-2008	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
2.5 (Sport Susp)	2002-2008	D1411		GD1411		USR1411		V	5	320	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
JAGUAR / DAIMLER CONTD.												
S Type Contd.												
3.0	99-2008	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
3.0 (Sport Susp.)	2003-2008	D1411		GD1411		USR1411		V	5	320	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
4.0	99-2002	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
4.2	2002-2008	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
4.2 (Sport Susp.)	2003-2008	D1411		GD1411		USR1411		V	5	320	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
4.2 R S/C	2002-2008							V	5	365		
								V	5	330		
2.7 TD	2004-2008	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
2.7 TD (Sport Susp.)	2004-2008	D1411		GD1411		USR1411		V	5	320	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
XF												
3.0	2007-											
4.2	2007-											
4.2 S/C	2007-											
2.7 TD	2007-											
XJ												
3.0	2003-2006	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
3.0	2006-											
3.5	2003-2006	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
3.5	2006-											
4.2	2003-2006	D1411						V	5	320		
			D951					V	5	288	33	20 / 18
4.2 R Supercharged	2003-2006							V	5	365		
								V	5	330		
4.2	2006-											
4.2 R Supercharged	2006-											
2.7 TD	2005-2006	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
2.7 TD	2006-											
XJ6 / Sovereign												
2.8	68-73	D238		GD238				S	5	284	60	13 / 11
			D239		GD239			S	4	264	26	13 / 11
2.9	86-89	D400		GD400				V	5	295	67	23 / 21
			D401					S	5	278	69	10 / 9
2.9	89-90	D549		GD549		USR549		V	5	291	67	28 / 27
			D550		GD550		USR550	S	5	295	68	10 / 9
3.2	90-94	D549		GD549		USR549		V	5	291	67	28 / 27
			D550		GD550		USR550	S	5	295	68	10 / 9
3.2	94-97	D549		GD549		USR549		V	5	291	67	28 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
3.4	75-86	D240		GD240		USR240		V	5	284	61	24 / 23
			D239		GD239		USR239	S	4	264	26	13 / 11
3.6	86-90	D400		GD400				V	5	295	67	23 / 21
			D401					S	5	278	69	10 / 9
4.0	89-94	D549		GD549		USR549		V	5	291	67	28 / 27
			D550		GD550		USR550	S	5	295	68	10 / 9
4.0	94-97	D549		GD549		USR549		V	5	291	67	28 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
4.2	68-73	D238		GD238				S	5	284	60	13 / 11
			D239		GD239			S	4	264	26	13 / 11
4.2	73-86	D240		GD240		USR240		V	5	284	61	24 / 23
			D239		GD239		USR239	S	4	264	26	13 / 11

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
JAGUAR / DAIMLER CONTD.												
XJ8												
3.2	97-2002	D952		GD952		USR952		V	5	305	50	29 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
4.0	97-2002	D952		GD952		USR952		V	5	305	50	29 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
XJ12/Double Six												
5.3	68-73	D238		GD238				S	5	284	60	13 / 11
			D239		GD239			S	4	264	26	13 / 11
5.3	73-93	D240		GD240		USR240		V	5	284	61	24 / 23
			D239		GD239		USR239	S	4	264	26	13 / 11
6.0	93-94		D550					S	5	295	68	10 / 9
6.0	94-97	D549		GD549		USR549		V	5	291	67	28 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
XJR												
3.6	88-89	D400		GD400				V	5	295	67	23 / 21
			D401					S	5	278	69	10 / 9
4.0	89-93	D549		GD549		USR549		V	5	291	67	28 / 27
			D550		GD550		USR550	S	5	295	68	10 / 9
4.0 Supercharged	94-96	D549		GD549		USR549		V	5	291	67	28 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
4.0 Supercharged	96-2002	D952		GD952		USR952		V	5	305	50	29 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
4.0 Supercharged	96-2002	D954		GD954		USR954		V	5	325	50	29 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
XJS												
3.6	83-91	D240		GD240		USR240		V	5	284	61	24 / 23
			D239		GD239		USR239	S	4	264	26	13 / 11
4.0	91-93	D240		GD240		USR240		V	5	284	61	24 / 23
			D239		GD239		USR239	S	4	264	26	13 / 11
4.0	93-94	D240		GD240		USR240		V	5	284	61	24 / 23
			D401					S	5	278	69	10 / 9
4.0	95-96	D240		GD240				V	5	284	61	24 / 23
			D550		GD550			S	5	295	68	10 / 9
4.0	95-96	D240		GD240		USR240		V	5	284	61	24 / 23
			D953		GD953		USR953	V	5	305	68	20 / 19
5.3 V12	75-92	D240		GD240		USR240		V	5	284	61	24 / 23
			D239		GD239		USR239	S	4	264	26	13 / 11
5.3	93-94	D240		GD240		USR240		V	5	284	61	24 / 23
			D401					S	5	278	69	10 / 9
6.0 V12	93-96	D240		GD240				V	5	284	61	24 / 23
			D550		GD550			S	5	295	68	10 / 9
6.0 V12	95-96	D240		GD240		USR240		V	5	284	61	24 / 23
			D953		GD953		USR953	V	5	305	68	20 / 19
XK8												
4.0	96-2002	D952		GD952		USR952		V	5	305	50	29 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
4.2	2002-2006	D952		GD952		USR952		V	5	305	50	29 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
4.2 (Brembo)	2002-2006	D954		GD954		USR954		V	5	325	50	29 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
4.2	2006-											
XK150												
	58-61	D210						S	5	306		10 / 9
			D210					S	5	306		10 / 9
XKR												
4.0 Supercharged	98-2002	D954		GD954		USR954		V	5	325	50	29 / 27
			D953		GD953		USR953	V	5	305	68	20 / 19
4.2 Supercharged	2002-2006							V	5	355	50	32 / 30
4.2 Supercharged	2006-							V	5	330	66	28 / 26

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
JAGUAR / DAIMLER CONTD.												
X-Type												
2.0	2002-	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
2.5	2001-	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
3.0	2001-	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
2.0 TD	2003-	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
2.2 TD	2005-	D981		GD981		USR981		V	5	300	47	24 / 22
			D1050		GD1050		USR1050	S	5	280	34	12 / 10
JENSEN												
Healey												
2.0	72-76	D533						S	4	255	29	10 / 8
Healey GT												
2.0	75-76	D533						S	4	255	29	10 / 8
KIA												
Carens												
1.8	2000-2004	D1090						V	4	258	49	24 / 22
2.0	2006-											
2.0	2004-2006	D1266						V	4	280	48	26 / 24
2.0 TD	2002-2006	D1266						V	4	280	48	26 / 24
2.0 TD	2006-											
Carnival												
2.5	98-2000	D1053										
2.5	99-	D1185										
2.9 TD	98-2000	D1053										
2.9 TD	2000-	D1185										
Cee'd												
1.4	2007-											
1.6	2007-											
1.6 TD	2007-											
2.0 TD	2007-											
Cerato												
1.6	2004-	D1370						V	4	275	47	26 / 24
			D1371					S	4	258	41	10 / 8
2.0	2004-	D1370						V	4	275	47	26 / 24
			D1371					S	4	258	41	10 / 8
1.5 D	2004-	D1370						V	4	275	47	26 / 24
			D1371					S	4	258	41	10 / 8
Clarus												
1.8	99-2001	D1090						V	4	258	49	24 / 22
2.0	99-2001	D1090						V	4	258	49	24 / 22
Magentis												
2.0	2003-2006	D1268						V	4	278	47	26 / 24
2.0	2006-											
2.5	2001-2002	D1267						V	4	255		
2.5	2002-2006	D1268						V	4	278	47	26 / 24
2.7	2006-											
2.0 TD	2006-											

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
KIA CONTD.												
Mentor												
1.5	96-99	D980						V	4	243	42	20 / 18
1.5	99-2001	D1091						V	4	240	40	19 / 17
1.6	94-99	D980						V	4	243	42	20 / 18
1.6	2001-2004	D1269						V	4	258	49	24 / 22
Picanto												
1.0	2004-	D1446						V	4	241	49	18 / 16
			D1447					S	4	234	38	10 / 9
1.1	2004-	D1446						V	4	241	49	18 / 16
			D1447					S	4	234	38	10 / 9
Pride												
1.1	91-94	D584						S	4	219	37	13 / 12
1.3	91-2000	D584						S	4	219	37	13 / 12
Pro-Ceed												
1.6	2008-											
1.6 TD (89)	2008-											
1.6 TD (113)	2008-											
2.0 TD	2008-											
Rio												
1.3	2001-2002	D1142						V	4	235	45	22 / 20
1.3	2002-2005	D1435						V	4	254	51	23 / 21
1.4	2006-											
1.5	2001-2002	D1142						V	4	235	45	22 / 20
1.5	2002-2005	D1435						V	4	254	51	23 / 21
1.5 D	2006-											
Sedona												
2.5	99-2000	D1053						V	5	273	48	24 / 22
2.5	2000-2003	D1185						V	5	273	48	26 / 24
2.5	2004-2006	D1479						V	5	274	51	28 / 26
2.7	2006-											
2.9 TD	99-2000	D1053						V	5	273	48	24 / 22
2.9 TD	2000-2003	D1185						V	5	273	48	26 / 24
2.9 TD	2004-2006	D1479						V	5	274	51	28 / 26
2.9 TD	2006-											
Sephia												
1.5	96-	D980						V	4	243	42	20 / 18
1.6	94-	D980						V	4	243	42	20 / 18
Shuma												
1.5	99-2001	D1091						V	4	240	40	19 / 17
1.6	2001-2004	D1269						V	4	258	49	24 / 22
1.8	99-2002	D1091						V	4	240	40	19 / 17
1.8	2002-	D1269						V	4	258	49	24 / 22
Sorento												
3.5	2003-	D1270						V	5	302	54	28 / 27
2.5 D	2003-	D1270						V	5	302	54	28 / 27
Sportage												
2.0	94-99	D839						V	5	285	51	24 / 22
2.0	99-2004	D1387						V	5	285	51	24 / 22
2.0	2004-	D1257		GD1257				V	5	280	47	26 / 24
2.7	2004-	D1257		GD1257				V	5	280	47	26 / 24
2.0 D	2004-	D1257		GD1257				V	5	280	47	26 / 24

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LADA												
1.2	74-82	D112						S	4	253	65	10 / 9
1.3	74-82	D112						S	4	253	65	10 / 9
1.5	74-82	D112						S	4	253	65	10 / 9
Niva												
1.6	79-95	D256						S	5	272	52	11 / 10
1.7	95-98	D256						S	5	272	52	11 / 10
1.9 D	77-89	D256						S	5	272	52	11 / 10
Riva												
1.6	74-93	D112						S	4	253	65	10 / 9
Samara												
1.1	90-98	D413						S	4	239	43	12 / 11
1.3	87-98	D413						S	4	239	43	12 / 11
1.5	88-98	D413						S	4	239	43	12 / 11
LAMBORGHINI												
Gallardo												
5.0	2003-							V	5	365	53	34 / 32
								V	5	335	48	22 / 20
LANCIA												
Beta												
	72-84	D067						S	4	251	66	13 / 11
			D068					S	4	251	55	10 / 9
Monte Carlo	75-79	D041						S	4	228	46	11 / 9
			D041					S	4	228	46	11 / 9
Monte Carlo	75-84	D108						S	4	252	51	11 / 9
			D108					S	4	252	51	11 / 9
Dedra												
1.6	87-94	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.6	94-95	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.8	89-94	D392		GD392				S	4	257	40	12 / 11
1.8	94-95	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
2.0	89-94	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
2.0 16v	93-94	D840		GD840				V	4	257	40	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 Turbo	90-99	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 Turbo Integrale	91-94	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.9 TD	91-94	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.9 TD	94-96	D393		GD393				V	4	257	40	20 / 18
			D286		GD286			S	4	240	40	11 / 9
Delta												
1.1	85-90	D041						S	4	228	46	11 / 9
			DM022							180		
1.3	79-93	D041						S	4	228	46	11 / 9
			DM021							185		
1.4	94-99	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.5	79-93	D041						S	4	228	46	11 / 9
			DM021							185		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LANCIA CONTD.												
Delta Contd.												
1.6	82-93	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 9
1.6	93-2000	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.6 Turbo	84-86	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 9
1.6 Turbo	86-93	D242						V	4	257	52	20 / 18
			D041					S	4	228	46	11 / 9
1.8	93-99	D392		GD392				S	4	257	40	12 / 11
			D286		GD286			S	4	240	40	11 / 9
1.8	95-99	D242						V	4	257	52	20 / 18
			D286					S	4	240	40	11 / 9
1.8	96-2000	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 16v	93-2000	D564		GD564				V	4	284	39	22 / 20
			D286		GD286			S	4	240	40	11 / 9
2.0 Integrale	87-92	D414		GD414				V	4	284	44	22 / 20
			D041					S	4	228	46	11 / 9
2.0 Integrale	92-94	D638		GD638				V	5	281	54	26 / 25
			D365		GD365			S	5	251	51	10 / 9
2.0 Turbo	93-99	D414		GD414				V	4	284	44	22 / 20
			D286		GD286			S	4	240	40	11 / 9
1.9 TD	86-96	D215						S	4	257	52	12 / 11
			DM021							185		
1.9 TD	96-2000	D242						V	4	257	52	20 / 18
			D286					S	4	240	40	11 / 9
Flavia												
2.0	69-76	D065						S	4	260		13 / 11
			D066					S	4	277		10 / 9
Fulvia												
1.3	70-76	D065						S	4	260		13 / 11
			D066					S	4	277		10 / 9
1.6	70-76	D065						S	4	260		13 / 11
			D066					S	4	277		10 / 9
Kappa												
2.0	95-2001	D927						V	5	281	47	26 / 24
			D929					S	5	276	52	10 / 9
2.0 Turbo	95-98	D927						V	5	281	47	26 / 24
			D929					S	5	276	52	10 / 9
2.0 Turbo	98-2001	D928						V	5	310	47	28 / 26
			D929					S	5	276	52	10 / 9
2.4	95-2001	D927						V	5	281	47	26 / 24
			D929					S	5	276	52	10 / 9
3.0	95-98	D927						V	5	281	47	26 / 24
			D929					S	5	276	52	10 / 9
3.0	98-2001	D928						V	5	310	47	28 / 26
			D929					S	5	276	52	10 / 9
2.4 TD	95-2001	D927						V	5	281	47	26 / 24
			D929					S	5	276	52	10 / 9
Lybra												
1.6	99-	D1072						S	4	281	45	15 / 14
			D364					S	4	251	51	10 / 9
1.7	99-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 9
2.0	99-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 9
1.9 TD	99-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 9
2.4 TD	99-	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LANCIA CONTD.												
Musa												
1.4	2004-	D840		GD840				V	4	257	40	22 / 20
1.3 TD	2004-	D840		GD840				V	4	257	40	22 / 20
1.9 TD	2004-	D414		GD414				V	4	284	44	22 / 20
Phedra												
2.0	2002-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
3.0	2002-	D1431						V	5	310	43	32 / 30
			D1206					S	5	272	28	12 / 10
2.0 TD	2002-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
2.2 TD	2002-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
Primula												
1.2	64-71	D041						S	4	228	46	11 / 9
			D041					S	4	228	46	11 / 9
Prisma												
1.3	83-89	D041						S	4	228	46	11 / 9
			DM021							185		
1.5	83-89	D041						S	4	228	46	11 / 9
			DM021							185		
1.5i	83-89	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 9
1.6	83-90	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 9
2.0	85-90	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 9
1.9 D	83-89	D041						S	4	228	46	11 / 9
			DM021							185		
1.9 TD	83-89	D215						S	4	257	52	12 / 11
			D041					S	4	228	46	11 / 9
Thema												
2.0	84-88	D390						S	4	258	52	12 / 11
			D364					S	4	251	51	10 / 9
2.0 Auto	84-88	D242						V	4	257	52	20 / 18
			D364					S	4	251	51	10 / 9
2.0 (ABS)	84-88	D242						V	4	257	52	20 / 18
			D364					S	4	251	51	10 / 9
2.0 Turbo	84-88	D242						V	4	257	52	20 / 18
			D364					S	4	251	51	10 / 9
2.0	88-94	D391						S	4	257	51	14 / 13
			D364					S	4	251	51	10 / 9
2.0 16v	88-94	D362						V	4	257	51	22 / 20
			D364					S	4	251	51	10 / 9
2.0 Turbo	88-94	D414		GD414				V	4	284	44	22 / 20
			D364		GD364			S	4	251	51	10 / 9
2.8 V6	84-88	D242						V	4	257	52	20 / 18
			D364					S	4	251	51	10 / 9
2.8 V6	88-94	D362						V	4	257	51	22 / 20
			D364					S	4	251	51	10 / 9
2.9 V8 32v	86-91	D363		GD363				V	5	285	43	22 / 20
			D365		GD365			S	5	251	51	10 / 9
2.5 TD	84-88	D242						V	4	257	52	20 / 18
			D364					S	4	251	51	10 / 9
2.5 TD	88-94	D362						V	4	257	51	22 / 20
			D364					S	4	251	51	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LANCIA CONTD.												
Thesis												
2.0 Turbo	2001-	D1073						V		305	45	28 / 26
2.4	2001-	D1073						V		305	45	28 / 26
3.0	2001-	D1073						V		305	45	28 / 26
3.2	2003-	D1073						V		305	45	28 / 26
2.4 TD	2001-	D1073						V		305	45	28 / 26
Trevi												
	80-85	D067						S	4	251	66	13 / 11
			D068					S	4	251	55	10 / 9
Y												
1.1	95-	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.2	95-	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
1.2	95-	D286		GD286				S	4	240	40	11 / 9
			DM022							180		
1.4	95-	D392		GD392				S	4	257	40	12 / 11
			DM022							180		
Y10												
1.0	85-90	D041						S	4	228	46	11 / 9
			DM021							185		
1.1	85-90	D041						S	4	228	46	11 / 9
			DM021							185		
1.1 Turbo	85-88	D395						S	4	240	46	12 / 11
			DM021							185		
1.3 GT	89-95	D395						S	4	240	46	12 / 11
			DM021							185		
4 x 4	89-95	D286		GD286				S	4	240	40	11 / 9
			DM021							185		
Zeta												
2.0	94-	D834						V	5	281	43	26 / 24
			D835					S	5	295	56	10 / 8
2.0 Turbo	95-99	D834						V	5	281	43	26 / 24
			D835					S	5	295	56	10 / 8
2.0 D	2000-	D834						V	5	281	43	26 / 24
			D835					S	5	295	56	10 / 8
2.1 TD	96-2000	D834						V	5	281	43	26 / 24
			D835					S	5	295	56	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LANDROVER												
88												
2.3	71-85	DM035								280		
			DM014							254		
2.3 D	71-85	DM035								280		
			DM014							254		
90/Defender												
2.3	84-90	D195		GD195				S	5	298	70	14 / 13
2.5	84-90	D195		GD195				S	5	298	70	14 / 13
2.5	90-93	D195		GD195				S	5	298	70	14 / 13
3.5	87-90	D195		GD195				S	5	298	70	14 / 13
2.3 D	84-90	D195		GD195				S	5	298	70	14 / 13
2.5 D	84-90	D195		GD195				S	5	298	70	14 / 13
2.5 D	90-91	D195		GD195				S	5	298	70	14 / 13
2.5 D	91-98	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
2.5 TD	87-90	D195		GD195				S	5	298	70	14 / 13
2.5 TD	90-	D195		GD195				S	5	298	70	14 / 13
2.5 TD	91-	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
109												
2.3	71-85	DM035								280		
			DM035							280		
3.5	71-85	DM035								280		
			DM035							280		
2.3 D	71-85	DM035								280		
			DM035							280		
2.5 D	71-85	DM035								280		
			DM035							280		
110/130/Defender												
	66-72		DM035							280		
2.3	83-90	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
2.5	83-90	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
3.5	83-90	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
2.3 D	83-90	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
2.5 D	83-90	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
2.5 TD	86-90	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
2.5	90-93	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
2.5	93-	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
2.5 (110)	93-99	D415		GD415				V	5	298	70	24 / 22
			D195		GD195			S	5	298	70	14 / 13
2.5 (110)	99-	D415		GD415				V	5	298	70	24 / 22
			D1188					S	5	298	59	14 / 13
3.5	90-93	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
3.5	93-	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
2.5 D	90-93	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
2.5 D	93-	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
2.5 TD	90-93	D195		GD195				S	5	298	70	14 / 13
			DM035							280		
2.5 TD	93-	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LANDROVER CONTD.												
110/130/Defender Contd.												
2.5 TD (110)	93-99	D415		GD415				V	5	298	70	24 / 22
			D195		GD195			S	5	298	70	14 / 13
2.5 TD (110)	99-	D415		GD415				V	5	298	70	24 / 22
			D1188					S	5	298	59	14 / 13
Discovery												
2.0	93-98	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
2.0	93-98	D195		GD195				S	5	298	70	14 / 13
			D416		GD416			S	5	290	62	13 / 12
3.5	89-93	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
3.9	93-98	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
4.0	98-2004	D994		GD994				V	5	297	92	25 / 23
			D957		GD957			S	5	303	63	12 / 10
4.4	2004-	D1339		GD1339				V	5	337	62	30 / 27
			D1340		GD1340			V	5	350	59	20 / 17
2.5 TD	89-98	D195		GD195				S	5	298	70	14 / 13
			D416		GD416			S	5	290	62	13 / 12
2.5 TD	89-98	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
2.5 TD	98-2004	D994		GD994				V	5	297	92	25 / 23
			D957		GD957			S	5	303	63	12 / 10
2.7 TD	2004-	D1372		GD1372				V	5	317	62	30 / 27
			D1373		GD1373			V	5	325	59	20 / 18
Freelander												
1.8	97-2000	D955		GD955				S	5	262	51	14 / 12
			DM046							254		
1.8	2000-2006	D1060		GD1060				V	5	277	51	21 / 18
2.5	2000-2006	D1060		GD1060				V	5	277	51	21 / 18
3.2	2007-							V		316		
								V		302		
2.0 TD	97-2000	D955		GD955				S	5	262	51	14 / 12
			DM046							254		
2.0 TD	2000-2006	D1060		GD1060				V	5	277	51	21 / 18
2.2 TD	2007-							V		300		
								V		302		
Range Rover												
3.5	70-85	D144		GD144				S	5	298	70	14 / 13
			D416		GD416			S	5	290	62	13 / 12
3.5	86-89	D195		GD195				S	5	298	70	14 / 13
			D416		GD416			S	5	290	62	13 / 12
3.5	86-89	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
3.9	89-96	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
3.9	94-96	D956		GD956				S	5	297	66	25 / 23
			D957		GD957			V	5	303	63	12 / 10
4.0	95-2002	D956		GD956				V	5	297	66	25 / 23
			D957		GD957			S	5	303	63	12 / 10
4.2	92-94	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
4.2 (Sport) S/C	2005-	D1448		GD1448				V	5	360	62	30 / 28
			D1340		GD1340			V	5	350	59	20 / 17
4.2 S/C	2005-	D1492						V	5	360		30 / 28
			D1494					V	5	354		20 / 18
4.4	2002-2005	D1207		GD1207				V	5	344	76	30 / 28
			D1242		GD1242			S	5	354	75	13 / 11
4.4 (Sport)	2005-	D1339		GD1339				V	5	337	62	30 / 27
			D1340		GD1340			V	5	350	59	20 / 17
4.4	2005-	D1493						V	5	344		30 / 28
			D1494					V	5	354		20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LANDROVER CONTD.												
Range Rover Contd.												
4.6	95-2002	D956		GD956				V	5	297	66	25 / 23
			D957		GD957			S	5	303	63	12 / 10
2.4 TD	87-89	D195		GD195				S	5	298	70	14 / 13
			D416		GD416			S	5	290	62	13 / 12
2.5 TD	89-91	D195		GD195				S	5	298	70	14 / 13
			D416		GD416			S	5	290	62	13 / 12
2.5 TD	91-94	D415		GD415				V	5	298	70	24 / 22
			D416		GD416			S	5	290	62	13 / 12
2.5 TD	94-2002	D956		GD956				V	5	297	66	25 / 23
			D957		GD957			S	5	303	63	12 / 10
2.7 TD	2004-2005	D956		GD956				V	5	297	66	25 / 23
			D957		GD957			S	5	303	63	12 / 10
2.7 TD (Sport)	2005-	D1372		GD1372				V	5	317	62	30 / 27
			D1373		GD1373			V	5	325	59	20 / 18
2.9 TD	2002-2005	D1207		GD1207				V	5	344	76	30 / 28
			D1242		GD1242			S	5	354	75	13 / 11
2.9 TD	2005-	D1493						V	5	344		30 / 28
			D1494					V	5	354		20 / 18
3.6 TD	2007-	D1492						V	5	360		30 / 28
3.6 TD (Sport)	2007-	D1448		GD1448				V	5	360	62	30 / 28
			D1340		GD1340			V	5	350	59	20 / 17
LEXUS												
2.0 (IS200)	99-	D781		GD781				V	5	296	51	32 / 30
			D1034		GD1034			S	5	308	64	12 / 10
2.5 (IS250)	2005-	D1484						V	5	296	49	28 / 26
			D1485					S	5			
3.0 (GS300)	93-95	D781		GD781				V	5	296	51	32 / 30
			D782		GD782			V	5	307	67	16 / 15
3.0 (GS300)	95-97	D781		GD781				V	5	296	51	32 / 30
3.0 (GS300)	98-2004	D781		GD781				V	5	296	51	32 / 30
			D1034		GD1034			S	5	308	64	12 / 10
3.0 (GS300)	2005-	D1471						V	5	334		30 / 28
			D1472					V	5	310		18 / 17
3.0 (IS300)	2001-2005	D781		GD781				V	5	296	51	32 / 30
			D1034		GD1034			S	5	308	64	12 / 10
3.0 (RX300)	2000-2003	D1289						V	5	296	50	28 / 26
			D1290					S	5	288	61	10 / 9
3.0 (RX300)	2003-	D1291		GD1291				V	5	319	49	28 / 26
			D1292					S	5	288	70	10 / 9
3.3 (RX400H)	2005-	D1291		GD1291				V	5	319	49	28 / 26
			D1292					S	5	288	70	10 / 9
3.5 (GS450H)	2006-	D1471						V	5	334		30 / 28
			D1472					V	5	310		18 / 17
3.5 (RX350)	2006-	D1291		GD1291				V	5	319	49	28 / 26
			D1292					S	5	288	70	10 / 9
4.0 (LS400)	90-92	D783						V	5	275	51	28 / 26
			D784					V	5	291	67	16 / 15
4.0 (LS400)	92-94	D781		GD781				V	5	296	51	32 / 30
			D782		GD782			V	5	307	67	16 / 15
4.0 (LS400)	94-2000	D1035		GD1035				V	5	314	53	28 / 26
			D782		GD782			V	5	307	67	16 / 15
4.3 (LS430)	2000-2006	D1208						V	5	314	50	30 / 28
			D1209					V	5	309	67	16 / 14
4.3 (GS430)	2000-2004	D781		GD781				S	5	296	51	32 / 30
			D1034		GD1034			S	5	308	64	12 / 10
4.3 (GS430)	2005-	D1471						V	5	334		30 / 28
			D1472					V	5	310		18 / 17
4.3 (SC430)	2001-	D781		GD781				V	5	296	51	32 / 30
			D1034		GD1034			S	5	308	64	12 / 10
4.6 (LS460)	2006-											
5.0 (LS600h)	2007-											
2.2 D (IS220D)	2005-											

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LINCOLN												
Blackwood												
5.4	2001-2003	D7130		GD7130				V	5	308	104	26 / 25
			D7154		GD7154			S	5	334	56	14 / 12
LS												
3.0	2000-	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
3.9	2000-	D950		GD950		USR950		V	5	300	43	30 / 28
			D951		GD951		USR951	V	5	288	33	20 / 18
Navigator (2WD)												
	98-99	D7029		GD7029				V	5	308	103	30 / 28
			D7031		GD7031			S	5	334	56	14 / 12
	2000-2002	D7133		GD7133				V	5	308	103	30 / 28
			D7154		GD7154			S	5	334	56	14 / 12
	2003-2006	D7137		GD7137				V	6	330	48	30 / 27
			D7149		GD7149			V	6	342	52	22 / 19
Navigator (4WD)												
	98-99	D7030		GD7030				V	5	308	47	30 / 28
			D7031		GD7031			S	5	334	56	14 / 12
	2000-2002	D7168		GD7168				V	5	308	47	30 / 28
			D7154		GD7154			S	5	334	56	14 / 12
	2003-2006	D7137		GD7137				V	6	330	48	30 / 27
			D7149		GD7149			V	6	342	52	22 / 19
LOTUS												
2-Eleven												
1.8 Supercharged	2007-	D1190		GD1190		USR1190		V	4	288	45	26 / 24
			D1190		GD1190		USR1190	V	4	288	45	26 / 24
340R												
1.8	99-	D978		GD978		USR978		V	4	283	30	26 / 24
			D978		GD978		USR978	V	4	283	30	26 / 24
Eclat												
2.0	75-80	D197		GD197				S	4	245	28	13 / 11
2.2	80-82	D197		GD197				S	4	245	28	13 / 11
2.2	82-85	D213						S	4	262		13 / 11
Elan												
1.6	64-74	D198		GD198				S	4	232	27	10 / 9
			D250		GD250			S	3	254	27	10 / 8
1.6	90-92	D291		TGD291		USR291		V	4	258	41	24 / 21
1.6 Turbo	90-	D291		TGD291		USR291		V	4	258	41	24 / 21
Elan 2 + 2												
1.6	66-70	D197		GD197				S	4	245	28	13 / 11
			D250		GD250			S	3	254	27	10 / 8
Elan 2 + 2S												
1.6	71-75	D197		GD197				S	4	245	28	13 / 11
			D250		GD250			S	3	254	27	10 / 8
Elise												
1.8	96-2001	D978		GD978		USR978		V	4	283	30	26 / 24
			D978		GD978		USR978	V	4	283	30	26 / 24
1.8	2001-	D1190		GD1190		USR1190		V	4	288	45	26 / 24
			D1190		GD1190		USR1190	V	4	288	45	26 / 24
Elite												
2.0	75-80	D213						S	4	262		13 / 11
2.2	80-82	D213						S	4	262		13 / 11

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
LOTUS Contd.												
Esprit												
2.0	75-82	D005						S	4	246	55	13 / 11
2.2	82-85	D213						S	4	262		13 / 11
2.2	85-87	D323		GD323				V	4	258	26	20 / 19
2.2	87-95	D323		GD323				V	4	258	26	20 / 19
Esprit Turbo												
2.2 Turbo	85-94	D323		GD323				V	4	258	26	20 / 19
2.2 Turbo	94-	D1130		GD1130				V	5	296	59	28 / 25
3.5 Twin Turbo	95-2000	D1130		GD1130				V	5	296	59	28 / 25
3.5 Twin Turbo	2000-							V	5	320		
Europa												
1.5	67-72	D198		GD198				S	4	232	27	10 / 8
1.6	68-75	D198		GD198				S	4	232	27	10 / 8
2.0 Turbo	2006-											
Excel												
2.2	82-94	D323		GD323				V	4	258	26	20 / 19
			D325					V	4	266	60	18 / 17
Exige												
1.8	2000-2001	D978		GD978		USR978		V	4	283	30	26 / 24
			D978		GD978		USR978	V	4	283	30	26 / 24
	2001-	D1190		GD1190		USR1190						
			D1190		GD1190		USR1190					
Seven												
	64-	D198		GD198				S	4	232	27	10 / 8
			D198		GD198			S	4	232	27	10 / 8
MARUTI												
800												
0.8	89-96	D469						S	4T	215	33	10 / 9
MASERATI												
Biturbo												
2.0	81-87	D528						S	4	282	59	13 / 11
			D529					S	4	272	62	10 / 9
2.5	81-87	D528						S	4	282	59	13 / 11
			D529					S	4	272	62	10 / 9
MAZDA												
2												
1.25	2003-2007	D895		TGD895		USR895		V	4	258	43	22 / 20
1.3	2007-											
1.4	2003-2007	D895		TGD895		USR895		V	4	258	43	22 / 20
1.5	2007-											
1.6	2003-2007	D895		TGD895		USR895		V	4	258	43	22 / 20
1.4 TD	2003-2007	D895		TGD895		USR895		V	4	258	43	22 / 20
1.4 TD	2007-											
3												
1.4	2004-	D1312						V	5	278	49	25 / 23
			D1314					S	5	265	41	11 / 9
1.6	2004-	D1312						V	5	278	49	25 / 23
			D1314					S	5	265	41	11 / 9
2.0	2004-	D1313						V	5	300	49	25 / 23
			D1315					S	5	280	41	11 / 9
2.3 Turbo	2007-							V	5	278	49	25 / 23
1.6TD	2004-	D1312						S	5	265	41	11 / 9
			D1314									

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MAZDA Contd.												
5												
1.8 (15")	2005-	D1312						V	5	278	49	25 / 23
			D1315					S	5	280	41	11 / 9
1.8 (16")	2005-	D1313						V	5	300	49	25 / 23
								S	5	302		
2.0	2005-	D1313						V	5	300	49	25 / 23
								S	5	302		
2.0 TD (110) (15")	2005-	D1312						V	5	278	49	25 / 23
			D1315					S	5	280	41	11 / 9
2.0 TD (110) (16")	2005-	D1313						V	5	300	49	25 / 23
								S	5	302		
2.0 TD (140)	2005-	D1313						V	5	300	49	25 / 23
								S	5	302		
6												
1.8	2002-	D1191		GD1191				V	5	274	48	24 / 22
			D1197		GD1197			S	5	280	40	10 / 9
2.0	2002-	D1196		GD1196				V	5	283	49	25 / 23
			D1197		GD1197			S	5	280	40	10 / 9
2.3	2002-	D1196		GD1196				V	5	283	49	25 / 23
			D1197		GD1197			S	5	280	40	10 / 9
2.3 Turbo	2005-							V	5	320		
								S	5	314		
2.0 TD (121)	2002-2004	D1191		GD1191				V	5	274	48	24 / 22
			D1197		GD1197			S	5	280	40	10 / 9
2.0 TD (121)	2004-	D1196		GD1196				V	5	283	49	25 / 23
			D1197		GD1197			S	5	280	40	10 / 9
2.0 TD (136) (143)	2002-	D1196		GD1196				V	5	283	49	25 / 23
			D1197		GD1197			S	5	280	40	10 / 9
121												
1.1	88-91	D584						S	4	219	37	13 / 11
1.25	96-2000	D820		GD820				S	4	240	43	12 / 10
1.25	96-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
1.3	88-91	D584						S	4	219	37	13 / 11
1.3	96-2000	D820		GD820				S	4	240	43	12 / 10
1.3	96-2000	D316		TGD316		USR316		V	4	240	43	20 / 18
1.3 Auto	91-95	D418						V	4	235	45	18 / 16
1.3 Man	91-95	D788						S	4	235	45	12 / 10
1.8 D	96-98	D820		GD820				S	4	240	43	12 / 10
1.8 D	96-98	D316		TGD316		USR316		V	4	240	43	20 / 18
323												
1.0 (FA4)	77-78	D036						S	4T	208	56	13 / 12
1.0 (FA4)	78-80	D427						S	5T	228	96	13 / 12
1.1 (BD)	80-85	D154						S	4	228	31	11 / 10
1.1 (BF1)	85-87	D301						V	4	238	31	18 / 16
1.3 (FA4)	77-81	D036						S	4T	208	56	13 / 12
1.3 (BD)	80-85	D154						S	4	228	31	11 / 10
1.3 (BF1)	85-89	D301						V	4	238	31	18 / 16
1.3 (BG1)	89-95	D418		GD418		USR418		V	4	235	45	18 / 16
1.3 (BA1)	95-98	D418		GD418		USR418		V	4	235	45	18 / 16
1.3 (BJ1)	98-2004	D1019						V	4	235	46	22 / 20
1.4 (FA4)	79-82	D427						S	5T	228	96	13 / 12
1.5 (BD)	80-85	D154						S	4	228	31	11 / 10
1.5 (BF1)	85-89	D301						V	4	238	31	18 / 16
1.5 (BA1)	94-98	D568		GD568				V	4	235	45	22 / 20
1.5 (BJ1)	98-2002	D1019						V	4	235	46	22 / 20
1.6 (BF1)	85-89	D301						V	4	238	31	18 / 16
			D424					S	4	220	68	10 / 8
1.6 Turbo (BF8) 4WD	85-89	D765						V	4	260	31	18 / 16
			D766					S	4	248	30	10 / 8
1.6 (BG1)	89-91	D418		GD418		USR418		V	4	235	45	18 / 16
1.6 (BG1)	91-94	D418		GD418		USR418		V	4	235	45	18 / 16
1.6 (BG1) (ABS)	91-94	D568		GD568				V	4	235	45	22 / 20
			D643		GD643			S	4	231	35	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MAZDA Contd.												
323 Contd.												
1.6	2001-2004	D1125						V	4	257	47	24 / 22
			D1442					S	4	260	40	10 / 8
1.8 GTi (BG1)	89-94	D570		GD570				V	4	257	45	22 / 20
			D639		GD639			S	4	252	34	9 / 8
1.8 (BA1)	94-98	D570		GD570				V	4	257	45	22 / 20
1.8 (BJ1)	98-2001	D1125						V	4	257	47	24 / 22
			D1442					S	4	260	40	10 / 8
2.0 (BA1)	94-98	D968		GD968				V	5	274	48	22 / 20
2.0	2001-2004	D1191						V	5	274	48	24 / 22
			D1197									
1.7 D	85-89	D301						V	4	238	31	18 / 16
1.7 D	89-95	D418		GD418		USR418		V	4	235	45	18 / 16
2.0 TD (BJ1)	98-2004	D1125						V	4	257	47	24 / 22
323 Estate												
1.5 (BV)	82-85	D427						S	5T	228	96	13 / 12
1.5 (BW1)	85-91	D301						V	4	238	31	18 / 16
1.6 (BW1)	91-95	D301						V	4	238	31	18 / 16
626												
1.6 (CB2)	78-83	D037						S	4T	231	95	13 / 12
1.6 (GC1)	82-85	D419						S	4	229	35	14 / 12
1.6 (GC1)	85-87	D420						V	4	229	35	20 / 18
1.8 (GD1)	87-92	D421						V	4	242	35	20 / 18
1.8 (GE) (GF)	92-2002	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
2.0 (CB2)	78-83	D037						S	4T	231	95	13 / 12
2.0 (GC1)	82-85	D495						S	4	250	35	14 / 12
2.0 (GC1)	85-87	D496						V	4	250	34	20 / 18
2.0 (GD1)	87-92	D422		GD422				V	5	264	46	24 / 22
			D425					S	5	259	73	10 / 8
2.0 4WS (GD1)	88-92	D422		GD422				V	5	264	46	24 / 22
			D640					S	5	258	73	11 / 9
2.0 (GE) (GF)	92-2002	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
2.2 4WD (GD7)	90-92	D422		GD422				V	5	264	46	24 / 22
			D641					S	5	259	53	10 / 8
2.5 (GE)	92-97	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
2.0 D (GD)	87-93	D421						V	4	242	35	20 / 18
			D425					S	5	259	73	10 / 8
2.0 D (GE)	94-97	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
2.0 TD (GF1)	98-2002	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
626 Estate												
2.0 (GV1)	88-92	D422		GD422				V	5	264	46	24 / 22
			D640					S	5	258	73	11 / 9
2.0 (GW1)	97-99	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
2.0	99-2002	D1191		GD1191				V	5	274	48	24 / 22
2.2 4WD (GV1)	90-92	D422		GD422				V	5	264	46	24 / 22
			D641					S	5	259	53	10 / 8
2.0 TD (GW1)	97-99	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
2.0 TD	99-2002	D1191		GD1191				V	5	274	48	24 / 22
			D1197		GD1197							
CX-7												
2.3 Turbo	2007-											

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MAZDA Contd.												
Demio												
1.3	98-2003	D568		GD568				V	4	235	45	22 / 20
1.5	2000-2003	D568		GD568				V	4	235	45	22 / 20
MPV												
2.0	99-2002	D648						V	5	274	51	28 / 26
2.3	2002-	D648						V	5	274	51	28 / 26
2.0 TD	2002-	D648						V	5	274	51	28 / 26
MX3												
1.6	91-97	D570		GD570				V	4	257	45	22 / 20
			D639		GD639			S	4	252	34	9 / 8
1.8 V6	91-97	D570		GD570				V	4	257	45	22 / 20
			D639		GD639			S	4	252	34	9 / 8
MX5												
1.6	89-98	D418		GD418		USR418		V	4	235	45	18 / 16
			D643		GD643	USR643		S	4	231	35	9 / 8
1.6	98-2005	D799		GD799		USR799		V	4	254	45	20 / 18
			D639		GD639	USR639		S	4	252	34	9 / 8
1.8	94-2005	D799		GD799		USR799		V	4	254	45	20 / 18
			D639		GD639	USR639		S	4	252	34	9 / 8
1.8 (Sport)	2001-2005	D1254		GD1254				V	4	269	46	22 / 20
			D1255		GD1255			S	4	275	35	9 / 8
1.8	2006-	D1505		GD1505				V	5	290	45	22 / 20
			D1197		GD1197			S	5	280	40	10 / 9
2.0	2006-	D1505		GD1505				V	5	290	45	22 / 20
			D1197		GD1197			S	5	280	40	10 / 9
MX6												
2.5	92-98	D621		GD621				V	5	258	49	24 / 22
			D622		GD622			S	5	261	41	10 / 8
Premacy												
1.8	99-2005	D621		GD621				V	5	258	49	24 / 22
2.0	2001-2005	D1191		GD1191				V	5	274	48	24 / 22
			D622		GD622			S	5	261	41	10 / 8
2.0 TD	99-2005	D621		GD621				V	5	258	49	24 / 22
RX7												
2.3	79-83	D423						V	4T	228	100	18 / 17
2.3	84-85	D505						V	4	250	90	22 / 20
2.4	86-89	D538		GD538				V	5	276	65	22 / 20
			D434					V	5	273	54	20 / 18
2.4 Turbo	89-92	D538		GD538				V	5	276	65	22 / 20
			D434					V	5	273	54	20 / 18
2.6 Turbo	92-97	D644		GD644				V	5	294	67	22 / 20
			D645					V	5	294	45	20 / 18
RX8												
1.3 Rotary	2003-	D7171		GD7171				V	5	323	45	24 / 22
			D7172		GD7172			V	5	302	44	18 / 16
Tribute												
2.0	2000-2004	D1319						V	5	270	47	24 / 22
3.0	2000-2004	D1319						V	5	270	47	24 / 22
Xedos 6												
1.6	93-97	D621		GD621				V	5	258	49	24 / 23
			D622		GD622			S	5	261	41	10 / 9
2.0 V6	92-2000	D621		GD621				V	5	258	49	24 / 23
			D622		GD622			S	5	261	41	10 / 9
Xedos 9												
2.3 Supercharged	98-2002	D648						V	5	274	51	28 / 26
			D649					S	5	286	57	10 / 9
2.5 V6	94-2002	D648						V	5	274	51	28 / 26
			D649					S	5	286	57	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MAZDA COMMERCIAL												
B2000												
2.0 Pick-Up	85-96	D789						V	6	256	21	20 / 18
B2200												
2.2 Pick-Up	86-97	D789						V	6	256	21	20 / 18
B2500												
2.5 TD (UF)	96-99	D1323						V	6	274	28	28 / 26
2.5 TD (UN) 2WD	99-	D1502						V	5	256		24 / 22
2.5 TD (UN) 4WD	99-	D1503						V	5	274	25	24 22
BT-50												
2.5 TD	2007-											
E2000												
2.0 Pick-Up	84-86	D302						V	6	268	20	20 / 18
2.0 Van	84-99	D789						V	6	256	21	20 / 18
E2200												
2.2 D Van	84-97	D789						V	6	256	21	20 / 18
2.2 D Van	97-	D789						V	6	256	21	20 / 18
2.2 D Pick-Up	84-88	D302						V	6	268	20	20 / 18
MERCEDES-BENZ												
A-Class (W168) (W169)												
1.4	97-2000	D916						S	5	260	40	12 / 10
1.4	2001-2004	D917		GD917				V	5	260	40	22 / 20
1.5 (W169)	2004-	D1376		GD1376				S	5	276	45	12 / 10
			D1379		GD1379			S	5	258	55	8 / 7
1.6	97-2000	D917		GD917				V	5	260	40	22 / 20
1.6	2001-2004	D917		GD917				V	5	260	40	22 / 20
			D1005		GD1005			S	5	258	55	8 / 7
1.7 (W169)	2004-	D1377		GD1377				V	5	276	45	22 / 20
			D1379		GD1379			S	5	258	55	8 / 7
1.9	99-2000	D917		GD917				V	5	260	40	22 / 20
1.9	99-2004	D1160		GD1160				V	5	276	36	22 / 20
			D1005		GD1005			S	5	258	55	8 / 7
2.0 (W169)	2004-	D1377		GD1377				V	5	276	45	22 / 20
			D1379		GD1379			S	5	258	55	8 / 7
2.0 Turbo (W169)	2006-	D1378		GD1378				V	5	288	44	25 / 23
			D1379		GD1379			S	5	258	55	8 / 7
2.1	2002-2004	D1160		GD1160				V	5	276	36	22 / 20
			D1005		GD1005			S	5	258	55	8 / 7
1.6 TD	2003-2004	D917		GD917				V	5	260	40	22 / 20
1.6 TD (W169)	2004-	D1376		GD1376				S	5	276	45	12 / 10
			D1379		GD1379			S	5	258	55	8 / 7
1.7 TD	97-2004	D917		GD917				V	5	260	40	22 / 20
			D1005		GD1005			S	5	258	55	8 / 7
2.0 TD (A160) (A180)	2004-	D1377		GD1377				V	5	276	45	22 / 20
			D1379		GD1379			S	5	258	55	8 / 7
2.0 TD (A200)	2004-	D1378		GD1378				V	5	288	44	25 / 33
			D1379		GD1379			S	5	258	55	8 / 7
B-Class												
1.5	2005-	D1377		GD1377				V	5	276	45	22 / 20
			D1379		GD1379			S	5	258	55	8 / 7
1.7	2005-	D1377		GD1377				V	5	276	45	22 / 20
			D1379		GD1379			S	5	258	55	8 / 7
2.0	2005-	D1377		GD1377				V	5	276	45	22 / 20
			D1379		GD1379			S	5	258	55	8 / 7
2.0 Turbo	2005-	D1378		GD1378				V	5	288	44	25 / 33
			D1379		GD1379			S	5	258	55	8 / 7
2.0 TD (108)	2005-	D1377		GD1377				V	5	276	45	22 / 20
			D1379		GD1379			S	5	258	55	8 / 7

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
B-Class Contd.												
2.0 TD (138)	2005-	D1378		GD1378				V	5	288	44	25 / 33
			D1379		GD1379			S	5	258	55	8 / 7
C-Class Coupe												
C160	2005-2008	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C180	2001-2002	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C180 K	2002-2004	D1237				USR1237		V	5	300	46	28 / 26
			D891			USR891		S	5	278	55	9 / 8
C180 K	2002-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C180 K	2005-2008	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C180 K	2005-2008	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C200 K	2001-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C200 K	2005-2008	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C230	2005-2008	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
C230 K	2001-2004	D1237				USR1237		V	5	300	46	28 / 26
			D891			USR891		S	5	278	55	9 / 8
C230 K	2001-2005	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C320	2002-2004	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
C350	2005-2008	D1414				USR1414		V	5	330	47	28 / 26
			D892			USR892		S	5	290	55	10 / 9
C200 TD	2003-2008	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C220 TD	2001-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C220 TD	2005-2008	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C-Class Coupe Sports Package		D1414				USR1414		V	5	330	47	28 / 26
			D892			USR892		S	5	290	55	10 / 9
C-Class (W202) (W203)												
C180	93-2000	D652						S	5	284	44	12 / 10
			D650					S	5	258	55	9 / 8
C180	2000-2002	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C180K	2002-2007	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C200	94-2000	D651		GD651		USR651		V	5	284	44	22 / 20
			D650		GD650	USR650		S	5	258	55	9 / 8
C200 K	2000-2007	D1237				USR1237		V	5	300	46	28 / 26
			D891			USR891		S	5	278	55	9 / 8
C220	93-2000	D651		GD651		USR651		V	5	284	44	22 / 20
			D650		GD650	USR650		S	5	258	55	9 / 8
C230	96-2000	D651		GD651		USR651		V	5	284	44	22 / 20
			D650		GD650	USR650		S	5	258	55	9 / 8
C230	2005-2007	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
C230 K	95-2000	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C230 K	2000-2004	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
C230 K	2004-2007	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
C240	97-2000	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
C-Class (W202) (W203) Contd.												
C240	2000-2007	D1237				USR1237		V	5	300	46	28 / 26
			D891				USR891	S	5	278	55	9 / 8
C240 4 Matic	2002-2007	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C280	93-95	D651		GD651		USR651		V	5	284	44	22 / 20
			D650		GD650		USR650	S	5	258	55	9 / 8
C280	95-2000	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C280	2005-2007	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C320	2000-2004	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C350	2005-2007	D1414						V	5	330	47	28 / 26
			D892					S	5	290	55	10 / 9
C200 TD	2005-2007	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C220 D	93-97	D652						S	5	284	44	12 / 10
			D650					S	5	258	55	9 / 8
C220 D	97-2000	D651		GD651		USR651		V	5	284	44	22 / 20
			D650		GD650		USR650	S	5	258	55	9 / 8
C220 TD	2000-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C220 TD	2005-2007	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C250 D	93-95	D652						S	5	284	44	12 / 10
			D650					S	5	258	55	9 / 8
C250 TD	95-2000	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C270 TD	2000-2004	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C320 D	2005-2007		D891		GD891		USR891	S	5	278	55	9 / 8
C30 D AMG	2002-2007		D1443					V	5	300	49	22 / 20
C36 AMG	95-97	D1161				USR1161		V	5	316	47	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C43 AMG	96-2007		D1443					V	5	300	49	22 / 20
C32 AMG	2002-2007											
Sports Package	2004-2007	D1414						V	5	330	47	28 / 26
			D892					S	5	290	55	10 / 9
C-Class (W204)												
C180 K	2007-		D891		GD891		USR891	S	5	278	55	9 / 8
C200 K	2007-											
C230	2007-											
C280	2007-											
C350	2007-											
C200 D	2007-		D891		GD891		USR891	S	5	278	55	9 / 8
C220 D	2007-											
C320 D	2007-											
C-Class (S204) Est												
C180 K	2007-		D891		GD891		USR891	S	5	278	55	9 / 8
C200 K	2007-											
C230	2007-											
C280	2007-											
C350	2007-											
C200 D	2007-		D891		GD891		USR891	S	5	278	55	9 / 8
C220 D	2007-											
C320 D	2007-											
C-Class (T202) (T203) Est												
C180	96-2001	D651		GD651		USR651		V	5	284	44	22 / 20
			D891		GD891		USR891	S	5	278	55	9 / 8
C180	2001-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
C-Class (T202) (T203) Est Contd.												
C180 K	2002-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D892		GD892		USR892	S	5	290	55	10 / 9
C180 K	2005-2007	D885		GD885		USR885		V	5	288	47	25 / 23
			D892		GD892		USR892	S	5	290	55	10 / 9
C200	96-2001	D651		GD651		USR651		V	5	284	44	22 / 20
			D891		GD891		USR891	S	5	278	55	9 / 8
C200 K	96-2001	D651		GD651		USR651		V	5	284	44	22 / 20
			D891		GD891		USR891	S	5	278	55	9 / 8
C200 K	2001-2004	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C200 K	2001-2004	D885				USR885		V	5	288	47	25 / 23
			D892				USR892	S	5	290	55	10 / 9
C200 K	2005-2007	D885		GD885		USR885		V	5	288	47	25 / 23
			D892		GD892		USR892	S	5	290	55	10 / 9
C230	96-97	D651		GD651		USR651		V	5	284	44	22 / 20
			D891		GD891		USR891	S	5	278	55	9 / 8
C230	2005-2007	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C230K	97-2001	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C240	97-2001	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C240	2001-2004	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C280	97-2001	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C280	2005-2007	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C320	2001-2004	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C350	2005-2007	D1414						V	5	330	47	28 / 26
			D892					S	5	290	55	10 / 9
C200 TD	2005-2007	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C220 D	96-2001	D651		GD651		USR651		V	5	284	44	22 / 20
			D891		GD891		USR891	S	5	278	55	9 / 8
C220 TD	2001-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C220 TD	2005-2007	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C250 TD	96-2000	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
C270 TD	2001-2004	D1237				USR1237		V	5	300	46	28 / 26
			D892				USR892	S	5	290	55	10 / 9
C320 D	2005-2007	D1414						V	5	330	47	28 / 26
			D892					S	5	290	55	10 / 9
C-Class Sports Package	2004-2007	D1414						V	5	330	47	28 / 26
			D892					S	5	290	55	10 / 9
CL-Class (C140) (C215)												
CL420	96-99	D653		GD653		USR653		V	5	320	82	30 / 28
			D655		GD655		USR655	V	5	300	60	22 / 20
CL500	96-99	D653		GD653		USR653		V	5	320	82	30 / 28
			D655		GD655		USR655	V	5	300	60	22 / 20
CL500	2000-2002	D1078				USR1078		V	5	330	76	32 / 30
			D1193				USR1193	V	5	300	59	22 / 20
CL500	2002-2006	D1078				USR1078		V	5	330	76	32 / 30
			D1193					V	5	300	59	22 / 20
CL600	96-99	D653		GD653		USR653		V	5	320	82	30 / 28
			D655		GD655		USR655	V	5	300	60	22 / 20
CL600	2000-2002	D1174						V	5	345	76	32 / 30
			D1324					V	5	315	59	22 / 20
CL600	2003-2006	D1174						V	5	345	76	32 / 30
			D1324					V	5	315	59	22 / 20

