



THE FIRST NAME IN BRAKES



INTRODUCTION

Technical Features & Catalogue Nomenclature

EN | DE | FR | IT | SP

02



FDS - FDSE

12



CALIPER TYPE

FDSR

138



DRAWING & DIMENSIONS

FDS

139

FDSR

247

FDSE

255



THE FIRST NAME IN BRAKES

TECHNICAL HIGHLIGHTS

R90 APPROVAL FOR EU ROAD USE

All parts in the catalogue for European road use are R90 approved where required by law. (Models in production from 1999 onwards).

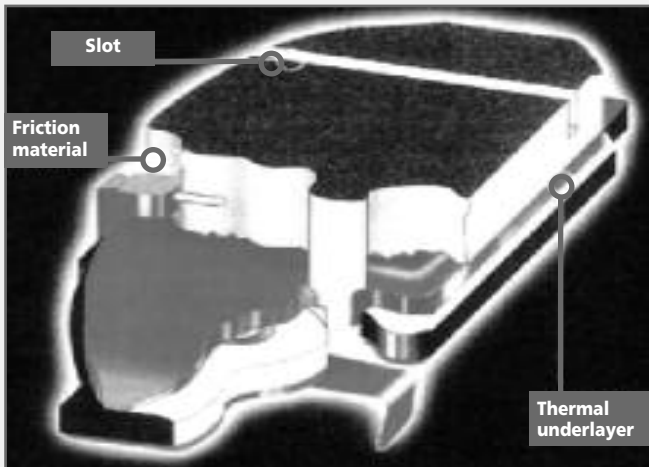
The R90 number is marked on pads and packaging.

DS Performance



REFINEMENT

DS Performance has been developed to deliver great comfort, combining passenger car refinement with pedigree performance.



SCORCHING

This operation is performed on all of the DS PF range. Scorching consists of "burning" the surface of the pad. This significantly reduces the bedding-in time when pads are fitted onto the vehicle.

THERMAL UNDER-LAYER

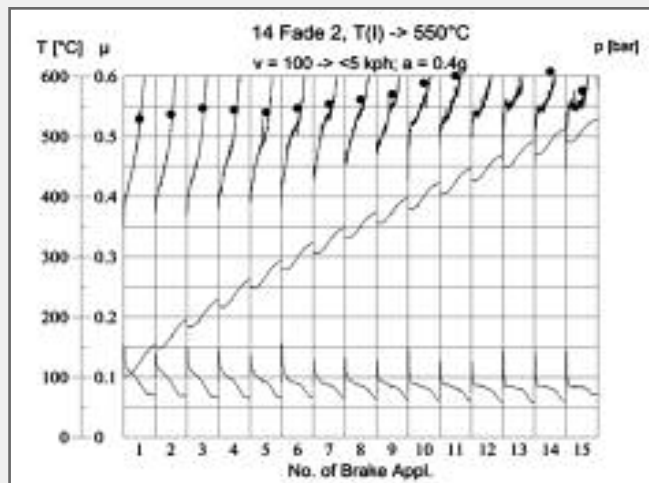
- Applied to the entire DS PF range
- Thin layer of specific mix pressed between the backplate and the friction material
- Ensures perfect pad/plate bind
- Works as thermal barrier preventing heat transfer through the caliper to the brake fluid

LIMITED DISC WEAR

Many high performance materials are too aggressive and can cause excessive disc wear. DS PF is formulated to give minimal disc wear for a high performance product.

EXCELLENT PERFORMANCE

With a μ of 0.55+ DS PF pads deliver a superb performance both hot and cold. Excellent wet recovery properties, great resistance to fade and consistent pedal feel complete all the requirements for a safe, reliable and efficient high performance brake pad



CATALOGUE NOMENCLATURE



FDS → OE/OEM equivalent (R90 approved)

- Part numbers have an equivalent OEM pad, which is identified with the prefix "FDB" in the Ferodo Aftermarket range
- Part numbers have **R90 approval** for European road use if required (models in production 1999 onwards)

FDSR → Upgrade Kits (No R90)

- Part numbers have a RACING-only equivalent pad, which is identified with the prefix "FRP" in the Ferodo Racing range
- Or are pads fitting into upgrade kits of brake system manufacturers (BSM)
- Part numbers require **no R90 approval** for road use since the brake system is not fitted as standard on production models

FDSE → Outside EU (No R90)

- Part numbers are specific to the US and Asia-Pacific market
- Part numbers require **no R90 approval** for road use since they are for use outside the European Community

★ → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

TECHNISCHE GLANZPUNKTE

R90-GENEHMIGUNG FÜR EU-STRAßENNUTZUNG

Alle Teile im Katalog für europäische Straßennutzung sind R90-genehmigt, wenn dies gesetzlich erforderlich ist. (Europäische Modelle in Produktion ab 1999)

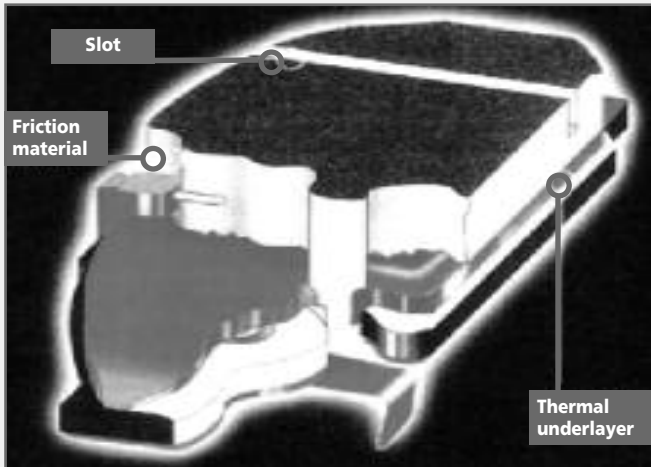
Die zugeordnete R90-Nummer ist auf den Belägen und der Verpackung angegeben.

DS Performance



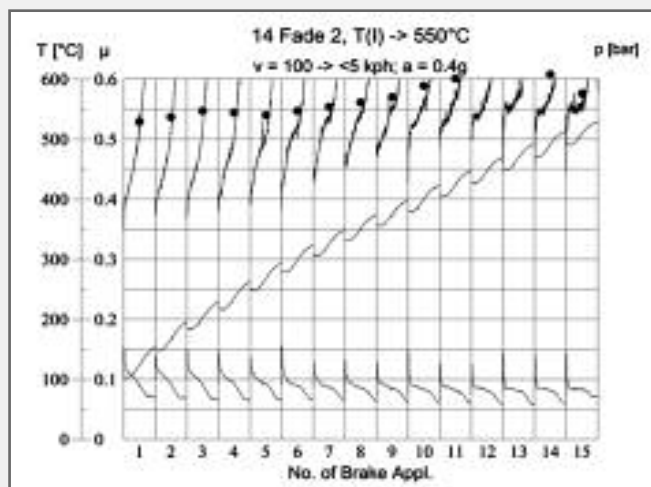
VEREDELUNG

DS Performance wurde entwickelt, um hohen Komfort zu bieten, wobei die Veredelung von Personenkraftwagen mit reinrassiger Leistung kombiniert wird.



HERVORRAGENDE LEISTUNG

Mit einem μ von 0,55+ bieten DS PF-Beläge eine großartige Leistung, sowohl heiß als auch kalt. Ausgezeichnete Eigenschaften zur Wiederherstellung nach Nässe, herausragende Nachlassungsbeständigkeit und konsistente Pedalgriffigkeit erfüllen alle Anforderungen für einen sicheren, zuverlässigen und effizienten Hochleistungsbremsbelag.



VERSENGEN

Dieser Vorgang wird am gesamten DS PF-Sortiment ausgeführt. Versengen bedeutet das "Verbrennen" der Oberfläche des Belags. Dies reduziert die Einbauzeit erheblich, wenn die Beläge im Fahrzeug angebracht werden.

THERMISCHE UNTERLAGE

- Beim gesamten DS PF-Sortiment angewendet.
- Dünne Schicht einer spezifischen Mischung, die zwischen die Rückplatte und das Reibungsmaterial gepresst wird.
- Sorgt für perfekte Belag-/Plattenbindung
- Wirkt als thermische Barriere zur Vermeidung von Wärmeübertragung durch den Bremssattel zur Bremsflüssigkeit.

EINGESCHRÄNKTER SCHEIBENVERSCHLEISS

Viele Hochleistungsmaterialien sind zu aggressiv und können übermäßigen Scheibenverschleiß verursachen. DS PF ist so gestaltet, dass ein minimaler Scheibenverschleiß für ein Hochleistungsprodukt erzielt wird.

KATALOG NOMENKLATUR



FDS → OE/OEM äquivalent (R90-genehmigt)

- Teilenummern haben einen äquivalenten OEM-Belag, der mit der Vorsilbe "FDB" im Ferodo-Ersatzteilmärktsortiment gekennzeichnet ist.
- Teilenummern haben eine **R90-Genehmigung** für europäische Straßennutzung, falls erforderlich (Modell in Produktion ab 1999).

FDSR → Upgrade-Sets (Ohne R90)

- Teilenummern haben einen RACING-only äquivalenten Belag, der mit der Vorsilbe "FRP" im Ferodo-Ersatzteilmärktsortiment gekennzeichnet ist,
- Oder sind Beläge, die zu Upgrade-Sets oder Bremsystemherstellern (BSM) passen.
- Teilenummern erfordern **keine R90-Genehmigung** für die Straßennutzung, da das Bremsystem nicht standardmäßig bei Produktionsmodellen eingebaut wird.

FDSE → Außerhalb der EU (Ohne R90)

- Teilenummern sind spezifisch für die USA und Asien-Pazifik.
- Teilenummern erfordern **keine R90-Genehmigung** für die Straßennutzung, da sie zur Verwendung außerhalb der Europäischen Gemeinschaft bestimmt sind.

* → Dieses Symbol kennzeichnet alle Anwendungen in diesem Katalog, für die die vorgeschlagene Teilenummer zum spezifizierten Fahrzeug passt, können jedoch in einigen geringfügigen Details unterschiedlich zum maßgeschneiderten OE-Belag sein - in nahezu allen Fällen treten diese Differenzen im Hinblick auf Dicke oder Verschleißanzeigeart (oder das Fehlen davon) auf. Die Dicke wird niemals jene des OE-Basisbelags überschreiten und wird nicht mehr als 2 mm dünner sein.

CARACTÉRISTIQUES TECHNIQUES

HOMOLOGUÉ R90 POUR UTILISATION STRADALE

Toutes les plaquettes du catalogue sont homologuées R90 lorsque requis par la loi (modèles produits depuis 1999 utilisés dans la Communauté Européenne)

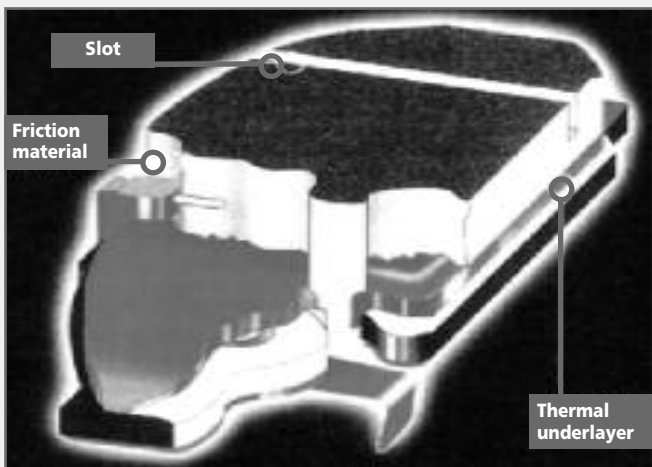
Le code d'homologation est précisé sur les plaquettes et sur l'emballage

DS Performance



RAFFINEMENT

La gamme DS Performance a été développée pour offrir un confort de conduite associé à une grande capacité de freinage.



SCORCHING

Le scorching consiste à "brûler" la surface de freinage de la plaquette. Il réduit très sensiblement le temps de rôdage lorsque les plaquettes sont montées sur le véhicule.

ISOLANT THERMIQUE

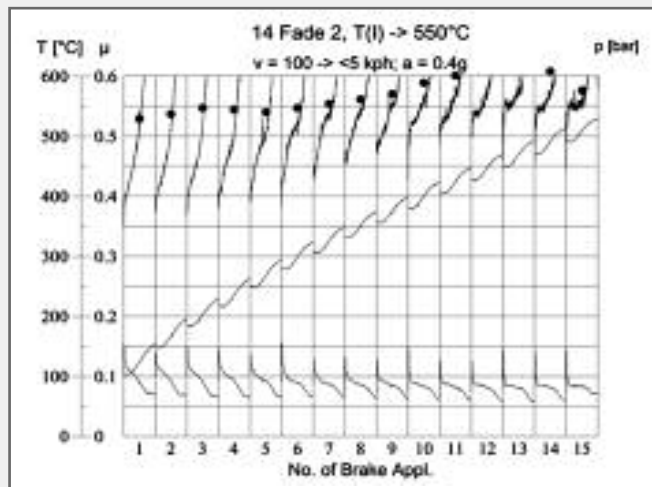
- Disponible sur toute la gamme DS Performance
- Fine couche d'isolant pressée entre le support métallique et le matériau de friction
- Assure un collage parfait du matériau de friction sur le support métallique
- Barrière thermique prévenant le transfert de chaleur vers l'étrier et le liquide de frein.

USURE DU DISQUE

La majorité des plaquettes haute performance sont trop agressives au freinage et peuvent causer une usure prémature des disques de frein. Le matériau de freinage du DS PF est spécialement conçu pour permettre un minimum d'usure des disques pour un matériau de haute performance.

PERFORMANCES

Grâce à son coefficient de friction supérieur à 0.55, la plaquette DS PF offre des performances exceptionnelles, quelles que soient les conditions atmosphériques. Son excellente propriété de freinage par temps de pluie, sa grande résistance au "fading" (diminution de la puissance de freinage) et sa sensation constante au niveau de la pédale complètent le panel des exigences d'une plaquette de frein de haute performance sûre, fiable et efficace.



LEGENDES DU CATALOGUE



FDS → équivalent à la plaquette d'origine (homologué R90)

- Les références FDS ont un équivalent dans le marché de remplacement (OEM) qui, dans la gamme Ferodo Aftermarket, est identifié par le préfixe "FDB"
- Les références sont, si exigées par la loi, **homologuées R90** pour utilisation sur routes Européennes (modèles produits depuis 1999)

FDSR → Kits d'évolution (Pas de R90)

- Les references FDSR ont uniquement une équivalence RACING, qui est identifiée par le préfixe "FRP" dans la gamme Ferodo Racing
 - Ce sont aussi des plaquettes vendues dans les kits d'évolution des manufacturiers de systèmes de freins (BSM)
- Ces références **n'exigent pas l'homologation R90** pour utilisation sur routes Européennes étant donné que le système de frein n'est pas monté d'origine sur les véhicules de production.

FDSE → En dehors de l'Europe (Pas de R90)

- Les références sont spécifiques aux marchés Américains ainsi que ceux de l'Asie-Pacifique
- Ces plaquettes **n'exigent pas l'homologation R90** pour utilisation sur routes Européennes car elles sont uniquement destinées à une utilisation en dehors de la Communauté Européenne.

★ → Ce symbole identifie toutes les applications du catalogue pour lesquelles la référence proposée est applicable à un véhicule spécifique, mais dont certains petits détails peuvent être différent de la plaquette d'origine.

Dans la plupart des cas, ces différences se rapportent à l'épaisseur ou à la présence d'un tépon d'usure (ou son absence). Les plaquettes ne seront jamais plus épaisses que celles d'origine ni ne seront jamais plus de 2mm plus fine.

CARATTERISTICHE TECNICHE

OMOLOGAZIONE R90 PER USO STRADALE

Tutte le pastiglie di questo catalogo commercializzate per uso stradale all'interno dei territori dell'Unione Europea hanno l'omologazione R90 se richiesta dalla normativa vigente. (modelli Europei in produzione a partire dal 1999)

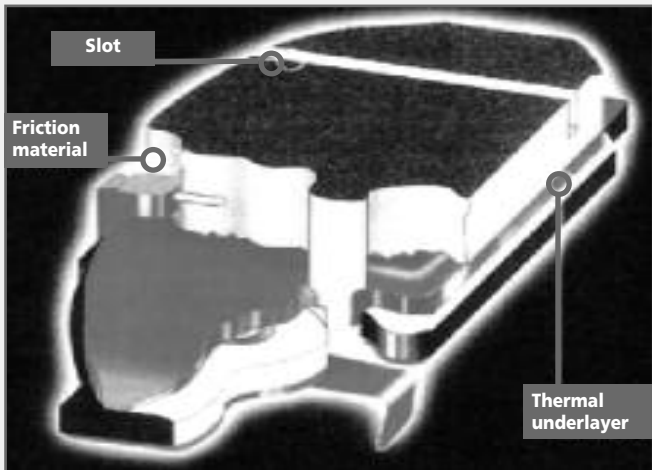
Il numero R90 assegnato al prodotto è riportato sulla pastiglia stessa e sulla confezione.

DS Performance



COMFORT

DS Performance è stato sviluppato per fornire grande confort di utilizzo, proponendo al mercato un prodotto "high performance" con caratteristiche analoghe a quelle di un prodotto in primo equipaggiamento.



SCORCHING

Questa operazione, effettuata su tutte le pastiglie DS PF, consiste in una cottura superficiale del materiale d'attrito. Ciò riduce significativamente i tempi di rodaggio della pastiglia, migliorandone le prestazioni e il funzionamento fin dalle prime fasi di utilizzo.

ISOLANTE TERMICO

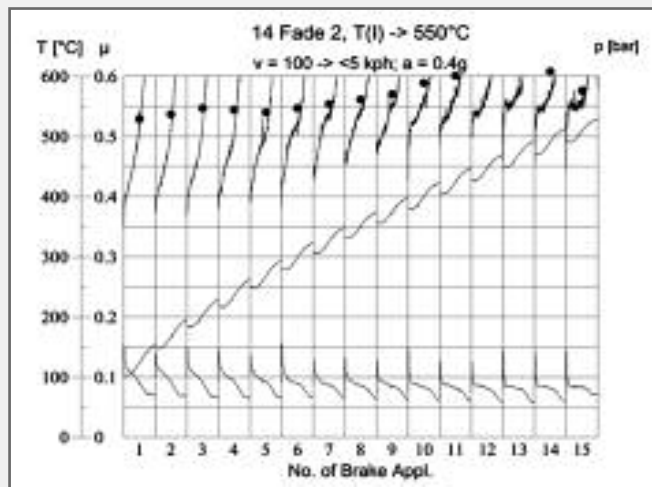
- Applicato a tutta la gamma DS PF
- Fine strato di uno specifico mix di sostanze pressato tra il supporto metallico e il materiale d'attrito
- Migliora la resistenza meccanica evitando distacchi
- Opera come barriera termica prevenendo il trasferimento di calore dalla pastiglia all'impianto frenante

LIMITATO CONSUMO DEI DISCHI

Molti materiali "high performance" sono noti per la loro aggressività sui dischi con conseguenti e indesiderati consumi. Il DS Performance è un materiale che pur avendo un elevato livello di attrito e performance, garantisce un limitato consumo dei dischi.

EXCELLENT PERFORMANCE

Con un μ superiore a 0,55, le pastiglie DS PF forniscono eccellenti performance ad alte e basse temperature. Un eccellente efficacia in condizioni di bagnato, stabilità delle prestazioni e ottima risposta al pedale rendono queste pastiglie un sicuro, affidabile ed efficiente prodotto high performance.



NOMENCLATURA CATALOGO



FDS → OE/OEM equivalente (Omologazione R90)

- Codici con un equivalente tra le pastiglie di ricambio originale, identificate con il prefisso "FDB" nel catalogo Ferodo Aftermarket.
- Codici che hanno omologazione R90 per uso stradale se richiesto dalla normativa vigente (modelli in produzione a partire dal 1999).

FDSR → Upgrade Kits (No R90)

- Codici con un equivalente tra le pastiglie destinate esclusivamente ad impianti da competizione, identificate con il prefisso "FRP" nel catalogo Ferodo Racing.
- Codici che non richiedono omologazione R90 per uso stradale poiché l'impianto frenante al quale sono destinate non è montato come impianto standard su un particolare veicolo stradale.

FDSE → Fuori EU (No R90)

- Codici destinati a veicoli comuni in Usa, Asia e Australia
- Codici che non richiedono omologazione R90 per uso stradale poiché destinati ad un utilizzo al di fuori della comunità Europea.

★ → Questo simbolo identifica tutte quelle applicazioni del presente catalogo, per le quali il codice proposto potrà essere montato sul modello di autoveicolo indicato ma potrebbe risultare differente in qualche minimo dettaglio rispetto al corrispondente codice originale.

In quasi tutti i casi, queste differenze riguardano lo spessore totale della pastiglia o l'indicatore di usura (tipologia, assenza o inutilizzabilità di quello presente). Lo spessore non sarà mai maggiore di quello della pastiglia OE, né inferiore per più di 2 mm.

ASPECTOS TÉCNICOS

HOMOLOGADAS EN ECE-R90 PARA EL USO DE CARRETERA

Todas las referencias del catálogo, cuentan con la homologación ECE-R90 según la solicitud del reglamento Europeo.

(para modelos producidos a partir de 1999)

El número identificativo ECE-R90 se encuentra visible en el marcaje tanto en el estuche de las pastillas, como en el reverso de la propia pastilla.

DS Performance



CAUTERIZADO

Este proceso térmico se realiza en todas las pastillas de la gama DS Performance. El cauterizado consiste en un proceso de "abrasión" superficial. Ello reduce significativamente el periodo de adaptación al disco de las pastillas instaladas.

SUBCAPA TÉRMICA

- Disponible en toda la gama DSPF
- Delgada capa de material de una específica formulación, situada entre el soporte metálico y el propio material de fricción
- Asegura una perfecta sujeción entre el material de fricción y el soporte
- Su función consiste en: crear una barrera térmica, en prevención de la trasferencia de temperatura a través de la pinza, hasta el líquido de frenos.

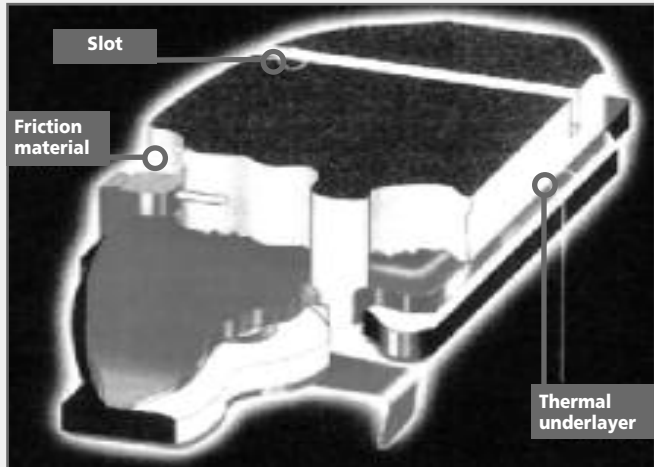
MÍNIMO DESGASTE DEL DISCO

La mayoría de los materiales de altas prestaciones, son muy agresivos y provocan un desgaste prematuro al disco.

DS PF esta formulada de manera que aporta las máximas prestaciones con el mínimo nivel de agresión al disco.

COMFORT

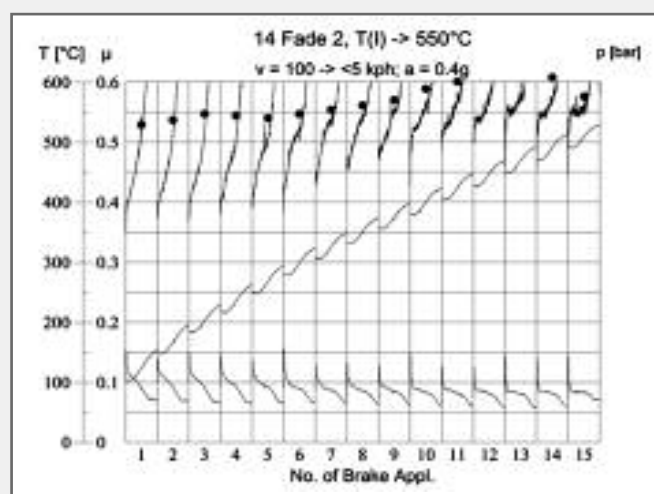
La gama DS Performance ha sido desarrollada para aportar un elevado nivel de confort al usuario, combinando a la perfección con las elevadas prestaciones de la gama.



SUPERIORES PRESTACIONES

Con un coeficiente de fricción superior a m 0,55 DSPF cuenta con un comportamiento excelente tanto en elevados niveles térmicos, como en frío.

Excelente capacidad de recuperación en situaciones de humedad, elevada resistencia al fading y consistente tacto pedal, todo ello aporta, a los elevados requerimientos, seguridad y confianza con el máximo nivel prestacional.



MANUAL DE CODIFICACIÓN



FDS → OE/OEM equivalente (homologada ECE-R90)

- Referencias con el equivalente de las pastillas OEM, identificación con el prefijo "FDB" para la gama de Ferodo aftermarket.
- Referencias con **homologación ECE-R90** requerida para el mercado Europeo (para vehículos en producción desde 1999).

FDSR → Kits Prestacionales (No ECE-R90)

- Referencias con sus equivalencias racing únicamente identificadas con el prefijo "FRP" en la gama de pastillas de Ferodo Racing.
- O son Pastillas instaladas en los kits prestacionales de los sistemas de frenos utilizados por los constructores (BSM)
- Estas referencias **no requieren la homologación ECE-R90** para su uso en carretera, siempre que el sistema haya sido instalado en origen.

FDSE → Fuera de la EU (No ECE-R90)

- Referencias específicas para los mercados Americano y Ásia Pacifico.
- Las referencias, no necesitan contar con la homologación ECE-R90 fuera del territorio Europeo.

★ → este símbolo identifica las referencias en el catálogo, para las aplicaciones especiales, con unas mínimas modificaciones pero adaptándose a las pastillas OE, en la mayoría de ocasiones las diferencias son relativas a espesor de pastilla, tipo de indicador de desgaste (o la ausencia de este).

El espesor de la pastilla nunca deberá superar la dimensión de las cotas de OE y nunca deberá ser inferior a 2mm de espesor.



KW



!



!

ALFA ROMEO

33 (905)	1.2	68	06/83 → 12/89	ATE, No/Ind	FDS1113	LUC	
	1.3	75,79	05/83 → 12/89	ATE, No/Ind	FDS1113	LUC	
		86	10/84 → 12/89	ATE, No/Ind	FDS1113	LUC	
	1.5	95	05/83 → 12/93	ATE, →07/89	FDS1113	LUC, →07/89, Disc Brake	
		102	07/86 → 12/89	ATE, No/Ind	FDS1113	LUC	
	1.7	118,129	01/86 → 12/89	ATE	FDS596	LUC, (+) ABS	
	1.3 i.e.	90	05/83 → 12/89	ATE, No/Ind	FDS1113	LUC	
	1.5 4x4	95	01/84 → 12/89	ATE, →07/89	FDS1113	LUC, →07/89, Disc Brake	
		105	09/86 → 12/89	ATE, No/Ind	FDS1113	LUC	
		102	07/86 → 12/89	ATE, No/Ind	FDS1113	LUC	
	1.5 QV	105	06/84 → 12/89	ATE, No/Ind	FDS1113	LUC	
	1.7 i.e.	105	09/88 → 12/89	ATE, →08/89	FDS1113	LUC, 09/89→	
	1.7 QV	114	03/88 → 12/89	ATE, →08/89	FDS1113	LUC, 09/89→	
33 (907A)	1.5	97,101,105	01/90 → 09/94	LUC, (+) ABS	FDS1113	LUC, (+) ABS	
	1.7 16V 4x4, 1.7 i.e. 4x4	105,107,129,132,137	01/90 → 09/94	LUC	FDS1113	LUC, (+) ABS	
	1.7 16V, 1.7 i.e.	107,129,132,137	01/90 → 09/94	LUC	FDS1113	LUC, (+) ABS	
	1.8 TD	84	07/90 → 09/94	LUC	FDS1113	LUC, (+) ABS	
33 Sportwagon / Estate (905A)	1.4	90	01/84 → 12/88	ATE, No/Ind	FDS1113	LUC	
	1.5	102	12/86 → 12/89	ATE, No/Ind	FDS1113	LUC	
		105	12/86 → 12/89	ATE, No/Ind	FDS1113	LUC	
	1.5 4x4	102	12/86 → 12/89	ATE, No/Ind	FDS1113	LUC	
		105	12/86 → 03/89	ATE, No/Ind	FDS1113	LUC	
	1.7 i.e.	105	09/88 → 12/89	ATE, →08/89	FDS1113	LUC, 09/89→	
	1.7 i.e. 4x4	105	09/88 → 12/89	ATE, →08/89	FDS1113	LUC, 09/89→	
33 Sportwagon / Estate (907B)	1.5 i.e	97	01/90 → 09/94	LUC	FDS1113	LUC, (+) ABS	
	1.7 16V	132,137	01/90 → 09/94	LUC	FDS1113	LUC, (+) ABS	
	1.7 16V 4x4, 1.7 i.e. 4x4	105,107,129,132	01/90 → 09/94	LUC	FDS1113	LUC, (+) ABS	
145 & 146 (930)	1.4 i.e.	90	07/94 → 12/96	FDS1040	ATE	FDS1113	LUC, (+) ABS
		90	07/94 → 12/96	FDS370	ATE		LUC, (+) ABS
	1.4 i.e. 16V T.S.	103	12/96 → 01/01		ATE, 01/97→	FDS1113	LUC, (+) ABS
	1.6 i.e.	103	10/94 → 12/96	FDS1040	ATE	FDS1113	LUC, (+) ABS
		103	10/94 → 12/96	FDS370	ATE		LUC, (+) ABS
	1.6 i.e. 16V T.S.	120	12/96 → 01/01		ATE, 01/97→	FDS1113	LUC, (+) ABS
	1.7 i.e. 16V	129	10/94 → 12/96	FDS370	0	FDS1113	LUC, (+) ABS
	1.8 i.e. 16V, 1.8 i.e. 16V T.S.	140,144	12/96 → 01/01		ATE	FDS1113	LUC
	1.9 TD	90	10/94 → 02/99		ATE, 01/97→	FDS1113	LUC, (+) ABS
		90	10/94 → 02/99	FDS370	ATE, 01/97→		LUC, (+) ABS
	2.0 16V Quadrifoglio, 2.0 16V T.S.	150,155	10/95 → 01/01	FDS1052	ATE	FDS1113	LUC
147 (937)	1.6 16V T.SPARK	120	01/01 →	FDS1052	ATE	FDS1349	LUC
	1.6 16V T.SPARK ECO	103	01/01 →	FDS1134	ATE	FDS1349	LUC
	1.9 JTD, 1.9 JTD 16V,	101,115,120,140,150	04/01 →	FDS1052	ATE	FDS1349	LUC
	1.9 JTDM 16V, 1.9 JTDM 8V						
	2.0 16V T.SPARK	150	01/01 →	FDS1052	ATE	FDS1349	LUC
	3.2 GTA	250	02/03 →	FDS1334	* BRE	FDS1349	LUC
155 (167)	1.6 16V T.S.	120	05/96 → 01/98	FDS370	LUC	FDS1113	LUC
	1.7 T.S., 1.7 T.S. 16V	113,115,140	04/93 → 12/97	FDS370	LUC	FDS1113	LUC
	1.8 T.S., 1.8 T.S. Sport	105,127,129	01/92 → 12/97	FDS370	LUC	FDS1113	LUC
	1.9 TD	90	04/93 → 12/97	FDS370	LUC	FDS1113	LUC
	2.0 16V Turbo Q4	186	01/92 → 12/97		LUC, →12/94	FDS1113	LUC
		190	01/92 → 12/97	FDS1052	ATE, 01/95→	FDS1113	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

ALFA ROMEO

	2.0 T.S.	141,144	02/92 → 02/95	FDS370	LUC	FDS1113 LUC
	2.0 T.S. 16V	150	03/95 → 12/97	FDS1052	ATE	FDS1113 LUC
	2.5 TD	125	04/93 → 12/97	FDS1052	ATE, 01/95→	FDS1113 LUC
	2.5 V6	163,165	02/92 → 12/97	FDS1052	ATE, 01/95→	FDS1113 LUC
156 (932)	1.6 16V T.SPARK	120	09/97 →	FDS1134	ATE	FDS995 LUC
	1.8 16V T.SPARK	140	10/00 →	FDS1134	ATE	FDS995 LUC
		144	09/97 → 10/00	FDS1134	ATE	FDS995 LUC
	1.9 JTD	115	05/01 →	FDS1134	ATE	FDS995 LUC
		105,110	09/97 → 05/01	FDS1134	ATE	FDS995 LUC
	1.9 JTD 16V	140	11/02 →	FDS1134	ATE	FDS995 LUC
	2.0 16V T.SPARK	155	09/97 → 10/00	FDS1052	ATE	FDS995 LUC
		150	10/00 → 03/02	FDS1052	ATE	FDS995 LUC
	2.0 JTS	166	03/02 →	FDS1052	ATE	FDS995 LUC
	2.4 JTD	136	09/97 → 10/00	FDS1052	ATE	FDS995 LUC
		140	10/00 →	FDS1052	ATE	FDS995 LUC
		175	10/03 →	FDS1052	ATE	FDS995 LUC
		150	03/02 →	FDS1052	ATE	FDS995 LUC
	2.5 V6 24V	192	10/00 →	FDS1052	ATE	FDS995 LUC
		190	09/97 → 10/00	FDS1052	ATE	FDS995 LUC
	3.2 GTA	250	03/02 →	FDS721	* BRE, →08/03	FDS995 LUC
		250	03/02 →	FDS1334	* BRE, →08/03	LUC
156 Sportwagon/Estate (932)	1.6 16V T.SPARK.	120	05/00 →	FDS1134	ATE	FDS1349 LUC
	1.8 16V T.SPARK	140	10/00 →	FDS1134	ATE	FDS1349 LUC
		144	05/00 → 10/00	FDS1134	ATE	FDS1349 LUC
	1.9 JTD	105,110	05/00 → 05/01	FDS1134	ATE	FDS1349 LUC
		115	05/01 →	FDS1134	ATE	FDS1349 LUC
	1.9 JTD 16V, 1.9 JTD 16V Q4	140,150	11/02 →	FDS1134	ATE	FDS1349 LUC
	2.0 16V T.SPARK	155	05/00 → 10/00	FDS1052	ATE	FDS1349 LUC
		150	10/00 → 03/02	FDS1052	ATE	FDS1349 LUC
	2.0 JTS	166	03/02 →	FDS1052	ATE	FDS1349 LUC, 276x10
	2.4 JTD	175	10/03 →	FDS1052	O	FDS1349 LUC
		150	03/02 →	FDS1052	ATE	FDS1349 LUC, 276x10
		140	10/00 →	FDS1052	ATE	FDS1349 LUC
		136	05/00 → 10/00	FDS1052	ATE	FDS1349 LUC
	2.5 V6 24V	192	10/00 →	FDS1052	ATE	FDS1349 LUC
		190	05/00 → 10/00	FDS1052	ATE	FDS1349 LUC
	3.2 GTA	250	03/02 →	FDS1334	* BRE	FDS1349 LUC
159	1.9 JTDM 16V, 1.9 JTDM 8V	120,150	09/05 →	FDS1805	ATE	TRW
	1.9 JTS	160	09/05 →	FDS1805	ATE	TRW
	2.2 JTS	185	09/05 →	FDS1805	ATE	TRW
	2.4 JTDM	200	09/05 →	FDS1334	* BRE	FDS1795 TRW
	3.2 JTS Q4	260	12/05 →	FDS1334	* BRE	FDS1795 TRW
164 (164)	2.0	138	06/87 → 09/98		LUC, 07/89;	FDS596 LUC, 07/89;
166 (936)	2.0 T.Spark	150,155	09/98 →		ATE	FDS995 LUC
	2.0 V6	205	09/98 →	FDS1334	BRE	FDS995 LUC
	2.4 JTD	136,140,150	09/98 →		ATE	FDS995 LUC
		175	10/03 →	FDS1334	BRE	FDS995 LUC
	2.5 V6 24V	188,190	09/98 →	FDS1334	BRE	FDS995 LUC
	3.0 V6 24V	220,226	09/98 →	FDS1334	BRE	FDS995 LUC
	3.2 V6 24V	240	10/03 →	FDS1334	BRE	FDS995 LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

ALFA ROMEO



KW



!



ALFA ROMEO

Brera	2.2 JTS	185	01/06 →	FDS1805	ATE		TRW
	3.2 JTS Q4	260	01/06 →	FDS1334 *	BRE	FDS1795	TRW
GT	1.8 TS	140	11/03 →	FDS1052	ATE	FDS1113	LUC
	1.9 JTD	150	11/03 →	FDS1052	ATE	FDS1113	LUC
	2.0 JTS	165	11/03 →	FDS1052	ATE	FDS1113	LUC
	3.2 GTA	240	11/03 →	FDS1334 *	BRE	FDS1113	LUC
GTV (916C)	1.8 16V	144	05/98 →		ATE	FDS1113	LUC
	2.0 JTS	165	04/03 →	FDS1052		FDS1113	LUC
	2.0 TSPARK 16V	150	06/95 →	FDS1052	ATE	FDS1113	LUC
		155	05/98 → 08/00	FDS1052	ATE	FDS1113	LUC
	2.0 V6 Turbo	202	06/95 →	FDS1052	ATE	FDS1113	LUC
	3.0 V6 24V	218,220	10/96 →	FDS721 *	BRE	FDS1113	LUC
	3.2 V6 24V	240	04/03 →	FDS721 *	BRE	FDS1113	LUC
Spider (916S)	1.8 16V	144	05/98 →		ATE	FDS1113	LUC
	2.0 JTS	165	04/03 →	FDS1052		FDS1113	LUC
	2.0 TSPARK 16V	150,155	06/95 →		LUC	FDS1113	LUC
	2.0 V6 Turbo	202	05/98 →	FDS1052	ATE	FDS1113	LUC
	3.0 V6	192,218	06/95 →	FDS1052	ATE	FDS1113	LUC
	3.0 V6 24V	220	01/99 → 10/00	FDS721 *	BRE	FDS1113	LUC
	3.2 V6 24V	240	04/03 →	FDS721 *		FDS1113	LUC

ASTON MARTIN

DB6 Convertible	4.0	286	10/64 → 12/70	FDS9	LUC	FDS815	LUC
DB6 Coupe		286,330	10/64 → 12/70	FDS9	LUC	FDS815	LUC
DB7 Convertible	3.2	340	01/96 →	FDS817	LUC	FDS815	LUC
	5.9	420	03/99 →	FDS817	LUC	FDS815	LUC
DB7 Coupe	3.2	340	01/94 →	FDS817	LUC	FDS815	LUC
	5.9	420	03/99 →	FDS817	LUC	FDS815	LUC
DBS	4.0	286	01/66 → 12/72	FDS9	LUC	FDS815	LUC
Lagonda	5.3	340	01/76 → 12/97	FDS817	LUC	FDS815	LUC
Lagonda Estate		310	01/76 → 12/97	FDS817	LUC	FDS815	LUC
V8 Convertible		340,375	01/78 → 12/89	FDS9	LUC	FDS815	LUC
V8 Coupe		340,511	01/69 → 12/89	FDS9	LUC, 01/87→	FDS815	LUC, 01/87→
Vantage	5.3i, 5.3i V8		01/77 →	FDS9	LUC	FDS815	LUC
Virage Convertible	5.3	336	09/90 → 12/95	FDS9	LUC	FDS815	LUC
	6.3	507	09/90 → 12/95	FDS9	LUC	FDS815	LUC
Virage Coupe	5.3	336,507	10/88 →	FDS9	LUC	FDS815	LUC
Virage Estate		335	01/93 → 12/95	FDS9	LUC	FDS815	LUC
	6.3	507	01/94 → 12/95	FDS9	LUC	FDS815	LUC
Virage Limited Edition	5.3	335	01/95 → 12/95	FDS9	LUC	FDS815	LUC
Virage Saloon		335	01/94 → 12/95	FDS9	LUC	FDS815	LUC
	6.3	335	01/95 → 12/95	FDS9	LUC	FDS815	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



ASTON MARTIN

Volante Vantage	5.3i, 5.3i V8		01/77 → 12/89	FDS9	LUC	FDS815	LUC
Zagato Convertible	5.3	309	01/86 → 12/89	FDS9	LUC	FDS815	LUC
Zagato Coupe		438	01/86 → 12/89	FDS9	LUC	FDS815	LUC

AUDI

80 Avant/Estate (8C, B4)	2.0	90	07/92 → 01/96	FDS775	LUC		LUC, 09/92→, (+) ABS
	2.6	150	07/92 → 01/96	FDS775	LUC		LUC
	1.6 E	101	06/93 → 01/96	FDS775	LUC		LUC
	1.9 TD	75	09/91 → 12/94	FDS775	LUC		LUC
	1.9 TDI	90	07/92 → 01/96	FDS775	LUC		LUC, 09/92→, (+) ABS
	2.0 E	115	07/92 → 01/96	FDS775	LUC		LUC
	2.0 E 16V	140	02/93 → 01/96	FDS775	LUC		LUC
	2.3 E	133	07/92 → 01/96	FDS775	LUC		LUC
	2.3 E quattro	133	09/91 → 11/94	FDS775	LUC		LUC
	RS2 quattro	315	03/94 → 05/95	FDS560	ATE		
		315	03/94 → 05/95	FDS891	ATE		
80 Saloon (81, 85, B2)	1.8 CC quattro, 1.8 GTE quattro	90,93,110,112	08/84 → 08/86	FDS774	LUC		LUC
	2.0, 2.0 quattro	115	10/83 → 09/84	FDS774	LUC		LUC
	2.2, 2.2 quattro	115,131,136	10/80 → 07/84	FDS774	LUC		LUC
80 Saloon (89, 89Q, 8A, B3)	1.4	65	08/86 → 07/88	FDS775	LUC		ATE
	1.6	70,75	09/86 → 09/91	FDS775	LUC		ATE, 09/90→, →01/89
		102	08/90 → 10/91	FDS775	LUC		LUC
	1.8	75	10/86 → 01/90	FDS775	LUC		ATE, →01/89
	2.0	112	10/90 → 08/91	FDS775	LUC		LUC
	1.6 D, 1.6 TD	54,80	09/86 → 08/91	FDS775	LUC		ATE, 09/90→, →01/89
	1.8 S	88,90	06/86 → 10/91	FDS775	LUC		ATE, 09/90→, →01/89
	1.8, 1.8 E	112,113	06/86 → 08/91	FDS775	LUC		LUC
	1.9 D	68	08/89 → 08/91	FDS775	LUC		ATE, Ch.8AZM080001→
	2.0 E, 2.0 E 16V	113,137	08/88 → 09/91	FDS775	LUC		LUC
80 Saloon (8C, B4)	1.6	71	09/91 → 12/94	FDS775	LUC		LUC, 09/92→, (+) ABS
	2.0	90	09/91 → 12/94	FDS775	LUC		LUC, 09/92→, (+) ABS
	2.6	150	07/92 → 12/94	FDS775	LUC		LUC
	1.6 E	101	06/93 → 12/94	FDS775	LUC		LUC
	1.9 TD, 1.9 TDI	75,90	09/91 → 12/94	FDS775	LUC		LUC, 09/92→, (+) ABS
	2.0 E 16V quattro	140	04/92 → 12/94	FDS775	LUC		LUC
	2.0 E, 2.0 E 16V	115,140	09/91 → 12/94	FDS775	LUC		LUC
	2.3 E	133	09/91 → 12/94	FDS775	LUC		LUC
90 (81, 85, B2)	2.0	113,115	10/84 → 03/87	FDS774	LUC		ATE
	2.2	115,136	10/84 → 03/87	FDS774	LUC		LUC
	1.6 TD	70	10/85 → 01/87	FDS774	LUC		ATE
	2.2 E quattro	120,136	11/84 → 03/87	FDS774	LUC		LUC
90 (89, 89Q, 8A, B3)	2.0	115	07/88 → 09/91	FDS775	LUC		LUC
	1.6 TD	80	04/87 → 09/91	FDS775	LUC		ATE, 09/90→, →01/89
	2.2 E	136	04/87 → 07/91	FDS775	LUC		LUC
	2.3 E	136	04/87 → 07/91	FDS775	LUC, →08/88		
		133	04/87 → 09/91	FDS775	LUC		LUC
100 Avant/Estate (43, C2)	2.1	136	07/77 → 02/83	FDS775	LUC, 09/80→		ATE, 09/78→

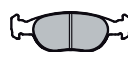
* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

AUDI**AUDI**

		KW				
100 Avant/Estate (4A, C4)	2.6	139	07/93 → 06/94	FDS1323 *	ATE	LUC
		139	07/93 → 06/94	FDS1463 *	ATE	LUC
2.0 E	100	09/91 → 06/94	FDS1323 *	ATE	LUC, Disc Brake	
	100	09/91 → 06/94	FDS1463 *	ATE	LUC, Disc Brake	
	115	09/91 → 06/94	FDS1323 *	ATE	LUC	
	115	09/91 → 06/94	FDS1463 *	ATE	LUC	
2.0 E quattro	115	12/90 → 07/92	FDS1463 *	ATE	LUC	
	115	12/90 → 07/92	FDS1323 *	ATE	LUC	
2.3 E, 2.3 E quattro	133,134	09/91 → 06/94	FDS1463 *	ATE	LUC	
	133,134	09/91 → 06/94	FDS1323 *	ATE	LUC	
2.4 D	82	12/90 → 06/94	FDS1463 *	ATE	LUC	
	82	12/90 → 06/94	FDS1323 *	ATE	LUC	
2.5 TDI	115	12/90 → 06/94	FDS1323 *	ATE	LUC	
	115	12/90 → 06/94	FDS1463 *	ATE	LUC	
2.6, 2.6 quattro	150	03/92 → 06/94	FDS1463 *	ATE	LUC	
	150	03/92 → 06/94	FDS1323 *	ATE	LUC	
2.8 E, 2.8 E quattro	174	09/91 → 06/94	FDS1323 *	ATE	LUC	
	174	09/91 → 06/94	FDS1463 *	ATE	LUC	
100 Saloon (43, C2)	2.1	136	03/77 → 07/82	FDS775	LUC, 09/80→	ATE, 09/78→
100 Saloon (4A, C4)	2.0	100	12/90 → 06/94	FDS1463 *	ATE	LUC, Disc Brake
		100	12/90 → 06/94	FDS1323 *	ATE	LUC, Disc Brake
2.6	150	03/92 → 06/94	FDS1323 *	ATE	LUC	
	150	03/92 → 06/94	FDS1463 *	ATE	LUC	
2.0 E	115	12/90 → 06/94	FDS1463 *	ATE	LUC	
	115	12/90 → 06/94	FDS1323 *	ATE	LUC	
2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro	115,140	12/90 → 06/94	FDS1323 *	ATE	LUC	
	115,140	12/90 → 06/94	FDS1463 *	ATE	LUC	
2.3 E	134	12/90 → 06/94	FDS1323 *	ATE	LUC	
	134	12/90 → 06/94	FDS1463 *	ATE	LUC	
2.3 E quattro	134	12/90 → 06/94	FDS1323 *	ATE	LUC	
	134	12/90 → 06/94	FDS1463 *	ATE	LUC	
2.4 D	82	12/90 → 06/94	FDS1463 *	ATE	LUC	
	82	12/90 → 06/94	FDS1323 *	ATE	LUC	
2.5 TDI	115	12/90 → 06/94	FDS1463 *	ATE	LUC	
	115	12/90 → 06/94	FDS1323 *	ATE	LUC	
2.6 quattro	150	04/92 → 06/94	FDS1463 *	ATE	LUC	
	150	04/92 → 06/94	FDS1323 *	ATE	LUC	
2.8 E	174	12/90 → 06/94	FDS1323 *	ATE	LUC	
	174	12/90 → 06/94	FDS1463 *	ATE	LUC	
2.8 E quattro	174	12/90 → 06/94	FDS1323 *	ATE	LUC	
	174	12/90 → 06/94	FDS1463 *	ATE	LUC	
A2 (8Z0)	1.4	75	02/00 → 08/05	FDS1398	ATE	ATE
	1.4 TDI	75	02/00 → 08/05	FDS1398	ATE	ATE
		90	11/03 → 08/05	FDS1398	ATE	TRW
	1.6 FSI	110	05/02 → 08/05	FDS1398	ATE	TRW
A3 Mk1 (8L1)	1.6	101,102	09/96 →	FDS1398 *	ATE	TRW
		101,102	09/96 →	FDS1398	ATE	TRW
	1.8	125	09/96 →	FDS1398 *	ATE	TRW
		125	09/96 →	FDS1398	ATE	TRW
	1.8 quattro	125	08/98 →	FDS1398 *	ATE	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



AUDI

AUDI

	KW				
A3 Mk2 (8P1)	1.8 quattro 1.8 T 1.8 T quattro 1.9 TDI 1.9 TDI quattro S3 quattro	125 150,180 150,180 90,110 100 100 90,110 130 130 210 224	08/98 → 12/96 → 12/96 → 09/96 → 07/01 10/00 → 10/00 → 09/96 → 07/01 08/00 → 08/00 → 03/99 → 10/01 →	FDS1398 ATE FDS1463 ATE FDS1463 ATE FDS1398 * ATE FDS1398 * ATE, →Ch.X800 000 FDS1398 ATE, →Ch.X800 000 FDS1463 ATE FDS1463 ATE FDS1463 ATE, →Ch.X800 000 FDS1463 ATE, 07/99 →, Ch.8L-Y-000 001 → FDS1463 ATE	TRW TRW TRW TRW TRW TRW TRW TRW TRW TRW TRW TRW
A3 Sportback (8PA)	2.0 FSI, 2.0 TFSI	150,200	05/03 →	FDS1641 ATE, PR-1ZE,1ZP,1ZD,1U	TRW, PR-1KF,1KJ,1KZ
A4 Avant/Estate Mk1 (8D5, B5)	2.0 TDI 2.0 TDI quattro 2.0 TFSI quattro 3.2 V6 quattro	136,140 140 136 200 250	05/03 → 08/04 → 05/03 → 09/04 → 07/03 →	FDS1641 ATE, PR-1ZE,1ZP,1ZD,1U FDS1641 ATE, PR-1ZE,1ZP,1ZD,1U FDS1641 ATE, PR-1ZE,1ZP,1ZD,1U FDS1641 ATE, PR-1ZE,1ZP,1ZD,1U FDS1765 ATE	TRW, PR-1KF,1KJ,1KZ TRW, PR-1KF,1KJ,1KZ TRW, PR-1KF,1KJ,1KZ TRW, PR-1KF,1KJ,1KZ TRW, PR-1KF,1KJ,1KZ
A4 Avant/Estate Mk1 (8D5, B5)	1.6	102	07/00 → 09/01	FDS1289 LUČ, Ch.8D VA 169 749 →	TRW
		100	03/96 → 07/00	FDS1289 LUČ,03/97 →, Ch.8D VA 169 749 →	TRW, 03/97 →
		100	03/96 → 07/00	FDS775 LUČ, 03/97 →, Ch.8D VA 169 749 →	TRW, 03/97 →
		102	07/00 → 09/01	FDS775 LUČ, Ch.8D VA 169 749 →	TRW
		2.4	163	FDS1323 * ATE, →Ch.X199999	TRW, Ch.V168351 →
			165	FDS1323 * ATE	TRW, Ch.V168351 →
			165	FDS1323 ATE	TRW, Ch.V168351 →
			163	FDS1323 ATE, →Ch.X199999	TRW, Ch.V168351 →
		2.6	150	FDS1323 * ATE	TRW, 03/97 →
			150	FDS1323 ATE	TRW, 03/97 →
		2.8	174	FDS1323 * ATE	TRW, Ch.V168351 →
			193	FDS1323 * ATE	TRW, Ch.V168351 →
			193	FDS1323 ATE	TRW, Ch.V168351 →
			174	FDS1323 ATE	TRW, Ch.V168351 →
		1.8 quattro	125	FDS1323 * ATE, →Ch.8D VA 054 125	TRW, 03/97 →
			125	FDS1289 ATE, →Ch.8D VA 054 125	TRW, 03/97 →
			125	FDS1323 ATE, →Ch.8D VA 054 125	TRW, 03/97 →
		1.8 T	180	FDS1323 * ATE	TRW, Ch.V168351 →
			150	FDS1323 * ATE	TRW, 03/97 →
			180	FDS1323 ATE	TRW, Ch.V168351 →
			150	FDS1323 ATE	TRW, 03/97 →
		1.8 T quattro	180	FDS1323 * ATE	TRW, Ch.8DX200001 →
			150	FDS1323 * ATE	TRW, 03/97 →
			150	FDS1323 ATE	TRW, 03/97 →
			180	FDS1323 ATE	TRW, Ch.8DX200001 →
		1.8, 1.8 quattro	115,125	FDS1323 * ATE, →Ch.8D VA 054 125	TRW, 03/97 →
			115,125	FDS1289 ATE, →Ch.8D VA 054 125	TRW, 03/97 →
			115,125	FDS1323 ATE, →Ch.8D VA 054 125	TRW, 03/97 →

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

AUDI**AUDI**

1.9 Di, 1.9 TDI	75	03/96 → 09/01	FDS1289	LUC, 03/97→, Ch.8D VA 169 749→	TRW, 03/97→	
	75	03/96 → 09/01	FDS775	LUC, 03/97→, Ch.8D VA 169 749→	TRW, 03/97→	
1.9 DUO	90	03/98 → 09/01	FDS1289	LUC, Ch.8D VA 169 749→	TRW	
1.9 TDI	115	03/00 → 09/01	FDS1323 *	ATE	TRW, Ch.V168351→	
	110	02/96 → 09/01	FDS1323 *	ATE	TRW, 03/97→	
	90	02/96 → 09/01	FDS1289	LUC, 03/97→, Ch.8D VA 169 749→	TRW, 03/97→	
	115	03/00 → 09/01	FDS1323	ATE	TRW, Ch.V168351→	
	110	02/96 → 09/01	FDS1323	ATE	TRW, 03/97→	
	90	02/96 → 09/01	FDS775	LUC, 03/97→, Ch.8D VA 169 749→	TRW, 03/97→	
1.9 TDI quattro	115	03/00 → 09/01	FDS1323 *	ATE	TRW, Ch.8DX200001→	
	110	09/96 → 09/01	FDS1323 *	ATE	TRW, 03/97→	
	110	09/96 → 09/01	FDS1323	ATE	TRW, 03/97→	
	115	03/00 → 09/01	FDS1323	ATE	TRW, Ch.8DX200001→	
2.4 quattro	163	08/97 → 09/01	FDS1323 *	ATE, →Ch.X199999	TRW, Ch.V168351→	
	165	03/97 → 09/01	FDS1323 *	ATE	TRW, Ch.8DX200001→	
	165	03/97 → 09/01	FDS1323	ATE	TRW, Ch.8DX200001→	
	163	08/97 → 09/01	FDS1323	ATE, →Ch.X199999	TRW, Ch.V168351→	
2.5 TDI	150	09/97 → 09/01	FDS1323 *	ATE	TRW, Ch.V168351→	
	150	09/97 → 09/01	FDS1323	ATE	TRW, Ch.V168351→	
2.5 TDI quattro	150	09/97 → 09/01	FDS1323 *	ATE	TRW, Ch.8DX200001→	
	150	09/97 → 09/01	FDS1323	ATE	TRW, Ch.8DX200001→	
2.6 quattro	150	01/96 → 09/01	FDS1323 *	ATE	TRW, 03/97→	
	150	01/96 → 09/01	FDS1323	ATE	TRW, 03/97→	
2.8 quattro	174	01/96 → 09/96	FDS1323 *	ATE	LUC	
	193	10/96 → 09/01	FDS1323 *	ATE	TRW, 03/97→	
	193	10/96 → 09/01	FDS1323	ATE	TRW, 03/97→	
	174	01/96 → 09/96	FDS1323	ATE	LUC	
A4 Avant/Estate Mk2 (B5, B6)	1.9 TDI	116	06/04 → 12/04	FDS1323	ATE, PR-1LB, 1LE, 1LT, 1LF	TRW
S4 quattro	344	03/03 → 12/04	FDS1629	ATE	TRW	
A4 Avant/Estate Mk3 (B6)	1.6	102	11/04 →	FDS1629	ATE	TRW
1.8 T, 1.8 T quattro	163	11/04 →	FDS1629	ATE	TRW	
1.9 TDI	116	11/04 →	FDS1629	ATE	TRW	
2.0 TDI	140	11/04 →	FDS1629	ATE	TRW	
2.0, 2.0 TFSI, 2.0 TFSI quattro	130,200	11/04 →	FDS1629	ATE	TRW	
2.5 TDI	163	11/04 →	FDS1629	ATE	TRW	
3.0 TDI quattro	204	11/04 →	FDS1629	ATE	TRW	
3.2 FSI	255	01/05 →	FDS1629	ATE	TRW	
3.2 FSI quattro	255	01/05 →	FDS1629	ATE	TRW	
A4 Saloon Mk1 (B5, B6)	1.6	102	07/00 → 11/00	FDS1289	LUC, →Ch.8D VA 169 749	TRW
	100	01/95 → 07/00	FDS1289	LUC, 03/97→, →Ch.8D VA 169 749	TRW, 03/97→	
	100	01/95 → 07/00	FDS775	LUC, 03/97→, →Ch.8D VA 169 749	TRW, 03/97→	
1.8	129	01/95 → 11/00	FDS1323 *	ATE	TRW	
	125	01/95 → 11/00	FDS1323 *	ATE, →Ch.8D VA 054 125	TRW, 03/97→	
	129	01/95 → 11/00	FDS1289	ATE	TRW	
	125	01/95 → 11/00	FDS1289	ATE, →Ch.8D VA 054 125	TRW, 03/97→	
	125	01/95 → 11/00	FDS1323	ATE, →Ch.8D VA 054 125	TRW, 03/97→	
2.4	163,165	03/97 → 11/00	FDS1323 *	ATE, →Ch.X199999	TRW, Ch.V168351→	
	163,165	03/97 → 11/00	FDS1323	ATE, →Ch.X199999	TRW, Ch.V168351→	
2.6	150	01/95 → 11/00	FDS1323 *	ATE	TRW, 03/97→	
	150	01/95 → 11/00	FDS1323	ATE	TRW, 03/97→	
2.8	193	10/96 → 11/00	FDS1323 *	ATE	TRW, 03/97→	
	174	09/95 → 07/97	FDS1323 *	ATE	TRW, Ch.V168351→	

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES

**AUDI****AUDI**

	KW				
2.8	193	10/96 → 11/00	FDS1323	ATE	TRW, 03/97→
	174	09/95 → 07/97	FDS1323	ATE	TRW, Ch.V168351→
1.8 quattro	125	01/95 → 11/00	FDS1323 *	ATE, →Ch.8D VA 054 125	TRW, 03/97→
	125	01/95 → 11/00	FDS1289	ATE, →Ch.8D VA 054 125	TRW, 03/97→
	125	01/95 → 11/00	FDS1323	ATE, →Ch.8D VA 054 125	TRW, 03/97→
1.8 T	180	12/97 → 11/00	FDS1323 *	ATE	TRW, Ch.V168351→
	150	01/95 → 11/00	FDS1323 *	ATE	TRW, 03/97→
	180	12/97 → 11/00	FDS1323	ATE	TRW, Ch.V168351→
	150	01/95 → 11/00	FDS1323	ATE	TRW, 03/97→
1.8 T quattro	180	12/97 → 11/00	FDS1323 *	ATE	LUC
	150	01/95 → 11/00	FDS1323 *	ATE	TRW, 03/97→
	180	12/97 → 11/00	FDS1323	ATE	LUC
	150	01/95 → 11/00	FDS1323	ATE	TRW, 03/97→
1.8, 1.8 quattro	115	04/95 → 11/00	FDS1323 *	ATE	TRW
	115	04/95 → 11/00	FDS1289	ATE	TRW
1.9 TDI	110	10/95 → 11/00	FDS1323 *	ATE	TRW, 03/97→
	116	03/00 → 11/00	FDS1323 *	ATE	TRW, Ch.V168351→
	75	12/95 → 11/00	FDS1289	LUC, 03/97→; Ch.8D VA 169 749→	TRW, 03/97→
	90	01/95 → 11/00	FDS1289	LUC, 03/97→; Ch.8D VA 169 749→	TRW, 03/97→
	116	03/00 → 11/00	FDS1323	ATE	TRW, Ch.V168351→
	110	10/95 → 11/00	FDS1323	ATE	TRW, 03/97→
	75	12/95 → 11/00	FDS775	LUC, 03/97→; Ch.8D VA 169 749→	TRW, 03/97→
	90	01/95 → 11/00	FDS775	LUC, 03/97→; Ch.8D VA 169 749→	TRW, 03/97→
1.9 TDI quattro	110	09/96 → 11/00	FDS1323 *	ATE	TRW, 03/97→
	116	03/00 → 11/00	FDS1323 *	ATE	LUC
	110	09/96 → 11/00	FDS1323	ATE	TRW, 03/97→
	116	03/00 → 11/00	FDS1323	ATE	LUC
2.4 quattro	163	08/97 → 11/00	FDS1323 *	ATE, →Ch.X199999	TRW, Ch.V168351→
	165	03/97 → 11/00	FDS1323 *	ATE, →Ch.X199999	TRW, Ch.8DX200001→
	165	03/97 → 11/00	FDS1323	ATE, →Ch.X199999	TRW, Ch.8DX200001→
	163	08/97 → 11/00	FDS1323	ATE, →Ch.X199999	TRW, Ch.V168351→
2.5 TDI	150	09/97 → 11/00	FDS1323 *	ATE	TRW, Ch.V168351→
	150	09/97 → 11/00	FDS1323	ATE	TRW, Ch.V168351→
2.5 TDI quattro	150	09/97 → 11/00	FDS1323 *	ATE	TRW, Ch.8DX200001→
	150	09/97 → 11/00	FDS1323	ATE	TRW, Ch.8DX200001→
2.6 quattro	150	01/95 → 11/00	FDS1323 *	ATE	TRW, 03/97→
	150	01/95 → 11/00	FDS1323	ATE	TRW, 03/97→
2.8 quattro	174	01/95 → 07/97	FDS1323 *	ATE	TRW, Ch.8DX200001→
	193	10/96 → 11/00	FDS1323 *	ATE	TRW, 03/97→
	174	01/95 → 07/97	FDS1323	ATE	TRW, Ch.8DX200001→
	193	10/96 → 11/00	FDS1323	ATE	TRW, 03/97→
A4 Saloon Mk2 (8E2, B6)	1.9 TDI	116	06/04 → 12/04	FDS1323	ATE, PR-1LB, 1LE, 1LT, 1LF
					TRW
A4 Saloon Mk3 (8E3)	1.6	102	11/04 →	FDS1629	ATE, PR-1LA, 1LC
	2.0	130	11/04 →	FDS1629	ATE, PR-1LA, 1LC
1.8 T, 1.8 T quattro	163	11/04 →	FDS1629	ATE, PR-1LA, 1LC	
1.9 TDI	116	11/04 →	FDS1629	ATE, PR-1LA, 1LC	
2.0 TDI	140	11/04 →	FDS1629	ATE, PR-1LA, 1LC	
	136	11/04 →	FDS1629	ATE, PR-1LA, 1LC	
2.0 TFSI, 2.0 TFSI quattro	200,220	11/04 →	FDS1629	ATE, PR-1LA, 1LC	
2.5 TDI	163	11/04 →	FDS1629	ATE, PR-1LA, 1LC	
3.0 TDI quattro	204	11/04 →	FDS1629	ATE, PR-1LA, 1LC	
3.2 FSI, 3.2 FSI quattro	255	01/05 →	FDS1629	ATE, PR-1LA, 1LC	
					TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!

**AUDI****AUDI**

A6 Allroad Mk2 (4FH)	2.7 TDI quattro	180	05/06 →	FDS1629	ATE		TRW
	3.0 TDI quattro	233	05/06 →	FDS1629	ATE		TRW
	3.2 FSI quattro	255	05/06 →	FDS1629	ATE		TRW
	4.2 FSI quattro	350	05/06 →	FDS1629	ATE		TRW
A6 Avant/Estate Mk1 (4A, C4)	1.8, 1.8 quattro	125	12/95 → 12/97	FDS1323 *	ATE		LUC
		125	12/95 → 12/97	FDS1463 *	ATE		LUC
	1.9 TDI	90	06/94 → 12/97	FDS1323 *	ATE		LUC
		90	06/94 → 12/97	FDS1463 *	ATE		LUC
	2.0, 2.0 16V, 2.0 16V quattro	100,115,140	06/94 → 12/97	FDS1323 *	ATE		LUC
		100,115,140	06/94 → 12/97	FDS1463 *	ATE		LUC
	2.3, 2.3 quattro	133	06/94 → 12/95	FDS1463 *	ATE		LUC
		133	06/94 → 12/95	FDS1323 *	ATE		LUC
	2.5 TDI	114	01/95 → 12/97	FDS1323 *	ATE		LUC
		114	01/95 → 12/97	FDS1463 *	ATE		LUC
	2.5 TDI, 2.5 TDI quattro	116,140	06/94 → 12/97	FDS1463 *	ATE		LUC
		116,140	06/94 → 12/97	FDS1323 *	ATE		LUC
	2.6, 2.6 quattro	139,150	06/94 → 12/97	FDS1323 *	ATE		LUC
		139,150	06/94 → 12/97	FDS1463 *	ATE		LUC
	2.8, 2.8 quattro	174,193	06/94 → 12/97	FDS1323 *	ATE		LUC
		174,193	06/94 → 12/97	FDS1463 *	ATE		LUC
A6 Avant/Estate Mk2 (4B, C5)	2.0	130	08/01 → 01/05	FDS1323	ATE		TRW
	2.4	136,156,163,165,170	12/97 → 01/05	FDS1323	ATE		TRW
	2.8	180,190,193	12/97 → 01/05	FDS1323	ATE		TRW
	3.0	220	08/01 → 01/05	FDS1323	ATE		TRW
	1.8 T quattro	150,180	12/97 → 01/05	FDS1323	ATE		TRW
	1.8, 1.8 T	116,125,150,180	12/97 → 01/05	FDS1323	ATE		TRW
	1.9 TDI	110,115,130	12/97 → 01/05	FDS1323	ATE		TRW
	2.4 quattro	163,165,170	12/97 → 01/05	FDS1323	ATE		TRW
		156	08/98 → 05/01	FDS1323	ATE		TRW
	2.5 TDI	163	07/02 → 01/05	FDS1323	ATE		TRW
	2.5 TDI, 2.5 TDI quattro	150,155,180	12/97 → 01/05	FDS1323	ATE		TRW
	2.8 quattro	193	12/97 → 01/05	FDS1323	ATE		TRW
	3.0 quattro	220	08/01 → 01/05	FDS1323	ATE		TRW
A6 Avant/Estate Mk3 (4F5)	4.2 quattro	335	03/05 →	FDS1629	ATE		TRW
	4.2 FSI quattro	350	06/06 →	FDS1629	ATE		TRW
A6 Saloon Mk1 (4A, C4)	2.3	133	06/94 → 12/95	FDS1323 *	ATE		LUC
		133	06/94 → 12/95	FDS1463 *	ATE		LUC
	1.8, 1.8 quattro	125	12/95 → 02/97	FDS1463 *	ATE		LUC
		125	12/95 → 02/97	FDS1323 *	ATE		LUC
	1.9 TDI	90	06/94 → 02/97	FDS1463 *	ATE		LUC
		90	06/94 → 02/97	FDS1323 *	ATE		LUC
	2.0, 2.0 16V, 2.0 16V quattro	101,115,140	06/94 → 02/97	FDS1463 *	ATE		LUC
		101,115,140	06/94 → 02/97	FDS1323 *	ATE		LUC
	2.3 quattro	133	06/94 → 12/95	FDS1463 *	ATE		LUC
		133	06/94 → 12/95	FDS1323 *	ATE		LUC
	2.5 TDI	116	06/94 → 02/97	FDS1463 *	ATE		LUC
		116	06/94 → 02/97	FDS1323 *	ATE		LUC
		114	01/95 → 02/97	FDS1463 *	ATE		LUC
		114	01/95 → 02/97	FDS1323 *	ATE		LUC
	2.5 TDI, 2.5 TDI quattro	140	08/94 → 02/97	FDS1323 *	ATE		LUC
		140	08/94 → 02/97	FDS1463 *	ATE		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW

!