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
CL-Class (C140) (C215) Contd.												
CL55 AMG	2000-2002	D1174						V	5	345	76	32 / 30
			D1324					V	5	315	59	22 / 20
CL55 AMG	2003-2006	D1174						V	5	345	76	32 / 30
			D1324					V	5	315	59	22 / 20
CL65 AMG	2005-2006											
CL-Class (C216)												
CL 500	2006-											
CL 600	2006-											
CL 65 AMG	2006-											
CL 63 AMG	2006-											
CLK (C208) (C209)												
200 Coupe/Cab	97-2002	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
200K Coupe	97-2002	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
200K Cab	97-2002	D893		GD893		USR893		V	5	300	47	28 / 26
			D892		GD892	USR892		S	5	290	55	10 / 9
200 K	2002-	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
200 K	2002-	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
230K Coupe	97-2002	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
230K Cab	97-2002	D893		GD893		USR893		V	5	300	47	28 / 26
			D892		GD892	USR892		S	5	290	55	10 / 9
240	2002-	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
270 D	2002-	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
280	2005-	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
320	97-2002	D893		GD893		USR893		V	5	300	47	28 / 26
			D892		GD892	USR892		S	5	290	55	10 / 9
320	2002-	D1237				USR1237		V	5	300	46	28 / 26
			D892			USR892		S	5	290	55	10 / 9
350	2005-	D1414						V	5	330	47	28 / 26
			D892					S	5	290	55	10 / 9
430	97-2002	D1161				USR1161		V	5	316	47	28 / 26
			D892			USR892		S	5	290	55	10 / 9
			D1443					V	5	300	49	22 / 20
500	2002-	D1444						V	5	345	47	30 / 28
			D1443					V	5	300	49	22 / 20
55 AMG	98-2002		D1443					V	5	300	49	22 / 20
55 AMG	2002-		D1443					V	5	300	49	22 / 20
220 TD	2005-	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891	USR891		S	5	278	55	9 / 8
320 TD	2005-	D1414						V	5	330	47	28 / 26
			D892					S	5	290	55	10 / 9
CLS (C219)												
350	2005-	D1222				USR1222		V	5	312	64	28 / 26
			D1223			USR1223		V	5	300	65	22 / 20
350	2005-	D1445				USR1445		V	5	330	65	32 / 30
500	2005-	D1445				USR1445		V	5	330	65	32 / 30
			D1223			USR1223		V	5	300	65	22 / 20
55 AMG	2005-											
320 TD	2005-	D1222				USR1222		V	5	312	64	28 / 26
			D1223			USR1223		V	5	300	65	22 / 20
E-Class (W124)												
E200	93-97	D303		GD303		USR303		V	5	284	44	22 / 20
			D139					S	5	258	55	9 / 8
E200T	93-97	D303		GD303		USR303		V	5	284	44	22 / 20
			D433					S	5	278	56	9 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
E-Class (W124) Contd.												
E200 Conv	93-97	D303	D433	GD303		USR303		V	5	284	44	22 / 20
E220	93-97	D303	D139	GD303		USR303		S	5	278	56	9 / 8
E220T	93-97	D303	D433	GD303		USR303		V	5	284	44	22 / 20
E220 Conv	93-97	D303	D433	GD303		USR303		S	5	278	56	9 / 8
E280	93-97	D303	D139	GD303		USR303		V	5	284	44	22 / 20
E280T	93-97	D303	D433	GD303		USR303		S	5	258	55	9 / 8
E300	93-97	D303	D139	GD303		USR303		V	5	284	44	22 / 20
E300T	93-97	D303	D433	GD303		USR303		S	5	258	55	9 / 8
E300 4WD	93-96	D430	D139	GD430				V	5	284	46	22 / 20
E300 4WD Est	93-96	D430	D433	GD430				S	5	258	55	9 / 8
E320	93-97	D894	D433	GD894				V	5	284	46	22 / 20
E420	93-97	D1241L D1241R	D658					S	5	278	56	9 / 8
E500	92-95	D1241L D1241R	D1195					V	5	320	50	30 / 28
E200 D	93-97	D304	D139					V	5	320	50	30 / 28
E250 D	93-97	D304	D139					V	5	320	50	30 / 28
E250 Turbo D	93-97	D303	D433	GD303		USR303		V	5	300	58	22 / 20
E250 Turbo D	93-97	D303	D139	GD303		USR303		S	5	284	46	12 / 10
E250 Estate Turbo D	93-97	D303	D433	GD303		USR303		S	5	258	55	9 / 8
E300 D	93-97	D303	D139	GD303		USR303		V	5	284	44	22 / 20
E300 Turbo D	93-97	D303	D433	GD303		USR303		S	5	278	56	9 / 8
E300 Turbo D	93-97	D303	D139	GD303		USR303		V	5	284	44	22 / 20
E300 Estate Turbo D	93-97	D303	D433	GD303		USR303		S	5	278	56	9 / 8
E36 AMG	94-96	D894						V	5	294	50	25 / 23
E-Class (W210)												
E200	95-02	D885	D891	GD885	GD891	USR885	USR891	V	5	288	47	25 / 23
E200 K	97-02	D893	D892	GD893	GD892	USR893	USR892	S	5	278	55	9 / 8
E230	95-97	D885	D891	GD885	GD891	USR885	USR891	V	5	300	47	28 / 26
E240	95-02	D885	D891	GD885	GD891	USR885	USR891	S	5	290	55	10 / 9
E240 (ESP)	97-02	D893	D892	GD893	GD892	USR893	USR892	V	5	288	47	25 / 23
E280	96-02	D893	D892	GD893	GD892	USR893	USR892	S	5	278	55	9 / 8
E300	95-02	D885	D891	GD885	GD891	USR885	USR891	V	5	288	47	25 / 23
E320	95-02	D893	D892	GD893	GD892	USR893	USR892	S	5	278	55	9 / 8
			D892		GD892		USR892	V	5	300	47	28 / 26
					GD892		USR892	S	5	290	55	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
E-Class (W210) Contd.												
E420	96-97	D1161				USR1161		V	5	316	47	28 / 26
			D892				USR892	S	5	290	55	10 / 9
E430	97-02	D1161				USR1161		V	5	316	47	28 / 26
			D892				USR892	S	5	290	55	10 / 9
			D1443					V	5	300	49	22 / 20
E200 D	95-02	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
E220 D	95-02	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
E250 D	95-02	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
E250 TD	95-98	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
E290 TD	95-02	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
E300 TD	96-99	D893		GD893		USR893		V	5	300	47	28 / 26
			D892		GD892		USR892	S	5	290	55	10 / 9
E320 TD	99-2002	D893		GD893		USR893		V	5	300	47	28 / 26
			D892		GD892		USR892	S	5	290	55	10 / 9
E-Class (W211/T211)												
E200 K	2002-	D1220				USR1220		V	5	295	55	28 / 26
			D1221				USR1221	S	5	300	65	10 / 8
E240	2002-	D1220				USR1220		V	5	295	55	28 / 26
			D1221				USR1221	S	5	300	65	10 / 8
E280	2005-	D1222				USR1222		V	5	312	64	28 / 26
			D1221				USR1221	S	5	300	65	10 / 8
E280	2005-	D1222				USR1222		V	5	312	64	28 / 26
			D1223				USR1223	V	5	300	65	22 / 20
E320	2002-	D1222				USR1222		V	5	312	64	28 / 26
			D1223				USR1223	V	5	300	65	22 / 20
E350	2005-	D1222				USR1222		V	5	312	64	28 / 26
			D1221				USR1221	S	5	300	65	10 / 8
E350	2005-	D1222				USR1222		V	5	312	64	28 / 26
			D1223				USR1223	V	5	300	65	22 / 20
E500	2002-	D1222				USR1222		V	5	312	64	28 / 26
			D1223				USR1223	V	5	300	65	22 / 20
E500	2002-	D1445						V	5	330	65	32 / 30
E220 TD	2002-	D1220				USR1220		V	5	295	55	28 / 26
			D1221				USR1221	S	5	300	65	10 / 8
E270 TD	2002-	D1220				USR1220		V	5	295	55	28 / 26
			D1221				USR1221	S	5	300	65	10 / 8
E280 D	2005-	D1220				USR1220		V	5	295	55	28 / 26
			D1221				USR1221	S	5	300	65	10 / 8
E320 TD	2002-	D1222				USR1222		V	5	312	64	28 / 26
			D1223				USR1223	V	5	300	65	22 / 20
E55 AMG	2002-		D1443					V	5	300	49	22 / 20
E-Class (T210)												
E200	97-02	D885		GD885		USR885		V	5	288	47	25 / 23
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E200 K	97-02	D893		GD893		USR893		V	5	300	47	28 / 26
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E230	97-02	D885		GD885		USR885		V	5	288	47	25 / 23
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E240	97-02	D893		GD893		USR893		V	5	300	47	28 / 26
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E280	97-02	D893		GD893		USR893		V	5	300	47	28 / 26
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E320	97-02	D893		GD893		USR893		V	5	300	47	28 / 26
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E420	96-97	D1161				USR1161		V	5	316	47	28 / 26
			D1004				USR1004	S	5	290	56	12 / 10
E430	97-02	D1161				USR1161		V	5	316	47	28 / 26
			D1004				USR1004	S	5	290	56	12 / 10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
E-Class (T210) Contd.												
E220 D	97-02	D885		GD885		USR885		V	5	288	47	25 / 23
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E250 TD	97-98	D885		GD885		USR885		V	5	288	47	25 / 23
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E290 TD	97-02	D885		GD885		USR885		V	5	288	47	25 / 23
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E300 TD	97-99	D893		GD893		USR893		V	5	300	47	28 / 26
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
E320 TD	99-2003	D893		GD893		USR893		V	5	300	47	28 / 26
			D1004		GD1004		USR1004	S	5	290	56	12 / 10
G Wagon (W460)												
200	86-93	D429						S	5	303	84	16 / 14
230	79-93	D429						S	5	303	84	16 / 14
240 D	79-93	D429						S	5	303	84	16 / 14
250 D	87-93	D429						S	5	303	84	16 / 14
280 D	79-93	D429						S	5	303	84	16 / 14
300 D	79-93	D429						S	5	303	84	16 / 14
G-Wagon (W461)												
230	93-	D429						S	5	303	84	16 / 14
250 D	90-	D429						S	5	303	84	16 / 14
290 D	92-	D429						S	5	303	84	16 / 14
G-Wagon (W463)												
230	90-93	D429						S	5	303	84	16 / 14
300	90-	D429						S	5	303	84	16 / 14
320	94-98	D429						S	5	303	84	16 / 14
320	97-	D1169						V	5	315	83	30 / 28
			D844					S	5	272	98	16 / 15
G36 AMG	95-98	D1169						V	5	315	83	30 / 28
			D844					S	5	272	98	16 / 15
500	93-98	D429						S	5	303	84	16 / 14
			D844					S	5	272	98	16 / 15
500	98-	D1169						V	5	315	83	30 / 28
			D844					S	5	272	98	16 / 15
G55 AMG	99-	D1169						V	5	315	83	30 / 28
			D844					S	5	272	98	16 / 15
250 D	90-	D429						S	5	303	84	16 / 14
			D844					S	5	272	98	16 / 15
270 D	2001-	D1169						V	5	315	83	30 / 28
			D844					S	5	272	98	16 / 15
300 D	89-96	D429						S	5	303	84	16 / 14
			D844					S	5	272	98	16 / 15
300 D	96-	D1169						V	5	315	83	30 / 28
			D844					S	5	272	98	16 / 15
350 D	91-	D429						S	5	303	84	16 / 14
			D844					S	5	272	98	16 / 15
400 D	2000-	D1169						V	5	315	83	30 / 28
			D844					S	5	272	98	16 / 15
GL-Class												
450	2006-											
500	2006-											
320 TD	2006-											
420 TD	2006-											
M-Class (W163) (W164)												
ML320	98-2000	D989		GD989		USR989		V	5	303	51	26 / 23
			D990		GD990		USR990	S	5	285	56	15 / 13
ML320	2000-2002	D1102		GD1102		USR1102		V	5	345	51	32 / 30
			D1103		GD1103		USR1103	S	5	331	56	13 / 11
ML350	2000-2005	D1102		GD1102		USR1102		V	5	345	51	32 / 30
			D1103		GD1103		USR1103	S	5	331	56	13 / 11

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
M-Class (W163) (W164) Contd.												
ML350	2005-	D1462				USR1462		V	5	330	55	32 / 29
			D1461				USR1461	S	5	330	63	14 / 12
ML430	98-2000	D989		GD989		USR989		V	5	303	51	26 / 23
			D990		GD990		USR990	S	5	285	56	15 / 13
ML430	2000-2002	D1102		GD1102		USR1102		V	5	345	51	32 / 30
			D1103		GD1103		USR1103	S	5	331	56	13 / 11
ML500	2001-2005	D1102		GD1102		USR1102		V	5	345	51	32 / 30
			D1103		GD1103		USR1103	S	5	331	56	13 / 11
ML500	2005-											
55 AMG	99-2005	D1102		GD1102		USR1102		V	5	345	51	32 / 30
			D1103		GD1103		USR1103	S	5	331	56	13 / 11
63 AMG	2006-											
ML270 TD	99-2001	D989		GD989		USR989		V	5	303	51	26 / 23
			D990		GD990		USR990	S	5	285	56	15 / 13
ML270 TD	2002-2005	D1102		GD1102		USR1102		V	5	345	51	32 / 30
			D1103		GD1103		USR1103	S	5	331	56	13 / 11
ML280 D	2005-	D1462				USR1462		V	5	330	55	32 / 29
			D1461				USR1461	S	5	330	63	14 / 12
ML320 D	2005-	D1462				USR1462		V	5	330	55	32 / 29
			D1461				USR1461	S	5	330	63	14 / 12
R-Class (W251)												
3.5	2005-	D1462				USR1462		V	5	330	55	32 / 29
			D1461				USR1461	S	5	330	63	14 / 12
5.0	2005-											
3.0 TD	2005-	D1462				USR1462		V	5	330	55	32 / 29
			D1461				USR1461	S	5	330	63	14 / 12
S-Class (W140)												
S280	92-95	D785		GD785		USR785		V	5	310	82	28 / 26
			D654					S	5	290	61	12 / 10
S280	95-98	D653		GD653		USR653		V	5	320	82	30 / 28
			D654					S	5	290	61	12 / 10
S300 TD	96-98	D653		GD653		USR653		V	5	320	82	30 / 28
			D654					S	5	290	61	12 / 10
S320	93-95	D785		GD785		USR785		V	5	310	82	28 / 26
			D654					S	5	290	61	12 / 10
S320	95-98	D653		GD653		USR653		V	5	320	82	30 / 28
			D654					S	5	290	61	12 / 10
S420	93-98	D653		GD653		USR653		V	5	320	82	30 / 28
			D655		GD655		USR655	V	5	300	60	22 / 20
S500	93-98	D653		GD653		USR653		V	5	320	82	30 / 28
			D655		GD655		USR655	V	5	300	60	22 / 20
S600	93-98	D653		GD653		USR653		V	5	320	82	30 / 28
			D655		GD655		USR655	V	5	300	60	22 / 20
S350 TD	93-96	D653		GD653		USR653		V	5	320	82	30 / 28
			D654		GD654		USR654	S	5	290	61	12 / 10
S-Class (W220)												
S55 AMG	99-2002	D1174						V	5	345	76	32 / 30
			D1324					V	5	315	59	22 / 20
S280	99-2005	D1077						V	5	312	76	28 / 26
			D1192					S	5	300	59	12 / 11
S320	99-2005	D1077						V	5	312	76	28 / 26
			D1192					S	5	300	59	12 / 11
S350	2002-2005	D1077						V	5	312	76	28 / 26
			D1192					S	5	300	59	12 / 11
S 350 4-Matic	2003-2005	D1078				USR1078		V	5	330	76	32 / 30
			D1193				USR1193	V	5	300	59	22 / 20
S430	99-2005	D1078				USR1078		V	5	330	76	32 / 30
			D1193				USR1193	V	5	300	59	22 / 20
S500	99-2003	D1078				USR1078		V	5	330	76	32 / 30
			D1193				USR1193	V	5	300	59	22 / 20
S600	99-2002	D1173						V	5	360	84	32 / 30
			D1324					V	5	315	59	22 / 20

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ CONTD.												
S-Class (W220) Contd.												
S600	2002-2005	D1174						V	5	345	76	32 / 30
			D1324					V	5	315	59	22 / 20
S320 D	99-	D1078				USR1078		V	5	330	76	32 / 30
			D1193				USR1193	V	5	300	59	22 / 20
SL-Class (R129) (R230)												
SL280	93-98	D656		GD656		USR656		V	5	300	45	28 / 26
			D657					S	5	278	59	9 / 8
SL280	98-2000	D656		GD656		USR656		V	5	300	45	28 / 26
			D1194					S	5	290	57	10 / 9
SL280	2000-2003	D1241L						V	5	320	50	30 / 28
		D1241R						V	5	320	50	30 / 28
			D1195					V	5	300	58	22 / 20
SL320	93-98	D656		GD656		USR656		V	5	300	45	28 / 26
			D657					S	5	278	59	9 / 8
SL320	98-2000	D656		GD656		USR656		V	5	300	45	28 / 26
			D1194					S	5	290	57	10 / 9
SL320	2000-2003	D1241L						V	5	320	50	30 / 28
		D1241R						V	5	320	50	30 / 28
			D1195					V	5	300	58	22 / 20
SL350	2002-	D1332						V	5	312	64	28 / 26
SL500	93-96	D656		GD656		USR656		V	5	300	45	28 / 26
			D657					S	5	278	59	9 / 8
SL500	93-98	D1241L						V	5	320	50	30 / 28
		D1241R						V	5	320	50	30 / 28
			D657					S	5	278	59	9 / 8
SL500	98-2001	D1241L						V	5	320	50	30 / 28
		D1241R						V	5	320	50	30 / 28
			D1195					V	5	300	58	22 / 20
SL500	2001-	D1445						V	5	330	65	32 / 30
SL600	93-2001	D1241L						V	5	320	50	30 / 28
		D1241R						V	5	320	50	30 / 28
			D1195					V	5	300	58	22 / 20
SL600	2003-											
SLK (R170) (R171)												
1.8 K	2004-	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
2.0	2000-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
2.3	96-2004	D885		GD885		USR885		V	5	288	47	25 / 23
			D891		GD891		USR891	S	5	278	55	9 / 8
3.0	2004-	D1237				USR1237		V	5	300	46	28 / 26
			D891				USR891	S	5	278	55	9 / 8
3.2	99-2004	D893		GD893		USR893		V	5	300	47	28 / 26
			D891		GD891		USR891	S	5	278	55	9 / 8
3.2 AMG	2000-2004	D893		GD893		USR893		V	5	300	47	28 / 26
			D1443					V	5	300	49	22 / 20
3.5	2004-	D1414						V	5	330	47	28 / 26
			D892					S	5	290	55	10 / 9
5.5 AMG	2004-											
V-Class												
V200	96-2003	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8
V230	96-99	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8
V280	97-2003	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8
V220 TD	98-2003	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8
V230 TD	96-99	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ Contd.												
Vaneo												
1.6	2002-2006	D1100						V	5	270	36	22 / 20
			D1101					S	5	258	55	8 / 7
1.9	2002-2006	D1100						V	5	270	36	22 / 20
			D1101					S	5	258	55	8 / 7
1.7 D	2002-2006	D1100						V	5	270	36	22 / 20
			D1101					S	5	258	55	8 / 7
Viano												
3.2	2002-2005	D1380						V	5	300	58	28 / 25
			D1381					S	5	296	58	10 / 8
3.7	2005-	D1380						V	5	300	58	28 / 25
			D1381					S	5	296	58	10 / 8
2.0 TD	2004-2005	D1380						V	5	300	58	28 / 25
			D1381					S	5	296	58	10 / 8
2.2 TD	2004-	D1380						V	5	300	58	28 / 25
			D1381					S	5	296	58	10 / 8
190 (W201)												
1.8	90-93	D138		GD138				S	5	262	45	11 / 10
			D139					S	5	258	55	9 / 8
2.0	82-93	D138		GD138				S	5	262	45	11 / 10
			D139					S	5	258	55	9 / 8
2.3	86-93	D426		GD426				V	5	262	45	22 / 20
			D139					S	5	258	55	9 / 8
2.3 16v	84-88	D303		GD303		USR303		V	5	284	44	22 / 20
			D139					S	5	258	55	9 / 8
2.5 16v	88-93	D303		GD303		USR303		V	5	284	44	22 / 20
			D139					S	5	258	55	9 / 8
2.5 16v EVO	89-93	D656		GD656		USR656		V	5	300	45	28 / 26
			D657					S	5	278	59	9 / 8
2.6	86-93	D426		GD426				V	5	262	45	22 / 20
			D139					S	5	258	55	9 / 8
2.0 D	83-93	D138		GD138				S	5	262	45	11 / 10
			D139					S	5	258	55	9 / 8
2.5 D	85-93	D138		GD138				S	5	262	45	11 / 10
			D139					S	5	258	55	9 / 8
2.5 Turbo D	87-93	D426		GD426				V	5	262	45	22 / 20
			D139					S	5	258	55	9 / 8
200 (W115)												
	68-72	D402						S	5	273	63	13 / 11
			D049					S	5	279	71	10 / 8
	72-76	D155						S	5	273	64	13 / 11
			D049					S	5	279	71	10 / 8
200 (W123)												
	76-85	D081						S	5	278	63	13 / 12
			D049					S	5	279	71	10 / 8
200 (W124)												
Saloon	85-92	D304						S	5	284	46	12 / 10
			D139					S	5	258	55	9 / 8
Saloon	92-93	D303		GD303		USR303		V	5	284	44	22 / 20
			D139					S	5	258	55	9 / 8
Estate	85-92	D304						S	5	284	46	12 / 10
			D433					S	5	278	56	9 / 8
Estate	92-93	D303		GD303		USR303		V	5	284	44	22 / 20
			D433					S	5	278	56	9 / 8
220 (W115)												
	68-72	D402						S	5	273	63	13 / 11
			D049					S	5	279	71	10 / 8
	72-76	D155						S	5	273	64	13 / 11
			D049					S	5	279	71	10 / 8
220 (W123)												
	76-85	D081						S	5	278	63	13 / 12
			D049					S	5	279	71	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ Contd.												
220 (W124)												
Saloon	92-93	D303	D139	GD303		USR303		V	5	284	44	22 / 20
			D433					S	5	258	55	9 / 8
Estate	92-93	D303	D433	GD303		USR303		V	5	284	44	22 / 20
								S	5	278	56	9 / 8
230 SL (R113)	63-65		D049					S	5	279	71	10 / 8
230.6 (W114)	67-72	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
230 (W114) (W115)	72-75	D155	D049					S	5	273	64	13 / 11
								S	5	279	71	10 / 8
230 (W114) (W123)	75-85	D081	D049					S	5	278	63	13 / 11
								S	5	279	71	10 / 8
230 (W124)												
Saloon	85-89	D304	D139					S	5	284	46	12 / 10
								S	5	258	55	9 / 8
Saloon	89-92	D303	D139	GD303		USR303		V	5	284	44	22 / 20
								S	5	258	55	9 / 8
Estate	85-89	D304	D433					S	5	284	46	12 / 10
								S	5	278	56	9 / 8
Estate	89-93	D303	D433	GD303		USR303		V	5	284	44	22 / 20
								S	5	278	56	9 / 8
240 (W115)	73-76	D155	D049					S	5	273	64	13 / 11
								S	5	279	71	10 / 8
3.0 D	74-76	D081	D049					S	5	278	63	13 / 12
								S	5	279	71	10 / 8
240 (W123)	76-85	D081	D049					S	5	278	63	13 / 12
								S	5	279	71	10 / 8
250 SL (R113)	66-68	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
250 (W108)	65-69	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
250 (W111)	65-67	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
	67-70	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
	70-72	D155	D049					S	5	273	64	13 / 11
								S	5	279	71	10 / 8
250 (W114)	67-71	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
	71-72	D155	D049					S	5	273	64	13 / 11
								S	5	279	71	10 / 8
	72-76	D081	D049					S	5	278	63	13 / 12
								S	5	279	71	10 / 8
250 (W123)	76-85	D081	D049					S	5	278	63	13 / 12
								S	5	279	71	10 / 8
250 (W124)												
Saloon	85-93	D304	D139					S	5	284	46	12 / 10
								S	5	258	55	9 / 8
Estate	85-93	D304	D433					S	5	284	46	12 / 10
								S	5	278	56	9 / 8
Turbo D Saloon	88-93	D303	D139	GD303		USR303		V	5	284	44	22 / 20
								S	5	258	55	9 / 8
Turbo D Estate	90-93	D303	D433	GD303		USR303		V	5	284	44	22 / 20
								S	5	278	56	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ Contd.												
260 (W124)												
Saloon	85-92	D303	D139	GD303		USR303		V	5	284	44	22 / 20
								S	5	258	55	9 / 8
Estate	85-92	D303	D433	GD303		USR303		V	5	284	44	22 / 20
								S	5	278	56	9 / 8
4-Matic	85-92	D430	D139	GD430				V	5	284	46	22 / 20
								S	5	258	55	9 / 8
260 (W126)	85-92	D431	D049	GD431				V	5	300	68	28 / 26
								S	5	279	71	10 / 8
280SL (R113)	67-71	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
280 (W108)	67-72	D155	D049					S	5	273	64	13 / 11
								S	5	279	71	10 / 8
280 (W111)	67-71	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
280 (W114)	72-76	D081	D049					S	5	278	63	13 / 12
								S	5	279	71	10 / 8
280 (W116)	72-80	D052	D049					V	5	278	67	22 / 20
								S	5	279	71	10 / 8
280 (W123)	76-85	D081	D049					S	5	278	63	13 / 12
								S	5	279	71	10 / 8
280 (W126)	80-85	D113	D049					V	5	278	69	22 / 20
								S	5	279	71	10 / 8
280 (R107)	74-79	D052	D049					V	5	278	67	22 / 20
								S	5	279	71	10 / 8
	78-85	D113	D049					V	5	278	69	22 / 20
								S	5	279	71	10 / 8
280 (R129)	93-	D656	D657	GD656		USR656		V	5	300	45	28 / 26
								S	5	278	59	9 / 8
280 (W124)												
Saloon	92-93	D303	D139	GD303		USR303		V	5	284	44	22 / 20
								S	5	258	55	9 / 8
Estate	92-93	D303	D433	GD303		USR303		V	5	284	44	22 / 20
								S	5	278	56	9 / 8
300 (W109)	65-70	D402	D049					S	5	273	63	13 / 11
								S	5	279	71	10 / 8
300 (W123)	76-85	D081	D049					S	5	278	63	13 / 12
								S	5	279	71	10 / 8
300 (W124)												
Petrol Saloon	85-93	D303	D139	GD303		USR303		V	5	284	44	22 / 20
								S	5	258	55	9 / 8
Petrol Estate	85-93	D303	D433	GD303		USR303		V	5	284	44	22 / 20
								S	5	278	56	9 / 8
4-Matic	85-93	D430	D139	GD430				V	5	284	46	22 / 20
								S	5	258	55	9 / 8
4-Matic Estate	85-93	D430	D433	GD430				V	5	284	46	22 / 20
								S	5	278	56	9 / 8
4-Matic 24v	89-93	D378	D433	GD378				V	5	295	50	22 / 20
								S	5	278	56	9 / 8
D Saloon	85-93	D304	D139					S	5	284	46	12 / 10
								S	5	258	55	9 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ Contd.												
300 (W124) Contd.												
D Estate	85-93	D304						S	5	284	46	12 / 10
			D433					S	5	278	56	9 / 8
Turbo D Saloon	85-93	D303		GD303		USR303		V	5	284	44	22 / 20
			D139					S	5	258	55	9 / 8
Turbo D Estate	85-93	D303		GD303		USR303		V	5	284	44	22 / 20
			D433					S	5	278	56	9 / 8
300 (W126)	85-91	D431		GD431				V	5	300	68	28 / 26
			D049					S	5	279	71	10 / 8
300 (R107)	85-89	D303		GD303		USR303		V	5	284	44	22 / 20
			D049					S	5	279	71	10 / 8
300 (R129)	89-93	D656		GD656		USR656		V	5	300	45	28 / 26
			D657					S	5	278	59	9 / 8
300 (W140)	91-92	D785		GD785		USR785		V	5	310	82	28 / 26
			D654					S	5	290	61	12 / 10
	92-93	D653		GD653		USR653		V	5	320	82	30 / 28
			D654					S	5	290	61	12 / 10
320 (R129)	93-	D656		GD656		USR656		V	5	300	45	28 / 26
			D657					S	5	278	59	9 / 8
320 (W124)	92-93	D378		GD378				V	5	295	50	22 / 20
			D433					S	5	278	56	9 / 8
	92-93	D894		GD894				V	5	294	50	25 / 23
			D433					S	5	278	56	9 / 8
350 (R107)	74-80	D052						V	5	278	67	22 / 20
			D049					S	5	279	71	10 / 8
350 (W116)	72-80	D052						V	5	278	67	22 / 20
			D049					S	5	279	71	10 / 8
380 (R107)	80-85	D113						V	5	278	69	22 / 20
			D049					S	5	279	71	10 / 8
380 (W126)												
Saloon	80-85	D113						V	5	278	69	22 / 20
			D049					S	5	279	71	10 / 8
Coupe	81-85	D432						V	5	286	60	22 / 20
			D049					S	5	279	71	10 / 8
400 (W124)	92-93	D894		GD894				V	5	294	50	25 / 23
			D658					V	5	278	55	24 / 22
400 (W140)	91-93	D653		GD653		USR653		V	5	320	82	30 / 28
			D655					V	5	300	60	22 / 20
420 (R107)	85-89	D303		GD303		USR303		V	5	284	44	22 / 20
			D049					S	5	279	71	10 / 8
420 (W126)	85-91	D431		GD431				V	5	300	68	28 / 26
			D049					S	5	279	71	10 / 8
450 (R107)												
4.5	72-76	D052						V	5	278	67	22 / 20
			D049					S	5	279	71	10 / 8
4.5	76-80	D113						V	5	279	69	22 / 20
			D049					S	5	279	71	10 / 8
5.0	78-79	D052						V	5	278	67	22 / 20
			D049					S	5	279	71	10 / 8
5.0	79-80	D113						V	5	278	69	22 / 20
			D049					S	5	279	71	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ Contd.												
450 (W116)												
6.9	72-80	D052						V	5	278	67	22 / 20
			D049					S	5	279	71	10 / 8
500 (R107)	78-79	D052						V	5	278	67	22 / 20
			D049					S	5	279	71	10 / 8
	79-81	D113						V	5	278	69	22 / 20
			D049					S	5	279	71	10 / 8
Conv	80-85	D113						V	5	278	69	22 / 20
			D049					S	5	279	71	10 / 8
Conv	85-89	D303		GD303		USR303		V	5	284	44	22 / 20
			D049					S	5	279	71	10 / 8
500 (R129)	89-93	D656		GD656		USR656		V	5	300	45	28 / 26
			D657					S	5	278	59	9 / 8
500 (W126)												
Saloon	80-85	D113						V	5	278	69	22 / 20
			D049					S	5	279	71	10 / 8
Coupe	81-85	D432						V	5	286	60	22 / 20
			D049					S	5	279	71	10 / 8
Saloon & Coupe	85-91	D431		GD431				V	5	300	68	28 / 26
			D049					S	5	279	71	10 / 8
500 (W140)	91-93	D653		GD653		USR653		V	5	320	82	30 / 28
			D655		GD655	USR655		V	5	300	60	22 / 20
500 (W124)	91-93	D656		GD656		USR656		V	5	300	45	28 / 26
560 (W126)	85-91	D431		GD431				V	5	300	68	28 / 26
			D049					S	5	279	71	10 / 8
600 (W140)	91-93	D653		GD653		USR653		V	5	320	82	30 / 28
			D655		GD655	USR655		V	5	300	60	22 / 20
MERCEDES-BENZ COMMERCIAL												
Sprinter 208 D												
2.2 D	2000-2001	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
			D844					S	5	272	98	16 / 15
2.3 D	95-96	D841						S	5	276	77	22 / 20
			D842					S	5	258	97	12 / 10
2.3 D	96-99	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
Sprinter 208 D LWB	2001-	D843						V	5	277	77	22 / 20
			D1453									
Sprinter 208 D SWB	2001-	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
Sprinter 210 D												
2.9 TD	97-98	D841						S	5	276	77	22 / 20
			D842					S	5	258	97	12 / 10
2.9 TD	97-98	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
Sprinter 211 D												
2.2 D	2000-2001	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
			D844					S	5	272	98	16 / 15

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ COMM Contd.												
Sprinter 211 D SWB	2001-	D843						V	5	277	77	22 / 20
			D842						S	5	258	97
Sprinter 211 D LWB	2001-	D843						V	5	277	77	22 / 20
			D1453									
Sprinter 212 D 2.9 TD	95-96	D841						S	5	276	77	22 / 20
			D842					S	5	258	97	12 / 10
	96-2000	D843						V	5	277	77	22 / 20
			D842 D844					S S	5 5	258 272	97 98	12 / 10 16 / 15
Sprinter 213 D 2.2 D	2000-2001	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
			D844					S	5	272	98	16 / 15
Sprinter 213 D SWB	2001-	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
Sprinter 213 D LWB	2001-	D843						V	5	277	77	22 / 20
			D1453									
Sprinter 214 2.3	95-2000	D841						S	5	276	77	22 / 20
			D842					S	5	258	97	12 / 10
	95-2000	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
	2000-2001	D843						V	5	277	77	22 / 20
D842							S	5	258	97	12 / 10	
D844 D1159							S V	5 5	272 285	98 93	16 / 15 22 / 20	
Sprinter 214 SWB	2001-	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
Sprinter 214 LWB	2001-	D843						V	5	277	77	22 / 20
			D1453 D1159					V	5	285	93	22 / 20
Sprinter 215 D	2006-											
Sprinter 216 D 2.2 D	2000-2001	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
			D844					S	5	272	98	16 / 15
Sprinter 216 D SWB	2001-	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
Sprinter 216 D LWB	2001-	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
Sprinter 218 D	2006-											
Sprinter 308 D 2.3 D	95-2000	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
	2000-2001	D843						V	5	277	77	22 / 20
			D842 D844					S S	5 5	258 272	97 98	12 / 10 16 / 15
Sprinter 308 D SWB	2001-	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ COMM Contd.												
Sprinter 308 D LWB	2001-	D843	D1453					V	5	277	77	22 / 20
Sprinter 310 D												
2.9 TD	97-2000	D843	D844					V	5	277	77	22 / 20
								S	5	272	98	16 / 15
Sprinter 311 D												
2.2 D	2000-	D843	D842					V	5	277	77	22 / 20
			D844					S	5	258	97	12 / 10
			D844					S	5	272	98	16 / 15
			D1159					V	5	285	93	22 / 20
Sprinter 311 D SWB	2001-	D843	D842					V	5	277	77	22 / 20
								S	5	258	97	12 / 10
Sprinter 311 D LWB	2001-	D843	D1453					V	5	277	77	22 / 20
Sprinter 312 D												
2.9 TD	95-2002	D843	D844					V	5	277	77	22 / 20
			D842					S	5	272	98	16 / 15
			D842					S	5	258	97	12 / 10
Sprinter 313 D												
2.2 D	2000-2001	D843	D842					V	5	277	77	22 / 20
			D844					S	5	258	97	12 / 10
			D844					S	5	272	98	16 / 15
Sprinter 313 D SWB	2001-	D843	D842					V	5	277	77	22 / 20
								S	5	258	97	12 / 10
Sprinter 313 D LWB	2001-	D843	D1453					V	5	277	77	22 / 20
Sprinter 314												
2.3	95-2000	D843	D844					V	5	277	77	22 / 20
								S	5	272	98	16 / 15
2.3	2000-2001	D843	D844					V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
			D1159					V	5	285	93	22 / 20
Sprinter 314	2001-	D843	D1453					V	5	277	77	22 / 20
			D1159					V	5	285	93	22 / 20
Sprinter 315 D	2006-											
Sprinter 316 D												
2.2 D	2000-2001	D843	D844					V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
			D1159					V	5	285	93	22 / 20
Sprinter 316 D	2001-	D843	D1453					V	5	277	77	22 / 20
			D1159					V	5	285	93	22 / 20
Sprinter 318 D	2006-											
Sprinter 408 D												
2.3 D	96-2000	D843	D844					V	5	277	77	22 / 20
								S	5	272	98	16 / 15
2.3 D	2000-2001	D843	D844					V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
			D1159					V	5	285	93	22 / 20

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ COMM Contd.												
Sprinter 408 D	2001-	D843						V	5	277	77	22 / 20
			D1453						V	5	285	93
			D1159					V	5	277	77	22 / 20
								S	5	258	97	12 / 10
Sprinter 410 D 2.9 TD	97-2000	D843						V	5	277	77	22 / 20
			D842					S	5	272	98	16 / 15
Sprinter 411 D 2.2 D	2000-2001	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
Sprinter 411 D	2001-	D843						V	5	277	77	22 / 20
			D1453									
Sprinter 412 D 2.9 TD	95-2000	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
			D1159					V	5	285	93	22 / 20
Sprinter 413 D 2.2 D	2000-2001	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
Sprinter 413 D	2001-	D843						V	5	277	77	22 / 20
			D1453									
Sprinter 414 2.3	95-2000	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
	2000-2001	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
			D1159					V	5	285	93	22 / 20
Sprinter 414	2001-	D843						V	5	277	77	22 / 20
			D1453					V	5	285	93	22 / 20
			D1159					V	5	285	93	22 / 20
Sprinter 416 D 2.2D	2000-2001	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
Sprinter 416 D	2001-	D843						V	5	277	77	22 / 20
			D1453									
207 D 2.4 D	77-95	D305						S	5	280	78	16 / 14
208 2.3	78-82	D305						S	5	280	78	16 / 14
209 D 3.0 D	82-95	D305						S	5	280	78	16 / 14
210 2.3	82-95	D305						S	5	280	78	16 / 14
	2.9 D	82-95	D305					S	5	280	78	16 / 14
307 D 2.4 D	77-95	D305						S	5	280	78	16 / 14
308 2.3	78-82	D305						S	5	280	78	16 / 14
	2.3 D	78-82	D305					S	5	280	78	16 / 14

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MERCEDES-BENZ COMM Contd.												
309 D												
3.0 D	82-95 2006-	D305						S	5	280	78	16 / 14
310												
2.3	82-95	D305						S	5	280	78	16 / 14
2.9 D	82-95	D305						S	5	280	78	16 / 14
			D1159					V	5	285	93	22 / 20
407 D												
2.4 D	82-88	D305						S	5	280	78	16 / 14
409 D												
3.0 D	82-88	D305						S	5	280	78	16 / 14
	88-95	D659						S	5	280	79	22 / 20
410 D												
2.9 D	82-88	D305						S	5	280	78	16 / 14
	88-95	D659						S	5	280	79	22 / 20
507 D												
2.4 D	88-95	D659						S	5	280	79	22 / 20
508 D												
2.3 D	88-95	D659						S	5	280	79	22 / 20
510 D												
2.4 D	88-95	D659						S	5	280	79	22 / 20
609 D												
4.0 D	85-95	D306						V	6T	304	91	30 / 26
709 D												
4.0 D	85-95	D306						V	6T	304	91	30 / 26
711 D												
4.0 TD	85-95	D306						V	6T	304	91	30 / 26
809 D												
4.0 D	85-95	D307						V	6T	324	92	30 / 26
811 D												
4.0 D	85-95	D307						V	6T	324	92	30 / 26
MB 100 D												
2.0 D	87-	D660						S	5S	239	79	16 / 14
2.4 D	87-	D660						S	5S	239	79	16 / 14
Vito												
2.0	96-2003	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8
2.3	96-2003	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8
3.2	2003-	D1380						V	5	300	58	28 / 25
			D1381					S	5	296	58	10 / 8
2.2 TD	2003-	D1380						V	5	300	58	28 / 25
			D1381					S	5	296	58	10 / 8
2.2 TD	96-2003	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8
2.3 D	96-2000	D907						V	5	276	61	22 / 20
			D908					S	5	280	66	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MITSUBISHI												
Carisma												
1.6	95-99	D866						V	4	236	45	18 / 17
1.6	99-2000	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.6	2000-2005	D925		GD925				V	4	280	46	25 / 23
			D854		GD854			S	4	260	40	10 / 8
1.8	95-2000	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.8	2000-2004	D925		GD925				V	4	280	46	25 / 23
			D854		GD854			S	4	260	40	10 / 8
1.9 TD	97-99	D866						V	4	236	45	18 / 17
1.9 TD	99-2000	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.9 TD	2000-2005	D925		GD925				V	4	280	46	25 / 23
			D854		GD854			S	4	260	40	10 / 8
Celeste												
1.6 (A73)	76-80	D237						S	4	229	30	13 / 12
2.0 (A78)	79-80	D237						S	4	229	30	13 / 12
Challenger												
3.0	99-2000	D1092						V	6	315	44	24 / 22
			D678					S	6	315	84	18 / 17
2.5 TD	99-2000	D677						V	6	275	45	24 / 23
			D678					S	6	315	84	18 / 17
Chariot												
2.0	92-97	D667						V	4	256	45	24 / 22
2.4	93-97	D667						V	4	256	45	24 / 22
1.8 TD	84-91	D308						S	4	243	34	13 / 11
2.0 TD	92-95	D667						V	4	256	45	24 / 22
2.0 TD 4WD	92-97	D667						V	4	256	45	24 / 22
Colt												
1.1	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
1.2	80-84	D412						S	4T	229	39	13 / 12
1.2 (C15A)	84-88	D308						S	4	243	34	13 / 11
1.3 (C51A)	88-90	D308						S	4	243	34	13 / 11
1.3 (C51A)	90-92	D585						S	4	234	34	13 / 11
1.3 (CA1A)	92-95	D665						S	4	233	45	13 / 12
1.3 (CJ1A)	96-2004	D866						V	4	236	45	18 / 17
1.3	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
1.5 (C12A)	84-88	D308						S	4	243	34	13 / 11
1.5 (C52A)	88-90	D308						S	4	243	34	13 / 11
1.5 (C52A)	90-92	D585						S	4	234	34	13 / 11
1.5	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
			D1408		GD1408		USR1408	S	4	250	39	10 / 8
1.5 Sport	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
			D1408		GD1408		USR1408	S	4	250	39	10 / 8
1.5 Turbo	2004-	D1515		GD1515		USR1515		V	4	280	47	26 / 24
			D1408		GD1408		USR1408	S	4	250	39	10 / 8
1.6 Turbo (C13A)	84-88	D309						V	4	243	34	18 / 16
1.6 GTi (C53A)	88-92	D663						V	4	266	35	24 / 22
			D664					S	4	265	49	10 / 8
1.6 GLXi (CA4A)	92-96	D866						V	4	236	45	18 / 17
1.6 (CJ4A)	96-2004	D866						V	4	236	45	18 / 17
1.8 GTi (C58A)	90-92	D870						V	4	256	34	24 / 22
			D664					S	4	265	49	10 / 8
1.8 GTi (CA5A)	92-96	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8
1.5 D	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
1.8 D (C14A)	84-88	D309						V	4	243	34	18 / 16

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MITSUBISHI Contd.												
Cordia												
1.6 (A212A)	82-85	D308						S	4	243	34	13 / 11
1.6 Turbo (A212A)	82-85	D309						V	4	243	34	18 / 16
1.8 Turbo (A213A)	85-88	D663						V	4	266	35	24 / 22
Delica												
	86-97	D1406						V	5	253	39	24 / 22
	89-99	D586						V	6	277	45	22 / 21
Evo 1/2/3												
	92-96	D671		GD671				V	4	275	45	25 / 23
			D854		GD854			S	4	260	40	10 / 8
Evo 4, 5, 6 15"												
		D671						V	4	275	45	25 / 23
Evo 4												
2.0 Turbo	96-97	D974		GD974				V	5	294	46	24 / 22
			D1296		GD1296			V	5	284	60	20 / 18
Evo 5												
2.0 Turbo	98-99	D974		GD974				V	5	294	46	24 / 22
			D1296		GD1296			V	5	284	60	20 / 18
2.0 Turbo (Brembo)	98-99	D975		GD975		USR975		V	5	320	45	32 / 30
			D996		GD996		USR996	V	5	300	58	22 / 20
Evo 6, 7, 8, 9												
2.0 Turbo	99-	D975		GD975		USR975		V	5	320	45	32 / 30
			D996		GD996		USR996	V	5	300	58	22 / 20
Evo 8 (400)												
2.0 Turbo												
FTO												
1.8	94-	D680		GD680				V	5	256	45	24 / 23
			D1293					S	5	260	41	10 / 9
2.0 (GR, GX)	94-	D680		GD680				V	5	256	45	24 / 23
			D1293					S	5	260	41	10 / 9
2.0 (GPX, GP, GPR)	94-	D679		GD679				V	5	276	45	24 / 23
			D1293					S	5	260	41	10 / 9
Galant												
1.6 (A161 A/V)	80-84	D436						S	4	230	28	13 / 12
1.6 (E11A)	84-88	D309						V	4	243	34	18 / 16
1.8 (E32A)	88-90	D666						V	4	266	45	24 / 22
1.8 (E32A)	90-92	D667		GD667				V	4	256	45	24 / 22
1.8 (E52A)	93-97	D855						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9
2.0 (A164A)	80-84	D437						S	4	255	27	13 / 11
			D440					S	4	247	49	10 / 9
2.0 Turbo (A164A)	82-84	D589						V	4	256	36	24 / 23
			D669					V	4	247	47	18 / 16
2.0 Estate (A163V)	82-84	D437						S	4	255	27	13 / 11
2.0 (E15A)	84-88	D666						V	4	266	45	24 / 22
			D670					S	4	265	72	10 / 9
2.0 Turbo (E15A)	84-88	D666						V	4	266	45	24 / 22
			D670					S	4	265	72	10 / 9
2.0 (E33A)	88-90	D666						V	4	266	45	24 / 22
			D664					S	4	265	49	10 / 9
2.0 (E39A)	88-90	D666						V	4	266	45	24 / 22
			D664					S	4	265	49	10 / 9
2.0 (E33A)	90-92	D667		GD667				V	4	256	45	24 / 22
			D664		GD664			S	4	265	49	10 / 9
2.0 (E39A)	90-92	D671		GD671				V	4	275	45	25 / 23
			D664		GD664			S	4	265	49	10 / 9
2.0 (E54A)	93-97	D855						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9
2.0 (E55A)	93-97	D855						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MITSUBISHI Contd.												
Galant Contd.												
2.0 (EA2)	97-2001	D855						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9
2.0 VR4 (E84A)	93-97	D974		GD974				V	5	294	46	24 / 22
2.0 (EA2)	97-2001	D967		GD967				V	4	276	46	24 / 22
			D672					S	4	262	60	10 / 9
2.4	99-2004	D967		GD967				V	4	276	46	24 / 22
			D672					S	4	262	60	10 / 9
2.4	99-2004	D1295						V	5	276	44	24 / 22
2.5 (E88A)	93-96	D967		GD967				V	4	276	46	24 / 22
			D673					V	4	285	61	20 / 18
2.5 (EA5)	97-98	D855						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9
2.5 (EA5)	98-2003	D967		GD967				V	4	276	46	24 / 22
			D672					S	4	262	60	10 / 9
2.5	99-2003	D1295						V	5	276	44	24 / 22
2.5 VR4 (EC5A)	96-2002	D974		GD974				V	5	294	46	24 / 22
			D1296		GD1296			V	5	284	60	20 / 18
1.8 TD (E14A)	84-88	D666						V	4	266	45	24 / 22
1.8 TD (E34A)	88-90	D666						V	4	266	45	24 / 22
1.8 TD (E34A)	90-92	D667		GD667				V	4	256	45	24 / 22
Grandis												
2.4	2004-	D1506						V	5	290	46	26 / 24
			D1507					S	5	302	60	10 / 9
2.0 TD	2005-	D1506						V	5	290	46	26 / 24
			D1507					S	5	302	60	10 / 9
i												
0.7 Turbo	2007-											
Lancer												
1.2 (C15A)	84-86	D308						S	4	243	34	13 / 11
1.4 (A172)	80-84	D436						S	4	230	28	13 / 12
1.5 (C12A)	84-89	D308						S	4	243	34	13 / 11
1.5 Estate (C12V)	86-89	D308						S	4	243	34	13 / 11
1.5 (C62A)	89-90	D308						S	4	243	34	13 / 11
1.5 (C62A)	90-93	D585						S	4	234	34	13 / 11
1.6 (A174)	80-84	D436						S	4	230	28	13 / 12
1.6 (C63A)	88-90	D663						V	4	266	35	24 / 22
			D664					S	4	265	49	10 / 8
1.6 (C66A)	92-96	D662						V	4	236	34	18 / 17
1.6 (C66A) (ABS)	92-96	D870						V	4	256	34	24 / 22
			D664					S	4	265	49	10 / 8
1.6	2000-2001	D866						V	4	236	45	18 / 17
1.6	2003-2005		D672					S	4	262	60	10 / 9
1.6	2005-		D672					S	4	262	60	10 / 9
1.8 (C77A)	88-90	D309						V	4	243	34	18 / 17
1.8 (C77A)	90-93	D662						V	4	236	34	18 / 17
1.8 (C68A)	90-93	D870						V	4	256	34	24 / 22
			D664					S	4	265	49	10 / 8
1.8 (C69A)	93-95	D870						V	4	256	34	24 / 22
			D664					S	4	265	49	10 / 8
2.0 Turbo (A176)	81-84	D589						V	4	254	36	24 / 23
			D669					V	4	247	47	18 / 16
2.0	2003-2005		D672					S	4	262	60	10 / 9
2.0	2005-		D672					S	4	262	60	10 / 9
1.8 D (C14A)	86-89	D309						V	4	243	34	18 / 17
1.8 D Estate (C14V)	86-89	D309						V	4	243	34	18 / 17
Legnum												
2.5 Twin Turbo VR4	96-	D974		GD974				V	5	294	46	24 / 22
			D1296		GD1296			V	5	284	60	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MITSUBISHI Contd.												
Mirage												
1.2 (A151A)	79-83	D412						S	4T	229	39	13 / 12
1.4 (A152A)	79-83	D412						S	4T	229	39	13 / 12
1.4 (A156A)	80-83	D412						S	4T	229	39	13 / 12
1.4 Turbo (A152A)	82-83	D309						V	4	243	34	18 / 16
Outlander												
2.4	2003-	D1384						V	5	294	46	24 / 22
2.0 TD	2007-											
Sapporo												
2.0 (A164A)	81-84	D437						S	4	255	27	13 / 11
			D440					S	4	247	49	10 / 9
2.0 Turbo (A164A)	82-84	D589						V	4	254	36	24 / 23
			D440					S	4	247	49	10 / 9
2.4 (E16A)	88-90	D667						V	4	256	45	24 / 22
			D675					V	4	266	60	18 / 17
Shogun												
2.6 SWB (L042)	83-87	D438						V	6	254	44	20 / 19
2.6 SWB (L042)	87-91	D676						V	6	258	46	22 / 21
2.6 LWB (L047)	83-87	D439						V	6	276	45	20 / 19
2.6 LWB (L047)	87-91	D586						V	6	277	45	22 / 21
3.0 LWB (L146)	89-91	D586						V	6	277	45	22 / 21
3.0 SWB (V23)	91-99	D677						V	6	275	45	24 / 23
			D678					S	6	315	84	18 / 17
3.0 LWB (V43)	91-99	D677						V	6	275	45	24 / 23
			D678					S	6	315	84	18 / 17
3.5 SWB (V25)	94-99	D965						V	6	276	45	27 / 25
			D678					S	6	315	84	18 / 17
3.5 LWB (V45)	94-99	D965						V	6	276	45	27 / 25
			D678					S	6	315	84	18 / 17
3.5 (V65) (V75)	2000-2007	D1093						V	6	290	47	26 / 24
			D1271					V	6	300	72	22 / 20
2.3 TD SWB (L043)	83-86	D438						V	6	254	44	20 / 19
2.3 TD LWB (L048)	83-86	D439						V	6	276	45	20 / 19
2.5 TD SWB (L044)	86-87	D438						V	6	254	44	20 / 19
2.5 TD SWB (L044)	87-89	D676						V	6	258	46	22 / 21
2.5 TD LWB (L049)	86-87	D439						V	6	276	45	20 / 19
2.5 TD LWB (L049)	87-89	D586						V	6	277	45	22 / 21
2.5 TD (L149)	89-91	D586						V	6	277	45	22 / 21
2.5 TD SWB (V24)	91-99	D677						V	6	275	45	24 / 23
			D678					S	6	315	84	18 / 17
2.5 TD LWB (V44)	91-94	D677						V	6	275	45	24 / 23
			D678					S	6	315	84	18 / 17
2.8 D LWB (V46)	94-99	D677						V	6	275	45	24 / 23
			D678					S	6	315	84	18 / 17
2.8 D LWB (ABS) (V46)	94-99	D965						V	6	276	45	27 / 25
			D678					S	6	315	84	18 / 17
3.2 TD (V68) (V78)	2000-2007	D1093						V	6	290	47	26 / 24
			D1271					V	6	300	72	22 / 20
3.2 TD	2007-											
Shogun Pinin												
1.8	2000-	D1210						V	5	285	39	22 / 20
			D1508					S	5	262	60	9 / 8
2.0	2001-	D1210						V	5	285	39	22 / 20
			D1508					S	5	262	60	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MINI Contd.												
Shogun Sport												
3.0	2000-	D1092						V	6	315	44	24 / 22
			D678					S	6	315	84	18 / 17
2.5 TD	2000-	D1092						V	6	315	44	24 / 22
			D678					S	6	315	84	18 / 17
Sigma												
1.6 (A121A)	77-80	D237						S	4	229	30	13 / 12
1.6 Estate (A161V)	80-81	D237						S	4	229	30	13 / 12
2.0 (A123A)	77-80	D237						S	4	229	30	13 / 12
3.0 4WS	90-91	D679		GD679				V	5	276	45	24 / 22
3.0 4WS	91-96	D1295						V	5	276	44	24 / 22
Sigma Estate												
3.0	93-	D1295						V	5	276	44	24 / 22
Space Gear												
2.4	95-99	D1406						V	5	253	39	24 / 22
2.5 D	95-99	D1406						V	5	253	39	24 / 22
2.5 TD	95-99	D1406						V	5	253	39	24 / 22
2.8 TD	95-99	D1406						V	5	253	39	24 / 22
Space Runner												
1.8 (N11W)	91-98	D667		GD667				V	4	256	45	24 / 22
1.8 (N11W) (ABS)	91-98	D681						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9
2.0	99-	D1126						V	5	276	45	24 / 22
2.4	99-	D1126						V	5	276	45	24 / 22
2.0 TD	92-99	D667		GD667				V	4	256	45	24 / 22
Spacestar												
1.3	99-	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.6	2001-	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.8	99-	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.9 D	2002-	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
Spacewagon												
1.8 (D05)	84-90	D309						V	4	243	34	18 / 16
1.8 (N31W)	91-93	D667		GD667				V	4	256	45	24 / 22
1.8 (N31W) (ABS)	91-93	D681						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9
2.0 (N33W) (N38W)	92-99	D667		GD667				V	4	256	45	24 / 22
2.0 (N33W) (ABS) (N38W)	92-99	D681						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9
2.0	2001-	D1126						V	5	276	45	24 / 22
			D1296					V	5	284	60	20 / 18
2.4	98-	D1126						V	5	276	45	24 / 22
			D1296					V	5	284	60	20 / 18
2.0 TD	95-97	D667		GD667				V	4	256	45	24 / 22
2.0 TD (ABS)	95-97	D681						V	4	256	46	24 / 22
			D672					S	4	262	60	10 / 9
Starion												
2.0 Turbo (A183A)	82-84	D589						V	4	256	36	24 / 23
			D669					V	4	247	47	18 / 16
2.0 Turbo (A183A)	84-88	D682						V	5	276	67	24 / 23
2.6 Turbo (A187A)	89-90	D682						V	5	276	67	24 / 23
Tredia												
1.4 (A211A)	82-84	D308						S	4	243	34	13 / 11
1.6 (A212A)	82-84	D308						S	4	243	34	13 / 11
1.6 Turbo (A212A)	82-84	D309						V	4	243	34	18 / 16