!

AUDI**AUDI**

	2.6, 2.6 quattro	139,150	06/94 → 02/97	FDS1463 * ATE	LUC
		139,150	06/94 → 02/97	FDS1323 * ATE	LUC
2.8, 2.8 quattro	174,193	06/94 → 02/97	FDS1463 * ATE	LUC	
	174,193	06/94 → 02/97	FDS1323 * ATE	LUC	
A6 Saloon Mk2 (4B, C5)	1.8	116	05/97 → 01/05	FDS1323 ATE	TRW
		125	07/97 → 01/05	FDS1323 ATE	TRW
	2.0	130	08/01 → 01/05	FDS1323 ATE	TRW
	2.4	136,156,163	02/97 → 01/05	FDS1323 ATE	TRW
		165,170	02/97 → 01/05	FDS1323 ATE	TRW
	2.8	180	10/97 → 07/98	FDS1323 ATE	TRW
		190,193	02/97 → 01/05	FDS1323 ATE	TRW
	3.0	220	08/01 → 01/05	FDS1629 ATE	TRW
	1.8 T	150,180	01/97 → 01/05	FDS1323 ATE	TRW
	1.8 T quattro	150,180	02/97 → 01/05	FDS1323 ATE	TRW
	1.9 TDI	110,115,130	02/97 → 01/05	FDS1323 ATE	TRW
	2.4 quattro	156,165,170	02/97 → 01/05	FDS1323 ATE	TRW
		163	02/97 → 01/05	FDS1323 ATE	TRW
	2.5 TDI	163	07/02 → 01/05	FDS1323 ATE	TRW
		150,155,180	07/97 → 01/05	FDS1323 ATE	TRW
	2.5 TDI quattro	150,180	07/97 → 01/05	FDS1323 ATE	TRW
	2.8 quattro	193	02/97 → 01/05	FDS1323 ATE	TRW
	3.0 quattro	220	08/01 → 01/05	FDS1629 ATE	TRW
A6 Saloon Mk3 (4F2)	4.2 quattro	335	05/04 →	FDS1629 ATE	TRW
	4.2 FSI quattro	350	06/06 →	FDS1629 ATE	TRW
Cabriolet (8G7, B4)	1.8	125	01/97 → 08/00	FDS1323 * ATE, →Ch.8D VA 054	TRW, 03/97 →
		125	01/97 → 08/00	FDS1289 ATE, →Ch.8D VA 054	TRW, 03/97 →
		125	01/97 → 08/00	FDS1323 ATE, →Ch.8D VA 054	TRW, 03/97 →
	2.6	150	06/93 → 08/00	FDS775 LUC	LUC
	1.9 TDI	90	06/95 → 08/00	FDS775 LUC	LUC
	2.0 16V	140	06/95 → 07/96	FDS775 LUC	LUC
	2.0 E	115	01/93 → 07/98	FDS775 LUC	LUC
	2.3 E	133	05/91 → 07/94	FDS775 LUC	LUC
Coupe (81, 85)	2.0	113	03/86 → 04/88	FDS774 LUC	LUC
		115	09/83 → 07/86	FDS774 LUC, 09/85 →	ATE, →08/85
	1.8 GT	88	04/86 → 10/88	FDS774 LUC	LUC
		90	09/82 → 10/88	FDS774 LUC, 09/85 →	ATE, →08/85
		93	01/85 → 07/88	FDS774 LUC, 09/85 →	ATE, →08/85
		93	01/85 → 07/88	FDS775 LUC, 09/85 →	ATE, →08/85
		90	09/82 → 10/88	FDS775 LUC, 09/85 →	ATE, →08/85
	1.8 GT, 1.8 GT quattro	90,107,112	12/84 → 10/88	FDS774 LUC	LUC
		90,107,112	12/84 → 10/88	FDS775 LUC	LUC
	2.2 quattro	120,136	10/84 → 10/88	FDS774 LUC	LUC
	2.2 GT	136	09/84 → 10/88	FDS774 LUC, 09/85 →	ATE, →08/85
		115	07/81 → 10/87	FDS774 LUC, 09/85 →	ATE, →08/85
		115	07/81 → 10/87	FDS775 LUC, 09/85 →	ATE, →08/85
		136	09/84 → 10/88	FDS775 LUC, 09/85 →	ATE, →08/85
	2.3, 2.3 quattro	136	01/87 → 10/88	FDS775 LUC	LUC
Coupe (89, 8B)	1.8	112	08/89 → 07/91	FDS775 LUC	LUC
	2.0	115	05/89 → 12/96	FDS774 LUC	LUC
	2.3	133,136	10/88 → 12/96	FDS775 LUC	LUC
	2.0 16 V	140	08/92 → 12/96	FDS775 LUC	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

AUDI

AUDI

Quattro (85)	2.0, 2.0 16 V	112,113,137	05/89 → 07/92	FDS775	LUC		LUC
	2.2 quattro	136	11/88 → 07/91	FDS775	LUC		LUC
	2.3 quattro	134,136	11/88 → 12/96	FDS775	LUC		LUC
	2.6 quattro	150	08/92 → 12/96	FDS775	LUC		LUC
	2.1 20V Turbo	306	05/84 → 07/87	FDS775	LUC, →Ch.85C90200		LUC
TT Mk1 (8N3)	2.1 Turbo	200	07/80 → 07/87	FDS775	LUC		
	2.2 20V, 2.2 Turbo	200,220	08/87 → 07/91	FDS775	LUC		
TT Mk2	1.8 T	180	10/98 →	FDS1463	ATE		TRW
		150,163,190	09/02 →	FDS1463	ATE		TRW
	1.8 T quattro	190,240	03/05 →	FDS1463	ATE		TRW
		180	10/98 →	FDS1463	ATE		TRW
		224	10/98 →	FDS1463	ATE		TRW
TT Roadster Mk1 (8N9)	2.0 TFSI	200	02/07 →	FDS1641	ATE		TRW
		200	02/07 →	FDS1765	ATE		TRW
	3.2 V6 quattro	250	02/07 →	FDS1641	ATE		TRW
		250	02/07 →	FDS1765	ATE		TRW
	1.8 T	180	10/99 →	FDS1463	ATE		TRW
TT Roadster Mk2 (8J9)		163,190	09/05 →	FDS1463	ATE		TRW
		150	01/01 →	FDS1463	ATE		TRW
	1.8 T quattro	180	02/00 →	FDS1463	ATE		TRW
		224	10/99 →	FDS1463	ATE		TRW
		190	09/05 →	FDS1463	ATE		TRW
BMW	2.0 TFSI	200	02/07 →	FDS1641	ATE		TRW
		200	02/07 →	FDS1765	ATE		TRW
	3.2 V6 quattro	250	02/07 →	FDS1641	ATE		TRW
		250	02/07 →	FDS1765	ATE		TRW

BMW

1 (E87)	116 i	115	09/04 →	FDS1747	TRW	FDS1806	
	118 d	122	09/04 →	FDS1747	TRW	FDS1806	
	118i	129	09/04 →	FDS1747	TRW	FDS1806	
	120 d	163	09/04 →	FDS1751	ATE	FDS1806	
	120 i	150	09/04 →	FDS1751	ATE		
	130 i	265	09/05 →	FDS1773	ATE		
3 Compact (E36)	316 g	102	12/95 → 08/00	FDS725	ATE	FDS850	ATE, (+) ABS
	316 i	102	03/94 → 08/00	FDS725	ATE	FDS850	ATE, (+) ABS
		105	12/98 → 08/00	FDS725	ATE	FDS850	ATE
	318 tds	90	01/95 → 08/00	FDS725	ATE	FDS850	ATE
	318 ti	140	07/95 → 08/00	FDS725	ATE	FDS850	ATE
		140	11/94 → 08/95	FDS725	ATE	FDS850	ATE
	323 ti	170	08/97 → 08/00	FDS725	ATE	FDS850	ATE



KW

**BMW**

		KW					
3 Compact (E46)	316 ti	115	06/01 → 02/05	FDS1300	ATE	FDS1301	ATE
	318 td	115	03/03 → 02/05	FDS1300	ATE	FDS1301	ATE
	318 ti	143	09/01 → 02/05	FDS1300	ATE	FDS1301	ATE
	320 td	150	09/01 → 02/05	FDS1300	ATE	FDS1301	ATE
	325 ti	192	06/01 → 02/05	FDS1300	ATE	FDS1301	ATE
3 Convertible (E30)	M3 2.3	195	06/88 → 06/91	FDS256	ATE	FDS578	ATE
3 Convertible (E36)	318 i	115	01/94 → 04/99	FDS725	ATE	FDS850	ATE, (+) ABS
	320 i	150	12/93 → 04/99	FDS725	ATE	FDS850	ATE
	323 i 2.5	170	06/95 → 04/99	FDS725	ATE	FDS850	ATE
	325 i	192	03/93 → 03/95	FDS725	ATE	FDS850	ATE
	328 i	193	03/95 → 04/99	FDS725	ATE	FDS850	ATE
	M3 3.0	286	01/94 → 10/95	FDS779	ATE	FDS578	ATE
	M3 3.2	321	10/95 → 04/99	FDS779	ATE	FDS578	ATE
3 Convertible (E46)	318 Gi	150	02/05 →	FDS1300	ATE	FDS1301	ATE
		143	09/01 →	FDS1300	ATE	FDS1301	ATE
	320 Cd	150	02/05 →	FDS1300	ATE	FDS1301	ATE
	320 Ci	170	09/00 →	FDS1300	ATE	FDS1301	ATE
	323 Ci, 325 Ci	170,192	04/00 →	FDS1300	ATE	FDS1301	ATE
	330 Cd	204	08/05 →	FDS1073	ATE		0
	330 Ci	231	06/00 →	FDS1073	ATE		ATE
	M3 3.2	343	04/01 →	FDS1073	ATE		ATE
3 Coupe (E36)	316 i	102	09/93 → 04/99	FDS725	ATE	FDS850	ATE, (+) ABS
	318 is	140	09/95 → 04/99	FDS725	ATE	FDS850	ATE
		140	03/92 → 10/95	FDS725	ATE	FDS850	ATE
	320 i	150	03/92 → 04/99	FDS725	ATE	FDS850	ATE
	323 i 2.5	170	03/95 → 04/99	FDS725	ATE	FDS850	ATE
	325 i	192	03/92 → 04/99	FDS725	ATE	FDS850	ATE
	328 i	193	01/95 → 04/99	FDS725	ATE	FDS850	ATE
	M3 3.0	286,295	10/92 → 10/95	FDS779	ATE	FDS578	ATE
	M3 3.2	321	10/95 → 04/99	FDS779	ATE	FDS578	ATE
3 Coupe (E46)	316 Gi	105,115	04/00 →	FDS1300	ATE	FDS1301	ATE
	318 Gi	118	11/99 → 09/01	FDS1300	ATE	FDS1301	ATE
		143	09/01 →	FDS1300	ATE	FDS1301	ATE
	320 Cd	150	11/03 →		ATE	FDS1301	ATE
	320 Ci	170	09/00 →	FDS1300	ATE	FDS1301	ATE
		150	08/99 → 09/00	FDS1300	ATE	FDS1301	ATE
	323 Ci	170	04/99 → 09/00	FDS1300	ATE	FDS1301	ATE
	325 Ci	192	09/00 →	FDS1300	ATE	FDS1301	ATE
	328 Ci	193	04/99 → 06/00	FDS1300	ATE	FDS1301	ATE
	330 Cd	204	03/03 →	FDS1073	ATE		ATE
	330 Ci	231	06/00 →	FDS1073	ATE		ATE
	M3 3.2	343	06/00 →	FDS1073	ATE		ATE
	M3 CSL	360	06/03 →	FDS1073	ATE		ATE
3 Coupe (E92)	325i	218	09/06 →	FDS1773	ATE		
	325xi	218	09/06 →	FDS1773	ATE		
	330i	272	09/06 →	FDS1773	ATE		
	330xi	272	09/06 →	FDS1773	ATE		
	M3 (E92)	309	03/07 →	FDS1628	ATE	FDS1672	ATE

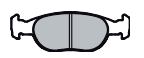
* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

BMW**BMW**

3 Saloon (E21)	318 i	105	11/79 → 08/82	FDS116	ATE	
	320 i	125	06/75 → 08/82	FDS116	ATE	
	320, 320/6	109,122	08/75 → 08/82	FDS116	ATE	
	323 i	143	01/78 → 08/82	FDS116	ATE	ATE
3 Saloon (E30)	M3 2.3, M3 EVO I 2.3	195,200,215,220	07/86 → 06/91	FDS256	ATE	FDS578 ATE
	M3 EVO II 2.5	238	01/90 → 01/92	FDS256	ATE	FDS578 ATE
3 Saloon (E36)	316 i	100,102	09/90 → 09/93	FDS725	ATE	FDS850 ATE, (+) ABS
		102	07/93 → 02/98	FDS725	ATE	FDS850 ATE, (+) ABS
	318 i	113,115	12/90 → 02/98	FDS725	ATE	FDS850 ATE, (+) ABS
	318 is	140	09/95 → 02/98	FDS725	ATE	FDS850 ATE
		140	03/93 → 09/97	FDS725	ATE	FDS850 ATE
	318 tds	90	01/95 → 02/98	FDS725	ATE	FDS850 ATE, (+) ABS
	320 i	150	09/90 → 02/98	FDS725	ATE	FDS850 ATE
	323 i 2.5	170	03/95 → 02/98	FDS1300	ATE	FDS850 ATE
	325 i	192	09/90 → 09/95	FDS725	ATE	FDS850 ATE
	325 td, 325 tds	115,143	09/91 → 02/98	FDS725	ATE	FDS850 ATE
	328 i	193	01/95 → 02/98	FDS725	ATE	FDS850 ATE
	M3 3.0	286	08/94 → 09/95	FDS779	ATE	FDS578 ATE
	M3 3.2	321	09/95 → 02/98	FDS779	ATE	FDS578 ATE
3 Saloon (E46)	316 i	115	02/02 → 02/05	FDS1300	ATE	FDS1301 ATE
		105	04/00 → 02/05	FDS1300	ATE	FDS1301 ATE
	318 d, 320 d	116,136	04/98 → 02/05	FDS1300	ATE	FDS1301 ATE
	318 i	143	09/01 → 02/05	FDS1300	ATE	FDS1301 ATE
		105,118	02/98 → 02/05	FDS1300	ATE	FDS1301 ATE
	320 d	150	09/01 → 02/05	FDS1300	ATE	FDS1301 ATE
	320 i	150	03/98 → 09/00	FDS1300	ATE	FDS1301 ATE
		170	09/00 → 02/05	FDS1300	ATE	FDS1301 ATE
	323 i	170	03/98 → 09/00	FDS1300	ATE	FDS1301 ATE
	325 i	192	09/00 → 02/05	FDS1300	ATE	FDS1301 ATE
	325 xi	192	09/00 → 02/05	FDS1300	ATE	FDS1301 ATE
	328 i	193	02/98 → 06/00	FDS1300	ATE	FDS1301 ATE
	330 d, 330 xd	184	10/99 → 02/05	FDS1073	ATE	
		204	03/03 → 02/05	FDS1073	ATE	
	330 i	231	06/00 → 02/05	FDS1073	ATE	
	330 xi	231	06/00 → 02/05	FDS1073	ATE	
3 Saloon (E90)	318d	122	09/05 →	FDS1751	ATE	FDS1806 ATE
		122	09/05 →	FDS1773	ATE	ATE
	318i	129	09/05 →	FDS1751	ATE	FDS1806 ATE
		129	09/05 →	FDS1773	ATE	ATE
	320d	163	01/05 →	FDS1773	ATE	ATE
	320i	150	01/05 →	FDS1751	ATE	FDS1806 ATE
		150	01/05 →	FDS1773	ATE	ATE
	320si	173	05/06 →	FDS1773	ATE	ATE
	325d	197	09/06 →	FDS1773	ATE	ATE
	325i	218	01/05 →	FDS1773	ATE	ATE
	325xi	218	01/05 →	FDS1773	ATE	ATE
	330i	258	01/05 →	FDS1773	ATE	ATE
	330xd	231	09/05 →	FDS1773	ATE	ATE
	330xi	258	01/05 →	FDS1773	ATE	ATE



BMW

BMW

3 Touring/Estate (E36)	316 i	102	01/96 → 10/99	FDS725	ATE	FDS850
	318 i	116	07/95 → 10/99	FDS725	ATE	FDS850
	318 ids	90	01/95 → 10/99	FDS725	ATE	FDS850
	320 i	150	01/95 → 10/99	FDS725	ATE	FDS850
	323 i 2.5	170	09/95 → 10/99	FDS725	ATE	FDS850
	325 ids	143	01/95 → 10/99	FDS725	ATE	FDS850
	328 i	193	01/95 → 10/99	FDS725	ATE	FDS850
3 Touring/Estate (E46)	316 i	115	03/02 →	FDS1300	ATE	FDS1301
		115	06/02 →	FDS1300	ATE	FDS1301
	318 d, 320 d	115,116,136	03/00 →	FDS1300	ATE	FDS1301
	318 i	118	10/99 → 09/01	FDS1073	ATE	FDS1301
		118	10/99 → 09/01	FDS1300	ATE	ATE
		143	09/01 →	FDS1300	ATE	FDS1301
	320 d	150	09/01 →	FDS1300	ATE	FDS1301
	320 i	150	10/99 → 09/00	FDS1300	ATE	FDS1301
		170	09/00 →	FDS1300	ATE	FDS1301
	325 i	192	09/00 →	FDS1300	ATE	FDS1301
	325 xi	192	09/00 →	FDS1300	ATE	FDS1301
	328 i	193	10/99 → 06/00	FDS1300	ATE	FDS1301
	330 d, 330 xd	204	03/03 →	FDS1073	ATE	ATE
		184	10/99 →	FDS1073	ATE	ATE
	330 i, 330 xi	231	06/00 →	FDS1073	ATE	ATE
3 Touring/Estate (E91)	318d	122	09/05 →	FDS1773	ATE	ATE
	318i	129	01/06 →	FDS1773	ATE	ATE
	320d	163	01/05 →	FDS1773	ATE	ATE
	320i	150	01/05 →	FDS1773	ATE	ATE
	325d	197	09/06 →	FDS1773	ATE	ATE
	325i	218	01/05 →	FDS1773	ATE	ATE
	325xi	218	01/05 →	FDS1773	ATE	ATE
	330d	231	09/05 →	FDS1773	ATE	ATE
	330i	258	01/05 →	FDS1773	ATE	ATE
	330xd	231	09/05 →	FDS1773	ATE	ATE
	330xi	258	01/05 →	FDS1773	ATE	ATE
5 Saloon (E28)	518	90	06/81 → 08/84	FDS256	ATE	ATE, (+) ABS
	518 i, 518i	102,105	09/81 → 12/87	FDS256	ATE	ATE, (+) ABS
	520 i	129	08/85 → 12/87	FDS256	ATE	ATE, (+) ABS
		125	06/81 → 12/87	FDS256	ATE	ATE, (+) ABS
		150	12/86 → 06/90	FDS256	ATE	ATE, (+) ABS
	524 d	86	03/86 → 12/87	FDS256	ATE	ATE, (+) ABS
	524 td	115	09/83 → 12/87	FDS256	ATE	ATE, (+) ABS
	525 e 2.7	122,125,129	09/81 → 12/87	FDS256	ATE	ATE
	525 i	150	06/81 → 12/87	FDS256	ATE	ATE
	528 i	184	06/81 → 12/87	FDS256	ATE	ATE
	535 i, M 535 i, i	185,192,218	01/85 → 12/87	FDS256	ATE	ATE
5 Saloon (E34)	518 i	113,115	08/89 → 09/95	FDS779	ATE	FDS578
	520 i, 520 i 24V	129,150	01/88 → 09/95	FDS779	ATE	FDS578
	524 td	115	03/88 → 09/95	FDS779	ATE	FDS578
	525 i X 24V	192	10/91 → 09/95	FDS779	ATE	FDS578
	525 i, 525 i 24V	170,192	01/88 → 09/95	FDS779	ATE	FDS578
	525 td, 525 tds	115,143	09/91 → 09/95	FDS779	ATE	FDS578
	530 i, 530 i V8	188,218	01/88 → 09/95	FDS779	ATE	FDS578

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



BMW

KW



!



!

	535 i	211	01/88 → 09/95	FDS779	ATE	FDS578 ATE
	540 i V8	286	09/92 → 09/95	FDS779	ATE	FDS578 ATE
	M5 3.6	315	10/88 → 05/92	FDS779	ATE	FDS578 ATE
	M5 3.8	340	03/92 → 09/95	FDS779	ATE	FDS578 ATE
5 Saloon (E39)	520 d	136	02/00 → 06/03	FDS1073	ATE	ATE
	520 i	136	04/99 → 06/03	FDS1073	ATE, W/Ind	ATE, W/Ind
		150	01/96 → 09/00	FDS1073	ATE	ATE
		170	09/00 → 06/03	FDS1073	ATE	ATE
	523 i, 525 i	170,192	11/95 → 06/03	FDS1073	ATE	ATE
	525 d	163	02/00 → 06/03	FDS1073	ATE	ATE
	525 td, 525 tds	116,143	01/96 → 06/03	FDS1073	ATE	ATE
	528 i	193	11/95 → 09/00	FDS1073	ATE	ATE
	530 d	184	08/98 → 09/00	FDS1073	ATE	ATE
	535 i	235	04/96 → 03/99	FDS1073	ATE	ATE
5 Saloon (E60)	520d	150,163	12/04 →	FDS1773	ATE, Auto	
		163	07/05 →	FDS1773	ATE, Auto	
	520i	170	07/03 →	FDS1628	ATE, Auto	
		170	07/03 →	FDS1773	ATE, Auto	
	523i	177	07/05 →	FDS1628	ATE, Auto	
		177	07/05 →	FDS1773	ATE, Auto	
	525d	163,177	06/04 →	FDS1628	ATE, Auto	
		163,177	06/04 →	FDS1773	ATE, Auto	
	525i	218	07/05 →	FDS1628	ATE, Auto	
		192	09/03 →	FDS1628	ATE, Auto	
		192	09/03 →	FDS1773	ATE, Auto	
		218	07/05 →	FDS1773	ATE, Auto	
	525xi	218	07/05 →	FDS1628		
	530d	218,231	07/03 →	FDS1628	ATE, →06/05	
	530i	231	07/03 →	FDS1628	ATE, →06/05	
		258	07/05 →	FDS1628	ATE	
	530xd	231	07/05 →	FDS1628	ATE	
	530xi	258	07/05 →	FDS1628	ATE	
	540i	306	07/05 →	FDS1628		
	545i	333	09/03 →	FDS1628	ATE, →06/05	
	550i	367	07/05 →	FDS1628		
5 Touring/Estate (E34)	518 g	115	11/95 → 06/96	FDS779	ATE	FDS578 ATE
	518i	113	03/93 → 09/94	FDS779	ATE	FDS578 ATE
		115	09/94 → 01/97	FDS779	ATE	FDS578 ATE
	520 i	150	11/91 → 01/97	FDS779	ATE	FDS578 ATE
	525 i	192	11/91 → 01/97	FDS779	ATE	FDS578 ATE
	525 i X	192	02/92 → 01/97	FDS779	ATE	FDS578 ATE
	525 td, 525 tds	115,143	12/91 → 01/97	FDS779	ATE	FDS578 ATE
	530 i V8	218	09/92 → 01/97	FDS779	ATE	FDS578 ATE
	540 i	286	09/93 → 01/97	FDS779	ATE	FDS578 ATE
	M5 3.8	340	09/94 → 01/97	FDS779	ATE	FDS578 ATE
5 Touring/Estate (E39)	520 d	136	02/00 → 09/03	FDS1073	ATE	ATE
	520 i	170	09/00 → 05/04	FDS1073	ATE	ATE
		136	04/99 → 05/04	FDS1073	ATE, W/Ind	ATE, W/Ind
		150	01/97 → 09/00	FDS1073	ATE	ATE
	523 i, 525 i	170,192	01/97 → 05/04	FDS1073	ATE	ATE
	525 d	163	02/00 → 05/04	FDS1073	ATE	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

THE FIRST NAME IN BRAKES



BMW

BMW

		KW			!		!
	525 tds	143	03/97 → 05/04	FDS1073	ATE		ATE
	528 i	193	01/97 → 09/00	FDS1073	ATE		ATE
	530 d	184	08/98 → 09/00	FDS1073	ATE		ATE
5 Touring/Estate (E61)	520d	163	07/05 →	FDS1628	ATE		
		163	07/05 →	FDS1773	ATE		
		150,163	12/04 →	FDS1773	ATE, (+) government vehicles		
	520i	170	06/04 →	FDS1628	ATE, Auto		
		170	06/04 →	FDS1773	ATE, Auto		
	523i	177	07/05 →	FDS1628	ATE, Auto		
		177	07/05 →	FDS1773	ATE, Auto		
	525d	163,177	06/04 →	FDS1628	ATE		
		163,177	06/04 →	FDS1773	ATE		
	525i	218	07/05 →	FDS1628	ATE, Auto		
		192	06/04 →	FDS1628	ATE, Auto		
		218	07/05 →	FDS1773	ATE, Auto		
		192	06/04 →	FDS1773	ATE, Auto		
	525xi	218	07/05 →	FDS1628	ATE, →06/05		
	530d	218	06/04 →	FDS1628	ATE, →06/05		
	530i	231	06/04 →	FDS1628	ATE, →06/05		
		258	07/05 →	FDS1628	ATE, →06/05		
	530xd	231	07/05 →	FDS1628	ATE, →06/05		
	530xi	258	07/05 →	FDS1628	ATE, →06/05		
	535d	272	09/04 →	FDS1628	ATE, →06/05		
	545i	333	06/04 →	FDS1628	ATE, →06/05		
	550i	367	07/05 →	FDS1628			
6 (E24)	628 CSi	184	09/79 → 08/87	FDS256	ATE, 07/82→		ATE, 07/82→
	635 CSi	218	06/78 → 08/88	FDS256	ATE, 07/82→		ATE, 07/82→
	635 CSi, M 635 CSi	185,192,211,286	03/84 → 09/90	FDS256	ATE		ATE
	M 635 CSi	260	10/86 → 10/88	FDS256	ATE		ATE
6 (E63)	630i	258	09/04 →	FDS1628	ATE	FDS1672	ATE
	645Ci	333	01/04 →	FDS1628	ATE	FDS1672	ATE
	650i	367	07/05 →	FDS1628	ATE	FDS1672	ATE
	M6	507	09/05 →		ATE	FDS1672	ATE
6 Convertible (E64)	630i	258	09/04 →	FDS1628	ATE	FDS1672	ATE
	645Ci	333	04/04 →	FDS1628	ATE	FDS1672	ATE
	650i	367	07/05 →	FDS1628	ATE	FDS1672	ATE
7 (E32)	730 i, iL	188,197	12/86 → 09/94	FDS779	ATE	FDS578	ATE
	730 i, iL V8	218	04/92 → 09/94	FDS779	ATE	FDS578	ATE
	735 i, iL	211,220	09/86 → 09/92	FDS779	ATE	FDS578	ATE
	740 i, iL V8	286	04/92 → 09/94	FDS779	ATE	FDS578	ATE
	750 i, iL V12	300	09/87 → 09/94	FDS779	ATE	FDS578	ATE
7 (E38)	725 tds	143	04/96 → 11/01	FDS998	BRE		ATE
	728 i, iL	193	08/95 → 11/01	FDS998	BRE		ATE
	730 d	184,193	08/98 → 11/01	FDS998	BRE		ATE
	730 i, iL	211,218	10/94 → 11/01	FDS998	BRE		ATE
	735 i, iL	235	01/96 → 11/01	FDS998	BRE		ATE
7 (E65, E66)	730 d, 730 Ld	218,231	10/02 →	FDS1628	ATE	FDS1672	ATE
	730 i, Li	231,258	03/03 →	FDS1628	ATE	FDS1672	ATE
	735 i, Li	272	11/01 →	FDS1628	ATE	FDS1672	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



BMW

	KW			!		!	
	740 d	258	10/02 →	FDS1628	ATE	FDS1672	ATE
	740 i,Li	306	07/05 →	FDS1628	ATE	FDS1672	ATE
	745 d	329	07/05 →	FDS1628	ATE	FDS1672	ATE
	745 i,Li	333	11/01 →	FDS1628	ATE	FDS1672	ATE
	750 i,Li	367	07/05 →		ATE	FDS1672	ATE
	760 i,Li	445	01/03 →		ATE	FDS1672	ATE
8 (E31)	840 G	286	01/96 → 12/99	FDS998	BRE	FDS857	ATE
	840 i	286	02/93 → 02/96	FDS856	ATE, →03/94	FDS857	ATE
		286	02/93 → 02/96	FDS998	ATE, →03/94		ATE
	850 Gi	326	09/94 → 12/99	FDS998	BRE, 03/94 →	FDS857	ATE
	850 CSi	380	04/93 → 12/96	FDS856	ATE, →03/94	FDS857	ATE
	850 i,Gi	300	04/90 → 10/94	FDS856	ATE, →03/94	FDS857	ATE
		300	04/90 → 10/94	FDS998	ATE, →03/94		ATE
X3 (E83)	2.0 d	150	10/04 →	FDS1073	ATE		ATE
	2.0 i	150	07/05 →	FDS1073	ATE		ATE
	2.5 i	192	01/04 →	FDS1073	ATE		ATE
	2.5 si	218	09/06 →	FDS1073	ATE		HandBrake
	3.0 d	204,218	01/04 →	FDS1073	ATE		ATE
	3.0 i	231	01/04 →	FDS1073	ATE		ATE
	3.0 sd	286	09/06 →	FDS1073	ATE		
Z1	2.5	170	06/88 → 06/91		LUC	FDS850	ATE
Z3	1.8	116	10/95 → 10/98	FDS725	ATE	FDS850	ATE
	1.9	116,118,140	10/95 →	FDS725	ATE	FDS850	ATE
	2.0	150	04/99 →	FDS1300	ATE	FDS850	ATE
	2.2	170	08/00 →	FDS1300	ATE	FDS850	ATE
	2.8	192	04/97 → 06/00	FDS1300	ATE	FDS850	ATE
	3.0	231	06/00 →	FDS1300	ATE	FDS850	ATE
	M 3.2	321,325	03/97 →	FDS779	ATE	FDS578	ATE
Z3 Coupe	2.8	192	07/97 → 06/00	FDS1300	ATE	FDS850	ATE
	3.0	231	06/00 →	FDS1300	ATE	FDS850	ATE
	M 3.2	321,325	02/98 →	FDS779	ATE	FDS578	ATE
Z4 (E85)	2.0 i	150	04/05 →	FDS1300	ATE	FDS1301	ATE
	2.2 i	170	10/03 →	FDS1300	ATE	FDS1301	ATE
	2.5 i, 2.5 si	177,192,218	02/03 →	FDS1300	ATE	FDS1301	ATE
	3.0 i	231	02/03 →	FDS1300	ATE	FDS1301	ATE
	3.0 si	265	01/06 →	FDS1300	ATE	FDS1301	ATE
Z4 Coupe		265	03/06 →	FDS1300	ATE	FDS1301	ATE

CHEVROLET

Corvette	C5		1997 → 2001	FDSE1553		
----------	----	--	-------------	----------	--	--

CHRYSLER

Crossfire	3.2	218	07/03 →	FDS1050	ATE		ATE
	SRT-6	335	09/04 →	FDS1050	ATE		ATE
Crossfire Roadster	3.2	218	05/04 →	FDS1050	ATE		ATE
	SRT-6	335	09/04 →	FDS1050	ATE		ATE
Viper	8.0	384,394,406,455	08/92 →	FDS1379 *	BRE		TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

CHRYSLER

Viper Convertible	8.0	384,394,406,455	08/92 →	FDS721	BRE		TRW
	SRT-10	506	11/03 →	FDS1379 *	BRE		TRW
		506	11/03 →	FDS721	BRE		TRW
	8.0	384,394,406	08/92 →	FDS1379 *	BRE		TRW
		384,394,406	08/92 →	FDS721	BRE		TRW
	SRT-10	506	11/03 →	FDS1379 *	BRE		TRW
		506	11/03 →	FDS721	BRE		TRW

CHRYSLER AUSTRALIA

300 SRT8	6.1 V8 Brembo Caliper		2006 →	NA *	FDS1348	FDS1348 *	
----------	-----------------------	--	--------	------	---------	-----------	--

CITROEN

AX	14	60	12/86 → 12/88	FDS745 *	ATE		BDX
		67	06/88 → 12/89	FDS745 *	ATE		BDX
		85	01/88 → 12/92	FDS745 *	ATE, →03/91		BDX
		75	04/87 → 04/97	FDS745 *	ATE		BDX
		75	04/87 → 04/97	FDS393 *	ATE		BDX
		85	01/88 → 12/92	FDS393 *	ATE, →03/91		BDX
	1.3 Sport	95	04/87 → 12/88	FDS745 *	ATE		BDX
	1.4 GTi	90,94,100	06/91 → 12/96	FDS434	LUC		BDX
	10, 10 E	41,44,45,50	07/86 → 12/98	FDS745 *	ATE		BDX
	11 4x4	54	06/91 → 07/92	FDS745 *	ATE		BDX
		54	06/91 → 07/92	FDS393 *	ATE		BDX
	11, 11 CAT	54,60	09/86 → 12/97	FDS745 *	ATE		BDX
	14 4x4	75	08/91 → 12/96	FDS745 *	ATE		BDX
		75	08/91 → 12/96	FDS393 *	ATE		BDX
	14 D	50	08/91 → 12/97	FDS745 *	ATE		BDX
		52	09/88 → 06/92	FDS745 *	ATE, →03/91		BDX
		52	09/88 → 06/92	FDS393 *	ATE, →03/91		BDX
		50	08/91 → 12/97	FDS393 *	ATE		BDX
	15 D	54,58	08/94 → 12/97	FDS393 *	BDX		BDX
Berlingo	1.1 i	60	07/96 →	FDS1112	LUC, →09/01		LUC
		60	07/96 →	FDS1399	LUC, →09/01		LUC
	1.4 bivalent	65	11/02 →	FDS1399	BOS		LUC
	1.4 i	75	07/96 →	FDS1112	LUC, →09/01		LUC
		75	07/96 →	FDS1399	LUC, →09/01		LUC
	1.4 i bivalent	75	04/03 →	FDS1399	BOS	FDS1083	TRW
	1.6 16V	109	10/00 →	FDS1112	LUC, →09/01	FDS1083	TRW
		109	10/00 →	FDS1399	LUC, →09/01		TRW
	1.8 D	59	07/96 →	FDS1112	LUC, →09/01		LUC
		59	07/96 →	FDS1399	LUC, →09/01		LUC
	1.8 i	90	08/99 → 10/02	FDS1112	LUC, →09/01		LUC
		90	08/99 → 10/02	FDS1399	LUC, →09/01		LUC
	1.9 D, 1.9 D 4WD	69,70	07/96 →	FDS1112	LUC, →09/01		LUC
		69,70	07/96 →	FDS1399	LUC, →09/01		LUC
Berlingo Multispace (MF)	2.0 HDI 90	90	12/99 →	FDS1112	LUC		LUC
		90	12/99 →	FDS1399	LUC		LUC
	2.0 HDI 90 4WD	90	11/00 →	FDS1112	LUC, →09/01	FDS1083	TRW
		90	11/00 →	FDS1399	LUC, →09/01		TRW
	1.1 i	60	07/96 →	FDS1112	LUC, →09/01		LUC
		60	07/96 →	FDS1399	LUC, →09/01		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

CITROEN

	1.4 bivalent	65	11/02 →	FDS1399	BOS	LUC
	1.4 i	75	07/96 →	FDS1112	LUC, -09/01	LUC
		75	07/96 →	FDS1399	LUC, -09/01	LUC
	1.4 i bivalent	75	04/03 →	FDS1399	BOS	FDS1083 TRW
	1.6 16V	109	10/00 →	FDS1112	LUC, -09/01	FDS1083 TRW
		109	10/00 →	FDS1399	LUC, -09/01	TRW
	1.6 HDI 75	75	07/05 →	FDS1399	BOS	FDS1083 TRW
	1.6 HDI 90	90	07/05 →	FDS1399	BOS	LUC
	1.8 D	58	07/98 →	FDS1112	LUC, -09/01	LUC
		58	07/98 →	FDS1399	LUC, -09/01	LUC
	1.8 i, 1.8 i 4WD	90	04/97 →	FDS1112	LUC, -09/01	LUC
		90	04/97 →	FDS1399	LUC, -09/01	LUC
	1.9 D	68	07/96 →	FDS1112	LUC, -09/01	LUC
		68	07/96 →	FDS1399	LUC, -09/01	LUC
	1.9 D, 1.9 D 4WD	69,70	07/98 →	FDS1112	LUC, -09/01	LUC
		69,70	07/98 →	FDS1399	LUC, -09/01	LUC
	2.0 HDI 90	90	12/99 →	FDS1112	LUC, -09/01	FDS1083 TRW
		90	12/99 →	FDS1399	LUC, -09/01	TRW
	electrique	22	01/00 →	FDS1112	LUC	LUC
C2	1.6	109	09/03 →	FDS1543	TRW	FDS1083 TRW
C3 (Exc. Pluriel)	1.1 i	60	02/02 →		TRW	FDS1083 TRW
	1.4 16V	88	12/03 →	FDS1543	TRW	FDS1083 TRW
	1.4 16V HDi	90	02/02 →	FDS1543	TRW	FDS1083 TRW
	1.4 HDi	68	02/02 →		TRW	FDS1083 TRW
	1.4 i Bivalent	73	02/02 →		TRW	FDS1083 TRW
	1.6 16V	109	02/02 →	FDS1543	TRW	FDS1083 TRW
	1.6 16V HDi	90,109	09/05 →	FDS1543	TRW	FDS1083 TRW
C3 Pluriel/Convertible	1.4	73	05/03 →	FDS1543	TRW	FDS1083 TRW
	1.6	109	05/03 →	FDS1543	TRW	FDS1083 TRW
	1.4 HDi	68	04/04 →	FDS1543	TRW	FDS1083 TRW
C4	1.4 16V	88	11/04 →	FDS1399	BOS	FDS1083 TRW
	1.6 16V	109	11/04 →	FDS1399	BOS	FDS1083 TRW
	1.6 HDi 110 FAP	109	11/04 →		BOS, (+) ESP	FDS1083 TRW
	1.6 HDi 90	90	11/04 →	FDS1399	BOS	FDS1083 TRW
	2.0 16V	136,140	11/04 →		ATE	FDS1083 TRW
	2.0 HDi 135 FFAP	136	11/04 →		ATE	FDS1083 TRW
C4 Coupe	1.4 16V	88	11/04 →	FDS1399	BOS	FDS1083 TRW
	1.6 16V	109	11/04 →	FDS1399	BOS	FDS1083 TRW
	1.6 HDi 90	90	11/04 →	FDS1399	BOS	FDS1083 TRW
	2.0 16V	136,177	11/04 →		ATE	FDS1083 TRW
	2.0 HDi 135 FAP	136	11/04 →		ATE	FDS1083 TRW
C8	2.2	158	07/02 →		TRW	FDS1083 TRW
	2.0 HDi	107	07/02 →		TRW	FDS1083 TRW
	2.0, 2.0 16V	136,140	07/02 →		TRW	FDS1083 TRW
	2.2 HDi	128	07/02 →		TRW	FDS1083 TRW
	3.0 V6	204	07/02 →	FDS1334 *	BRE	FDS1083 TRW
C15	1.0	45	10/84 → 12/97	FDS434	LUC, 05/88 →	
	1.1	48	10/84 → 12/96	FDS434	LUC, 05/88 →	
	1.1 i	60	07/88 → 12/96	FDS434	LUC	BDX

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

CITROEN

	1.4 E, 1.4 i	55,75	07/87 → 12/96	FDS434	LUC	BDX
	1.4, 1.4 E	60,67	05/87 → 12/96	FDS434	LUC, 05/88→	
	1.8 D	60	07/86 → 12/00	FDS434	LUC, 05/88→	
	1.9 D	60	12/00 →	FDS1399	BOS	LUC
Dispatch	2.0 HDi	109	01/02 →	TRW	FDS1083	TRW
Evasion	1.9 TD	90,92	11/94 → 07/02	FDS565 *	LUC	ATE
	2.0 HDI, 2.0 TD	92,109	05/97 → 07/02	FDS565 *	LUC	ATE
	2.0, 2.0 16V, 2.0 Turbo C.T.	121,132,136,147	06/94 → 07/02	FDS565 *	LUC	ATE
	2.1 TD	109	05/96 → 07/02	FDS565 *	LUC	ATE
Jumpy	2.0 HDi	109	01/02 →	TRW	FDS1083	TRW
Saxo (S0, S1)	1.0 X	45,50	05/96 →	FDS1109	ATE	BDX, 4 Holes
		45,50	05/96 →	FDS729	ATE	BDX, 4 Holes
	1.1 X, SX	54,60	05/96 →	FDS1109	ATE	BDX, 4 Holes
		54,60	05/96 →	FDS729	ATE	BDX, 4 Holes
	1.4 VTS	75	05/96 →	FDS729	BDX	BDX
	1.5 D	54,57	09/96 →	FDS729	BDX	BDX
	1.6 VTI, VTR	88	05/96 →		ATE, No/Ind	FDS558 BDX
		88	05/96 →		ATE, No/Ind	BDX
	1.6 VTS	118	06/96 →		ATE, End wear warning contact	FDS558 BDX
		98	09/00 →		BDX	
		118	06/96 →		ATE, End wear warning contact	BDX
Synergie	1.9 TD	90,92	11/94 → 07/02	FDS565 *	LUC	ATE
	2.0 HDI, 2.0 TD	92,109	05/97 → 07/02	FDS565 *	LUC	ATE
	2.0, 2.0 16V, 2.0 Turbo C.T.	121,132,136,147	06/94 → 07/02	FDS565 *	LUC	ATE
	2.1 TD	109	05/96 → 07/02	FDS565 *	LUC	ATE
Visa	16 GTI	103,113	01/85 → 03/91	FDS434	LUC	BDX
	17 D	60	04/84 → 03/91	FDS434	LUC	BDX
Xsara Coupe (N0)	1.4 HDi	68	01/03 →	FDS1399	BOS	LUC
	1.4i	75	03/98 →	FDS1378	BOS, -09/00	BDX
		75	03/98 →	FDS1399	BOS, -09/00	BDX
	1.6 16V	109	09/00 →	FDS1399	BOS	FDS558 BDX
	1.6 i	88	02/98 → 09/00		ATE	FDS558 BDX, (+) ABS
	1.8 i 16V	110	02/98 → 09/00		ATE	FDS558 BDX
	1.9 D	70	02/99 →	FDS1399	BOS, 09/00→	BDX
	1.9 TD	90	02/98 → 09/00		ATE	FDS558 BDX
	2.0 16V	136	09/00 →		BOS	FDS558 BDX
	2.0 HDi 110	109	05/01 →		BOS	FDS558 BDX
	2.0 HDI 90	90	02/99 →	FDS1112	LUC	FDS558 BDX
		90	02/99 →	FDS1370	LUC	BDX
		90	02/99 →	FDS1399	LUC	BDX
	2.0 i 16V	163	02/98 →	FDS1063	LUC, -08/00	FDS558 BDX
Xsara Estate (N2)	1.4 HDi	68	01/03 →	FDS1399	BOS	LUC
	1.4i	75	10/97 →	FDS1112	LUC, (+) ABS	FDS558 BDX
	1.5 D	57	10/97 → 09/00	FDS1112	LUC, (+) ABS	LUC
		57	10/97 → 09/00	FDS1378	LUC, (+) ABS	LUC
	1.6 16V	109	09/00 →	FDS1399	BOS	FDS558 BDX
	1.6 i	88	10/97 → 09/00	FDS1112	LUC, (+) ABS	FDS558 BDX
	1.8 D	58	10/97 → 09/00	FDS1112	LUC, (+) ABS	LUC
	1.8 i	90	10/97 → 09/00	FDS1112	LUC	FDS558 BDX

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

CITROEN**CITROEN**

Xsara Picasso (N68)	1.8 i 16V	110	10/97 → 09/00	FDS1112	LUC	FDS558	BDX
	1.8 i Aut.	101	10/97 → 09/00	FDS1112	LUC	FDS558	BDX
	1.9 D	68,70,75	10/97 →	FDS1112	LUC, (+) ABS	FDS558	BDX
	1.9 TD	90	10/97 → 09/00	FDS1112	LUC	FDS558	BDX
	2.0 16V	136	09/00 →		BOS	FDS558	BDX
		132	07/98 → 09/00	FDS1112	LUC	FDS558	BDX
	2.0 HDi 110	109	05/01 →		BOS, 01/02 →	FDS558	BDX
	2.0 HDI 90	90	02/99 →	FDS1112	LUC	FDS558	BDX
		90	02/99 →	FDS1370	LUC		BDX
	Xsara Picasso (N68)	1.6	88,95	06/00 →	FDS1399	BOS, 10/01 →	FDS1083
Xsara Saloon (N1)	1.6 16V	109	09/05 →	FDS1399	BOS	FDS1083	TRW
	1.6 HDi	90,109	05/04 →	FDS1399	BOS	FDS1083	TRW
	1.8 16V	115	02/00 →	FDS1399	BOS, 10/01 →	FDS1083	TRW, 10/01 →
	2.0 16V	136	01/03 →	FDS1399	BOS	FDS1083	TRW
	2.0 HDi	90	12/99 →	FDS1399	BOS, 10/01 →	FDS1083	TRW, 10/01 →
ZX Estate (N2)	1.4 HDi	68	01/03 →	FDS1399	BOS		BDX
	1.4 i	75	04/97 →	FDS1378	BOS, →09/00		BDX, →08/00
		75	04/97 →	FDS1399	BOS, →09/00		BDX, →08/00
	1.5 D	57	04/97 → 09/00	FDS1112	LUC, (+) ABS		LUC
	1.6 16V	109	09/00 →	FDS1399	BOS	FDS558	BDX
	1.6 i	88	04/97 → 09/00		ATE	FDS558	BDX, (+) ABS
	1.8 i 16V	110	04/97 → 09/00		ATE	FDS558	BDX
	1.8 i Aut.	101	04/97 → 09/00		ATE	FDS558	BDX
	1.8 TD	90	10/97 → 09/00		ATE	FDS558	BDX
	1.9 D	70	07/98 →	FDS1399	BOS, 09/00 →		BDX
	2.0 16V	136	09/00 →		BOS	FDS558	BDX
		163	04/97 → 09/00	FDS1063	LUC	FDS558	BDX
		132	07/98 → 09/00	FDS1063	LUC	FDS558	BDX
		132	07/98 → 09/00	FDS1112	LUC		BDX
ZX Saloon (N2)	2.0 HDi 110	109	05/01 →		BOS	FDS558	BDX
	2.0 HDi 90	90	02/99 →	FDS1112	LUC, →08/00	FDS558	BDX
		90	02/99 →	FDS1370	LUC, →08/00		BDX
		90	02/99 →	FDS1399	LUC, →08/00		BDX
	1.4 i	75	10/93 → 10/97	FDS393	* BDX		LUC
	1.6 i	88	10/93 → 10/97	FDS393	* BDX		LUC
	1.8 D	60	10/93 → 10/97	FDS393	* BDX		BDX

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

CITROEN

1.9 TD	90	07/92 → 06/97	LUC	FDS558	BDX
2.0 i	121	07/92 → 06/97	LUC	FDS558	BDX
2.0 i 16V	150,152,163	07/92 → 06/97	LUC	FDS558	BDX

DACIA

Logan	1.4	75	09/04 →	FDS393 *	LUC	BOS
	1.5 dCi	65,68	09/05 →	FDS393 *	LUC	BOS
	1.6, 1.6 16V	90,105	09/04 →	FDS393 *	LUC	BOS
Logan Estate	1.4	75	02/07 →	FDS393 *	LUC	LUC
	1.6	90	02/07 →	FDS393 *	LUC	LUC
	1.5 dCi	68	02/07 →	FDS393 *	LUC	LUC
	1.6 16V	107	02/07 →	FDS393 *	LUC	LUC

DAEWOO

Espero	1.8	90,95	02/95 → 09/99	FDS584	ATE	
	2.0	101,105,110	10/91 → 06/99	FDS584	ATE	
	1.5, 1.5 16V	75,88,90	10/93 → 09/99	FDS584	ATE	
Lanos	1.5	86	05/97 →	FDS732	"ATE, 13"""	
	1.6 16V	106	05/97 →	FDS584	"ATE, 14"""	
Nexia	1.5	60,71,75	02/95 → 08/97	FDS173	GM	GM
		60,71,75	02/95 → 08/97	FDS732	GM	GM
	1.5 16V	90	02/95 → 08/97	FDS173	GM	GM
		90	02/95 → 08/97	FDS584	GM	GM
		90	02/95 → 08/97	FDS732	GM	GM
Applause Mk1	1.6 16V	90	06/89 → 07/97	AKE	FDS654	AKE
	1.6 16V, 1.6 16V 4WD	105	06/89 → 07/97	AKE	FDS654	AKE, Disc Brake

DAIMLER

Applause Mk2	1.6 16V	99	07/97 →	AKE	FDS654	AKE
Double Six	5.3	269,311	07/72 → 09/73	FDS817	LUC	FDS815 ATE
	5.3 Coupe	289	05/75 → 12/77	FDS817	LUC	FDS815 ATE
	5.3, 5.3 HE	253,264,268,287,295	09/73 → 02/93	FDS817	LUC	FDS815 ATE
Sovereign	2.8	149	10/69 → 05/75	FDS817	LUC	FDS815 LUC
	3.4	163	05/75 → 12/78	FDS817	LUC	FDS815 LUC
	3.6	185,197	10/86 → 09/89	FDS817	LUC	FDS815 LUC
	4.2	169,173,205	09/73 → 10/86	FDS817		FDS815
		186	10/69 → 09/73	FDS9		FDS815

DODGE

Viper	8.0	384,394,406,455	08/92 →	FDS1379 *	BRE	TRW
		384,394,406,455	08/92 →	FDS721	BRE	TRW
	SRT-10	506	11/03 →	FDS721	BRE	TRW
		506	11/03 →	FDS1379 *	BRE	TRW
Viper Convertible	8.0	384,394,406	08/92 →	FDS721	BRE	TRW
		384,394,406	08/92 →	FDS1379 *	BRE	TRW
	SRT-10	506	11/03 →	FDS721	BRE	TRW
		506	11/03 →	FDS1379 *	BRE	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

FERRARI**FERRARI**

208/308	208 Turbo	220	06/82 → 10/89	FDS256	ATE	FDS212 * ATE
328 GTB/GTS	3.2	270	09/85 → 09/89	FDS256	ATE	FDS212 * ATE
348 TB /TS	3.4	300,320	02/90 → 04/94	FDS451	ATE	FDS451 ATE
360 Modena	3.6 8 Cyl.	294 Kw	1999 →	FDS1348		FDS1348 * BRM
		294 Kw	1995 → 1999	FDSR3028		FDSR3028 * BRM
456 GT	5.5	442	01/93 →			FDS451 ATE
512 M	5.0	440	11/94 → 08/96			FDS451 ATE
512 TR		428	01/92 → 10/94		ATE	FDS451 ATE
550 Barchetta	5.5	486	10/00 →			FDS998 BRE, Tandem-axle Assembly
F355 Berlinetta/GTS	3.5	380	05/94 → 03/99	FDS451	ATE	FDS451 ATE
	3.5 Spider	380	07/94 →	FDS451	ATE	FDS451 ATE
Maranello	550	486	09/96 →			FDS998 BRE, Tandem-axle Assembly
	575 M	515	04/02 →			FDS998 BRE, Tandem-axle Assembly
Mondial	3.2 Quattrovalvole	270	10/85 → 12/88	FDS212 *	ATE	
		270	10/85 → 12/88	FDS256	ATE	
	3.4 T	300	03/89 → 12/93	FDS256	ATE	FDS212 * ATE
	8, 8 Quattrovalvole	214,240	07/80 → 07/87	FDS256	ATE	FDS212 * ATE
Mondial Convertible	3.2 Quattrovalvole	270	09/85 → 12/88	FDS256	ATE	FDS212 * ATE
	3.4 T	300	01/89 → 12/93	FDS256	ATE	FDS212 * ATE
	8 Quattrovalvole	240	03/84 → 07/87	FDS256	ATE	FDS212 * ATE

FIAT

127	0.9	45	06/71 → 05/83	FDS29	BDX, No/Ind	
		40	06/71 → 05/83	FDS29	BDX, No/Ind	
	1.0	50	04/77 → 12/86	FDS29	BDX, -12/82, No/Ind	
	1.0 Sport	70	07/78 → 02/82	FDS29	BDX, No/Ind	
	1.3 Diesel	45	04/81 → 12/86	FDS29	BDX, -12/82, No/Ind	
	1.3 Sport	75	12/81 → 05/83	FDS29	BDX, -12/82, No/Ind	
Argenta (132A)	1600	98	04/81 → 12/85	FDS370	LUC	BDX, Disc Brake
	2000	113	06/78 → 12/85	FDS29	BDX, -08/81, No/Ind	BDX
		113	06/78 → 12/85	FDS370	BDX, -08/81, No/Ind	BDX
	1600 i.e.	90	04/81 → 12/85	FDS370	LUC	BDX, Disc Brake
	2000 i.e.	122	06/81 → 07/86	FDS29	BDX, -08/81, No/Ind	BDX
		122	06/81 → 07/86	FDS370	BDX, -08/81, No/Ind	BDX
	2000 Volumex	135	06/84 → 07/85	FDS370	LUC	BDX
	2500 Diesel	72	06/81 → 11/85	FDS29	BDX, -08/81, No/Ind	BDX
		72	06/81 → 11/85	FDS370	BDX, -08/81, No/Ind	BDX
	2500 Turbodiesel	90	07/83 → 08/85	FDS370	LUC	BDX
Barchetta (183)	1.8 16V	130	04/95 →	FDS1056	ATE, 06/95 →	FDS1113 LUC
		130	04/95 →	FDS370	ATE, 06/95 →	LUC
Brava (182)	1.2 16V 80	80,82	12/98 → 10/01	FDS1040	ATE	LKD, (+) ABS
	1.4, 1.4 12V	75,80	10/95 → 10/01	FDS1040	ATE	BDX, -09/96, (+) ABS
	1.6 16V	90	10/95 → 10/01	FDS1040	ATE	BDX
		103	02/96 → 10/01	FDS1040	ATE	BDX, -08/98

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

FIAT

	1.6 16V	103	02/96 → 10/01	FDS1056	ATE	BDX, →08/98
		90	10/95 → 10/01	FDS1056	ATE	BDX
	1.8 GT 16V	113	10/95 → 10/01	FDS1056	ATE	BDX, →08/98
	1.9 D	65	10/95 → 10/01	FDS1040	ATE	LKD
	1.9 JTD, 1.9 JTD 105	100,105	12/98 → 10/01	FDS1056	ATE	LKD
	1.9 TD 100 S	100	03/96 → 10/01	FDS1056	ATE	BDX, →08/98
	1.9 TD 75 S	75	03/96 → 10/01	FDS1040	ATE	LKD, →08/98
Bravo (182)	1.4	75,80	10/95 → 10/01	FDS1040	ATE	LKD
	1.2 16V 80	80,82	12/98 → 10/01	FDS1040	ATE	LKD, (+) ABS
	1.6 16V	90	10/95 → 10/01	FDS1040	ATE	BDX
		103	03/96 → 10/01	FDS1040	ATE	BDX
		103	03/96 → 10/01	FDS1056	ATE	BDX
		90	10/95 → 10/01	FDS1056	ATE	BDX
	1.8 GT	113	10/95 → 10/01	FDS1056	ATE	BDX, →08/98
	1.9 D	65	10/95 → 10/01	FDS1040	ATE	LKD
	1.9 JTD, 1.9 JTD 105	100,105	12/98 → 10/01	FDS1056	ATE	LKD
	1.9 TD 100 S	100	03/96 → 10/01	FDS1056	ATE	BDX, →08/98
	1.9 TD 75 S	75	03/96 → 10/01	FDS1040	ATE	LKD, →08/98
	2.0 HGT 20V	147,154	10/95 → 10/01	FDS1052	ATE	FDS1113 LUC
Cinquecento (170)	0.7, 0.7 i	30,31	12/91 → 01/98	FDS749	BDX	Fiat
	0.9, 0.9 i.e., 0.9 i.e. S	40,41	07/91 → 01/98	FDS749	BDX	Fiat
	1.1 Sporting	54	10/94 → 01/98	FDS749	BDX	Fiat
Coupe (FA/175)	1.8 16V	131	03/96 →	FDS1052	ATE	FDS1113 LUC
	2.0 16V	139	11/93 → 08/96	FDS1052	ATE	FDS1113 LUC
	2.0 16V Turbo	190	11/93 → 08/96	FDS1052	ATE, 03/95→	FDS1113 LUC
	2.0 20V	147,154	08/96 →	FDS1052	ATE	FDS1113 LUC
	2.0 20V Turbo	220	08/96 →	FDS721 *	BRE	FDS1113 LUC
Croma (154)	2000 CHT	100	01/91 → 09/92			FDS596 LUC
	2500 V6	162	06/93 → 08/96			FDS596 LUC
Doblo (223)	1.2	65	03/01 →	FDS1376	ATE	
	1.4	77	10/05 →	FDS1467		
	1.3 D Multijet, 1.3 JTD 16V	70,75	05/04 →	FDS1467		
	1.6 16V	103	10/01 →	FDS1376	ATE	
	1.6 Natural Power	103	09/02 →	FDS1376	ATE	
	1.9 D, 1.9 JTD	63,100,105	03/01 →	FDS1376	ATE	
Doblo Multispace (119)	1.2	65	03/01 →	FDS1376	ATE	
	1.4	77	10/05 →	FDS1467	BOS	
	1.3 D Multijet	85	10/05 →	FDS1467	BOS	
	1.6 16V	103	10/01 →	FDS1376	ATE	
	1.6 Natural Power	103	09/02 →	FDS1376	ATE	
	1.9 D Multijet	120	10/05 →	FDS1467	BOS	
	1.9 D, 1.9 JTD	63,100,105	03/01 →	FDS1376	ATE	
Fiorino (127)	900	45	10/77 → 12/84	FDS29	BDX, →12/81	FDS1113 LUC, (+) ABS
	1050	50	01/80 → 12/87	FDS29	BDX, →12/81	FDS1113 LUC, (+) ABS
Fiorino (147)	1.0	56	12/86 → 04/88	FDS29	BDX, →12/87	FDS1113 LUC, (+) ABS
		50	01/80 → 12/87	FDS29	BDX, →12/81	FDS1113 LUC, (+) ABS
	1.3	67	12/87 → 08/93	FDS29	BDX, →08/88	FDS1113 LUC, (+) ABS
	1.5	75	01/88 → 08/93	FDS29	BDX, →08/88	FDS1113 LUC, (+) ABS
	1.1 60	55	11/86 → 04/88	FDS29	BDX, →12/87	FDS1113 LUC, (+) ABS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

FIAT**FIAT**

Grande Punto (199)	1.3 Diesel	45	03/82 → 12/87	FDS29	BDX	FDS1113	LUC, (+) ABS
	1.7 Diesel	57	01/88 →	FDS29	BDX, -08/88	FDS1113	LUC, (+) ABS
		60	12/87 → 12/90	FDS29	BDX, -08/88	FDS1113	LUC, (+) ABS
	1.2	65	10/05 →	FDS1466	BOS		
	1.4	77	10/05 →	FDS1466	BOS		
	1.3 D Multijet	75	10/05 →	FDS1466	BOS		
		90	10/05 →	FDS1467	BOS		
	1.9 D Multijet	120,130	10/05 →	FDS1467	BOS		
	Idea	1.2 16V	80	01/04 →	FDS1466 *	BOS	
	1.3 JTD	70	01/04 →	FDS1466 *	BOS		
Marea (185)	1.4 16V	95	01/04 →	FDS1466 *	BOS		
	1.9 JTD	101	01/04 →	FDS1467	BOS		
	1.2 16V	82	10/98 →	FDS1040	ATE		LKD
	1.4 80 12V	80	09/96 →	FDS1040	ATE		BDX, -01/97
	1.6 100 16V	103	09/96 →	FDS1040	ATE		BDX, -01/97
	1.6 100 16V Bipower	103	04/99 →	FDS1056	ATE		LKD
	1.8 115 16V	113	09/96 →	FDS1056	ATE		BDX, -01/97
	1.9 JTD 105, 1.9 JTD 110	105,110	04/99 →	FDS1056	ATE		
	1.9 TD 100	100	09/96 →	FDS1056	ATE		BDX, -01/97
	1.9 TD 75	75	09/96 →	FDS1040	ATE		BDX, -01/97
Marea Weekend/Estate (185)	2.0 150 20V, 2.0 155 20V	147,150,154	09/96 →	FDS1052	ATE	FDS1113	LUC
	2.4 JTD 130, 2.4 TD 125	125,130	09/96 →	FDS1052	ATE	FDS1113	LUC
	1.2 16V	82	10/98 →	FDS1040	ATE		LKD
	1.4 80 12V	80	09/96 →	FDS1040	ATE		BDX, -01/97
	1.6 100 16V	103	09/96 →	FDS1056	ATE		BDX
	1.8 115 16V	113	09/96 →	FDS1056	ATE		BDX
	1.9 JTD 105, 1.9 JTD 110	105,110	04/99 →	FDS1056	ATE		
	1.9 TD 100	100	09/96 →	FDS1056	ATE		BDX
	1.9 TD 75	75	09/96 →	FDS1040	ATE		BDX
	2.0 150 20V, 2.0 155 20V	147,150,154	09/96 →	FDS1052	ATE	FDS1113	LUC
Multipla (186)	2.4 JTD 130, 2.4 TD 125	125,130	09/96 →	FDS1052	ATE	FDS1113	LUC
	1.6 100 16V	103	04/99 →	FDS1052	ATE, -10/04	FDS1469	BOS, 03/02 →
	1.6 16V Bipower	103	04/99 →	FDS1052	ATE, -10/04	FDS1469	BOS, 03/02 →
	1.6 16V Blupower	95	04/99 →	FDS1052	ATE, -10/04	FDS1469	BOS, 03/02 →
	1.9 JTD 105	105	04/99 →	FDS1052	ATE, -10/04	FDS1469	BOS, 03/02 →
	1.9 JTD 110	110	03/01 → 07/02	FDS1052	ATE	FDS1469	BOS, 03/02 →
Panda Mk1 (141A_)	1.9 JTD 115	115	07/02 →	FDS1052	ATE, -10/04	FDS1469	BOS
	800	34	02/81 → 12/85	FDS29	BDX, -08/82		Fiat
	1100	54	02/95 → 09/03	FDS370	LUC		
		50	05/91 → 12/99	FDS370	LUC		Fiat, -12/93
Punto Mk1 (176)	1.1 55	54	09/93 → 09/99	FDS925	BDX	FDS1113	LUC, (+) ABS
	1.2 60, 1.2 75	58,60,73	01/94 → 09/99	FDS370	LUC	FDS1113	LUC, (+) ABS
		58,60,73	01/94 → 09/99	FDS925	LUC		LUC, (+) ABS
	1.2 85 16V	86	04/97 → 09/99	FDS1160	ATE	FDS1113	LUC, (+) TC
	1.2 TD 1.7 60	63	09/96 → 09/99	FDS1040	ATE	FDS1113	LUC, (+) ABS
		63	09/96 → 09/99	FDS370	ATE		LUC, (+) ABS
	1.4 GT Turbo	131	09/96 → 09/99	FDS1160	ATE, 07/97 →	FDS1113	LUC
		131	09/96 → 09/99	FDS370	ATE, 07/97 →		LUC
		133	01/94 → 09/96	FDS370	LUC	FDS1113	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



1

FIAT

	1.6 90	88	01/94 → 04/97	FDS1040	ATE	FDS1113	LUC, (+) ABS
		88	01/94 → 04/97	FDS370	ATE		LUC, (+) ABS
	1.7 D	57	04/94 → 09/97	FDS925	BDX		BDX
	1.7 TD	69,71	01/94 → 09/99	FDS1160	ATE	FDS1113	LUC, (+) ABS
		69,71	01/94 → 09/99	FDS370	ATE		LUC, (+) ABS
Punto Mk1 (176L)	1.1	54	04/96 → 02/00	FDS370	LUC, (+) ABS	FDS1113	LUC, (+) ABS
		54	04/96 → 02/00	FDS925	LUC, (+) ABS		LUC, (+) ABS
	1.7 D	57	04/96 → 02/00	FDS370	LUC, (+) ABS		BDX
		57	04/96 → 02/00	FDS925	LUC, (+) ABS		BDX
	1.7 TD	71	04/96 → 02/00	FDS1160	ATE		BDX
Punto Mk1 Convertible (176C)	1.2 60	58	04/94 → 06/00	FDS925	BDX	FDS1113	LUC, (+) ABS
		60	05/95 → 06/00	FDS925	BDX	FDS1113	LUC, (+) ABS
	1.2 85 16V	86	04/97 → 06/00	FDS1160	ATE		BDX
	1.6 90	88	04/94 → 04/97	FDS1040	ATE	FDS1113	LUC, (+) ABS
		88	04/94 → 04/97	FDS370	ATE		LUC, (+) ABS
Punto Mk2 (188)	1.2 16V 80	80	09/99 →	FDS1160	ATE		AP, (-) ABS
	1.2 60	60	09/99 →	FDS925	BDX		AP, (-) ABS
	1.2 Natural Power	60	09/03 →	FDS925	BDX		AP, (-) ABS
	1.8 130 HGT	130	09/99 →	FDS1376	ATE	FDS1324	LUC
	1.9 DS 60	60	09/99 →	FDS1040	ATE		AP, (+) ABS
	1.9 JTD	86	10/01 →	FDS1056	ATE		AP
Punto Mk2 (188AX)	1.2 60	60	02/00 →	FDS925	BDX		AP, (-) ABS
	1.9 D 60	60	02/00 →	FDS1040	ATE		AP
	1.9 JTD	86	02/00 →	FDS1056	ATE		AP
Regata (138)	1.5 85, Super	79,82	09/83 → 12/87	FDS370	LUC		Fiat
	1.6 85, 90, ie, Super 100	82,90,95,101	10/83 → 12/90	FDS370	LUC		Fiat
	1.7 Diesel 60	58,60	09/83 → 03/89	FDS370	LUC		Fiat
	1.9 Diesel 65, 1.9 Turbo Diesel 80	65,80	04/84 → 07/89	FDS370	LUC		Fiat
Seicento (187)	0.9	39	01/98 →	FDS749	BDX		Fiat
		39	01/98 →	FDS749	BDX		Fiat
	1.1	54	01/98 →	FDS749	BDX		Fiat
		54	01/98 →	FDS749	BDX		Fiat
	Elektra	41	01/99 →	FDS749	BDX		Fiat
Stilo Hatchback (192)	1.2 16V	80	02/02 →	FDS1466	BOS	FDS1469	BOS
	1.4 16V	90,95	01/04 →	FDS1466	BOS	FDS1469	BOS
	1.6 16V	103	10/01 →	FDS1466	BOS	FDS1469	BOS
	1.8 16V	133	10/01 →	FDS1467	BOS	FDS1469	BOS
	1.9 D Multijet, 1.9 JTD	80,100,115,120,140,150	10/01 →	FDS1467	BOS	FDS1469	BOS
	2.4 20V	170	10/01 →	FDS1468	BOS	FDS1469	BOS
Stilo Multiwagon/Estate (192)	1.4 16V	90	03/05 →	FDS1466	BOS	FDS1469	BOS
		95	01/04 →	FDS1467	BOS	FDS1469	BOS
	1.6 16V	103	01/03 →	FDS1467	BOS	FDS1469	BOS
	1.8 16V	133	01/03 →	FDS1467	BOS	FDS1469	BOS
	1.9 D Multijet, 1.9 JTD	80,100,115,120,140,150	01/03 →	FDS1467	BOS	FDS1469	BOS
Strada (178E)	1.2	60,73	06/99 →	FDS1376	ATE		
	1.7 TD	69	06/99 →	FDS1376	ATE		
	1.9 D, 1.9 JTD	63,80	12/00 →	FDS1376	ATE		