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
MITSUBISHI Contd.												
3000 GT/GTO												
3.0	91-93	D888		GD888				V	5	297	45	30 / 28
			D1115		GD1115			V	5	285	53	20 / 18
3.0	93-99	D973		GD973				V	5	313	45	30 / 28
			D887		GD887			V	5	295	51	20 / 18
MITSUBISHI COMMERCIAL												
L200 4WD												
2.0 (K22T)	87-96	D586						V	6	277	45	22 / 21
3.0	2001-2005	D1092						V	6	315	44	24 / 22
2.5 D (K24T K34T)	87-96	D586						V	6	277	45	22 / 21
2.5 TD (K74T)	97-2002	D677						V	6	275	45	24 / 22
2.5 TD	2002-2005	D1092						V	6	315	44	24 / 22
2.5 TD	2005-											
L200 2WD												
2.0 (K12T)	87-96	D790						V	6	258	35	22 / 20
2.5 D (K14T)	87-96	D790						V	6	258	35	22 / 20
2.5 TD	97-2001	D677						V	6	275	45	24 / 22
2.5 TD	2001-	D1092						V	6	315	44	24 / 22
L300												
1.6 Pick-Up (L032)	81-86	D791						V	5	256	34	20 / 19
1.6 Chassis Cab (L032)	81-86	D791						V	5	256	34	20 / 19
1.6 Van LWB (L062)	83-86	D790						V	6	258	35	22 / 20
1.6 Van SWB (P02V)	87-94	D791						V	5	256	34	20 / 19
1.6 Van LWB (P12V)	87-94	D791						V	5	256	34	20 / 19
2.0 Van SWB (P03V)	94-2002	D791						V	5	256	34	20 / 19
2.0 Van LWB (P013V)	94-2002	D791						V	5	256	34	20 / 19
2.5 D Van SWB (P05V)	87-2002	D791						V	5	256	34	20 / 19
2.5 D Van LWB (P15V)	87-2002	D791						V	5	256	34	20 / 19
2.5 D Chassis Cab (L039P)	87-91	D791						V	5	256	34	20 / 19
MORGAN												
4/4	59-93	D209		GD209				S	5	278	26	13 / 11
Plus 4	59-94	D209		GD209				S	5	278	26	13 / 11
NAYLOR												
TF	80-	D008						S	4T	248	46	10 / 9
NISSAN												
Almera												
1.4	95-98	D871						V	4	232	46	18 / 16
1.4 (ABS)	95-97	D871						V	4	232	46	18 / 16
			D874					S	4	234	40	7 / 6
1.4 (ABS)	98-2000	D1189						V	4	252	45	20 / 18
			D456					S	4	258	45	10 / 9
1.4	98-2000	D872						V	4	247	46	18 / 16
			D456					S	4	258	45	10 / 9
1.5	2000-	D507		GD507				V	4	256	50	22 / 20
			D456					S	4	258	45	10 / 9
1.5 (ABS)	2000-	D969		GD969				V	4	280	49	22 / 20
			D456					S	4	258	45	10 / 9
1.6	95-97	D872						V	4	247	46	18 / 16
			D874					S	4	234	40	7 / 6
1.6	97-2000	D1189						V	4	252	45	20 / 18
			D456					S	4	258	45	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
NISSAN Contd.												
Almera Contd.												
1.8	2000-	D969		GD969				V	4	280	49	22 / 20
			D456					S	4	258	45	10 / 9
2.0	96-2000	D691		GD691				V	4	256	46	26 / 25
			D875					S	4	258	45	9 / 8
2.0 D	95-97	D872						V	4	247	46	18 / 16
			D874					S	4	234	40	7 / 6
2.0 D	98-2000	D1189						V	4	252	45	20 / 18
			D456					S	4	258	45	10 / 9
2.2 TD	2000-	D969		GD969				V	4	280	49	22 / 20
			D456					S	4	258	45	10 / 9
Almera Tino												
1.8	2000-	D1127						V	5	280	49	28 / 26
			D1211					S	5	275	46	10 / 9
2.0	2000-	D1127						V	5	280	49	28 / 26
			D1211					S	5	275	46	10 / 9
2.2 D	2000-	D1127						V	5	280	49	28 / 26
			D1211					S	5	275	46	10 / 9
Bluebird												
1.6, 1.8 (510) 90mm Holes	67-74	D079						S	4	232	40	10 / 9
1.6, 1.8 (510) 95mm Holes	67-74	D105						S	4	232	40	10 / 9
1.6, 1.8 (610)	75-77	D028						S	4	245	36	10 / 9
1.6, 1.8 (810)	77-79	D106						S	4	254	49	13 / 11
1.6 (910)	80-82	D227						V	4	250	23	18 / 16
1.6 (T12, T72)	86-90	D275		GD275				V	4	250	49	22 / 20
1.8 (910)	80-84	D227						V	4	250	23	18 / 16
1.8 (U11)	84-86	D275		GD275				V	4	250	49	22 / 20
1.8 Turbo (U11)	84-86	D275		GD275				V	4	250	49	22 / 20
			D800					S	45	258	74	10 / 9
1.8 (T12, T72)	86-90	D275		GD275				V	4	250	49	22 / 20
1.8 Turbo (T12, T72)	86-90	D275		GD275				V	4	250	49	22 / 20
			D800					S	45	258	74	10 / 9
2.0 (U11)	84-90	D275		GD275				V	4	250	49	22 / 20
2.0 (T12, T72)	84-90	D275		GD275				V	4	250	49	22 / 20
			D800					S	45	258	74	10 / 9
2.0 D (T12, T72)	86-90	D275		GD275				V	4	250	49	22 / 20
Cherry												
1.0 (100A) (E10)	70-77	D057						S	4	200	45	10 / 9
1.0 (100A) (F10)	75-78	D073						S	4	220	41	10 / 9
1.0 (N10)	79-82	D071						S	4	239	40	10 / 9
1.0 (N10)	81-82	D104						S	4	238	39	10 / 9
1.0 (N12)	82-86	D236						S	4	240	35	12 / 11
1.2 (120A) (E10)	70-77	D057						S	4	200	45	10 / 9
1.2 (120A) (F10)	75-78	D073						S	4	220	41	10 / 9
1.2 (N10)	79-81	D071						S	4	239	40	10 / 9
1.2 (N10)	81-82	D104						S	4	238	39	10 / 9
1.3 (N12)	81-82	D071						S	4	239	40	10 / 9
1.3 (N12)	82-86	D236						S	4	240	35	12 / 11
1.5 Turbo (N12)	83-84	D236						S	4	240	35	12 / 11
1.5 Turbo (N12)	84-85	D441						V	4	232	37	18 / 16
Laurel												
2.0 (C230)	77-81	D442						S	4	270	48	13 / 11
2.0 (C31)	81-84	D244						V	45	250	98	18 / 16
2.4 (C230)	79-81	D442						S	4	270	48	13 / 11
2.4 (C31)	81-86	D244						V	45	250	98	18 / 16
2.4 (C32)	86-89	D684						V	4	250	94	22 / 20
Maxima												
3.0 (J30)	89-91	D685						V	5	280	50	22 / 20
			D686					S	5	258	46	10 / 9
3.0	91-94	D1020						V	5	280	49	26 / 24
			D1021					S	5	258	44	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
NISSAN Contd.												
Micra												
1.0 (K10)	83-88	D310*						S	4	214	43	12 / 11
1.0 (K10)	89-92	D443*						S	4	214	47	12 / 11
1.0 (K11E)	93-2000	D569						S	4	234	46	12 / 10
			D1396					S	4	240	41	7 / 6
1.0	2000-2002	D569						S	4	234	46	12 / 10
			D1396					S	4	240	41	7 / 6
1.0	2003-	D1183						V	4	260	44	22 / 20
1.2 (K10)	88-92	D443						S	4	214	47	12 / 11
1.2	2003-	D1183						V	4	260	44	22 / 20
1.3 (K11E)	93-2000	D569						S	4	234	46	12 / 10
			D1396					S	4	240	41	7 / 6
1.4	2000-2002	D569						S	4	234	46	12 / 10
1.4 (ABS)	2000-2002	D1094						V	4	238	46	18 / 16
1.4	2003-	D1183						V	4	260	44	22 / 20
1.6	2005-	D1183						V	4	260	44	22 / 20
1.5 TD	2003-	D1183						V	4	260	44	22 / 20
* D310 43mm hub. Check hub height very carefully - safety critical												
* D443 47mm hub. Check hub height very carefully - safety critical												
Murano												
3.5	2003-2005											
3.5	2005-											
Note												
1.4	2005-	D1183						V	4	260	44	22 / 20
1.6	2005-	D1183						V	4	260	44	22 / 20
1.5 D	2005-	D1183						V	4	260	44	22 / 20
Pathfinder												
4.0	2005-	D1272										
2.5 TD	2005-	D1272										
Patrol												
2.8 (160)	82-85	D444						V	6T	295	29	20 / 18
2.8 (KM/MG 260)	85-90	D444						V	6T	295	29	20 / 18
3.0 (Y260)	90-92	D444						V	6T	295	29	20 / 18
4.2 (Y60)	92-96	D444						V	6T	295	29	20 / 18
			D1483					V	6	316	80	18 / 16
4.8	2000-							V	6	316	47	34 / 32
								V	6	330	89	18 / 16
2.8 TD (Y260) (Y60)	90-98	D444						V	6T	295	29	20 / 18
			D1483					V	6	316	80	18 / 16
2.8 TD (Y61)	98-2001	D1348						V	6	305	47	32 / 30
			D1483					V	6	316	80	18 / 16
3.0 TD (Y61)	2000-	D1348						V	6	305	47	32 / 30
			D1483					V	6	316	80	18 / 16
3.3 TD (160)	82-85	D444						V	6T	295	29	20 / 18
3.3 TD (KR/RG 260)	85-90	D444						V	6T	295	29	20 / 18
4.2 TD (Y60)	93-98	D444						V	6T	295	29	20 / 18
			D1483					V	6	316	80	18 / 16
Prairie												
1.5 (M10)	83-87	D441						V	4	232	37	18 / 17
1.8 (M10)	84-89	D441						V	4	232	37	18 / 17
2.0 (M11)	89-92	D507		GD507				V	4	256	50	22 / 20
Primera												
1.6 (P10)	90-93	D506						V	4	242	49	20 / 18
1.6 (P10)	93-96	D506						V	4	242	49	20 / 18
1.6 (P10) ABS	93-96	D507		GD507				V	4	256	50	22 / 20
			D456					S	4	258	45	10 / 9
1.6 (P11)	96-98	D507		GD507				V	4	256	50	22 / 20
			D456					S	4	258	45	10 / 9
1.6 (P11)	98-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
NISSAN Contd.												
Primera Contd.												
1.6 (P12)	2002-	D1127		GD1127				V	5	280	49	28 / 26
			D1211		GD1211			S	5	275	46	10 / 8
1.6 Estate (W10)	91-98	D507		GD507				V	4	256	50	22 / 20
			D688					S	4	258	45	9 / 8
1.6 Est (W11)	98-99	D507		GD507				V	4	256	50	22 / 20
			D456					S	4	258	45	10 / 9
1.6 Est (W11)	99-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9
1.8 (P11)	99-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9
1.8 Est (W11)	98-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9
1.8 (P12)	2002-	D1127		GD1127				V	5	280	49	28 / 26
			D1211		GD1211			S	5	275	46	10 / 8
2.0 (P10)	90-96	D507		GD507				V	4	256	50	22 / 20
			D456					S	4	258	45	10 / 9
2.0 Estate (W10)	91-98	D507		GD507				V	4	256	50	22 / 20
			D688					S	4	258	45	9 / 8
2.0 Est (W11)	99-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9
2.0 (P11)	96-98	D507		GD507				V	4	256	50	22 / 20
			D456					S	4	258	45	10 / 9
2.0 (P11)	98-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9
2.0 GT (P11)	96-98	D969		GD969				V	4	280	49	22 / 20
			D456					S	4	258	45	10 / 9
2.0 GT (P11)	98-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9
2.0 (P12)	2002-	D1127		GD1127				V	5	280	49	28 / 26
			D1211		GD1211			S	5	275	46	10 / 8
2.0 D (P10)	90-93	D506						V	4	242	49	20 / 18
2.0 D (P10)	93-96	D507		GD507				V	4	256	50	22 / 20
2.0 TD (P11)	96-98	D507		GD507				V	4	256	50	22 / 20
			D456					S	4	258	45	10 / 9
2.0 TD (P11)	98-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9
2.0 TD Est (W11)	98-99	D507		GD507				V	4	256	50	22 / 20
			D456					S	4	258	45	10 / 9
2.0 TD Est (W11)	99-2002	D969		GD969				V	4	280	49	22 / 20
			D1117		GD1117			S	4	278	46	10 / 9
2.2 TD (P12)	2002-	D1127		GD1127				V	5	280	49	28 / 26
			D1211		GD1211			S	5	275	46	10 / 8
Pulsar												
2.0 GTi-R	92-95	D691		GD691								
			D693									
Qashqai												
1.6	2006-											
2.0	2006-											
1.5 TD	2006-											
2.0 TD	2006-											
QX												
2.0	95-2000	D685						V	5	280	50	22 / 20
			D1022					S	5	278	45	9 / 8
2.0	2000-	D1162						V	5	280	50	28 / 26
			D1022					S	5	278	45	9 / 8
3.0	95-2000	D1023						V	5	280	49	26 / 24
			D1022					S	5	278	45	9 / 8
3.0	2000-	D1162						V	5	280	50	28 / 26
			D1022					S	5	278	45	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
NISSAN Contd.												
Serena												
1.6 (C23)	93-2000	D689						V	5	257	52	26 / 24
2.0 (C23)	93-2000	D689						V	5	257	52	26 / 24
2.0 D (C23)	93-95	D689						V	5	257	52	26 / 24
2.3 D (C23)	94-2001	D689						V	5	257	52	26 / 24
Silvia												
1.8 Turbo (S12)	84-89	D543						V	4	274	36	22 / 20
			D492					S	4	290	47	10 / 8
2.0 (S12)	84-89	D543						V	4	274	36	22 / 20
			D492					S	4	290	47	10 / 8
Skyline												
2.4 (C210)	72-82	D442						S	4	270	48	13 / 11
			D447					S	4	270	69	10 / 8
R32 GTS	89-93	D695		GD695		USR695		V	5	280	54	30 / 28
GT R32 2.6 Twin Turbo	89-94	D1226		GD1226		USR1226		V	5	296	54	32 / 30
			D699		GD699		USR699	V	5	295	64	18 / 16
GT R32 V-Spec 2.6 Twin Turbo	93-94	D1225		GD1225				V	5	324	54	30 / 28
			D1228		GD1228			V	5	300	63	22 / 20
GTS R33 2.0	93-98	D822		GD822				V	4	280	50	22 / 20
GTS R33 2.5 Turbo	93-98	D1226		GD1226		USR1226		V	5	296	54	32 / 30
			D699		GD699		USR699	V	5	295	64	18 / 16
GT R33 2.6 Twin Turbo	95-97	D1225		GD1225				V	5	324	54	30 / 28
			D1228		GD1228			V	5	300	63	22 / 20
GT R34 2.6 Twin Turbo	97-2002	D1225		GD1225				V	5	324	54	30 / 28
			D1228		GD1228			V	5	300	63	22 / 20
GT R34 GTT	97-2002	D1229		GD1229		USR1229		V	5	296	54	30 / 28
			D699		GD699		USR699	V	5	295	64	18 / 16
		N/A						V	5	310		30 / 28
			D699		GD699		USR699	V	5	295	64	18 / 16
Stanza												
1.6 (T11)	82-85	D107						V	4	232	31	18 / 17
1.8 (T11)	82-85	D107						V	4	232	31	18 / 17
Sunny												
1.2 (120Y)	71-76	D056						S	4T	210	35	10 / 9
1.2 (B210)	75-78	D028						S	4	245	36	10 / 9
1.2 (B310)	78-82	D028						S	4	245	36	10 / 9
1.3 (B11)	82-86	D236						S	4	240	35	12 / 11
1.3 (N13)	86-89	D445						S	4	240	45	12 / 11
1.4 (B310)	78-81	D028						S	4	245	36	10 / 9
1.4 (N13)	89-91	D445						S	4	240	45	12 / 11
1.4 (N14)	91-95	D446		GD446				V	4	240	45	18 / 16
1.5 (B310)	81-82	D028						S	4	245	36	10 / 9
1.5 (B11)	82-86	D236						S	4	240	35	12 / 11
1.6 (N13)	86-91	D445						S	4	240	45	12 / 11
1.6 Coupe (B12)	86-89	D445						S	4	240	45	12 / 11
1.6 Estate (B12)	86-89	D446		GD446				V	4	240	45	18 / 16
1.6 ZX Coupe (B12)	87-90	D446		GD446				V	4	240	45	18 / 16
			D1024					S	4	227	81	10 / 9
1.6 Estate (B12)	89-91	D446		GD446				V	4	240	45	18 / 16
1.6 (N14)	91-95	D446		GD446				V	4	240	45	18 / 16
1.6 Estate (Y10)	92-95	D446		GD446				V	4	240	45	18 / 16
1.8 (N13)	89-91	D690						V	4	254	45	20 / 18
			D1024					S	4	227	81	10 / 9
1.8 (B12)	89-91	D690						V	4	254	45	20 / 18
			D1024					S	4	227	81	10 / 9
2.0 GTi (N14)	92-95	D691		GD691				V	4	256	46	26 / 25
			D875					S	4	258	45	9 / 8
2.0 GTi-R (N14)	92-94	D691		GD691				V	4	256	46	26 / 25
			D693					S	4	258	33	9 / 8
1.7 D (N13)	86-91	D446		GD446				V	4	240	45	18 / 16
2.0 D (N14)	92-95	D446		GD446				V	4	240	45	18 / 16

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
NISSAN Contd.												
Terrano II												
2.4 (R20)	93-2002	D620						V	6T	277	39	26 / 24
3.0 TD	2002-	D620						V	6T	277	39	26 / 24
2.7 TD (R20)	93-	D620						V	6T	277	39	26 / 24
Violet												
1.4 (A10)	77-81	D028						S	4	245	36	10 / 9
1.6 (A10)	77-81	D028						S	4	245	36	10 / 9
X-Trail												
2.0	2001-	D1162						V	5	280	50	28 / 26
			D1412					V	5	292	62	16 / 14
2.5	2003-	D1162						V	5	280	50	28 / 26
			D1412					V	5	292	62	16 / 14
2.2 D	2001-	D1162						V	5	280	50	28 / 26
			D1412					V	5	292	62	16 / 14
100 NX												
1.6 (B13)	91-95	D446		GD446				V	4	240	45	18 / 16
			D874					S	4	234	40	7 / 6
2.0	91-94	D691		GD691				V	4	256	46	26 / 25
			D875					S	4	258	45	9 / 8
200SX												
1.8 Turbo (S13)	89-91	D507		GD507				V	4	256	50	22 / 20
			D694					S	4	266	65	9 / 7
1.8 Turbo (S13)	91-94	D822		GD822				V	4	280	50	22 / 20
			D694					S	4	266	65	9 / 7
2.0 Turbo (S14)	94-2001	D695		GD695		USR695		V	5	280	54	30 / 28
			D1025		GD1025		USR1025	S	5	257	47	9 / 8
240 Z												
2.4	71-73	D539						S	5	272	61	13 / 11
	73-74	D540						S	4	272	44	13 / 11
260 Z												
2.6	74-78	D540						S	4	272	44	13 / 11
280 ZX												
2.8	79-81	D541						V	4	252	29	20 / 19
			D447					S	4	270	69	10 / 9
2.8	81-84	D541						V	4	252	29	20 / 19
			D448					S	4	259	47	10 / 9
300 ZX												
3.0 (Z31)	84-87	D544						V	5	274	36	22 / 20
3.0 (Z31)	87-89	D544						V	5	274	36	22 / 20
			D696					V	5	282	58	20 / 18
3.0 Turbo (Z31)	84-87	D544						V	5	274	36	22 / 20
3.0 Turbo (Z31)	87-89	D697						V	5	280	58	26 / 24
			D696					V	5	282	58	20 / 18
3.0 Twin Turbo (Z32)	90-94	D695		GD695		USR695		V	5	280	54	30 / 28
			D699		GD699		USR699	V	5	295	64	18 / 16
350 Z												
3.5 (Brembo)	2003-	D7122		GD7122				V	5	324	49	30 / 28
			D7123		GD7123			V	5	322	63	22 / 20
3.5	2003-	D7120		GD7120				V	5	296	49	24 / 22
			D7121		GD7121			V	5	292	62	16 / 14

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
NISSAN COMMERCIAL												
Cabstar												
2.0 (F22)	82-92	D700						V	6	260	29	20 / 18
2.0 (F23)	92-99	D701						V	6	262	38	26 / 24
2.3 TD (F22)	87-89	D700						V	6	260	29	20 / 18
2.5 D (F22)	85-87	D700						V	6	260	29	20 / 18
2.5 TD (F22)	89-92	D701						V	6	262	38	26 / 24
2.5 TD (F23)	93-2001	D701						V	6	262	38	26 / 24
Cabstar E												
2.7 TD	2002-											
3.0 D	2002-											
Interstar												
1.9 D (15")	2002-	D983						V	6	280	62	24 / 21
1.9 D (16")	2002-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
2.2 D (15")	2002-	D983						V	6	280	62	24 / 21
2.2 D (16")	2002-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
2.5 D (15")	2002-	D983						V	6	280	62	24 / 21
2.5 D (16")	2002-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
3.0 D	2003-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
Kubistar												
1.2	2003-	D163						V	4	238	41	20 / 18
1.2 (ABS)	2003-	D572						V	4	259	41	21 / 19
1.5 D	2003-	D163						V	4	238	41	20 / 18
1.5 D	2003-	D572						V	4	259	41	21 / 19
Navara												
2.5 TD 2WD (D22)	2001-2002											
2.5 TD 4WD (D22)	2002-2005	D1272						V	6	300	38	28 / 26
2.5 TD 4WD (D40)	2005-											
Pick-Up												
1.8 2WD (720)	83-86	D792						V	6	250	30	22 / 20
2.0 2WD (D21)	86-97	D793						V	6	250	37	22 / 20
2.2 4WD (720)	83-85	D794						V	6T	267	40	22 / 20
2.4 4WD (D21)	86-92	D795						V	6	267	40	22 / 20
2.4 4WD (D21)	92-97	D620						V	6	277	39	26 / 24
2.5 D 2WD (D21)	88-97	D793						V	6	250	37	22 / 20
2.5 D 2WD (D22)	97-2002	D798						V	6	260	37	26 / 24
2.5 D 4WD (D21)	88-97	D795						V	6	267	40	22 / 20
2.5 D 4WD (D22)	97-2002	D620						V	6	277	39	26 / 24
Primastar												
1.9 D	2002-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
2.5 D	2002-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
S-Cargo												
1.5	89-94	D236						S	4	240	35	12 / 11
Terrano Van												
2.7 TD	2002-	D620						V	6	277	39	26 / 24
3.0 TD	2002-	D620						V	6	277	39	26 / 24
Urvan												
2.0 (E23)	82-87	D796						V	6	252	34	20 / 18
2.0 (E24)	86-87	D797						V	4	250	38	22 / 20
2.0 (E24)	87-95	D798						V	6	260	37	26 / 24
2.3 D (E23)	84-87	D796						V	6	252	34	20 / 18
2.3 D (E24)	86-87	D797						V	4	250	38	22 / 20

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
NISSAN COMMERCIAL Contd.												
Urvan Contd.												
2.3 D (E24)	87-89	D798						V	6	260	37	26 / 24
2.5 D (E24)	89-96	D798						V	6	260	37	26 / 24
Vanette												
1.5	86-94	D749						V	4	250	30	22 / 20
2.0 D	86-94	D749						V	4	250	30	22 / 20
Vanette Cargo												
1.6	96-2003	D689						V	5	257	52	26 / 24
2.3 D	95-2003	D689						V	5	257	52	26 / 24
OPEL (See Vauxhall)												
PANTHER												
Kallista												
1.6	83-90	D086		GD086				V	4	240	58	24 / 22
			DM007							203		
2.8	83-87	D216		TGD216				V	4	260	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
2.8	87-88	D150		GD150				V	4	260	53	24 / 22
			D484		GD484			S	4	273	33	10 / 9
2.9	88-90	D150		GD150				V	4	260	53	24 / 22
			D484		GD484			S	4	273	33	10 / 9
Lima												
2.3	76-83	D533						S	4	255	29	10 / 8
Rio												
2.0	75-77	D196		GD196				S	4	220		10 / 9
Solo												
2.0 Turbo	89-93	D483		GD483				V	4	283	55	24 / 23
			D484		GD484			S	4	273	33	10 / 9
PEERLESS												
2.0	58-60	D203						S	4	280		13 / 11
PERODUA												
Kelisa												
1.0	2002-	D1052						S	4	210	36	10 / 9
Kenari												
1.0	2000-	D1052						S	4	210	36	10 / 9
Myvi												
1.3	2006-											
Nippa												
0.8	97-2001	D388						S	4T	211	35	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT												
104												
(ATE & Bendix)	72-84	D102						S	3	241	40	10 / 9
(Citroen)	77-84	D103						S	3	245	44	9 / 8
106												
1.0	91-2001	D377						S	3	238	29	8 / 7
			DM012							165		
1.0	91-2001	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
1.1	91-2003	D377						S	3	238	29	8 / 7
			DM012							165		
1.1	91-2003	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
			DM044							203		
1.3	93-96	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM030							180		
1.4 XR XT	91-2000	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
1.4 (ABS)	91-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM030							180		
			DM044							203		
1.4 XSi	91-2000	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM030							180		
1.4	2000-2004	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
1.6	93-96	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
1.6	93-2004	D449		TGD449		USR449		V	4	247	35	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
1.4 D	91-94	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
1.5 D	94-2004	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
1.5 D	96-2004	D449		TGD449		USR449		V	4	247	35	20 / 18
			DM030							180		
			DM044							203		
107												
1.0	2005-	D1397						V	4	247	35	20 / 18
205												
1.0	83-97	D115		GD115				S	4	247	34	10 / 9
			DM028							180		
1.1	83-97	D115		GD115				S	4	247	34	10 / 9
			DM028							180		
			DM029							180		
1.3	87-93	D115		GD115				S	4	247	34	10 / 9
			DM029							180		
1.3	90-93	D157		GD157				V	4	247	44	20 / 19
			DM029							180		
1.4	83-97	D115		GD115				S	4	247	34	10 / 9
			DM028							180		
			DM029							180		
1.6	83-90	D115		GD115				S	4	247	34	10 / 9
			DM028							180		
1.6	90-97	D157		GD157				V	4	247	44	20 / 19
			DM029							180		
1.6 GTi	83-93	D157		GD157				V	4	247	44	20 / 19
			DM029							180		
1.9 GTi	83-97	D449		TGD449		USR449		V	4	247	35	20 / 19
			D450		GD450			S	4	247	20	8 / 7
1.8 D	83-99	D115		GD115				S	4	247	34	10 / 9
			DM028							180		
1.8 TD	85-92	D115		GD115				S	4	247	34	10 / 9
			DM028							180		
			DM029							180		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT Contd.												
205 Contd.												
1.8 TD	92-97	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM029							180		
1.9 D	87-97	D115		GD115				S	4	247	34	10 / 9
			DM028							180		
206												
1.1	98-2001	D115		GD115				S	4	247	34	10 / 9
			DM030							180		
1.1	98-2001	D897		GD897				S	4	247	34	13 / 11
			DM030							180		
			DM044							203		
1.1	2001-	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM030							180		
			DM044							203		
1.4	98-2000	D897		GD897				S	4	247	34	13 / 11
1.4	2000-	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM030							180		
			DM044							203		
1.4	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
1.6	98-	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM030							180		
			DM044							203		
1.6	2000-	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
1.6	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v	99-2002	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v (180)	2003-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D615		GD615		USR615	S	4	248	26	8 / 7
1.4 TD	2002-	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM030							180		
			DM044							203		
1.6 TD	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.9 D	98-2001	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM030							180		
			DM044							203		
2.0 TD	99-2000	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM030							180		
			DM044							203		
2.0 TD	99-2002	D311		TGD311		USR311		V	4	266	27	20 / 18
2.0 TD	2000-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			DM044							203		
206CC												
1.6	2001-	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
1.6	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v	2001-	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
1.6 TD	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT Contd.												
207												
1.4 8v	2006-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.4 16v	2006-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6	2006-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.6 Turbo (150)	2006-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.6 Turbo (175)	2007-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.4 TD	2006-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6 TD (90)	2006-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.6 TD (110)	2006-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
207CC												
1.6	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.6 Turbo	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.6 TD (110)	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
304												
1.1	72-80	D083						S	3	263	39	10 / 9
1.3	72-80	D083						S	3	263	39	10 / 9
305												
(3 Stud)	77-82	D083						S	3	263	39	10 / 9
(4 Stud)	82-90	D116						S	4	266	27	10 / 9
			DM013							229		
1.6 GT	85-90	D311		TGD311		USR311		V	4	266	27	20 / 18
1.9 GTX	85-90	D311		TGD311		USR311		V	4	266	27	20 / 18
306												
1.1	93-97	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
			DM045							203		
1.4	93-97	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
			DM045							203		
1.4 (ABS)	93-97	D449		TGD449		USR449		V	4	247	35	20 / 19
			D615		GD615		USR615	S	4	248	26	8 / 7
1.4	97-2002	D897		GD897				S	4	247	34	13 / 11
			DM015							180		
1.4	97-2002	D449		TGD449		USR449		V	4	247	35	20 / 19
1.6	93-2003	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM015							180		
			DM045							203		
1.6	97-2003	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM015							180		
1.8	93-97	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM015							180		
			DM045							203		
			DM013							229		
1.8	97-2003	D449		TGD449		USR449		V	4	247	35	20 / 19
			D615		GD615		USR615	S	4	248	26	8 / 7

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT Contd.												
306 Contd.												
1.8	97-2003	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0	93-95	D449		TGD449		USR449		V	4	247	35	20 / 19
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0	95-2002	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v S16	93-95	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 16v S16	95-96	D612		TGD612		USR612		V	4	283	27	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 GTi 6	96-2001	D612		TGD612		USR612		V	4	283	27	22 / 20
			D615		GD615		USR615	S	4	248	26	8 / 7
2.0 Cabriolet	97-2003	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
1.9 D	93-94	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
			DM045							203		
1.9 D	93-97	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM015							180		
			DM045							203		
1.9 D	97-2000	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM013							229		
1.9 D	2000-2002	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.9 TD	93-99	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM045							203		
			DM013							229		
1.9 TD	97-99	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
2.0 TD	99-2002	D311		TGD311		USR311		V	4	266	27	20 / 18
			D615		GD615		USR615	S	4	248	26	8 / 7
307												
1.4	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.4	2004-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.6	2001-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.6	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
2.0	2001-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
2.0 (180)	2004-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.4 TD	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
1.6 TD	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
		D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT Contd.												
306 Contd.												
2.0 TD (90)	2001-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
2.0 TD (90)	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
2.0 TD (110)	2001-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
2.0 TD (136)	2003-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
307CC												
1.6	2003-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
2.0	2003-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
2.0 (180)	2004-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
2.0 TD (136)	2005-	D1364		GD1364		USR1364		V	4	302	34	26 / 24
			D1067		GD1067		USR1067	S	4	247	35	9 / 8
			D1365		GD1365		USR1365	S	4	249	67	9 / 8
			D1365B		GD1365B		USR1365B	S	4	249	67	9 / 8
308												
1.4	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
1.6 (120)	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
1.6 Turbo (150)	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
1.6 Turbo (175)	2007-											
1.6 TD (90)	2007-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
1.6 TD (110)	2007-											
2.0 TD (136)	2007-											
309												
1.1	85-89	D115		GD115				S	4	247	34	10 / 9
			DM029							180		
1.1	89-93	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
1.3	85-89	D115		GD115				S	4	247	34	10 / 9
			DM029							180		
1.3	89-93	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
1.4	85-89	D115		GD115				S	4	247	34	10 / 9
			DM029							180		
1.4	89-93	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
1.6	85-89	D115		GD115				S	4	247	34	10 / 9
			DM029							180		
1.6	89-93	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
1.6 GTi	85-89	D157		GD157				V	4	247	44	20 / 19
			DM029							180		
1.9	85-89	D115		GD115				S	4	247	34	10 / 9
			DM029							180		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT Contd.												
309 Contd.												
1.9	89-93	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
1.9 GTi	87-93	D449		TGD449		USR449		V	4	247	35	20 / 19
			D450		GD450			S	4	247	20	8 / 7
1.8 D	85-89	D115		GD115				S	4	247	34	10 / 9
			DM029							180		
1.8 D	89-93	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
1.8 TD	85-89	D115		GD115				S	4	247	34	10 / 9
			DM029							180		
1.8 TD	89-93	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
1.9 D	85-89	D115		GD115				S	4	247	34	10 / 9
			DM029							180		
1.9 D	89-92	D115		GD115				S	4	247	34	10 / 9
			DM015							180		
1.9 D	92-93	D449		TGD449		USR449		V	4	247	35	20 / 19
			DM015							180		
405												
1.6	86-92	D116						S	4	266	27	10 / 9
			DM013							229		
1.6	92-95	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.8	92-95	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.9	88-92	D116						S	4	266	27	10 / 9
			DM013							229		
1.9	92-95	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.9i	88-95	D311		TGD311		USR311		V	4	266	27	20 / 18
			D494					S	4	247	34	10 / 9
2.0	92-95	D311		TGD311		USR311		V	4	266	27	20 / 18
			D494					S	4	247	34	10 / 9
1.8 TD	87-90	D116						S	4	266	27	10 / 9
			DM013							229		
1.8 TD	90-92	D311		TGD311		USR311		V	4	266	27	20 / 18
			D494					S	4	247	34	10 / 9
1.9 D	88-92	D116						S	4	266	27	10 / 9
			DM013							229		
1.9 D	92-95	D311		TGD311		USR311		V	4	266	27	20 / 18
			DM013							229		
1.9 TD	93-95	D311		TGD311		USR311		V	4	266	27	20 / 18
			D494					S	4	247	34	10 / 9
406												
1.8	95-98	D845						V	4	260	29	24 / 22
			DM013							229		
1.8 (ABS)	95-2004	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.0 16v	95-2004	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.0 Turbo	95-2000	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.0 Coupe	97-2004	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.2	2000-2002	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.2 Coupe	2002-2004	D964		GD964				V	4	305	28	28 / 26
			D847					S	4	290	61	10 / 8
3.0	97-2002	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
3.0 Coupe	97-2004	D964		GD964				V	4	305	28	28 / 26
			D847					S	4	290	61	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT Contd.												
406 Contd.												
1.9 TD 14"	95-98	D845						V	4	260	29	24 / 22
			DM013							229		
1.9 TD	95-2000	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.0 TD	99-2004	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.1 TD	95-2000	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.2 TD	2000-2004	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.2 TD Coupe	2001-2004	D846		GD846				V	4	283	28	26 / 24
			D847					S	4	290	61	10 / 8
2.2 TD Coupe (Brembo)	2001-2004	D964		GD964				V	4	305	28	28 / 26
			D847					S	4	290	61	10 / 8
407												
1.8	2004-	D1274		GD1274				V	5	283	48	26 / 25
			D1276		GD1276			S	5	290	35	12 / 10
2.0	2004-	D1274		GD1274				V	5	283	48	26 / 25
			D1276		GD1276			S	5	290	35	12 / 10
2.2	2004-	D1275		GD1275				V	5	330	48	30 / 28
			D1276		GD1276			S	5	290	35	12 / 10
3.0	2004-	D1275		GD1275				V	5	330	48	30 / 28
			D1276		GD1276			S	5	290	35	12 / 10
1.6 TD	2004-	D1274		GD1274				V	5	283	48	26 / 25
			D1276		GD1276			S	5	290	35	12 / 10
2.0 TD	2004	D1274		GD1274				V	5	283	48	26 / 25
			D1276		GD1276			S	5	290	35	12 / 10
2.7 TD	2006-	D1275		GD1275				V	5	330	48	30 / 28
			D1276		GD1276			S	5	290	35	12 / 10
407 Coupe												
2.2	2006-	D1275		GD1275				V	5	330	48	30 / 28
			D1276		GD1276			S	5	290	35	12 / 10
3.0	2006-	D1275		GD1275				V	5	330	48	30 / 28
			D1276		GD1276			S	5	290	35	12 / 10
2.7 TD	2006-	D1275		GD1275				V	5	330	48	30 / 28
			D1276		GD1276			S	5	290	35	12 / 10
504												
1.8	69-86	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
2.0	69-86	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
2.7	74-86	D117						V	4	273	43	20 / 18
			D014					S	4	273	25	12 / 10
2.1 D	70-86	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
2.3 D	70-86	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
505												
1.8	79-90	D013						S	4	273	43	13 / 11
2.0	79-92	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
2.2	81-92	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
2.2 Turbo	82-92	D117						V	4	273	43	20 / 18
			D014					S	4	273	25	12 / 10
2.8	87-92	D117						V	4	273	43	20 / 18
			D014					S	4	273	25	12 / 10
2.3 D	79-92	D013						S	4	273	43	13 / 11
2.5 D	81-92	D013						S	4	273	43	13 / 11
2.5 TD	83-92	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT Contd.												
604												
2.7	75-84	D117						V	4	273	43	20 / 18
			D014					S	4	273	25	12 / 10
2.8	83-86	D117						V	4	273	43	20 / 18
			D014					S	4	273	25	12 / 10
2.3 D	78-83	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
2.5 TD	83-86	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
605												
2.0	89-91	D380						V	5	276	48	22 / 20
			D452					S	5	290	40	10 / 8
2.0	92-99	D613						V	5	283	48	26 / 24
			D452					S	5	290	40	10 / 8
2.0 Turbo	93-99	D613						V	5	283	48	26 / 24
			D452					S	5	290	40	10 / 8
3.0	89-91	D380						V	5	276	48	22 / 20
			D452					S	5	290	40	10 / 8
3.0	92-2000	D613						V	5	283	48	26 / 24
			D452					S	5	290	40	10 / 8
2.1 D	89-91	D380						V	5	276	48	22 / 20
			D452					S	5	290	40	10 / 8
2.1 TD	89-91	D380						V	5	276	48	22 / 20
			D452					S	5	290	40	10 / 8
2.1 TD	92-2000	D613						V	5	283	48	26 / 24
			D452					S	5	290	40	10 / 8
607												
2.0	2001-	D1079						V	5	283	48	26 / 24
			D1080					S	5	289	51	10 / 8
2.2	2000-	D1079						V	5	283	48	26 / 24
			D1080					S	5	289	51	10 / 8
2.2	2005-	D1275		GD1275		USR1275		V	5	330	48	30 / 28
			D1276		GD1276		USR1276	S	5	290	35	12 / 10
3.0	2000-	D1143						V	5	309	43	32 / 30
			D1080					S	5	289	51	10 / 8
3.0	2004-	D1275		GD1275		USR1275		V	5	330	48	30 / 28
			D1276		GD1276		USR1276	S	5	290	35	12 / 10
2.0 TD	2001-	D1079						V	5	283	48	26 / 24
			D1080					S	5	289	51	10 / 8
2.0 TD	2005-	D1275		GD1275		USR1275		V	5	330	48	30 / 28
			D1276		GD1276		USR1276	S	5	290	35	12 / 10
2.2 TD	2000-	D1079						V	5	283	48	26 / 24
			D1080					S	5	289	51	10 / 8
2.7 TD	2005-	D1275		GD1275		USR1275		V	5	330	48	30 / 28
			D1276		GD1276		USR1276	S	5	290	35	12 / 10
806												
2.0	95-2003	D834						V	5	281	43	26 / 24
			D835					S	5	295	56	10 / 8
1.9 TD	95-2000	D834						V	5	281	43	26 / 24
			D835					S	5	295	56	10 / 8
2.0 TD	2000-2003	D834						V	5	281	43	26 / 24
			D835					S	5	295	56	10 / 8
807												
2.0	2003-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
2.2	2003-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
3.0	2003-	D1431						V	5	310	43	32 / 30
			D1206					S	5	272	28	12 / 10
2.0 TD	2003-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10
2.2 TD	2003-	D1205						V	5	285	44	28 / 26
			D1206					S	5	272	28	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT Contd.												
1007												
1.4	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.4 TD	2005-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
4007												
2.2 TD	2007-											
Expert Tepee												
1.6 TD (90)	2007-											
2.0 TD (120)	2007-											
2.0 TD (136)	2007-											
Partner Combi												
1.4	2001-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6 TD	2006-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
1.6 TD (ESP)	2006-	D1069		GD1069		USR1069		V	4	282	34	26 / 24
1.9 D	2001-	D1047	D1067	GD1047	UD1067	USR1047	USR1067	S	4	247	35	9 / 8
2.0 TD	2003-	D1047		GD1047		USR1047		V	4	266	34	22 / 20
								V	4	266	34	22 / 20
								V	4	266	34	22 / 20
PEUGEOT COMMERCIAL												
106 Van	92-	D115						S	4	247	34	10 / 9
205 Van	83-	D115						S	4	247	34	10 / 9
206 Van												
1.4 TD	2001-	D311						V	4	266	27	20 / 18
1.9 D	98-	D449						V	4	247	35	20 / 19
305 Van												
	78-82	D083						S	3	263	39	10 / 9
	83-90	D116						S	4	266	27	10 / 9
			DM013							229		
504 Pick-Up												
	71-93	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
Boxer												
2.0	94-2001	D831						S	5	280	66	18 / 16
1.9 D	94-2001	D831						S	5	280	66	18 / 16
1.9 TD	94-2001	D831						S	5	280	66	18 / 16
2.0 TD	2001-2006	D832						V	5	280	66	24 / 22
			D1466									
2.2 TD	2001-2006	D832						V	5	280	66	24 / 22
			D1466									
2.2 TD (100)	2006-											
2.2 TD (120)	2006-											
2.4 D	94-2001	D831						S	5	280	66	18 / 16
2.4 TD	94-2001	D832						V	5	280	66	24 / 22
3.0 TD	2006-											
Boxer (1.8 Ton)												
2.0	94-2001	D833						V	5	300	66	24 / 22
2.4 D	94-2001	D833						V	5	300	66	24 / 22
2.4 TD	94-2001	D833						V	5	300	66	24 / 22
2.8 TD	97-2000	D833						V	5	300	66	24 / 22
2.8 TD	2000-2006	D833						V	5	300	66	24 / 22
			D1467									

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PEUGEOT COMMERCIAL Contd.												
Expert												
1.6	95-2002	D830						V	5	257	40	20 / 18
1.8	97-2002	D830						V	5	257	40	20 / 18
1.8	97-2002	D834						V	5	281	44	26 / 24
2.0	2002-2006	D1205						V	5	285	44	28 / 26
1.6 TD (90)	2007-											
1.9 D	95-2002	D830						V	5	257	40	20 / 18
1.9 D	2002-2006	D1205						V	5	285	44	28 / 26
1.9 TD	98-2002	D834						V	5	281	44	26 / 24
2.0 TD (SWB)	2000-2002	D830						V	5	257	40	20 / 18
2.0 TD (LWB)	2000-2002	D834						V	5	281	44	26 / 24
2.0 TD	2002-2006	D1205						V	5	285	44	28 / 26
2.0 TD (120)	2007-											
2.0 TD (136)	2007-											
J5												
	81-84	D092						S	5	256	61	13 / 12
	84-94	D398						S	5	256	64	16 / 15
1.8 Ton	87-94	D399						S	5	290	61	16 / 15
J7												
	73-81	D158						S	5	280	58	14 / 12
J9												
	79-91	D158						S	5	280	58	14 / 12
Partner												
1.1	96-2000	D828						S	4	266	27	13 / 11
			DM013							229		
1.1	2001-2006	D1047						V	4	266	34	22 / 20
1.4	96-2001	D828						S	4	266	27	13 / 11
			DM013							229		
1.4	96-2001	D311						V	4	266	27	20 / 18
			DM013							229		
1.4	2001-2006	D1047						V	4	266	34	22 / 20
1.4	2006-											
1.6 TD (75)	2006-	D1047						V	4	266	34	22 / 20
1.6 TD (90)	2006-	D1047						V	4	266	34	22 / 20
1.8 D	96-2000	D828						S	4	266	27	13 / 11
			DM013							229		
1.9 D	96-2001	D828						S	4	266	27	13 / 11
			DM013							229		
1.9 D	96-2001	D311						V	4	266	27	20 / 18
			DM013							229		
1.9 D	2001-2006	D1047						V	4	266	34	22 / 20
2.0 TD	99-2001	D311						V	4	266	27	20 / 18
			DM013							229		
2.0 TD	2001-2006	D1047						V	4	266	34	22 / 20
PHANTOM												
Vortex GTR												
2.7	2002-	D241		GD241				V	4	262	51	21 / 19
PIPER												
GTT												
	68-74	D198		GD198				S	4	232	27	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min	
		Front	Rear	Front	Rear	Front	Rear						
PONTIAC													
Firebird	69	D7064		GD7064				V	5	279	102	26 / 25	
	70-78	D7065		GD7065				V	5	280	118	26 / 25	
	79-81	D7066		GD7066				V	5	280	118	26 / 25	
	82-88	D7000		GD7000				V	5	267	110	26 / 25	
				D7246		GD7246			V	5	267	61	26 / 25
	(ILE)	89-92	D7001		GD7001				V	5	301	118	26 / 25
				D7002		GD7002			V	5	296	50	20 / 18
	(J65)	89-92	D7000		GD7000				V	5	267	110	26 / 25
				D7002		GD7002			V	5	296	50	20 / 18
		93-97	D7003		GD7003				V	5	278	52	32 / 31
				D7004		GD7004			V	5	293	48	20 / 18
		98-2002	D7005		GD7005				V	5	303	52	32 / 21
				D7006		GD7006			V	5	305	62	26 / 24
	Grand Prix	97-2003			GD7090				V	5	278	52	32 / 31
					GD7091			S	5	278	51	11 / 9	
PORSCHE													
911													
2.0	64-69	D141		GD141				V	5	282	35	21 / 19	
			D142		GD142			V	5	290	84	20 / 19	
2.0	64-69	D219						S	5	282	36	13 / 11	
2.2	69-77	D141		GD141				V	5	282	35	21 / 19	
			D142		GD142			V	5	290	84	20 / 19	
2.4	71-77	D141		GD141				V	5	282	35	21 / 19	
			D142		GD142			V	5	290	84	20 / 19	
2.7	72-77	D141		GD141				V	5	282	35	21 / 19	
			D142		GD142			V	5	290	84	20 / 19	
3.0	73-83	D141		GD141				V	5	282	35	21 / 19	
			D142		GD142			V	5	290	84	20 / 19	
3.0 Turbo	74-77	D141		GD141				V	5	282	35	21 / 19	
			D142		GD142			V	5	290	84	20 / 19	
3.2	84-88	D185						V	5	282	35	24 / 23	
			D187					V	5	290	83	24 / 23	
3.3 Turbo	77-89	D1163L						V	5	304	57	32 / 30	
		D1163R						V	5	304	57	32 / 30	
			D1164L					V	5	309	83	28 / 26	
			D1164R					V	5	309	83	28 / 26	
3.3 Turbo (964)	90-93												
3.4 (996)	97-2001	D1064L						V	5	318	67	28 / 26	
		D1064R						V	5	318	67	28 / 26	
			D1065					V	5	299	75	24 / 22	
3.4 Carrera 2 (996)	97-2001	D1064L						V	5	318	67	28 / 26	
		D1064R						V	5	318	67	28 / 26	
			D1065					V	5	299	75	24 / 22	
3.4 Carrera 4 (996)	97-2001	D1064L						V	5	318	67	28 / 26	
		D1064R						V	5	318	67	28 / 26	
			D1065					V	5	299	75	24 / 22	
3.6 Turbo (964)	92-95												
3.6 Turbo (993)	95-98							V	5	322		32 / 30	
								V	5	322		28 / 26	
3.6 Turbo (996)	99-2004							V	5	330	70	34 / 32	
								V	5	330	75	28 / 26	
3.6 Carrera 2 (964)	89-93	D1165						V	5	298	80	28 / 26	
			D1166					V	5	299	100	24 / 22	
3.6 Carrera 2 (964)	93-95	D1167L						V	5	304	72	32 / 30	
		D1167R						V	5	304	72	32 / 30	
			D1168					V	5	299	65	24 / 22	
3.6 Carrera 2 (993)	95-97	D1167L						V	5	304	72	32 / 30	
		D1167R						V	5	304	72	32 / 30	
			D1168					V	5	299	65	24 / 22	
3.6 Carrera 4S (993)	95-98							V	5	322		32 / 30	
								V	5	322		28 / 26	

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PORSCHE Contd.												
911 Contd.												
3.6 Carrera 2 (996)	2001-2004	D1064L						V	5	318	67	28 / 26
		D1064R						V	5	318	67	28 / 26
			D1065					V	5	299	75	24 / 22
3.6 Carrera 4 (964)	88-93	D1165						V	5	298	80	28 / 26
			D1166					V	5	299	100	24 / 22
3.6 Carrera 4 (993)	93-98	D1167L						V	5	304	72	32 / 30
		D1167R						V	5	304	72	32 / 30
			D1168					V	5	299	65	24 / 22
3.6 Carrera 4 (996)	2001-2004	D1064L						V	5	318	67	28 / 26
		D1064R						V	5	318	67	28 / 26
			D1065					V	5	299	75	24 / 22
3.6 Carrera RS (964)	91-95	D1167L						V	5	304	72	32 / 30
		D1167R						V	5	304	72	32 / 30
			D1168					V	5	299	65	24 / 22
3.6 Carrera (997)	2005-	D1064L						V	5	318	67	28 / 26
		D1064R						V	5	318	67	28 / 26
			D1065					V	5	299	75	24 / 22
3.6 GT2 (993)	95-98							V	5	322		32 / 30
3.6 GT3 (996)	99-2004											
3.6 GT3 (997)	2005-							V		350		
								V		350		
3.6 Turbo (997)	2005-							V		350		
								V		350		
3.8 RS (993)	95-98											
3.8 Carrera (997)	2005-							V	5	330	70	34 / 32
								V	5	330	75	28 / 26
912												
1.6	65-70	D219						S	5	282	36	13 / 11
1.6	65-70	D141		GD141		GD142		V	5	282	35	21 / 19
			D142					V	5	290	84	20 / 19
2.0	75-76	D141		GD141		GD142		V	5	282	35	21 / 19
			D142					V	5	290	84	20 / 19
914-6												
2.0	70-71	D141		GD141				V	5	282	35	21 / 19
924												
2.0	76-85	D143						S	4T	257	84	13 / 12
2.0 Turbo	79-88	D141		GD141				V	5	282	35	21 / 19
			D485					V	5	289	72	20 / 18
2.5	79-85	D141		GD141				V	5	282	35	21 / 19
			D485					V	5	289	72	20 / 18
2.5	85-88	D141		GD141				V	5	282	35	21 / 19
			D1238					V	5	289	71	20 / 18
928												
4.5	77-79	D141		GD141				V	5	282	35	21 / 19
			D485					V	5	289	72	20 / 19
4.5	80-82	D1175L						V	5	282	60	32 / 29
		D1175R						V	5	282	60	32 / 29
			D485					V	5	289	72	20 / 19
4.7	79-85	D1175L						V	5	282	60	32 / 29
		D1175R						V	5	282	60	32 / 29
			D485					V	5	289	72	20 / 19
4.7	85-92	D995L		GD995L				V	5	304	77	32 / 29
		D995R		GD995R				V	5	304	77	32 / 29
			D1178					V	5	299	71	24 / 22
5.0	85-92	D995L		GD995L				V	5	304	77	32 / 29
		D995R		GD995R				V	5	304	77	32 / 29
			D1178					V	5	299	71	24 / 22
5.4	92-95		D1178					V	5	299	71	24 / 22

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PORSCHE Contd.												
944												
2.5	81-85	D141		GD141				V	5	282	35	21 / 19
			D485					V	5	289	72	20 / 19
2.5	85-86	D141		GD141				V	5	282	35	21 / 19
			D1238					V	5	289	71	20/18
2.5	86-89	D703						V	5	283	73	21 / 19
			D1239					V	5	289	100	20 / 19
2.5 Turbo	85-86	D1240						V	5	298	45	28 / 26
			D1178					V	5	299	71	24 / 22
2.5 Turbo	86-88	D1066						V	5	298	74	28 / 26
			D1166					V	5	299	100	24 / 22
2.5 Turbo	88-91	D995L		GD995L				V	5	304	77	32 / 29
		D995R		GD995R				V	5	304	77	32 / 29
			D1166					V	5	299	100	24 / 22
2.7	87-89	D703						V	5	283	73	21 / 19
			D1239					V	5	289	100	20 / 19
3.0	89-93	D1066						V	5	298	74	28 / 26
			D1166					V	5	299	100	24 / 22
968												
3.0	92-95	D1066						V	5	298	74	28 / 26
			D1166					V	5	299	100	24 / 22
3.0 Sport	92-95	D1066						V	5	298	74	28 / 26
			D1166					V	5	299	100	24 / 22
3.0 Sport (M030)	92-95	D995L		GD995L				V	5	304	77	32 / 29
		D995R		GD995R				V	5	304	77	32 / 29
			D1166					V	5	299	100	24 / 22
Boxster												
2.5	97-99	D1062						V	5	298	67	24 / 22
			D1063					V	5	292	67	20 / 18
2.7	99-	D1062						V	5	298	67	24 / 22
			D1065					V	5	299	75	24 / 22
Boxster S												
3.2	99-	D1064L						V	5	318	67	28 / 26
		D1064R						V	5	318	67	28 / 26
			D1441					V	5	299	67	24 / 22
Cayenne												
3.2	2004-	D1325L						V	5	330	68	32 / 30
		D1325R						V	5	330	68	32 / 30
			D1327					V	5	330	73	28 / 26
4.5	2003-	D1326L						V	5	350	68	34 / 32
		D1326R						V	5	350	68	34 / 32
			D1327					V	5	330	73	28 / 26
			D1497					V	5	358	74	28 / 26
4.5 Turbo (450)	2003-	D1326L						V	5	350	68	34 / 32
		D1326R						V	5	350	68	34 / 32
			D1327					V	5	330	73	28 / 26
			D1497					V	5	358	74	28 / 26
4.5 Turbo (500)	2004-							V	5	380		38 / 36
			D1497					V	5	358	74	28 / 26
Cayman												
2.7	2006-											
3.4	2005-	D1064L						V	5	318	67	28 / 26
		D1064R						V	5	318	67	28 / 26

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
PROTON												
1.3 (C21A)	89-91	D308						S	4	243	34	13 / 11
1.3 (C21A)	91-93	D585						S	4	234	34	13 / 11
1.3 (C22A)	93-96	D585						S	4	234	34	13 / 11
1.5 (C22A)	89-91	D308						S	4	243	34	13 / 11
1.5 (C22A)	91-93	D585						S	4	234	34	13 / 11
1.5 (C22A)	93-96	D585						S	4	234	34	13 / 11
Compact												
1.3	95-2001	D665						S	4	233	45	13 / 12
1.5	95-2001	D866						V	4	236	45	18 / 17
1.6	95-2001	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8
Coupe												
1.8	97-2001	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8
Gen-2												
1.3	2005-	D866						V	4	236	45	18 / 17
1.6	2004-	D1495						V	4	266	44	22 / 20
			D1496					S	4	280	41	12 / 10
Impian												
1.6	2001-	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
Jumbuck												
1.5	2003-	D866						V	4	236	45	18 / 17
Persona												
1.3	97-2000	D866						V	4	236	45	18 / 17
1.5 (C97)	93-2000	D866						V	4	236	45	18 / 17
1.6 (C98)	93-2000	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8
1.8	96-2000	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8
2.0 D	96-98	D866						V	4	236	45	18 / 17
2.0 TD	97-2000	D866						V	4	236	45	18 / 17
Satria												
1.3	2000-	D665						S	4	233	45	13 / 12
1.5	2000-	D866						V	4	236	45	18 / 17
1.6	2000-	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8
1.8	2000-	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8
Savvy												
1.2	2006-											
Wira												
1.3	2000-	D665						S	4	233	45	13 / 12
1.5	2000-	D866						V	4	236	45	18 / 17
1.6	2000-	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8
1.8	2000-	D704						V	4	256	45	24 / 22
			D674					S	4	260	41	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RELIANT												
Kitten												
0.8	75-82	DM019	DM019							178		
										178		
Rebel												
0.7	64-73	DM034	DM019							203		
										178		
Regal												
0.7	62-65	DM019	DM019							178		
										178		
0.7	65-73	DM034	DM019							203		
										178		
Rialto												
0.8	81-94	DM019								178		
0.8	94-	DM019	DM016							178		
										178		
Robin												
0.8	73-94	DM019								178		
0.8	94-	DM019	DM016							178		
										178		
Scimitar												
3.0 GT/GTE (Girling)	67-76	D199		GD199				S	4	275	37	13 / 11
Scimitar SSI												
1.3	85-90	D177	DM023					S	4	225	44	10 / 9
										203		
1.4	85-90	D177	DM023					S	4	225	44	10 / 9
										203		
1.6	85-90	D177	DM023					S	4	225	44	10 / 9
										203		
1.8 Turbo	86-92	D177	DM023					S	4	225	44	10 / 9
										203		
Scimitar SST/Sabre												
1.4	90-96	D012	DM023					S	4	240	43	13 / 11
										203		
1.8 Turbo	90-96	D228	DM023	GD228		USR228		V	4	240	43	22 / 20
										203		
RENAULT												
4												
80-86		D044						S	6T	228	39	10 / 9
5												
800 (R)	80-84	D044						S	6T	228	39	10 / 9
850 (R)	72-84	D044						S	6T	228	39	10 / 9
1.0 (R)	72-84	D044						S	6T	228	39	10 / 9
1.0 (B/C)	84-90	D289						S	4	238	42	8 / 7
1.1 (R)	72-84	D044						S	6T	228	39	10 / 9
1.1 (B/C)	84-96	D289						S	4	238	42	8 / 7
1.2 (B/C)	84-90	D274		GD274				S	4	238	41	12 / 11
1.3 (R)	72-84	D044						S	6T	228	39	10 / 9
1.3 (B/C)	84-90	D274		GD274				S	4	238	41	12 / 11
1.4 (R)	72-84	D044						S	6T	228	39	10 / 9
1.4 (B/C)	84-96	D274		GD274				S	4	238	41	12 / 11
1.4 Turbo (R)	81-85	D044						S	6T	228	39	10 / 9
1.4 GT Turbo (C)	84-91	D163		TGD163				V	4	238	41	20 / 18
			D453		GD453			S	4T	238	72	8 / 7
1.7 (B/C 408)	84-90	D274		GD274				S	4	238	41	12 / 11
1.7 (B/C)	84-90	D163		TGD163				V	4	238	41	20 / 18
			D453		GD453			S	4T	238	72	8 / 7
1.6 D	86-90	D274		GD274				S	4	238	41	12 / 11

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
6	70-79	D044						S	6T	228	39	10 / 9
9												
1.1 (78mm Hub)	81-83	D118						S	4	238	42	12 / 11
1.1 (61mm Hub)	83-87	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.2	86-89	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.4 (78mm Hub)	81-83	D118						S	4	238	42	12 / 11
1.4 (61mm Hub)	83-89	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.4 Turbo	85-89	D163		TGD163				V	4	238	41	20 / 18
			D453		GD453			S	4T	238	72	8 / 7
1.7 (L426, L42F, L42L)	85-89	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.7 (L42N, L42D, L42E)	85-89	D163		TGD163				V	4	238	41	20 / 18
			DM031							180		
1.6 D	83-89	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
11												
1.1	83-89	D274		GD274				S	4	238	41	12 / 11
1.2	86-89	D274		GD274				S	4	238	41	12 / 11
1.4	83-89	D274		GD274				S	4	238	41	12 / 11
1.4 Turbo	84-89	D163		TGD163				V	4	238	41	20 / 18
			D453		GD453			S	4T	238	72	8 / 7
1.7 (376, 37L, 37F)	84-89	D274		GD274				S	4	238	41	12 / 11
1.7 (375, 37D, 37E, 37N)	84-89	D163		TGD163				V	4	238	41	20 / 18
1.6 D	84-89	D274		GD274				S	4	238	41	12 / 11
12												
1.3	70-80	D044						S	6T	228	39	10 / 9
1.4	70-80	D044						S	6T	228	39	10 / 9
1.6 Gordini	71-74	D023						V	6T	228	47	20 / 18
			D044					S	6	228	39	10 / 9
14												
1.2	76-82	D102						S	3	241	40	10 / 9
1.4	76-82	D102						S	3	241	40	10 / 9
15												
1.3	72-79	D044						S	6T	228	39	10 / 9
1.4	72-79	D044						S	6T	228	39	10 / 9
1.6	72-79	D023						V	6T	228	47	20 / 18
			D044					S	6T	228	39	10 / 9
16												
1.6	68-80	D042						S	3	254	40	12 / 11
17												
1.6	72-80	D023						V	6T	228	47	20 / 18
			D044					S	6T	228	39	10 / 9
18												
1.4 to ch 534400	78-81	D044						S	6T	228	39	10 / 9
1.4 534401-552000	81-87	D119						S	4	238	46	12 / 11
1.4 552001-	81-87	D164						S	4	238	46	12 / 11
1.4 Estate	78-81	D044						S	6T	228	39	10 / 9
1.4 Estate	81-85	D119						S	4	238	46	12 / 11
1.4 Estate	85-87	D164						S	4	238	46	12 / 11
1.6 to ch 504400	78-81	D044						S	6T	228	39	10 / 9
1.6 504401-558900	81-85	D119						S	4	238	46	12 / 11
1.6 558901-	85-87	D164						S	4	238	46	12 / 11
1.6 Estate	79-82	D044						S	6T	228	39	10 / 9
1.6 Estate	82-85	D119						S	4	238	46	12 / 11
1.6 Estate	85-87	D164						S	4	238	46	12 / 11