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

FIAT

Tempra Saloon (159)	1.4 i.e.	69,78	03/91 → 08/96	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.6, 1.6 i.e.	75,78,86,87,90	03/90 → 08/96	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.8 i.e.	90,101,103,105,110	03/90 → 08/96	FDS370	LUC	FDS1113	LUC, (+) ABS
	1.9 D	65	07/91 → 08/96	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.9 TD	80,90	05/90 → 08/96	FDS370	LUC	FDS1113	LUC, (+) ABS
	2.0 i.e.	113	10/90 → 08/96	FDS370	LUC	FDS1113	LUC
Tempra SW/Estate (159)	1.4 i.e.	69,78	03/91 → 08/96	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.6, 1.6 i.e.	75,78,86,90	10/90 → 08/96	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.8 i.e.	90,101,103,105,110	03/90 → 08/96	FDS370	LUC	FDS1113	LUC, (+) ABS
	1.9 D	65	07/91 → 08/96	FDS370	LUC	FDS1113	LUC, (+) ABS
	1.9 TD	80	03/92 → 06/93	FDS370	LUC	FDS1113	LUC, (+) ABS
		90	07/91 → 02/95	FDS370	LUC	FDS1113	LUC, (+) ABS
	2.0 i.e., 2.0 i.e. 4x4	113	01/91 → 03/95	FDS370	LUC	FDS1113	LUC
Tipo (160)	1.1	56	01/88 → 10/91	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.4 i.e.	78	05/89 → 04/95	FDS370	LUC, (+) ABS	FDS1113	LUC, (+) ABS
	1.4, 1.4 i.e.	70,71	07/87 → 04/95	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.6, 1.6 i.e.	75,78,83,90	01/88 → 04/95	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.7 D	58,61	01/88 → 10/95	FDS370	LUC, Auto, (+) ABS	FDS1113	LUC, (+) ABS
	1.8 i.e., 1.8 i.e.	90,97,101,103,105,110	10/90 → 04/95	FDS370	LUC	FDS1113	LUC
	1.8 i.e. 16V Sport	136	11/89 → 06/92	FDS370	LUC	FDS1113	LUC
	1.9 D	65	07/91 → 08/96	FDS370	LUC, 05/93 →	FDS1113	LUC, (+) ABS
	1.9 TD	80,90	09/90 → 04/95	FDS370	LUC	FDS1113	LUC, (+) ABS
	2.0 16V, 2.0 i.e. 16V Sport	139,146	07/91 → 04/95		LUC	FDS1113	LUC
	2.0 i.e.	109,113	03/90 → 04/95	FDS370	LUC	FDS1113	LUC
Ulysse Mk1 (220)	1.9 TD	90	02/95 → 08/02	FDS565 *	LUC		ATE
	2.0 JTD	109	10/99 → 08/02	FDS565 *	LUC		ATE
	2.0, 2.0 16V, 2.0 Turbo	121,132,136,147	06/94 → 08/02	FDS565 *	LUC		ATE
	2.1 TD	109	03/96 → 10/99	FDS565 *	LUC		ATE
Ulysse Mk2 (179AX)	2.0	136	08/02 →		TRW	FDS1083	TRW
	2.0 JTD	107,109	08/02 →		TRW	FDS1083	TRW
	2.2 JTD	128	08/02 →		TRW	FDS1083	TRW
	3.0 V6	204	08/02 →	FDS1334 *	BRE	FDS1083	TRW
Uno (146A/E)	1.3 Turbo i.e.	99,101,105	04/85 → 03/91	FDS370	LUC	FDS1113	LUC
	1.4 Turbo i.e.	112,118	09/89 → 12/96	FDS370	LUC	FDS1113	LUC
	1.6, 1.6 R	88,90	12/89 → 12/95	FDS370	LUC	FDS1113	LUC
	1.7 Diesel 60	57	09/89 → 12/93	FDS370	LUC		
		60	07/86 → 08/89	FDS370	LUC		
	1.9 D	60	09/89 → 03/94	FDS370	LUC		Fiat, →12/92
X 1/9 (128 AS)	1.3	73	10/75 → 06/78	FDS29	BDX, No/Ind		
	1.3 Exclusiv Serie	75	05/73 → 12/79	FDS29	BDX, No/Ind		
	1.5 Five Speed	85	11/78 → 12/89	FDS29	BDX, No/Ind		
		76	06/85 → 12/89	FDS29	BDX, No/Ind		
Capri Mk3 (GECP)	1.3	54	01/78 → 06/85	FDS167	LUC		LUC
	1.6	73	01/78 → 04/87	FDS167	LUC		LUC
	2.0	87,90,101	01/78 → 12/85	FDS167	LUC		LUC
	3.0	138	01/78 → 12/81	FDS167	LUC		
	2.3 Super	114	06/79 → 12/85	FDS167	LUC		LUC
	2.8 i Turbo	188	01/82 → 04/87	FDS167	LUC		
	2.8 Super Injection	160	01/81 → 04/87	FDS167	LUC		

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

FORD

Cortina (GBS, GBNS)	1.3	58	07/79 → 07/82	FDS167	LUC	
	1.6	69	07/79 → 07/82	FDS167	LUC	
	2.0	90,100	07/79 → 07/82	FDS167	LUC	
Cougar (EC_)	2.0 16V	131	08/98 → 12/01	FDS766	ATE	BOS
	2.5 V6 24V	170	08/98 → 12/01	FDS766	ATE	BOS
		170	06/00 → 12/01	FDS767	ATE	BOS
Courier	1.3i 50		01/96 →	FDS1081	ATE	LUC
			10/91 → 01/96	FDS212 *	ATE	LUC
	1.4i		05/96 →	FDS1081	ATE	LUC
Courier (JV)	D 1.8	60	05/98 →	FDS1081	ATE, Vented	LUC
		60	05/98 →	FDS1082	ATE, Vented	LUC
Escort Convertible Mk3 (ALD)	1.3	69	09/83 → 12/85	FDS212 *	ATE, No/Ind	LUC
		69	09/83 → 12/85	FDS212	ATE, No/Ind	LUC
	1.6	79	09/83 → 12/85	FDS212 *	ATE, No/Ind	LUC
		79	09/83 → 12/85	FDS212	ATE, No/Ind	LUC
	1.6 XR3i	105	09/83 → 12/85	FDS212 *	ATE, No/Ind	LUC
		105	09/83 → 12/85	FDS212	ATE, No/Ind	LUC
Escort Convertible Mk4 (ALF)	1.4	73,75	01/86 → 07/90	FDS212 *	ATE	LUC
		73,75	01/86 → 07/90	FDS212	ATE	LUC
	1.6	90,102	01/86 → 12/87	FDS212 *	ATE	LUC
	1.6 i	90,102	01/86 → 07/90	FDS212 *	ATE	LUC, (+) ABS
		90,102	01/86 → 07/90	FDS212	ATE	LUC, (+) ABS
	1.6 XR3i	105	01/86 → 07/90	FDS212 *	ATE	LUC, (+) ABS
		105	01/86 → 07/90	FDS212	ATE	LUC, (+) ABS
Escort Convertible Mk5 (ALL)	1.4	71	07/90 → 12/92	FDS617	BDX	LUC
	1.6	105	07/90 → 12/92	FDS617	BDX	LUC
	1.4, 1.4 i	71,75	12/92 → 01/95	FDS617	BDX	LUC
	1.6 16V XR3i, 1.6 i 16V	88,90	12/92 → 01/95	FDS617	BDX	LUC
	1.8 16V XR3i	105	12/92 → 01/95	FDS617	BDX	ATE, (+) ABS
		130	12/92 → 01/95	FDS617	BDX	LUC
		105,130	02/92 → 12/92	FDS617	BDX	LUC
Escort Convertible Mk6 (ALL)	1.4	75	02/95 → 08/98	FDS617	BDX, -08/97	LUC, (+) TC
	1.6 16V XR3i	88,90	02/95 → 09/99	FDS617	BDX	ATE, (+) ABS
	1.8 16V XR3i	105	02/95 → 08/98	FDS617	BDX	ATE, Disc Brake
		115	10/95 → 08/98	FDS617	BDX	ATE, (+) ABS
		130	02/95 → 08/00	FDS617	BDX, -08/97	LUC, (+) ABS
	1.8 TD	90	09/95 → 08/98	FDS617	BDX	ATE, (+) ABS
	1.8 Turbo D	70	10/96 → 08/99	FDS617	BDX, -08/97	LUC, (+) ABS
Escort Courier (AVA)	1.1	50	03/81 → 02/86	FDS212 *	ATE	LUC
		50	03/81 → 02/86	FDS212	ATE	LUC
	1.3	69	03/81 → 02/86	FDS212 *	ATE	LUC
		69	03/81 → 02/86	FDS212	ATE	LUC
	1.6	84	03/81 → 02/86	FDS212 *	ATE	LUC
	1.6 D	54	02/84 → 02/86	FDS212 *	ATE	LUC
		54	02/84 → 02/86	FDS212	ATE	LUC
Escort Courier (AVF)	1.1	50	05/86 → 07/90	FDS212 *	ATE	LUC
		50	05/86 → 07/90	FDS212	ATE	LUC
	1.3	60,63	02/86 → 07/90	FDS212 *	ATE	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FIAT



KW



!



!

FORD**FORD**

FORD Escort Courier (AVL)	1.3	60,63	02/86 → 07/90	FDS212	ATE	LUC
	1.6	81	02/86 → 07/90	FDS212	* ATE	LUC
	1.4i	73	02/86 → 07/90	FDS212	* ATE	LUC
		73	02/86 → 07/90	FDS212	ATE	LUC
	1.6 D	54	02/86 → 07/90	FDS212	* ATE	LUC
		54	02/86 → 07/90	FDS212	ATE	LUC
	1.8 D	60	07/88 → 07/90	FDS212	* ATE	LUC
		60	07/88 → 07/90	FDS212	ATE	LUC
FORD Escort Estate Mk3 (AWA)	1.3	63	07/90 → 12/94	FDS617	BDX	
	1.4	71	07/90 → 12/94	FDS617	BDX	
	1.8 D	60	07/90 → 12/94	FDS617	BDX	
FORD Escort Estate Mk4 (AWF, AVF)	1.1	54	09/80 → 08/83	FDS212	* ATE	LUC
		50	08/83 → 12/85	FDS212	* ATE	LUC
		54	09/80 → 08/83	FDS212	ATE	LUC
		50	08/83 → 12/85	FDS212	ATE	LUC
	1.3	69	03/81 → 12/85	FDS212	* ATE	LUC
		69	03/81 → 12/85	FDS212	ATE	LUC
	1.6	79	09/80 → 12/85	FDS212	* ATE, No/Ind	LUC
		79	09/80 → 12/85	FDS212	ATE, No/Ind	LUC
	1.6 D	54	02/84 → 12/85	FDS212	* ATE	LUC
		54	02/84 → 12/85	FDS212	ATE	LUC
FORD Escort Estate Mk5 (GAL, AVL)	1.1	50	10/85 → 09/90	FDS212	* ATE	LUC
	1.3	69	11/86 → 07/88	FDS212	* ATE	LUC
		60	01/86 → 07/90	FDS212	* ATE	LUC
		60	01/86 → 07/90	FDS212	ATE	LUC
	1.4	70,73,75	01/86 → 07/90	FDS212	* ATE	LUC
		70,73,75	01/86 → 07/90	FDS212	ATE	LUC
	1.6	79	01/86 → 07/90	FDS212	* ATE	LUC
		79	01/86 → 07/90	FDS212	ATE	LUC
	1.6 D	54	01/86 → 01/89	FDS212	* ATE	LUC
		54	01/86 → 01/89	FDS212	ATE	LUC
	1.6 i	90	01/86 → 07/90	FDS212	* ATE	LUC
		90	01/86 → 07/90	FDS212	ATE	LUC
	1.8 D	60	01/89 → 07/90	FDS212	* ATE	LUC
		60	01/89 → 07/90	FDS212	ATE	LUC
FORD Escort Estate Mk6 (GAL, ANL)	1.3	60	09/91 → 09/92	FDS617	BDX	LUC
		60	09/92 → 01/95	FDS617	BDX	LUC
	1.4	71	07/90 → 09/92	FDS617	BDX	LUC
		71	09/92 → 01/94	FDS617	BDX	LUC
		75	01/94 → 01/95	FDS617	BDX	LUC
	1.6	90,105	07/90 → 09/92	FDS617	BDX	LUC
	1.6i 16V	88,90	09/92 → 01/95	FDS617	BDX	LUC
	1.8 16V	105	02/92 → 12/92	FDS617	BDX	LUC
	1.8 D	60	07/90 → 12/92	FDS617	BDX	LUC
	1.8 D, 1.8 TD	60,90	09/92 → 01/95	FDS617	BDX	LUC
FORD Escort Estate Mk6 (GAL, ANL)	1.8i 16V	130	02/93 → 01/95	FDS617	BDX	ATE, (+) ABS
		105	01/93 → 01/95	FDS617	BDX	
	1.3	60	01/95 → 10/98	FDS617	BDX, →08/97	LUC
FORD Escort Estate Mk6 (GAL, ANL)	1.4	75	01/95 → 02/99	FDS617	BDX, →08/97	LUC, Drum Brake
	1.6 16V	90	01/95 → 02/99	FDS617	BDX, →08/97	LUC, Drum Brake
	1.6i 16V	88	01/95 → 08/95	FDS617	BDX	ATE, Disc Brake

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!

**FORD****FORD**

	1.8 16V	115	01/95 → 02/99	FDS276	ATE		ATE, Disc Brake
		105	01/95 → 08/95	FDS617	BDX		
		115	01/95 → 02/99	FDS617	ATE		ATE, Disc Brake
	1.8 D	60	01/95 → 02/99	FDS617	BDX		ATE, (+) ABS
	1.8 TD, 1.8 Turbo D	70,90	01/95 → 02/99	FDS617	BDX, -08/97		LUC, Drum Brake
Escort Mk3 (GAA)	1.1	55,59	09/80 → 08/83	FDS212	* ATE		LUC
		50	08/83 → 12/85	FDS212	* ATE		LUC
		55,59	09/80 → 08/83	FDS212	ATE		LUC
		50	08/83 → 12/85	FDS212	ATE		LUC
	1.3	69	09/80 → 12/85	FDS212	* ATE		LUC
		69	09/80 → 12/85	FDS212	ATE		LUC
	1.6	79,97	09/80 → 12/85	FDS212	* ATE, No/Ind		LUC
		65	05/83 → 07/86	FDS212	* ATE		LUC
		79,97	09/80 → 12/85	FDS212	ATE, No/Ind		LUC
		65	05/83 → 07/86	FDS212	ATE		LUC
	1.6 D	54	02/84 → 12/85	FDS212	* ATE		LUC
		54	02/84 → 12/85	FDS212	ATE		LUC
	1.6 i	90	07/85 → 12/85	FDS212	* ATE, No/Ind		LUC
		90	07/85 → 12/85	FDS212	ATE, No/Ind		LUC
	1.6 RS Turbo	132	11/84 → 12/85	FDS212	ATE		LUC
	1.6 XR3i	105	10/82 → 12/85	FDS212	ATE		LUC
	RS 1600i	115	05/82 → 12/85	FDS212	ATE		LUC
Escort Mk4 (GAF, AWF, ABFT)	1.1	50	12/85 → 07/90	FDS212	* ATE		LUC
		50	12/85 → 07/90	FDS212	ATE		LUC
	1.3	69	11/86 → 07/88	FDS212	* ATE		LUC
		60	01/86 → 07/90	FDS212	* ATE		LUC
		63	07/88 → 10/90	FDS212	* ATE		LUC
		60	01/86 → 07/90	FDS212	ATE		LUC
		63	07/88 → 10/90	FDS212	ATE		LUC
	1.4	70,73,75	01/86 → 07/90	FDS212	* ATE		LUC
		70,73,75	01/86 → 07/90	FDS212	ATE		LUC
	1.6	88	04/89 → 07/90	FDS212	* ATE		LUC
		79	01/86 → 12/88	FDS212	* ATE		LUC
		88	04/89 → 07/90	FDS212	ATE		LUC
		79	01/86 → 12/88	FDS212	ATE		LUC
	1.6 D	54	01/86 → 01/89	FDS212	* ATE		LUC
		54	01/86 → 01/89	FDS212	ATE		LUC
	1.6 i	90	01/86 → 05/90	FDS212	* ATE		LUC
		102	08/89 → 07/90	FDS212	* ATE, No/Ind		LUC
		102	08/89 → 07/90	FDS212	ATE, No/Ind		LUC
		90	01/86 → 05/90	FDS212	ATE		LUC
	1.6 XR3i	105	01/86 → 08/89	FDS212	* ATE, No/Ind		LUC
		105	01/86 → 08/89	FDS212	ATE, No/Ind		LUC
	1.8 D	60	01/89 → 07/90	FDS212	* ATE		LUC
		60	01/89 → 07/90	FDS212	ATE		LUC
Escort Mk5 (GAL)	1.3	60	07/90 → 01/95	FDS617	BDX		LUC, Auto
	1.4	71	07/90 → 01/95	FDS617	BDX		LUC, Auto
		75	01/94 → 01/95	FDS617	BDX		LUC, Auto
	1.6	90,105	07/90 → 12/92	FDS617	BDX		LUC
	1.6 i 16V	88,90	09/92 → 01/95	FDS617	BDX		LUC
	1.8 16V XR3i	130	02/92 → 12/92	FDS276	ATE		ATE
		105	02/92 → 12/92	FDS617	BDX		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW		12		!		
60	07/90 → 12/92	FDS617	BDX		LUC	
60,90	09/92 → 01/95	FDS617	BDX		ATE, (+) ABS	
105	09/92 → 01/95	FDS617	BDX		ATE, Disc Brake	
105,130	08/93 → 01/95	FDS276	ATE		ATE	
150	05/91 → 12/92	FDS276	ATE		ATE	
150	09/92 → 01/95	FDS276	ATE		ATE	
150	08/93 → 01/95	FDS276	ATE		ATE	
220	09/92 → 01/95	FDS767	ATE		LUC	
60	01/95 → 10/98	FDS617	BDX, →08/97		LUC, Drum Brake	
75	01/95 → 10/98	FDS617	BDX, →08/97		LUC	
90	01/95 → 10/98	FDS617	BDX, →08/97		LUC, Drum Brake	
90	01/95 → 10/98	FDS276	ATE		ATE, Disc Brake	
88	01/95 → 08/95	FDS617	BDX		ATE, Disc Brake	
105	01/95 → 08/95	FDS617	BDX		ATE, Disc Brake	
115	01/95 → 10/98	FDS617	BDX, →06/97		LUC, Drum Brake	
60	01/95 → 12/96	FDS617	BDX		ATE, (+) ABS	
70,90	01/95 → 10/98	FDS617	BDX, →08/97		LUC, Drum Brake	
150	02/95 → 02/98	FDS276	ATE		ATE	
150	02/95 → 02/98	FDS685	ATE		ATE	
150	02/95 → 10/98	FDS276	ATE		ATE	
150	02/95 → 10/98	FDS685	ATE		ATE	
220	02/95 → 10/98	FDS685	ATE		LUC	
220	02/95 → 10/98	FDS767	ATE	FDS408	LUC	
84	08/81 → 08/83	FDS212	ATE		BDX	
95,97	03/84 → 02/89	FDS212	* ATE		BDX	
95,97	03/84 → 02/89	FDS212	ATE		BDX	
60	03/89 → 12/95	FDS212	ATE, (-) ABS		BDX, (-) ABS	
60	09/91 → 02/96	FDS212	ATE, (+) ABS		BDX, (-) ABS	
60	09/91 → 02/96	FDS212	ATE, (+) ABS		BDX, (-) ABS	
45	03/89 → 12/95	FDS212	* ATE		BDX	
45	03/89 → 12/95	FDS212	ATE		BDX	
50,55	03/89 → 12/95	FDS212	* ATE		BDX	
50,55	03/89 → 12/95	FDS212	ATE		BDX	
60	03/89 → 12/95	FDS212	* ATE		BDX	
60	03/89 → 12/95	FDS212	ATE		BDX	
71,73	03/89 → 12/95	FDS212	* ATE		BDX	
71,73	03/89 → 12/95	FDS212	ATE		BDX	
88,110	03/89 → 12/95	FDS212	* ATE		BDX, (-) ABS	
88,110	03/89 → 12/95	FDS212	ATE		BDX, (-) ABS	
88,103,131	01/89 → 01/94	FDS212	* ATE		BDX, (-) ABS	
88,103,131	01/89 → 01/94	FDS212	ATE		BDX, (-) ABS	
105	02/92 → 12/95	FDS212	* ATE		BDX, (-) ABS	
105	02/92 → 12/95	FDS212	ATE		BDX, (-) ABS	
60	03/89 → 12/95	FDS212	* ATE		BDX, (-) ABS	
60	03/89 → 12/95	FDS212	ATE		BDX, (-) ABS	
77	03/93 → 12/95	FDS212	* ATE		BDX	
130	02/92 → 12/95	FDS212	* ATE		BDX, (-) ABS	
130	02/92 → 12/95	FDS212	ATE		BDX, (-) ABS	
60	02/96 →	FDS212	* ATE, →01/00			

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

FORD

	1.3	60	02/96 →	FDS212	ATE, →01/00		
	1.4i	90	04/96 → 10/99	FDS1081	ATE, Vented	BDX	
		90	04/96 → 10/99	FDS1082	ATE, Vented	BDX	
	1.8 D	60	02/96 →	FDS212 *	ATE, →01/00		
		60	02/96 →	FDS212	ATE, →01/00		
Fiesta Mk4 (JA, JB)	1.25 i 16V, 1.3 i	60,75	08/95 → 01/02	FDS1081	ATE, Vented	BDX	
		60,75	08/95 → 01/02	FDS1082	ATE, Vented	BDX	
	1.3i	50	08/95 → 01/02	FDS1081	ATE, Vented	BDX	
		50	08/95 → 01/02	FDS1082	ATE, Vented	BDX	
	1.4 i 16V	90	04/96 → 01/02	FDS1081	ATE, Vented	BDX	
		90	04/96 → 01/02	FDS1082	ATE, Vented	BDX	
	1.8 D	60	08/95 → 04/00	FDS1081	ATE, Vented	LUC	
		60	08/95 → 04/00	FDS1082	ATE, Vented	LUC	
Focus Estate Mk1 (DNW)	1.4 16V	75	02/99 → 11/04	FDS1318	ATE	LUC, (+) ABS	
	1.6 16V	100	02/99 → 11/04	FDS1318	ATE	LUC, (+) ABS	
	1.8 16V	115	02/99 → 11/04	FDS1318	ATE	LUC, (+) ABS	
	1.8 DI/TDDi, 1.8 TDQ, 1.8 Turbo DI/TDDi	75,90,100,115	02/99 → 11/04	FDS1318	ATE	LUC, (+) ABS	
	2.0 16V	131	02/99 → 11/04	FDS1318	ATE	LUC, (+) ABS	
Focus Mk1 (DAW, DBW, DFW)	1.4 16V	75	10/98 → 11/04	FDS1318	ATE	LUC, (+) ABS	
	1.6 16V	100	10/98 → 11/04	FDS1318	ATE	LUC, (+) ABS	
	1.8 16V	115	10/98 → 11/04	FDS1318	ATE	LUC, (+) ABS	
	1.8 DI/TDDi, 1.8 TDQ, 1.8 Turbo DI/TDDi	75,90,115	10/98 → 11/04	FDS1318	ATE	LUC	
	1.8 TDQ	100	09/02 → 11/04	FDS1318	ATE	LUC	
	2.0 16V	131	10/98 → 11/04	FDS1318	ATE	LUC	
Focus Mk2	2.5 ST	225	10/05 →	FDS1706	ATE	ATE	
Galaxy Mk1	1.9 TDI	90	03/95 → 04/00		ATE	FDS1083	TRW
		110	08/97 → 04/00		ATE	FDS1083	TRW
	2.0 i	116	11/95 → 04/00		ATE	FDS1083	TRW
	2.3 16V	146	01/97 → 04/00		ATE	FDS1083	TRW
	2.8 i V6, 2.8 i V6 4x4	174	11/95 → 04/00		ATE	FDS1083	TRW
Galaxy Mk2	1.9 TDI	130,150	02/03 →	FDS1323 *	ATE	FDS1083	TRW
		115	04/00 →	FDS1323 *	ATE	FDS1083	TRW
	2.3 16V	140	09/01 →	FDS1323 *	ATE	FDS1083	TRW
Granada Estate Mk1 (GNU)	1.7	74	08/77 → 07/81	FDS167	LUC, No/Ind	LUC	
	2.0	105	08/81 → 08/85	FDS167	LUC, No/Ind		
		87	08/77 → 07/79	FDS167	LUC		
		90,101	08/77 → 08/85	FDS167	LUC, No/Ind		
	2.3	114	06/79 → 08/85	FDS167	LUC, No/Ind		
		111	06/81 → 06/85	FDS167	LUC, No/Ind		
		107	08/77 → 06/79	FDS167	LUC, No/Ind		
Granada Estate Mk2 (GGE)	2.0 i	120	09/91 → 09/94		ATE, No/Ind	FDS408	LUC
		115	09/91 → 09/94		ATE, No/Ind	FDS408	LUC
		120	09/91 → 09/94	FDS276	ATE, No/Ind		LUC
		115	09/91 → 09/94	FDS276	ATE, No/Ind		LUC
	2.4 i	125	09/91 → 09/94		ATE, No/Ind	FDS408	LUC
		125	09/91 → 09/94	FDS276	ATE, No/Ind		LUC
	2.5 TD	92	09/91 → 07/93		ATE, No/Ind	FDS408	LUC
		115	08/93 → 09/94		ATE, No/Ind	FDS408	LUC
		92	09/91 → 07/93	FDS276	ATE, No/Ind		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW				
115	08/93 → 09/94	FDS276	ATE, No/Ind	LUC
195	08/93 → 09/94	FDS276	ATE	FDS408 LUC
195	08/93 → 09/94	FDS766	ATE	LUC
145	09/91 → 09/94		ATE, No/Ind	FDS408 LUC
145	09/91 → 09/94	FDS276	ATE, No/Ind	LUC
145	05/88 → 02/93		ATE, No/Ind	FDS408 LUC
145	05/88 → 02/93	FDS276	ATE, No/Ind	LUC
75	07/81 → 08/85	FDS167	LUC	
73	08/77 → 07/81	FDS167	LUC	LUC
70	08/77 → 05/82	FDS167	LUC	LUC
87,90,101,105	08/77 → 08/85	FDS167	LUC	LUC
114	06/79 → 08/85	FDS167	LUC, No/Ind	0
112	06/81 → 08/85	FDS167	LUC, No/Ind	0
107	08/77 → 06/79	FDS167	LUC, No/Ind	LUC
54	08/77 → 08/82	FDS167	LUC	LUC
63	08/77 → 08/82	FDS167	LUC, No/Ind	
90	04/85 → 02/92		ATE, No/Ind	FDS408 LUC
90	04/85 → 02/92	FDS276	ATE, No/Ind	LUC
109	11/88 → 10/92		ATE, No/Ind	FDS408 LUC
105	04/85 → 08/89		ATE, No/Ind	FDS408 LUC
105	04/85 → 08/89	FDS276	ATE, No/Ind	LUC
109	11/88 → 10/92	FDS276	ATE, No/Ind	LUC
115	02/92 → 09/94		ATE, No/Ind	FDS408 LUC
120	05/89 → 09/94		ATE, No/Ind	FDS408 LUC
100,115	04/85 → 02/92		ATE, No/Ind	FDS408 LUC
120	05/89 → 09/94	FDS276	ATE, No/Ind	LUC
100,115	04/85 → 02/92	FDS276	ATE, No/Ind	LUC
115	02/92 → 09/94	FDS276	ATE, No/Ind	LUC
125	10/88 → 02/92		ATE, No/Ind	FDS408 LUC
130	09/86 → 09/88		ATE, No/Ind	FDS408 LUC
130	09/86 → 09/88	FDS276	ATE, No/Ind	LUC
125	10/88 → 02/92	FDS276	ATE, No/Ind	LUC
125	10/88 → 09/94		ATE, No/Ind	FDS408 LUC
125	10/88 → 09/94	FDS276	ATE, No/Ind	LUC
69	12/85 → 02/92		ATE, No/Ind	FDS408 LUC
69	12/85 → 02/92	FDS276	ATE, No/Ind	LUC
92	06/88 → 07/93		ATE, No/Ind	FDS408 LUC
115	08/93 → 09/94		ATE, No/Ind	FDS408 LUC
115	08/93 → 09/94	FDS276	ATE, No/Ind	LUC
92	06/88 → 07/93	FDS276	ATE, No/Ind	LUC
150	04/85 → 11/86		ATE, No/Ind	FDS408 LUC
150	04/85 → 11/86	FDS276	ATE, No/Ind	LUC
150	10/85 → 11/86		ATE, No/Ind	FDS408 LUC
150	10/85 → 11/86	FDS276	ATE, No/Ind	LUC
150	09/86 → 09/94		ATE, No/Ind	FDS408 LUC
150	09/86 → 09/94	FDS276	ATE, No/Ind	LUC
195	04/91 → 09/94		ATE	FDS408 LUC
195	04/91 → 09/94	FDS276	ATE	LUC
150	09/86 → 09/94	FDS276	ATE	FDS408 LUC
145	05/88 → 02/93	FDS276	ATE	FDS408 LUC
65	09/99 →	FDS1081	ATE, →01/00, Vented	LUC
52	07/97 → 09/99	FDS1081	ATE, Vented	LUC



KW



!



!