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
18 Contd.												
1.6 Turbo	80-82	D120						V	4	238	46	20 / 18
			D042					S	3	254	40	12 / 11
1.6 Turbo	82-84	D120						V	4	238	46	20 / 18
			D454					S	4	255	54	12 / 11
1.6 Turbo	84-87	D159		GD159				V	4	259	46	20 / 18
			D274		GD274			S	4	238	41	12 / 11
1.7 to ch 26200	80-85	D120						V	4	238	46	20 / 18
1.7 26201-	85-87	D278						V	4	238	46	20 / 18
1.7 Estate	80-85	D120						V	4	238	46	20 / 18
2.0 to ch 8900	81-84	D120						V	4	238	46	20 / 18
2.0 8901-	85-87	D278						V	4	238	46	20 / 18
2.0 Estate to ch 9101	81-84	D120						V	4	238	46	20 / 18
2.0 Estate 9101-	85-87	D278						V	4	238	46	20 / 18
2.1 D to 195800	80-84	D119						S	4	238	46	12 / 11
2.1 D 195801	85-87	D164						S	4	238	46	12 / 11
2.1 D Estate to 7000	81-85	D119						S	4	238	46	12 / 11
2.1 D Estate 7001-	85-87	D164						S	4	238	46	12 / 11
2.1 TD	85-87	D278						V	4	238	46	20 / 18
19												
1.4	88-96	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.7	88-93	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.7 (ABS)	88-93	D163		TGD163				V	4	238	41	20 / 18
			D573		GD573			S	4T	238	74	8 / 7
1.8 16v	90-96	D572		TGD572		USR572		V	4	259	41	21 / 19
			D571		GD571	USR571		S	4T	238	75	8 / 7
1.8	92-96	D163		TGD163				V	4	238	41	20 / 18
			D571		GD571			S	4T	238	75	8 / 7
1.8i (ABS)	92-96	D572		TGD572		USR572		V	4	259	41	21 / 19
			D573		GD573	USR573		S	4T	238	74	8 / 7
1.9 D	88-96	D274		GD274				S	4	238	41	12 / 11
			D571		GD571			S	4T	238	75	8 / 7
			DM031							180		
1.9 TD	91-96	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.9 TD (ABS)	91-96	D163		TGD163				V	4	238	41	20 / 18
			D573		GD573			S	4T	238	74	8 / 7
20												
1.7	76-80	D023						V	6T	228	47	20 / 19
1.7	80-85	D120						V	4	238	46	20 / 19
2.0	77-85	D022						V	6T	252	54	24 / 22
2.2	77-85	D022						V	6T	252	54	24 / 22
2.1 D	80-84	D120						V	4	238	46	20 / 18
2.1 TD	80-84	D120						V	4	238	46	20 / 18
21												
1.4	88-94	D274		GD274				S	4	238	41	12 / 11
1.6	88-94	D163		TGD163				V	4	238	41	20 / 18
1.7 Saloon	85-90	D274		GD274				S	4	238	41	12 / 11
1.7 Saloon	87-94	D163		TGD163				V	4	238	41	20 / 18
1.7 Estate	87-94	D163		TGD163				V	4	238	41	20 / 18
2.0 Quadra	86-94	D848						V	4	285	32	21 / 19
2.0 TS, GTS, RS, TSE	87-94	D163		TGD163				V	4	238	41	20 / 18
2.0 GTX, TX, TXE, TI, RX	87-94	D276						V	4	265	31	20 / 18
			D705					S	4	255	31	11 / 10
2.0 TXi	86-94	D848						V	4	285	32	21 / 19
			D705					S	4	255	31	11 / 10
2.0 Turbo	86-94	D499						V	5	285	32	21 / 19
			D707					S	5	255	31	11 / 10
2.0 Turbo Quadra	86-94	D499						V	5	285	32	21 / 19
			D708					S	5	257	74	11 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
21 Contd.												
2.2	86-94	D276						V	4	265	31	20 / 18
			D705					S	4	255	31	11 / 10
1.9 D	89-94	D163		TGD163				V	4	238	41	20 / 18
			D705					S	4	255	31	11 / 10
2.1 D Saloon	86-94	D163		TGD163				V	4	238	41	20 / 18
			D705					S	4	255	31	11 / 10
2.1 D Estate	86-94	D277						V	4	244	32	21 / 19
			D705					S	4	255	31	11 / 10
2.1 TD Saloon	86-94	D277						V	4	244	32	21 / 18
			D705					S	4	255	31	11 / 10
2.1 TD Estate	86-94	D276						V	4	265	31	20 / 18
			D705					S	4	255	31	11 / 10
25												
2.0	84-92	D159		GD159				V	4	259	46	20 / 18
			D454					S	4	255	54	12 / 10
2.2	84-92	D159		GD159				V	4	259	46	20 / 18
			D454					S	4	255	54	12 / 10
2.5 Turbo	85-92	D161						V	5	280	59	22 / 20
			D160					S	5	254	55	12 / 11
2.7	84-92	D161						V	5	280	59	22 / 20
			D160					S	5	254	55	12 / 11
2.9	84-92	D161						V	5	280	59	22 / 20
			D160					S	5	254	55	12 / 11
30												
2.7	75-84	D022						V	6T	252	54	24 / 22
			D042					S	3	254	40	12 / 11
2.1 TD	82-84	D120						V	4	238	46	20 / 18
			D042					S	3	254	40	12 / 11
Alpine												
1.3	69-76	D044						S	6T	228	39	10 / 9
			D044					S	6T	228	39	10 / 9
1.5	70-73	D044						S	6T	228	39	10 / 9
			D044					S	6T	228	39	10 / 9
1.6 (A110)	69-77	D044						S	6T	228	39	10 / 9
			D044					S	6T	228	39	10 / 9
1.6 (A310)	73-76	D023						V	6T	228	47	20 / 18
			D042					S	3	254	40	12 / 11
2.7 (A310)	77-80	D023						V	6T	228	47	20 / 18
			D042					S	3	254	40	12 / 11
2.5 Turbo (GTA)	85-86	D159		GD159				V	4	259	46	20 / 18
			D159		GD159			V	4	259	46	20 / 18
2.5 Turbo (GTA)	85-90	D572		TGD572		USR572		V	4	259	41	21 / 19
			D572		TGD572	USR572		V	4	259	41	21 / 19
2.5 Turbo (GTA)	90-94	D572		TGD572		USR572		V	4	259	41	21 / 19
			D572		TGD572	USR572		V	4	259	41	21 / 19
2.7 (A310)	81-85											
2.8 (GTA)	85-90	D572		TGD572		USR572		V	4	259	41	21 / 19
			D572		TGD572	USR572		V	4	259	41	21 / 19
3.0 (A610)	91-96	D710						V	5	300	44	24 / 22
			D710					V	5	300	44	24 / 22
Avantime												
2.0 Turbo	2002-2003	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8
3.0	2002-2003	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8
2.2 D	2002-2003	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
Clio												
1.1	90-92	D289						S	4	238	42	8 / 7
			DM031							180		
1.1	92-98	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.1	94-98	D163		TGD163				V	4	238	41	20 / 18
			DM031							180		
1.2	90-98	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.2	98-2001	D274		GD274				S	4	238	41	12 / 11
			D573		GD573			S	4T	238	74	8 / 7
1.2	98-2001	D163		TGD163				V	4	238	41	20 / 18
			D573		GD573			S	4T	238	74	8 / 7
1.2	99-2005	D572		TGD572		USR572		V	4	259	41	21 / 19
			D573		GD573		USR573	S	4T	238	74	8 / 7
1.2	2005-	D1183						V	4	260	44	22 / 20
1.4	90-98	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.4	90-98	D163		TGD163				V	4	238	41	20 / 18
			DM031							180		
1.4	98-2000	D274		GD274				S	4	238	41	12 / 11
			D573		GD573			S	4T	238	74	8 / 7
1.4	98-2001	D163		TGD163				V	4	238	41	20 / 18
			D573		GD573			S	4T	238	74	8 / 7
1.4	98-2005	D572		TGD572		USR572		V	4	259	41	21 / 19
			D573		GD573		USR573	S	4T	238	74	8 / 7
1.4	2005-	D1183						V	4	260	44	22 / 20
1.6	98-2005	D163		TGD163				V	4	238	41	20 / 18
			D573		GD573			S	4T	238	74	8 / 7
1.6	98-2005	D572		TGD572		USR572		V	4	259	41	21 / 19
			D573		GD573		USR573	S	4T	238	74	8 / 7
1.6	2005-	D1183						V	4	260	44	22 / 20
1.6	98-2005	D163		TGD163				V	4	238	41	20 / 18
			D573		GD573			S	4T	238	74	8 / 7
1.6	98-2005	D572		TGD572		USR572		V	4	259	41	21 / 19
			D573		GD573		USR573	S	4T	238	74	8 / 7
1.6	2005-	D1183						V	4	260	44	22 / 20
1.6	98-2005	D163		TGD163				S	4	240	81	8 / 7
			D1298					S	4	238	41	20 / 18
1.8	90-98	D163		TGD163				V	4	238	41	20 / 18
			D573		GD573			S	4T	238	74	8 / 7
			DM031							180		
1.8 (ABS)	90-98	D163		TGD163				V	4	238	41	20 / 18
			D571		GD571			S	4T	238	75	8 / 7
			D573		GD573		USR573	S	4T	238	74	8 / 7
1.8 16v	90-98	D572		TGD572		USR572		V	4	259	41	21 / 19
			D573		GD573		USR573	S	4T	238	74	8 / 7
1.8 16v (ABS)	90-98	D572		TGD572		USR572		V	4	259	41	21 / 19
			D571		GD571		USR571	S	4T	238	75	8 / 7
			D573		GD573		USR573	S	4T	238	74	8 / 7
2.0 16v Williams	93-96	D572		TGD572		USR572		V	4	259	41	21 / 19
			D571		GD571		USR571	S	4T	238	75	8 / 7
			D573		GD573		USR573	S	4T	238	74	8 / 7
2.0 16v (172)(182)	2000-2005	D982		GD982		USR982		V	4	280	44	24 / 22
			D571		GD571		USR571	S	4T	238	75	8 / 7
			D573		GD573		USR573	S	4T	238	74	8 / 7
2.0 (193)	2005-							V	4	260	44	22 / 20
2.0 (140)	2006-	D1183						V	4	330		
3.0	2001-2005							V	4	300		
1.5 D	2001-2005	D572		TGD572		USR572		V	4	259	41	21 / 19
1.5 D (70)	2005-	D1183						V	4	260	44	22 / 20
1.5 D (85)	2005-	D1183						V	4	260	44	22 / 20
1.5 D (105)	2005-	D1183						V	4	260	44	22 / 20
			D1298					S	4	240	81	8 / 7
1.9 D	90-96	D274		GD274				S	4	238	41	12 / 11
			DM031							180		
1.9 D	94-98	D163		TGD163				V	4	238	41	20 / 18
			DM031							180		
1.9 D	98-2000	D274		GD274				S	4	238	41	12 / 11
1.9 D	98-2000	D163		TGD163				V	4	238	41	20 / 18
1.9 D	98-2000	D572		TGD572		USR572		V	4	259	41	21 / 19

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
Espace												
2.0	84-87	D278						V	4	238	46	20 / 18
			D454					S	4	255	54	12 / 10
2.0	87-96	D159		GD159				V	4	259	46	20 / 18
			D454					S	4	255	54	12 / 10
2.0	96-2000	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 8
2.0	2000-2002	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8
2.0	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
2.0 Turbo	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
2.0 Quadra	88-90	D159		GD159				V	4	259	46	20 / 18
			D705					S	4	255	31	11 / 10
2.0 Quadra	91-96	D159		GD159				V	4	259	46	20 / 18
			D454					S	4	255	54	12 / 10
2.2	91-96	D159		GD159				V	4	259	46	20 / 18
			D454					S	4	255	54	12 / 10
2.2	96-97	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 8
2.9	91-96	D161						V	5	280	59	22 / 20
			D711					S	5	254	55	12 / 11
3.0	96-2000	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 8
3.0	2000-2002	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8
3.0	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
3.5	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
1.9 TD	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
2.1 D	84-87	D278						V	4	238	46	20 / 18
			D454					S	4	255	54	12 / 10
2.1 D	87-96	D159		GD159				V	4	259	46	20 / 18
			D454					S	4	255	54	12 / 10
2.1 TD	84-87	D278						V	4	238	46	20 / 18
			D454					S	4	255	54	12 / 10
2.1 TD	87-96	D159		GD159				V	4	259	46	20 / 18
			D454					S	4	255	54	12 / 10
2.2 TD	96-2000	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 8
2.2 TD	2000-2002	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8
2.2 TD	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
3.0 TD	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
Fuego												
1.4	80-84	D119						S	4	238	46	12 / 11
1.4	84-86	D164						S	4	238	46	12 / 11
1.6 Turbo	83-86	D159		GD159				V	4	259	46	20 / 18
			D454					S	4	255	54	12 / 10
1.7 TL, GTL	80-84	D119						S	4	238	46	12 / 11
1.7 TS, GTS	80-84	D120						V	4	238	46	20 / 18
1.7 TL, GTL	84-86	D164						S	4	238	46	12 / 11
1.7 TS, GTS	84-86	D278						V	4	238	46	20 / 18
2.0	80-84	D120						V	4	238	46	20 / 18
2.0	84-86	D278						V	4	238	46	20 / 18
2.1 TD	84-86	D159						V	4	259	46	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
Grand Espace												
2.0	97-2002	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 8
2.0	2000-2002	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8
2.0 Turbo	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
3.0	98-2000	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 8
3.0	2000-2002	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8
3.0	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
3.5	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
2.2 TD	97-2002	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 8
2.2 TD	2000-2002	D1081						V	5	305	44	28 / 26
			D1122					S	5	265	54	10 / 8
2.2 TD	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
3.0 TD	2003-	D1253						V	5	324	48	28 / 26
			D1341					S	5	300	85	11 / 10
Grand Scenic												
1.6	2004-	D1430						V	4	300	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
2.0 (135)	2004-	D1430						V	4	300	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
2.0 (163)	2004-	D1430						V	4	300	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
1.5 TD	2004-	D1430						V	4	300	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
1.9 TD	2004-	D1430						V	4	300	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
Kangoo												
1.2	2002-	D163		TGD163				V	4	238	41	20 / 18
1.2	2002-	D572		TGD572		USR572		V	4	259	41	21 / 19
1.4	99-2001	D163		TGD163				V	4	238	41	20 / 18
1.6	2001-2003	D163		TGD163				V	4	238	41	20 / 18
1.6	2002-2003	D572		TGD572		USR572		V	4	259	41	21 / 19
1.6 4x4	2001-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1297					S	4	280	45	12 / 11
1.5 D	2002-	D163		TGD163				V	4	238	41	20 / 18
1.5 D	2002-	D572		TGD572		USR572		V	4	259	41	21 / 19
1.9 D	99-2001	D163		TGD163				V	4	238	41	20 / 18
1.9 TD 4x4	2001-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1297					S	4	280	45	12 / 11
1.9 TD	2002-2003	D163		TGD163				V	4	238	41	20 / 18
1.9 TD	2002-2003	D572		TGD572		USR572		V	4	259	41	21 / 19
Laguna Saloon												
1.6	98-2000	D982		GD982		USR982		V	4	280	44	24 / 22
1.6	98-2000	D712		TGD712				V	4	262	44	22 / 20
1.8	93-99	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10
1.8	98-2000	D982		GD982		USR982		V	4	280	44	24 / 22
			D713					S	4	265	44	11 / 10
2.0	93-98	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
Laguna Saloon Contd.												
2.0	94-98	D717						V	5	262	45	22 / 20
			D715					S	5	265	45	11 / 10
2.0	98-2000	D714		GD714				V	5	280	44	24 / 22
			D715					S	5	265	45	11 / 10
2.0	98-2000	D982		GD982		USR982		V	4	280	44	24 / 22
			D713					S	4	265	44	11 / 10
3.0	94-2000	D714		GD714				V	5	280	44	24 / 22
			D715					S	5	265	45	11 / 10
1.9 TD	98-2000	D712		TGD712				V	4	262	44	22 / 20
1.9TD	98-2000	D982		GD982		USR982		V	4	280	44	24 / 22
2.2 D	94-98	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10
2.2 TD	95-98	D717						V	5	262	45	22 / 20
			D715					S	5	265	45	11 / 10
2.2 TD	98-99	D714		GD714				V	5	280	44	24 / 22
			D715					S	5	265	45	11 / 10
Laguna Estate												
1.8	95-2000	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10
1.8	98-2000	D982		GD982		USR982		V	4	280	44	24 / 22
			D713					S	4	265	44	11 / 10
2.0	95-2000	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10
2.0	98-2000	D982		GD982		USR982		V	4	280	44	24 / 22
			D713					S	4	265	44	11 / 10
2.2 D	95-2000	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10
2.2 TD	97-2000	D714		GD714				V	5	280	44	24 / 22
			D715					S	5	265	45	11 / 10
Laguna 2												
1.6	2001-2007	D1082		GD1082				V	5	300	47	26 / 24
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
1.6	2001-2007	D1224						V	5	280	47	24 / 22
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
1.8	2001-2007	D1082		GD1082				V	5	300	47	26 / 24
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
1.8	2001-2007	D1224						V	5	280	47	24 / 22
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
2.0	2001-2007	D1082		GD1082				V	5	300	47	26 / 24
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
2.0 Turbo	2003-2007	D1337						V	5	308	47	28 / 26
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
2.9 13.5mm studs	2001-2007	D1486						V	5	308	47	28 / 26
2.9 15.5mm studs	2001-2007	D1337						V	5	308	47	28 / 26
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
1.9 TD	2001-2007	D1082		GD1082				V	5	300	47	26 / 24
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
1.9 TD	2001-2007	D1224						V	5	280	47	24 / 22
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
2.0 TD	2005-2007	D1224						V	5	280	47	24 / 22
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
2.0 TD	2005-2007	D1082		GD1082				V	5	300	47	26 / 24
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
Laguna 2 Contd.												
2.0 TD	2005-2007	D1337						V	5	308	47	28 / 26
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
2.2 TD	2002-2007	D1082		GD1082				V	5	300	47	26 / 24
			D1083					S	5	274	82	11 / 9
			D1083B					S	5	274	82	11 / 9
Laguna 3												
2.0	2007-											
2.0 Turbo	2007-											
1.5 TD	2007-											
2.0 TD (131)	2007-											
2.0 TD (150)	2007-											
Megane CC												
1.6	2003-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
2.0	2003-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
2.0 Turbo (165)	2006-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
2.0 Turbo (225)	2004-	D1513						V	5	312	64	28 / 26
			D1514B					S	5	300	103	11 / 10
1.5 TD	2005-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
1.9 TD	2003-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
Megane Coupe												
1.4	99-2000	D572		TGD572		USR572		V	4	259	41	21 / 19
1.4	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D571		GD571	USR571		S	4	238	75	8 / 7
1.6	96-99	D163		TGD163				V	4	238	41	20 / 18
1.6	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D571		GD571	USR571		S	4	238	75	8 / 7
2.0	96-99	D163		TGD163				V	4	238	41	20 / 18
2.0	96-99	D572		TGD572		USR572		V	4	259	41	21 / 19
2.0	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D571		GD571	USR571		S	4	238	75	8 / 7
2.0 16v	96-99	D712		TGD712				V	4	262	44	22 / 20
			D571		GD571			S	4	238	75	8 / 7
2.0 16v	96-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D571		GD571	USR571		S	4	238	75	8 / 7
Megane Estate												
1.4	99-2002	D572		TGD572		USR572		V	4	259	41	21 / 19
1.4	2002-	D1183										
1.6	99-2000	D572		TGD572		USR572		V	4	259	41	21 / 19
1.6	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
1.6	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
1.8	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
2.0	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
1.9 D	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
1.9 TD	99-2000	D572		TGD572		USR572		V	4	259	41	21 / 19
1.9 TD	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
1.9 TD	2002-	D982		GD982		USR982		V	4	280	44	24 / 22

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
Megane Saloon												
1.4	96-99	D274		GD274				S	4	238	41	12 / 10
1.4	99-2000	D163		TGD163				V	4	238	41	20 / 18
1.4	99-2002	D572		TGD572		USR572		V	4	259	41	21 / 19
1.4	2000-2002	D982		GD982		USR982		V	4	280	44	24 / 22
1.4	2002-	D1183						V	4	260	44	22 / 20
			D1298					S	4	240	81	8 / 7
1.6	96-99	D163		TGD163				V	4	238	41	20 / 18
1.6	99-2002	D572		TGD572		USR572		V	4	259	41	21 / 19
1.6	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
1.6	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
1.8	2001-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D571		GD571		USR571	S	4	238	75	8 / 7
2.0	96-99	D572		TGD572		USR572		V	4	259	41	21 / 19
2.0	99-2002	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
2.0 16v	96-99	D712		TGD712				V	4	262	44	22 / 20
			D571		GD571		USR571	S	4	238	75	8 / 7
2.0 16v	96-2002	D982		GD982		USR982		V	4	280	44	24 / 22
2.0	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
2.0 Turbo (165)	2006-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
2.0 Turbo (225)	2004-	D1513						V	5	312	64	28 / 26
			D1514B					S	5	300	103	11 / 10
1.5 D	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
1.9 D	96-99	D274		GD274				S	4	238	41	12 / 10
1.9 TD	96-99	D163		TGD163				V	4	238	41	20 / 18
1.9 TD	96-2000	D572		TGD572		USR572		V	4	259	41	21 / 19
1.9 TD	2000-2002	D982		GD982		USR982		V	4	280	44	24 / 22
1.9 TD	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
2.0 TD	2006-	D982		GD982		USR982		V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
Megane Scenic												
1.4	96-99	D572		TGD572		USR572		V	4	259	41	21 / 19
1.4	99-2003	D982		GD982		USR982		V	4	280	44	24 / 22
1.6	96-99	D572		TGD572		USR572		V	4	259	41	21 / 19
1.6	99-2003	D982		GD982		USR982		V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
1.8	2001-2003	D982		GD982		USR982		V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
2.0	96-99	D712		TGD712				V	4	262	44	22 / 20
2.0	99-2003	D982		GD982		USR982		V	4	280	44	24 / 22
2.0 16v	96-99	D712		TGD712				V	4	262	44	22 / 20
			D571		GD571			S	4	238	75	8 / 7
2.0 16v	99-2003	D982		GD982		USR982		V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
1.9 TD	96-99	D712		TGD712				V	4	262	44	22 / 20
1.9 TD	99-2003	D982		GD982		USR982		V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
			D1198B					S	4	275	82	11 / 9
Modus												
1.2	2004-	D1183						V	4	260	44	22 / 20
1.4	2004-	D1183						V	4	260	44	22 / 20
			D1298					S	4	240	81	8 / 7
1.6	2004-	D1183						V	4	260	44	22 / 20
			D1298					S	4	240	81	8 / 7
1.5 D (65)	2004-	D1183						V	4	260	44	22 / 20
1.5 D (80)	2004-	D1183						V	4	260	44	22 / 20
			D1298					S	4	240	81	8 / 7

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
Safrane												
2.0	92-96	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10
2.0	95-2000	D717						V	5	262	45	22 / 20
			D715					S	5	265	45	11 / 10
2.2	92-96	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10
2.2	95-96	D717						V	5	262	45	22 / 20
			D715					S	5	265	45	11 / 10
2.5	96-2000	D714		GD714				V	5	280	44	24 / 22
			D715					S	5	265	45	11 / 10
3.0	92-96	D714		GD714				V	5	280	44	24 / 22
			D715					S	5	265	45	11 / 10
3.0 Quadra	92-96	D714		GD714				V	5	280	44	24 / 22
			D716					S	5	265	44	11 / 10
2.1 TD	92-96	D712		TGD712				V	4	262	44	22 / 20
			D713					S	4	265	44	11 / 10
2.2 TD	96-2000	D714		GD714				V	5	280	44	24 / 22
			D715					S	5	265	45	11 / 10
2.5 TD	92-96	D717						V	5	262	45	22 / 20
			D715					S	5	265	45	11 / 10
2.5 TD	96-98	D714		GD714				V	5	280	44	24 / 22
			D715					S	5	265	45	11 / 10
Scenic												
1.4	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
1.6	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
1.8	2002-2005	D982		GD982		USR982		V	4	280	44	24 / 22
2.0	2002-2005	D982		GD982		USR982		V	4	280	44	24 / 22
2.0	2003-	D1430						V	4	300	44	24 / 22
2.0 Turbo	2004-	D1430						V	4	300	44	24 / 22
1.5 TD	2005-	D982		GD982		USR982		V	4	280	44	24 / 22
1.5 TD	2003-2005	D982		GD982		USR982		V	4	280	44	24 / 22
1.9 TD	2002-	D982		GD982		USR982		V	4	280	44	24 / 22
1.9 TD	2004-	D1430						V	4	300	44	24 / 22
2.0 TD	2005-	D1430						V	4	300	44	24 / 22
Scenic RX4												
2.0	2000-2003	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 9
2.0	2001-2003	D1476						V	5	300	44	26 / 24
			D1477					S	5	260	44	10 / 9
2.0	2003-	D1430						V	5	300	44	24 / 22
1.9 TD	2000-2003	D714		GD714				V	5	280	44	24 / 22
			D1122					S	5	265	54	10 / 9
1.9 TD	2001-2003	D1476						V	5	300	44	26 / 24
			D1477					S	5	260	44	10 / 9
1.9 TD	2003-	D1430						V	5	300	44	24 / 22
Spider												
2.0	96-	D710						V	5	300	44	24 / 22
			D710					V	5	300	44	24 / 22
Twingo												
1.2 (Man)	93-98	D289						S	4	238	42	8 / 7
1.2 (Auto)	96-98	D289						S	4	238	42	8 / 7
1.2	98-2000	D274						S	4	238	41	12 / 11
1.2	2007-	D1183						V	4	260	44	22 / 20
1.2 Turbo	2007-	D1183						V	4	260	44	22 / 20
Vel Satis												
2.0 Turbo	2002-2004	D1084						V	5	324	48	28 / 26
			D1085					S	5T	300	82	11 / 10
3.5	2002-2004	D1084						V	5	324	48	28 / 26
			D1085					S	5T	300	82	11 / 10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT Contd.												
Vel Satis Contd.												
2.2 TD	2002-2004	D1084						V	5	324	48	28 / 26
			D1085					S	5T	300	82	11 / 10
3.0 D	2002-2004	D1084						V	5	324	48	28 / 26
			D1085					S	5T	300	82	11 / 10
RENAULT COMMERCIAL												
4 Van	81-86	D044						S	6T	228	39	10 / 9
5 Van												
1.1	85-87	D289						S	4	238	42	8 / 7
1.2	87-89	D274						S	4	238	41	12 / 11
1.6 D	86-90	D274						S	4	238	41	12 / 11
Clio Van												
1.2	98-	D572						V	4	259	41	21 / 19
1.5 D	2001-	D572						V	4	259	41	21 / 19
1.9 D	90-2001	D163						V	4	238	41	20 / 18
Extra												
1.1	85-95	D289						S	4	238	42	8 / 7
1.4	85-98	D274						S	4	238	41	12 / 11
1.6 D	85-87	D289						S	4	238	42	8 / 7
1.6 D	87-98	D274						S	4	238	41	12 / 11
1.9 D	91-98	D274						S	4	238	41	12 / 11
Kangoo Van												
1.2	97-99	D163						V	4	238	41	20 / 18
1.2	99-	D572						V	4	259	41	21 / 19
1.4	97-99	D163						V	4	238	41	20 / 18
1.4	99-2003	D572						V	4	259	41	21 / 19
1.6	2001-2003	D572						V	4	259	41	21 / 19
1.5 D	2001-	D572						V	4	259	41	21 / 19
1.9 D	97-2002	D163						V	4	238	41	20 / 18
1.9 D 4x4	2001-	D982						V	4	280	44	24 / 22
			D1297					S	4	280	45	12 / 11
1.9 TD	2001-2002	D572						V	4	259	41	21 / 19
Master												
2.0	80-98	D162						V	6T	278	70	24 / 22
2.2 D	98-	D983						V	6	280	62	24 / 21
2.4 D	80-98	D162						V	6T	278	70	24 / 22
2.5 D	80-98	D162						V	6T	278	70	24 / 22
2.5 TD	80-98	D162						V	6T	278	70	24 / 22
2.5 D (15" Wheels)	98-	D983						V	6	280	62	24 / 21
2.5 TD (15" Wheels)	98-	D983						V	6	280	62	24 / 21
2.8 TD (15" Wheels)	98-	D983						V	6	280	62	24 / 21
1.9 TD (16" Wheels)	2000-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
2.2 D (16" Wheels)	2000-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
2.5 TD	2000-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
2.8 TD (16" Wheels)	2000-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
3.0 TD	2004-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
RENAULT COMMERCIAL Contd.												
Megane Van												
1.4	2001-2003	D572						V	4	259	41	21 / 19
1.6	2001-2003	D982						V	4	280	44	24 / 22
			D1198					S	4	275	82	11 / 9
1.5 D	2003-	D982						V	4	280	44	24 / 22
			D1298					S	4	240	81	8 / 7
1.9 D	2000-2001	D572						V	4	259	41	21 / 19
1.9 D	2001-2003	D982						V	4	280	44	24 / 22
1.9 TD	2001-2003	D982						V	4	280	44	24 / 22
Traffic												
1.4	80-2001	D022						V	6T	252	54	24 / 22
1.6	80-2001	D022						V	6T	252	54	24 / 22
1.7	80-2001	D022						V	6T	252	54	24 / 22
2.0	80-2001	D022						V	6T	252	54	24 / 22
2.0	2001-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
2.1	80-2001	D022						V	6T	252	54	24 / 22
1.9 D	80-2001	D022						V	6T	252	54	24 / 22
1.9 D	2001-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
1.9 TD	2005-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
1.9 TD (9 Seat)	2005-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
2.0 TD	2006-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
2.5 D	80-2001	D022						V	6T	252	54	24 / 22
2.5 D	2001-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
2.5 TD	2005-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
ROCHDALE												
Olympic												
1.5	63-73	D198		GD198				S	4	232	27	10 / 8
ROVER												
Austin-Morris												
1100	68-74	D029						S	4	214	61	11 / 10
1300	68-74	D029						S	4	214	61	11 / 10
1800	65-70	D069						S	4	273	45	9 / 8
1800	70-75	D186						S	4	236	79	13 / 11
1800S	70-75	D096						S	4T	270	73	13 / 11
2200	70-75	D096						S	4T	270	73	13 / 11
Allegro	74-82	D007						S	4T	246	57	10 / 9
Ambassador	82-84	D096						S	4T	270	73	13 / 11
Healey Sprite												
(Wire)	62-71	D206						S	4T	210	40	8 / 7
(Steel)	62-71	D205		GD205				S	4	210	60	8 / 7
Healey 3000												
	61-64	D208		GD208				S	5	286	36	10 / 9
	64-68	D207		GD207				S	5	281	39	13 / 11
Ital	80-85	D008						S	4T	248	46	10 / 9
Maestro												
1.3	83-93	D012						S	4	240	43	13 / 11
			DM034							203		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ROVER Contd.												
Maestro Contd.												
1.6	83-93	D012	DM034					S	4	240 203	43	13 / 11
2.0	83-93	D228	DM034	GD228		USR228		V	4	240 203	43	22 / 20
2.0 D	86-93	D012	DM034					S	4	240 203	43	13 / 11
Marina	71-80	D008						S	4T	248	46	10 / 9
Maxi	69-82	D007						S	4T	246	57	10 / 9
Metro												
1.0	81-84	D063						S	4T	213	66	10 / 9
1.0	84-90	D180		GD180				V	4T	213	71	20 / 18
1.1	90-95	D012	DM033					S	4	240 178	43	13 / 11
1.3	81-84	D063						S	4T	213	66	10 / 9
1.3	84-90	D180		GD180				V	4T	213	71	20 / 18
1.4	90-95	D012	DM033					S	4	240 178	43	13 / 11
1.4 GTi	90-95	D228	DM033	GD228		USR228		V	4	240 178	43	22 / 20
1.4 D	90-95	D012	DM033					S	4	240 178	43	13 / 11
Mini												
.85	59-84	DM019	DM019							178 178		
1.0	67-85	DM019	DM019							178 178		
1.0	80-92	D182	DM019	GD182				S	4T	213 178	61	10 / 8
Cooper S	67-71	D059	DM019 DM016					S	4S	190 178	74	9 / 8
Cooper 1.3	90-2000	D182	DM016	GD182				S	4T	213 178	61	10 / 8
1275 GT	69-77	D059	DM016					S	4S	190 178	74	9 / 8
1275 GT	74-80	D182	DM019	GD182				S	4T	213 178	61	10 / 8
1.3 Turbo	89-90	D180		GD180				V	4T	213	71	20 / 18
Mini-Moke												
	64-85	DM019	DM019							178 178		
	80-93	D182	DM019	GD182				S	4T	213 178	61	10 / 8
Montego												
1.3	83-93	D012	DM034					S	4	240 203	43	13 / 11
1.6	83-93	D012	DM034					S	4	240 203	43	13 / 11
2.0	83-93	D228	DM034	GD228		USR228		V	4	240 203	43	22 / 20
2.0 D	86-93	D228	DM034	GD228		USR228		V	4	240 203	43	22 / 20
Princess	75-82	D096						S	4T	270	73	13 / 11

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ROVER Contd.												
MGZT												
1.8	2005-	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
1.8 Turbo	2002-	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
2.5 (160)	2001-	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
			D1109		GD1109			V	5	276	62	19 / 17
2.5 (180)	2001-	D977		GD977				V	5	284	38	22 / 20
			D1109		GD1109			V	5	276	62	19 / 17
2.5 (190)	2001-	D1110		GD1110				V	5	325	35	25 / 23
			D1109		GD1109			V	5	276	62	19 / 17
4.6	2004-											
2.0 TD	2002-	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
MGZT-T												
1.8	2005-	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
1.8 Turbo	2002-	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
2.5 (160)	2002-	D977		GD977				V	5	284	38	22 / 20
			D1109		GD1109			V	5	276	62	19 / 17
2.5 (180)	2001-	D977		GD977				V	5	284	38	22 / 20
			D1109		GD1109			V	5	276	62	19 / 17
2.5 (190)	2001-	D1110		GD1110				V	5	325	35	25 / 23
			D1109		GD1109			V	5	276	62	19 / 17
4.6	2004-											
2.0 TD	2002-	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
City Rover												
1.4	2003-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
1.4	2003-2005	D851		GD851		USR851		S	4	262	45	13 / 11
Streetwise												
1.4	2003-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
1.4	2003-2005	D851		GD851		USR851		S	4	262	45	13 / 11
2.0 TD	2003-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
Rover 25												
1.1	2001-2005	D851		GD851		USR851		S	4	262	45	13 / 11
1.4	99-2005	D851		GD851		USR851		S	4	262	45	13 / 11
		D850		TGD850		USR850		V	4	262	45	21 / 19
1.6	99-2005	D851		GD851		USR851		S	4	262	45	13 / 11
		D850		TGD850		USR850		V	4	262	45	21 / 19
1.8	99-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
2.0 TD	99-2005	D851		GD851				S	4	262	45	13 / 11
		D850		TGD850		USR850		V	4	262	45	21 / 19
Rover 45												
1.4	99-2005	D851		GD851		USR851		S	4	262	45	13 / 11
		D850		TGD850		USR850		V	4	262	45	21 / 19
1.6	99-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
1.8	99-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
2.0	2001-2005	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
2.0 TD	99-2005	D851		GD851		USR851		S	4	262	45	13 / 11
		D850		TGD850		USR850		V	4	262	45	21 / 19

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ROVER Contd.												
Rover 75												
1.8	99-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
1.8 Turbo	2003-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
2.0	99-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
2.5	99-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
4.6	2004-2005											
2.0 TD	99-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
Rover 75 Est												
1.8	99-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
1.8 Turbo	2003-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
2.0	99-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
2.5	99-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
2.0 TD	99-2005	D977		GD977				V	5	284	38	22 / 20
			D1001		GD1001			S	5	280	62	10 / 8
Rover 100												
1.1	94-98	D012						S	4	240	43	13 / 11
			DM033							178		
1.4	94-98	D012						S	4	240	43	13 / 11
			DM033							178		
1.5 D	94-98	D012						S	4	240	43	13 / 11
			DM033							178		
Rover 200												
1.1	98-2000	D851		GD851		USR851		S	4	262	45	13 / 11
			DM032							203		
1.3	84-90	D189						S	4	231	44	12 / 11
1.4	89-95	D288		GD288				S	4	238	47	13 / 11
			DM032							203		
1.4 (ABS)	89-95	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
1.4	95-2000	D851		GD851		USR851		S	4	262	45	13 / 11
			DM032							203		
1.4	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 9
1.6	85-89	D189						S	4	231	44	12 / 11
1.6	85-89	D298		GD298				V	4	231	45	17 / 15
1.6	89-95	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
			DM032							203		
1.6	95-2000	D850		TGD850				V	4	262	45	21 / 19
			D411		GD411			S	4	239	48	10 / 9
			DM032							203		
1.6	95-2000	D851		GD851		USR851		S	4	262	45	13 / 11
			DM032							203		
1.8	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 9
2.0	91-95	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
2.0	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 9
2.0 Turbo	91-95	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
1.8 TD	91-95	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
			DM032							203		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ROVER Contd.												
Rover 200 Contd.												
1.9 D	91-95	D405		TGD405				V	4	262	47	21 / 19
			D411 DM032		GD411			S	4	239 203	48	10 / 8
2.0 TD	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
2.0 TD	95-2000	D851	D411 DM032	GD851		USR851	USR411	S	4	239 262 203	48 45	10 / 9 13 / 11
Rover 400												
1.4	89-96	D288		GD288				S	4	238 203	47	13 / 11
1.4 (ABS)	89-96	D405		TGD405				V	4	262	47	21 / 19
1.4	95-2000	D851	D411 DM032	GD851		USR851		S	4	239 262 203	48 45	10 / 8 13 / 11
1.4	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 9
1.6	89-96	D405		TGD405				V	4	262	47	21 / 19
			D411 DM032		GD411			S	4	239 203	48	10 / 8
1.6	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411 DM032		GD411		USR411	S	4	239 203	48	10 / 8
1.8	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
2.0	91-96	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
2.0	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
2.0 Turbo	92-95	D405		TGD405				V	4	262	47	21 / 19
			D411		GD411			S	4	239	48	10 / 8
1.8 TD	91-96	D405		TGD405				V	4	262	47	21 / 19
			D411 DM032		GD411			S	4	239 203	48	10 / 8
1.9 D	91-95	D405		TGD405				V	4	262	47	21 / 19
			D411 DM032		GD411			S	4	239 203	48	10 / 8
2.0 TD	95-2000	D850		TGD850		USR850		V	4	262	45	21 / 19
			D411		GD411		USR411	S	4	239	48	10 / 8
2.0 TD	95-2000	D851	DM032	GD851		USR851		S	4	262 203	45	13 / 11
Rover 600												
1.8	96-2000	D561		GD561				V	4T	260	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
1.8 (ABS)	96-2000	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 Manual	93-96	D561		GD561				V	4T	260	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 Manual	96-2000	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 Auto	93-2000	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0	96-2000	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 Turbo	93-2000	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.3	93-2000	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 TD (15")	95-2000	D623		GD623				V	4T	282	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9
2.0 TD (14")	95-2000	D561		GD561				V	4T	260	34	23 / 21
			D559		GD559			S	4	260	49	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ROVER Contd.												
Rover 800												
2.0	86-2000	D241		GD241				V	4	262	51	21 / 19
			D262					S	4	260	43	10 / 8
2.0 Vitesse	91-2000	D263		GD263				V	4	285	51	21 / 19
		D241		GD241				V	4	262	51	21 / 19
			D262					S	4	260	43	10 / 8
2.5	86-2000	D263		GD263				V	4	285	51	21 / 19
		D241		GD241				V	4	262	51	21 / 19
			D262					S	4	260	43	10 / 8
2.5 TD	90-2000	D241		GD241				V	4	262	51	21 / 19
			D262					S	4	260	43	10 / 8
2.7	86-97	D263		GD263				V	4	285	51	21 / 19
		D241		GD241				V	4	262	51	21 / 19
			D262					S	4	260	43	10 / 8
Rover 2000												
(Girling) (P6)	66-77	D264						S	5	262	61	13 / 11
			D192					S	4	272	23	10 / 8
(SD1)	77-87	D121						S	5T	258	75	15 / 13
Rover 2200												
(Girling) (P6)	66-77	D264						S	5	262	61	13 / 11
			D192					S	4	272	23	10 / 8
Rover 2300												
(SD1)	77-87	D121						S	5T	258	75	15 / 13
Rover 2400												
TD (SD1)	82-87	D121						S	5T	258	75	15 / 13
Rover 2600												
(SD1)	77-87	D121						S	5T	258	75	15 / 13
Rover 3500												
(P6)	68-76		D192					S	4	272	23	10 / 8
(SD1)	77-84	D121						S	5T	258	75	15 / 13
(Vitesse)	82-87	D261		GD261				V	5S	258	75	24 / 23
Triumph												
1300	65-70	D202						S	4	220		10 / 9
1500	65-71	D202						S	4	220		10 / 9
1500 TC	72-76	D196		GD196				S	4	220		10 / 9
2000	69-77	D204						S	4	247		13 / 11
2500	69-77	D204						S	4	247		13 / 11
Acclaim	80-84	D074						S	4	215	50	11 / 10
Dolomite	72-80	D196		GD196				S	4	220		10 / 8
GT6	66-74	D197		GD197				S	4	245	28	13 / 11
Herald	62-72	D198		GD198				S	4	232	27	10 / 8
Spitfire	62-80	D198		GD198				S	4	232	27	10 / 8
Stag	70-77	D457		GD457				S	4	270	32	14 / 12
Toledo	72-76	D196		GD196				S	4	220		10 / 8
TR3, 3A, 4	59-62	D203						S	4	280		13 / 11
TR4, 4A, 5, 6	62-76	D199		GD199				S	4	275	37	13 / 11
TR7	75-81	D200		GD200				S	4T	241	57	10 / 8
TR8	80-81	D194		GD194				S	4	244		13 / 12
Vitesse 1.6	62-66	D198		GD198				S	4	232	27	10 / 8
Vitesse 2.0	66-71	D197		GD197				S	4	245	28	13 / 11
Vanden Plas												
1300	68-73	D029						S	4	214	61	11 / 10
1500	74-80	D007						S	4T	246	57	10 / 9
1750	74-80	D007						S	4T	246	57	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
ROVER Contd.												
Wolseley												
1300	68-74	D029						S	4	214	61	11 / 10
1800	75-78	D096						S	4T	270	73	13 / 11
18/85	67-75	D186						S	4	236	79	13 / 11
2200	75-78	D096						S	4T	270	73	13 / 11
Hornet	63-68	DM019								178		
			DM019							178		
ROVER VANS (LDV)												
200												
2.0 T	89-96	D188						S	5	276	53	14 / 13
2.3 T	89-96	D188						S	5	276	53	14 / 13
2.5 T	89-96	D188						S	5	276	53	14 / 13
2.8 T	89-96	D188						S	5	276	53	14 / 13
400												
2.8 T	89-94	D188						S	5	276	53	14 / 13
3.1 T	89-94	D188						S	5	276	53	14 / 13
3.5 T	89-94	D188						S	5	276	53	14 / 13
Commerce												
1.4	2003-2005	D850						V	4	262	45	21 / 19
2.0 TD	2003-	D850						V	4	262	45	21 / 19
Convoy												
2.5 D	93-2006	D188						S	5	276	53	14 / 13
Cub												
2.3 D	96-2001	D689						V	5	257	52	26 / 24
Ital												
	82-84	D008						S	4T	248	46	10 / 9
Maestro												
	84-95	D314						S	4T	240	33	12 / 10
Marina												
	72-81	D008						S	4T	248	46	10 / 9
Maxus												
2.5 TD 15"	2005-	D1456						V	5	278	72	24 / 2
2.5 TD 16"	2005-	D1457						V	5	294	71	24 / 22
MG Express												
1.4	2003-2005	D851						S	4	262	45	13 / 11
1.8	2003-2005	D850						V	4	262	45	21 / 19
			D411					S	4	239	48	10 / 8
2.0 TD	2003-2005	D850						V	4	262	45	21 / 19
Metro												
	84-90	D180						V	4T	213	71	20 / 18
	90-92	D012						S	4	240	43	13 / 11
Mini Van												
	70-79	DM019								178		
			DM019							178		
Pilot												
1.9 D	93-2006	D188						S	5	276	53	14 / 13
Sherpa												
	81-2005	D188						S	5	276	53	14 / 13

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SAAB												
Sonett	67-75	D458						S	5	267	51	10 / 8
90	84-87	D122						S	4	280	66	13 / 11
			D051					S	4	270	66	11 / 9
95	66-78	D458						S	5	267	51	10 / 8
96	70-80	D458						S	5	267	51	10 / 8
99	67-74	D051						S	4	270	66	11 / 9
	74-82	D024	D051					S	4	270	66	11 / 9
	82-87	D122	D051					S	4	280	47	13 / 11
			D051					S	4	270	66	11 / 9
900	2.0	D024						S	4	280	47	13 / 11
	2.0 Turbo	D024	D051					S	4	270	66	11 / 9
2.0	80-85	D122						S	4	280	47	13 / 11
			D051					S	4	270	66	11 / 9
2.0 Turbo	80-85	D122						S	4	280	66	13 / 11
			D051					S	4	270	66	11 / 9
2.0	85-87	D459						V	4	280	71	20 / 19
			D463					S	4	258	45	9 / 7
2.0	87-93	D460						V	4	280	44	24 / 22
			D463					S	4	258	45	9 / 7
2.0 16v	88-93	D460						V	4	280	44	24 / 22
			D463					S	4	258	45	9 / 7
2.0 16v	94-98	D762		GD762				V	5	284	41	24 / 22
			D825					S	5	260	70	10 / 9
2.0 Turbo 16v	84-87	D459						V	4	280	71	20 / 19
			D051					S	4	270	66	11 / 9
2.0 Turbo 16v	87-93	D460						V	4	280	44	24 / 22
			D463					S	4	258	45	9 / 7
2.0 Turbo 16v	94-98	D762		GD762				V	5	284	41	24 / 22
			D825					S	5	260	69	10 / 9
2.3	94-98	D762		GD762				V	5	284	41	24 / 22
			D825					S	5	260	69	10 / 9
2.5 V6	94-98	D762		GD762				V	5	284	41	24 / 22
			D825					S	5	260	69	10 / 9
9000												
2.0	84-86	D461						V	4	280	44	23 / 21
			D463					S	4	258	45	9 / 7
2.0	86-98	D460						V	4	280	44	24 / 22
			D463					S	4	258	45	9 / 7
2.0 (ABS)	86-98	D462		GD462				V	4	280	44	25 / 23
			D463		GD463			S	4	258	45	9 / 7
2.0 Turbo	84-86	D461						V	4	280	44	23 / 21
			D463					S	4	258	45	9 / 7
2.0 Turbo	86-88	D460						V	4	280	44	24 / 22
			D463					S	4	258	45	9 / 7
2.0 Turbo (ABS)	87-98	D462		GD462				V	4	280	44	25 / 23
			D463		GD463			S	4	258	45	9 / 7
2.0 Turbo 16v	88-98	D462		GD462				V	4	280	44	25 / 23
			D463		GD463			S	4	258	45	9 / 7
2.3	88-98	D462		GD462				V	4	280	44	25 / 23
			D463		GD463			S	4	258	45	9 / 7
2.3 Turbo	88-98	D462		GD462				V	4	280	44	25 / 23
			D463		GD463			S	4	258	45	9 / 7

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SAAB Contd.												
9-3												
1.8	2003-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
1.8 Turbo	2002-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
2.0	98-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.0 Turbo	98-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.0 Turbo	2002-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
2.0 Turbo (Aero)	2002-2004	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
2.0 Turbo (Aero)	2003-	D1187		GD1187		USR1187		V	5	314	45	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
2.3	98-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.3 Turbo	99-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.3 Turbo (Viggen)	99-2002	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.8 Turbo (Aero)	2005-	D1187		GD1187		USR1187		V	5	314	45	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
1.9 TD	2004-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
2.2 TD	98-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.2 TD	2002-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
9-5												
2.0 Turbo	97-99	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.0 Turbo	99-2001	D821		GD821		USR821		V	5	288	43	25 / 23
			D1071		GD1071		USR1071	S	5	286	70	10 / 9
2.0 Turbo	2002-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D1071		GD1071		USR1071	S	5	286	70	10 / 9
2.3 Turbo	97-99	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.3 Turbo	99-2001	D821		GD821		USR821		V	5	288	43	25 / 23
			D1071		GD1071		USR1071	S	5	286	70	10 / 9
2.3 Turbo	2002-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D1071		GD1071		USR1071	S	5	286	70	10 / 9
2.3 Turbo (Aero)	99-2001	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D1071		GD1071		USR1071	S	5	286	70	10 / 9
2.3 Turbo (Aero)	2002-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D1336		GD1336		USR1336	V	5	300	69	20 / 18
3.0 Turbo	97-99	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
3.0 Turbo	99-2001	D821		GD821		USR821		V	5	288	43	25 / 23
			D1071		GD1071		USR1071	S	5	286	70	10 / 9
2.2 TD	2002-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D1071		GD1071		USR1071	S	5	286	70	10 / 9
3.0 TD	2002-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D1336		GD1336		USR1336	V	5	300	69	20 / 18
9-7X												
4.2	2005-	D7267		GD7267				V	6	325	54	29 / 28
			D7213		GD7213			V	6	325	85	20 / 19

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SAO												
Penza												
1.3	91-93	D154						S	4	228	31	11 / 10
1.3	91-93	D301						V	4	238	31	18 / 16
SEAT												
Alhambra												
1.8	98-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.8 Turbo	2000-2002	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.8 Turbo	2000-2006	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
2.0	95-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.0	2000-2002	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.0	2000-2006	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
2.0	2006-	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.8	2000-2006	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
2.8 4x4	2000-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
1.9 TD	95-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.9 TD	2000-2002	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.9 TD	2000-2006	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
1.9 TD 4x4	2000-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
1.9 TD	2006-	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.0 TD	2005-	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
Altea/Altea XL												
1.6 (16")	2004-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.6 (17")	2004-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.8 Turbo	2007-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0	2004-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0	2004-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 Turbo FR	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.9 TD (16")	2004-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.9 TD (17")	2004-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 TD (140)	2004-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 TD FR (170)	2006-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SEAT Contd.												
Arosa												
1.0	97-2004	D809		GD809		USR809		S	4	239	35	10 / 9
			DM003							180		
1.0 (ABS)	97-2004	D809		GD809		USR809		S	4	239	35	10 / 9
			DM020							200		
1.4	97-2004	D810		GD810		USR810		V	4	239	35	18 / 17
			DM003							180		
1.4 (ABS)	97-2004	D810		GD810		USR810		V	4	239	35	18 / 17
			DM020							200		
1.4 (100)	98-2004	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
1.4 TD	2001-2004	D810		GD810		USR810		V	4	239	35	18 / 17
1.7 D	97-2000	D810		GD810		USR810		V	4	239	35	18 / 17
			DM003							180		
1.7 D (ABS)	97-2000	D810		GD810		USR810		V	4	239	35	18 / 17
			DM020							200		
Cordoba												
1.4	94-99	D047						S	4	239	39	10 / 8
			DM003							180		
1.4	99-2002	D095		TGD095		USR095		V	4	239	39	20 / 18
1.4	99-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
1.4	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6	94-99	D053						S	4	239	35	12 / 10
			DM003							180		
1.6	99-2001	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
1.8	94-99	D053						S	4	239	35	12 / 10
			DM020							200		
1.8 16v	94-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 Turbo Cupra	2000-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
2.0	94-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.0 16v	97-99	D480		GD480		USR480		V	4	280	40	22 / 20
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.9 D	94-98	D053						S	4	239	35	12 / 10
			DM020							200		
1.9 D	95-99	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.9 TD	94-95	D053						S	4	239	35	12 / 10
			DM020							200		
1.9 TD	95-99	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.9 TD	96-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
1.9 TD (100)	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (100)	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130)	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
Fura												
1.0	82-86	D041						S	4	228	46	11 / 9
1.4	80-84	D041						S	4	228	46	11 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SEAT Contd.												
Ibiza												
0.9	84-93	D041						S	4	228	46	11 / 9
1.0	93-99	D047						S	4	239	39	10 / 8
			DM003							180		
1.0	98-99	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM003							180		
1.2	84-93	D041						S	4	228	46	11 / 9
1.2	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
1.3	93-96	D047						S	4	239	39	10 / 8
			DM003							180		
1.4	94-99	D047						S	4	239	39	10 / 8
			DM003							180		
1.4	98-2002	D095		TGD095		USR095		V	4	239	39	20 / 18
1.4	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
1.4	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.5	84-93	D108						S	4	252	51	11 / 9
1.5 SXi	90-93	D726						V	4	252	46	20 / 18
1.6	93-99	D053						S	4	239	35	12 / 10
			DM003							180		
1.6	99-2002	D095		TGD095		USR095		V	4	239	39	20 / 18
1.6	98-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
1.6	2003-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.7	90-93	D726						V	4	252	46	20 / 18
1.8	93-95	D053						S	4	239	35	12 / 10
			DM020							200		
1.8	94-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
1.8 16v	93-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 Turbo	99-2002	D480		GD480		USR480		V	4	280	40	22 / 20
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
1.8 Turbo-R	2001-2002							V	5	305		
1.8 Turbo	2002-2004							V	5	305		
1.8 Turbo FR (150)	2004-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo (180)	2004-	D930		GD930		USR930		V	5	312	35	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
2.0	93-99	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.0 16v	93-96	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.0 16v	97-99	D480		GD480		USR480		V	4	280	40	22 / 20
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.0	2003-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4 TD	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.7 D	84-93	D041						S	4	228	46	11 / 9
1.9 D	93-95	D047						S	4	239	39	10 / 8
			DM020							200		
1.9 D	95-98	D053						S	4	239	35	12 / 10
			DM020							200		
1.9 D	98-2000	D095		TGD095		USR095		V	4	239	39	20 / 18
1.9 TD	93-94	D047						S	4	239	39	10 / 8
			DM020							200		
1.9 TD	94-99	D053						S	4	239	35	12 / 10
1.9 TD	94-2002	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.9 TD	99-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
1.9 TD (100)	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SEAT Contd.												
Ibiza Contd.												
1.9 TD (100)	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130)	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (150) Cupra	2004-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (160) Cupra	2004-	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.9 TD (130) FR	2004-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
Leon												
1.4	2000-2005	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6 14" (Wheels)	2000-2001	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6 15"	2000-2005	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.6	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.8	2000-2005	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo	2000-2005	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo Cupra	2000-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo Cupra	2000-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.8 Turbo Cupra R	2002-2005	D1338		GD1338		USR1338		V	5	323	35	28 / 26
			D931		GD931		USR931	V	5	256	37	22 / 20
2.0	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 Turbo FR (i85)	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 Turbo FR (200)	2006-											
2.0 Turbo Cupra (240)	2006-											
2.8	2000-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.9 TD (90)	2000-2005	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (105)	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.9 TD (105)	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.9 TD (110)	2000-2005	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130)	2003-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.9 TD (130)	2003-2005	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (150)	2003-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.9 TD (150)	2003-2005	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
2.0 TD (140)	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 TD (140)	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 TD (170) FR	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 TD (170) FR	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SEAT Contd.												
Malaga												
1.2	85-89	D041						S	4	228	46	11 / 9
1.5	85-92	D108						S	4	252	51	11 / 9
1.5i	87-92	D726						V	4	252	46	20 / 18
1.7 D	85-92	D108						S	4	252	51	11 / 9
Marbella												
0.8	87-93	D041						S	4	228	46	11 / 9
0.9	87-93	D041						S	4	228	46	11 / 9
Panda												
0.9	80-86	D041						S	4	228	46	11 / 9
Ritmo												
1.2	78-81	D041						S	4	228	46	11 / 9
1.4	78-81	D041						S	4	228	46	11 / 9
Ronda												
1.2	81-84	D041						S	4	228	46	11 / 9
1.2	84-88	D108						S	4	252	51	11 / 9
1.5	83-84	D041						S	4	228	46	11 / 9
1.5	84-88	D108						S	4	252	51	11 / 9
1.6	83-84	D041						S	4	228	46	11 / 9
1.6	84-88	D108						S	4	252	51	11 / 9
1.7 D	83-87	D108						S	4	252	51	11 / 9
Toledo												
1.6	91-94	D053						S	4	239	35	12 / 10
1.6	94-98	D053	DM003					S	4	180		
1.6	99-2002	D819	DM020					S	4	239	35	12 / 10
1.6	2005-	D1200		GD819		USR819		V	5	281	36	22 / 20
1.6	91-98	D053						S	4	239	35	12 / 10
1.6	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
1.6	91-98	D053						S	4	239	35	12 / 10
1.6	91-98	D053	DM020					S	4	200		
1.8 (ABS)	91-98	D478		TGD478		USR478		V	4	256	38	20 / 18
1.8	99-2005	D819		GD819		USR819		S	4T	226	71	10 / 8
1.8	99-2005	D819		GD819		USR819		V	5	281	36	22 / 20
1.8 16v	91-98	D478		TGD478		USR478		S	5	233	40	9 / 7
1.8 16v	91-98	D478		TGD478		USR478		V	4	256	38	20 / 18
1.8 16v	91-98	D478		TGD478		USR478		S	4T	226	71	10 / 8
1.8 Turbo	2001-2006	D818		GD818		USR818		V	5	288	34	25 / 23
1.8 Turbo	2001-2006	D930		GD930		USR930		V	5	256	37	22 / 20
1.8 Turbo	2001-2006	D930		GD930		USR930		V	5	312	35	25 / 23
1.8 Turbo	2001-2006	D930		GD930		USR930		V	5	256	37	22 / 20
1.8 Turbo	2007-	D818		GD818		USR818		V	5	288	34	25 / 23
1.8 Turbo	2007-	D818		GD818		USR818		V	5	288	34	25 / 23
2.0	91-98	D478		TGD478		USR478		S	5	255	51	10 / 9
2.0	91-98	D478		TGD478		USR478		V	4	256	38	20 / 18
2.0 GT 16v	94-99	D578		GD578		USR578		S	4T	226	71	10 / 8
2.0 GT 16v	94-99	D578		GD578		USR578		V	5	280	29	22 / 20
2.0	2004-	D1201		GD1201		USR1201		S	5T	226	72	10 / 8
2.0	2004-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
2.0	2004-	D1201		GD1201		USR1201		S	5	255	51	10 / 9
2.3	99-2000	D818		GD818		USR818		V	5	288	34	25 / 23
2.3	99-2000	D818		GD818		USR818		S	5	233	40	9 / 7
2.3	2000-2005	D930		GD930		USR930		V	5	312	35	25 / 23
2.3	2000-2005	D930		GD930		USR930		V	5	256	37	22 / 20
1.9 D	91-98	D053						S	4	239	35	12 / 10
1.9 D	91-98	D053	DM020					S	4	200		
1.9 TD	91-98	D053	DM020					S	4	239	35	12 / 10
1.9 TD	91-98	D053	DM020					S	4	200		
1.9 TD	96-98	D478		TGD478		USR478		V	4	256	38	20 / 18
1.9 TD	96-98	D478	DM020					V	4	200		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SEAT Contd.												
Toledo Contd.												
1.9 TD (ABS)	91-98	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.9 TD (110)	99-2005	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130)	2003-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.9 TD (150)	2003-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.9 TD	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.9 TD	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 TD	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0 TD	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
124	74-80	D041						S	4	228	46	11 / 9
			D041					S	4	228	46	11 / 9
127												
0.9	82-87	D041						S	4	228	46	11 / 9
128	67-80	D041						S	4	228	46	11 / 9
131												
1.4	82-83	D041						S	4	228	46	11 / 9
1.6	82-83	D041						S	4	228	46	11 / 9
2.0	82-83	D041						S	4	228	46	11 / 9
2.4 D	82-83	D041						S	4	228	46	11 / 9
132	73-80	D041						S	4	228	46	11 / 9
133	71-84	D041						S	4	228	46	11 / 9
SEAT COMMERCIAL												
Inca												
1.4	95-2002	D479						S	4	256	39	13 / 11
1.6	95-97	D479						S	4	256	39	13 / 11
1.9 D	95-97	D479						S	4	256	39	13 / 11
1.9 D	97-	D478						V	4	256	38	20 / 18
Terra	87-	D041						S	4	228	46	11 / 9
SHELSLEY												
T2												
2.0 Turbo	2000-	D228		GD228		USR228		V	4	240	43	22 / 20

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SKODA												
S105	77-90	D251						S	4	253	54	9 / 8
S120	77-90	D251						S	4	253	54	9 / 8
130	82-90	D251						S	4	253	54	9 / 8
136 Coupe/Cabriolet	85-90	D260						S	4	245	55	11 / 9
Fabia												
1.2	2002-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.2	2003-	D817		GD817		USR817		V	5	256	36	22 / 20
1.4	2000-	D817		GD817		USR817		V	5	256	36	22 / 20
1.4 16v	2000-	D817	D816	GD817	GD816	USR817	USR816	S	5	233	40	9 / 7
								V	5	256	36	22 / 20
								S	5	233	40	9 / 7
1.6 14"	2007-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.6 14"	2007-	D817		GD817		USR817		V	5	256	36	22 / 20
1.6 15"	2007-	D818		GD818		USR818		V	5	288	34	25 / 23
2.0	2000-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4 TD	2004-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.4 TD	2004-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 D	2000-	D817		GD817		USR817		V	5	256	36	22 / 20
1.9 TD	2000-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130) VRS	2003-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
Favorit												
1.3	89-92	D464						S	4	236	46	13 / 11
1.3	93-94	D807						S	4	236	49	13 / 11
			DM020							200		
1.3	94-95	D808						S	4	236	46	13 / 11
			DM020							200		
Felicia												
1.3	95-2000	D808						S	4	236	46	13 / 11
			DM020							200		
1.6	95-2000	D808						S	4	236	46	13 / 11
			DM020							200		
1.9 D	95-2000	D808						S	4	236	46	13 / 11
			DM020							200		
Octavia												
1.4	2000-2006	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4	2004-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
1.6	98-2006	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6	2004-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
1.6 16v	98-2002	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 20v	98-2000	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 20v	98-2000	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo	2000-2006	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo 4x4	2000-2006	D818		GD818		USR818		V	5	288	34	25 / 23
			D1058		GD1058		USR1058	S	5	240	34	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SKODA Contd.												
Octavia Contd.												
1.8 Turbo RS/VRS	2001-2006	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
2.0	2001-2004	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
2.0	2001-2006	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
2.0	2004-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
2.0	2004-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
2.0 Turbo	2006-	D1386		GD1386		USR1386		V	5	312	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
1.9 D (68)	99-2004	D817		GD817		USR817		V	5	256	36	22 / 20
1.9 TD (90) (100)	98-2006	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (105)	2004-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
1.9 TD (105)	2004-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
1.9 TD (110)	98-2000	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD Estate 4x4 (90) (100)	99-	D819		GD819		USR819		V	5	281	36	22 / 20
			D1058		GD1058		USR1058	S	5	240	34	9 / 8
1.9 TD (110)	2000-2004	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (110)	2000-2004	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130)	2003-2004	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
2.0 TD (140)	2004-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
2.0 TD (170)	2006-											
Roomster												
1.2 14"	2006-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.2 15"	2006-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4 14"	2006-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4 15"	2006-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6 14"	2006-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6 15"	2006-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4 TD 14"	2006-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4 TD 15"	2006-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD 14"	2006-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD 15"	2006-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
Superb												
1.8 Turbo -3U69101369	2002-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.8 Turbo 3U69101370-	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.0 -3U69101369	2002-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SKODA Contd.												
Superb Contd.												
2.0 3U69101370-	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.8 -3U69100010	2002-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.8 3U69100011-	2005-	D1386		GD1386		USR1386						
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD -3U69101370	2002-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD 3U69101370-	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD (130)	2007-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.0 TD (3U4)	2004-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.0 TD (3U6)	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.5 TD -3U69100010	2002-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.5 TD 3U69100011-	2005-	D1386		GD1386		USR1386						
			D601		GD601		USR601	S	5	245	64	10 / 8
SMART												
City/Cabriolet/Roadster/Fortwo												
0.6	98-	D923		GD923		USR923		S	3	280	39	9 / 8
			DM047							203		
0.7	98-	D923		GD923		USR923		S	3	280	39	9 / 8
			DM047							203		
0.8 D	99-	D923		GD923		USR923		S	3	280	39	9 / 8
			DM047							203		
Forfour												
1.1	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
			D1408		GD1408		USR1408	S	4	250	39	10 / 8
1.3	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
			D1408		GD1408		USR1408	S	4	250	39	10 / 8
1.5	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
			D1408		GD1408		USR1408	S	4	250	39	10 / 8
1.5 Turbo	2005-	D1515		GD1515		USR1515		V	4	280	47	26 / 24
			D1408		GD1408		USR1408	S	4	250	39	10 / 8
1.5 D (68)	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
			D1408		GD1408		USR1408	S	4	250	39	10 / 8
1.5 D (95)	2004-	D1407		GD1407		USR1407		V	4	256	46	24 / 22
			D1408		GD1408		USR1408	S	4	250	39	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SSANGYONG												
Actyon												
2.0 TD	2006-											
Korando												
2.3	97-99	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
2.9 D	97-99	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
Kyron												
2.0 TD	2006-											
2.7 TD	2006-											
Musso												
2.3	97-99	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
3.2	95-99	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
2.9 D	94-97	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
2.9 TD	97-99	D1026						V	6	278	40	24 / 22
			D1027					S	6	300	68	10 / 9
Rexton												
3.2	2003-											
2.7 TD	2004-											
2.9 TD	2003-											
Rodius												
2.7 TD	2005-											

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SUBARU												
B9 Tribeca												
3.0	2006-2008											
Forester												
2.0	97-2002	D729		TGD729		USR729		V	5	277	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.0	2002-	D729		TGD729		USR729		V	5	277	57	24 / 22
2.0 Turbo	99-2002	D729		TGD729		USR729		V	5	277	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.0 Turbo	2002-2005	D972		TGD972		USR972		V	5	294	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.5 Turbo	2004-2005	D972		TGD972		USR972		V	5	294	57	24 / 22
2.5 Turbo	2005-	D1344		GD1344		USR1344		V	5	325	55	30 / 28
Impreza												
1.5	93-96	D905		GD905				V	5	242	53	18 / 16
1.5	2007-	D729		TGD729		USR729		V	5	277	57	24 / 22
			D1509		GD1509		USR1509	S	5	286	64	10 / 9
1.6	93-96	D905		GD905				V	5	242	53	18 / 16
1.6	2000-2005	D727		GD727				V	5	260	57	24 / 22
			D728		GD728			S	5	266	68	10 / 8
1.8	93-96	D905		GD905				V	5	242	53	18 / 16
1.8 (ABS)	94-96	D727		GD727				V	5	260	57	24 / 22
			D728		GD728			S	5	266	68	10 / 8
2.0	96-98	D727		GD727				V	5	260	57	24 / 22
			D728		GD728			S	5	266	68	10 / 8
2.0	98-2007	D972		TGD972		USR972		V	5	294	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.0	2007-	D729		TGD729		USR729		V	5	277	57	24 / 22
			D1509		GD1509		USR1509	S	5	286	64	10 / 9
2.0 Turbo	94-98	D729		TGD729		USR729		V	5	277	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.0 Turbo	98-2001	D972		TGD972		USR972		V	5	294	57	24 / 22
			D730		GD730		USR730	V	5	266	68	18 / 16
2.0 Turbo WRX	2001-2005	D972		TGD972		USR972		V	5	294	57	24 / 22
			D1055		GD1055		USR1055	V	5	290	68	18 / 16
2.0 Turbo WRX STi (Brembo)	2002-2005	D1056		TGD1056		USR1056		V	5	325	55	30 / 28
			D1057		GD1057		USR1057	V	5	316	68	20 / 18
2.0 Turbo WRX STi	2005-2006	D1344		GD1344		USR1344		V	5	325	55	30 / 28
			D1345		GD1345		USR1345	V	5	316	68	20 / 18
2.5 Turbo WRX	2006-2007	D972		TGD972		USR972		V	5	294	57	24 / 22
			D1055		GD1055		USR1055	V	5	290	68	18 / 16
2.5 Turbo WRX	2007-	D972		TGD972		USR972		V	5	294	57	24 / 22
			D1509		GD1509		USR1509	S	5	286	64	10 / 9
2.5 Turbo WRX STi	2006-2007	D1344		GD1344		USR1344		V	5	325	55	30 / 28
			D1345		GD1345		USR1345	V	5	316	68	20 / 18
2.5 Turbo WRX STi	2007-	D1344		GD1344		USR1344		V	5	325	55	30 / 28
			D1511		GD1511		USR1511	V	5	316	64	20 / 18
Justy												
1.0	2008-											
1.2	86-89	D466						S	4T	212	29	10 / 8
1.2	86-89	D467						V	4T	212	37	18 / 16
1.2	89-96	D574						V	4T	240	37	18 / 16
1.3	96-2001	D734						V	4	231	50	17 / 15
Legacy												
1.8	89-92	D727		GD727				V	5	260	57	24 / 22
2.0	92-98	D727		GD727				V	5	260	57	24 / 22
			D728		GD728			S	5	266	68	10 / 8
2.0	98-2002	D729		TGD729		USR729		V	5	277	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.0	2002-	D729		TGD729		USR729		V	5	277	57	24 / 22
2.0 Turbo	91-94	D729		TGD729		USR729		V	5	277	57	24 / 22
			D730		GD730		USR730	V	5	266	68	18 / 16
2.0 Twin Turbo	93-96	D972		TGD972		USR972		V	5	294	57	24 / 22

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SUBARU Contd.												
Legacy Contd.												
2.2	89-98	D727		GD727				V	5	260	57	24 / 22
			D728		GD728			S	5	266	68	10 / 8
2.2	98-2000	D729		TGD729		USR729		V	5	277	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.5	96-98	D729		TGD729		USR729		V	5	277	57	24 / 22
			D730		GD730		USR730	V	5	266	68	18 / 16
2.5	98-99	D729		TGD729		USR729		V	5	277	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.5	2000-2003	D729		TGD729		USR729		V	5	277	57	24 / 22
			D728		GD728		USR728	S	5	266	68	10 / 8
2.5	2004-	D729		TGD729		USR729		V	5	277	57	24 / 22
3.0	2001-2003	D972		TGD972		USR972		V	5	294	57	24 / 22
			D7203		GD7203		USR7203	S	5	290	66	10 / 9
3.0	2004-											
2.0 TD	2008-											
Outback												
2.5	2003-											
3.0	2003-											
2.0 TD	2008-											
Series I 4WD												
1.6 Estate (A67)	77-79	D166						S	4T	229	47	10 / 8
Series II 2WD												
1.6 Saloon (AF2 AB2)	79-83	D252						S	4	230	52	13 / 11
1.6 Saloon (AF2 AB2)	83-84	D465						V	4T	230	52	18 / 16
1.6 Coupe (AW2)	79-83	D252						S	4	230	52	13 / 11
1.6 Coupe (AW2)	83-84	D465						V	4T	230	52	18 / 16
1.8 Saloon (AB4)	80-83	D252						S	4	230	52	13 / 11
1.8 Saloon (AB4)	83-84	D465						V	4T	230	52	18 / 16
1.8 Coupe (AW4)	80-83	D252						S	4	230	52	13 / 11
1.8 Coupe (AW4)	83-84	D465						V	4T	230	52	18 / 16
Series II 4WD												
1.6 Saloon (AB3)	79-83	D252						S	4	230	52	13 / 11
1.6 Saloon (AB3)	83-84	D465						V	4T	230	52	18 / 16
1.6 Estate (AM3)	79-83	D252						S	4	230	52	13 / 11
1.6 Estate (AM3)	83-84	D465						V	4T	230	52	18 / 16
1.8 Saloon (AB5 AF5)	80-83	D252						S	4	230	52	13 / 11
1.8 Saloon (AB5 AF5)	83-84	D465						V	4T	230	52	18 / 16
1.8 Estate (AM5 AJ5)	80-83	D252						S	4	230	52	13 / 11
1.8 Estate (AM5 AJ5)	83-84	D465						V	4T	230	52	18 / 16
L Series 2WD												
1.6 Saloon (AC2)	84-91	D290						V	4S	242	44	18 / 16
1.6 Hatchback (AG2)	84-91	D290						V	4S	242	44	18 / 16
1.6 Estate (AN2)	84-91	D290						V	4S	242	44	18 / 16
1.8 Saloon (AC4)	84-91	D290						V	4S	242	44	18 / 16
1.8 Hatchback (AG4, 5)	84-91	D290						V	4S	242	44	18 / 16
1.8 Estate (AN4)	84-91	D290						V	4S	242	44	18 / 16
1.8 Coupe (AX4)	84-91	D290						V	4S	242	44	18 / 16
L Series 4WD												
1.6 Estate (AN3)	85-91	D290						V	4S	242	44	18 / 16
1.8 Saloon (AC5 AC7)	85-91	D290						V	4S	242	44	18 / 16
1.8 Hatchback (AG4, 5)	85-91	D290						V	4S	242	44	18 / 16
1.8 Estate (AK5 AN5)	85-91	D290						V	4S	242	44	18 / 16
1.8 XT Turbo (AX7)	85-90	D290						V	4S	242	44	18 / 16
SVX												
3.3	92-98	D731						V	5	300	57	28 / 26
			D732					V	5	290	68	18 / 16
Tribeca												
3.0	2008-											
Vivio												
0.6	92-96	D733						S	4	212	44	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SUBARU COMMERCIAL												
MV Pick-Up												
1.6 4WD (A68)	77-80	D166						S	4T	229	47	10 / 8
1.6 4WD (AS3)	80-81	D252						S	4	230	52	13 / 11
1.6 2WD (AU2)	81-82	D252						S	4	230	52	13 / 11
1.8 4WD (AS5)	80-81	D252						S	4	230	52	13 / 11
1.8 4WD (AU5)	81-83	D252						S	4	230	52	13 / 11
1.8 4WD (AU5)	83-90	D465						V	4T	230	52	18 / 16
Sumo Van												
1.0 2WD (KJ5)	88-95	D467						V	4T	212	37	18 / 16
1.2 4WD (KJ8)	88-95	D467						V	4T	212	37	18 / 16
SUZUKI												
Alto												
0.8 (S580)	81-86	D468						S	4T	214	34	11 / 10
0.8 (SB308)	86-96	D469						S	4T	215	33	10 / 9
1.0 (FB11)	97-2003	D734						V	4	231	50	17 / 15
1.1	2002-	D984						V	4	232	49	17 / 15
Baleno												
1.3	95-2001	D876						S	4	235	50	12 / 11
1.6	95-2001	D877						V	4	235	50	20 / 18
1.8	95-2001	D958						V	4	245	50	20 / 18
Cappuccino												
0.6 Turbo	94-96	D734						V	4	231	50	17 / 15
Grand Vitara												
1.6	98-2007	D1432						V	5	285	29	18 / 16
2.0	99-2007	D1432						V	5	285	29	18 / 16
2.5	98-2007	D1096						V	5	310	29	22 / 20
2.7	2001-2007	D1096						V	5	310	29	22 / 20
1.9 D	2005-2007	D1096						V	5	310	29	22 / 20
2.0 TD	98-2005	D1096						V	5	310	29	22 / 20
GV												
1.6	2007-											
2.0	2007-											
1.9 TD	2007-											
Ignis												
1.3	2000-	D1106		GD1106				V	4	257	49	17 / 15
1.5	2003-	D1106		GD1106				V	4	257	49	17 / 15
Ignis Sport												
1.5	2003-	D1106		GD1106				V	4	257	49	17 / 15
			D1299					S	4	258	43	9 / 8
Jimny												
1.3	98-	D537						S	5	290	46	10 / 9
J Series												
1.0 (SJ410)	82-90	D471*						S	5	290	47	10 / 9
1.0 Santana (SJ410)	87-93	D537*						S	5	290	46	10 / 9
1.3 (SJ413)	85-88	D471*						S	5	290	47	10 / 9
1.3 Samurai (SJ413)	86-96	D537*						S	5	290	46	10 / 9
*Check Disc Hub Size Carefully												
D471 = 190mm												
D537 = 195mm												
Liana												
1.6	2001-	D958						V	4	245	50	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
SUZUKI Contd.												
Swift												
1.0 (AA41)	84-86	D469						S	4T	215	33	10 / 8
1.0 (AA44)	95-2003	D734						V	4	231	50	17 / 15
1.3 (AA51)	84-86	D469						S	4T	215	33	10 / 8
1.3 (AA53)	86-89	D469						S	4T	215	33	10 / 8
1.3 (AA33)	86-88	D470						V	4	231	50	17 / 15
1.3 (AA34)	89-97	D428						V	4	250	47	18 / 16
1.3 (AB35)	89-97	D734						V	4	231	50	17 / 15
1.3 (AA35)	92-2001	D734						V	4	231	50	17 / 15
1.3	2005-	D1450		GD1450				V		252		20 / 18
1.5	2005-	D1450		GD1450				V		252		20 / 18
1.6 (AJ14)	90-93	D428						V	4	250	47	18 / 16
1.6 Sport	2006-	D1450		GD1450				V		252		20 / 18
1.3 D	2005-	D1450		GD1450				V		252		20 / 18
SX4												
1.6	2006-											
1.9 D	2006-											
Vitara												
1.6 (TA01) (SJJ)	89-94	D537						S	5	290	46	10 / 9
1.6 (TV02)	95-98	D537						S	5	290	46	10 / 9
1.6i (TA02) (SJJ)	91-98	D537						S	5	290	46	10 / 9
1.6i (TD01)	91-97	D735						V	5	288	46	17 / 15
1.6 8v (TV01)	95-99	D735						V	5	288	46	17 / 15
1.6 16v (TV01)	95-99	D735						V	5	288	46	17 / 15
2.0 (TD11)	95-98	D879						V	5	310	47	22 / 20
2.0 TD (TD31)	96-2001	D879						V	5	310	47	22 / 20
Wagon R												
1.0	97-98	D984						V	4	232	49	17 / 15
1.2	98-2000	D984						V	4	232	49	17 / 15
1.2	2005-											
1.3	2000-	D1095						S	4	247	45	12 / 10
X-90												
1.6	96-99	D537						S	5	290	46	10 / 9
SUZUKI COMMERCIAL												
Supercarry												
0.8 (ST80/90)	79-86	D469						S	4T	215	33	10 / 8
1.0 (SK410)	86-99	D471						S	5	290	47	10 / 9
1.3 (DF51)	99-											
Vitara Van	2000-	D537						S	5	290	46	10 / 9
TALBOT												
Chrysler, Hillman, Humber												
Avenger	70-81	D004						S	4	242	25	10 / 9
Hunter	67-76	D033						S	4	244	24	9 / 8
Minx	67-70	D033						S	4	244	24	9 / 8
Rapier	67-76	D033						S	4	244	24	9 / 8
Scepter	67-76	D033						S	4	244	24	9 / 8
Matra												
Bagheera	73-80	D035						S	4	239	58	11 / 10
			D043					S	4T	235	58	11 / 10
Murena	80-83	D002						S	4	240	31	11 / 10
Rancho	77-85	D035						S	4	239	58	11 / 10
Samba												
	81-87	D102						S	3	241	40	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TALBOT Contd.												
Simca												
100	76-78	D043						S	4T	235	58	11 / 10
1100	67-73	D043						S	4T	235	58	11 / 10
1100	72-79	D035						S	4	239	58	11 / 10
1204	70-79	D043						S	4T	235	58	11 / 10
1300	75-80	D102						S	3	241	40	10 / 9
1500	75-80	D102						S	3	241	40	10 / 9
Singer												
Gazelle	67-70	D033						S	4	244	24	9 / 8
Vogue	67-70	D033						S	4	244	24	9 / 8
Sunbeam												
Alpine	63-68	D214						S	4	250		13 / 12
Alpine	69-75	D033						S	4	244	24	9 / 8
Alpine	75-80	D002						S	4	240	31	11 / 10
Rapier 1.7	68-76	D033						S	4	244	24	9 / 8
Tiger	64-68	D214						S	4	250		13 / 12
Sunbeam Lotus												
2.2	79-82	D270						S	4	248	24	13 / 11
Talbot Alpine												
	75-80	D002						S	4	240	31	11 / 10
	80-85	D089						S	4	240	27	13 / 11
Talbot Horizon												
	78-86	D035						S	4	239	58	11 / 10
Talbot Sunbeam												
	77-81	D002						S	4	240	31	11 / 10
Solara												
	79-80	D002						S	4	240	31	11 / 10
	80-86	D089						S	4	240	27	13 / 11
Tagora												
2.2	80-84	D013						S	4	273	43	13 / 11
			D014					S	4	273	25	12 / 10
2.7	81-84	D117						V	4	273	43	20 / 18
			D014					S	4	273	25	12 / 10
TALBOT COMMERCIAL												
Express												
	81-84	D092						S	5	256	61	13 / 12
	84-86	D398						S	5	256	64	16 / 15
	86-	D399						S	5	290	61	16 / 15
Simca Van												
	76-	D035						S	4	239	58	11 / 10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TOYOTA												
4 Runner												
3.0 (VZN130)	93-95	D736						V	6	291	66	25 / 23
3.0 TD (KZN130)	93-97	D736						V	6	291	66	25 / 23
1000												
1.0	73-78	D183						S	4	200	36	10 / 8
Aristo												
3.0 (JZS160)	97-2000	D781		GD781				V	5	296	51	32 / 30
3.0 Twin Turbo Vertex (JZS147)	91-97	D781		GD781				V	5	296	51	32 / 30
			D782		GD782			V	5	307	67	16 / 15
3.0 Twin Turbo Vertex (JZS161)	97-00	D781		GD781				V	5	296	51	32 / 30
4.0 (UZS143)	92-97											
Auris												
1.4	2006-											
1.6	2006-											
1.4 TD	2006-											
2.0 TD	2006-											
2.2 TD	2006-											
Avensis												
1.6	98-2000	D920						V	5	260	49	25 / 23
1.6	2000-2001	D1144						V	5	275	50	28 / 26
			D1145					S	5	288	65	10 / 9
1.6	2001-2003	D1300						V	5	276	48	25 / 23
			D1385					S	5	271	61	10 / 9
1.8	98-2000	D920						V	5	260	49	25 / 23
1.8	2000-2001	D1144						V	5	275	50	28 / 26
			D1145					S	5	288	65	10 / 9
1.8	2001-2003	D1300						V	5	276	48	25 / 23
			D1385					S	5	271	61	10 / 9
1.8	2003-	D1301						V	5	277	50	26 / 24
			D1303					S	5	280	56	10 / 9
2.0	98-2000	D920						V	5	260	49	25 / 23
2.0	2000-2001	D1144						V	5	275	50	28 / 26
			D1145					S	5	288	65	10 / 9
2.0	2001-2003	D1300						V	5	276	48	25 / 23
			D1385					S	5	271	61	10 / 9
2.0	2003-	D1301						V	5	277	50	26 / 24
			D1303					S	5	280	56	10 / 9
2.4	2004-	D1302						V	5	295	49	26 / 24
			D1303					S	5	280	56	10 / 9
2.0 TD	98-2000	D920						V	5	260	49	25 / 23
2.0 TD	2000-2001	D1144						V	5	275	50	28 / 26
			D1145					S	5	288	65	10 / 9
2.0 TD	2001-2003	D1300						V	5	276	48	25 / 23
			D1385					S	5	271	61	10 / 9
2.0 TD	2003-	D1302						V	5	295	49	26 / 24
			D1303					S	5	280	56	10 / 9
2.2 TD	2005-	D1302						V	5	295	49	26 / 24
			D1303					S	5	280	56	10 / 9
Avensis Verso												
2.0	2001-	D741						V	5	274	49	27 / 25
			D1213					S	5	290	69	12 / 10
2.0 TD	2001-	D741						V	5	274	49	27 / 25
			D1213					S	5	290	69	12 / 10
Aygo												
1.0	2005-	D1397						V	4	247	35	20 / 18
1.4 D	2006-	D1397						V	4	247	35	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TOYOTA Contd.												
Camry												
1.8 (SV10)	83-87	D318						V	5	243	46	22 / 21
2.0 (SV11)	84-87	D318						V	5	243	46	22 / 21
2.0 (SV21)	87-89	D319						V	5	255	48	22 / 21
2.0 (SV21)	88-92	D319						V	5	255	48	22 / 21
			D744					S	5	269	65	10 / 9
2.0 4WD (SV25)	87-89	D588						V	5	255	48	25 / 24
			D326					S	5	269	60	10 / 9
2.2 (SXV10)	91-96	D739						V	5	255	50	28 / 26
			D826					S	5	270	65	10 / 8
2.2 (SXV10) Est	91-96	D739						V	5	255	50	28 / 26
			D1177					S	5	287	64	10 / 9
2.2 Man (SXV20)	96-2002	D739						V	5	255	50	28 / 26
			D826					S	5	270	65	10 / 8
2.2 Auto (SXV20)	96-2002	D741						V	5	274	49	27 / 25
			D826					S	5	270	65	10 / 8
2.4	2001-2004	D1107						V	5	296	49	28 / 26
			D826					S	5	270	65	10 / 8
2.5 (VZV21)	89-92	D588						V	5	255	48	25 / 24
			D744					S	5	269	65	10 / 9
2.5 (VZV21) (ABS)	89-92	D740						V	5	277	48	25 / 24
			D744					S	5	269	65	10 / 9
3.0 (VCV10)	91-96	D741						V	5	274	49	27 / 25
			D1177					S	5	287	64	10 / 9
3.0 (MCV20)	96-2001	D741						V	5	274	49	27 / 25
			D826					S	5	270	65	10 / 8
3.0 (MCV30)	2002-2004	D1107						V	5	296	49	28 / 26
			D826					S	5	270	65	10 / 8
1.8 TD (CV10)	84-86	D318						V	5	243	46	22 / 21
2.0 TD (CV11)	85-87	D318						V	5	243	46	22 / 21
2.0 TD (CV20)	87-88	D319						V	5	255	48	22 / 21
Carina												
1.6 (TA14, 40)	71-82	D070						S	4	228	21	10 / 9
1.6 (TA60)	81-83	D321						S	4	234	21	13 / 11
1.6 (AT151)	84-88	D322						V	4	243	47	22 / 21
1.6 (AT171)	88-92	D472		GD472				V	4	238	48	22 / 21
1.8 (TA47)	79-81	D070						S	4	228	21	10 / 9
1.8 (TA62)	81-83	D321						S	4	234	21	13 / 11
2.0 (ST171)	88-92	D319						V	5	255	48	22 / 21
			D744					S	5	269	65	10 / 9
2.0 D (CT150)	84-88	D322						V	4	243	47	22 / 21
2.0 D (CT170)	90-92	D472		GD472				V	4	238	48	22 / 21
Carina E												
1.6 (AT190)	92-95	D565						V	5	255	49	25 / 24
1.6 (AT 190)	95-97	D889						V	5	255	49	28 / 26
1.8 (AT191)	95-97	D889						V	5	255	49	28 / 26
2.0 XLi (ST191)	92-97	D742						V	5	255	50	28 / 26
2.0 GLi (ST191)	92-97	D742						V	5	255	50	28 / 26
2.0 GTi (ST191)	92-97	D566						V	5	275	49	25 / 24
			D567					S	5	269	65	10 / 8
2.0 D (CT190)	92-95	D565						V	5	255	49	25 / 24
2.0 D (CT190)	95-97	D889						V	5	255	49	28 / 26
2.0 TD	96-97	D889						V	5	255	49	28 / 26
Celica												
1.6 (TA23)	70-77	D070						S	4	228	21	10 / 9
1.6 (TA40)	77-81	D070						S	4	228	21	10 / 9
1.8 (AT200)	95-99	D915						V	5	255	49	25 / 23
			D1184					S	5	269	65	9 / 8
1.8 (140)	99-2002	D1031		GD1031				V	5	255	48	25 / 23
			D1243		GD1243			S	5	269	56	10 / 9
1.8 (140)	2002-	D1089		GD1089				V	5	274	50	25 / 23
			D1243		GD1243			S	5	269	56	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TOYOTA Contd.												
Celica Contd.												
1.8 (190)	2000-	D1089		GD1089				V	5	274	50	25 / 23
			D1243		GD1243			S	5	269	56	10 / 9
2.0 (RA40)	77-81	D320						S	4	254	17	13 / 11
2.0 (RA61)	82-85	D323		GD323				V	4	258	26	20 / 19
2.0 GT (ST162)	85-87	D324						V	5	258	48	22 / 21
			D326					S	5	269	60	10 / 9
2.0 GT (ST162)	87-90	D743		GD743				V	5	255	47	24 / 22
			D744		GD744			S	5	269	65	10 / 9
2.0 GT (ST182)	90-93	D743		GD743				V	5	255	47	24 / 22
			D863		GD863			S	5	269	65	10 / 9
2.0 GT (ST202)	93-95	D882		GD882				V	5	275	49	28 / 26
			D863		GD863			S	5	269	65	10 / 9
2.0 GT (ST202)	95-99	D882		GD882				V	5	275	49	28 / 26
			D1184		GD1184			S	5	269	65	9 / 8
2.0 GT4 Turbo (ST165)	88-90	D743		GD743				V	5	255	47	24 / 22
			D326					S	5	269	60	10 / 9
2.0 GT4 Turbo (ST185)	90-94	D745		GD745				V	5	277	46	25 / 24
			D746		GD746			S	5	288	60	10 / 9
2.0 GT4 Turbo (ST205)	94-99	D1029L		GD1029L				V	5	315	59	32 / 30
		D1029R		GD1029R				V	5	315	59	32 / 30
			D1030		GD1030			V	5	315	60	17 / 15
Corolla												
1.2 (KE20)	70-78	D183						S	4	200	36	10 / 8
1.2 (TE51)	74-80	D070						S	4	228	21	10 / 8
1.2 (KE30)	75-80	D267						S	4S	218	30	10 / 8
1.3 (KE70)	80-83	D328						S	4T	229	32	13 / 12
1.3 (KE70)	83-87	D385						S	4	234	38	13 / 12
1.3 (AE80)	83-85	D330						S	4	243	48	14 / 12
1.3 (EE80)	85-87	D330						S	4	243	48	14 / 12
1.3 (EE90)	87-92	D331						S	4	238	48	12 / 11
1.3 (EE101)	92-97	D747		GD747				V	4	255	48	22 / 20
1.3 (EE111)	97-99	D747		GD747				V	4	255	48	22 / 20
1.4 (ZZE111)	99-2002	D747		GD747				V	4	255	48	22 / 20
1.4 (ZZE120)	2002-	D1128						V	4	255	49	25 / 23
			D1438					S	4	259	56	9 / 8
1.6 (TE51)	76-80	D070						S	4	228	21	10 / 8
1.6 (TE71)	80-83	D124						S	4	229	23	13 / 12
1.6 (AE86)	83-87	D332						V	4	234	38	18 / 17
			D333					S	4	231	48	10 / 9
1.6 (AE82)	85-87	D337						V	4	243	47	18 / 17
			D579					S	4	242	36	9 / 8
1.6 (AE92)	87-89	D336		GD336				V	4	238	48	18 / 17
			D579					S	4	242	36	9 / 8
1.6 (AE92)	89-92	D883		GD883				V	4	258	49	22 / 20
			D579					S	4	242	36	9 / 8
1.6 Estate (AE95)	88-90	D336		GD336				V	4	238	48	18 / 17
1.6 (AE101)	92-97	D747		GD747				V	4	255	48	22 / 20
1.6 (AE111)	97-99	D747		GD747				V	4	255	48	22 / 20
1.6 (ZZE112)	99-2002	D747		GD747				V	4	255	48	22 / 20
1.6 (ZZE121)	2002-	D1128						V	4	255	49	25 / 23
			D1438					S	4	259	56	9 / 8
1.8 (AE102)	92-97	D747		GD747				V	4	255	48	22 / 20
1.8 (ZZE123)	2002-2006	D1280		GD1280				V	4	275	49	25 / 23
			D1439					S	4	280	55	9 / 8
1.8 Compressor	2006-	D1280		GD1280				V	4	275	49	25 / 23
			D1439					S	4	280	55	9 / 8
1.4 TD	2004-	D1280		GD1280				V	4	275	49	25 / 23
2.0 D (CE100)	92-97	D747		GD747				V	4	255	48	22 / 20
2.0 D (CE110)	97-2002	D747		GD747				V	4	255	48	22 / 20
2.0 TD (89) (CDE120)	2002-	D1280		GD1280				V	4	275	49	25 / 23
			D1439					S	4	280	55	9 / 8
2.0 TD (109) (CDE120)	2002-	D1280		GD1280				V	4	275	49	25 / 23
			D1439					S	4	280	55	9 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TOYOTA Contd.												
Corolla Verso												
1.6	2002-2004	D1278						V	4	255	49	25 / 23
			D1279					S	4	268	56	9 / 8
1.8	2002-2004	D1277						V	4	275	49	25 / 23
			D1279					S	4	268	56	9 / 8
2.0 TD (89)	2002-2004	D1277						V	4	275	49	25 / 23
			D1279					S	4	268	56	9 / 8
Cressida												
2.0 (RX60)	81-82	D340						V	4	248	35	18 / 16
2.0 (RX60)	82-83	D338						V	4	248	31	22 / 21
2.0 D (LX60)	81-85	D340						V	4	248	35	18 / 16
Crown												
2.8 (MS112)	79-83	D341						V	5	252	26	20 / 19
Estima/Lucida												
2.2 TD	92-2000	D779						V	5	255	53	25 / 23
2.2 TD (ABS)	92-2000	D1088						V	5	278	53	22 / 20
			D327					V	5	291	68	18 / 17
Granvia												
2.7	95-99	D1040						V	6	286	45	28 / 26
3.0 TD	95-99	D1040						V	6	286	45	28 / 26
Landcruiser												
3.4 (VZJ)	96-2002	D1032						V	6	318	70	22 / 20
			D1033					V	6	310	65	17 / 15
4.0	2003-	D1281						V	6	337	68	28 / 26
			D1033					V	6	310	65	17 / 15
4.5 (FZJ80R)	95-98	D751						V	6T	312	59	32 / 30
			D1006					V	6	335	102	18 / 16
4.7 (UZJ)	98-2002	D1086		GD1086				V	5	312	70	32 / 30
			D7160		GD7160			V	5	330	102	18 / 16
4.7	2003-	D1086		GD1086				V	5	312	70	32 / 30
			D7160		GD7160			V	5	330	102	18 / 16
2.4 TD (LJ70)	88-93	D348						S	6	302	49	13 / 12
3.0 TD (KZJ)	93-96	D352						V	6	302	48	20 / 19
3.0 TD (KZJ) (KDJ)	96-2003	D1032						V	6	318	70	22 / 20
			D1033					V	6	310	65	17 / 15
3.0 TD	2003-	D1281						V	6	337	68	28 / 26
			D1033					V	6	310	65	17 / 15
4.0 D (HJ60)	81-90	D352						V	6	302	48	20 / 19
4.2 D (Not UK)	99-2001	D1463						V	5	322	64	32 / 30
4.2 TD (HDJ80)	90-92	D750						V	6T	286	59	25 / 23
4.2 TD (HDJ80)	92-98	D751						V	6T	312	59	32 / 30
			D1006					V	6	335	102	18 / 16
4.2 TD (HDJ10)	98-2003	D1086		GD1086				V	5	312	70	32 / 30
			D7160		GD7160			V	5	330	102	18 / 16
4.2 TD	2003-	D1086		GD1086				V	5	312	70	32 / 30
			D7160		GD7160			V	5	330	102	18 / 16
MR2												
1.6 (AW11)	84-86	D337						V	4	243	47	18 / 17
			D752					S	4	240	40	10 / 9
1.6 (AW11)	86-90	D582						V	4	258	47	22 / 20
			D753					S	4	263	40	10 / 9
1.6 (Supercharged)	86-	D582						V	4	258	47	22 / 20
			D753					S	4	263	40	10 / 9
1.8	2000-	D1087		GD1087				V	4	255	43	20 / 18
			D1146		GD1146			V	4	263	41	16 / 14
2.0 (SW20) (-61690)	90-92	D754		GD754				V	5	258	49	25 / 24
			D755		GD755			V	5	263	46	17 / 15
2.0 (SW20) (61691-)	92-2000	D756		GD756				V	5	276	47	31 / 29
			D757		GD757			V	5	280	47	23 / 21

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TOYOTA Contd.												
MR2 Contd.												
2.0 Turbo	90-92	D754		GD754				V	5	258	49	25 / 24
			D755		GD755			V	5	263	46	17 / 15
2.0 Turbo	92-2000	D756		GD756				V	5	276	47	31 / 29
			D757		GD757			V	5	280	47	23 / 21
Paseo												
1.5	96-97	D884						V	4	238	44	18 / 16
1.5	96-99	D1113		GD1113				V	4	255	44	18 / 16
Picnic												
2.0	96-2001	D739						V	5	255	50	28 / 26
2.2 TD	98-2001	D739						V	5	255	50	28 / 26
Previa												
2.4	90-91	D779						V	5	255	53	25 / 23
2.4	90-97	D780						V	5	271	52	25 / 23
			D327					V	5	291	68	18 / 17
2.4	90-2000	D1088						V	5	278	53	22 / 20
			D327					V	5	291	68	18 / 17
2.4	2000-2002	D741						V	5	274	49	27 / 25
			D1213					S	5	290	69	12 / 10
2.4	2003-	D1107						V	5	296	49	28 / 26
			D1213					S	5	290	69	12 / 10
2.0 TD	2001-2002	D741						V	5	274	49	27 / 25
			D1213					S	5	290	69	12 / 10
2.0 TD	2003-	D1107						V	5	296	49	28 / 26
			D1213					S	5	290	69	12 / 10
Prius												
1.5 (NWH11)	2000-2003		D1279					S	4	268	56	9 / 8
1.5 (NWH20)	2004-		D1243					S	5	269	56	10 / 9
Rav 4												
1.8	2000-2005	D1282						V	5	275	50	25 / 23
2.0	94-2000	D919						V	5	303	46	18 / 16
2.0	2000-2005	D1282						V	5	275	50	25 / 23
2.0	2005-											
2.0 D	2001-2005	D1282						V	5	275	50	25 / 23
2.2 TD	2005-											
Spacecruiser												
1.8 (YR20)	83-85	D353						V	4T	255	44	20 / 19
2.0 (YR21)	85-90	D351						V	4T	255	41	20 / 19
Starlet												
1.0 (KP60)	78-85	D123						S	4T	226	31	10 / 9
1.0 (EP70)	85-90	D354						S	4	226	42	11 / 9
1.0 (EP80)	90-93	D758						V	4	229	43	16 / 15
1.2 (KP62)	79-82	D123						S	4T	226	31	10 / 9
1.3 (KP61)	82-83	D123						S	4T	226	31	10 / 9
1.3 (EP81) (EP91)	93-96	D758						V	4	229	43	16 / 15
1.3 (EP91) (ABS)	96-99	D884						V	4	238	44	18 / 16
1.3 (EP91)	96-99	D758						V	4	229	43	16 / 15
1.3 Turbo (EP82) (EP91)	90-99	D1113		GD1113				V	4	255	44	18 / 16
1.5 D	84-90	D344						V	4	226	42	16 / 15

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TOYOTA Contd.												
Supra												
2.8 (MA61)	82-86	D323		GD323				V	4	258	26	20 / 19
			D325					V	4	266	60	18 / 17
3.0 (MA70)	86-93	D536						V	5	302	53	22 / 21
			D327					V	5	291	68	18 / 17
3.0 Turbo (MA70)	86-93	D536						V	5	302	53	22 / 21
			D327					V	5	291	68	18 / 17
3.0 Twin Turbo	93-96	D1038L		GD1038L				V	5	325	50	30 / 28
		D1038R		GD1038R				V	5	325	50	30 / 28
			D1039		GD1039			V	5	322	69	16 / 15
3.0 Twin Turbo (Import) 16"	93-00	D781		GD781				V	5	296	51	32 / 30
			D782		GD782			V	5	307	67	16 / 15
Tercel												
1.3 (AL11)	78-82	D345						S	4	226	26	10 / 9
1.3 (AL20)	82-84	D329						S	4	243	41	11 / 10
1.5 (AL25)	83-88	D329						S	4	243	41	11 / 10
Verso												
1.6	2004-	D1440						V	5	295	50	26 / 24
			D1455					S	5	290	57	10 / 9
1.8	2004-	D1440						V	5	295	50	26 / 24
			D1455					S	5	290	57	10 / 9
2.0 TD	2004-	D1440						V	5	295	50	26 / 24
			D1455					S	5	290	57	10 / 9
2.2 TD	2005-	D1440						V	5	295	50	26 / 24
			D1455					S	5	290	57	10 / 9
Windom												
3.0	91-96	D741						V	5	274	49	27 / 25
			D1177					S	5	287	64	10 / 9
3.0	96-	D741						V	5	274	49	27 / 25
			D826					S	5	270	65	10 / 8
Yaris												
1.0	99-2006	D985						V	4	235	43	18 / 16
1.0	99-2006	D986		GD986				V	4	255	43	20 / 18
			D1279		GD1279			S	4	268	56	9 / 8
1.0	2007-											
1.3	99-2006	D985						V	4	235	43	18 / 16
1.3	99-2006	D986		GD986				V	4	255	43	20 / 18
			D1279		GD1279			S	4	268	56	9 / 8
1.3	2007-											
1.5	2001-2006	D986		GD986				V	4	255	43	20 / 18
			D1279		GD1279			S	4	268	56	9 / 8
1.8	2007-											
1.4 D	2002-2006	D986		GD986				V	4	255	43	20 / 18
			D1279		GD1279			S	4	268	56	9 / 8
1.4 D	2007-											
Yaris Verso												
1.3	99-	D986		GD986				V	4	255	43	20 / 18
			D1279		GD1279			S	4	268	56	9 / 8
1.4 D	2002-	D986		GD986				V	4	255	43	20 / 18
			D1279		GD1279			S	4	268	56	9 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TOYOTA COMMERCIAL												
Hi-Ace												
1.6 (RH11)	77-86	D268						V	5	252	26	20 / 18
1.6 (RH20)	77-86	D268						V	5	252	26	20 / 18
1.8 (YH60)	83-84	D347						V	5T	257	46	25 / 24
2.0 (RH32)	78-83	D268						V	5	252	26	20 / 18
2.0 (YH61)	84-89	D347						V	5T	257	46	25 / 24
2.0 (RZH112)	89-93	D759						V	5T	255	47	25 / 24
2.4 (RZH113)	93-95	D759						V	5T	255	47	25 / 24
2.4 (RCH12) (RCH22)	95-98	D1040						V	6	286	45	28 / 26
2.7 (RCH13)	98-	D1040						V	6	286	45	28 / 26
2.2 D (LH11)	80-86	D268						V	5	252	26	20 / 18
2.2 D (LH60)	83-84	D347						V	5T	257	46	25 / 24
2.4 D (LH61)	84-89	D347						V	5T	257	46	25 / 24
2.4 D (LH112) (LH102)	89-95	D759						V	5T	255	47	25 / 24
2.4 D (LXH12) (LXH22)	95-2001	D1040						V	6	286	45	28 / 26
2.5 TD (KLH12) (KLH22)	2001-	D1040						V	6	286	45	28 / 26
Hi-Lux												
1.6 (RN40)	78-83	D268						V	5	252	26	20 / 18
1.8 (YN56)	84-88	D347						V	5T	257	46	25 / 24
1.8 (YN85)	89-97	D347						V	5T	257	46	25 / 24
2.0 (RN46)	79-80	D349						S	5	266	44	13 / 12
2.0 (RN46)	80-84	D348						S	6	302	49	13 / 11
2.0 (YN65)	84-86	D348						S	6	302	49	13 / 11
2.2 (YN67)	86-88	D348						S	6	302	49	13 / 11
2.2 (YN106)	89-97	D352						V	6	302	48	20 / 18
2.4 D (LN65)	84-88	D348						S	6	302	49	13 / 11
2.4 D (LN105)	89-97	D352						V	6	302	48	20 / 18
2.4 TD (LN145)	98-2002	D759						V	5T	255	47	25 / 24
2.4 TD (LN165)	98-2002	D1041						V	6	289	65	20 / 18
2.5 TD (KDN145) (KDN150)	2001-2006	D759						V	5T	255	47	25 / 24
2.5 TD (KDN165)	2001-2006	D1041						V	6	289	65	20 / 18
2.5 TD	2007-											
3.0 TD	2007-											
Lite-Ace												
1.5 (KM36)	83-92	D351						V	4T	255	41	20 / 19
1.5 (KR27)	92-94	D1013						V	4T	255	41	25 / 23
2.0 D (CR27)	92-94	D1013						V	4T	255	41	25 / 23
TURNER												
950	62-	D198		GD198				S	4	232	27	10 / 8
950	62-	D205		GD205				S	4	210	60	8 / 7

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TVR												
Chimaera												
4.0	93-94	D086		GD086				V	4	240	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
4.0	94-98	D216		TGD216				V	4	260	58	24 / 22
		D150		GD150				V	4	260	53	24 / 22
			D558		GD558			V	4	273	43	20 / 18
4.3	93-94	D086		GD086				V	4	240	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
4.3	94-98	D216		TGD216				V	4	260	58	24 / 22
		D150		GD150				V	4	260	53	24 / 22
			D558		GD558			V	4	273	43	20 / 18
4.5	97-98	D216		TGD216				V	4	260	58	24 / 22
		D150		GD150				V	4	260	53	24 / 22
			D558		GD558			V	4	273	43	20 / 18
4.5	98-	D555		TGD555				V	4	260	47	24 / 22
			D558		GD558			V	4	273	43	20 / 18
5.0	94-97	D216		TGD216				V	4	260	58	24 / 22
		D150		GD150				V	4	260	53	24 / 22
			D558		GD558			V	4	273	43	20 / 18
5.0	97-98	D555		TGD555				V	4	260	47	24 / 22
			D558		GD558			V	4	273	43	20 / 18
Grantura												
1.8	65-68	D199		GD199				S	4	275	37	13 / 11
Griffith												
4.0	92-	D086		GD086				V	4	240	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
4.3	92-	D086		GD086				V	4	240	58	24 / 22
			D280		GD280			S	4	253	34	11 / 9
5.0 (ATE)	93-	D150		GD150				V	4	260	53	24 / 22
			D558		GD558			V	4	273	43	20 / 18
5.0 (ATE)	93-	D216		TGD216				V	4	260	58	24 / 22
			D558		GD558			V	4	273	43	20 / 18
S Type												
2.9	87-93	D086		GD086				V	4	240	58	24 / 22
Sagaris												
4.0	2004-							V		322		
								V		298		
T350												
4.0	2002-											
T400R												
4.0	2002-							V		322		
								V		298		
T440R												
4.0	2002-							V		322		
								V		298		
Taimar												
3.0	76-81	D199		GD199				S	4	275	37	13 / 11
Tamora												
3.6	2001 -							V		304		
Tasmin												
280	79-84	D048						S	5T	262	73	13 / 11
			D239					S	4	264	26	13 / 11
350	79-84	D048						S	5T	262	73	13 / 11
			D239					S	4	264	26	13 / 11
350	85-86	D003						V	5T	262	74	24 / 22
			D239					S	4	264	26	13 / 11

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
TVR Contd.												
Tasmin Contd.												
390	85-86	D003						V	5T	262	74	24 / 22
			D239					S	4	264	26	13 / 11
390	87-89	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 8
420	85-86	D003						V	5T	262	74	24 / 22
			D239					S	4	264	26	13 / 11
420	87-89	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 8
450	89-92	D247						V	5	260	53	25 / 23
			D153					S	5	253	33	10 / 8
Tuscan												
2500M 3500M	70-79	D199		GD199				S	4	275	37	13 / 11
3.6	2001-							V		304		
								V		282		
4.0	2001-							V		304		
								V		282		
4.0	2004-									322		
										298		
Vixen	70-79	D199		GD199				S	4	275	37	13 / 11
3000	70-79	D199		GD199				S	4	275	37	13 / 11
VAUXHALL-OPEL												
Admiral												
2.8	71-78	D125						V	5	271	59	21 / 20
Agila												
1.0	2000-	D1095						S	4	247	45	12 / 10
1.0	2003-	D1409						V	4	253	49	17 / 15
1.2	2000-	D1095						S	4	247	45	12 / 10
1.2	2003-	D1409						V	4	253	49	17 / 15
Antara												
2.4	2007-											
2.0 TD	2007-											
Ascona												
1.2	70-75	D006						S	4	238	55	11 / 10
			DM001							200		
1.2	75-81	D005						S	4	246	55	13 / 11
			DM001							200		
1.3	74-81	D005						S	4	246	55	13 / 11
			DM001							200		
1.3 S	78-81	D005						S	4	246	55	13 / 11
			DM002							230		
1.3	81-88	D099		GD099				S	4	236	41	13 / 11
			DM001							200		
1.6	70-75	D006						S	4	238	55	11 / 10
			DM002							230		
1.6 (MAN)	75-81	D005						S	4	246	55	13 / 11
			DM001							200		
1.6 (AUTO)	75-81	D005						S	4	246	55	13 / 11
			DM002							230		
1.6	81-83	D099		GD099				S	4	236	41	13 / 11
			DM001							200		
1.8	81-88	D129		TGD129				V	4	236	41	20 / 18
			DM001							200		
1.9	70-75	D006						S	4	238	55	11 / 10
			DM002							230		
1.9	75-78	D005						S	4	246	55	13 / 11
			DM002							230		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Ascona Contd.												
2.0	78-81	D005						S	4	246 230	55	13 / 11
2.0	81-88	D129	DM002	TGD129				V	4	236 200	41	20 / 18
2.0	83-88	D291	DM001	TGD291		USR291		V	4	258 200	41	24 / 22
Astra/Belmont												
1.2	80-91	D082		GD082				S	4	236 200	41	10 / 9
			DM006 DM001							200		
1.2 16v	98-2005	D904						S	4	255 230	42	11 / 9
1.3	80-91	D082		GD082				S	4	236 200	41	10 / 9
			DM006 DM001							200		
1.3 Estate Auto	80-91	D099		GD099				S	4	236 230	41	13 / 11
1.4	89-91	D082		GD082				S	4	236 200	41	10 / 9
			DM006 DM001							200		
1.4 Estate	89-91	D099		GD099				S	4	236 200	41	13 / 11
			DM006 DM001							200		
1.4	91-98	D099		GD099				S	4	236 200	41	13 / 11
1.4	91-98	D129		TGD129				V	4	236 200	41	20 / 18
			DM001							200		
1.4 Est	91-95	D099		GD099				S	4	236 200	41	13 / 11
1.4	98-2005	D900		GD900		USR900		V	4	256 230	41	24 / 22
1.4 Est	91-95	D129		TGD129				V	4	236 200	41	20 / 18
			DM006							200		
1.4 Est	95-98	D099		GD099				S	4	236 230	41	13 / 11
1.4 Est	95-98	D129		TGD129				V	4	236 230	41	20 / 18
			DM042							230		
1.4	2005-	D1304		GD1304				V	4	280	43	25 / 23
1.4 Sport	2005-	D899	D898	GD899	GD898	USR899		S	4	240	41	10 / 9
			D901	GD899	GD901		USR901	V	5	280	41	25 / 23
1.6	80-91	D099		GD099				S	5	264	41	10 / 9
			DM001					S	4	236 200	41	13 / 11
1.6 Man	91-98	D129		TGD129				V	4	236 200	41	20 / 18
			DM001							200		
1.6 Auto	91-98	D129		TGD129				V	4	236 200	41	20 / 18
			DM006							200		
1.6 8v	95-98	D129		TGD129				V	4	236	41	20 / 18
1.6 16v	93-98	D291		TGD291		USR291		V	4	258 200	41	24 / 22
			DM001							200		
1.6 Est	91-98	D129		TGD129				V	4	236 230	41	20 / 18
1.6 Est	95-98	D291		TGD291		USR291		V	4	258 230	41	24 / 22
			DM042							230		
1.6	98-2005	D900		GD900		USR900		V	4	256 230	41	24 / 22
			DM042							230		
1.6 (ABS)	98-2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901	GD899	GD901		USR901	S	5	264	41	10 / 9
1.6	2005	D1304		GD1304				V	4	280	43	25 / 23
1.6 Sport	2005	D899	D898	GD899	GD898	USR899		S	4	240	41	10 / 9
			D901	GD899	GD901		USR901	V	5	280	41	25 / 23
1.6 Turbo	2006-							S	5	264	41	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Astra/Belmont Contd.												
1.8	83-91	D129		TGD129				V	4	236	41	20 / 18
			DM001							200		
1.8	91-98	D581		TGD581				V	4	255	41	20 / 18
			DM001							200		
1.8 16v	93-98	D291		TGD291		USR291		V	4	258	41	24 / 22
			D761		GD761		USR761	S	4	260	69	10 / 9
1.8	98-2005	D900		GD900		USR900		V	4	256	41	24 / 22
			D898		GD898		USR898	S	4	240	41	10 / 9
1.8	98-2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
1.8	2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 Sal	87-91	D291		TGD291		USR291		V	4	258	41	24 / 22
			DM001							200		
2.0 Est	87-91	D291		TGD291		USR291		V	4	258	41	24 / 22
			DM002							230		
2.0 16v	88-91	D291		TGD291		USR291		V	4	258	41	24 / 22
			D475		GD475			S	4T	261	83	10 / 8
2.0	91-98	D291		TGD291		USR291		V	4	258	41	24 / 22
			DM001							200		
2.0 16v	91-98	D291		TGD291		USR291		V	4	258	41	24 / 22
			D761		GD761		USR761	S	4	260	69	10 / 9
2.0 16v	98-2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 Turbo	2002-2005	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 Turbo (170)	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 Turbo (200)	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 Turbo (240)	2005-	D1449		GD1449		USR1449		V	5	321	44	28 / 26
2.2	2001-2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
1.3 TD	2005-	D1304						V	4	280	43	25 / 23
			D898					S	4	240	41	10 / 9
1.6 D Sal	80-88	D099		GD099				S	4	236	41	13 / 11
			DM006							200		
			DM001							200		
1.6 D Est	80-98	D099		GD099				S	4	236	41	13 / 11
			DM001							200		
1.7 D Sal	88-91	D099		GD099				S	4	236	41	13 / 11
			DM006							200		
			DM001							200		
1.7 D Est	88-91	D099		GD099				S	4	236	41	13 / 11
			DM001							200		
1.7 D	91-98	D129		TGD129				V	4	236	41	20 / 18
			DM001							200		
1.7 D Est	91-98	D129		TGD129				V	4	236	41	20 / 18
			DM006							200		
1.7 TD	91-98	D129		TGD129				V	4	236	41	20 / 18
			DM006							200		
1.7 TD	98-2005	D900		GD900		USR900		V	4	256	41	24 / 22
			D898		GD898		USR898	S	4	240	41	10 / 9
			DM042							230		
1.7 TD (80)	2005	D1304		GD1304				V	4	280	43	25 / 23
			D898		GD898			S	4	240	41	10 / 9
1.7 TD (100)	2005	D1304		GD1304				V	4	280	43	25 / 23
			D898					S	4	240	41	10 / 9
1.7 TD Sport	2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
1.9 TD (120)	2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
1.9 TD (120)	2005	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Astra/Belmont Contd.												
1.9 TD (150)	2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
1.9 TD (150)	2005	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 D	98-2004	D900		GD900		USR900		V	4	256	41	24 / 22
			D898		GD898		USR898	S	4	240	41	10 / 9
2.0 D (ABS)	98-2004	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 TD	98-2004	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.2 TD	2002-2004	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
Astra Cabriolet												
1.6	87-91	D099		GD099				S	4	236	41	13 / 11
			DM001							200		
1.6	94-98	D129		TGD129				V	4	236	41	20 / 18
			DM001							200		
1.8	94-98	D291		TGD291		USR291		V	4	258	41	24 / 22
			D761		GD761	USR761		S	4	260	69	10 / 9
1.8	2000-2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
2.0	87-91	D291		TGD291		USR291		V	4	258	41	24 / 22
			DM001							200		
2.2	2000-2005	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
Astra Convertible (Twin Top)												
1.6	2005-	D1304						V	4	280	43	25 / 23
			D1333					S	4	264	42	10 / 9
1.6	2005-	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
1.8	2005-	D1304						V	4	280	43	25 / 23
			D1333					S	4	264	42	10 / 9
1.8	2005-	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
2.0 Turbo	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
1.9 TD (150)	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
1.9 TD (150)	2005-	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
Astra Coupe												
1.8	2000-	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
2.0 Turbo	2000-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
2.2	2000-	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901	USR901		S	5	264	41	10 / 9
Calibra												
2.0	90-98	D291		TGD291		USR291		V	4	258	41	24 / 22
			D476					S	4	270	77	10 / 8
2.0 16v	90-98	D291		TGD291		USR291		V	4	258	41	24 / 22
			D476					S	4	270	77	10 / 8
2.0 Turbo	92-96	D762		GD762				V	5	284	41	24 / 22
			D763					S	5	270	77	10 / 8
2.0 Turbo	95-98	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853	USR853		S	5	286	69	10 / 8
2.5 V6	93-95	D762		GD762				V	5	284	41	24 / 22
			D763					S	5	270	77	10 / 8
2.5 V6	95-98	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853	USR853		S	5	286	69	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Carlton												
1.8	82-86	D005	DM002					S	4	246 230	55	13 / 11
1.8	86-89	D293						S	5	258	58	13 / 11
1.8	86-92	D294	D477					V	5	258	58	24 / 22
			D477					S	5	270	67	10 / 8
2.0	78-86	D005	DM002					S	4	246 230	55	13 / 11
2.0i	82-84	D140	DM002					V	4	246 230	56	20 / 19
2.0i	84-86	D292	DM002					V	4	246 230	56	23 / 21
2.0i	86-94	D294	D477					V	5	258	58	24 / 22
			D477					S	5	270	67	10 / 8
2.2	84-86	D292	DM002					V	4	246 230	56	23 / 21
2.6	90-94	D294	D477					V	5	258	58	24 / 22
			D477					S	5	270	67	10 / 8
3.0	87-94	D474	D477					V	5	280	58	24 / 22
			D477					S	5	270	67	10 / 8
3.0 24v	89-94	D764	D477	GD764				V	5	296	59	28 / 25
			D477					S	5	270	67	10 / 8
2.0 D	81-83	D005	DM002					S	4	246 230	55	13 / 11
2.1 D	78-80	D005	DM002					S	4	246 230	55	13 / 11
2.3 D	79-86	D005	DM002					S	4	246 230	55	13 / 11
2.3 D	86-89	D293						S	5	258	58	13 / 11
2.3 D (ABS)	86-89	D294	D477					V	5	258	58	24 / 22
			D477					S	5	270	67	10 / 8
2.3 D	89-94	D294	D477					V	5	258	58	24 / 22
			D477					S	5	270	67	10 / 8
2.3 TD	89-94	D294	D477					V	5	258	58	24 / 22
			D477					S	5	270	67	10 / 8
Cavalier												
1.3	75-81	D005	DM001					S	4	246 200	55	13 / 11
1.3	81-88	D099	DM001	GD099				S	4	236 200	41	13 / 11
1.4	88-92	D099	DM001	GD099				S	4	236 200	41	13 / 11
1.4	92-95	D129	DM001	TGD129				V	4	236 200	41	20 / 18
1.6	81-91	D099	DM001	GD099				S	4	236 200	41	13 / 11
1.6	91-95	D129	DM001	TGD129				V	4	236 200	41	20 / 18
1.6	95	D291	DM001	TGD291		USR291		V	4	258 200	41	24 / 21
1.8	82-88	D129	DM001	TGD129				V	4	236 200	41	20 / 18
1.8	88-91	D099	DM001	GD099				S	4	236 200	41	13 / 11
1.8	92-94	D581	DM001	TGD581				V	4	255 200	41	20 / 18
1.8	95	D291	DM001	TGD291		USR291		V	4	258 200	41	24 / 21
1.8 4WD	88-91	D291		TGD291		USR291		V	4	258	41	24 / 21
1.8 Auto	92-95	D291		TGD291		USR291		V	4	258	41	24 / 21
2.0 (115 BHP)	81-88	D129	DM001	TGD129				V	4	236 200	41	20 / 18
2.0	88-91	D291	D475	TGD291	GD475	USR291		V	4	258	41	24 / 21
								S	4T	261	83	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Cavalier Contd.												
2.0	91-95	D291		TGD291		USR291		V	4	258	41	24 / 21
			D761		GD761		USR761	S	4	260	69	10 / 9
2.0 (130 BHP)	87-91	D291		TGD291		USR291		V	4	258	41	24 / 21
			D475		GD475			S	4T	261	83	10 / 8
2.0 16v	88-92	D291		TGD291		USR291		V	4	258	41	24 / 21
			D476					S	4	270	77	10 / 8
2.0 16v	93-95	D291		TGD291		USR291		V	4	258	41	24 / 21
			D761		GD761		USR761	S	4	260	69	10 / 9
2.0 4 x 4	89-95	D291		TGD291		USR291		V	4	258	41	24 / 21
			D476					S	4	270	77	10 / 8
2.0	92-95	D291		TGD291		USR291		V	4	258	41	24 / 21
			D761		GD761		USR761	S	4	260	69	10 / 9
2.0 Turbo 4 x 4	92-95	D762		GD762				V	5	284	41	24 / 22
			D763					S	5	270	77	10 / 8
2.5 V6	93-95	D762		GD762				V	5	284	41	24 / 22
			D825					S	5	260	69	10 / 8
1.6 D	82-88	D099		GD099				S	4	236	41	13 / 11
			DM001							200		
1.7 D	88-91	D099		GD099				S	4	236	41	13 / 11
			DM001							200		
1.7 D	91-94	D581		TGD581				V	4	255	41	20 / 18
			DM001							200		
1.7 D	95	D291		TGD291		USR291		V	4	258	41	24 / 21
			DM001							200		
1.7 TD	88-91	D099		GD099				S	4	236	41	13 / 11
			DM001							200		
1.7 TD	92-94	D581		TGD581				V	4	255	41	20 / 18
			DM001							200		
1.7 TD	95	D291		TGD291		USR291		V	4	258	41	24 / 21
			DM001							200		
Chevette												
1.3	75-84	D006						S	4	238	55	11 / 10
			DM001							200		
2.3	77-84	D005						S	4	246	55	13 / 11
			DM002							230		
Commodore	73-82	D125						V	5	271	59	21 / 20
Corsa												
1.0	97-2000	D099		GD099				S	4	236	41	13 / 11
			DM004							200		
1.0	2000-2006	D1075		GD1075				S	4	240	41	11 / 10
			DM050							200		
1.0	2000-2006	D1121		GD1121				V	4	240		20 / 18
			DM051							200		
1.0	2006-	D1398						V	4	256	41	22 / 20
1.2	93-2000	D099		GD099				S	4	236	41	13 / 11
			DM004							200		
1.2 16v	98-2000	D129		TGD129				V	4	236	41	20 / 18
			DM004							200		
1.2	2000-2006	D1075		GD1075				S	4	240	41	11 / 10
			DM050							200		
1.2	2000-2006	D1121		GD1121				V	4	240		20 / 18
			DM051							200		
1.2	2006-	D1398						V	4	256	41	22 / 20
1.4	93-2000	D099		GD099				S	4	236	41	13 / 11
			DM004							200		
1.4 SE/Sport	93-2000	D129		TGD129				V	4	236	41	20 / 18
			DM004							200		
1.4 SE/Sport (ABS)	93-2000	D129		TGD129				V	4	236	41	20 / 18
			DM043							200		
1.4	2000-2006	D1061		GD1061		USR1061		V	4	260	41	24 / 22
			DM050							200		
			DM051							200		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Corsa Contd.												
1.4	2006-	D1398						V	4	256	41	22 / 20
1.6	93-2000	D129		TGD129				V	4	236	41	20 / 18
1.6 16v	93-2000	D581	DM043	TGD581				V	4	255	41	20 / 18
1.6 Turbo	2006-	D1070	DM043	GD1070		USR1070		V	5	308	42	25 / 23
1.8	2000-2006	D1061	D1499	GD1061		USR1061		S	4	264	41	10 / 8
1.8	2000-2006	D1061	D1108	GD1061	GD1108	USR1061	USR1108	V	4	260	41	24 / 22
1.3 TD	2003-2006	D1061	DM050	GD1061		USR1061		S	4	240	41	10 / 8
1.3 TD (ABS)	2003-2006	D1061	DM050	GD1061		USR1061		V	4	260	41	24 / 22
1.3 TD (ABS)	2003-2006	D1061	DM051	GD1061		USR1061		V	4	260	41	24 / 22
1.3 TD (75)	2006-	D1398						V	4	256	41	22 / 20
1.3 TD (90)	2006-	D1436						V	4	284	44	22 / 20
1.5 D	93-97	D099		GD099				S	4	236	41	13 / 11
1.5 TD	93-2000	D099	DM004	GD099				S	4	236	41	13 / 11
1.5 TD	93-2000	D099	DM004	GD099				S	4	236	41	13 / 11
1.7 D	96-2000	D099	DM004	GD099				S	4	236	41	13 / 11
1.7 D	2000-2002	D1075	DM004	GD1075				S	4	240	41	11 / 10
1.7 D	2000-2002	D1075	DM050	GD1075				S	4	240	41	11 / 10
1.7 D	2000-2002	D1121	DM050	GD1121				V	4	240		20 / 18
1.7 D	2000-2002	D1121	DM051	GD1121				V	4	240		20 / 18
1.7 TD	2000-2006	D1061	DM051	GD1061		USR1061		V	4	260	41	24 / 22
1.7 TD	2000-2006	D1061	DM050	GD1061		USR1061		V	4	260	41	24 / 22
1.7 TD (100)	2004-2006	D899	DM051	GD899		USR899		V	5	280	41	25 / 23
1.7 TD (125)	2006-	D899	D1499	GD899		USR899		S	4	264	41	10 / 8
1.7 TD (125)	2006-	D899	D1499	GD899		USR899		S	4	264	41	10 / 8
Diplomat												
2.8	69-77	D125						V	5	271	59	21 / 20
5.4	69-77	D125						V	5	271	59	21 / 20
Firenza												
1.1	71-76	D058						S	4	217	29	10 / 8
1.3	71-76	D058						S	4	217	29	10 / 8
1.6	71-76	D058						S	4	217	29	10 / 8
1.8	71-76	D533						S	4	255	29	10 / 8
2.0	71-76	D533						S	4	255	29	10 / 8
2.3	71-76	D533						S	4	255	29	10 / 8
Frontera												
2.0	91-95	D534						V	6T	257	36	22 / 20
2.0	95-98	D635						V	6T	280	37	26 / 24
2.2	95-2004	D635	D636					V	6	313	80	18 / 16
2.2	95-2004	D635	D636					V	6T	280	37	26 / 24
2.2 (ABS)	95-2004	D637	D636					V	6	313	80	18 / 16
2.2 (ABS)	95-2004	D637	D636					V	6	280	37	26 / 24
2.2 (ABS)	95-2004	D637	D636					V	6	313	80	18 / 16
2.4	91-95	D534						V	6T	257	36	22 / 20
3.2	98-2004	D635						V	6T	280	37	26 / 24
3.2 (ABS)	98-2004	D637	D636					V	6	313	80	18 / 16
3.2 (ABS)	98-2004	D637	D636					V	6	280	37	26 / 24
3.2 (ABS)	98-2004	D637	D636					V	6	313	80	18 / 16
2.2 TD	98-2004	D635	D636					V	6T	280	37	26 / 24
2.2 TD	98-2004	D635	D636					V	6	313	80	18 / 16
2.2 TD (ABS)	98-2004	D637	D636					V	6	280	37	26 / 24
2.2 TD (ABS)	98-2004	D637	D636					V	6	313	80	18 / 16
2.3 TD	91-95	D534						V	6T	257	36	22 / 20
2.5 TD	96-98	D635						V	6T	280	37	26 / 24
2.5 TD (ABS)	96-98	D637	D636					V	6	313	80	18 / 16
2.5 TD (ABS)	96-98	D637	D636					V	6	280	37	26 / 24
2.5 TD (ABS)	96-98	D637	D636					V	6	313	80	18 / 16