FORD

	1.0 i	65	09/99 →	FDS1082	ATE, →01/00, Vented	LUC
		52	07/97 → 09/99	FDS1082	ATE, Vented	
	1.3 i	49,60	09/96 →	FDS1081	ATE, →01/00, Vented	
		50	09/96 →	FDS1081	ATE, →01/00, Vented	
		50	09/96 →	FDS1082	ATE, →01/00, Vented	
		49,60	09/96 →	FDS1082	ATE, →01/00, Vented	
Mondeo Estate Mk1 (BNP)	1.6 i 16V	90	04/93 → 08/96	FDS766	ATE	BOS
		88	07/94 → 08/96	FDS766	ATE	
	1.8 i 16V	115	04/93 → 08/96	FDS766	ATE	
		112	07/94 → 08/96	FDS766	ATE	
	1.8 i 16V 4x4	115	04/93 → 08/96	FDS766	ATE	
	1.8 TD	90	11/95 → 08/96	FDS766	ATE	
		88	06/93 → 08/96	FDS766	ATE	
	2.0 i 16V	132	01/93 → 08/96	FDS766	"ATE, 14"""	
		136	04/93 → 08/96	FDS766	"ATE, 14"""	
	2.0 i 16V 4x4	132	12/94 → 08/96	FDS766	"ATE, 14"""	
		136	04/93 → 08/96	FDS766	"ATE, 14"""	
		136	04/93 → 08/96	FDS767	"ATE, 14"""	
		132	12/94 → 08/96	FDS767	"ATE, 14"""	
	2.5 i 24V	170	07/94 → 08/96	FDS767	"ATE, 15"""	
Mondeo Estate Mk2 (BNP)	1.6 i	90	09/96 → 11/00	FDS766	ATE	BOS
	1.6 i 16V	95	05/98 → 11/00	FDS766	ATE	
	1.8 i	115	09/96 → 11/00	FDS766	ATE	
	1.8 TD	90	09/96 → 11/00	FDS766	ATE	
	2.0 i	131	09/96 → 11/00	FDS766	ATE	
		131	09/96 → 11/00	FDS767	ATE	
Mondeo Mk1 (GBP)	2.5 24V, 2.5 ST 200	170,205	09/96 → 11/00	FDS767	ATE	BOS
	1.6 i 16V	90	02/93 → 08/96	FDS766	ATE	
		88	07/94 → 08/96	FDS766	ATE	
	1.8 i 16V	115	02/93 → 08/96	FDS766	ATE	
		112	07/94 → 08/96	FDS766	ATE	
	1.8 i 16V 4x4	115	02/93 → 08/96	FDS766	ATE	
	1.8 TD	90	10/95 → 08/96	FDS766	ATE	
		88	06/93 → 08/96	FDS766	ATE	
	2.0 i 16V	132	12/94 → 08/96	FDS766	"ATE, 14"""	
		136	02/93 → 08/96	FDS766	"ATE, 14"""	
	2.0 i 16V 4x4	132	12/94 → 08/96	FDS766	"ATE, 14"""	
Mondeo Mk2 (BAP)		132	12/94 → 08/96	FDS767	"ATE, 14"""	BOS
	2.5 i 24V	170	07/94 → 08/96	FDS767	"ATE, 15"""	
	1.6 i	90	09/96 → 11/00	FDS766	ATE	
	1.6 i 16V	95	05/98 → 11/00	FDS766	ATE	
	1.8 i	115	09/96 → 11/00	FDS766	ATE	
	1.8 TD	90	09/96 → 11/00	FDS766	ATE	
	2.0 i	131	09/96 → 11/00	FDS766	ATE	
Orion Mk1 (AFD)		131	09/96 → 11/00	FDS767	ATE	BOS
	2.5 24V	170	06/00 → 11/00	FDS767	ATE	
	2.5 24V, 2.5 ST 200	170,205	09/96 → 11/00	FDS767	ATE	
	1.3	69	07/83 → 03/86	FDS212 *	ATE	LUC, →12/85
		69	07/83 → 03/86	FDS212	ATE	
1.6 D	54	02/84 → 03/86	FDS212 *	ATE	LUC, →12/85	
		54	02/84 → 03/86	FDS212	ATE	LUC, →12/85
						LUC, →12/85

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

FORD**FORD**

	1.6, 1.6 i	79,105	07/83 → 03/86	FDS212 *	ATE	LUC
		79,105	07/83 → 03/86	FDS212	ATE	LUC
Orion Mk1 (AFF)	1.3	69	11/86 → 07/88	FDS212 *	ATE	LUC
		60	12/85 → 07/90	FDS212	ATE	LUC, →12/85
		60	12/85 → 07/90	FDS212	ATE	LUC, →12/85
		69	11/86 → 07/88	FDS212	ATE	LUC
	1.4, 1.4 CAT	72,73,75	12/85 → 07/90	FDS212 *	ATE	LUC
		72,73,75	12/85 → 07/90	FDS212	ATE	LUC
	1.6 D	54	12/85 → 01/89	FDS212 *	ATE	LUC, →12/85
		54	12/85 → 01/89	FDS212	ATE	LUC, →12/85
	1.6, 1.6 i, 1.6 i CAT	90,102,105	12/85 → 07/90	FDS212 *	ATE	LUC
		90,102,105	12/85 → 07/90	FDS212	ATE	LUC
	1.8 D	60	01/89 → 07/90	FDS212 *	ATE	LUC, (+) ABS
		60	01/89 → 07/90	FDS212	ATE	LUC, (+) ABS
Orion Mk2 (GAL)	1.3	60	07/90 → 12/93	FDS617	BDX	LUC, Auto
	1.4	71,73	07/90 → 12/93	FDS617	BDX	LUC, Auto
	1.6, 1.6 i, 1.6 i 16V	90,105	07/90 → 12/93	FDS617	BDX	LUC
	1.8 D	60	11/90 → 12/93	FDS617	BDX	LUC
	1.8 i 16V	130	01/92 → 12/93	FDS276	ATE	ATE
		105	02/92 → 12/93	FDS617	BDX	LUC
	1.8 TD	90	03/92 → 12/93	FDS617	BDX	LUC
P 100 Mk2	2.0	78	10/87 →	FDS212 *	ATE	
	1.8 TD	75	10/87 → 12/92	FDS212 *	ATE	LUC
Puma (EC_)	1.4 16V	90	11/97 → 10/00	FDS1081	ATE	LUC, (+) ABS
	1.7 16V	125	03/97 →	FDS1081	ATE	LUC
Scorpio Estate Mk1 (GGE)	2.0 i	115	09/91 → 09/94		ATE, No/Ind	FDS408 LUC
		120	09/91 → 09/94		ATE, No/Ind	FDS408 LUC
		120	09/91 → 09/94	FDS276	ATE, No/Ind	LUC
		115	09/91 → 09/94	FDS276	ATE, No/Ind	LUC
	2.4 i	125	09/91 → 09/94		ATE, No/Ind	FDS408 LUC
		125	09/91 → 09/94	FDS276	ATE, No/Ind	LUC
	2.5 TD	115	08/93 → 09/94		ATE, No/Ind	FDS408 LUC
		92	09/91 → 07/93		ATE, No/Ind	FDS408 LUC
		115	08/93 → 09/94	FDS276	ATE, No/Ind	LUC
		92	09/91 → 07/93	FDS276	ATE, No/Ind	LUC
	2.9 24V	195	08/93 → 09/94	FDS276	ATE	FDS408 LUC
		195	08/93 → 09/94	FDS766	ATE	LUC
	2.9 i	145	09/91 → 09/94		ATE, No/Ind	FDS408 LUC
		145	09/91 → 09/94	FDS276	ATE, No/Ind	LUC
	2.9 i 4x4	145	05/88 → 02/93		ATE, No/Ind	FDS408 LUC
		145	05/88 → 02/93	FDS276	ATE, No/Ind	LUC
Scorpio Estate Mk2 (GNR, GGR)	2.0 i	115	10/94 → 08/98		ATE	FDS408 LUC
		115	10/94 → 08/98	FDS766	ATE	LUC
	2.3 i 16V	147	06/96 → 08/98		ATE	FDS408 LUC
		147	06/96 → 08/98	FDS766	ATE	LUC
	2.5 TD	115,125	10/94 → 08/98		ATE	FDS408 LUC
		115,125	10/94 → 08/98	FDS766	ATE	LUC
	2.9 i	150	02/95 → 08/98	FDS767	ATE	LUC
	2.9 i 24V	207	10/94 → 08/98			FDS408 LUC
		207	10/94 → 08/98	FDS767		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

FORD**FORD**

Scorpio Mk1 (GAE, GGE)	1.8	90	04/85 → 02/92	ATE, No/Ind	FDS408	LUC
		90	04/85 → 02/92			
2.0	109	11/88 → 10/92		ATE, No/Ind	FDS408	LUC
	105	04/85 → 08/89		ATE, No/Ind	FDS408	LUC
2.0i	105	04/85 → 08/89	FDS276	ATE, No/Ind		LUC
	109	11/88 → 10/92	FDS276	ATE, No/Ind		LUC
2.0i	100,115	04/85 → 02/92		ATE, No/Ind	FDS408	LUC
	120	05/89 → 09/94		ATE, No/Ind	FDS408	LUC
2.4i	115	02/92 → 09/94		ATE, No/Ind	FDS408	LUC
	120	05/89 → 09/94	FDS276	ATE, No/Ind		LUC
2.4i CAT	115	02/92 → 09/94	FDS276	ATE, No/Ind		LUC
	100,115	04/85 → 02/92	FDS276	ATE, No/Ind		LUC
2.4i	125	10/88 → 02/92		ATE, No/Ind	FDS408	LUC
	130	09/86 → 09/88		ATE, No/Ind	FDS408	LUC
2.4i CAT	125	10/88 → 02/92	FDS276	ATE, No/Ind		LUC
	130	09/86 → 09/88	FDS276	ATE, No/Ind		LUC
2.5D	125	10/88 → 09/94		ATE, No/Ind	FDS408	LUC
	69	12/85 → 02/92		ATE, No/Ind	FDS408	LUC
2.5TD	69	12/85 → 02/92	FDS276	ATE, No/Ind		LUC
	92	06/88 → 07/93		ATE, No/Ind	FDS408	LUC
2.5TD	115	08/93 → 09/94		ATE, No/Ind	FDS408	LUC
	115	08/93 → 09/94	FDS276	ATE, No/Ind		LUC
2.8i	92	06/88 → 07/93	FDS276	ATE, No/Ind		LUC
	150	04/85 → 11/86		ATE, No/Ind	FDS408	LUC
2.8i 4x4	150	04/85 → 11/86	FDS276	ATE, No/Ind		LUC
	150	10/85 → 11/86		ATE, No/Ind	FDS408	LUC
2.9i	150	09/86 → 09/94		ATE, No/Ind	FDS408	LUC
	150	09/86 → 09/94	FDS276	ATE, No/Ind		LUC
2.9i 24V	195	04/91 → 09/94		ATE	FDS408	LUC
	195	04/91 → 09/94	FDS276	ATE		LUC
2.9i 4x4	150	09/86 → 09/94	FDS276	ATE	FDS408	LUC
	145	05/88 → 02/93	FDS276	ATE	FDS408	LUC
2.9i, 2.9i CAT	145	09/86 → 09/94		ATE, No/Ind	FDS408	LUC
	145	09/86 → 09/94	FDS276	ATE, No/Ind		LUC
Scorpio Mk2 (GFR, GGR)	2.0i, 2.0i 16V	115,136	10/94 → 08/98	ATE	FDS408	LUC
		115,136	10/94 → 08/98	FDS766		
2.3i 16V	147	06/96 → 08/98		ATE	FDS408	LUC
	147	06/96 → 08/98	FDS766	ATE		
2.5TD	115,125	10/94 → 08/98		ATE	FDS408	LUC
	115,125	10/94 → 08/98	FDS766	ATE		
2.9i	150	02/95 → 08/98	FDS767	ATE		LUC
	207	10/94 → 08/98			FDS408	LUC
2.9i 24V	207	10/94 → 08/98	FDS767			
Sierra Estate Mk1 (BNC)	1.6	75	08/82 → 12/86	FDS212 *	ATE	LUC, (-) ABS
		75	08/82 → 12/86	FDS276	ATE	
1.8	90	10/84 → 12/86	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
	90	10/84 → 12/86	FDS212	ATE, No/Ind		
2.0	90	10/84 → 12/86	FDS276	ATE, No/Ind		LUC, (+) ABS
	115	03/85 → 12/86	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
	90,105	08/82 → 12/86	FDS212 *	ATE, No/Ind		

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



FORD

FORD

KW



!



!

	2.0	100	10/85 → 12/86	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
		90,105	08/82 → 12/86	FDS212	ATE, No/Ind		LUC, (+) ABS
		115	03/85 → 12/86	FDS212	ATE, No/Ind		LUC, (+) ABS
		100	10/85 → 12/86	FDS212	ATE, No/Ind		LUC, (+) ABS
		100	10/85 → 12/86	FDS276	ATE, No/Ind		LUC, (+) ABS
		90,105	08/82 → 12/86	FDS276	ATE, No/Ind		LUC, (+) ABS
		115	03/85 → 12/86	FDS276	ATE, No/Ind		LUC, (+) ABS
	2.3	114	08/82 → 12/86	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
		114	08/82 → 12/86	FDS212	ATE, No/Ind		LUC, (+) ABS
		114	08/82 → 12/86	FDS276	ATE, No/Ind		LUC, (+) ABS
	2.3 D	67	08/82 → 12/86	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
		67	08/82 → 12/86	FDS212	ATE, No/Ind		LUC, (+) ABS
		67	08/82 → 12/86	FDS276	ATE, No/Ind		LUC, (+) ABS
	2.8 i 4x4	143,146	08/82 → 12/86	FDS276	ATE	FDS408	LUC
	2.8 XR4i	143,146	08/82 → 12/86	FDS276	ATE		
Sierra Estate Mk2 (BNG)	1.6	72	01/88 → 02/93	FDS212 *	ATE	FDS408	LUC, (+) ABS
		72	01/88 → 02/93	FDS212	ATE		LUC, (+) ABS
		72	01/88 → 02/93	FDS276	ATE		LUC, (+) ABS
	1.8	80,90	01/87 → 05/88	FDS212 *	ATE, No/Ind	FDS408	LUC, (-) ABS
		87	05/88 → 02/93	FDS212 *	ATE, No/Ind	FDS408	LUC, (-) ABS
		80,90	01/87 → 05/88	FDS212	ATE, No/Ind		LUC, (-) ABS
		87	05/88 → 02/93	FDS212	ATE, No/Ind		LUC, (-) ABS
		80,90	01/87 → 05/88	FDS276	ATE, No/Ind		LUC, (-) ABS
		87	05/88 → 02/93	FDS276	ATE, No/Ind		LUC, (-) ABS
	2.0	105	01/87 → 02/93	FDS212 *	ATE, No/Ind	FDS408	LUC, (-) ABS
		105	01/87 → 02/93	FDS212	ATE, No/Ind		LUC, (-) ABS
		105	01/87 → 02/93	FDS276	ATE, No/Ind		LUC, (-) ABS
	1.6, 1.6 i	75,80	01/87 → 02/93	FDS212 *	ATE	FDS408	LUC, (-) ABS
		75,80	01/87 → 02/93	FDS212	ATE		LUC, (-) ABS
		75,80	01/87 → 02/93	FDS276	ATE		LUC, (-) ABS
	1.8 TD	75	08/88 → 02/93	FDS212 *	ATE, No/Ind	FDS408	LUC, (-) ABS
		75	08/88 → 02/93	FDS212	ATE, No/Ind		LUC, (-) ABS
		75	08/88 → 02/93	FDS276	ATE, No/Ind		LUC, (-) ABS
	2.0 4x4	125	05/89 → 02/93	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
		125	05/89 → 02/93	FDS212	ATE, No/Ind		LUC, (+) ABS
		125	05/89 → 02/93	FDS276	ATE, No/Ind		LUC, (+) ABS
	2.0 4x4, 2.0 i, 2.0 i CAT	100,115,120	01/87 → 02/93	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
		100,115,120	01/87 → 02/93	FDS212	ATE, No/Ind		LUC, (+) ABS
		100,115,120	01/87 → 02/93	FDS276	ATE, No/Ind		LUC, (+) ABS
	2.0 i	100	01/87 → 02/93	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
		120,125	05/89 → 02/93	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
		120,125	05/89 → 02/93	FDS212	ATE, No/Ind		LUC, (+) ABS
		100	01/87 → 02/93	FDS212	ATE, No/Ind		LUC, (+) ABS
		120,125	05/89 → 02/93	FDS276	ATE, No/Ind		LUC, (+) ABS
		100	01/87 → 02/93	FDS276	ATE, No/Ind		LUC, (+) ABS
	2.3 D	67	01/87 → 02/93	FDS212 *	ATE, No/Ind	FDS408	LUC, (+) ABS
		67	01/87 → 02/93	FDS212	ATE, No/Ind		LUC, (+) ABS
		67	01/87 → 02/93	FDS276	ATE, No/Ind		LUC, (+) ABS
	2.8 4x4, 2.8 i, 2.8 i 4x4	143,146,150	01/87 → 02/93	FDS276	ATE	FDS408	LUC
	2.9 4x4	145,150	08/88 → 02/93	FDS276	ATE	FDS408	LUC
	2.9, 2.9 i	145,150	08/88 → 02/93	FDS276	ATE		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

FORD**FORD**

Sierra Mk1 (GBC)	1.3	60	08/82 → 12/86	FDS212 * ATE, No/Ind		BDX
	1.6	75,79	08/82 → 12/86	FDS212 * ATE		LUC
	1.8	90	10/84 → 12/86	FDS212 * ATE, No/Ind	FDS408	LUC, (+) ABS
		90	10/84 → 12/86	FDS212 ATE, No/Ind		LUC, (+) ABS
		90	10/84 → 12/86	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.0	100	10/85 → 12/86	FDS212 * ATE, No/Ind	FDS408	LUC, (+) ABS
		90,105	08/82 → 12/86	FDS212 * ATE, No/Ind	FDS408	LUC, (+) ABS
		90,105	08/82 → 12/86	FDS212 ATE, No/Ind		LUC, (+) ABS
		100	10/85 → 12/86	FDS212 ATE, No/Ind		LUC, (+) ABS
		90,105	08/82 → 12/86	FDS276 ATE, No/Ind		LUC, (+) ABS
		100	10/85 → 12/86	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.3	114	08/82 → 12/86	FDS212 * ATE, No/Ind	FDS408	LUC, (+) ABS
		114	08/82 → 12/86	FDS212 ATE, No/Ind		LUC, (+) ABS
		114	08/82 → 12/86	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.0i	115	03/85 → 12/86	FDS212 * ATE, No/Ind	FDS408	LUC, (+) ABS
		115	03/85 → 12/86	FDS212 ATE, No/Ind		LUC, (+) ABS
		115	03/85 → 12/86	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.3 D	67	08/82 → 12/86	FDS212 * ATE, No/Ind	FDS408	LUC, (+) ABS
		67	08/82 → 12/86	FDS212 ATE, No/Ind		LUC, (+) ABS
		67	08/82 → 12/86	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.8 i XR 4x4, 2.8 XR 4x4	146,150	09/83 → 12/86	FDS276 ATE		LUC
	2.8 XR4i	143,146,150	08/82 → 12/86	FDS276 ATE		0
Sierra Mk2 (GBG, GB4)	1.8	80	10/87 → 09/89	FDS212 * ATE, No/Ind		LUC, (+) ABS
		87,90	01/87 → 02/93	FDS212 * ATE, No/Ind		LUC, (+) ABS
		87,90	01/87 → 02/93	FDS212 ATE, No/Ind		LUC, (+) ABS
		80	10/87 → 09/89	FDS212 ATE, No/Ind		LUC, (+) ABS
		80	10/87 → 09/89	FDS276 ATE, No/Ind		LUC, (+) ABS
		87,90	01/87 → 02/93	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.0	105	01/87 → 02/93	FDS212 * ATE, No/Ind		LUC, (+) ABS
		105	01/87 → 02/93	FDS212 ATE, No/Ind		LUC, (+) ABS
		105	01/87 → 02/93	FDS276 ATE, No/Ind		LUC, (+) ABS
	1.6, 1.6i	72,75,80	01/87 → 02/93	FDS212 * ATE, No/Ind		LUC, (+) ABS
		72,75,80	01/87 → 02/93	FDS212 ATE, No/Ind		LUC, (+) ABS
	1.8 TD	75	08/88 → 02/93	FDS212 * ATE, No/Ind	FDS408	LUC, (+) ABS
		75	08/88 → 02/93	FDS212 ATE, No/Ind		LUC, (+) ABS
		75	08/88 → 02/93	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.0 4x4	120,125	01/90 → 02/93	FDS212 * ATE, No/Ind		LUC, (+) ABS
		120,125	01/90 → 02/93	FDS212 ATE, No/Ind		LUC, (+) ABS
		120,125	01/90 → 02/93	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.0i	100,115	01/87 → 02/93	FDS212 * ATE, No/Ind		LUC, (+) ABS
		120,125	01/90 → 02/93	FDS212 * ATE, No/Ind		LUC, (+) ABS
		120,125	01/90 → 02/93	FDS212 ATE, No/Ind		LUC, (+) ABS
		100,115	01/87 → 02/93	FDS212 ATE, No/Ind		LUC, (+) ABS
		120,125	01/90 → 02/93	FDS276 ATE, No/Ind		LUC, (+) ABS
		100,115	01/87 → 02/93	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.0i CAT	100	01/87 → 02/93	FDS212 * ATE, No/Ind		LUC, (+) ABS
		100	01/87 → 02/93	FDS212 ATE, No/Ind		LUC, (+) ABS
		100	01/87 → 02/93	FDS276 ATE, No/Ind		LUC, (+) ABS
	2.3 D	67	01/87 → 09/89	FDS212 * ATE, No/Ind		LUC
		67	01/87 → 09/89	FDS212 ATE, No/Ind	FDS408	LUC
		67	01/87 → 09/89	FDS276 ATE, No/Ind		LUC
	2.8i	143	08/87 → 02/93	FDS276 ATE		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



FORD

	KW			!		!
2.9 4x4	145,150	08/88 → 02/93		ATE, No/Ind	FDS408	LUC
	145,150	08/88 → 02/93	FDS276	ATE, No/Ind		LUC
	145,150	08/88 → 02/93	FDS276	ATE		LUC

FORD AUSTRALIA

Fairlane	AU,AUII,Ghia,LTD	1998 → 2003	FDSE6005		FDSE6002 *	
BA	BA	2003 →	FDSE6004			
		2003 →	FDSR3028			
	NFNL, Ghia, LTD	1995 → 1996			FDSE6003 *	
Falcon	AU Brembo Caliper	2000 →	FDSR3028			
	AU XR6 Brembo Caliper	2002 →			FDS1348 *	
	AU,AUII,XR6,XR8	1998 → 2003	FDSE6005		FDSE6002 *	
	BA Brembo Caliper	2003 →	FDS1334		FDS1348 *	
	BA,BF	2002 →	FDSE6004			
	EJ,ELE,AU, AUII	1994 → 1999			FDSE6003 *	
	FSV Pursuit, Typhoon, Tornado, Tickford	2002 →			FDS1348 *	

HOLDEN

Adventra		1993 → 2006	FDSE6001		FDSE6000 *	
Commodore	VT,VX Club Sport	1998 →	FDS1334		FDS1348 *	
		1982 → 1997			FDSE6003 *	
Commodore	VX,VU,VY,VZ	1997 →	FDSE6001		FDSE6000 *	
		2000 →	FDSE1553			
Crewman		1993 → 2006	FDSE6001		FDSE6000 *	
Statesman	WH, WK	1993 → 2005	FDSE6001		FDSE6000 *	
		1991 → 1999			FDSE6003 *	

HONDA

Accord Coupe Mk4 (CC1)	2.0 i 16V	133	01/92 → 09/93	AKE	FDS956	NIS
Accord Coupe Mk5 (CD7, CD9)	2.0	136	09/93 → 12/97	"AKE, 14"""	FDS956	NIS
	2.2 i ES	150	09/93 → 02/98	FDS905 LUC	FDS956	NIS
Accord Coupe Mk7 (CG)	2.0 i 16V	147	02/98 →	FDS905 LUC	FDS956	NIS
	3.0 V6 24V	200	02/98 →	FDS905 LUC	FDS956	NIS
Accord Estate Mk4 (CB8, CC)	2.0 i 16V	133	03/93 → 12/93	AKE	FDS956	NIS
	2.2 i 16V	147,150	01/91 → 12/93	FDS905 LUC	FDS956	NIS
Accord Estate Mk5 (CE)	2.0 i LS 16V	136	09/93 → 02/98	FDS905 LUC	FDS956	NIS
	2.2 i ES	150	09/93 → 02/98	FDS905 LUC	FDS956	NIS
Accord Estate Mk8	2.0	155	04/03 →	ATE	FDS956	NIS
	2.4	190	04/03 →	ATE	FDS956	NIS
Accord Mk4 (CB3, CB7)	2.2 i CTDi	140	01/04 →	ATE	FDS956	NIS
	2.0 16V	90,110	01/90 → 03/93	AKE	FDS956	NIS, Disc Brake
	2.0 i 16V	133	01/90 → 03/93	AKE	FDS956	NIS
	2.2 i 16V, 2.2 i 16V Automatik	147,150	01/90 → 03/93	AKE	FDS956	NIS
		147,150	01/90 → 03/93	FDS598 AKE		NIS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



HONDA

		KW				
Accord Mk5 (CC7)	2.0 i, 2.0 i S	116,131	03/93 → 01/96	"AKE, 14"""	FDS956	NIS
		116,131	03/93 → 01/96	FDS905 "AKE, 14"""		NIS
	2.3 i SR	158	03/93 → 01/96	FDS905 "LUC, 15"""	FDS956	NIS
Accord Mk6 (CE, CF)	1.9 i	116	02/96 → 10/98	"AKE, 14"""	FDS956	NIS
		116	02/96 → 10/98	FDS905 "AKE, 14"""		NIS
	2.0 i LS	131	02/96 → 10/98	AKE	FDS956	NIS
		131	02/96 → 10/98	FDS905 AKE		NIS
	2.0 TDi	105	04/96 → 10/98	AKE	FDS956	NIS
		105	04/96 → 10/98	FDS905 AKE		NIS
	2.2 i VTEC	150	02/96 → 10/98	FDS905 "LUC, 15"""	FDS956	NIS
Civic Mk2 Shuttle (EE)	1.4 i 16V	90	01/88 → 12/92	FDS598 AKE		AKE
	1.5 i 16V	94	01/88 → 11/91	FDS598 AKE		AKE
	1.6 i 16V 4WD	109,110	01/88 → 02/95	FDS598 AKE		AKE
Civic Mk3 Hatchback (EC, ED, EE)	1.5 i 16V	94	10/88 → 09/91	0	FDS621	AKE
		94	10/88 → 09/91	FDS598 0		AKE
	1.6 i 16V	109	10/87 → 09/91	FDS598 AKE	FDS621	AKE, Disc Brake
		130	09/87 → 09/91	FDS598 AKE	FDS621	AKE
		110	10/87 → 09/91	FDS598 AKE	FDS621	AKE
	1.6 i 16V Vtec	150	10/89 → 09/91	FDS598 AKE	FDS621	AKE
Civic Mk3 Saloon (ED)	1.6 i 16V	109	11/87 → 09/91	FDS598 AKE	FDS621	AKE, Disc Brake
		110,130	09/87 → 09/91	FDS598 AKE	FDS621	AKE
	1.6 i 16V 4x4	109	10/89 → 09/91	FDS598 AKE	FDS621	AKE
Civic Mk4 (EG, EH)	1.5 i 16V	94	10/91 → 11/95	FDS776 AKE		AKE
		94	10/91 → 11/95	FDS777 AKE		AKE
	1.6 16V Vtec	125	10/91 → 11/95	FDS777 AKE		AKE
	1.6 VTI	160	10/91 → 11/95	FDS776 AKE		AKE
Civic Mk4 Coupe (EJ)	1.5 i LSi	101	01/94 → 11/95	FDS776 AKE		AKE
		101	01/94 → 11/95	FDS777 AKE		AKE
	1.6 i	105	01/94 → 11/95	FDS776 AKE		0
	1.6 i Vtec	125,160	01/94 → 03/96	FDS776 AKE	FDS621	AKE
Civic Mk4 Fastback (MA, MB)	1.4 i	90	09/94 → 01/97	FDS598 AKE	FDS621	AKE
		75	09/95 → 01/97	FDS598 AKE	FDS621	AKE
		90	09/94 → 01/97	FDS613 AKE		AKE
		75	09/95 → 01/97	FDS613 AKE		AKE
	1.5 i Vtec-E	90	09/94 → 01/97	FDS598 AKE	FDS621	AKE
		90	09/94 → 01/97	FDS613 AKE		AKE
	1.6 i	113	09/94 → 01/97	FDS598 AKE	FDS621	AKE
		113	09/94 → 01/97	FDS613 AKE		AKE
	1.6 i Vtec	126	09/94 → 01/97	FDS598 AKE	FDS621	AKE
		126	09/94 → 01/97	FDS613 AKE		AKE
Civic Mk4 Hatchback (EG)	1.5 i 16V	90,94	10/91 → 11/95	FDS776 AKE		0
		90,94	10/91 → 11/95	FDS777 AKE		0
	1.6 16V Vtec	125	10/91 → 11/95	FDS776 AKE		AKE
		125	10/91 → 11/95	FDS777 AKE		AKE
	1.6 VTI 16V	160	10/91 → 11/95	FDS776 AKE		AKE
Civic Mk5 (EJ9, EK3/4)	1.4 i	90	11/95 → 02/01	FDS777 AKE		AKE
	1.5 i	114	11/95 → 02/01	FDS613 LUC, 01/97→		AKE
		114	11/95 → 02/01	FDS777 LUC, 01/97→		AKE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

HONDA



KW



!



!

HONDA

Civic Mk5 Coupe (EJ6, EJ8)	1.6 i Vtec	125	11/95 → 02/01	FDS613	LUC		FDS621	AKE
		125	11/95 → 02/01	FDS776	LUC			AKE
	1.6 VTi	160	11/95 → 02/01	FDS613	LUC		FDS621	AKE
		160	11/95 → 02/01	FDS776	LUC			AKE
	1.6 i, 1.6 i Vtec	105,125,160	03/96 → 12/00	FDS776	AKE			
		105,125,160	03/96 → 12/00	FDS777	AKE			
	Civic Mk5 Estate (MC)	1.4 16V	75,90	04/98 → 02/01			FDS956	NIS
		75,90	04/98 → 02/01	FDS613			FDS621	NIS
	1.5 16V	114	04/98 → 02/01				FDS956	NIS
		114	04/98 → 02/01	FDS613			FDS621	NIS
Civic Mk5 Fastback (MB)	1.6 16V	116	04/98 → 02/01				FDS956	NIS
		116	04/98 → 02/01	FDS613			FDS621	NIS
	1.8 16V	169	04/98 → 02/01		AKE		FDS956	NIS
	2.0 iD	105	04/98 → 02/01				FDS956	NIS
		105	04/98 → 02/01	FDS613			FDS621	NIS
	1.4 16V	75,90	01/97 → 02/01	FDS613	LUC		FDS621	AKE
	1.5 16V	114	01/97 → 02/01	FDS613	LUC			AKE
	1.6 16V	116	01/97 → 02/01	FDS613	LUC		FDS621	AKE
Civic Mk5 Hatchback (EJ9, EK1/3/4)	1.6 VTi	160	01/97 → 02/01	FDS776	AKE		FDS621	AKE
	2.0 iTD	86	01/97 → 02/01	FDS613	LUC		FDS621	AKE
	1.4i	75	11/95 → 02/01	FDS777	AKE			AKE
	1.4iS	90	11/95 → 02/01	FDS777	AKE			
	1.5i	114	11/95 → 02/01	FDS613	LUC			AKE, (+) ABS
		114	11/95 → 02/01	FDS776	LUC			AKE, (+) ABS
	1.6 i	114	11/95 → 02/01	FDS776	AKE		FDS621	AKE
Civic Mk6		114	11/95 → 02/01	FDS777	AKE			AKE
	1.6 VTi	160	11/95 → 02/01	FDS776	AKE		FDS621	AKE
	1.4	90	02/01 →	FDS613	LUC		FDS956	NIS
		90	02/01 →	FDS776	LUC			NIS
	1.6	110	02/01 →	FDS613	LUC		FDS956	NIS
		110	02/01 →	FDS776	LUC			NIS
	1.7	116	02/01 →	FDS613	LUC		FDS956	NIS
Civic Mk6 Coupe (EM)		116	02/01 →	FDS776	LUC			NIS
	1.3 IMA	83	01/04 →	FDS613	LUC		FDS956	NIS
		83	01/04 →	FDS776	LUC			NIS
	1.6 i	110	02/01 → 12/05	FDS613	LUC		FDS956	NIS
		110	02/01 → 12/05	FDS776	LUC			NIS
	1.7 i, 1.7 i VTEC	120,125	05/01 → 12/05	FDS613	LUC		FDS956	NIS
		120,125	05/01 → 12/05	FDS776	LUC			NIS
Civic Mk6 Hatchback (EU_, EP_)	1.4 i	75	02/01 →	FDS613	LUC		FDS956	NIS
		75	02/01 →	FDS776	LUC			NIS
	1.4iS	90	02/01 →	FDS613	LUC		FDS956	NIS
		90	02/01 →	FDS776	LUC			NIS
	1.6 i	110	02/01 →	FDS613	LUC, EP2		FDS956	NIS
		110	02/01 →	FDS776	LUC, EP2			NIS
	1.7 CTDi	100	01/02 →	FDS1444	SUM		FDS956	NIS
Civic Mk7	2.0 i Sport, 2.0 Type-R	160,200	09/01 →	FDS1444	SUM		FDS956	NIS
	1.3	95	01/06 →	FDS779				

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

HONDA

Concerto (HW)	1.4	83,90	08/89 → 10/92	LUC, (+) ABS	FDS621	AKE, (+) ABS
		83,90	08/89 → 10/92	FDS613 LUC, (+) ABS		AKE, (+) ABS
	1.5 i 16V	90	08/89 → 03/95	LUC, (+) ABS	FDS621	AKE, (+) ABS
		90	08/89 → 03/95	FDS613 LUC, (+) ABS		AKE, (+) ABS
	1.6 i 16V, 1.6 i 16V	106,122	08/89 → 03/95	FDS613 LUC	FDS621	AKE
	1.6 i 16V	112	08/89 → 03/95	0	FDS621	AKE
		112	08/89 → 03/95	FDS613 0		AKE
	1.8 TD	79,88	08/94 → 10/96	FDS613 LUC	FDS621	AKE
Crx Mk2 (ED, EE)	1.6 i 16V	124	10/87 → 02/92	FDS598 AKE	FDS621	AKE
		107,131	10/87 → 12/89	FDS598 AKE	FDS621	AKE
	1.6 i 16V Vtec	150	10/89 → 02/92	FDS598 AKE	FDS621	AKE
Crx Mk3 (EH, EG)	1.6 ESi	125	03/92 → 12/98	FDS776 AKE, → 03/92		AKE, 04/92 →
		125	03/92 → 12/98	FDS777 AKE, → 03/92		AKE, 04/92 →
	1.6 i VTi	160	03/92 → 12/98	FDS776 AKE, → 03/92		AKE, 04/92 →
Hr-v (GH)	1.6 16V 4WD	124	10/99 →	FDS905 LUC		
Integra	2.0, 2.0 16V Type-R	160,220	02/02 →	FDS905 LUC	FDS956	NIS
Integra (DC2)	1.8 Type-R	190	11/97 → 10/01	AKE	FDS956	NIS
Jazz (GD)	1.2	78	03/02 →	FDS777 AKE		
	1.4	83	03/02 →	FDS777 AKE		
Legend Mk1 (HS, KA)	2.5 i	150,173	01/86 → 06/88	AKE	FDS956	NIS, Japan-made
	2.7 i 24V	169	01/88 → 12/90	AKE	FDS956	NIS, Japan-made
Legend Mk1 Coupe (KA3)		169	10/87 → 12/90	AKE	FDS956	NIS, Japan-made
Legend Mk2 (KA7)	3.2 i 24V	205	01/91 → 02/96	FDS905 LUC	FDS956	NIS
Legend Mk2 Coupe (KA8)		205	01/91 → 02/96	FDS905 LUC	FDS956	NIS
Legend Mk3 (KA9)	3.5 i 24V	205	02/96 →	FDS905 LUC	FDS956	NIS
Logo (GA3)	1.3	65	03/99 → 03/02	FDS777 AKE		
NSX Convertible (NA)	3.0 24V Vtec, 3.0 24V Vtec Automatic	256,274	03/95 →	FDS905 LUC		
	3.2 24V Vtec	280	01/97 →	FDS905 LUC		
NSX Coupe (NA)	3.0 24V Vtec	274	06/90 →	FDS905 LUC		
	3.0 24V Vtec Automatik	256	06/90 →	FDS905 LUC		
	3.2 24V Vtec	280	01/97 →	FDS905 LUC		
Prelude Mk3 (BA)	2.0	114	08/87 → 01/92	FDS598 AKE	FDS621	AKE
	2.0 EX	109	04/87 → 01/92	AKE, → 10/91	FDS956	NIS, 11/91 →
		109	04/87 → 01/92	FDS598 AKE, → 10/91	FDS621	NIS, 11/91 →
		109	04/87 → 01/92	FDS905 AKE, → 10/91		NIS, 11/91 →
	2.0 i EX 16V	150	10/87 → 12/90		FDS621	AKE
		140	04/90 → 01/92	AKE, → 10/91	FDS956	NIS, 11/91 →
		140	04/90 → 01/92	FDS598 AKE, → 10/91	FDS621	NIS, 11/91 →
		140	04/90 → 01/92	FDS905 AKE, → 10/91		NIS, 11/91 →
	2.0 i EX 16V CAT	137	04/87 → 01/92	AKE, → 10/91	FDS621	AKE, → 10/91
		137	04/87 → 01/92	AKE, → 10/91	FDS956	AKE, → 10/91
		137	04/87 → 01/92	FDS905 AKE, → 10/91		AKE, → 10/91
Prelude Mk4 (BB)	2.0 i 16V	133	02/92 → 09/96	FDS905 LUC	FDS956	NIS
	2.2 i 16V Vtec	185	02/93 → 09/96	FDS905 LUC	FDS956	NIS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

HONDA



KW



!