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Frontera Contd.												
2.8 TD	95-97	D635						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
2.8 TD (ABS)	95-97	D637						V	6	280	37	26 / 24
			D636					V	6	313	80	18 / 16
GT												
1.1	69-73	D006						S	4	238	55	11 / 10
1.9	69-73	D006						S	4	238	55	11 / 10
			DM002							230		
2.0 Turbo	2006-	D7406		GD7406								
			D7407		GD7407							
Kadett												
1.0	65-79	D006						S	4	238	55	11 / 10
			DM001							200		
1.0	79-83	D082		GD082				S	4	236	41	10 / 9
			DM001							200		
1.2	65-79	D006						S	4	238	55	11 / 10
			DM001							200		
1.2	79-83	D082		GD082				S	4	236	41	10 / 9
			DM001							200		
1.3	79-83	D082		GD082				S	4	236	41	10 / 9
			DM001							200		
1.6	81-83	D099		GD099				S	4	236	41	13 / 11
			DM002							230		
1.9	75-79	D005						S	4	246	55	13 / 11
			DM002							230		
2.0	75-79	D005						S	4	246	55	13 / 11
			DM002							230		
Kapitan												
2.8	68-72	D125						V	5	271	59	21 / 20
Magnum												
1.8	73-77	D533						S	4	255	29	10 / 8
2.3	73-77	D533						S	4	255	29	10 / 8
Manta												
1.6	70-76	D006						S	4	238	55	11 / 10
			DM001							200		
1.6 (MAN)	75-82	D005						S	4	246	55	13 / 11
			DM001							200		
1.6 (AUTO)	75-82	D005						S	4	246	55	13 / 11
			DM002							230		
1.8	82-88	D005						S	4	246	55	13 / 11
			DM002							230		
1.9	70-75	D006						S	4	238	55	11 / 10
			DM002							230		
1.9	75-82	D005						S	4	246	55	13 / 11
			DM002							230		
2.0	77-88	D005						S	4	246	55	13 / 11
			DM002							230		
2.4 (400 GTE)	81-88	D125						V	5	271	59	21 / 20
			DM002							230		
Meriva												
1.4	2004-	D1061		GD1061		USR1061		V	4	260	41	24 / 22
			D898		GD898	USR898		S	4	240	42	10 / 9
1.6	2003-2006	D1061		GD1061		USR1061		V	4	260	41	24 / 22
			D898		GD898	USR898		S	4	240	42	10 / 9
1.6	2006-	D1304		GD1304				V	4	280	43	25 / 23
			D1333		GD1333			S	4	264	42	10 / 9
1.6 16v	2003-	D1304		GD1304				V	4	280	43	25 / 23
			D1333		GD1333			S	4	264	42	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Meriva Contd.												
1.6 Turbo	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
1.8	2003-	D1304		GD1304				V	4	280	43	25 / 23
			D1333		GD1333			S	4	264	42	10 / 9
1.3 TD	2005-	D1304		GD1304				V	4	280	43	25 / 23
			D1333		GD1333			S	4	264	42	10 / 9
1.7 TD	2003-	D1304		GD1304				V	4	280	43	25 / 23
			D1333		GD1333			S	4	264	42	10 / 9
1.7 TD (100) (125)	2003-	D899		GD899		USR899		V	5	280	41	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
Monaro												
5.7	2004-2007							V	5			
								V	5			
6.0	2005-2007							V	5	330		
								V	5	315		
Monterey												
3.2	94-99	D635						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
3.2 (ABS)	94-99	D637						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
3.1 TD	94-99	D635						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
3.1 TD (ABS)	94-99	D637						V	6T	280	37	26 / 24
			D636					V	6	313	80	18 / 16
Monza												
2.0	81-83	D125						V	5	271	59	21 / 20
			D221					S	5	279	83	10 / 8
2.0	83-85	D156						V	5	271	60	22 / 20
			D221					S	5	279	83	10 / 8
2.2	83-85	D156						V	5	271	60	22 / 20
			D221					S	5	279	83	10 / 8
2.5	79-83	D125						V	5	271	59	21 / 20
			D221					S	5	279	83	10 / 8
2.5	83-85	D156						V	5	271	60	22 / 20
			D221					S	5	279	83	10 / 8
2.8	79-83	D125						V	5	271	59	21 / 20
			D221					S	5	279	83	10 / 8
2.8	83-87	D156						V	5	271	60	22 / 20
			D221					S	5	279	83	10 / 8
3.0	79-83	D125						V	5	271	59	21 / 20
			D221					S	5	279	83	10 / 8
3.0	83-87	D156						V	5	271	60	22 / 20
			D221					S	5	279	83	10 / 8
Nova												
1.0	83-91	D082		GD082				S	4	236	41	10 / 9
			DM004							200		
1.0	91-93	D099		GD099				S	4	236	41	13 / 11
			DM004							200		
1.2	83-91	D082		GD082				S	4	236	41	10 / 9
			DM004							200		
1.2	91-93	D099		GD099				S	4	236	41	13 / 11
			DM004							200		
1.3	85-91	D082		GD082				S	4	236	41	10 / 9
			DM004							200		
1.4	89-91	D082		GD082				S	4	236	41	10 / 9
			DM004							200		
1.4	91-93	D099		GD099				S	4	236	41	13 / 11
			DM004							200		
1.4 SE	91-93	D129		TGD129				V	4	236	41	20 / 18
			DM004							200		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Nova Contd.												
1.6	88-93	D129	DM004	TGD129				V	4	236 200	41	20 / 18
1.5 D	87-93	D099	DM004	GD099				S	4	236 200	41	13 / 11
1.5 TD	88-93	D099	DM004	GD099				S	4	236 200	41	13 / 11
Olympia												
1.1	67-71	D006	DM001					S	4	238 200	55	11 / 10
1.7	67-71	D006	DM002					S	4	238 230	55	11 / 10
1.9	67-71	D006	DM002					S	4	238 230	55	11 / 10
Omega												
2.0	94-96	D777	D778					V	5	286	59	24 / 22
2.0	97-2000	D764	D778	GD764				S	5	286	69	12 / 10
2.0	97-2000	D764	D778	GD764				V	5	296	59	28 / 26
2.2	99-2004	D764	D778	GD764				S	5	286	69	12 / 10
2.2	99-2004	D764	D778	GD764				V	5	296	59	28 / 26
2.5 V6	94-2000	D764	D778	GD764				S	5	286	69	12 / 10
2.5 V6	94-2000	D764	D778	GD764				V	5	296	59	28 / 26
2.6	2001-2004	D764	D778	GD764				S	5	286	69	12 / 10
2.6	2001-2004	D764	D1347	GD764				V	5	296	59	28 / 26
3.0 V6	94-2000	D764	D778	GD764				V	5	286	67	20 / 18
3.0 V6	94-2000	D764	D778	GD764				V	5	296	59	28 / 26
3.2	2001-2004	D764	D1347	GD764				S	5	286	69	12 / 10
3.2	2001-2004	D764	D1347	GD764				V	5	286	67	20 / 18
2.0 TD	98-99	D764	D778	GD764				V	5	296	59	28 / 26
2.2 TD	2001-2004	D764	D778	GD764				S	5	286	69	12 / 10
2.2 TD	2001-2004	D764	D778	GD764				V	5	296	59	28 / 26
2.5 TD	94-2000	D764	D778	GD764				S	5	286	69	12 / 10
2.5 TD	94-2000	D764	D778	GD764				V	5	296	59	28 / 26
2.5 TD	94-2000	D764	D778	GD764				S	5	286	69	12 / 10
2.5 TD	94-2000	D764	D778	GD764				V	5	296	59	28 / 26
Rekord												
1.5	63-71	D006	DM002					S	4	238 230	55	11 / 10
1.7	62-74	D006	DM002					S	4	238 230	55	11 / 10
1.7	75-82	D005	DM002					S	4	246 230	55	13 / 11
1.8	77-86	D005	DM002					S	4	246 230	55	13 / 11
1.8	81-86	D140	DM002					V	4	246 230	56	20 / 19
1.8	84-86	D292	DM002					V	4	246 230	56	23 / 21
1.9	65-74	D006	DM002					S	4	238 230	55	11 / 10
1.9	75-82	D005	DM002					S	4	246 230	55	13 / 11
1.9	81-86	D140	DM002					V	4	246 230	56	20 / 19
1.9	84-86	D292	DM002					V	4	246 230	56	23 / 21
2.0	77-84	D140	DM002					V	4	246 230	56	20 / 19
2.0	77-84	D005	DM002					S	4	246 230	55	13 / 11
2.0	77-84	D005	DM002					S	4	246 230	55	13 / 11
2.0	84-86	D292	DM002					V	4	246 230	56	23 / 21

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Rekord Contd.												
2.2	85-86	D292						V	4	246	56	23 / 21
			DM002							230		
2.6	64-65	D006						S	4	238	55	11 / 10
			DM002							230		
Royale												
2.8	78-82	D125						V	5	271	59	22 / 20
			D221					S	5	279	83	10 / 8
3.0	80-82	D156						V	5	271	60	22 / 20
			D221					S	5	279	83	10 / 8
Senator												
2.5	78-85	D125						V	5	271	59	22 / 20
			D221					S	5	279	83	10 / 8
2.5	85-87	D156						V	5	271	60	22 / 20
			D221					S	5	279	83	10 / 8
2.5	87-90	D474						V	5	280	58	24 / 21
			D477					S	5	270	67	10 / 8
2.6	90-93	D474						V	5	280	58	24 / 21
			D477					S	5	270	67	10 / 8
2.8	78-81	D125						V	5	271	59	22 / 20
			D221					S	5	279	83	10 / 8
3.0	78-85	D125						V	5	271	59	22 / 20
			D221					S	5	279	83	10 / 8
3.0	85-87	D156						V	5	271	60	22 / 20
			D221					S	5	279	83	10 / 8
3.0	87-94	D474						V	5	280	58	24 / 21
			D477					S	5	270	67	10 / 8
3.0 24v	89-94	D764		GD764				V	5	296	59	28 / 25
			D477					S	5	270	67	10 / 8
Signum												
1.8	2004-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252	USR1252		S	5	278	42	12 / 10
1.8	2004-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
2.0 Turbo	2003-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
2.2	2003-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252	USR1252		S	5	278	42	12 / 10
2.2	2003-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
2.8 Turbo	2005-	D1187		GD1187		USR1187		V	5	314	45	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
2.8 Turbo	2005-	D1460						V	5	345	45	30 / 27
			D1251					V	5	292	41	20 / 18
3.2	2003-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
3.2	2003-	D1187		GD1187		USR1187		V	5	314	45	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
1.9 TD	2004-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252	USR1252		S	5	278	42	12 / 10
1.9 TD	2004-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
2.0 TD	2003-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252	USR1252		S	5	278	42	12 / 10
2.0 TD	2003-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
2.2 TD	2003-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252	USR1252		S	5	278	42	12 / 10
2.2 TD	2003-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
3.0 TD	2003-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18
3.0 TD	2003-	D1187		GD1187		USR1187		V	5	314	45	28 / 26
			D1251		GD1251	USR1251		V	5	292	41	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Sintra												
2.2	96-2000	D922						V	5	278	52	32 / 30
			D1042					S	5	279	51	11 / 10
3.0	96-2000	D922						V	5	278	52	32 / 30
			D1042					S	5	279	51	11 / 10
2.2 TD	99-2000	D922						V	5	278	52	32 / 30
			D1042					S	5	279	51	11 / 10
Speedster												
2.0 Turbo	2003-	D821		GD821		USR821		V	5	288	43	25 / 23
			D821		GD821		USR821	V	5	288	43	25 / 23
2.2	2000-	D821		GD821		USR821		V	5	288	43	25 / 23
			D821		GD821		USR821	V	5	288	43	25 / 23
Tigra												
1.4	94-2001	D581		TGD581				V	4	255	41	20 / 18
			DM004							200		
1.4	2004-	D1061		GD1061		USR1061		V	4	260	41	24 / 22
			D1108		GD1108		USR1108	S	4	240	41	10 / 8
1.4 (ABS)	94-2001	D581		TGD581				V	4	255	41	20 / 18
			DM043							200		
1.6	94-2001	D581		TGD581				V	4	255	41	20 / 18
			DM004							200		
1.6 (ABS)	94-2001	D581		TGD581				V	4	255	41	20 / 18
			DM043							200		
1.8	2004-	D1061		GD1061		USR1061		V	4	260	41	24 / 22
			D1108		GD1108		USR1108	S	4	240	41	10 / 8
1.3 TD	2005-	D1061		GD1061		USR1061		V	4	260	41	24 / 22
			D1108		GD1108		USR1108	S	4	240	41	10 / 8
Vectra												
1.6	95-2000	D291		TGD291		USR291		V	4	258	41	24 / 22
			DM042							230		
1.6 16v	95-2000	D291		TGD291		USR291		V	4	258	41	24 / 22
			D852		GD852			S	4	270	69	10 / 8
1.6 16v	2000-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
1.8	95-2000	D291		TGD291		USR291		V	4	258	41	24 / 22
			D852		GD852			S	4	270	69	10 / 8
1.8	2000-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
1.8	2002-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
1.8	2002-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
2.0	95-2000	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.0	2002-2005	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
2.0 Turbo	2003-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
2.2	2000-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.2	2002-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
2.2	2002-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
2.5	95-2000	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.6	2000-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.6 GSi	2000-2002	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.8 Turbo	2005-	D1187		GD1187		USR1187		V	5	314	45	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Vectra Contd.												
2.8 Turbo	2005-	D1460						V	5	345	45	30 / 27
			D1251					V	5	292	41	20 / 18
3.2	2002-2003	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
3.2	2003-2005	D1187		GD1187		USR1187		V	5	314	45	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
1.7 TD	95-96	D291		TGD291		USR291		V	4	258	41	24 / 22
			D852		GD852			S	4	270	69	10 / 8
			DM042							230		
1.9 TD	2004-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
1.9 TD	2004-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
2.0 D	96-99	D291		TGD291		USR291		V	4	258	41	24 / 22
			D852		GD852			S	4	270	69	10 / 8
			DM042							230		
2.0 D	99-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D852		GD852			S	4	270	69	10 / 8
2.0 TD	97-99	D291		TGD291		USR291		V	4	258	41	24 / 22
			D852		GD852			S	4	270	69	10 / 8
2.0 TD	99-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.0 TD	2002-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
2.0 TD	2002-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
2.2 TD	2000-2002	D821		GD821		USR821		V	5	288	43	25 / 23
			D853		GD853		USR853	S	5	286	69	10 / 8
2.2 TD	2002-	D1119		GD1119		USR1119		V	5	285	42	25 / 23
			D1252		GD1252		USR1252	S	5	278	42	12 / 10
2.2 TD	2002-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
3.0 TD	2003-	D1120		GD1120		USR1120		V	5	302	48	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
3.0 TD	2003-	D1187		GD1187		USR1187		V	5	314	45	28 / 26
			D1251		GD1251		USR1251	V	5	292	41	20 / 18
Viceroy												
2.5	80-82	D005						S	4	246	55	13 / 11
			DM002							230		
Victor												
(FD) (Girling)	67-76	D533						S	4	255	29	10 / 8
Viva												
Lockheed	63-78	D058						S	4	217	29	10 / 8
Girling	68-73	D533						S	4	255	29	10 / 8
VX220												
2.0 Turbo	2003-	D821		GD821		USR821		V	5	288	43	25 / 23
			D821		GD821		USR821	V	5	288	43	25 / 23
2.2	2000-	D821		GD821		USR821		V	5	288	43	25 / 23
			D821		GD821		USR821	V	5	288	43	25 / 23
VXR8												
6.0	2007-											
Zafira												
1.6	99-2004	D899		GD899		USR899		V	5	280	41	25 / 22
				GD900		USR900		V	4	256	41	24 / 22
1.6	99-2004	D900		GD900		USR900		V	4	256	41	24 / 22
				GD899		USR899		V	5	280	41	25 / 22
1.6	2005-	D899		GD899		USR899		V	5	280	41	25 / 22
			D901		GD901		USR901	S	5	264	41	10 / 9
1.8	99-2004	D899		GD899		USR899		V	5	280	41	25 / 22
			D901		GD901		USR901	S	5	264	41	10 / 9

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL Contd.												
Zafira Contd.												
1.8	99-2004	D900		GD900		USR900		V	4	256	41	24 / 22
			D901		GD901		USR901	S	5	264	41	10 / 9
1.8	2005-	D899		GD899		USR899		V	5	280	41	25 / 22
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 Turbo	2001-2004	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 Turbo	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 Turbo (240)	2006-	D1449		GD1449		USR1449		V	5	321	44	28 / 26
										278		
2.2	2000-2004	D899		GD899		USR899		V	5	280	41	25 / 22
			D901		GD901		USR901	S	5	264	41	10 / 9
2.2	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
1.9 TD (120)	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
1.9 TD (150)	2005-	D1070		GD1070		USR1070		V	5	308	42	25 / 23
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 D	99-2000	D899		GD899		USR899		V	5	280	41	25 / 22
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 D	99-2000	D900		GD900		USR900		V	4	256	41	24 / 22
			D898		GD898		USR898	S	4	240	41	10 / 9
2.0 TD	2000-2004	D899		GD899		USR899		V	5	280	41	25 / 22
			D901		GD901		USR901	S	5	264	41	10 / 9
2.0 TD	2000-2004	D900		GD900		USR900		V	4	256	41	24 / 22
			D898		GD898		USR898	S	4	240	41	10 / 9
VAUXHALL-OPEL COMMERCIAL (Inc. Bedford)												
Arena												
1.9 D	97-	D022						V	6T	252	54	24 / 22
2.5 D	97-	D022						V	6T	252	54	24 / 22
Astravan												
1.3	82-85	D082						S	4	236	41	10 / 9
			DM006							200		
			DM002							230		
1.3	85-91	D099						S	4	236	41	13 / 11
			DM002							230		
1.4	89-98	D099						S	4	236	41	13 / 11
			DM001							200		
			DM002							230		
1.4	2006-											
1.6	82-91	D099						S	4	236	41	13 / 11
			DM002							230		
1.6	91-98	D129						V	4	236	41	20 / 18
			DM001							200		
			DM002							230		
1.6	98-2000	D900						V	4	256	41	24 / 22
			DM042							230		
1.3 TD	2006-											
1.7 D	89-91	D099						S	4	236	41	13 / 11
			DM002							230		
1.7 D	91-98	D129						V	4	236	41	20 / 18
			DM002							230		
1.7 TD	95-98	D129						V	4	236	41	20 / 18
			DM002							230		
1.7 TD	98-2000	D900						V	4	256	41	24 / 22
			DM042							230		
1.7 TD	2006-											
1.9 TD	2006-											
2.0 TD	98-2005	D900						V	4	256	41	24 / 22
			D898					S	4	240	41	10 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL COMM. Contd.												
Astravan Contd.												
2.0 TD	98-2005	D899						V	5	280	41	25 / 22
			D901					S	5	264	41	10 / 9
Astramax												
1.3	85-89	D099						S	4	236	41	13 / 11
			DM006							200		
			DM002							230		
1.6	85-91	D129						V	4	236	41	20 / 18
			DM006							200		
			DM002							230		
1.6 D	85-89	D129						V	4	236	41	20 / 18
			DM001							200		
1.7 D	89-91	D099						S	4	236	41	13 / 11
			DM002							230		
1.7 D	90-96	D129						V	4	236	41	20 / 18
			DM002							230		
Brava												
2.3	88-96	D534						V	6T	257	36	22 / 20
2.3 4WD	88-96	D534						V	6T	257	36	22 / 20
2.2 D	88-90	D534						V	6T	257	36	22 / 20
2.2 D 4WD	88-90	D534						V	6T	257	36	22 / 20
2.5 D	90-96	D534						V	6T	257	36	22 / 20
2.5 D 4WD	90-96	D534						V	6T	257	36	22 / 20
2.5 TD	96-2001	D534						V	6T	257	36	22 / 20
Chevanne												
1.3	76-82	D006						S	4	238	55	11 / 10
			DM001							200		
Combo												
1.4	93-2001	D129						V	4	236	41	20 / 18
			DM002							230		
1.4	2002-	D1061						V	4	260	41	24 / 22
			DM042							230		
1.6	2002-	D1061						V	4	260	41	24 / 22
			DM042							230		
1.3 TD	2004-	D1061						V	4	260	41	24 / 22
1.7 D	93-2001	D129						V	4	236	41	20 / 18
			DM002							230		
1.7 D	2002-	D1075						S	4	240	41	11 / 10
			DM042							230		
1.7 D	2002-	D1121						V	4	240		20 / 18
			DM042							230		
1.7 TD	2002-	D1061						V	4	260	41	24 / 22
			DM042							230		
Corsa Van												
1.2	94-2000	D129						V	4	236	41	20 / 18
			DM002							230		
1.2	2000-	D1075						S	4	240	41	11 / 10
			DM050							200		
1.2	2000-	D1121						V	4	240		20 / 18
			DM050							200		
1.4	94-2000	D129						V	4	236	41	20 / 18
			DM002							230		
1.3 TD	2003-	D1061						V	4	260	41	24 / 22
1.7 D	94-2000	D129						V	4	236	41	20 / 18
			DM002							230		
1.7 D	2000-	D1075						S	4	240	41	11 / 10
			DM050							200		
1.7 D	2000-	D1121						V	4	240		20 / 18
			DM050							200		
1.7 TD	2000-	D1061						V	4	260	41	24 / 22
			DM051							200		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VAUXHALL-OPEL COMM. Contd.												
Midi												
1.8	85-88	D285						V		252	34	18 / 16
2.0	88-94	D285						V		252	34	18 / 16
2.0 D	85-88	D285						V		252	34	18 / 16
2.2 D	88-94	D285						V		252	34	18 / 16
2.4 D	94-	D285						V		252	34	18 / 16
2.0 TD	88-90	D285						V		252	34	18 / 16
Movano												
1.9 TD	2004-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
2.2 TD (15" Wheels)	2000-	D983						V	6	280	62	24 / 21
2.2 TD (16" Wheels)	2000-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
2.5 TD (15" Wheels)	99-	D983						V	6	280	62	24 / 21
2.5 TD (16" Wheels)	2000-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
2.8 TD (16" Wheels)	2000-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
3.0 TD	2003-	D1112						V	5	305	80	27 / 25
			D1147					S	5	305	66	12 / 11
Nova Van												
1.2	90-93	D082						S	4	236	41	10 / 8
			DM004							200		
1.5 D	90-93	D099						S	4	236	41	13 / 11
			DM004							200		
1.5 TD	90-93	D099						S	4	236	41	13 / 11
			DM004							200		
Rascal												
1.0	86-93	D469						S	4T	215	33	10 / 9
Vivaro												
2.0	2002-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
1.9 D	2002-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
1.9 TD	2001-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
2.0 TD	2006-											
2.5 TD	2003-	D1182						V	5	305	50	28 / 26
			D1305					S	5	280	102	12 / 11
VOLKSWAGEN												
Beetle												
1300 (TYP 1)	67-74	D050						S	4T	278	84	10 / 9
1302 (TYP 1)	70-72	D050						S	4T	278	84	10 / 9
1303 (TYP 1)	72-79	D050						S	4T	278	84	10 / 9
1500 (TYP 1)	66-70	D050						S	4T	278	84	10 / 9
1500 (TYP 3)	66-70	D050						S	4T	278	84	10 / 9
1600 (TYP 3)	65-71	D050						S	4T	278	84	10 / 9
1.4	2003-	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6	2000-	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo	2001-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
2.0	99-	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
2.3	2001-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
2.3	2001-	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Beetle Contd.												
3.2	2001-	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.9 TD	99-	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
Bora												
1.6	99-2005	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo	2001-2005	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo	2001-2005	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo	2001-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
2.0	99-2005	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
2.3	99-2001	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
2.3	2001-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
2.8	2000-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
1.9 TD (90) (110)	99-2005	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130) (150)	2001-2005	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD (130) (150)	2001-2005	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
Caddy Combi												
1.4	2001-	D478		TGD478		USR478		V	4	256	38	20 / 18
1.9 D	2001-	D478		TGD478		USR478		V	4	256	38	20 / 18
1.9 TD	2001-	D478		TGD478		USR478		V	4	256	38	20 / 18
Caravelle												
1.8	90-95	D767						S	5	260	65	16 / 14
1.8 (ABS)	90-95	D768						V	5	280	65	24 / 22
2.0	90-95	D767						S	5	260	65	16 / 14
2.0 (ABS)	90-95	D768						V	5	280	65	24 / 22
2.0	96-2004	D1157						S	5	282	55	18 / 16
			D1437									
2.5 (15" Wheels)	96-2004	D1158						V	5	280	56	24 / 22
			D1437									
2.5 (16" Wheels)	96-2004	D1140						V	5	300	56	24 / 22
2.8 (15" Wheels)	96-2004	D1158						V	5	280	56	24 / 22
			D1437									
2.8 (16" Wheels)	96-2000	D1140						V	5	300	56	24 / 22
2.8 (16" Wheels)	2000-2004	D1139						V	5	313	56	26 / 24
			D1330					V	5	294	41	22 / 20
1.9 D	90-95	D767						S	5	260	65	16 / 14
1.9 D (ABS)	90-95	D768						V	5	280	65	24 / 22
1.9 TD	2004-	D1306						V	5	308	56	30 / 28
			D1330					V	5	294	41	22 / 20
1.9 TD	2006-	D1329						V	5	333	56	32 / 30
			D1328									
2.4 D	90-95	D767						S	5	260	65	16 / 14
2.4 D (ABS)	90-95	D768						V	5	280	65	24 / 22
2.5 TD (15" Wheels)	96-2004	D1158						V	5	280	56	24 / 22
			D1437									
2.5 TD (16" Wheels)	96-2004	D1140						V	5	300	56	24 / 22
2.5 TD	2004-	D1306						V	5	308	56	30 / 28
			D1330					V	5	294	44	22 / 20
2.5 TD	2004-	D1329						V	5	333	56	32 / 30
			D1328									
3.2	2005-	D1329						V	5	333	56	32 / 30
			D1330					V	5	294	44	22 / 20
			D1328									

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Corrado												
1.8 16v	88-92	D478	D167	TGD478	GD167	USR478	USR167	V	4	256	38	20 / 18
1.8 G60	88-92	D480	D167	GD480	GD167	USR480	USR167	S	4T	226	71	10 / 8
2.0 8v, 16v	92-96	D478	D167	TGD478	GD167	USR478	USR167	V	4	256	38	20 / 18
2.9 VR6	91-96	D578	D577	GD578	GD577	USR578	USR577	S	5T	226	72	10 / 8
Derby												
1.1	75-81	D017	DM003					S	4	238	44	8 / 7
1.1	81-88	D047	DM003					S	4	239	39	10 / 8
1.3	75-81	D017	DM003					S	4	238	44	8 / 7
1.3	81-88	D047	DM003					S	4	239	39	10 / 8
Eos												
1.6	2006-	D1201	D1283	GD1201	GD1283	USR1201	USR1283	V	5	288	50	25 / 23
2.0	2006-	D1201	D1283	GD1201	GD1283	USR1201	USR1283	S	5	255	51	10 / 9
2.0 Turbo	2006-	D1386	D1410	GD1386	GD1410	USR1386	USR1410	V	5	312	50	25 / 22
3.2	2006-	D1285	D1416	GD1285	GD1416	USR1285	USR1416	V	5	345	50	30/28
2.0 TD	2006-	D1201	D1283	GD1201	GD1283	USR1201	USR1283	V	5	288	50	25 / 23
Fox												
1.2	2006-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.2	2006-	D817		GD817		USR817		V	5	256	36	22 / 20
1.4	2006-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.4	2006-	D817		GD817		USR817		V	5	256	36	22 / 20
1.4 TD	2006-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.4 TD	2006-	D817		GD817		USR817		V	5	256	36	22 / 20
Golf/Jetta												
1.1	74-75	D053	DM003					S	4	239	35	12 / 10
1.1	75-91	D047	DM003					S	4	239	39	10 / 8
1.3	79-91	D047	DM003					S	4	239	39	10 / 8
1.3 (ABS)	86-93	D053						S	4	239	35	12 / 10
1.4	91-96	D053	DM020					S	4	239	35	12 / 10
1.4	95-97	D478	DM020	TGD478		USR478		V	4	256	38	20 / 18
1.4	97-2003	D817		GD817		USR817		V	5	256	36	22 / 20
1.4	99-2003	D819	D816	GD819	GD816	USR819	USR816	S	5	233	40	9 / 7
1.4	2003-	D1200	D816	GD1200	GD816	USR1200	USR816	V	5	281	36	22 / 20
1.4 (Sport)	2003-	D1201	D1283	GD1201	GD1283	USR1201	USR1283	S	5	233	40	9 / 7
1.4 Turbo	2006-	D1201	D1283	GD1201	GD1283	USR1201	USR1283	V	5	280	50	22 / 20
1.4 Turbo	2006-	D1386	D1410	GD1386	GD1410	USR1386	USR1410	S	5	255	51	10 / 9
1.5	74-83	D053	DM003					V	5	288	50	25 / 23
								S	5	286	49	12 / 10
								V	5	312	50	25 / 22
								S	5	255	51	10 / 9
								S	4	239	35	12 / 10
								S	4	180		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Golf/Jetta Contd.												
1.6	75-83	D053						S	4	239	35	12 / 10
			DM003							180		
1.6 GLi Cabriolet	79-83	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM003							180		
1.6 GL/GLS Cabriolet	79-83	D053						S	4	239	35	12 / 10
			DM003							180		
1.6 Cabriolet	83-90	D053						S	4	239	35	12 / 10
			DM003							180		
1.6 Convertible	98-2002	D479		GD479		USR479		S	4	256	39	13 / 11
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.6 Convertible	98-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.6	83-86	D047						S	4	239	39	10 / 8
			DM003							180		
1.6 (75 BHP)	86-91	D053						S	4	239	35	12 / 10
			DM003							180		
1.6	92-97	D053						S	4	239	35	12 / 10
			DM020							200		
1.6	94-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
1.6	94-97	D479		GD479		USR479		S	4	256	39	13 / 11
			DM020							200		
1.6	97-2003	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6	97-2003	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6 GT	92-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.6 GTi	76-83	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM003							180		
1.6	2003-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.6 Sport	2003-2005	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
1.6 Sport	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
1.8 Cabriolet	82-93	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM003							180		
1.8 Cabriolet	93-97	D479		GD479		USR479		S	4	256	39	13 / 11
			DM020							200		
1.8 Cabriolet	97-98	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 Convertible	98-2002	D479		GD479		USR479		S	4	256	39	13 / 11
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 Convertible	98-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8	84-91	D053						S	4	239	35	12 / 10
			DM003							180		
1.8	92-97	D053						S	4	239	35	12 / 10
			DM020							200		
1.8 (Auto)	95-97	D479		GD479		USR479		S	4	256	39	13 / 11
			DM020							200		
1.8	96-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
1.8	97-03	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8i	84-91	D095		TGD095		USR095		V	4	239	39	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 GT	85-91	D095		TGD095		USR095		V	4	239	39	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 GTi	82-83	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM003							180		
1.8 GTi	84-91	D095		TGD095		USR095		V	4	239	39	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Golf/Jetta Contd.												
1.8 GTi	91-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 GTi	98-03	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 GTi 16v	86-88	D095		TGD095		USR095		V	4	239	39	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 GTi 16v	87-91	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 G60	89-91	D480		GD480		USR480		V	4	280	40	22 / 20
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.8 Syncro	85-91	D053						S	4	239	35	12 / 10
1.8 Syncro G60	89-91	D480		GD480		USR480		V	4	280	40	22 / 20
			D047					S	4	239	39	10 / 8
1.8 Turbo	98-2001	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.8 Turbo GTi	2001-2004	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
2.0	91-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.0	98-2003	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
2.0	98-2004	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
2.0	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283		USR1283	S	5	255	51	10 / 9
2.0	2004-2006	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.0 4 Motion	2003-2006	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
2.0 Turbo GTi	2004-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.0 Turbo GTi	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
2.0 GTi	91-97	D578		GD578		USR578		V	5	280	29	22 / 20
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.0 GTi 8v	96-97	D776		GD776		USR776		V	5	288	28	25 / 23
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.0 GTi 16v	93-96	D578		GD578		USR578		V	5	280	29	22 / 20
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.0 GTi 16v	96-97	D776		GD776		USR776		V	5	288	28	25 / 23
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.0 Cabriolet	93-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
2.0 Cabriolet	97-98	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.0 Convertible	98-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.3	97-2000	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
2.3	2000-2004	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
2.8 VR6	91-95	D578		GD578		USR578		V	5	280	29	22 / 20
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.8 VR6	95-98	D776		GD776		USR776		V	5	288	28	25 / 23
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.8 4 Motion	99-03	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931		USR931	V	5	256	37	22 / 20
3.2	2002-2004	D1153L		GD1153L		USR1153L		V	5	334		32 / 30
		D1153R		GD1153R		USR1153R		V	5	334		32 / 30
			D931		GD931		USR931	V	5	256	37	22 / 20
3.2	2005-	D1285		GD1285		USR1285		V	5	345	50	30/28
			D1416		GD1416		USR1416	V	5	310	49	22 / 20
1.6 D	80-84	D047						S	4	239	39	10 / 8
			DM003							180		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Golf/Jetta Contd.												
1.6 D	84-86	D053						S	4	239	35	12 / 10
			DM003							180		
1.6 D Manual	86-91	D047						S	4	239	39	10 / 8
			DM003							180		
1.6 D Automatic	86-88	D053						S	4	239	35	12 / 10
			DM003							180		
1.6 TD	83-91	D053						S	4	239	35	12 / 10
			DM003							180		
1.9 D	91-97	D053						S	4	239	35	12 / 10
			DM020							200		
1.9 D	93-97	D479		GD479		USR479		S	4	256	39	13 / 11
			DM020							200		
1.9 D	95-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
1.9 D	96-97	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.9 D	97-03	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816	USR816		S	5	233	40	9 / 7
1.9 D	97-03	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816	USR816		S	5	233	40	9 / 7
1.9 TD	91-95	D053						S	4	239	35	12 / 10
			DM020							200		
1.9 TD	93-95	D479		GD479		USR479		S	4	256	39	13 / 11
			DM020							200		
1.9 TD	96-97	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.9 TD	96-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
1.9TD Convertible (90)	98-2002	D479		GD479		USR479		S	4	256	39	13 / 11
			D167		GD167	USR167		S	4T	226	71	10 / 8
1.9TD Convertible (90)	98-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167	USR167		S	4T	226	71	10 / 8
1.9TD Convertible (110)	98-2002	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167	USR167		S	4T	226	71	10 / 8
1.9 GT TD	91-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
1.9 TD (90)	97-2001	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816	USR816		S	5	233	40	9 / 7
1.9 TD (110)	97-2003	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816	USR816		S	5	233	40	9 / 7
1.9 TD (115)	98-2003	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816	USR816		S	5	233	40	9 / 7
1.9 TD (100)	2000-2003	D819		GD819		USR819		V	5	281	36	22 / 20
			D816		GD816	USR816		S	5	233	40	9 / 7
1.9 TD (130)	2001-2003	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816	USR816		S	5	233	40	9 / 7
1.9 TD (130)	2001-2003	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931	USR931		V	5	256	37	22 / 20
1.9 TD (150)	2000-2003	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816	USR816		S	5	233	40	9 / 7
1.9 TD (150)	2001-2003	D930		GD930		USR930		V	5	312	35	25 / 23
			D931		GD931	USR931		V	5	256	37	22 / 20
1.9 TD (90) (105)	2003-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
1.9 TD (Sport) (105)	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
2.0 D (75)	2003-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
2.0 TD (140)	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
			D1284		GD1284	USR1284		S	5	260	50	12 / 10
2.0 TD 4 Motion	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284	USR1284		S	5	260	50	12 / 10
2.0 TD GT (170)	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410	USR1410		S	5	286	49	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Golf Plus												
1.4	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
1.4 Turbo	2006-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
1.6	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
2.0	2005-	D1200		GD1200		USR1200		V	5	280	50	22 / 20
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
1.9 TD	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
2.0 TD	2005-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1283		GD1283	USR1283		S	5	255	51	10 / 9
Lupo												
1.0	99-	D810		GD810		USR810		V	4	239	35	18 / 17
1.4 (75)	99-	D810		GD810		USR810		V	4	239	35	18 / 17
1.4 (100)	99-	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105	USR1105		S	4	232	39	9 / 8
1.6	2000-	D1231		GD1231		USR1231		V	4	256	39	25 / 23
			D1105		GD1105	USR1105		S	4	232	39	9 / 8
1.2 TD	99-2005	D1433						V	4	239	35	15 / 13
1.4 TD	2000-	D478		TGD478		USR478		V	4	256	38	20 / 18
1.7 D	99-	D810		GD810		USR810		V	4	239	35	18 / 17
Passat												
1.3	73-82	D047						S	4	239	39	10 / 8
			DM003							180		
1.3	82-85	D053						S	4	239	35	12 / 10
			DM020							200		
1.5	73-75	D053						S	4	239	35	12 / 10
			DM003							180		
1.6	75-88	D053						S	4	239	35	12 / 10
			DM003							180		
			DM020							200		
1.6	88-92	D479		GD479		USR479		S	4	256	39	13 / 11
			DM020							200		
1.6	97-2000	D890		GD890		USR890		V	5	280	46	22 / 20
			D601		GD601	USR601		S	5	245	64	10 / 8
1.6	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410	USR1410		S	5	286	49	12 / 10
1.8	83-88	D053						S	4	239	35	12 / 10
			DM003							180		
			DM020							200		
1.8 GT	83-84	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.8	88-93	D479		GD479		USR479		S	4	256	39	13 / 11
1.8	88-93	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167	USR167		S	4T	226	71	10 / 8
1.8	93-96	D479		GD479		USR479		S	4	256	39	13 / 11
1.8	96-2000	D890		GD890		USR890		V	5	280	46	22 / 20
			D601		GD601	USR601		S	5	245	64	10 / 8
1.8	2000-2001	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601	USR601		S	5	245	64	10 / 8
1.8 Turbo	97-98	D911		GD911		USR911		V	5	282	46	25 / 23
			D601		GD601	USR601		S	5	245	64	10 / 8
1.8 Turbo	98-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601	USR601		S	5	245	64	10 / 8
1.8 Turbo	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601	USR601		S	5	245	64	10 / 8
1.8 Syncro	97-2005	D890		GD890		USR890		V	5	280	46	22 / 20
			D909		GD909	USR909		S	5	245	48	10 / 8
1.9	81-83	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
2.0	83-88	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Passat Contd.												
2.0	88-93	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.0 Syncro	89-92	D478		TGD478		USR478		V	4	256	38	20 / 18
			D047					S	4	239	39	10 / 8
2.0	93-96	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.0 16v	93-96	D776		GD776		USR776		V	5	288	28	25 / 23
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.0	96-97	D890		GD890		USR890		V	5	280	46	22 / 20
			D601		GD601		USR601	S	5	245	64	10 / 8
2.0	2000-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.0	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.0	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.0 Turbo	2005-	D1285		GD1285		USR1285		V	5	345	50	30/28
			D1416		GD1416		USR1416	V	5	310	49	22 / 20
2.0 Turbo	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.2	81-84	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
2.2	85-88	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
2.3	96-98	D911		GD911		USR911		V	5	282	46	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.3	98-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.3	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.3 Syncro	97-98	D911		GD911		USR911		V	5	282	46	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
2.3 Syncro	98-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
2.3 Syncro	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
2.8 VR6	91-93	D578		GD578		USR578		V	5	280	29	22 / 20
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.8 VR6	93-97	D776		GD776		USR776		V	5	288	28	25 / 23
			D577		GD577		USR577	S	5T	226	72	10 / 8
2.8	97-98	D911		GD911		USR911		V	5	282	46	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.8	98-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.8	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.8 Syncro	97-98	D911		GD911		USR911		V	5	282	46	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
2.8 Syncro	98-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D909		GD909		USR909	S	5	245	48	10 / 8
2.8 Syncro	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D1203		GD1203		USR1203	S	5	256	40	12 / 10
3.2	2005-	D1285		GD1285		USR1285		V	5	345	50	30/28
			D1416		GD1416		USR1416	V	5	310	49	22 / 20
3.6 (R36)	2007-	D1285		GD1285		USR1285		V	5	345	50	30/28
			D1416		GD1416		USR1416	V	5	310	49	22 / 20
4.0 W8	2002-2005							V	5	334		32 / 30
			D1417					V	5	269		22 / 20
1.6 D	80-88	D053						S	4	239	35	12 / 10
			DM003							180		
			DM020							200		
1.6 TD	88-93	D479		GD479		USR479		S	4	256	39	13 / 11
			DM020							200		
1.9 D	89-93	D479		GD479		USR479		S	4	256	39	13 / 11

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Passat Contd.												
1.9 TD (75)	89-93	D479		GD479		USR479		S	4	256	39	13 / 11
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.9 TD (90)	93-95	D479		GD479		USR479		S	4	256	39	13 / 11
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.9 TD (90)	95-96	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4T	226	71	10 / 8
1.9 TD (90)	96-2000	D890		GD890		USR890		V	5	280	46	22 / 20
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD (100) 15"	2000-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD (100) 16"	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD (110)	95-96	D776		GD776		USR776		V	5	288	28	25 / 23
			D577		GD577		USR577	S	5T	226	72	10 / 8
1.9 TD (110) (115)	96-98	D911		GD911		USR911		V	5	282	46	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD (110) (115)	98-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD (130)	2000-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD (130)	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
1.9 TD (105)	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.0 TD (136)	2003-2005	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.0 TD (140) (170)	2005-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.5 TD (150)	99-2000	D602		GD602		USR602		V	5	288	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
2.5 TD (150)	2000-2005	D1045		GD1045		USR1045		V	5	312	47	25 / 23
			D601		GD601		USR601	S	5	245	64	10 / 8
Phaeton												
3.2	2002-	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1425					V	5	280	42	22 / 20
3.2	2004-	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1249		GD1249		USR1249	V	5	310	4	22 / 20
4.2	2003-	D1012		GD1012		USR1012		V	5	323	59	30 / 28
			D1425					V	5	280	42	22 / 20
4.2	2004-	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1249		GD1249		USR1249	V	5	310	4	22 / 20
6.0 W12	2002-	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1418					V	5	335	42	22 / 20
3.0 TD	2005-	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1249		GD1249		USR1249	V	5	310	4	22 / 20
5.0 TD	2003-	D1250		GD1250		USR1250		V	5	360	59	34 / 32
			D1418					V	5	335	42	22 / 20
Polo												
1.0	75-81	D017						S	4	238	44	8 / 7
			DM003							180		
1.0	81-94	D047						S	4	239	39	10 / 8
			DM003							180		
1.0	94-96	D809		GD809		USR809		S	4	239	35	10 / 9
1.0	96-2001	D810		GD810		USR810		V	4	239	35	18 / 17
1.1	75-81	D017						S	4	238	44	8 / 7
			DM003							180		
1.1	81-91	D047						S	4	239	39	10 / 8
			DM003							180		
1.2	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.2	2002-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.3	81-94	D047						S	4	239	39	10 / 8
			DM003							180		

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Polo Contd.												
1.3 G40	87-94	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM003							180		
1.3	94-95	D809		GD809		USR809		S	4	239	35	10 / 9
			DM003							180		
1.3	95-96	D810		GD810		USR810		V	4	239	35	18 / 17
1.4	95-96	D809		GD809		USR809		S	4	239	35	10 / 9
			DM003							180		
1.4	95-2001	D810		GD810		USR810		V	4	239	35	18 / 17
			DM003							180		
1.4 16v	96-2000	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167		USR167	S	4	226	71	10 / 8
1.4 16v	2000-2001	D478		TGD478		USR478		V	4	256	38	20 / 18
			D1105		GD1105			S	4	232	39	9 / 8
1.4 GT Sport	96-99	D478		TGD478		USR478		V	4	256	38	20 / 18
1.4 Classic	97-99	D095		TGD095		USR095		V	4	239	39	20 / 18
1.4	2002-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.4	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4 Sport	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.6	95-99	D810		GD810		USR810		V	4	239	35	18 / 17
			DM003							180		
1.6	98-99	D1231		GD1231		USR1231		V	4	256	39	25 / 23
			DM003							180		
1.6 Classic	97-99	D095		TGD095		USR095		V	4	239	39	20 / 18
1.6 GTi	2000-2001	D1231		GD1231		USR1231		V	4	256	39	25 / 23
			D1105		GD1105		USR1105	S	4	232	39	9 / 8
1.8 Turbo	2005-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.3 D	85-90	D047						S	4	239	39	10 / 8
			DM003							180		
1.4 D	90-94	D047						S	4	239	39	10 / 8
			DM003							180		
1.4 TD	2000-2001	D478		TGD478		USR478		V	4	256	38	20 / 18
1.4 TD	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.4TD Sport	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7
1.7 D	97-99	D810		GD810		USR810		V	4	239	35	18 / 17
			DM003							180		
1.7 D Est	97-99	D478		TGD478		USR478		V	4	256	38	20 / 18
1.7 D Classic	97-99	D095		TGD095		USR095		V	4	239	39	20 / 18
1.9 D	94-95	D809						S	4	239	35	10 / 8
			DM003							180		
1.9 D	95-2001	D810		GD810		USR810		V	4	239	35	18 / 17
			DM003							180		
			DM020							200		
1.9 D Classic	97-99	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.9 D	2002-	D1510		GD1510		USR1510		V	5	239	35	18 / 17
1.9 D	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9 TD Classic	97-99	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.9 TD	97-2001	D810		GD810		USR810		V	4	239	35	18 / 17
			DM020							200		
1.9 TD	97-2001	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
1.9 TD	2002-	D817		GD817		USR817		V	5	256	36	22 / 20
			D816		GD816		USR816	S	5	233	40	9 / 7
1.9TD Sport	2002-	D818		GD818		USR818		V	5	288	34	25 / 23
			D816		GD816		USR816	S	5	233	40	9 / 7

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Santana												
1.3	82-84	D053						S	4	239	35	12 / 10
			DM003							180		
1.6	82-84	D053						S	4	239	35	12 / 10
			DM003							180		
			DM020							200		
1.8	82-84	D053						S	4	239	35	12 / 10
			DM020							200		
1.9	82-84	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
2.0	82-84	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM020							200		
1.6 D	82-84	D053						S	4	239	35	12 / 10
			DM003							180		
Scirocco												
1.5	74-83	D053						S	4	239	35	12 / 10
			DM003							180		
1.6	76-83	D053						S	4	239	35	12 / 10
			DM003							180		
1.6	83-92	D053						S	4	239	35	12 / 10
			DM003							180		
1.6i	76-83	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM003							180		
1.8i	82-92	D095		TGD095		USR095		V	4	239	39	20 / 18
			DM003							180		
1.8i 16v	85-92	D478		TGD478		USR478		V	4	256	38	20 / 18
			D167		GD167	USR167		S	4T	226	71	10 / 8
Sharan												
1.8 Turbo	98-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.8 Turbo	2000-2002	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.8 Turbo	2000-2002	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
1.8 Turbo	2003-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
1.8 Turbo	2006-	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.0	95-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.0	2000-2002	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.0	2000-2006	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
2.0	2006-	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.8	95-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
2.8	2000-2002	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
2.8	2003-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.8 4x4	2000-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
1.9 TD	95-2000	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.9 TD	2000-2002	D837						V	5	288	55	25 / 23
			D838					S	5	268	46	10 / 8
1.9 TD 4x4	2000-2002	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
1.9 TD	2003-2006	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
1.9 TD	2003-2006	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Sharan Contd.												
1.9 TD	2006-	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.0 TD	2005-	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.0 TD	2005-	D1140						V	5	300	56	26 / 24
			D838					S	5	268	46	10 / 8
Touareg												
3.2	2003-	D1325L						V	5	330	68	32 / 30
		D1325R						V	5	330	68	32 / 30
			D1328					V	5	314	76	22 / 20
3.2 Sport	2003-	D1326L						V	5	350	68	34 / 32
		D1326R						V	5	350	68	34 / 32
			D1327					V	5	330	73	28 / 26
3.6	2005-	D1326L						V	5	350	68	34 / 32
		D1326R						V	5	350	68	34 / 32
			D1327					V	5	330	73	28 / 26
4.2	2003-	D1325L						V	5	330	68	32 / 30
		D1325R						V	5	330	68	32 / 30
			D1327					V	5	330	73	28 / 26
4.2 Sport	2003-	D1326L						V	5	350	68	34 / 32
		D1326R						V	5	350	68	34 / 32
			D1327					V	5	330	73	28 / 26
6.0	2005-	D1326L						V	5	350	68	34 / 32
		D1326R						V	5	350	68	34 / 32
			D1327					V	5	330	73	28 / 26
2.5 TD	2003-	D1306						V	5	308	56	30 / 27
			D1328					V	5	314	76	22 / 20
3.0 TD	2005-	D1325L						V	5	330	68	32 / 30
		D1325R						V	5	330	68	32 / 30
			D1328					V	5	314	76	22 / 20
3.0 TD Sport	2005-	D1326L						V	5	350	68	34 / 32
		D1326R						V	5	350	68	34 / 32
			D1327					V	5	330	73	28 / 26
5.0 TD	2003-	D1326L						V	5	350	68	34 / 32
		D1326R						V	5	350	68	34 / 32
			D1327					V	5	330	73	28 / 26
Tiguan												
1.4 Turbo	2007-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
2.0 TD	2007-	D1386		GD1386		USR1386		V	5	312	50	25 / 22
			D1410		GD1410		USR1410	S	5	286	49	12 / 10
Touran												
1.4 Turbo	2006-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
1.6	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
2.0	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
1.9 TD	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
2.0 TD	2003-	D1201		GD1201		USR1201		V	5	288	50	25 / 23
			D1284		GD1284		USR1284	S	5	260	50	12 / 10
Vento												
1.6	92-97	D053						S	4	239	35	12 / 10
			DM020							200		
1.6	95-97	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		
1.8	92-99	D053						S	4	239	35	12 / 10
			DM020							200		
1.8	92-99	D478		TGD478		USR478		V	4	256	38	20 / 18
			DM020							200		

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN Contd.												
Vento Contd.												
1.8	94-97	D479	DM020	GD479		USR479		S	4	256 200	39	13 / 11
1.8 GTi	92-97	D478	D167	TGD478	GD167	USR478	USR167	V	4	256	38	20 / 18
2.0	92-98	D478	D167	TGD478	GD167	USR478	USR167	V	4	256	38	20 / 18
2.0	95-96	D479	D167	GD479	GD167	USR479	USR167	S	4	256	39	13 / 11
2.0 GT	92-96	D578	D577	GD578	GD577	USR578	USR577	V	5	280	29	22 / 20
2.0 GT	96-98	D776	D577	GD776	GD577	USR776	USR577	S	5T	226	72	10 / 8
2.8 VR6	92-95	D578	D577	GD578	GD577	USR578	USR577	V	5	280	29	22 / 20
2.8 VR6	95-98	D776	D577	GD776	GD577	USR776	USR577	S	5T	226	72	10 / 8
1.9 D	92-99	D053	DM020					S	4	239 200	35	12 / 10
1.9 D	96-97	D095	DM020	TGD095		USR095		V	4	239 200	39	20 / 18
1.9 D (ABS)	95-99	D478	D167	TGD478	GD167	USR478	USR167	V	4	256	38	20 / 18
1.9 TD	92-93	D053	DM020					S	4	239 200	35	12 / 10
1.9 TD	93-98	D478	D167	TGD478	GD167	USR478	USR167	V	4	256	38	20 / 18
1.9 TD	93-97	D479	DM020	GD479		USR479		S	4	256 200	39	13 / 11

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN COMMERCIAL												
Caddy												
1.4	95-96	D479						S	4	256	39	13 / 11
1.4	96-2004	D478						V	4	256	38	20 / 18
1.5	84-91	D053						S	4	239	35	12 / 10
1.6	84-95	D053						S	4	239	35	12 / 10
1.6	95-96	D479						S	4	256	39	13 / 11
1.6	96-2004	D478						V	4	256	38	20 / 18
1.6 D	82-95	D053						S	4	239	35	12 / 10
1.7 D	96-2004	D478						V	4	256	38	20 / 18
1.9 D	95-96	D479						S	4	256	39	13 / 11
1.9 D	96-2004	D478						V	4	256	38	20 / 18
1.9 TD	96-2004	D478						V	4	256	38	20 / 18
1.9 TD	2004-	D1200						V	5	280	50	22 / 20
			D1284					S	5	260	50	12 / 10
1.9 TD	2004-	D1201						V	5	288	50	25 / 23
			D1284					S	5	260	50	12 / 10
2.0 D	2004-	D1200						V	5	280	50	22 / 20
			D1284					S	5	260	50	12 / 10
2.0 D	2004-	D1201						V	5	288	50	25 / 23
			D1284					S	5	260	50	12 / 10
Caddy Pick-up												
1.4	95-	D808						S	4	236	46	13 / 11
1.6	95-	D808						S	4	236	46	13 / 11
1.9 D	95-	D808						S	4	236	46	13 / 11
Crafter												
2.5 TD	2006-											
Golf Van												
1.1	80-91	D047						S	4	239	39	10 / 8
1.3	80-91	D047						S	4	239	39	10 / 8
1.4	91-95	D053						S	4	239	35	12 / 10
			DM020							200		
1.6	80-91	D047						S	4	239	39	10 / 8
1.6	91-96	D053						S	4	239	35	12 / 10
			DM020							200		
1.6 D	82-88	D047						S	4	239	39	10 / 8
1.6 D	88-91	D053						S	4	239	35	12 / 10
1.9 D	91-96	D053						S	4	239	35	12 / 10
			DM020							200		
1.9 D	95-96	D095						V	4	239	39	20 / 18
1.9 D	95-97	D478						V	4	256	38	20 / 18
1.9 TD	95-98	D053						S	4	239	35	12 / 10
1.9 TD	97-2003	D819						V	5	281	36	22 / 20

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN COMMERCIAL Contd.												
LT Van												
LT28	75-81	D025						S	5T	281	81	20 / 18
	81-96	D169						S	5T	281	81	20 / 18
	96-	D843						V	5	277	77	22 / 20
			D842					S	5	258	97	12 / 10
LT30	75-81	D025						S	5T	281	81	20 / 18
	81-86	D169						S	5T	281	81	20 / 18
LT31	75-81	D025						S	5T	281	81	20 / 18
	81-96	D169						S	5T	281	81	20 / 18
LT35	75-80	D025						S	5T	281	81	20 / 18
	80-96	D169						S	5T	281	81	20 / 18
	96-	D843						V	5	277	77	22 / 20
			D844					S	5	272	98	16 / 15
LT40	75-80	D025						S	5T	281	81	20 / 18
	80-96	D169						S	5T	281	81	20 / 18
LT45	75-80	D025						S	5T	281	81	20 / 18
	80-96	D169						S	5T	281	81	20 / 18
	2005-	D843						V	5	277	77	22 / 20
LT46	96-	D843						V	5	277	77	22 / 20
			D1159					V	5	285	93	22 / 20
LT50	81-96	D169						S	5T	281	81	20 / 18
LT55	81-96	D169						S	5T	281	81	20 / 18
Polo Van	86-	D047						S	4	239	39	10 / 8
	93-	D810						V	4	239	35	18 / 16
Taro												
1.8	89-94	D347						V	5T	257	46	25 / 24
2.2	89-94	D352						V	6	302	48	20 / 18
2.4 D	89-97	D352						V	6	302	48	20 / 18
Transporter												
1.6	72-79	D481						S	5	278	86	13 / 11
1.6	79-86	D172						S	5T	278	119	13 / 11
1.6	86-90	D482						S	5T	258	96	16 / 13
1.8	72-79	D481						S	5	278	86	13 / 11
1.8	90-92	D767						S	5	260	65	16 / 14
1.8 (ABS)	90-92	D768						V	5	280	65	24 / 22
1.9	79-86	D172						S	5T	278	119	13 / 11
1.9	86-91	D482						S	5T	258	96	16 / 13
1.9 (Synchro)	86-91	D173						S	5	258	58	16 / 13
2.0	72-79	D481						S	5	278	86	13 / 11
2.0	79-90	D172						S	5T	278	119	13 / 11
2.0	90-95	D767						S	5	260	65	16 / 14
2.0 (ABS)	90-95	D768						V	5	280	65	24 / 22
2.0	92-95	D812						S	5	282	65	18 / 16
2.0	96-2003	D1157						S	5	282	55	18 / 16
			D1437					S	5	280	40	12 / 10
2.0	96-2003	D1158						V	5	280	56	24 / 22
			D1437					S	5	280	40	12 / 10
2.1	85-91	D482						S	5T	258	96	16 / 13
2.1 (Synchro)	85-92	D769						S	5	280	57	16 / 14
2.1 (Synchro)	86-91	D173						S	5	258	58	16 / 13
2.5	90-95	D768						V	5	280	65	24 / 22
2.5	96-2003	D1157						S	5	282	55	18 / 16
			D1437					S	5	280	40	12 / 10
2.5	96-2003	D1158						V	5	280	56	24 / 22
			D1437					S	5	280	40	12 / 10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLKSWAGEN COMMERCIAL Contd.												
Transporter Contd.												
2.5	96-2003	D1140						V	5	300	56	26 / 24
2.8	96-2003	D1157						S	5	282	55	18 / 16
			D1437					S	5	280	40	12 / 10
2.8	96-2003	D1158						V	5	280	56	24 / 22
			D1437					S	5	280	40	12 / 10
2.8	96-2003	D1140						V	5	300	56	26 / 24
2.8	99-2003	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
3.2	2003-	D1329						V	5	333	56	32 / 30
			D1330					V	5	294	44	22 / 20
			D1328					V	5	314	76	22 / 20
1.6 D	79-87	D172						S	5T	278	119	13 / 11
1.6 D (Synchro)	85-91	D173						S	5	258	58	16 / 13
1.9 D	90-95	D767						S	5	260	65	16 / 14
1.9 D (ABS)	90-95	D768						V	5	280	65	24 / 22
1.9 D	92-95	D812						S	5	282	65	18 / 16
1.9 TD	96-2003	D1157						S	5	282	55	18 / 16
			D1437					S	5	280	40	12 / 10
1.9 TD	96-2003	D1158						V	5	280	56	24 / 22
			D1437					S	5	280	40	12 / 10
1.9 TD	2003-	D1306						V	5	308	56	30 / 28
			D1330					V	5	294	44	22 / 20
1.9 TD	2006-	D1329						V	5	333	56	32 / 30
			D1328					V	5	314	76	22 / 20
2.4 D	90-96	D768						V	5	280	65	24 / 22
2.4 D	90-96	D812						S	5	282	65	18 / 16
2.4 D	96-2003	D1157						S	5	282	55	18 / 16
			D1437					S	5	280	40	12 / 10
2.4 D	96-2003	D1158						V	5	280	56	24 / 22
			D1437					S	5	280	40	12 / 10
2.5 TD	96-2003	D1157						S	5	282	55	18 / 16
			D1437					S	5	280	40	12 / 10
2.5 TD	96-2003	D1158						V	5	280	56	24 / 22
			D1437					S	5	280	40	12 / 10
2.5 TD	96-2003	D1140						V	5	300	56	26 / 24
2.5 TD	99-2003	D1139						V	5	313	56	26 / 24
			D1104					S	5	294	41	14 / 12
2.5 TD 16"	2003-	D1306						V	5	308	56	30 / 28
			D1330					V	5	294	44	22 / 20
2.5 TD 17"	2003-	D1329						V	5	333	56	32 / 30
			D1330					V	5	294	44	22 / 20
			D1328					V	5	314	76	22 / 20
VOLVO												
P1800	64-74	D046						S	5	272	69	13 / 11
			D045					S	5	295	89	10 / 8
120/130												
1.8	69-71	D046						S	5	272	69	13 / 11
			D045					S	5	295	89	10 / 8
140												
2.0	67-74	D046						S	5	272	69	13 / 11
			D045					S	5	295	89	10 / 8
164												
3.0	67-72	D046						S	5	272	69	13 / 11
			D045					S	5	295	89	10 / 8
3.0	72-75	D130						V	5	263	68	22 / 20
			D045					S	5	295	89	10 / 8
3.0	72-75	D279						V	5	263	65	24 / 23
			D045					S	5	295	89	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
220												
2.0	68-72	D046						S	5	272	69	13 / 11
			D045					S	5	295	89	10 / 8
240/260	74-87	D019						S	5	263	65	14 / 13
			D020					S	5	281	73	10 / 8
	74-87	D279						V	5	263	65	24 / 23
			D020					S	5	281	73	10 / 8
	74-93	D130						V	5	263	68	22 / 20
			D020					S	5	281	73	10 / 8
340												
1.4	76-79	D259						S	4	233	48	10 / 9
1.4	79-90	D100						S	4	239	29	13 / 11
1.7	85-90	D100						S	4	239	29	13 / 11
2.0	80-82	D100						S	4	239	29	13 / 11
1.6 D	84-90	D100						S	4	239	29	13 / 11
360												
2.0	82-89	D100						S	4	239	29	13 / 11
440												
1.6	91-97	D486						S	4	260	40	12 / 10
1.6	91-97	D770						V	4	256	40	22 / 20
			D488					S	4T	228	69	9 / 8
1.6 (ABS)	91-97	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
1.7	88-95	D486						S	4	260	40	12 / 10
1.7i	88-95	D486						S	4	260	40	12 / 10
1.7i	88-95	D770						V	4	256	40	22 / 20
			D488					S	4T	228	69	9 / 8
1.7i (ABS)	88-95	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
1.7 Turbo	88-97	D770						V	4	256	40	22 / 20
			D488					S	4T	228	69	9 / 8
1.7 Turbo (ABS)	88-97	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
1.8	90-97	D486						S	4	260	40	12 / 10
1.8	90-97	D770						V	4	256	40	22 / 20
			D488					S	4T	228	69	9 / 8
1.8 (ABS)	90-97	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
2.0	92-97	D486						S	4	260	40	12 / 10
2.0	92-97	D770						V	4	256	40	22 / 20
			D488					S	4T	228	69	9 / 8
2.0 (ABS)	92-97	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
1.9 TD	94-97	D486						S	4	260	40	12 / 10
			D770					V	4	256	40	22 / 20
			D487					S	4T	228	69	9 / 8
460												
1.7	89-95	D486						S	4	260	40	12 / 10
1.7 (ABS)	89-95	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
1.7 Turbo	89-92	D770						V	4	256	40	22 / 20
			D488					S	4T	228	69	9 / 8
1.7 Turbo (ABS)	89-97	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
460 Contd.												
1.8	90-97	D486						S	4	260	40	12 / 10
1.8 (ABS)	90-97	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
2.0	92-97	D486						S	4	260	40	12 / 10
2.0 (ABS)	92-97	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
1.9 TD	94-97	D486						S	4	260	40	12 / 10
			D770					V	4	256	40	22 / 20
			D487					S	4T	228	69	9 / 8
480												
1.7	86-94	D486						S	4	260	40	12 / 10
			D488					S	4T	228	69	9 / 8
1.7 (ABS)	86-94	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
1.7 Turbo	85-96	D486						S	4	260	40	12 / 10
			D488					S	4T	228	69	9 / 8
1.7 Turbo (ABS)	85-96	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
2.0	92-96	D770						V	4	256	40	22 / 20
+ Hub			D487					S	4T	228	69	9 / 8
- Hub			D771					S	4	228	39	9 / 8
740												
2.0 Saloon	87-90	D284						V	5	263	56	22 / 20
			D489					S	5	265	53	10 / 8
2.0 Estate	87-90	D284						V	5	263	56	22 / 20
			D020					S	5	281	73	10 / 8
2.0	90-92	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.0 (ABS)	90-92	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.0 Turbo	83-84	D493						S	5S	280	72	14 / 12
			D020					S	5	281	73	10 / 8
2.0 Turbo	84-87	D283						V	5S	262	73	22 / 20
			D020					S	5	281	73	10 / 8
2.0 Turbo	87-90	D284						V	5	263	56	22 / 20
			D020					S	5	281	73	10 / 8
& Multilink Rear			D489					S	5	265	53	10 / 8
2.0 Turbo	90-92	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.0 Turbo (ABS)	90-92	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.3	83-87	D493						S	5S	280	72	14 / 12
			D020					S	5	281	73	10 / 8
2.3	85-87	D283						V	5S	262	73	22 / 20
			D020					S	5	281	73	10 / 8
2.3 Saloon	87-92	D295						V	5	287	56	22 / 20
			D489					S	5	265	53	10 / 8
2.3 Estate	87-92	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.3 (ABS)	90-92	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.3 Turbo	87-90	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
& Multilink Rear			D489					S	5	265	53	10 / 8
2.3 Turbo	90-92	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.4 D	83-84	D493						S	5S	280	72	14 / 12
			D020					S	5	281	73	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
740 Contd.												
2.4 D	84-87	D283						V	5S	262	73	22 / 20
			D020					S	5	281	73	10 / 8
2.4 D	87-90	D284						V	5	263	56	22 / 20
			D020					S	5	281	73	10 / 8
& Multilink Rear			D489					S	5	265	53	10 / 8
2.4 D	90-92	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.4 D (ABS)	90-92	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.4 TD	84-87	D284						V	5	263	56	22 / 20
			D020					S	5	281	73	10 / 8
2.4 TD Saloon	87-90	D284						V	5	263	56	22 / 20
			D489					S	5	265	53	10 / 8
2.4 TD Estate	87-90	D284						V	5	263	56	22 / 20
			D020					S	5	281	73	10 / 8
2.4 TD	90-92	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.4 TD (ABS)	90-92	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
760												
2.3 Turbo	83-84	D493						S	5S	280	72	14 / 12
			D020					S	5	281	73	10 / 8
2.3 Turbo (ABS)	84-87	D491						V	5S	287	71	22 / 20
			D020					S	5	281	73	10 / 8
2.3 Turbo	84-87	D282						V	5S	287	72	22 / 20
			D020					S	5	281	73	10 / 8
2.3 Turbo	87-90	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
& Multilink Rear			D489					S	5	265	53	10 / 8
2.8	83-84	D493						S	5S	280	72	14 / 12
			D020					S	5	281	73	10 / 8
2.8 (ABS)	84-87	D491						V	5S	287	71	22 / 20
			D020					S	5	281	73	10 / 8
2.8	84-87	D282						V	5S	287	72	22 / 20
			D020					S	5	281	73	10 / 8
2.8 Saloon	87-90	D295						V	5	287	56	22 / 20
			D489					S	5	265	53	10 / 8
2.8 Estate	87-90	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.4 TD	83-84	D493						S	5S	280	72	14 / 12
			D020					S	5	281	73	10 / 8
2.4 TD (ABS)	84-87	D491						V	5S	287	71	22 / 20
			D020					S	5	281	73	10 / 8
2.4 TD	84-87	D282						V	5S	287	72	22 / 20
			D020					S	5	281	73	10 / 8
2.4 TD	87-90	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
& Multilink Rear			D489					S	5	265	53	10 / 8
780												
2.0	85-87	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.0 (ABS)	85-87	D490						V	5	280	56	26 / 23
			D020					S	5	281	73	10 / 8
2.0 (ABS)	88-91	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.0	88-91	D295						V	5	287	56	22 / 20
			D489					S	5	265	53	10 / 8
2.8	85-87	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.8 (ABS)	85-87	D490						V	5	280	56	26 / 23
			D020					S	5	281	73	10 / 8
2.8 (ABS)	88-90	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
780 Contd.												
2.8	88-90	D295						V	5	287	56	22 / 20
			D489					S	5	265	53	10 / 8
2.4 D	85-87	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.4 D (ABS)	85-87	D490						V	5	280	56	26 / 23
			D020					S	5	281	73	10 / 8
2.4 D (ABS)	87-91	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.4 D	87-91	D295						V	5	287	56	22 / 20
			D489					S	5	265	53	10 / 8
850												
2.0 10v	93-94	D772		GD772				V	4	280	50	26 / 24
			D773					S	4	295	73	10 / 9
2.0 10v	94-97	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.0 20v	91-93	D772		GD772				V	4	280	50	26 / 24
			D773					S	4	295	73	10 / 9
2.0 20v	94-97	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.3 20v T5	94-97	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.3 20v T5-R	95-97	D961		GD961				V	5	302	50	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.5	91-93	D772		GD772				V	4	280	50	26 / 24
			D773					S	4	295	73	10 / 9
2.5	94-97	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.5 TD	95-97	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
940												
2.0	90-97	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.0	93-97	D774		TGD774				V	5	280	51	26 / 24
			D020					S	5	281	73	10 / 8
2.0 (ABS)	90-97	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.0 Turbo	90-97	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.0 Turbo (ABS)	90-97	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.0 Turbo	93-97	D774		TGD774				V	5	280	51	26 / 24
			D020					S	5	281	73	10 / 8
2.3	90-97	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.3 (ABS)	90-97	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.3	93-97	D774		TGD774				V	5	280	51	26 / 24
			D020					S	5	281	73	10 / 8
2.3 Turbo	90-97	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.4 D	90-91	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.4 D (ABS)	90-91	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.4 TD	90-97	D295						V	5	287	56	22 / 20
			D020					S	5	281	73	10 / 8
2.4 TD (ABS)	90-97	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.4 TD	93-97	D774		TGD774				V	5	280	51	26 / 24
			D020					S	5	281	73	10 / 8

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
960 Saloon												
2.3 Turbo	90-93	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.5	94-96	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.5	94-96	D774		TGD774				V	5	280	51	26 / 24
			D489					S	5	265	53	10 / 8
2.9	90-97	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.9	94-97	D774		TGD774				V	5	280	51	26 / 24
			D489					S	5	265	53	10 / 8
2.4 TD	90-97	D490						V	5	280	56	26 / 23
			D489					S	5	265	53	10 / 8
2.4 TD	94-97	D774		TGD774				V	5	280	51	26 / 24
			D489					S	5	265	53	10 / 8
960 Estate												
2.3 Turbo	90-93	D490						V	5	280	56	26 / 23
			D020					S	5	281	73	10 / 8
2.5	93-97	D774		TGD774				V	5	280	51	26 / 24
			D020					S	5	281	73	10 / 8
2.9	90-93	D490						V	5	280	56	26 / 23
			D020					S	5	281	73	10 / 8
2.9	93-97	D774		TGD774				V	5	280	51	26 / 24
			D020					S	5	281	73	10 / 8
2.4 TD	90-93	D490						V	5	280	56	26 / 23
			D020					S	5	281	73	10 / 8
2.4 TD	93-97	D774		TGD774				V	5	280	51	26 / 24
			D020					S	5	281	73	10 / 8
C30												
1.6 15"	2007-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
1.8 15"	2007-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
2.0 15"	2007-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
2.4 16"	2007-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
2.5 Turbo 16"	2007-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
1.6 TD 15:	2007-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
2.0 TD 15"	2007-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
2.4 TD 16"	2007-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
C70												
2.0 Turbo	99-2005	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.3 Turbo T5	97-2005	D961		GD961				V	5	302	50	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.4	2006-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
2.4	2006-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9
2.4 Turbo (15" Wheels)	99-2005	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.4 Turbo (16" Wheels)	99-2005	D961		GD961				V	5	302	50	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.4	99-2000	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.5 Turbo T5	2006-	D1434		GD1434		USR1434		V	5	320	49	25 / 23
			D1307		GD1307	USR1307		S	5	280	41	11 / 9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
C70 Contd.												
2.5 TD	2005-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.5 TD	2005-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
S40/V40												
1.6	96-97	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.6	98-2004	D925		GD925				V	4	280	46	25 / 23
			D854		GD854			S	4	260	40	10 / 8
1.6 (15")	2004-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.6 (16" 17")	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.8	95-97	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.8	98-2004	D925		GD925				V	4	280	46	25 / 23
			D854		GD854			S	4	260	40	10 / 8
1.8 (15")	2004-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.8 (16" 17")	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.9 Turbo T4 (200 BHP)	98-2004	D925		GD925				V	4	280	46	25 / 23
			D854		GD854			S	4	260	40	10 / 8
2.0	95-97	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
2.0	98-2004	D925		GD925				V	4	280	46	25 / 23
			D854		GD854			S	4	260	40	10 / 8
2.0 Turbo (160 BHP)	97-2004	D925		GD925				V	4	280	46	25 / 23
			D854		GD854			S	4	260	40	10 / 8
2.0	2006-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.0	2006-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.4	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.5 Turbo (17")	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.5 Turbo T5 (18")	2004-	D1434		GD1434		USR1434		V	5	320	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.6 TD (15")	2004-	D1308		GD1308		USR1308		V	5	278	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.6 TD (16" 17")	2004	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
1.9 D	98-2004	D925		GD925				V	4	280	46	25 / 23
			D854					S	4	260	40	10 / 8
1.9 TD	96-97	D855						V	4	256	46	24 / 22
			D854					S	4	260	40	10 / 8
1.9 TD	98-2004	D925		GD925				V	4	280	46	25 / 23
			D854					S	4	260	40	10 / 8
2.0 TD	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11 / 9
2.4 TD	2006-											
S60												
2.0 Turbo (15" Wheels)	2000-	D1010		GD1010		USR1010		V	5	286	50	26 / 24
			D963		GD963		USR963	S	5	288	65	12 / 10
2.0 Turbo (16" Wheels)	2000-	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.3 Turbo T5	2000-	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 (15" Wheels)	2000-	D1010		GD1010		USR1010		V	5	286	50	26 / 24
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 (16" Wheels)	2000-	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
S60 Contd.												
2.4 Turbo	2000-	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 Turbo T5	2005-											
2.5 Turbo	2003-	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.5 Turbo R (Brembo)	2003-									330		32 / 30
2.4 TD (15" Wheels)	2001-	D1010		GD1010		USR1010		V	5	286	50	26 / 24
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 TD (16" Wheels)	2001-	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
S70/V70												
2.0	96-2000	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.0	2007-											
2.0 Turbo	2003-2007	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.3 Turbo	96-2000	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.3 Turbo T5	96-2000	D961		GD961				V	5	302	50	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.3 Turbo T5	2000-2007	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.3 Turbo R (AWD)	96-99	D961		GD961				V	5	302	50	26 / 24
			D1074					S	5	283	62	10 / 9
2.3 Turbo R (AWD)	99-2002	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.3 Turbo R (2WD)	97-99	D961		GD961				V	5	302	50	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.3 Turbo R (2WD)	99-2002	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4	96-2000	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.4 20v	96-2000	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.4 4x4 15"	96-99	D774		TGD774				V	5	280	51	26 / 24
			D1074					S	5	283	62	10 / 9
2.4 4x4 16"	96-99	D961		GD961				V	5	302	50	26 / 24
			D1074					S	5	283	62	10 / 9
2.4 4x4 17"	96-99	D961		GD961				V	5	302	50	26 / 24
			D1074					S	5	283	62	10 / 9
2.4 (15" Wheels)	2000-2007	D1010		GD1010		USR1010		V	5	286	50	26 / 24
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 (16" Wheels)	2000-2007	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 Turbo	96-2000	D774		TGD774				V	5	280	51	26 / 24
			D775		GD775			S	5	295	73	10 / 9
2.4 Turbo (15" Wheels)	2000-2007	D1010		GD1010		USR1010		V	5	286	50	26 / 24
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 Turbo (16" Wheels)	2000-2007	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 Turbo 15" (4WD)	96-99	D774		TGD774				V	5	280	51	26 / 24
			D1074					S	5	283	62	10 / 9
2.4 Turbo 15" (4WD)	99-2000	D1010		GD1010		USR1010		V	5	286	50	26 / 24
			D963		GD963		USR963	S	5	288	65	12 / 10
2.4 Turbo 16"/17" 4WD	99-2002	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.5 Turbo	2001-2007	D962		GD962		USR962		V	5	305	51	28 / 26
			D963		GD963		USR963	S	5	288	65	12 / 10
2.5 Turbo R	2003-2007									330		32 / 30
2.5 Turbo	2007-											
3.0	2007-											
3.2	2007-											
2.0 TD	2007-											

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
S70/V70 Contd.												
2.4 TD (15" Wheels)	2000-2007	D1010		GD1010		USR1010		V	5	286	50	26/24
			D963		GD963		USR963	S	5	288	65	12/10
2.4 TD (16" Wheels)	2000-2007	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
2.4 TD (163)	2007-											
2.4 TD (185)	2007-											
2.5 TD	96-2000	D774		TGD774				V	5	280	51	26/24
			D775		GD775			S	5	295	73	10/9
S80												
2.0 Turbo	2003-2006	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
2.0 Turbo	2003-2006	D1010		GD1010		USR1010		V	5	286	50	26/24
			D963		GD963		USR963	S	5	288	65	12/10
2.4	98-99	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
2.4 15"	99-2006	D1010		GD1010		USR1010		V	5	286	50	26/24
			D963		GD963		USR963	S	5	288	65	12/10
2.4 16"	99-2006	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
2.5 Turbo	2002-2006	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
2.5 Turbo	2006-											
2.9 Turbo T6	98-2006	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
2.9	98-2006	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
3.2	2006-											
4.4	2006-											
2.4 TD	2005-2006	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
2.4 TD	2005-2006	D1010		GD1010		USR1010		V	5	286	50	26/24
			D963		GD963		USR963	S	5	288	65	12/10
2.4 TD (163)	2006-											
2.4 TD (183)	2006-											
2.5 TD (15" Wheels)	99-2006	D1010		GD1010		USR1010		V	5	286	50	26/24
			D963		GD963		USR963	S	5	288	65	12/10
2.5 TD (16" Wheels)	99-2006	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
S90/V90												
3.0	97-99	D774		TGD774				V	5	280	51	26/24
			D1134					S	5	277	73	12/10
V50												
1.8 (15")	2004-	D1308		GD1308		USR1308		V	5	278	49	25/23
			D1307		GD1307		USR1307	S	5	280	41	11/9
1.8 (16" 17")	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11/9
2.0	2006-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11/9
2.0	2006-	D1434		GD1434		USR1434		V	5	320	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11/9
2.4	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11/9
2.5 Turbo (17")	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11/9
2.5 Turbo (18")	2004-	D1434		GD1434		USR1434		V	5	320	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11/9
2.0 TD	2004-	D1309		GD1309		USR1309		V	5	300	49	25 / 23
			D1307		GD1307		USR1307	S	5	280	41	11/9
2.4 TD	2006-											

Make & Model	Year	Standard Disc/Drum		Turbo Groove Disc		Ultimax Disc		Solid/Vented	No of Bolt Holes	Diameter	Height	Thickness New/Min
		Front	Rear	Front	Rear	Front	Rear					
VOLVO Contd.												
V70XC												
2.4 Turbo	97-2000	D774		TGD774				V	5	280	51	26/24
			D1074					S	5	283	62	10/9
2.4 Turbo	2000-2002	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
XC70												
2.5 Turbo	2002-2007	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
3.2	2007-											
2.4 TD	2002-2007	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
2.4 TD	2007-											
XC90												
2.5 Turbo	2005-	D1180						V	5	335	52	30/27
			D1181					V	5	308	64	20/18
2.9	2002-	D1180						V	5	335	52	30/27
			D1181					V	5	308	64	20/18
3.2	2006-	D1180						V	5	335	52	30/27
			D1181					V	5	308	64	20/18
4.4	2006-	D1180						V	5	335	52	30/27
			D1181					V	5	308	64	20/18
2.4 TD	2002-	D1179						V	5	315	51	28/25
			D1181					V	5	308	64	20/18
2.4 TD	2002-	D1180						V	5	335	52	30/27
			D1181					V	5	308	64	20/18
Cross Country												
2.4 Turbo	2001-2002	D962		GD962		USR962		V	5	305	51	28/26
			D963		GD963		USR963	S	5	288	65	12/10
WARWICK												
2.0	60-62	D203						S	4	280		13 / 11
WEISMANN												
Roadster												
3.2	95-	D979L		GD979L		USR979L		V	5	315	53	28 / 26
		D979R		GD979R		USR979R		V	5	315	53	28 / 26
			D1009L		GD1009L		USR1009L	V	5	312	62	20 / 18
			D1009R		GD1009R		USR1009R	V	5	312	62	20 / 18
YUGO												
311	80-91	D041						S	4	228	46	11/9
511	80-91	D041						S	4	228	46	11/9
513	80-91	D041						S	4	228	46	11/9
Sana												
1.4	89-90	D286		GD286				S	4	240	40	11/9
			DM022							180		
Tempo												
0.9	91-93	D041						S	4	228	46	11/9
1.1	91-93	D041						S	4	228	46	11/9
1.3	91-93	D041						S	4	228	46	11/9

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D01	1549699	F		FORD / HYUNDAI
D02	17740314	F		TALBOT
D03	1549702	F		FORD / TVR
D04	71260169	F		TALBOT
D05	569015	F		VAUXHALL
D06	569013	F		VAUXHALL
D07	BTA954C	F		ROVER
D08	21H5137	F		ROVER
D09	6041696	F		FORD
D10	1571346	F		FORD
D11	1549695	F		FORD
D12	FAM8405	F		ROVER
D13	42 46 42	F		PEUGEOT / TALBOT
D14	42 46 61		R	PEUGEOT / TALBOT
D15	1564842	F		FORD
D16	1549697	F		FORD
D17	861 615 301	F		AUDI / VW
D18	803 615 301E	F		AUDI
D19	1205780	F		VOLVO
D20	12057824		R	VOLVO
D21	443 615 301	F		AUDI
D22	7700 561 367	F		RENAULT
D23	7700 527 559	F		RENAULT
D24	8934036	F		SAAB
D25	281 651 301	F		VW
D26	75529364	F		CITROEN
D27	45251634920	F		HONDA
D28	40206H6700	F		NISSAN
D29	BTA926	F		ROVER
D30	3411 1119 248	F		BMW
D31		F		ALFA ROMEO
D32	1735157	F		FORD
D33	712377457	F		TALBOT
D34	45251671670	F		HONDA
D35	521548614	F		TALBOT
D36	853233251D	F		MAZDA
D37	817333251	F		MAZDA
D38			R	ALFA ROMEO
D39	3411 1104 944	F		BMW
D40	803 615 301	F		AUDI
D41	4385812	F	R	FIAT / FSO / LANCIA / SEAT / YUGO
D42	7700 572 631	F	R	RENAULT
D43	323 56W	F	R	TALBOT
D44	7700 502 515	F	R	DACIA / RENAULT
D45	676812		R	VOLVO
D46	677438	F		VOLVO
D47	811 615 301	F	R	AUDI / VW / SEAT
D48	1549701	F		FORD / TVR
D49	1154230412		R	MERCEDES

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D50	113 407 075	F		VW
D51	8904575	F	R	SAAB
D52	1164200205	F		MERCEDES
D53	321 615 301	F		AUDI / VW / SEAT
D54	5448826		R	CITROEN
D55	2532901A	F		CITROEN
D56	40206H1006	F		NISSAN
D57	40206M0800	F		NISSAN
D58	7206003	F		VAUXHALL
D59	21A1265	F		ROVER
D60	102004	F		ALFA
D61	759035		R	ALFA
D62	443 615 301AB	F		AUDI
D63	FAM8266	F		ROVER
D64	3411 1100 541	F		BMW
D65	82271625	F		LANCIA
D66	82273700		R	LANCIA
D67	82346805	F		LANCIA
D68	82346816		R	LANCIA
D69	BTB387	F		ROVER / MG
D70	4351220030	F		TOYOTA
D71	40206M7900	F		NISSAN
D72				USE D53
D73	40206M3200	F		NISSAN
D74	45251SA0000	F		HONDA / TRIUMPH
D75	45251692000	F		HONDA
D76	3411 1119 111	F		BMW
D77	3411 1151 632	F		BMW
D78	3411 1119 564	F		BMW
D79	40206 A1155	F		NISSAN
D80	1450669	F		FORD
D81	1234210012	F		MERCEDES
D82	90086193	F		VAUXHALL
D83	42 46 78	F		PEUGEOT
D84	AM45123	F		CITROEN
D85	5462434H		R	CITROEN
D86	5022659	F		FORD / TVR
D87	6137291	F		FORD
D88	6169972	F		FORD
D89	25407214	F		TALBOT
D90	116002201400	F		ALFA
D91	116002621504		R	ALFA
D92	4450931	F		FIAT / PEUGEOT / TALBOT / RENAULT
D93	116462201402	F		ALFA
D94	116462621501		R	ALFA
D95	321615301ABC	F		AUDI / VW
D96	11H5030	F		ROVER
D97	5420027M	F		CITROEN
D98	54506455		R	CITROEN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D99	90111242	F		VAUXHALL
D100	3293451	F		VOLVO
D101	5489362D		R	CITROEN
D102	7910007463	F		CITROEN / PEUGEOT / RENAULT / TALBOT
D103	75485825	F		CITROEN / PEUGEOT
D104	40206M5600	F		NISSAN
D105	40206U5100	F		NISSAN
D106	40206U7600	F		NISSAN
D107	40206D0360	F		NISSAN
D108	4377102	F		FIAT / LANCIA / SEAT
D109	N/A	N/A		N/A
D110		F		ALFA ROMEO
D111				USE D240
D112	21013501070	F		LADA
D113	126 420 0005	F		MERCEDES
D114				USE D102
D115	424689	F		CITROEN / PEUGEOT
D116	95575080	F		CITROEN / PEUGEOT
D117	42 46 70	F		PEUGEOT / TALBOT
D118	7700 677 045	F		RENAULT
D119	7700 649 850	F		RENAULT
D120	7700 649 109	F		RENAULT
D121	NAM 5612	F		ROVER
D122	8841981	F		SAAB
D123	4351228040	F		TOYOTA
D124	4351212120	F		DAIHATSU / TOYOTA
D125	569019	F		VAUXHALL
D126	3421 1119 566		R	BMW
D127	42 46 76	F		PEUGEOT
D128	3421 1119 387		R	BMW
D129	90121445	F		VAUXHALL
D130	1228153	F		VOLVO
D131	3421 1108 132		R	BMW
D132				USE D147
D133	3411 1154 747	F		BMW
D134	3411 1154 749	F		BMW
D135	3421 1119 581		R	BMW
D136				USE D116
D137	95582062		R	CITROEN
D138	201 421 1212	F		MERCEDES
D139	2014230912		R	MERCEDES
D140	569023	F		VAUXHALL
D141	91135104120	F		PORSCHE
D142	90135204114		R	PORSCHE
D143	477405483B	F		PORSCHE
D144	571762	F		LANDROVER / RANGE ROVER
D145	571912		R	USE D416
D146				USE D148

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D147	116 50 22 01401	F		ALFA
D148	116502621504		R	ALFA
D149	116382201401	F		ALFA
D150	1644831	F		FORD
D151	1604636	F		FORD
D152				USE D247
D153	6158215		R	FORD
D154	B00133251B	F		MAZDA/SAO
D155	1154211312	F		MERCEDES
D156	569203	F		VAUXHALL
D157	424690	F		CITROEN / PEUGEOT
D158	42 46 69	F		PEUGEOT
D159	7700 715 081	F	R	RENAULT
D160	7700 715 165		R	RENAULT
D161	7700 710 644	F		RENAULT
D162	5000 383 057	F		RENAULT
D163	7700 756 572	F		RENAULT
D164	7700 754 286	F		RENAULT
D165				USE D252
D166	623820031	F		SUBARU
D167	191 615 601B		R	VW / SEAT
D168				USE D134
D169	281 615 283B	F		VW
D170				USE D151
D171				USE D221
D172	251 407 617A	F		VW
D173	251 407 615B	F		VW
D174				USE D104
D175				USE D234
D176	795036		R	ALFA
D177		F		RELIANT
D178				USE D180
D179				USE D180
D180	NAM 6010	F		ROVER
D181	34111108131	F		BMW
D182	21A 2162	F		ROVER
D183	4351212012	F		TOYOTA
D184	803615301D	F		AUDI
D185	91135104122	F		PORSCHE
D186	BTB 624C	F		ROVER
D187	91135204108		R	PORSCHE
D188	KAM 2107	F		ROVER
D189	DPB 3169	F		ROVER / HONDA
D190				USE D261
D191				USE D264
D192	556207		R	ROVER
D193				USE D273
D194		F		TRIUMPH
D195	FRC 7329	F		LANDROVER

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D196	311447	F		TRIUMPH
D197	213227	F		TRIUMPH / LOTUS
D198	208715	F	R	TRIUMPH / LOTUS
D199	10209327	F		TRIUMPH / RELIANT / TVR
D200	TKC 780	F		TRIUMPH
D201		F		MG
D202	307289	F		TRIUMPH
D203		F		TRIUMPH
D204	214004	F		TRIUMPH
D205	BTA 383	F		AUSTIN-HEALEY / MG
D206	BTA 469	F		AUSTIN-HEALEY / MG
D207	BTC 371	F		AUSTIN-HEALEY / MG
D208		F		AUSTIN HEALEY
D209		F		MORGAN
D210		F	R	JAGUAR
D211				USE D246
D212				USE D246
D213		F		LOTUS
D214		F		SUNBEAM
D215	4448411	F		FIAT / LANCIA
D216	6169974	F		FORD
D217		F		MG
D218				USE D99
D219		F		PORSCHE
D220		F		DAIHATSU
D221	569203		R	VAUXHALL
D222		F		HONDA
D223				USE D92
D224	3411 1151 656	F		BMW
D225	853 615 301A	F		AUDI
D226	443 615 601		R	AUDI
D227	40206W1260	F		NISSAN
D228	FAM 8970	F		ROVER
D229				USE D189
D230	3411 1156 143	F		BMW
D231	3411 2225 007	F		BMW
D232				USE D188
D233	128573	F		ALFA / NISSAN
D234	125253	F		ALFA
D235	437 615 301A	F		AUDI
D236	4020605A00	F		NISSAN
D237	MA 169882	F		HYUNDAI / MITSUBISHI
D238	C320432	F		JAGUAR
D239	C26779		R	JAGUAR / TVR
D240	C41942	F		JAGUAR
D241	CLP 3757	F		ROVER
D242	164202202302/82388579	F		ALFA / FIAT /LANCIA
D243	6135249	F		FORD
D244	40206 01150	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D245				USE D96
D246	1595647	F		FORD
D247	5023441	F		FORD / TVR
D248				USE D198
D249				USE D197
D250	A026J 0001		R	LOTUS
D251	113430210	F		SKODA
D252	725431000	F		SUBARU
D253				USE D02
D254				USE D233
D255				USE D139
D256	21213501070	F		LADA
D257				USE D215
D258				USE D92
D259	3265880	F		VOLVO
D260	114430210	F		SKODA
D261	NAM 5882	F		ROVER
D262	CLP 3758		R	ROVER
D263	EMP 7077	F		ROVER / HONDA
D264	560180	F		ROVER
D265				USE D123
D266				USE D124
D267	4351212060	F		TOYOTA
D268	4351226031	F		TOYOTA
D269				USE D172
D270	20919207	F		TALBOT
D271	C23484	F		JAGUAR
D272	C13065		R	JAGUAR
D273	452515A5740	F		HONDA
D274	7700704705	F		RENAULT
D275	4020615E00	F		NISSAN
D276	7700 764 193	F		RENAULT
D277	7700 758 901	F		RENAULT
D278	7700 754 287	F		RENAULT
D279	12293494	F		VOLVO
D280	1637969		R	FORD
D281		F		JAGUAR
D282	1330835	F		VOLVO
D283	1359156	F		VOLVO
D284	1359906	F		VOLVO
D285	94242571	F		VAUXHALL BEDFORD
D286	7566931	F	R	FIAT / LANCIA / YUGO
D287				USE D316
D288	EJP 7933	F		ROVER / HONDA
D289	7700716947	F		RENAULT
D290	25431GA170	F		SUBARU
D291	90295087	F		VAUXHALL
D292	569036	F		VAUXHALL
D293	90271135	F		VAUXHALL

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D294	9027134	F		VAUXHALL
D295	1359908	F		VOLVO
D296				USE D295
D297	45251 SA 6670	F		HONDA
D298	45251 SB 2930	F		HONDA / ROVER
D299				USE D189
D300	AA5516	F		ROVER
D301	BF 6833251A	F		MAZDA
D302	SA3933251	F		MAZDA
D303	1294210312	F		MERCEDES
D304	1244211312	F		MERCEDES
D305	601 420 0072	F		MERCEDES
D306	669 421 0112	F		MERCEDES
D307	670 421 0112	F		MERCEDES
D308	MB 316676	F		MITSUBISHI / PROTON
D309	MB 316677	F		MITSUBISHI
D310	4020601B01	F		NISSAN
D311	95632048	F		CITROEN / PEUGEOT
D312				USE D116
D313	3411 1154 974	F		BMW
D314	FAM 4157	F		ROVER
D315	619062	F		FORD
D316	6191064	F		FORD
D317	6077974	F		FORD
D318	4351232110	F		TOYOTA
D319	4351232090	F		TOYOTA
D320	4351214040	F		TOYOTA
D321	4351214070	F		TOYOTA
D322	4351220150	F		TOYOTA
D323	A089J8014F / 4351214080	F		LOTUS / TOYOTA
D324	4351220120	F		TOYOTA
D325	4243114070		R	TOYOTA / LOTUS
D326	4243120090		R	TOYOTA
D327	4243114100		R	TOYOTA
D328	4351212100	F		DAIHATSU / TOYOTA
D329	4351216031	F		TOYOTA
D330	4351212160	F		TOYOTA
D331	4351212230	F		TOYOTA
D332	4351212130	F		TOYOTA
D333	4243112070		R	TOYOTA
D334				USE D666
D335				USE D124
D336	4351212250	F		TOYOTA
D337	4351220080	F		TOYOTA
D338	4351222060	F		TOYOTA
D339	4351222090	F		TOYOTA
D340	4351222051	F		TOYOTA
D341	4351230091	F		TOYOTA
D343				USE D123

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D344	4351210070	F		TOYOTA
D345	4351216020	F		TOYOTA
D346				USE D268
D347	4351226040	F		TOYOTA
D348	4351235070	F		TOYOTA
D349	4351235020	F		TOYOTA
D350	4351228020	F		TOYOTA
D351	4351228050	F		TOYOTA
D352	4351269016	F		TOYOTA
D353	4351228030	F		TOYOTA
D354	4351210060	F		TOYOTA
D355				USE D323
D356	447 615 301	F		AUDI
D357	853 615 601		R	AUDI
D358	443 615 601B		R	AUDI
D359	437 615 601		R	AUDI
D360	130474	F		ALFA
D361	548195	F		ALFA
D362	60801751	F		ALFA / FIAT / LANCIA
D363	164 10 22 023 00	F		ALFA / LANCIA
D364	164 20 26 100 01		R	ALFA / FIAT / LANCIA
D365	164 06 26 100 01		R	ALFA / LANCIA
D366	3411 1152 295	F		BMW
D367	3411 1158 042	F		BMW
D368	3411 1158 040	F		BMW
D369	3411 1158 038	F		BMW
D370	3421 1155 015		R	BMW
D371	3421 1156 668		R	BMW
D372	3421 1152 298		R	BMW
D373	3421 1152 221		R	BMW
D374	3421 1157 360		R	BMW
D375	3421 1157 781		R	BMW
D376	3421 1155 501		R	BMW
D377	95027199	F		CITROEN
D378	1244211512	F		MERCEDES
D379	96017878	F		CITROEN
D380	4246E7	F		CITROEN / PEUGEOT
D381	95030547		R	CITROEN
D382	4351287702	F		DAIHATSU
D383	4351287703	F		DAIHATSU
D384	4351287709	F		DAIHATSU
D385	4351287101	F		DAIHATSU
D386	4351287210	F		DAIHATSU
D387	45251 SF 0000	F		HONDA
D388	4351287509	F		DAIHATSU
D389	95638635	F		CITROEN
D390	82387932	F		FIAT / LANCIA
D391	82434169	F		FIAT / LANCIA
D392	7663466	F		FIAT / LANCIA / ALFA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D393	7645056	F		ALFA / FIAT / LANCIA
D394	7550923	F		FIAT
D395	5961814	F		FIAT / LANCIA
D398	7568440	F		FIAT / TALBOT
D399	7538682	F		CITROEN / FIAT / TALBOT
D400	JLM 1305	F		JAGUAR
D401	JLM 1450		R	JAGUAR
D402	1154211112	F		MERCEDES
D403	45251 SB 2780	F		HONDA
D404	517123301	F		HYUNDAI
D405	EGP 1143	F		ROVER / HONDA
D406	45251 SA7 600	F		HONDA
D407	45251 SG 0J00	F		HONDA
D408	45251 SB 0000	F		HONDA
D409	42510 SB 0951		R	HONDA
D410	42510 SA 5950		R	HONDA
D411	42510 SE 0000		R	HONDA
D412	MB 316729	F		HYUNDAI / MITSUBISHI
D413	21083501070	F		LADA
D414	82440356	F		LANCIA / ALFA / FIAT
D415	FTC 902	F		LANDROVER / RANGEROVER
D416	FTC 461		R	RANGEROVER
D417	C15223		R	JAGUAR
D418	NA0133251	F		MAZDA
D419	G03033251B	F		MAZDA
D420	GC8833251	F		MAZDA
D421	GJ963325XA	F		MAZDA
D422	GJ253325XD	F		MAZDA
D423	887133251A	F		MAZDA
D424	BF 6826251		R	MAZDA
D425	GJ2526251		R	MAZDA
D426	2014211312	F		MERCEDES
D427	856933251	F		MAZDA
D428	5531160B40	F		SUZUKI
D429	460 421 0012	F		MERCEDES
D430	1244211412	F		MERCEDES
D431	126 421 0412	F		MERCEDES
D432	1264200272	F		MERCEDES
D433	1244230512		R	MERCEDES
D434	FB 05 26 251		R	MAZDA
D435				USE D334
D436	MB 134845	F		MITSUBISHI
D437	MB 081630	F		MITSUBISHI
D438	MB 1511387	F		MITSUBISHI
D439	MB 366466	F		MITSUBISHI
D440	MB 081580		R	MITSUBISHI
D441	40206 16R00	F		NISSAN
D442	40206U8700	F		NISSAN
D443	4020621B01	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D444	40206C7000/1	F		NISSAN
D445	4020661A01	F		NISSAN
D446	4020658A01	F		NISSAN
D447	43206R4800		R	NISSAN
D448	43206N9501/2		R	NISSAN
D449	42 46 94	F		PEUGEOT
D450	42 46 99		R	PEUGEOT
D451				USE D380
D452	42 46 F1		R	PEUGEOT
D453	7700 758 195		R	RENAULT
D454	7700 715 166		R	RENAULT
D455	NA 013325X	F		USE D418
D456	4320699E01		R	NISSAN
D457	216079	F		TRIUMPH
D458	732805	F		SAAB
D459	8988602	F		SAAB
D460	4002150	F		SAAB
D461	8955171	F		SAAB
D462	4002143	F		SAAB
D463	8970717		R	SAAB
D464	115430210	F		SKODA
D465	725431090	F		SUBARU
D466	725431070	F		SUBARU
D467	725431150	F		SUBARU
D468	5551178400	F		SUZUKI
D469	5551182000	F		SUZUKI / VAUXHALL COMM
D470	5551186030	F		SUZUKI
D471	5551180000	F		SUZUKI
D472	4351220260	F		TOYOTA
D473	4351232180	F		USE D319
D474	569038	F		VAUXHALL
D475	569204		R	VAUXHALL
D476	569102		R	VAUXHALL
D477	569101		R	VAUXHALL
D478	321 615 301D	F		VW / SEAT
D479	357 615 301	F		VW
D480	535 615 301	F		VW
D481	211 615 301B	F		VW
D482	251 407 617G	F		VW
D483	1637618	F		FORD
D484	1637534		R	FORD
D485	92835204120		R	PORSCHE
D486	3410294	F		VOLVO
D487	3432616		R	VOLVO
D488	3430032		R	VOLVO
D489	1359290		R	VOLVO
D490	3516567	F		VOLVO
D491	1359020	F		VOLVO
D492	4320614F10		R	NISSAN

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D493	1329539	F		VOLVO
D494	42 46 A1		R	PEUGEOT
D495	GA9733251B	F		MAZDA
D496	GF3133251A	F		MAZDA
D497	569038	F		USE D474
D498	5171221350	F		HYUNDAI
D499	7700 793 047	F		RENAULT
D500	3411 1159 916	F		BMW
D501	3421 1157 953		R	BMW
D502	96070525	F		USE D115
D503	91517695	F		USE D157
D505	FA6633251A	F		MAZDA
D506	4020690J01	F		NISSAN
D507	4020671E01	F		NISSAN
D508	4351287710	F		DAIHATSU
D509	106072	F		FERRARI
D510	104458		R	FERRARI
D511	125671	F		FERRARI
D512	117186		R	FERRARI
D513	131750	F		FERRARI
D514	131868		R	FERRARI
D515	110585	F		FERRARI
D516	110586		R	FERRARI
D517	125654	F		FERRARI
D518	115078		R	FERRARI
D519	112813	F		FERRARI
D520	117185	F		FERRARI
D521	103208	F		FERRARI
D522	101260		R	FERRARI
D523	125734	F		FERRARI
D524	125735		R	FERRARI
D525	134725	F		FERRARI
D526	134730		R	FERRARI
D527	139897	F	R	FERRARI
D528	317220320	F		MASERATI
D529	317220350		R	MASERATI
D530	327256321	F		MASERATI
D533	72002253	F		VAUXHALL / JENSEN
D534	8941723761	F		ISUZU / VAUXHALL
D535	8941732440		R	ISUZU
D536	4351214140	F		TOYOTA
D537	5521160A0	F		SUZUKI
D538	FB0533251	F		MAZDA
D539	40206E4101	F		NISSAN
D540	40206N3100	F		NISSAN
D541	40206P7210	F		NISSAN
D542				USE D507
D543	4020603P02	F		NISSAN
D544	4020603P13	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D545	447 615 601B		R	AUDI
D546	4351287603	F		DAIHATSU
D547	5025610	F		FORD
D548	5025611	F		FORD
D549	JLM1826	F		JAGUAR
D550	JLM1830		R	JAGUAR
D551				USE D411
D552	34111160673	F		BMW
D553	34111160674	F		BMW
D554	34211158936		R	BMW
D555	5026784	F		FORD
D556	95661811	F		CITROEN
D557	5024174	F		FORD
D558	5024175		R	FORD
D559	42510SM4950		R	HONDA / ROVER
D560	45251SH3400	F		HONDA
D561	45251SM4000	F		HONDA / ROVER
D563	51712 28300	F		HYUNDAI
D564	82462136	F		LANCIA / FIAT
D565	4351220480	F		TOYOTA
D566	4351220520	F		TOYOTA
D567	4243120210		R	TOYOTA
D568	BR703325X	F		MAZDA
D569	40206 5F001	F		NISSAN
D570	BR 7433 25X	F		MAZDA
D571	7700 780 077		R	RENAULT
D572	7700 780 892	F		RENAULT
D573	7700 805 006		R	RENAULT
D574	7254 31290	F		SUBARU
D575	7254 31310	F		SUBARU
D577	357 615 601B		R	VOLKSWAGEN
D578	1H0 615 301A	F		VOLKSWAGEN
D579	42431 12090		R	TOYOTA
D580	45251 SK7A00	F		USE D850
D581	569046	F		VAUXHALL
D582	4351217010	F		TOYOTA
D583	5026786		R	FORD
D584	37DA133251	F		MAZDA / KIA
D585	MB618736/7	F		MITSUBISHI / PROTON
D586	MB407039	F		MITSUBISHI
D587	43512 87604/5	F		DAIHATSU
D588	43512 32120	F		TOYOTA
D589	MB 151400	F		MITSUBISHI
D590	40206 58Y01	F		NISSAN
D591	60576811	F		ALFA
D592	8A0 615 301	F		AUDI
D593	895 615 301	F		AUDI
D594	895 615 301A	F		AUDI
D595	8A0 615 301A	F		AUDI