!

HONDA

	2.3 i 16V	160	02/92 → 09/96	FDS905	LUC	FDS956	NIS
Prelude Mk5 (BB)	2.0 16V	133	10/96 →	FDS905	LUC	FDS956	NIS
	2.2 16V	185	10/96 →	AKE		FDS956	NIS
		200	10/96 →	AKE		FDS956	NIS
		185	10/96 →	FDS905	AKE		NIS
		200	10/96 →	FDS905	AKE		NIS
S2000 (AP)	2.0	240	06/99 →	FDS1444	SUM	FDS956	NIS
Shuttle (RA)	2.2 16V	150	10/94 → 02/98	FDS905	LUC	FDS956	NIS
	2.3 16V	150	01/98 → 05/01	FDS905	LUC	FDS956	NIS

HYUNDAI

Coupe Mk1 (RD)	1.6 16V, 1.6 i 16V	114,116	12/96 → 04/02	FDS600	AKE		SUM
	2.0 16V	135,139	08/96 → 04/02	FDS600	AKE		SUM
Elantra Estate Mk2 (J2)	1.5 12V	88	04/97 →	FDS600	AKE		SUM
	1.6 16V, 1.6 i	90,114	02/96 →	FDS600	AKE		SUM
	1.8 16V	128	02/96 →	FDS600	AKE		SUM
	2.0 16V	139	12/96 →	FDS600	AKE		SUM
Elantra Mk1 (J-1)	1.6 i.e. 16V	106,114	10/90 → 11/95	FDS600	AKE		
	1.8 i.e. 16V	127	10/90 → 11/95	FDS600	AKE		
Elantra Mk2 (J-2)	1.5 12V	88	12/96 → 09/00	FDS600	AKE		SUM
	1.6 16V, 1.6 i	90,114	11/95 → 09/00	FDS600	AKE		SUM
	1.8 16V	128	11/95 → 09/00	FDS600	AKE		SUM
	1.9 D	68	03/98 → 09/00	FDS600	AKE		SUM
	2.0 16V	139	08/96 → 09/00	FDS600	AKE		SUM
Lantra Estate Mk2 (J2)	1.5 12V	88	04/97 →	FDS600	AKE		SUM
	1.6 16V, 1.6 i	90,114	02/96 →	FDS600	AKE		SUM
	1.8 16V	128	02/96 →	FDS600	AKE		SUM
	2.0 16V	139	12/96 →	FDS600	AKE		SUM
Lantra Mk1 (J-1)	1.6 i.e. 16V	106,114	10/90 → 11/95	FDS600	AKE		
	1.8 i.e. 16V	127	10/90 → 11/95	FDS600	AKE		
Lantra Mk2 (J-2)	1.5 12V	88	12/96 → 09/00	FDS600	AKE		SUM
	1.6 16V, 1.6 i	90,114	11/95 → 09/00	FDS600	AKE		SUM
	1.8 16V	128	11/95 → 09/00	FDS600	AKE		SUM
	1.9 D	68	03/98 → 09/00	FDS600	AKE		SUM
	2.0 16V	139	08/96 → 09/00	FDS600	AKE		SUM
Sonata Mk1 (Y-2)	1.8 i	95	09/88 → 10/93	FDS600	AKE, →08/89		
	2.0 i	101	09/88 → 08/91	FDS600	AKE, →08/89		
	2.0 i, 2.0 i 16V	109,130	01/91 → 10/93	FDS600	AKE		
	2.4 i	113	09/88 → 08/91	FDS600	AKE		AKE
	3.0 i V6	145	01/91 → 10/93	FDS600	AKE		AKE, 09/91→
Sonata Mk2 (Y-3)	1.8 i	98	05/93 → 06/98	FDS600	AKE		
	2.0 i 16V	125	06/96 → 06/98	FDS600	AKE		AKE
	2.0 i, 2.0 i 16V	95,105,139	05/93 → 06/98	FDS600	AKE		AKE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

HYUNDAI

	3.0 i V6	146	05/93 → 06/98	FDS600	AKE		AKE
Sonata Mk3 (EF)	2.0 16V	136	06/98 → 10/01	FDS600	AKE		MAN
	2.5 V6 24V	160	06/98 → 10/01	FDS600	AKE		MAN
Stellar	1.4	68	10/83 → 08/86	FDS167	LUC		
	1.6	76	10/83 → 12/91	FDS167	LUC, →12/86		

INFINITI

FX	45	316	01/03 →	TOK		FDS1562	BRE
----	----	-----	---------	-----	--	---------	-----

JAGUAR

420	4.2i		01/67 → 12/68	FDS9	LUC		
E-type	4.2	173,269	07/68 → 04/75	FDS9	LUC		
E-type 2+2		173	03/71 → 04/75	FDS9	LUC		
		173	05/68 → 05/71	FDS9	LUC		
	V12 5.3	276	03/71 → 04/75	FDS9	LUC		
E-type Convertible	4.2	173	03/71 → 04/75	FDS9	LUC		
		269	07/68 → 05/71	FDS9	LUC		
	V12 5.3	276	03/71 → 04/75	FDS9	LUC		
XJ12	5.3	253,254,287,295	09/73 → 12/92	FDS817	LUC, →09/86	FDS815	LUC, →09/86
	5.4 V12 sovereign	264,268	08/85 → 12/92	FDS817	LUC	FDS815	LUC, →09/86
XJ6 Mk1	2.8	149	09/68 → 09/73	FDS817	LUC	FDS815	LUC
	3.4	162	07/75 → 10/86	FDS817	LUC	FDS815	LUC
	4.2	169,173,177,181,186	10/69 → 10/86	FDS817	LUC	FDS815	LUC
		205	07/79 → 12/87	FDS817		FDS815	LUC
XJS Coupe	3.6	185,199	01/88 → 05/92	FDS817	LUC, →12/89	FDS815	LUC, →12/89
		212,220	10/83 → 12/89	FDS817	LUC	FDS815	LUC
	5.3	275,287	01/88 → 05/92	FDS817	LUC, →12/89	FDS815	LUC, →12/89
		289	09/75 → 07/81	FDS817	LUC	FDS815	LUC
	5.3, 5.3 H.E.	264,268,295	07/81 → 12/89	FDS817	LUC	FDS815	LUC

JENSEN

Interceptor Mk2	6.3, 6.3 FF	330	01/69 → 12/71	FDS9	LUC		
Interceptor Mk3	6.3	330	01/71 → 12/76		LUC	FDS815	LUC
Interceptor Sp	7.2	385	01/71 → 12/73		LUC	FDS815	LUC

LADA

1200-1600	1300	65,69	08/74 → 01/87	FDS96	BDX		Fiat
	1200 L/S	60	01/70 → 06/86	FDS96	BDX		Fiat
	1500, 1500 N/S	75	09/72 → 10/86	FDS96	BDX		
	1600, 1600 N/L	78,79	09/72 → 10/86	FDS96	BDX		Fiat
Riva	All		11/72 → 07/85	FDS96	BDX		Fiat

LAMBORGHINI

Espada	400 GT	350	01/68 → 12/81			FDS815	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO
THE FIRST NAME IN BRAKES



KW



!



!

LANCIA

Dedra (835)	1.6 16V	103	01/96 → 07/99		FDS1324	LUC
		103	01/96 → 07/99		FDS1349	LUC
		103	01/96 → 07/99	FDS1040	FDS1113	LUC
1.6 i.e.		75	04/93 → 07/99	LUC, →06/96, (-) ABS	FDS1349	LUC
		75	04/93 → 07/99	FDS1040 LUC, →06/96, (-) ABS	FDS1113	LUC
		90	08/89 → 06/94	FDS370 LUC, →04/93, (+) ABS	FDS1113	LUC, (+) ABS
		78	08/89 → 03/93	FDS370 LUC, (+) ABS	FDS1113	LUC, (+) ABS
		75	04/93 → 07/99	FDS370 LUC, →06/96, (-) ABS	FDS1324	LUC
1.6 LE CAT		90	07/94 → 07/99		FDS1324	LUC
		90	07/94 → 07/99		FDS1349	LUC
		90	07/94 → 07/99	FDS1040	FDS1113	LUC
1.8 16V LE, 1.8 GT 16V		113,131	03/96 → 07/99		FDS1324	LUC
		113,131	03/96 → 07/99		FDS1349	LUC
		113,131	03/96 → 07/99	FDS1056	FDS1113	LUC
1.8 i.e.		90,101,105	09/89 → 07/99	LUC, →06/96	FDS1349	LUC
		90,101,105	09/89 → 07/99	FDS1056 LUC, →06/96	FDS1113	LUC
		109	09/89 → 06/94	FDS370 LUC	FDS1113	LUC
		90,101,105	09/89 → 07/99	FDS370 LUC, →06/96	FDS1324	LUC
1.9 TDS		90	04/89 → 07/99	LUC, →06/96	FDS1349	LUC
		90	04/89 → 07/99	FDS1056 LUC, →06/96	FDS1113	LUC
		90	04/89 → 07/99	FDS370 LUC, →06/96	FDS1324	LUC
2.0 16V		139	07/94 → 07/99		FDS1324	LUC
		139	07/94 → 07/99		FDS1349	LUC
		139	07/94 → 07/99	FDS370	FDS1113	LUC
2.0 HF Integrale, 2.0 i.e. Turbo		162,169	11/90 → 07/99	LUC	FDS1324	LUC
		162,169	11/90 → 07/99	LUC	FDS1349	LUC
		162,169	11/90 → 07/99	FDS1052 LUC	FDS1113	LUC
2.0 i.e.		113	09/89 → 07/99	ATE, 10/94 →	FDS1113	LUC
		113	09/89 → 07/99	ATE, 10/94 →	FDS1349	LUC
		117	09/89 → 07/92	FDS370 LUC	FDS1113	LUC
		113	09/89 → 07/99	FDS370 ATE, 10/94 →	FDS1324	LUC
2.0 i.e. Turbo Integrale, 2.0 Turbo		165,177	05/90 → 07/94	LUC	FDS1324	LUC, LUC-Bremse C34
		165,177	05/90 → 07/94	LUC	FDS1349	LUC, LUC-Bremse C34
		165,177	05/90 → 07/94	FDS1052 LUC	FDS1113	LUC, LUC-Bremse C34
Dedra Estate (835)	1.6, 1.6 16V	90,103	10/94 → 07/99	LUC, →06/96	FDS1349	LUC
		90,103	10/94 → 07/99	FDS1040 LUC, →06/96	FDS1113	LUC
		90,103	10/94 → 07/99	FDS370 LUC, →06/96	FDS1324	LUC
1.8 16V LE		113	03/96 → 07/99		FDS1324	LUC
		113	03/96 → 07/99		FDS1349	LUC
		113	03/96 → 07/99	FDS1056	FDS1113	LUC
1.8 GT 16V		131	03/96 → 07/99		FDS1324	LUC
		131	03/96 → 07/99		FDS1349	LUC
		131	03/96 → 07/99	FDS370	FDS1113	LUC
1.8 i.e.		101	07/94 → 07/99	LUC, →06/96	FDS1349	LUC
		101	07/94 → 07/99	FDS1056 LUC, →06/96	FDS1113	LUC
		101	07/94 → 07/99	FDS370 LUC, →06/96	FDS1324	LUC
1.9 TDS		90	07/94 → 07/99	FDS1056 ATE, 07/96 →	FDS1113	LUC
		90	07/94 → 07/99	FDS308 ATE, 07/96 →	FDS1324	LUC
		90	07/94 → 07/99	FDS370 ATE, 07/96 →	FDS1349	LUC
2.0 Integrale		139	07/94 → 07/99		FDS1324	LUC
		139	07/94 → 07/99		FDS1349	LUC
		139	07/94 → 07/99	FDS1052	FDS1113	LUC
2.0 16V		139	07/94 → 07/99		FDS1324	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW

!



!

LANCIA**LANCIA**

	2.0 16V	139	07/94 → 07/99			FDS1349 LUC
		139	07/94 → 07/99	FDS370	LUC	FDS1113 LUC
Delta Mk1 (831AB0)	1.6 GT	105	11/82 → 04/86	FDS370	LUC	BDX
	1.6 GT i.e.	90	05/87 → 08/92	FDS370	LUC	BDX
	1.6 HF Turbo	131	10/83 → 12/86	FDS370	LUC	BDX
		140	08/86 → 08/88	FDS370	LUC	BDX
		166	08/86 → 05/93	FDS565	LUC (-)Sports Suspension	
	1.8 S4	250	09/85 → 10/88	FDS370	LUC	BDX
	1.9 Turbo DS	80	10/86 → 12/89	FDS370	LUC	Fiat
	2.0 16V HF Evo Integrale	211	06/93 → 01/94	FDS1379 *	BRE	FDS726 LUC
		211	06/93 → 01/94	FDS721	BRE	FDS726 LUC
	2.0 16V HF Integrale	196	03/89 → 09/91	FDS565	LUC	BDX
	2.0 HF Integrale	177	12/86 → 12/92	FDS565	LUC	
		166	11/86 → 08/88	FDS565	LUC	
		181	10/87 → 02/89	FDS565	LUC	
Delta Mk2 (836)	1.4 i.e.	69	10/94 → 08/99	FDS1040	ATE	FDS1113 LUC, Disc Brake
		69	10/94 → 08/99	FDS370	ATE	LUC, Disc Brake
	1.6 i.e., 1.6 i.e. 16V	75,90,103	06/93 → 08/99	FDS1040	ATE	FDS1113 LUC, Disc Brake
		75,90,103	06/93 → 08/99	FDS370	ATE	LUC, Disc Brake
	1.8 i.e.	90,103	06/93 → 08/99	FDS1056	ATE	FDS1113 LUC
		90,103	06/93 → 08/99	FDS370	ATE	LUC
	1.8 i.e. 16V	113	03/96 → 08/99	FDS1056	ATE	FDS1113 LUC
		113	03/96 → 08/99	FDS370	ATE	LUC
	1.8 i.e. 16V GT	131	03/96 → 08/99	FDS1052	ATE	FDS1113 LUC
	1.9 TD	90	10/94 → 08/99	FDS1056	ATE	FDS1113 LUC
		90	10/94 → 08/99	FDS370	ATE	LUC
	2.0 16V	139	06/93 → 08/99	FDS1052	ATE	FDS1113 LUC
	2.0 16V Turbo	186,193	06/93 → 08/99	FDS1052	ATE	FDS1113 LUC
Kappa (838A)		205	02/95 → 10/01		ATE, 05/98→	FDS995 LUC
	2.0 20V	146,155	10/94 → 10/01		ATE, 05/98→	FDS995 LUC
	2.0 20V Turbo	220	06/98 → 10/01	FDS1334	BRE	FDS995 LUC
	2.4 20V	175	08/94 → 10/01		ATE, 05/98→	FDS995 LUC
	2.4 JTD	136	06/98 → 10/01		ATE	FDS995 LUC
	2.4 T.DS	124	08/94 → 10/01		ATE, 05/98→	FDS995 LUC
	3.0 24V	204	08/94 → 10/01	FDS1334	BRE, 05/98→	FDS995 LUC
Kappa Coupe (838)	2.0 16V Turbo	205	11/96 → 03/01		ATE, 05/98→	FDS995 LUC
	2.0 20V	155	07/96 → 03/01		LUC	FDS995 LUC
	2.0 20V Turbo	220	06/98 → 03/01	FDS1334	BRE	FDS995 LUC
	2.4 20V	175	11/96 → 03/01		ATE, 05/98→	FDS995 LUC
	3.0 24V	204	11/96 → 03/01	FDS1334	BRE, 05/98→	FDS995 LUC
Kappa Estate (838B)	2.0 16V Turbo	205	07/96 → 10/01		ATE, 05/98→	FDS995 LUC
	2.0 20V	155	07/96 → 10/01		ATE, 05/98→	FDS995 LUC
	2.0 20V Turbo	220	06/98 → 10/01	FDS1334	BRE	FDS995 LUC
	2.4 20V	175	07/96 → 10/01		ATE, 05/98→	FDS995 LUC
	2.4 JTD	136	06/98 → 10/01		ATE	FDS995 LUC
	2.4 T.DS	124	07/96 → 10/01		ATE, 05/98→	FDS995 LUC
	3.0 24V	204	07/96 → 10/01	FDS1334	BRE	FDS995 LUC
Lybra (839AX)	1.6 16V	103	07/99 →	FDS1134	ATE	FDS1349 LUC
	1.8 16V	131	07/99 →		ATE	FDS1349 LUC
	1.9 JTD	105,110,116	07/99 →		ATE	FDS1349 LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

LANCIA**LANCIA**

	2.0 20V	150,154	07/99 →	ATE	FDS1349	LUC	
					FDS1349	LUC	
Lybra Estate (839BX)	1.6 16V	103	07/99 →	FDS1134	ATE	FDS1349	LUC
						FDS1349	LUC
Musa	1.8 16V	131	07/99 →	ATE	FDS1349	LUC	
					FDS1349	LUC	
Phedra (179)	1.9 JTD	105,110,116	07/99 →	ATE	FDS1349	LUC	
					FDS1349	LUC	
Prisma (831AB0)	2.0 20V	150,154	07/99 →	ATE	FDS1349	LUC	
					FDS1349	LUC	
Thema (834)	2.4 JTD	135,140,150	10/99 →	ATE	FDS1349	LUC	
					FDS1349	LUC	
Y (840A)	1.4	78,95	10/04 →	FDS1466 *	BOS		
Thema Estate (834)	1.3 Multijet	70	10/04 →	FDS1466 *	BOS		
Y10 (156)	1.9 Multijet	101	10/04 →	FDS1467	BOS		
Zeta (220)	2.0	136	09/02 →	TRW	FDS1083	TRW	
Y10 (156)	2.0 JTD	107,109	09/02 →	TRW	FDS1083	TRW	
Y10 (156)	2.2 JTD	128	09/02 →	TRW	FDS1083	TRW	
Y10 (156)	3.0 V6	204	09/02 →	FDS1334 *	BRE	FDS1083	TRW
Elan	1.6	105	12/82 → 04/86	FDS370	LUC, 06/84 →		
Elise	1.6, 1.6 i.e., 1.6 i.e. Super	90,99,108	05/86 → 02/92	FDS370	LUC		BDX
							Fiat
Edat	1.9 Turbo Diesel	80	05/85 → 12/89	FDS370	LUC		
Edat	8.32	205,215	09/87 → 05/92	FDS565	LUC		LUC
Edat	2000 i.e.	115	09/87 → 05/92	FDS596	LUC		
Edat	2500 Turbo DS	105,116	05/88 → 07/94	FDS596	LUC		
Edat	2850 V6 i.e.	147	06/88 → 05/92	FDS596	LUC		
Edat	2500 Turbo DS	115	06/88 → 05/92	FDS596	LUC		
Edat	105,116	105,116	05/88 → 04/97	FDS596	LUC		
Edat	3000 V6	171	09/92 → 07/94	FDS596	LUC		
Edat	1.1	54	11/95 →	FDS1160	ATE		BDX, (-) ABS
Edat	54	54	11/95 →	FDS925	ATE		BDX, (-) ABS
Edat	1.2	60	03/96 →	FDS925	BDX		BDX, (-) ABS
Edat	1.2 16V	80,86	04/97 →	FDS1160	ATE		BDX, (-) ABS
Edat	1.4 12V	75	03/96 →	FDS1160	ATE		BDX, (-) ABS
Edat	80	80	10/96 →	FDS1160	ATE		BDX, (-) ABS
Edat	75	75	03/96 →	FDS370	ATE		BDX, (-) ABS
Edat	80	80	10/96 →	FDS370	ATE		BDX, (-) ABS
Y10 (156)	1.0 Fire, 1.0 Fire CAT, 1.0 Fire 4WD, Fire	44,45,50,56	03/85 → 02/92	FDS370	LUC		
Y10 (156)	1.0 Turbo	84	03/85 → 02/89	FDS370	LUC		Fiat
Y10 (156)	1.3 Fire	76	11/87 → 05/93	FDS370	LUC		
Y10 (156)	2.0 16V, 2.0 Turbo	132,136,147	05/95 → 09/02	FDS565 *	LUC		ATE
Y10 (156)	2.0 JTD	109	09/99 → 09/02	FDS565 *	LUC		ATE
Y10 (156)	2.1 TD	109	05/96 → 09/99	FDS565 *	LUC		ATE

LOTUS

Edat	2.0	162	10/75 → 05/80	FDS9	LUC		
Edat	2.2	162	05/80 → 08/86	FDS167	LUC		
Elan	1.6 i 16V, 1.6 i 16V Turbo	132,156,167	09/89 → 11/95	FDS173	GM		
Elise	1.6i SS, 130		01/72 → 12/75	FDS167	LUC		
Elise	1.8 1811R, 1811S, 1816, 1816S	120,122,146,160,192	08/95 →	FDS1562 *	ATE	FDS1560	BRE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW

**LOTUS**

Elise 340 R	1.8	177	03/00 →	FDS1562 *	ATE	FDS1560	BRE
Elite	2.0	162	05/74 → 05/80	FDS9	LUC	0	
	2.2	162	05/80 → 12/82	FDS9	LUC		
Esprit S2	2.0	162	10/75 → 05/80	FDS116	ATE	LUC	
	2.2 Turbo	214	02/80 → 08/88	FDS116	ATE		
Esprit S3	2.2	162	05/80 → 08/86	FDS116	ATE	LUC	
Excel	2.2 SE/SA	162	10/83 → 08/86	FDS9	LUC		
		184	10/84 → 08/91	FDS9	LUC, →12/86	BDX	

MASERATI

222	2.8i		01/89 → 10/90	FDS256	ATE	ATE	
422	2.2i		01/89 →	FDS256	ATE		
3200 GT	3.2 Biturbo V8 32V	369	10/98 → 03/02	FDS998	BRE	FDS451	ATE
Ghibli Mk2	2.0 24V Biturbo	306	05/92 →	FDS256	ATE	ATE	
	2.8 24V Biturbo	284	06/92 →	FDS256	ATE		
Quattroporte Mk2	2.0 Biturbo	287	03/94 →	FDS856	ATE	FDS857	ATE
	2.8 Biturbo	284	03/94 →	FDS856	ATE		

MAZDA

Shamal	3.2	326	12/89 → 11/95	FDS256	ATE	ATE	
121 Mk3 (JASM, JBSM)	1.3	50	03/96 →	FDS1081	ATE, Internally Vented		
		50	03/96 →	FDS1082	ATE, Internally Vented		
	1.25, 1.3	60,75	03/96 →	FDS1081	ATE, Internally Vented		
		60,75	03/96 →	FDS1082	ATE, Internally Vented		
	1.8 D	60	03/96 →	FDS1081	ATE, Internally Vented		
		60	03/96 →	FDS1082	ATE, Internally Vented		
323 Saloon/Hatchback Mk4 (BG)	1.6	84	09/89 → 06/91			FDS654	AKE
	1.6 16V	88	03/91 → 10/94				
	1.8 16V	103	08/89 → 07/94			FDS654	AKE
		140	09/89 → 03/93				
	1.8 16V 4WD	103	11/91 → 12/93		SUM	FDS654	AKE
	1.8 16V GT	128	09/89 → 03/93				
	1.8 16V Turbo 4WD	163	09/90 → 12/92		SUM	FDS654	AKE
		185	01/93 → 07/94		SUM		
						FDS654	AKE
323 Saloon/Hatchback Mk5 (BA) 2.0 24V		144	08/94 → 09/98	FDS653	SUM		
MX-5 Mk1 (NA)	1.6	90,115	05/90 → 04/98	FDS1011	SUM, (+) ABS	FDS654	AKE
		90,115	05/90 → 04/98	FDS653	SUM, (+) ABS		
	1.8	130	02/94 → 04/98	FDS1011	SUM	AKE	
MX-5 Mk2 (NB)	1.6 16V	110	05/98 →	FDS1011	SUM	AKE, →12/00	
	1.8 16V	140	05/98 →	FDS1011	SUM, →07/00		
RX 7 Mk2 (FC)	Turbo	181,200	06/87 → 12/91	FDS483	AKE	AKE	
	Wankel	150	11/85 → 04/89	FDS483	AKE		
RX 7 Mk3 (FD)	Wankel Twin Turbo	239	07/92 →	FDS483	AKE	AKE	

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

MERCEDES-BENZ

MERCEDES-BENZ

A-Class (W168)	A 160	102	07/97 → 08/04	FDS1303	LUC	
	A 160 CDI	60,75	07/98 → 08/04	FDS1303	LUC	
	A 170 CDI	95	02/01 → 08/04	FDS1303	LUC	LUC
		90	07/98 → 02/01	FDS1303	LUC	
	A 190	125	03/99 → 08/04	FDS1303	LUC	LUC
	A 210	140	03/02 → 08/04	FDS1303	LUC	LUC
C Class (W202)	C 200 Kompressor	180,192	10/95 → 05/00	FDS1049	ATE	ATE, 06/96→
	C 230 Kompressor	193	10/95 → 05/00	FDS1049	ATE	ATE, 06/96→
	C 240	170	06/97 → 05/00	FDS1049	ATE	ATE
	C 250 Turbo-D	150	10/95 → 05/00	FDS1049	ATE	ATE, 06/96→
	C 280	197	06/97 → 05/00	FDS1049	ATE	ATE
		193	05/93 → 05/00	FDS1049	ATE, 09/95→,	ATE, 06/96→
	C 36 AMG	280	05/94 → 05/00	FDS1050	ATE, 09/95→	ATE, 06/96→
C Class Estate (S202)	C 200 T Kompressor	163	09/00 → 03/01	FDS1049	ATE	ATE
		192	11/96 → 03/01	FDS1049	ATE	ATE
	C 230 T Kompressor	193	06/97 → 09/00	FDS1049	ATE	ATE
	C 240 T	170	09/00 → 03/01	FDS1049	ATE	ATE
		170	06/97 → 09/00	FDS1049	ATE	ATE
	C 250 T Turbo-D	150	06/96 → 03/01	FDS1049	ATE	ATE
	C 280 T	197	06/97 → 03/01	FDS1049	ATE	ATE
CLK (C208)	320	218	06/97 → 06/02	FDS1050	ATE	ATE
	430	279	07/98 → 06/02	FDS1050	ATE, -07/99, Fish-type Caliper, W/Ind	ATE, HandBrake
	200 Kompressor	163	06/00 → 06/02	FDS1049	ATE	ATE
	200, 200 Kompressor	136,192	06/97 → 06/02	FDS1049	ATE	ATE
	230 Kompressor	197	06/00 → 06/02	FDS1049	ATE	ATE
		193	06/97 → 06/00	FDS1049	ATE	ATE
CLK Convertible (A208)	200	136	03/98 → 03/02	FDS1049	ATE	ATE
	320	218	03/98 → 03/02	FDS1050	ATE	ATE
	430	279	09/98 → 03/02	FDS1050	ATE, -07/99, Fish-type Caliper, W/Ind	ATE, HandBrake
	200 Kompressor	192	03/98 → 06/00	FDS1049	ATE	ATE
		163	06/00 → 03/02	FDS1049	ATE	ATE
		192	03/98 → 06/00	FDS1050	ATE	ATE
	230 Kompressor	197	06/00 → 03/02	FDS1049	ATE	ATE
		193	03/98 → 06/00	FDS1049	ATE	ATE
		193	03/98 → 06/00	FDS1050	ATE	ATE
E Class Estate (S210)	E 200 T Kompressor	186	06/97 → 03/03	FDS1050	ATE, W/Ind, (+) ESP	ATE
	E 200 T, E 200 T Kompressor	136,163	06/96 → 03/03	FDS1049	ATE, (-) ESP	ATE
	E 220 T CDI	143	07/99 → 03/03	FDS1049	ATE, Radst. 2833 mm, (-) ESP	ATE
		125	06/98 → 07/99	FDS1049	ATE, (-) ESP	ATE
		125	06/98 → 07/99	FDS1050	ATE, (-) ESP	ATE
		143	07/99 → 03/03	FDS1050	ATE, Radst. 2833 mm, (-) ESP	ATE
	E 230 T	150	06/96 → 06/97	FDS1049	ATE, (-) ESP	ATE
	E 240 T	170	06/97 → 03/03	FDS1049	ATE, (-) ESP	ATE
		170	08/00 → 03/03	FDS1049	ATE, (-) ESP	ATE
		170	08/00 → 03/03	FDS1050	ATE, (-) ESP	ATE
		170	06/97 → 03/03	FDS1050	ATE, (-) ESP	ATE
	E 250 TD	113	06/96 → 07/99	FDS1049	ATE, 2800mm W/Base, (-) ESP	ATE
		113	06/96 → 07/99	FDS1050	ATE, 2800mm W/Base, (-) ESP	ATE
	E 250 T Turbo-D	150	06/97 → 07/99	FDS1049	ATE, 2800mm W/Base,, (-) ESP	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



MERCEDES-BENZ

E 250 T Turbo-D	150	06/97 → 07/99	FDS1050	ATE, 2800mm W/Base, (-) ESP	ATE	
E 270 T CDI	170	07/99 → 03/03	FDS1049	ATE, (-) ESP	ATE	
	170	07/99 → 03/03	FDS1050	ATE, (-) ESP	ATE	
E 280 T, E 280 T 4-matic	204	12/96 → 03/03	FDS1050	ATE, W/Ind, (+) ESP	ATE	
E 290 T Turbo-D	129	06/96 → 07/99	FDS1049	ATE, 2800mm W/Base, (-) ESP	ATE	
	129	06/96 → 07/99	FDS1050	ATE, 2800mm W/Base, (-) ESP	ATE	
E 300 T Turbo-D	177	12/96 → 07/99	FDS1050	ATE, W/Ind, (+) ESP	ATE	
E 320 T CDI	197	07/99 → 03/03	FDS1050	ATE, W/Ind, (+) ESP	ATE	
E 320 T, E 320 T 4-matic	224	12/96 → 03/03	FDS1050	ATE, W/Ind	ATE	
E 420 T	279	06/96 → 06/97	FDS1050	ATE, (-) government vehicles, W/Ind, (+) ESP	ATE	
E 430 T	279	06/97 → 03/03	FDS1050	ATE, (+) government vehicles, W/Ind, (+) ESP		
E 55 T AMG 4-matic	354	03/01 → 03/03	FDS1101		ATE	
E-Class (W210)	E 200	136	06/95 → 08/00	FDS1049	ATE, (-) ESP	ATE, 06/96 →
E 200 CDI, E 220 CDI	102,116,143	06/98 → 03/02	FDS1049	ATE, (-) ESP	ATE	
E 200 D	88	01/96 → 03/02	FDS1049	ATE, (-) ESP	ATE, 06/96 →	
E 200 Kompressor	163	08/00 → 03/02	FDS1049	ATE, (-) ESP	ATE	
	186	06/97 → 03/02	FDS1050	ATE, (+) ESP	ATE	
E 220 CDI	125	06/98 → 07/99	FDS1049	ATE, (-) ESP	ATE	
E 220 D	75,95	06/95 → 03/02	FDS1049	ATE, (-) ESP	ATE, 06/96 →	
E 230	150	06/95 → 06/97	FDS1049	ATE, (-) ESP	ATE, 06/96 →	
E 240	170	06/97 → 08/00	FDS1049	ATE, (-) ESP	ATE, (+) ABS	
	170	08/00 → 03/02	FDS1049	ATE, (-) ESP	ATE, (+) ABS	
	170	08/00 → 03/02	FDS1050	ATE, (-) ESP	ATE, (+) ABS	
	170	06/97 → 08/00	FDS1050	ATE, (-) ESP	ATE, (+) ABS	
E 250 D	113	06/95 → 07/99	FDS1049	ATE, (-) ESP	ATE, 06/96 →	
E 250 Turbo-D	150	06/97 → 07/99	FDS1049	ATE, (-) ESP	ATE	
	150	06/97 → 07/99	FDS1050	ATE, (-) ESP	ATE	
E 270 CDI	170	07/99 → 03/02	FDS1049	ATE, (-) ESP	ATE	
	170	07/99 → 03/02	FDS1050	ATE, (-) ESP	ATE	
E 280	193	01/96 → 06/97	FDS1050	ATE, W/Ind, (+) ESP	ATE	
E 280, E 280 4-matic	204	12/96 → 03/02	FDS1050	ATE, (+) ESP	ATE	
E 290 Turbo-D	129	03/96 → 07/99	FDS1049	ATE, (-) ESP	ATE, 06/96 →	
E 300 D	136	06/95 → 06/97	FDS1049	ATE, (-) ESP	ATE, 06/96 →	
E 300 Turbo-D	177	12/96 → 07/99	FDS1050	ATE, (+) ESP	ATE	
E 320	220	06/95 → 06/97	FDS1050	ATE, W/Ind, (+) ESP	ATE	
E 320 CDI	197	07/99 → 03/02	FDS1050	ATE, Incl. wear warning contact, (+) ESP	ATE	
	224	06/97 → 03/02	FDS1050	ATE, (+) ESP	ATE	
E 420	279	01/96 → 06/97	FDS1050	ATE, (+) government vehicles	ATE	
				W/Ind, (+) ESP		
E 430	279	06/97 → 03/02	FDS1050	ATE, (+) government vehicles W/Ind, (+) ESP		
E 55 AMG 4-matic	354	03/01 → 03/02	FDS1101		ATE	
SLK (R170)	320	218	03/00 → 04/04	FDS1050	ATE	ATE
200 Kompressor	163	03/00 → 04/04	FDS1049	ATE	ATE	
200, 200 Kompressor	136,192	09/96 → 03/00	FDS1049	ATE	ATE, 01/97 →	
230 Kompressor	197	03/00 → 04/04	FDS1049	ATE	ATE	
	193	09/96 → 03/00	FDS1049	ATE	ATE, 01/97	

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

MG

MG

Metro	1300, Turbo	73,94	05/82 → 09/90	FDS840	LKD, Vented		
MG Tf	115	116	03/02 →	FDS603	LUC		LUC
	120, 135	120,136	03/02 →	FDS603	LUC		LUC
MG Zr	105	103	06/01 →	FDS613	LUC	FDS621	AKE
	120	117	06/01 →	FDS613	LUC	FDS621	AKE
	160	160	06/01 →		LUC	FDS621	AKE
	Turbodiesel	100	06/01 →	FDS613	LUC	FDS621	AKE
MG Zs	120	117	07/01 →	FDS613	LUC	FDS621	AKE
	180	177	07/01 →		LUC	FDS956	NIS
	2.0 TD	101,113	01/04 →	FDS613	LUC	FDS621	AKE
MG Zs Hatchback	120	117	07/01 →	FDS613	LUC	FDS621	AKE
	180	177	07/01 →		LUC	FDS956	NIS
	2.0 TD	113	01/04 →	FDS613	LUC	FDS621	AKE
		101	01/04 →	FDS613	LUC	FDS621	AKE
MG Zt	260	260	10/03 →		ATE	FDS1301	ATE
		260	10/03 →	FDS1073	ATE		ATE
	1.8 16V	120	01/03 →		ATE	FDS1301	ATE
		120	01/03 →	FDS1073	ATE		ATE
	1.8 T 16V	160	01/03 →		ATE	FDS1301	ATE
		160	01/03 →	FDS1073	ATE		ATE
	160, 180, 190	160,177,190	06/01 →		ATE	FDS1301	ATE
		160,177,190	06/01 →	FDS1073	ATE		ATE
	2.0 CDTi	116,131	06/02 →		ATE	FDS1301	ATE
		116,131	06/02 →	FDS1073	ATE		ATE
MG Zt-T	190	190	10/01 →		ATE	FDS1301	ATE
		190	10/01 →	FDS1073	ATE		ATE
	260	260	10/03 →		ATE	FDS1301	ATE
		260	10/03 →	FDS1073	ATE		ATE
	1.8 16V	120	01/03 →		ATE	FDS1301	ATE
		120	01/03 →	FDS1073	ATE		ATE
	1.8 T 16V	160	01/03 →		ATE	FDS1301	ATE
		160	01/03 →	FDS1073	ATE		ATE
	160, 180	160,177	10/01 →		ATE	FDS1301	ATE
		160,177	10/01 →	FDS1073	ATE		ATE
	2.0 CDTi	116,131	06/02 →		ATE	FDS1301	ATE
		116,131	06/02 →	FDS1073	ATE		ATE
MGb Convertible	1.8	92,95	01/66 → 12/80	FDS823	LKD		
MGb GT		92,95	01/66 → 11/80	FDS823	LKD		
MGF (RD)	1.6	111	02/00 → 03/02	FDS603	LUC		LUC
	1.8 i 16V, 1.8 i VVC	120,146	03/95 → 03/02	FDS603	LUC		LUC

MINI

MGR V8	3.9	190	09/92 → 12/95	FDS832	LKD		LKD
Mini	Cooper S, Works	170,210	11/03 →	FDS1499	ATE		ATE
		170,210	11/03 →	FDS1499	ATE	FDS1676	ATE
	Cooper, Cooper S, One	90,116,163	06/01 →	FDS1499	ATE	FDS1676	* ATE, -02/03
	One D	75	06/03 →	FDS1499	ATE		ATE



KW



!