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D596	8A0 615 601		R	USE D357
D597	895 615 301B	F		AUDI
D598	893 615 301	F		AUDI
D599	4A0 615 301B	F		AUDI
D600	443 615 601E		R	AUDI
D601	4A0 615 601A		R	AUDI
D602	4A0 615 301C	F		AUDI
D603	441 615 301A	F		AUDI
D604	895 615 301D	F		AUDI
D605	895 615 601A		R	AUDI
D606	857 615 601		R	AUDI
D607	5024373	F		FORD
D608	34211159659		R	BMW
D609	34112226813	F		BMW
D610	3421225507		R	BMW
D611	95667811		R	CITROEN
D612	95667810	F		CITROEN / PEUGEOT
D613	95661813	F		CITROEN / PEUGEOT
D614	95661796		R	CITROEN
D615	95661749		R	CITROEN / PEUGEOT
D616	5025950	F		FORD
D617	5025951		R	FORD
D618				USE D557
D619	5024374		R	FORD
D620	1954433	F		FORD / NISSAN
D621	GA2Y 33 25X	F		FORD / MAZDA
D622	GA3Y 26 251		R	FORD / MAZDA
D623	45251 SM4 G02	F		HONDA / ROVER
D624	45251 SM5 A00	F		HONDA
D625	45251 SP0 E00	F		HONDA
D626	42510 SP0 000		R	HONDA
D627		F		HONDA
D628			R	HONDA
D629	45251 SS0 000	F		HONDA
D630	42510 SS0 000		R	HONDA
D631	45251 SS0 A00	F		HONDA
D632	51712 32A00	F		HYUNDAI
D633	8942561210	F		ISUZU
D634	8842547461		R	ISUZU
D635		F		ISUZU
D636			R	ISUZU
D637		F		ISUZU
D638	82476515	F		LANCIA
D639	BR7426251A		R	MAZDA
D640	GM3926251A		R	MAZDA
D641	FC0126251		R	MAZDA
D643	NA01 26251A		R	MAZDA
D644	FD013325X	F		MAZDA
D645			R	MAZDA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D646				USE D621
D647				USE D622
D648		F		MAZDA
D649			R	MAZDA
D650	202 423 0012		R	MERCEDES
D651	202 421 0912	F		MERCEDES
D652	202 421 0212	F		MERCEDES
D653	140 421 0212	F		MERCEDES
D654	140 423 0612		R	MERCEDES
D655	140 423 0412		R	MERCEDES
D656	129 421 0612	F		MERCEDES
D657	129 423 0012		R	MERCEDES
D658	124 423 0812		R	MERCEDES
D659	601 421 0312	F		MERCEDES
D660	631 420 0372	F		MERCEDES
D661				USE D585
D662	MB 618734/5	F		MITSUBISHI / PROTON
D663	MB 366439	F		MITSUBISHI
D664	MB 500555		R	MITSUBISHI
D665	MB 699280/1	F		MITSUBISHI / PROTON
D666	MB 500968	F		MITSUBISHI
D667	MB 668107	F		MITSUBISHI
D668				USE D440
D669			R	MITSUBISHI
D670			R	MITSUBISHI
D671		F		MITSUBISHI
D672			R	MITSUBISHI
D673			R	MITSUBISHI
D674			R	MITSUBISHI / PROTON
D675	MB 500204		R	MITSUBISHI
D676	MB 407036	F		MITSUBISHI
D677	MB 618716	F		MITSUBISHI
D678			R	MITSUBISHI
D679		F		MITSUBISHI
D680		F		MITSUBISHI
D681		F		MITSUBISHI
D682	MB 366486	F		MITSUBISHI
D684		F		NISSAN
D685	40206 88E01	F		NISSAN
D686	43206 88E03		R	NISSAN
D687	Use D444	F		NISSAN
D688	43206 42R01		R	NISSAN
D689	40206 9C100	F		NISSAN
D690	40206 94M01	F		NISSAN
D691	40206 54C01	F		NISSAN
D692	43206 54C03		R	Use D875
D693	43206 54C01		R	NISSAN
D694	4320644F01		R	NISSAN
D695	4020640P02	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D696	43206 24P01		R	NISSAN
D697	40206 22P01/2	F		NISSAN
D698				USE D695
D699	43206 43P02		R	NISSAN
D700	40206 T6400	F		NISSAN
D701		F		NISSAN
D702				USE D651
D703	94435104105	F		PORSCHE
D704		F		MITSUBISHI/PROTON
D705	7700764192		R	RENAULT
D706		F		DE TOMASO
D707	7700 778 126		R	RENAULT
D708	7700 778 709		R	RENAULT
D710	6001023295	F	R	RENAULT
D711	7700 793 631		R	RENAULT
D712	7700 802 232	F		RENAULT
D713	7700 800 002		R	RENAULT
D714	7700 830 283	F		RENAULT
D715	7700 800 003		R	RENAULT
D716	7700 800 004		R	RENAULT
D717	7700 802 233	F		RENAULT
D718		F		MG
D719		F		MG
D720				USE D228
D721				USE D561
D722				USE D623
D723				USE D559
D724				USE D762
D725			R	MERCEDES
D726	SE021 650 002A	F		SEAT
D727	26310 AA 031	F		SUBARU
D728	26310 AA 050		R	SUBARU
D729		F		SUBARU
D730	26310 AA 111		R	SUBARU
D731	26310 PA030	F		SUBARU
D732	26310 PA060		R	SUBARU
D733		F		SUBARU
D734	55311 60B30	F		SUZUKI
D735	55211 56B00	F		SUZUKI
D736	43512 35200	F		TOYOTA
D737				USE D318
D738				USE D319
D739	43512 33050	F		TOYOTA
D740	43512 32210	F		TOYOTA
D741	43512 33040	F		TOYOTA
D742	43512 20500	F		TOYOTA
D743	43512 20190 / 20360	F		TOYOTA
D744	42431 20100		R	TOYOTA
D745	43512 20390	F		TOYOTA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D746	42431 20140/50		R	TOYOTA
D747	43512 12550	F		TOYOTA
D748				USE D348
D749		F		NISSAN
D750		F		TOYOTA
D751		F		TOYOTA
D752	42431 17010		R	TOYOTA
D753	42431 17020		R	TOYOTA
D754	43512 17040	F		TOYOTA
D755	42431 17030		R	TOYOTA
D756	43512 17090	F		TOYOTA
D757	42431 17070		R	TOYOTA
D758		F		TOYOTA
D759		F		TOYOTA
D760				USE D352
D761	569 206		R	VAUXHALL
D762	569 047	F		VAUXHALL / SAAB
D763	569 207		R	VAUXHALL
D764	569 044	F		VAUXHALL
D765	BG95 33 251A	F		MAZDA
D766	BK1426251		R	MAZDA
D767	701 615 301	F		VOLKSWAGEN
D768	701 615 301A	F		VOLKSWAGEN
D769	251 407 615J	F		VOLKSWAGEN
D770	34557199	F		VOLVO
D771	3450386/2		R	VOLVO
D772	271 5902	F		VOLVO
D773	271 4970		R	VOLVO
D774	2717882	F		VOLVO
D775	271 7940		R	VOLVO
D776	3A0 615 301	F		VOLKSWAGEN
D777	569 053	F		VAUXHALL
D778	569 208		R	VAUXHALL
D779		F		TOYOTA
D780	43512 28100	F		TOYOTA
D781	43512 30241	F		LEXUS
D782	42431 30190		R	LEXUS
D783	43512 50060	F		LEXUS
D784	43512 50020		R	LEXUS
D785	140 421 0312	F		MERCEDES
D786	34112 226385	F		BMW
D787				USE D608
D788	DB0Y 33 251	F		MAZDA
D789	S083 33 251B	F		MAZDA
D790	MB 407 031	F		MITSUBISHI
D791	MB 238 495	F		MITSUBISHI
D792	40206 09W00	F		NISSAN
D793	40206 01G03	F		NISSAN
D794	40206 10W00	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D795	40206 35G00	F		NISSAN
D796	40206 R8210/11	F		NISSAN
D797		F		NISSAN
D798	40206 02N01	F		NISSAN
D799		F		MAZDA
D800			R	NISSAN
D801			R	ALFA
D802			R	ALFA
D803			R	USE D630
D804			R	HONDA
D805		F		USE D393
D806			R	USE D801
D807		F		SKODA
D808		F		SKODA
D809		F		VW
D810	6N0 615 301C	F		VW
D811			R	AUDI
D812		F		VW
D813		F		FORD
D814				USE D280
D815			R	FORD
D816			R	AUDI / VW
D817		F		AUDI / VW
D818		F		AUDI / VW
D819		F		AUDI / VW
D820		F		FORD
D821	569 056	F		VAUXHALL / SAAB
D822		F		NISSAN
D823		F		CHRYSLER (U.S.A.)
D824		F		AUDI
D825			R	VAUXHALL / SAAB
D826			R	TOYOTA
D827	Use D816			
D828		F		CITROEN/PEUGEOT
D829		F		USE D311
D830		F		CITROEN/PEUGEOT
D831		F		CITROEN/PEUGEOT
D832		F		CITROEN/PEUGEOT
D833		F		CITROEN/PEUGEOT
D834		F		CITROEN/PEUGEOT
D835			R	CITROEN/PEUGEOT
D836			R	CITROEN
D837		F		FORD / SEAT / VW
D838			R	FORD / SEAT / VW
D839		F		KIA
D840		F		LANCIA
D841		F		MERCEDES
D842			R	MERCEDES
D843		F		MERCEDES

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D844			R	MERCEDES
D845		F		PEUGEOT
D846		F		PEUGEOT
D847			R	PEUGEOT
D848		F		RENAULT
D849			R	ROVER
D850		F		ROVER/HONDA
D851		F		ROVER
D852			R	VAUXHALL
D853			R	VAUXHALL
D854			R	VOLVO / MITSUBISHI
D855		F		VOLVO / MITSUBISHI
D856	Use D774			
D857	Use D775			
D858		F		BMW
D859			R	BMW
D860			R	BMW
D861		F		BMW
D862				USE D623
D863			R	TOYOTA
D864			R	USE D559
D865		F		ISUZU
D866		F		mitsubishi / PROTON
D867		F		Use D855
D868			R	USE D854
D869				USE D855
D870		F		MITSUBISHI
D871		F		NISSAN
D872		F		NISSAN
D873				USE D691
D874			R	NISSAN
D875			R	NISSAN
D876		F		SUZUKI
D877		F		SUZUKI
D878		F		USE D734
D879		F		SUZUKI
D880				USE D739
D881				USE D741
D882		F		TOYOTA
D883		F		TOYOTA
D884		F		TOYOTA
D885		F		MERCEDES
D886	441 615 301 AA	F		AUDI
D887			R	MITSUBISHI
D888		F		MITSUBISHI
D889		F		TOYOTA
D890		F		AUDI / VW
D891			R	MERCEDES
D892			R	MERCEDES

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D893		F		MERCEDES
D894		F		MERCEDES
D895	3555344	F		FORD
D896				USE D280
D897		F		CITROEN / PEUGEOT
D898			R	VAUXHALL
D899		F		VAUXHALL
D900		F		VAUXHALL
D901			R	VAUXHALL
D903			R	BMW
D904		F		VAUXHALL
D905		F		SUBARU
D906		F		JEEP
D907		F		MERCEDES
D908			R	MERCEDES
D909			R	AUDI / VW
D910			R	AUDI
D911		F		VW
D912		F		ALFA
D913		F		ALFA
D914			R	BMW
D915		F		TOYOTA
D916		F		MERCEDES
D917		F		MERCEDES
D918		F		HYUNDAI
D919		F		TOYOTA
D920		F		TOYOTA
D921		F		USE D821
D922		F		VAUXHALL
D923		F		SMART
D924		F		DAEWOO
D925		F		VOLVO
D926		F		CHRYSLER
D927		F		ALFA
D928		F		ALFA
D929			R	ALFA
D930		F		AUDI
D931			R	AUDI
D932		F		BMW
D933			R	BMW
D934		F		BMW
D935			R	BMW
D936		F		CITROEN
D937		F		CITROEN
D938		F		CITROEN
D939		F		DAIHATSU
D940		F		DAIHATSU
D941		F		FIAT
D942		F		FORD

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D943			R	FORD
D944		F		HONDA
D945				USE D946
D946		F		HONDA
D947				USE D946
D948		F		HYUNDAI
D949				USE D637
D950		F		JAGUAR
D951			R	JAGUAR
D952		F		JAGUAR
D953			R	JAGUAR
D954		F		JAGUAR
D955		F		LANDROVER
D956		F		RANGEROVER
D957			R	RANGEROVER
D958		F		SUZUKI
D959				USE D901
D960		F		USE D899
D961		F		VOLVO
D962		F		VOLVO
D963			R	VOLVO
D964		F		PEUGEOT
D965		F		MITSUBISHI
D966		F		USE D855
D967		F		MITSUBISHI
D968		F		MAZDA
D969		F		NISSAN
D970		F		IVECO
D971			R	IVECO
D972		F		SUBARU
D973		F		MITSUBISHI
D974		F		MITSUBISHI
D975		F		MITSUBISHI
D976		F		DAEWOO
D977		F		ROVER
D978		F	R	LOTUS
D979L		F		BMW
D979R		F		BMW
D980		F		KIA
D981		F		FORD
D982		F		RENAULT
D983		F		RENAULT/VAUXHALL
D984		F		SUZUKI/VAUXHALL
D985		F		TOYOTA
D986		F		TOYOTA
D987				USE D781
D988		F		DAEWOO
D989		F		MERCEDES
D990			R	MERCEDES

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D991		F		BMW
D992			R	BMW
D993		F		CHRYSLER
D994		F		LANDROVER
D995L		F		AUDI / PORSCHE
D995R		F		AUDI / PORSCHE
D996			R	MITSUBISHI
D997			R	ALFA
D998			R	CHRYSLER
D999		F		FORD
D1000		F		FORD
D1001			R	ROVER
D1002		F		BMW
D1003			R	BMW
D1004		F		MERCEDES
D1005			R	MERCEDES
D1006			R	TOYOTA
D1007		F		BMW MINI
D1008			R	BMW MINI
D1009L			R	BMW
D1009R			R	BMW
D1010		F		VOLVO
D1011		F		ALFA
D1012		F		AUDI
D1013		F		TOYOTA
D1014		F		HONDA
D1015			R	HONDA
D1016			R	HONDA
D1017			R	HYUNDAI
D1018		F		HYUNDAI
D1019		F		MAZDA
D1020		F		NISSAN
D1021			R	NISSAN
D1022			R	NISSAN
D1023		F		NISSAN
D1024			R	NISSAN
D1025			R	NISSAN
D1026		F		SSANGYONG / DAEWOO
D1027			R	SSANGYONG / DAEWOO
D1028		F		USE D1026
D1029L		F		TOYOTA
D1029R		F		TOYOTA
D1030			R	TOYOTA
D1031		F		TOYOTA
D1032		F		TOYOTA
D1033			R	TOYOTA
D1034			R	LEXUS
D1035		F		LEXUS
D1036		F		FORD

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1037		F		USE D884
D1038L		F		TOYOTA
D1038R		F		TOYOTA
D1039			R	TOYOTA
D1040		F		TOYOTA
D1041		F		TOYOTA
D1042			R	VAUXHALL
D1043			R	AUDI
D1044			R	AUDI
D1045		F		AUDI / SKODA / VW
D1046			R	CITROEN
D1047		F		CITROEN
D1048			R	DAEWOO
D1049			R	DAEWOO
D1050			R	FORD
D1051			R	DAIHATSU
D1052		F		DAIHATSU
D1053		F		KIA
D1054			R	AUDI
D1055			R	SUBARU
D1056		F		SUBARU
D1057			R	SUBARU
D1058			R	AUDI
D1059				USE D998
D1060		F		LANDROVER
D1061		F		VAUXHALL
D1062		F		PORSCHE
D1063			R	PORSCHE
D1064L	(DRILLED)	F		PORSCHE
D1064R	(DRILLED)	F		PORSCHE
D1065	(DRILLED)		R	PORSCHE
D1066		F		PORSCHE
D1067			R	PEUGEOT / CITROEN
D1068		F		USE D1047
D1069		F		PEUGEOT / CITROEN
D1070		F		VAUXHALL / SAAB
D1071			R	SAAB
D1072		F		LANCIA
D1073		F		LANCIA
D1074			R	VOLVO
D1075		F		VAUXHALL
D1076		F		USE D1069
D1077		F		MERCEDES
D1078		F		MERCEDES
D1079		F		PEUGEOT
D1080			R	PEUGEOT
D1081		F		RENAULT
D1082		F		RENAULT
D1083			R	RENAULT

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1083B	Inc Bearing		R	RENAULT
D1084		F		RENAULT
D1085			R	RENAULT
D1086		F		TOYOTA
D1087		F		TOYOTA
D1088		F		TOYOTA
D1089		F		TOYOTA
D1090		F		KIA
D1091		F		KIA
D1092		F		MITSUBISHI
D1093		F		MITSUBISHI
D1094		F		NISSAN
D1095		F		SUZUKI/VAUXHALL
D1096		F		SUZUKI
D1097		F		FORD
D1098		F		JEEP
D1099		F		HONDA
D1100		F		MERCEDES
D1101			R	MERCEDES
D1102		F		MERCEDES
D1103			R	MERCEDES
D1104			R	SEAT/VW/FORD
D1105			R	SEAT/VW
D1106		F		SUZUKI
D1107		F		TOYOTA
D1108			R	VAUXHALL
D1109			R	MG
D1110		F		MG
D1111		F		MG
D1112		F		RENAULT / VAUXHALL
D1113		F		TOYOTA
D1114			R	BMW
D1115			R	MITSUBISHI
D1116			R	FORD
D1117			R	NISSAN
D1118		F		HONDA
D1119		F		VAUXHALL
D1120		F		VAUXHALL
D1121		F		VAUXHALL
D1122			R	RENAULT
D1123			R	HONDA
D1124		F		HONDA
D1125		F		MAZDA
D1126		F		MITSUBISHI
D1127		F		NISSAN
D1128		F		TOYOTA
D1129	42510S5TE00		R	HONDA
D1130		F		LOTUS
D1131		F		BMW

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1132		F		HONDA
D1133		F		FIAT
D1134			R	VOLVO
D1135			R	CHRYSLER
D1136		F		CHRYSLER
D1137		F		CHRYSLER
D1138			R	CHRYSLER
D1139		F		FORD
D1140		F		FORD
D1141		F		HONDA
D1142		F		KIA
D1143		F		PEUGEOT
D1144		F		TOYOTA
D1145			R	TOYOTA
D1146			R	TOYOTA
D1147			R	RENAULT / VAUXHALL
D1148		F		AUDI
D1149		F		AUDI
D1150		F		AUDI
D1151			R	AUDI
D1152		F		AUDI
D1153		F		AUDI
D1154			R	USE D931
D1155		F		BMW
D1156			R	BMW
D1157		F		VW
D1158		F		VW
D1159			R	MERCEDES / VW
D1160		F		MERCEDES
D1161		F		MERCEDES
D1162		F		NISSAN
D1163L		F		PORSCHE
D1163R		F		PORSCHE
D1164L			R	PORSCHE
D1164R			R	PORSCHE
D1165		F		PORSCHE
D1166			R	PORSCHE
D1167L		F		PORSCHE
D1167R		F		PORSCHE
D1168			R	PORSCHE
D1169		F		MERCEDES
D1170				USE D1279
D1171				USE D1140
D1172		F		AUDI
D1173		F		MERCEDES
D1174		F		MERCEDES
D1175L	(Slotted)	F		PORSCHE
D1175R	(Slotted)	F		PORSCHE
D1176		F		MG (ROVER)

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D1177			R	TOYOTA
D1178			R	PORSCHE
D1179		F		VOLVO
D1180		F		VOLVO
D1181			R	VOLVO
D1182		F		VAUXHALL / RENAULT / NISSAN
D1183		F		NISSAN
D1184			R	TOYOTA
D1185		F		KIA
D1186	4B3615301	F		AUDI
D1187		F		VAUXHALL
D1188			R	LANDROVER
D1189		F		NISSAN
D1190		F	R	LOTUS
D1191		F		MAZDA
D1192			R	MERCEDES
D1193			R	MERCEDES
D1194			R	MERCEDES
D1195			R	MERCEDES
D1196		F		MAZDA
D1197			R	MAZDA
D1198			R	RENAULT
D1198B	(Inc Bearing)		R	RENAULT
D1199			R	ALFA
D1200		F		AUDI / VW
D1201		F		AUDI / VW
D1202			R	AUDI
D1203			R	AUDI
D1204		F		BMW
D1205		F		CITROEN
D1206			R	CITROEN
D1207		F		LANDROVER
D1208		F		LEXUS
D1209			R	LEXUS
D1210		F		MITSUBISHI
D1211			R	NISSAN
D1212				USE D982
D1213			R	TOYOTA
D1214		F		HONDA
D1215			R	HONDA
D1216		F		BMW
D1217			R	BMW
D1218		F		BMW
D1219			R	BMW
D1220		F		MERCEDES
D1221			R	MERCEDES
D1222		F		MERCEDES
D1223			R	MERCEDES
D1224		F		RENAULT

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1225		F		NISSAN
D1226		F		NISSAN
D1227				USE D699
D1228			R	NISSAN
D1229		F		NISSAN
D1230			R	DAIHATSU
D1231		F		VW
D1232			R	HYUNDAI
D1233			R	HONDA
D1234			R	HONDA
D1235		F		FORD
D1236			R	ROVER
D1237		F		MERCEDES
D1238			R	PORSCHE
D1239			R	PORSCHE
D1240		F		PORSCHE
D1241L		F		MERCEDES
D1241R		F		MERCEDES
D1242			R	LAND ROVER
D1243			R	TOYOTA
D1244		F		BMW
D1245			R	BMW
D1246		F		BMW
D1247		F		BMW
D1248			R	BMW
D1249			R	AUDI
D1250		F		AUDI
D1251			R	VAUXHALL
D1252			R	VAUXHALL
D1253		F		RENAULT
D1254		F		MAZDA
D1255			R	MAZDA
D1256		F		CHRYSLER
D1257		F		HYUNDAI
D1258			R	HYUNDAI
D1259			R	HYUNDAI
D1260		F		HYUNDAI
D1261		F		HYUNDAI
D1262		F		HYUNDAI
D1263		F		HYUNDAI
D1264			R	HYUNDAI
D1265		F		HYUNDAI
D1266		F		KIA
D1267		F		KIA
D1268		F		KIA
D1269		F		KIA
D1270		F		KIA
D1271			R	MITSUBISHI
D1272		F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1273			R	USE D1305
D1274		F		PEUGEOT
D1275		F		PEUGEOT
D1276			R	PEUGEOT
D1277		F		TOYOTA
D1278		F		TOYOTA
D1279			R	TOYOTA
D1280		F		TOYOTA
D1281		F		TOYOTA
D1282		F		TOYOTA
D1283			R	AUDI/VW
D1284			R	AUDI/VW
D1285		F		AUDI
D1286		F		DAEWOO
D1287		F		HONDA
D1288			R	HONDA
D1289		F		LEXUS
D1290			R	LEXUS
D1291		F		LEXUS
D1292			R	LEXUS
D1293			R	MITSUBISHI
D1294			R	MITSUBISHI
D1295		F		MITSUBISHI
D1296			R	MITSUBISHI
D1297			R	RENAULT
D1298			R	RENAULT
D1299			R	SUZUKI
D1300		F		TOYOTA
D1301		F		TOYOTA
D1302		F		TOYOTA
D1303			R	TOYOTA
D1304		F		VAUXHALL
D1305			R	VAUXHALL
D1306		F		VW
D1307			R	VOLVO / FORD
D1308		F		VOLVO / FORD
D1309		F		VOLVO / FORD
D1310			R	FORD
D1311			R	USE D1307
D1312		F		MAZDA
D1313		F		MAZDA
D1314			R	MAZDA
D1315			R	MAZDA
D1316		F		FIAT
D1317		F		HYUNDAI
D1318		F		HYUNDAI
D1319		F		FORD / MAZDA
D1320			R	FORD
D1321			R	HONDA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1322			R	HONDA
D1323		F		MAZDA
D1324			R	MERCEDES
D1325L		F		PORSCHE / VW
D1325R		F		PORSCHE / VW
D1326L	Drilled	F		PORSCHE / VW
D1326R	Drilled	F		PORSCHE / VW
D1327	Drilled		R	PORSCHE / VW
D1328			R	VW
D1329		F		VW
D1330			R	VW
D1331		F		USE D1304
D1332		F		MERCEDES
D1333			R	VAUXHALL
D1334			R	FORD
D1335		F		FIAT
D1336			R	SAAB
D1337		F		RENAULT
D1338		F		SEAT
D1339		F		LANDROVER
D1340			R	LANDROVER
D1341			R	RENAULT
D1342		F		USE D1308
D1343		F		USE D1309
D1344		F		SUBARU
D1345			R	SUBARU
D1346		F		ALFA ROMEO
D1347			R	VAUXHALL-OPEL
D1348		F		NISSAN
D1349		F		ALFA ROMEO
D1350			R	ALFA ROMEO
D1351		F		ALFA ROMEO
D1352			R	ALFA ROMEO
D1353			R	AUDI
D1354		F		BMW
D1355			R	BMW
D1356		F		BMW
D1357			R	BMW
D1358			R	BMW
D1359		F		BMW
D1360		F		BMW
D1361			R	BMW
D1362		F		CHEVROLET / DAEWOO
D1363		F		CHEVROLET / DAEWOO
D1364		F		CITROEN
D1365			R	CITROEN / PEUGEOT
D1365B	Inc Bearing		R	CITROEN / PEUGEOT
D1366		F		HYUNDAI
D1367		F		HONDA

BRAKE DISCS - BUYERS GUIDE

EBC

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1368			R	HONDA
D1369		F		IVECO
D1370		F		KIA
D1371			R	KIA
D1372		F		LANDROVER
D1373			R	LANDROVER
D1374		F		USE D1291
D1375			R	USE D1292
D1376		F		MERCEDES-BENZ
D1377		F		MERCEDES-BENZ
D1378		F		MERCEDES-BENZ
D1379			R	MERCEDES-BENZ
D1380		F		MERCEDES-BENZ
D1381			R	MERCEDES-BENZ
D1382		F		USE D1407
D1383			R	USE D1408
D1384		F		MITSUBISHI
D1385			R	TOYOTA
D1386		F		AUDI / VW
D1387		F		KIA
D1388			R	HONDA
D1389		F		BMW
D1390		F		BMW
D1391			R	BMW
D1392		F		AUDI
D1393			R	AUDI
D1394		F		AUDI
D1395		F		AUDI
D1396			R	NISSAN
D1397		F		CITROEN / PEUGEOT
D1398		F		FIAT
D1399		F		HONDA
D1400			R	HONDA
D1401			R	HONDA
D1402		F		FORD
D1403			R	DAIHATSU
D1404		F		HYUNDAI
D1405		F		HYUNDAI
D1406		F		MITSUBISHI
D1407		F		SMART / MITSUBISHI
D1408			R	SMART / MITSUBISHI
D1409		F		VAUXHALL
D1410			R	VW
D1411		F		JAGUAR
D1412			R	NISSAN
D1413		F		FORD
D1414	Drilled	F		MERCEDES
D1415				USE D1364
D1416			R	AUDI / VW

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1417			R	AUDI / VW
D1418			R	AUDI
D1419			R	AUDI
D1420L		F		AUDI
D1420R		F		AUDI
D1421		F		AUDI
D1422			R	AUDI
D1423		F		AUDI
D1424		F		AUDI
D1425			R	AUDI
D1426			R	AUDI
D1427		F		AUDI
D1428		F		BMW
D1429			R	BMW
D1430		F		RENAULT
D1431		F		PEUGEOT / CITROEN
D1432		F		SUZUKI
D1433		F		AUDI / VW
D1434		F		FORD / VOLVO
D1435		F		KIA
D1436		F		FIAT
D1437			R	VW
D1438			R	TOYOTA
D1439			R	TOYOTA
D1440		F		TOYOTA
D1441			R	PORSCHE
D1442			R	MAZDA
D1443			R	MERCEDES
D1444		F		MERCEDES
D1445		F		MERCEDES
D1446		F		KIA
D1447			R	KIA
D1448		F		LANDROVER
D1449		F		VAUXHALL
D1450		F		SUZUKI
D1451				USE D843
D1452				USE D842
D1453			R	MERCEDES
D1454			R	HONDA
D1455			R	TOYOTA
D1456		F		ROVER (LDV)
D1457		F		ROVER (LDV)
D1458			R	AUDI
D1459			R	AUDI
D1460		F		VAUXHALL-OPEL
D1461		F		MERCEDES
D1462		F		MERCEDES
D1463		F		TOYOTA
D1464		F		ALFA ROMEO

BRAKE DISCS - BUYERS GUIDE

EBC

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1465			R	ALFA ROMEO
D1466			R	CITROEN / FIAT / PEUGEOT
D1467			R	CITROEN / FIAT / PEUGEOT
D1468		F		FORD
D1469		F		FORD
D1470			R	FORD
D1471		F		LEXUS
D1472			R	LEXUS
D1473		F		HONDA
D1474			R	HONDA
D1475			R	AUDI / VW
D1476		F		RENAULT
D1477		F		RENAULT
D1478		F		JEEP
D1479		F		KIA
D1480		F		VAUXHALL-OPEL (CONV)
D1481			R	HONDA
D1482		F		HONDA
D1483			R	NISSAN
D1484		F		LEXUS
D1485			R	LEXUS
D1486		F		RENAULT
D1487		F		MINI (BMW)
D1488		F		MINI (BMW)
D1489		F		MINI (BMW)
D1490			R	MINI (BMW)
D1491		F		MINI (BMW)
D1492		F		LANDROVER
D1493		F		LANDROVER
D1494			R	LANDROVER
D1495		F		PROTON
D1496			R	PROTON
D1497			R	AUDI
D1498		F		CITROEN
D1499			R	FIAT / VAUXHALL
D1500		F		FORD
D1501			R	FORD
D1502		F		FORD / MAZDA
D1503		F		FORD / MAZDA
D1504		F		HONDA
D1505		F		MAZDA
D1506		F		MITSUBISHI
D1507			R	MITSUBISHI
D1508			R	MITSUBISHI
D1509			R	SUBARU
D1510		F		VW / SEAT
D1511			R	SUBARU
D1512		F		BMW
D1513	(DRILLED)	F		RENAULT

TURBO GROOVE BRAKE DISCS - BUYERS GUIDE **EBC**

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD001	F		FORD
GD062	F		AUDI
GD069	F		ROVER /MG
GD082	F		VAUXHALL
GD086	F		FORD /TVR
GD087	F		FORD
TGD095	F		AUDI /VW
GD099	F		VAUXHALL
GD115	F		CITROEN /PEUGEOT
TGD129	F		VAUXHALL
GD133	F		BMW
GD134	F		BMW
GD135		R	BMW
GD138	F		MERCEDES
GD141	F		PORSCHE
GD142		R	PORSCHE
GD144	F		LANDROVER /RANGE ROVER
GD145		R	USE GD416
GD150	F		FORD
GD151	F		FORD
GD157	F		CITROEN /PEUGEOT
GD159	F	R	RENAULT
TGD163	F		RENAULT
GD167		R	VW /SEAT
GD180	F		ROVER
GD182	F		ROVER
GD194	F		TRIUMPH
GD195	F		LANDROVER
GD196	F		ROVER
GD197	F		TRIUMPH /LOTUS
GD198	F	R	TRIUMPH /LOTUS
GD199	F		TRIUMPH /RELIANT /TVR
GD200	F		TRIUMPH
GD205	F		AUSTIN-HEALEY /MG
GD207	F		AUSTIN-HEALEY /MG
GD208	F		ROVER
GD209	F		MORGAN
TGD216	F		FORD
GD225	F		AUDI
GD228	F		ROVER
GD235	F		AUDI
GD238	F		JAGUAR
GD239		R	JAGUAR /TVR
GD240	F		JAGUAR
GD241	F		ROVER
GD246	F		FORD
GD250		R	LOTUS
GD261	F		ROVER
GD263	F		ROVER /HONDA

EBC TURBO GROOVE BRAKE DISCS - BUYERS GUIDE

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD271	F		JAGUAR
GD272		R	JAGUAR
GD274	F		RENAULT
GD275	F		NISSAN
GD280		R	FORD
GD286	F	R	ALFA /FIAT /LANCIA
GD288	F		ROVER /HONDA
TGD291	F		VAUXHALL
GD297	F		HONDA
GD298	F		HONDA /ROVER
GD303	F		MERCEDES
TGD311	F		CITROEN /PEUGEOT
GD315	F		FORD
TGD316	F		FORD
GD323	F		LOTUS /TOYOTA
GD336	F		TOYOTA
GD356	F		AUDI
GD359		R	AUDI
GD363	F		ALFA /LANCIA
GD368	F		BMW
GD369	F		BMW
GD378	F		MERCEDES
GD387	F		HONDA
GD389	F		CITROEN
GD392	F		ALFA /FIAT /LANCIA
GD393	F		ALFA /FIAT /LANCIA
GD394	F		FIAT
GD400	F		JAGUAR
GD403	F		HONDA
TGD405	F		ROVER /HONDA
GD411		R	HONDA
GD414	F		LANCIA /ALFA /FIAT
GD415	F		LANDROVER /RANGEROVER
GD416		R	RANGEROVER
GD418	F		MAZDA
GD422	F		MAZDA
GD426	F		MERCEDES
GD430	F		MERCEDES
GD431	F		MERCEDES
GD446	F		NISSAN
TGD449	F		PEUGEOT
GD450		R	PEUGEOT /CITROEN
GD453		R	RENAULT
GD457	F		ROVER (TRIUMPH)
GD462	F		SAAB
GD463		R	SAAB
GD472	F		TOYOTA
GD475		R	VAUXHALL
TGD478	F		VW /SEAT

TURBO GROOVE BRAKE DISCS - BUYERS GUIDE **EBC**

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD479	F		VW
GD480	F		VW
GD483	F		FORD
GD484		R	FORD
GD500	F		BMW
GD501		R	BMW
GD507	F		NISSAN
GD538	F		MAZDA
GD549	F		JAGUAR
GD550		R	JAGUAR
GD552	F		BMW
TGD553	F		BMW
GD554		R	BMW
TGD555	F		FORD
GD557	F		FORD
GD558		R	FORD
GD559		R	HONDA /ROVER
GD560	F		HONDA
GD561	F		HONDA /ROVER
GD563	F		HYUNDAI
GD564	F		LANCIA /FIAT
GD568	F		MAZDA
GD570	F		MAZDA
GD571		R	RENAULT
GD572	F		RENAULT
GD573		R	RENAULT
GD577		R	VOLKSWAGEN
GD578	F		VOLKSWAGEN
TGD581	F		VAUXHALL
GD583		R	FORD
GD595	F		AUDI
GD598	F		AUDI
GD601		R	AUDI / VW
GD602	F		AUDI
GD604	F		AUDI
GD605		R	AUDI
GD606		R	AUDI
GD607	F		FORD
GD608		R	BMW
GD609	F		BMW
GD610		R	BMW
TGD612	F		CITROEN /PEUGEOT
GD615		R	CITROEN /PEUGEOT
GD616	F		FORD
GD617		R	FORD
GD621	F		FORD /MAZDA
GD623	F		HONDA /ROVER
GD624	F		HONDA
GD629	F		HONDA

EBC TURBO GROOVE BRAKE DISCS - BUYERS GUIDE

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD631	F		HONDA
GD638	F		LANCIA
GD639		R	MAZDA
GD643		R	MAZDA
GD644	F		MAZDA
GD651	F		MERCEDES
GD653	F		MERCEDES
GD656	F		MERCEDES
GD664		R	MITSUBISHI
GD667	F		MITSUBISHI
GD671	F		MITSUBISHI
GD679	F		MITSUBISHI
GD680	F		MITSUBISHI
GD691	F		NISSAN
GD695	F		NISSAN
GD699		R	NISSAN
TGD712	F		RENAULT
GD714	F		RENAULT
GD718	F		MG
GD719	F		MG
GD727	F		SUBARU
GD728		R	SUBARU
TGD729	F		SUBARU
GD730		R	SUBARU
GD743	F		TOYOTA
GD744		R	TOYOTA
GD745	F		TOYOTA
GD746		R	TOYOTA
GD747	F		TOYOTA
GD754	F		TOYOTA
GD755		R	TOYOTA
GD756	F		TOYOTA
GD757		R	TOYOTA
GD761		R	VAUXHALL
GD762	F		VAUXHALL / SAAB
GD764	F		VAUXHALL
GD772	F		VOLVO
TGD774	F		VOLVO
GD775		R	VOLVO
GD776	F		VOLKSWAGEN
GD781	F		TOYOTA
GD785	F		MERCEDES
GD786	F		BMW
GD799	F		MAZDA
GD809	F		VW / SEAT
GD810	F		VW
GD811		R	AUDI
GD813	F		FORD
GD816		R	AUDI / VW

TURBO GROOVE BRAKE DISCS - BUYERS GUIDE **EBC**

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD817	F		AUDI / VW
GD818	F		AUDI / VW
GD819	F		AUDI / VW
GD820	F		FORD
GD821	F		VAUXHALL
GD822	F		NISSAN
GD828	F		CITROEN
GD829			USE GD311
GD840	F		FIAT
GD846	F		PEUGEOT
GD849		R	ROVER
TGD850	F		ROVER
GD851	F		ROVER
GD852		R	VAUXHALL
GD853		R	VAUXHALL
GD854		R	mitsubishi / VOLVO
GD858	F		BMW
GD859		R	BMW
GD860		R	BMW
GD863		R	TOYOTA
GD882	F		TOYOTA
GD883	F		TOYOTA
GD885	F		MERCEDES
GD886	F		AUDI
GD887		R	MITSUBISHI
GD888	F		MITSUBISHI
GD890	F		AUDI / VW
GD893	F		MERCEDES
GD894	F		MERCEDES
TGD895	F		FORD
GD897	F		CITROEN / PEUGEOT
GD899	F		VAUXHALL
GD900	F		VAUXHALL
GD901		R	VAUXHALL
GD903		R	BMW
GD905	F		SUBARU
GD906	F		JEEP
GD909		R	AUDI
GD911	F		VW
GD913	F		ALFA
GD914		R	BMW
GD917	F		MERCEDES
GD923	F		SMART
GD925	F		VOLVO
GD930	F		AUDI
GD931		R	AUDI
GD932	F		BMW
GD933		R	BMW
GD941	F		FIAT

EBC TURBO GROOVE BRAKE DISCS - BUYERS GUIDE

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD944	F		HONDA
GD945			USE GD946
GD946	F		HONDA
GD950	F		JAGUAR
GD951		R	JAGUAR
GD952	F		JAGUAR
GD953		R	JAGUAR
GD954	F		JAGUAR
GD955	F		LANDROVER
GD956	F		RANGE ROVER
GD957		R	RANGE ROVER
GD961	F		VOLVO
GD962	F		VOLVO
GD963		R	VOLVO
GD964	F		PEUGEOT
GD967	F		MINI
GD968	F		MAZDA
GD969	F		NISSAN
TGD972	F		SUBARU
GD973	F		MINI
GD974	F		MINI
GD975	F		MINI
GD977	F		ROVER
GD978	F	R	LOTUS
GD979L	F		BMW
GD979R	F		BMW
GD981	F		FORD / JAGUAR
GD982	F		RENAULT
GD986	F		TOYOTA
GD989	F		MERCEDES
GD990		R	MERCEDES
GD993	F		CHRYSLER
GD994	F		LANDROVER
GD995L	F		AUDI/PORSCHE
GD995R	F		AUDI/PORSCHE
GD996		R	MINI
GD1001		R	ROVER
GD1002	F		BMW
GD1003		R	BMW
TGD1007	F		BMW
GD1008		R	BMW
GD1009L		R	BMW
GD1009R		R	BMW
GD1010	F		VOLVO
GD1011	F		ALFA
GD1012	F		AUDI
GD1014	F		HONDA
GD1017		R	HYUNDAI
GD1018	F		HYUNDAI

TURBO GROOVE BRAKE DISCS - BUYERS GUIDE **EBC**

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD1025		R	NISSAN
GD1029L	F		TOYOTA
GD1029R	F		TOYOTA
GD1030		R	TOYOTA
GD1031	F		TOYOTA
GD1034		R	LEXUS
GD1036	F		FORD
GD1038L	F		TOYOTA
GD1038R	F		TOYOTA
GD1039		R	TOYOTA
GD1045	F		AUDI
GD1047	F		CITROEN
GD1050		R	FORD / JAGUAR
GD1055		R	SUBARU
TGD1056	F		SUBARU
GD1057		R	SUBARU
GD1058		R	AUDI
GD1060	F		LANDROVER
GD1061	F		VAUXHALL
GD1067		R	CITROEN / PEUGEOT
GD1069	F		PEUGEOT / CITROEN
GD1070	F		VAUXHALL / SAAB
GD1071		R	SAAB
GD1075	F		VAUXHALL
GD1076	F		USE GD1069
GD1078	F		MERCEDES
GD1082	F		RENAULT
GD1086	F		TOYOTA
GD1087	F		TOYOTA
GD1089	F		TOYOTA
GD1097	F		FORD
GD1098	F		CHRYSLER (USA)
GD1102	F		MERCEDES
GD1103		R	MERCEDES
GD1105		R	SEAT / VW
GD1106	F		SUZUKI
GD1109		R	ROVER
GD1110	F		ROVER
GD1111	F		MG
GD1113	F		TOYOTA
GD1115		R	MITSUBISHI
GD1116		R	FORD
GD1118	F		HONDA
GD1119	F		VAUXHALL / SAAB
GD1120	F		VAUXHALL / SAAB
GD1121	F		VAUXHALL
GD1129		R	HONDA
GD1130	F		LOTUS
GD1131	F		BMW

EBC TURBO GROOVE BRAKE DISCS - BUYERS GUIDE

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD1132	F		HONDA
GD1133	F		FIAT
GD1146		R	TOYOTA
GD1150	F		AUDI
GD1151		R	AUDI
GD1153	F		AUDI / VW
GD1160	F		MERCEDES
GD1176	F		ROVER (MG)
GD1184		R	TOYOTA
GD1186	F		AUDI
GD1187	F		VAUXHALL
GD1190	F	R	LOTUS
GD1193		R	MERCEDES
GD1196	F		MAZDA
GD1197		R	MAZDA
GD1200	F		AUDI / SEAT / VW
GD1201	F		AUDI / VW
GD1202		R	AUDI
GD1203		R	AUDI
GD1207	F		LANDROVER
GD1225	F		NISSAN
GD1226	F		NISSAN
GD1227			USE GD699
GD1228		R	NISSAN
GD1229	F		NISSAN
GD1231	F		VW
GD1236		R	ROVER
GD1242		R	LANDROVER
GD1243		R	TOYOTA
GD1245		R	BMW
GD1246	F		BMW
GD1251		R	VAUXHALL / SAAB
GD1252		R	VAUXHALL / SAAB
GD1254	F		MAZDA
GD1255		R	MAZDA
GD1283		R	AUDI / SEAT / VW
GD1284		R	AUDI / VW
GD1285	F		AUDI
GD1291	F		LEXUS
GD1296		R	MITSUBISHI
GD1307		R	FORD / VOLVO
GD1308	F		FORD / VOLVO
GD1309	F		FORD / VOLVO
GD1334		R	FORD
GD1335	F		FIAT
GD1338	F		SEAT
GD1339	F		LANDROVER
GD1340		R	LANDROVER
GD1344	F		SUBARU

TURBO GROOVE BRAKE DISCS - BUYERS GUIDE **EBC**

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD1345		R	SUBARU
GD1354	F		BMW
GD1355		R	BMW
GD1356	F		BMW
GD1357		R	BMW
GD1358		R	BMW
GD1359	F		BMW
GD1360	F		BMW
GD1361		R	BMW
GD1372	F		LANDROVER
GD1373		R	LANDROVER
GD1386	F		AUDI / VW
GD1388		R	HONDA
GD1399	F		HONDA
GD1400		R	HONDA
GD1402	F		FORD
GD1410		R	AUDI / VW
GD1411	F		JAGUAR
GD1416			AUDI
GD1434	F		FORD
GD1448	F		LANDROVER
GD1449	F		VAUXHALL OPEL
GD1480	F		VAUXHALL (CONV)
GD1505	F		MAZDA
GD1509		R	SUBARU
GD1510	F		SKODA / VW
GD1511		R	SUBARU
GD1512	F		BMW
GD1515	F		SMART
GD7000	F		CHEVROLET/PONTIAC
GD7001	F		CHEVROLET / PONTIAC
GD7002		R	CHEVROLET / PONTIAC
GD7003	F		CHEVROLET / PONTIAC
GD7004		R	CHEVROLET / PONTIAC
GD7005	F		CADILLAC / CHEVROLET
GD7006		R	CHEVROLET
GD7007	F		CHEVROLET
GD7008		R	CHEVROLET
GD7009	F		CHEVROLET
GD7010	F		CHEVROLET
GD7012	F		CHEVROLET
GD7013	F		CHEVROLET
GD7014	F		DODGE
GD7016	F		CHRYSLER
GD7017		R	CHRYSLER
GD7018	F		FORD
GD7019	F		FORD
GD7020	F		FORD
GD7021	F		FORD

EBC TURBO GROOVE BRAKE DISCS - BUYERS GUIDE

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD7022		R	FORD
GD7023		R	FORD
GD7024		R	FORD
GD7025	F		FORD
GD7028	F		DODGE
GD7029	F		FORD
GD7030	F		FORD
GD7031		R	FORD
GD7037	F		FORD
GD7042	F		FORD
GD7043	F		FORD
GD7046	F		FORD
GD7047	F		CHEVROLET
GD7049		R	FORD
GD7060	F		CHEVROLET
GD7061		R	CHEVROLET
GD7062	F		CHEVROLET
GD7063		R	CHEVROLET
GD7064	F		CHEVROLET
GD7065	F		CHEVROLET
GD7066	F		CHEVROLET / PONTIAC
GD7067	F		DODGE
GD7077		R	CHEVROLET
GD7080	F		CHRYSLER
GD7081		R	CHRYSLER
GD7082	F		FORD
GD7083	F		FORD
GD7084	F		FORD
GD7086	F		FORD
GD7088	F		HONDA
GD7089		R	HONDA
GD7091		R	PONTIAC
GD7094	F		CHEVROLET / HUMMER
GD7095	F		DODGE
GD7096	F		DODGE
GD7097	F		DODGE
GD7099	F		DODGE
GD7105	F		DODGE
GD7106		R	DODGE
GD7114	F		DODGE
GD7120	F		NISSAN
GD7121		R	NISSAN
GD7122	F		NISSAN
GD7123		R	NISSAN
GD7126	F		HONDA
GD7128		R	HONDA
GD7130	F		FORD
GD7131	F		FORD
GD7132	F		FORD

TURBO GROOVE BRAKE DISCS - BUYERS GUIDE **EBC**

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD7133	F		FORD
GD7134	F		FORD
GD7137	F		FORD
GD7147	F		CHRYSLER / DODGE
GD7148		R	CHRYSLER / DODGE
GD7149		R	FORD
GD7150	F		FORD
GD7151		R	FORD
GD7154		R	FORD
GD7155		R	FORD
GD7160		R	TOYOTA
GD7162		R	CADILLAC
GD7164	F		CHEVROLET
GD7168	F		FORD
GD7170	F		CHEVROLET
GD7171	F		MAZDA
GD7172		R	MAZDA
GD7173	F		FORD
GD7174	F		FORD
GD7175	F		FORD
GD7177	F		FORD
GD7178	F		FORD
GD7179		R	FORD
GD7183	F		DODGE
GD7186		R	FORD
GD7187	F		FORD
GD7188	F		FORD
GD7189		R	FORD
GD7193		R	CADILLAC
GD7195		R	BMW
GD7196		R	BMW
GD7203		R	SUBARU
GD7210		R	HUMMER
GD7214		R	CHEVROLET
GD7215		R	CHEVROLET
GD7218	F		INFINITI
GD7219		R	INFINITI
GD7226		R	DODGE
GD7239	F		USE GD1291
GD7240	F		CHRYSLER
GD7241	F		CHRYSLER
GD7242		R	CHRYSLER
GD7243		R	CHRYSLER
GD7246		R	PONTIAC
GD7248	F		FORD
GD7253	F		FORD
GD7254		R	FORD
GD7255	F		FORD
GD7261	F		CADILLAC

ULTIMAX BRAKE DISCS - BUYERS GUIDE **EBC**

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
USR95	321615301ABC	F		AUDI / VW
USR167	191 615 601B		R	VW / SEAT
USR228	FAM 8970	F		ROVER
USR239	C26779		R	JAGUAR / TVR
USR240	C41942	F		JAGUAR
USR280	1637969		R	FORD
USR291	90295087	F		VAUXHALL
USR303	1294210312	F		MERCEDES
USR311	95632048	F		CITROEN / PEUGEOT
USR316	6191064	F		FORD
USR411	42510 SE 0000		R	HONDA
USR418	NA0133251	F		MAZDA
USR449	42 46 94	F		PEUGEOT
USR462	4002143	F		SAAB
USR478	321 615 301D	F		VW / SEAT
USR479	357 615 301	F		VW
USR480	535 615 301	F		VW
USR500	3411 1159 916	F		BMW
USR501	3421 1157 953		R	BMW
USR545	447 615 601B		R	AUDI
USR549	JLM1826	F		JAGUAR
USR550	JLM1830		R	JAGUAR
USR552	34111160673	F		BMW
USR553	34111160674	F		BMW
USR554	34211158936		R	BMW
USR557	5024174	F		FORD
USR558	5024175		R	FORD
USR571	7700 780 077		R	RENAULT
USR572	7700 780 892	F		RENAULT
USR573	7700 805 006		R	RENAULT
USR577	357 615 601B		R	VOLKSWAGEN
USR578	1H0 615 301A	F		VOLKSWAGEN
USR583	5026786		R	FORD
USR584	37DA133251	F		MAZDA / KIA
USR601	4A0 615 601A		R	AUDI
USR602	4A0 615 301C	F		AUDI
USR612	95667810	F		CITROEN / PEUGEOT
USR615	95661749		R	CITROEN / PEUGEOT
USR639	BR7426251A		R	MAZDA
USR643	NA01 26251A		R	MAZDA
USR650	202 423 0012		R	MERCEDES
USR651	202 421 0912	F		MERCEDES
USR653	140 421 0212	F		MERCEDES
USR655	140 423 0412		R	MERCEDES
USR656	129 421 0612	F		MERCEDES
USR695	4020640P02	F		NISSAN
USR699	43206 43P02		R	NISSAN
USR719		F		MG
USR728	26310 AA 050		R	SUBARU

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
USR729		F		SUBARU
USR730	26310 AA 111		R	SUBARU
USR761	569 206		R	VAUXHALL
USR776	3A0 615 301	F		VOLKSWAGEN
USR785	140 421 0312	F		MERCEDES
USR799		F		MAZDA
USR804			R	HONDA
USR809		F		VW
USR810	6N0 615 301C	F		VW
USR811			R	AUDI
USR813		F		FORD
USR816			R	AUDI / VW
USR817		F		AUDI / VW
USR818		F		AUDI / VW
USR819		F		AUDI / VW
USR821	569 056	F		VAUXHALL / SAAB
USR849			R	ROVER
USR850		F		ROVER/HONDA
USR851		F		ROVER
USR853			R	VAUXHALL
USR858		F		BMW
USR859			R	BMW
USR860			R	BMW
USR885		F		MERCEDES
USR886	441 615 301 AA	F		AUDI
USR890		F		AUDI / VW
USR891			R	MERCEDES
USR892			R	MERCEDES
USR893		F		MERCEDES
USR895	3555344	F		FORD
USR899		F		VAUXHALL
USR900		F		VAUXHALL
USR901			R	VAUXHALL
USR903			R	BMW
USR909			R	AUDI / VW
USR910			R	AUDI
USR911		F		VW
USR914			R	BMW
USR923		F		SMART
USR930		F		AUDI
USR931			R	AUDI
USR932		F		BMW
USR933			R	BMW
USR946		F		HONDA
USR950		F		JAGUAR
USR951			R	JAGUAR
USR952		F		JAGUAR
USR953			R	JAGUAR
USR954		F		JAGUAR

ULTIMAX BRAKE DISCS - BUYERS GUIDE **EBC**

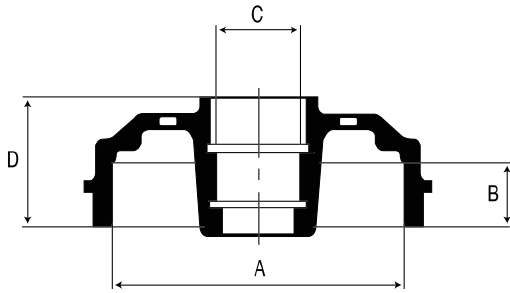
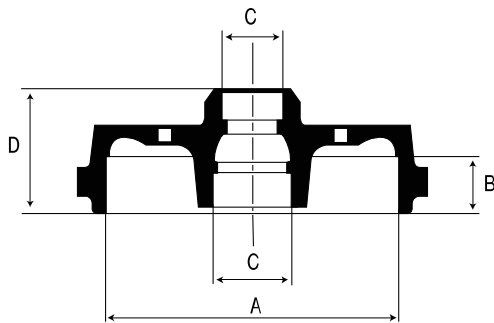
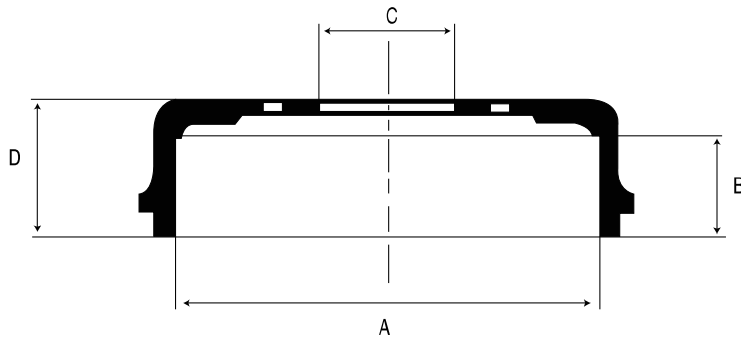
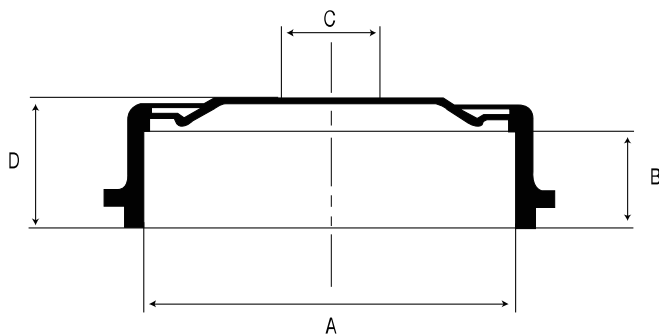
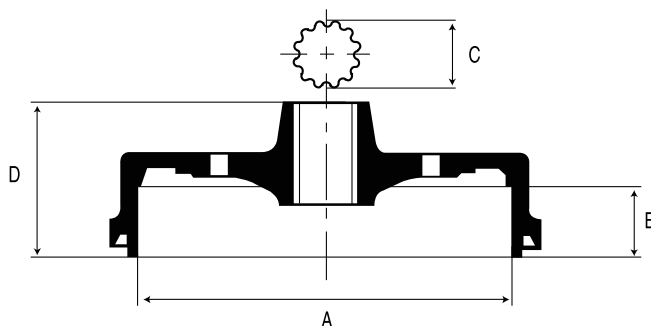
<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
USR962		F		VOLVO
USR963			R	VOLVO
USR972		F		SUBARU
USR975		F		MITSUBISHI
USR978		F	R	LOTUS
USR979L		F		BMW
USR979R		F		BMW
USR981		F		FORD
USR982		F		RENAULT
USR989		F		MERCEDES
USR990			R	MERCEDES
USR991		F		BMW
USR992			R	BMW
USR996			R	MITSUBISHI
USR1002		F		BMW
USR1003			R	BMW
USR1004		F		MERCEDES
USR1007		F		BMW MINI
USR1008			R	BMW MINI
USR1009L			R	BMW
USR1009R			R	BMW
USR1010		F		VOLVO
USR1012		F		AUDI
USR1025			R	NISSAN
USR1036		F		FORD
USR1043			R	AUDI
USR1044			R	AUDI
USR1045		F		AUDI / SKODA / VW
USR1046			R	CITROEN
USR1047		F		CITROEN
USR1050			R	FORD
USR1054			R	AUDI
USR1055			R	SUBARU
USR1056		F		SUBARU
USR1057			R	SUBARU
USR1058			R	AUDI
USR1067			R	PEUGEOT / CITROEN
USR1069		F		PEUGEOT / CITROEN
USR1070		F		VAUXHALL / SAAB
USR1071			R	SAAB
USR1078		F		MERCEDES
USR1097		F		FORD
USR1102		F		MERCEDES
USR1103			R	MERCEDES
USR1105			R	SEAT/VW
USR1111		F		MG
USR1114			R	BMW
USR1116			R	FORD
USR1118		F		HONDA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
USR1119		F		VAUXHALL
USR1120		F		VAUXHALL
USR1129	42510S5TE00		R	HONDA
USR1150		F		AUDI
USR1153L		F		AUDI
USR1153R		F		AUDI
USR1155		F		BMW
USR1156			R	BMW
USR1161		F		MERCEDES
USR1176		F		MG (ROVER)
USR1186	4B3615301	F		AUDI
USR1187		F		VAUXHALL
USR1190		F	R	LOTUS
USR1193			R	MERCEDES
USR1200		F		AUDI / VW
USR1201		F		AUDI / VW
USR1202			R	AUDI
USR1203			R	AUDI
USR1220		F		MERCEDES
USR1221			R	MERCEDES
USR1222		F		MERCEDES
USR1223			R	MERCEDES
USR1226		F		NISSAN
USR1229		F		NISSAN
USR1231		F		VW
USR1236			R	ROVER
USR1237		F		MERCEDES
USR1244		F		BMW
USR1245			R	BMW
USR1246		F		BMW
USR1249			R	AUDI
USR1250		F		AUDI
USR1251			R	VAUXHALL
USR1252			R	VAUXHALL
USR1283			R	AUDI/VW
USR1284			R	AUDI/VW
USR1285		F		AUDI
USR1307			R	VOLVO / FORD
USR1308		F		VOLVO / FORD
USR1309		F		VOLVO / FORD
USR1321			R	HONDA
USR1322			R	HONDA
USR1334			R	FORD
USR1336			R	SAAB
USR1338		F		SEAT
USR1344		F		SUBARU
USR1345			R	SUBARU
USR1354		F		BMW
USR1355			R	BMW

ULTIMAX BRAKE DISCS - BUYERS GUIDE EBC

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
USR1356		F		BMW
USR1357			R	BMW
USR1358			R	BMW
USR1359		F		BMW
USR1360		F		BMW
USR1361			R	BMW
USR1364		F		CITROEN
USR1386		F		AUDI / VW
USR1388			R	HONDA
USR1392		F		AUDI
USR1393			R	AUDI
USR1394		F		AUDI
USR1395		F		AUDI
USR1402		F		FORD
USR1407		F		SMART / MITSUBISHI
USR1408			R	SMART / MITSUBISHI
USR1410			R	VW
USR1411		F		JAGUAR
USR1416			R	AUDI / VW
USR1417			R	AUDI / VW
USR1427		F		AUDI
USR1428		F		BMW
USR1429			R	BMW
USR1434		F		FORD / VOLVO
USR1449		F		VAUXHALL
USR1461		F		MERCEDES
USR1462		F		MERCEDES
USR1509			R	SUBARU
USR1510		F		VW / SEAT
USR1511			R	SUBARU
USR1512		F		BMW
USR1515		F		SMART
USR7088		F		HONDA
USR7089			R	HONDA
USR7195			R	BMW
USR7196			R	BMW

EBC Part No.	To Fit Models	Dia	Bolt Holes	Shoe Trough	Bearing Housing	Height	Type
DM001	VAUXHALL	200	4	53	57	67	4
DM002	VAUXHALL	230	4	59	57	75	4
DM003	AUDI / SEAT / VW	180	4	38	50	74	2
DM004	VAUXHALL	200	4	35	50	84	2
DM005	FORD	280	6	75	142	132	3
DM006	VAUXHALL	200	4	37	57	56	4
DM007	FORD	203	4	45	64	65	4
DM008	BMW	229	4	46	62	58	3
DM009	FORD	180	4 studs	44	50	76	2
DM010	FORD	180	4	46	50	76	2
DM011	FORD	254	5	57	132	96	3
DM012	CITROEN / PEUGEOT	165	3	38	56	58	1
DM013	CITROEN / PEUGEOT	229	4	50	71	66	3
DM014	LANDROVER	254	5	59	114	87	3
DM015	CITROEN / PEUGEOT	180	4	44	52	81	1
DM016	ROVER	178	4	47	74	83	3
DM017	FORD	254	6	85	130	148	3
DM018	FORD	178	4	39	50	73	2
DM019	ROVER	178	4	47	74	60	3
DM020	AUDI / SEAT / VW	200	4	49	50	81	2
DM021	FIAT / LANCIA	185	4	36	59	53	3
DM022	FIAT / LANCIA	180	4	40	59	54	3
DM023	FORD	203	4 studs	49	50	80	2
DM024	FORD	203	4 studs	48	50	72	2
DM025	FORD	203	4	48	63	63	3
DM026	FORD	229	4	54	63	66	3
DM027	FORD	229	4	64	63	81	4
DM028	PEUGEOT	180	4	43	52	70	1
DM029	PEUGEOT	180	4	53	52	79	1
DM030	PEUGEOT	180	4	40	52	75	1
DM031	RENAULT	180	4	53	52	83	1
DM032	ROVER	203	4	45	61	62	3
DM033	ROVER	178	4	42	65	70	3
DM034	ROVER	203	4 studs	47	47-56	89	2
DM035	LANDROVER	280	5	68	114	88	3
DM036	USE DM009						
DM037	FORD	180	4 stud	44	50	76	2
DM038	FORD	203	4 stud	45	53	81	1
DM039	FORD	229	5	58	115	84	3
DM040	FORD	229	4	54	64	71	4
DM041	BMW	228	5	47	75	59	3
DM042	VAUXHALL	230	4	50	57	65	4
DM043	VAUXHALL	200	4	35	50	84	2
DM044	CITROEN/PEUGEOT	203	4	46	52	71	1
DM045	CITROEN/PEUGEOT	203	4	46	52	81	1
DM046	LANDROVER	254	5	47	66	56	
DM047	SMART	203	3	38	58	59	
DM048	FORD	180	4	44	50	76	
DM049	FORD	203	4	49	50	80	

DIMENSIONS**TYPE****1****2****3****4****5**