!

MITSUBISHI

	One D	75	06/03 →	FDS1499	ATE	FDS1676	ATE
Mini Convertible	Cooper, Cooper S, One	90,116,170	07/04 →	FDS1499	ATE		ATE
		90,116,170	07/04 →	FDS1499	ATE	FDS1676	ATE
Challenger (K90)	2.5 TD	133	08/03 →	FDS765	AKE		AKE
		115	07/02 →	FDS765	AKE		
		99	11/98 →	FDS765	AKE		SUM
		3.0 V6	06/00 →	FDS765	AKE		
Galant Estate Mk6 (EA_)	2.0	177	11/98 →	FDS765	AKE		SUM
		136	09/96 → 09/00	FDS765	AKE		AKE
		160	09/00 →	FDS765	AKE		AKE
Galant Mk5 (E5_A, E7_A, E8_A)	2.5 V6-24 4x4	170	11/92 → 08/96	FDS765	AKE		AKE
		160	09/00 →	FDS765	AKE		AKE
L 200 (K_T)	2.5 D	70	11/86 → 08/96	FDS765	AKE, 08/93→		
	2.5 TD 4WD	87	11/92 → 08/96	FDS765	AKE, 08/93→		
	2.5 TD 4x4	99	06/96 →	FDS765	AKE		
Lancer Evo	2.0 EVO IV		10/96 → 01/98	FDS765	AKE		
			02/98 → 01/99	FDS1562 *	ATE		
			02/98 → 01/99	FDS1334	ATE		
Lancer Mk6 (CK/P_A)	1.5 16V	94	12/95 →	FDS765	AKE		
		90	12/95 →	FDS765	AKE		
		280	01/99 →	FDS1562 *	ATE		AKE
		280	01/99 →	FDS1334	ATE		AKE
		265	03/04 →	FDS1562 *	ATE		AKE
		265	03/04 →	FDS1334	ATE		AKE
		265	03/04 →	FDS765	ATE		AKE
Outlander	2.0, 2.0 4WD, 2.0 Turbo 4WD	126,136,201,241	05/03 →	FDS765	AKE, 01/05→		
		162	05/03 →	FDS765	AKE, 01/05→		
		139,160	05/03 →	FDS765	AKE, 01/05→		
Shogun / Pajero Mk2 (V2_W, V4_W) 2.4	1.8 GDI	112	04/91 → 04/00	FDS765	SUM		AKE
		131	09/98 → 04/00	FDS765	AKE		AKE
		99	12/90 → 04/00	FDS765	SUM		AKE
		125	06/94 → 04/00	FDS765	SUM		AKE
		150,177,181	12/90 → 04/00	FDS765	SUM		AKE
		194,208	06/94 → 04/00	FDS765	SUM		AKE
Sigma (F16A)	3.0 V6	177,205	12/90 → 07/96	FDS765	AKE		AKE
Sigma Estate (F07W)	3.0	170	01/93 → 07/96	FDS765	AKE		AKE
Space Wagon Mk3 (N5_W)	2.0 GDI	133	04/02 →	FDS765	AKE		
	2.4 GDI, 2.4 GDI 4x4	147,150	10/98 →	FDS765	AKE		AKE

MORGAN

Plus Eight	3.5	157	01/68 → 12/86	FDS116			
		157	01/68 → 12/86	FDS167			
	3.9	188	08/90 →	FDS116	→04/95		
	3.5 EFI	193	01/84 → 08/90	FDS116			

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

NISSAN

NISSAN

200 SX (S13)	1.8 Turbo	169	07/88 → 11/93	FDS600	AKE, →09/91		
		169	07/88 → 11/93	FDS691	AKE, →09/91		
200 SX (S14)	2.0 i 16V Turbo	200	10/93 →	FDS986	SUM		AKE
300 ZX (Z32)	3.0 Twin Turbo	268,283	05/90 → 09/95	FDS986	SUM		
350 Z	3.5	280	10/03 →	FDS1561	BRE	FDS1562	BRE
350 Z Roadster		280	03/05 →	FDS1561	BRE	FDS1562	BRE
Almera Mk2 (N16)	1.5	90,98	07/00 →	FDS604	LUC		
	1.8	114,116	07/00 →	FDS604	LUC		
	1.5 dCi	82	01/03 →	FDS604	LUC		
	2.2 dCi, 2.2 Di	110,112	03/00 →	FDS604	LUC		
Maxima (J30)	3.0 i	170	10/88 → 06/94	FDS691	SUM, →11/91		SUM, →12/90
Maxima QX Mk1 (A32)	2.0	140	02/95 → 08/00	FDS691	SUM, →12/95		
Micra Mk3 (K12)	1.0 16V	65	01/03 →	FDS1617	TRW		
	1.2 16V	65,80	01/03 →	FDS1617	TRW		
	1.4 16V	88	01/03 →	FDS1617	TRW		
	1.5 dCi	65,82	01/03 →	FDS1617	TRW		
Prairie Mk2 (M11)	2.0 i	98	10/88 → 04/92	FDS600	AKE		SUM
	2.4 i	133	04/92 → 07/94	FDS600	AKE		
Primera Estate Mk1 (W10)	1.6 i	90,102	07/90 → 03/98	FDS600	AKE		LUC
	2.0 D	75	07/90 → 12/95	FDS600	AKE		LUC
	2.0 i	116	07/90 → 03/98	FDS600	AKE		LUC
Primera Estate Mk2 (WP11)	1.8 16V	114	08/99 →	FDS604	LUC		
Primera Mk1 (P10)	2.0 16V	115	06/90 → 01/96	FDS604	LUC		LUC
	2.0 16V 4x4	115	04/91 → 06/96	FDS604	LUC		LUC
	2.0 GT	150	06/90 → 01/96	FDS604	LUC		LUC
	2.0 i	125	01/95 → 06/96	FDS604	LUC		LUC, Disc Brake
Primera Mk2 (P11)	1.6 16V	90	09/96 →	FDS604	"LUC, 14"""		
		99	09/96 → 10/00	FDS604	"LUC, 14"""		
		106	09/00 →	FDS604	"LUC, 14"""		Drum Brake
	1.8 16V	114	08/99 →	FDS604	LUC		Drum Brake
	2.0 16V	115	09/96 →	FDS604	"LUC, 14"""		
		131	09/96 →	FDS604	"LUC, 14"""		
		150	09/96 →	FDS604	"LUC, 14"""		
	2.0 TD	90	09/96 →	FDS604	LUC		

NISSAN AUSTRALIA

Fairlady	GZ31,GZ31,GZ32,GZ32,HZ32,Z32	1990 → 1995	FDS986	NA	NA	*
Skyline	HR32,RCR32,YHR32,R33,HR33,R34 RB25DET	1989 → 1995	FDS986	NA	NA	*
Sylvia	CS14,S14,S15,SR20DET	1994 → 2000	FDS986	NA	NA	*

OPEL

Ascona C (81_, 86_, 87_, 88_)	1.3 N, 1.3 S	60,75	09/81 → 08/88	FDS173	GM	GM, →12/83
	1.6 D	54	03/82 → 08/88	FDS173	GM	GM, →07/82

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



1

OPEL

OPEL

	1.6, 1.6 i, 1.6 i CAT	75,82	09/86 → 08/88	FDS173	GM		GM
	1.6, 1.6 S	75,90	09/81 → 09/87	FDS173	GM		GM, →12/83
	1.8 i	115	09/82 → 08/86	FDS173	GM		GM, →12/83
	1.8, 1.8 E	84,100	01/85 → 08/88	FDS173	GM		GM
	2.0 i GT	130	03/87 → 08/88	FDS173	GM		GM
	2.0 i, 2.0 i CAT	100,115,116	09/86 → 08/88	FDS173	GM		GM
Astra F (53, 54, 56, 57, 58, 59)	1.4	75	09/91 → 09/93	FDS732	ATE	0	
	1.4 i	60	03/92 → 01/98	FDS732	ATE		GM
	1.4 i 16V, 1.4 Si	82,90	03/92 → 01/98	FDS732	ATE		GM
	1.6 i	71,75	09/91 → 01/98	FDS732	ATE		GM
	1.6 i 16V	100	08/94 → 01/98	FDS584	ATE		GM
	1.6 Si	100	03/92 → 12/94	FDS732	ATE		GM
	1.7 D, 1.7 TD	57,60,68	12/91 → 01/98	FDS732	ATE		GM
	1.7 TDS	82	12/91 → 01/98	FDS732	ATE		GM
	1.8 i	90	09/91 → 01/98	FDS732	ATE		GM
	1.8 i 16V	116,125	06/93 → 01/98	FDS584	ATE	FDS586	ATE
	2.0 GSi 16V, 2.0 i 16V	136,150	09/91 → 01/98	FDS584	ATE	FDS586	ATE
	2.0 i	115	09/91 → 01/98	FDS584	ATE	FDS586	ATE
Astra F (55)	1.4 i	60	10/91 → 01/99	FDS732	ATE		GM
	1.6 i	71,75	10/91 → 07/96	FDS732	ATE		GM
	1.7 D, 1.7 TD	57,60,68	12/91 → 01/99	FDS732	ATE		GM
Astra F Convertible (53_B)	1.4 i 16V, 1.4 Si	82,90	05/93 → 03/01	FDS732	ATE		GM
	1.6 i	71,75	03/93 → 03/01	FDS732	ATE		GM
	1.8 i 16V	116	11/94 → 03/01	FDS584	ATE	FDS586	ATE
	2.0 i	115	03/93 → 10/94	FDS584	ATE	FDS586	ATE
Astra F Estate (51_, 52_)	1.4 i	60	09/91 → 01/98	FDS732	ATE		GM, →Ch.S2999999
	1.4 i 16V	90	02/96 → 01/98	FDS732	ATE		GM, →Ch.S2999999
	1.4 Si	82	03/92 → 01/98	FDS732	ATE		GM, →Ch.S2999999
	1.6 i	71	05/93 → 07/96	FDS732	ATE		GM, →07/95, →Ch.S2999999
	1.6 i 16V	100	08/94 → 01/98	FDS584	ATE		GM, →Ch.S2999999
	1.6 Si	100	03/92 → 12/94	FDS732	ATE		GM, →Ch.S2999999
	1.6, 1.6 i	75	09/91 → 01/98	FDS732	ATE		GM, →Ch.S2999999
	1.7 D, 1.7 TDS	57,60,82	12/91 → 01/98	FDS732	ATE		GM, →Ch.S2999999
	1.7 TD	68	11/94 → 01/98	FDS1067	ATE, (+) Pressure Valve		GM, →Ch.S2999999
		68	11/94 → 01/98	FDS732	ATE, (+) Pressure Valve		GM, →Ch.S2999999
	1.8 i	90	09/91 → 01/98	FDS732	ATE		GM, →Ch.S2999999
	1.8 i 16V	116,125	06/93 → 01/98	FDS584	ATE	FDS586	ATE
	2.0 i	115	09/91 → 07/94	FDS584	ATE	FDS586	ATE
	2.0 i 16V	150	03/93 → 01/98	FDS584	ATE	FDS586	ATE
		136	02/95 → 01/98	FDS584	ATE	FDS586	ATE
Astra G (F48, F08, F69)	1.6	103	12/02 →	FDS1293	ATE		TRW
		75	02/98 → 09/00	FDS1293	ATE	FDS1294	BOS
		84	09/00 →	FDS1293	ATE	FDS1294	BOS
	1.2 16V	75	09/00 →	FDS1293	ATE	FDS1294	BOS
		65	02/98 → 09/00	FDS1293	ATE	FDS1294	BOS
	1.4 16V	90	02/98 →	FDS1293	ATE	FDS1294	BOS, Disc Brake
	1.6 16V	101	02/98 →	FDS1293	ATE	FDS1294	BOS
	1.7 CDTI	80	04/03 →	FDS1293	ATE		TRW
	1.7 DTI 16V	75	02/00 →	FDS1293	ATE	FDS1294	BOS
	1.7 TD	68	02/98 → 08/00	FDS1293	ATE	FDS1294	BOS
	1.8 16V	116	02/98 → 09/00	FDS1293	ATE, (-) ABS	FDS1294	BOS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



OPEL

KW



!



!

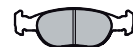
OPEL	Astra G (F70)	1.8 16V	116	02/98 → 09/00	FDS1295	ATE, (-) ABS	BOS
			125	09/00 →	FDS1295	ATE	
		2.0 16V	136	02/98 →	FDS1293	ATE, (-) ABS	
			136	02/98 →	FDS1295	ATE, (-) ABS	
		2.0 16V OPC	160	11/99 → 09/02		ATE	
		2.0 DI	82	02/98 →	FDS1293	ATE, (-) ABS	
			82	02/98 →	FDS1295	ATE, (-) ABS	
		2.0 DTI 16V	101	08/99 →	FDS1293	ATE, (-) ABS	
			101	08/99 →	FDS1295	ATE, (-) ABS	
		2.2 16V	147	03/01 →	FDS1295	ATE	
		2.2 DTI	125	09/02 →	FDS1295	ATE	
	Astra G (F70)	1.6	75	01/99 → 09/00	FDS1293	ATE	FDS1294 BOS, Disc Brake
	Astra G Convertible		84	09/00 →	FDS1293	ATE	FDS1294 BOS
		1.7 TD	68	01/99 →	FDS1293	ATE	FDS1294 BOS, Disc Brake
		2.0 DI	82	01/99 →	FDS1293	ATE, (-) ABS	FDS1294 BOS
			82	01/99 →	FDS1295	ATE, (-) ABS	BOS
	Astra G Convertible	1.6	103	01/03 →	FDS1293	ATE	FDS1294 BOS
	Astra G Coupe (F07_)	1.6 16V	101	03/01 →	FDS1293	ATE	FDS1294 BOS
		1.8 16V	125	03/01 →	FDS1293	ATE	FDS1294 BOS
		2.2 16V	147	03/01 →	FDS1295	ATE	FDS1294 BOS
		2.2 DTI	125	09/02 →	FDS1295	ATE	FDS1294 BOS
		1.8 16V	116	03/00 → 10/00	FDS1293	ATE, (-) ABS	FDS1294 BOS
	Astra G Estate (F35_)		116	03/00 → 10/00	FDS1295	ATE, (-) ABS	BOS
			125	09/00 →	FDS1295	ATE	FDS1294 BOS
		2.0 16V Turbo	190	09/00 → 08/01	FDS1295	ATE	FDS1294 BOS
		2.2 16V	147	09/00 →	FDS1295	ATE	FDS1294 BOS
		2.2 DTI	125	09/02 →	FDS1295	ATE	FDS1294 BOS
	Astra G Estate (F35_)	1.6	103	12/02 →	FDS1293	ATE	TRW
	Calibra A (85_)		84	09/00 →	FDS1293	ATE	FDS1294 BOS
			75	02/98 → 09/00	FDS1293	ATE	FDS1294 BOS, Disc Brake
		1.2 16V	65	02/98 → 09/00	FDS1293	ATE	FDS1294 BOS, Disc Brake
			75	09/00 →	FDS1293	ATE	FDS1294 BOS
		1.4 16V	90	06/98 →	FDS1293	ATE	FDS1294 BOS, Disc Brake
		1.6 16V	101	02/98 →	FDS1293	ATE	FDS1294 BOS, Disc Brake
		1.6 CNG	97	03/03 →	FDS1293	ATE	TRW
		1.7 CDTI	80	04/03 →	FDS1293	ATE	TRW
		1.7 DTI 16V	75	02/00 →	FDS1293	ATE	FDS1294 BOS
		1.7 TD	68	02/98 → 08/00	FDS1293	ATE	FDS1294 BOS, Disc Brake
		1.8 16V	116	02/98 → 09/00	FDS1293	ATE, (-) ABS	FDS1294 BOS
			116	02/98 → 09/00	FDS1295	ATE, (-) ABS	BOS
			125	09/00 →	FDS1295	ATE	FDS1294 BOS
		2.0 16V	136	02/98 →	FDS1293	ATE, (-) ABS	FDS1294 BOS
			136	02/98 →	FDS1295	ATE, (-) ABS	BOS
		2.0 DI, 2.0 DTI 16V	82,101	02/98 →	FDS1293	ATE, (-) ABS	FDS1294 BOS
			82,101	02/98 →	FDS1295	ATE, (-) ABS	BOS
		2.2 16V	147	03/01 →	FDS1295	ATE	FDS1294 BOS
		2.2 DTI	125	09/02 →	FDS1295	ATE	FDS1294 BOS
	Calibra A (85_)	2.0 i 16V, 2.0 i 16V 4x4	136	02/94 → 07/97	FDS584	ATE	FDS586 ATE
		2.0 i Turbo 4x4	204	03/92 → 07/97		ATE	FDS586 ATE
		2.0 i 20i 16V/20i 16V 4x4, 20i 4x4	115,150	06/90 → 07/97	FDS584	ATE	FDS586 ATE
		2.5 i V6	170	04/93 → 07/97		ATE, →08/95	FDS586 ATE, →12/94

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®



KW

**OPEL**

OPEL

		170	04/93 → 07/97	FDS1068	ATE, →08/95		ATE →12/94
Combo (71)	1.2	45	07/94 → 10/01	FDS732	ATE		GM
	1.4	60,82	07/94 → 10/01	FDS732	ATE		GM
	1.7 D	60	07/94 → 10/01	FDS732	ATE		GM
Corsa A	1.0	45	02/86 → 04/89	FDS173	GM		GM
	1.2	45,54	02/86 → 04/89	FDS173	GM		GM
	1.3	60,69	02/86 → 04/89	FDS173	GM		GM
Corsa A (93_, 94_, 98_, 99_)	1.5 D	50	06/87 → 04/89	FDS173	GM		GM
	1.0	45	09/82 → 03/93	FDS173	GM, →08/91		GM, →06/84
		45	09/82 → 03/93	FDS732	GM, →08/91		GM, →06/84
Corsa B (73_, 78_, 79_, F35_)	1.2	45	09/82 → 08/90	FDS173	GM		GM
	1.2 i, 1.2 N	45,52	09/89 → 03/93	FDS173	GM, →08/91		GM, →08/91
		45,52	09/89 → 03/93	FDS732	GM, →08/91		GM, →08/91
	1.2 S	55	09/82 → 02/90	FDS173	GM		GM, →06/84
	1.3 S	70	09/82 → 10/89	FDS173	GM		GM, →06/84
	1.3, 1.3 i	60	09/85 → 09/90	FDS173	GM		GM
	1.4 i	60	01/90 → 03/93	FDS173	GM, →08/91		GM, →08/91
		60	01/90 → 03/93	FDS732	GM, →08/91		GM, →08/91
	1.4 S	72	01/90 → 03/93	FDS173	GM, →08/91		GM, →08/91
		72	01/90 → 03/93	FDS732	GM, →08/91		GM, →08/91
	1.4 Si	82	09/91 → 03/93	FDS732	ATE		GM
	1.5 D, 1.5 TD	50,67	09/87 → 03/93	FDS173	GM, →08/91		GM, →08/91
		50,67	09/87 → 03/93	FDS732	GM, →08/91		GM, →08/91
	1.6 GSi	98	09/89 → 03/93	FDS173	GM, →08/91		GM, →08/91
		100	05/88 → 03/92	FDS173	GM, →08/91		GM, →08/91
		100	05/88 → 03/92	FDS732	GM, →08/91		GM, →08/91
		98	09/89 → 03/93	FDS732	GM, →08/91		GM, →08/91
Kadett D (31_-34_, 41_-44_)	1.6 GSi CAT	101	02/92 → 03/93	FDS732	ATE		GM
	1.0 i 12V	54	11/96 → 09/00	FDS732	ATE		GM
	1.2 i	45	03/93 → 09/00	FDS732	ATE		GM
	1.2 i 16V	65	03/98 → 09/00	FDS732	ATE		GM
	1.4 i	60	03/93 → 09/00	FDS732	ATE		GM
	1.4 i 16V, 1.4 Si	82,86,90	03/93 → 09/00	FDS732	ATE		GM
	1.5 D, 1.5 TD	50,67	03/93 → 09/00	FDS732	ATE		GM
	1.6 GSi 16V, 1.6 i 16V	100,106,109	03/93 → 09/00	FDS732	ATE		GM
Kadett D Estate (35_, 36_, 45_, 46_)	1.7 D	60	02/96 → 09/00	FDS732	ATE		GM
	1.2	53	08/79 → 07/82	FDS173	GM		GM
		55	08/82 → 08/84	FDS173	GM		GM, →07/83
	1.2 S	60	08/79 → 08/84	FDS173	GM		GM, →07/83
	1.3 N	60	08/79 → 08/84	FDS173	GM		GM, →07/83
	1.3 S	75	08/79 → 08/84	FDS173	GM		GM, →07/83
	1.6 D	54	03/82 → 08/84	FDS173	GM		GM, →07/83
	1.6 S	90	09/81 → 08/84	FDS173	GM		GM, →07/83
	1.8 GT/E	115	02/83 → 08/84	FDS173	GM		GM, →07/83
	1.2	53	08/79 → 07/82	FDS173	GM		GM
	1.2 S	60	08/79 → 08/84	FDS173	GM		GM, →07/83
	1.3 N, 1.3 S	60,75	08/79 → 08/84	FDS173	GM		GM, →07/83
	1.6 D	54	03/82 → 08/84	FDS173	GM		GM, →07/83
	1.6 S	90	09/81 → 08/84	FDS173	GM		GM, →07/83

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

OPEL

Kadett E (33_, 34_, 43_, 44_)	1.2	55	09/84 → 07/86	FDS173	GM		GM, Auto
	1.3 i CAT, 1.3 N, 1.3 S	60,75	09/84 → 08/91	FDS173	GM		GM, Auto
	1.4 i, 1.4 S	60,75	01/90 → 08/91	FDS173	GM		GM, Auto
	1.5 TD	72	07/88 → 08/91	FDS173	GM		GM, Auto
	1.6 D	54	09/84 → 01/89	FDS173	GM		GM, Auto, (+) ABS
	1.6 i, 1.6 i CAT, 1.6 S	75,82,90	09/84 → 08/91	FDS173	GM		GM
	1.7 D	57	02/89 → 08/91	FDS173	GM		GM, Auto, (+) ABS
	1.8 E, 1.8 i	90,100	06/85 → 08/91	FDS173	GM		GM
	1.8 GSi	115	09/84 → 08/86	FDS173	GM		GM
	1.8 S	84	09/87 → 08/91	FDS173	GM		GM, →Ch.2502697
	2.0 GSi	129	09/86 → 08/91	FDS173	GM		GM
		129	09/86 → 08/91	FDS584	GM		GM
	2.0 GSi 16V, 2.0 GSi 16V CAT	150,156	12/87 → 08/91	FDS173	GM, →08/88	FDS586	ATE, 09/88 →
		150,156	12/87 → 08/91	FDS584	GM, →08/88		ATE, 09/88 →
	2.0 GSi, 2.0 GSi CAT	115	09/86 → 08/91	FDS173	GM		GM
Kadett E (37_, 47_)	1.2	55	09/84 → 07/86	FDS173	GM		GM
	1.3 N	60	09/84 → 07/89	FDS173	GM		GM
	1.4 i	60	01/90 → 08/91	FDS173	GM		GM
	1.6 D	54	08/84 → 08/88	FDS173	GM		GM
	1.6 i	75	08/89 → 09/93	FDS173	GM		GM
	1.7 D	57	08/88 → 09/92	FDS173	GM		GM
	1.8 i	90	08/84 → 09/92	FDS173	GM		GM
Kadett E (38_, 48_)	1.6	82	09/86 → 12/91	FDS173	GM		GM
	1.3 N, 1.3 S	60,75	01/86 → 12/89	FDS173	GM		GM
	1.4 i, 1.4 S	60,75	07/89 → 07/94	FDS173	GM		GM
	1.6 D	54	01/86 → 12/89	FDS173	GM		GM
	1.6 i	75	08/91 → 07/94	FDS173	GM		GM
	1.7 D	60	07/92 → 07/94	FDS173	GM		GM
		57	01/89 → 07/94	FDS173	GM		GM
Kadett E Convertible (43B_)	1.3 S	75	03/87 → 02/93	FDS173	GM		GM
	1.4 i, 1.4 S	60,75	01/90 → 02/93	FDS173	GM		GM, Auto
	1.6 i, 1.6 i CAT	75,82	10/86 → 02/93	FDS173	GM		GM
	2.0 i, 2.0 i CAT	115,116	10/86 → 02/93	FDS173	GM		GM
		115,116	10/86 → 02/93	FDS584	GM		GM
Kadett E Estate (35_, 36_, 45_, 46_)	1.2	55	09/84 → 07/86	FDS173	GM		GM
	1.3 i CAT, 1.3 N, 1.3 S	60,75	09/84 → 08/91	FDS173	GM		GM
	1.4 i, 1.4 S	60,75	01/90 → 08/91	FDS173	GM		GM
	1.5 TD	72	07/88 → 08/91	FDS173	GM		GM
	1.6 D	54	09/84 → 01/89	FDS173	GM		GM
	1.6, 1.6 i, 1.6 i CAT, 1.6 S	75,82,90	09/84 → 08/91	FDS173	GM		GM
	1.7 D	57	02/89 → 08/91	FDS173	GM		GM
	1.8 E, 1.8 i, 1.8 S	84,90,100	06/85 → 08/91	FDS173	GM		GM
	1.8 i	115	09/84 → 08/86	FDS584	ATE		GM
	2.0 i, 2.0 i CAT	115	09/87 → 08/91	FDS584	ATE		GM
Manta B (58_, 59_)	2.0	90	08/77 → 12/80	FDS116	ATE, →08/78		
		90	08/77 → 12/80	FDS173	ATE, →08/78		
	1.2 N, 1.2 S	55,60	09/75 → 07/83	FDS116	ATE, →08/78		
		55,60	09/75 → 07/83	FDS173	ATE, →08/78		
	1.3 N	60	03/79 → 12/80	FDS173	GM		
	1.3 S	75	08/81 → 08/86	FDS173	GM		GM, 01/84 →
	1.6 N	60	09/75 → 12/80	FDS116	ATE		

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

OPEL

	1.6 S	75	09/75 → 12/81	FDS116	ATE, →08/78	
		75	09/75 → 12/81	FDS173	ATE, →08/78	
	1.8 S	90	07/82 → 08/87	FDS173	GM	GM, 01/84→
	1.9 E	105	09/75 → 08/77	FDS116	ATE	
	1.9 N, 1.9 S	75,90	09/75 → 12/81	FDS116	ATE, →08/78	
		75,90	09/75 → 12/81	FDS173	ATE, →08/78	
	2.0 E, 2.0 S	100,110	08/77 → 08/88	FDS116	ATE, →08/78	GM, 01/84→
		100,110	08/77 → 08/88	FDS173	ATE, →08/78	GM, 01/84→
	2.4 400	144	07/80 → 08/84	FDS173	GM	GM
Manta B CC (53_, 55_)	2.0	90	08/77 → 12/80	FDS116	ATE, →08/78	
		90	08/77 → 12/80	FDS173	ATE, →08/78	
	1.3 N	60	03/79 → 12/80	FDS173	GM	
	1.3 S	75	08/79 → 08/86	FDS173	GM	GM, 01/84→
	1.6 N	60	09/75 → 12/80	FDS116	ATE	
	1.8 S	90	07/82 → 08/87	FDS173	GM	GM, 01/84→
	1.9 N	75	08/76 → 12/81	FDS116	ATE, →08/78	
		75	08/76 → 12/81	FDS173	ATE, →08/78	
	2.0 E, 2.0 S	100,110	08/77 → 08/88	FDS116	ATE, →08/78	GM, 01/84→
		100,110	08/77 → 08/88	FDS173	ATE, →08/78	GM, 01/84→
Omega A (16_, 17_, 19_)	2.0	99,100	09/90 → 03/94	FDS584	ATE	ATE
	1.8 N	82	09/86 → 08/87	FDS173	GM	ATE
	1.8, 1.8 S	88,90,115	09/86 → 03/94	FDS173	GM	ATE, 09/88→
	2.0, 2.0 i	115,122	09/86 → 03/94	FDS173	GM, →08/88	ATE, 09/88→
		115,122	09/86 → 03/94	FDS584	GM, →08/88	ATE, 09/88→
	2.3 D, 2.3 TD Interc.	73,100	10/86 → 03/94	FDS173	GM, →08/89	ATE, 09/88→
		73,100	10/86 → 03/94	FDS584	GM, →08/89	ATE, 09/88→
	2.3 TD	90	10/86 → 08/88	FDS173	GM	ATE
	2.4 i	125	09/88 → 03/94	FDS584	ATE	ATE
Omega A Estate (66_, 67_)	1.8 N	82	09/86 → 08/87	FDS173	GM	ATE
	1.8, 1.8 S	88,90,115	09/86 → 03/94	FDS584	ATE, 09/89→	ATE
	2.0, 2.0 i	115,122	09/86 → 03/94	FDS173	GM, →08/88	ATE
		99,100	09/90 → 03/94	FDS584	ATE	ATE
		115,122	09/86 → 03/94	FDS584	GM, →08/88	ATE
	2.3 D, 2.3 TD Interc.	73,100	09/86 → 03/94	FDS173	GM, →08/89	ATE
		73,100	09/86 → 03/94	FDS584	GM, →08/89	ATE
	2.3 TD	90	09/86 → 08/88	FDS173	GM	ATE
	2.4 i	125	09/88 → 03/94	FDS584	ATE	ATE
Senator A (29_)	2.5	115	05/78 → 12/80	FDS11	ATE	ATE
	2.8	140	02/78 → 04/81	FDS11	ATE	ATE
	3.0	150	04/78 → 07/82	FDS11	ATE	ATE
	2.0 E	115	03/83 → 10/84	FDS11	ATE, →07/83	ATE
	2.5 E	136	01/83 → 08/84	FDS11	ATE, →07/83	ATE
	3.0 E	180	02/78 → 12/86	FDS11	ATE, →07/83	ATE
Speedster	2.2	147	09/00 →	FDS1562 *	ATE	FDS1560 BRE
	2.0 Turbo	200	04/03 →	FDS1562 *	ATE	FDS1560 BRE
Tigra (95_)	1.4 16V	86,90	07/94 → 12/00	FDS732	ATE	GM
	1.6 16V	100,106	07/94 → 08/98	FDS732	ATE	GM
Vectra A (86_, 87_)	2.0	100	09/88 → 09/89	FDS584	ATE	FDS586 ATE
	1.4 S	75	09/88 → 06/92	FDS173	GM, →09/91	GM, →09/91

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®
THE FIRST NAME IN BRAKES



KW



!



!

OPEL

Vectra A	1.4 S	75	09/88 → 06/92	FDS732	GM, →09/91	GM, →09/91
	1.6 i	75	09/88 → 10/90	FDS173	GM	GM
		71,75	09/93 → 11/95	FDS732	ATE	GM
	1.6, 1.6 i CAT	75,82	09/88 → 11/95	FDS173	GM, →08/91	GM
		75,82	09/88 → 11/95	FDS732	GM, →08/91	GM
	1.7 D	60	07/92 → 11/95	FDS732	ATE	GM
	1.7 D, 1.7 TD	57,82	10/88 → 11/95	FDS173	GM, →08/91	GM
		57,82	10/88 → 11/95	FDS732	GM, →08/91	GM
	1.8 i CAT	90	03/90 → 11/95	FDS173	GM, →08/91	GM
		90	03/90 → 11/95	FDS584	GM, →08/91	GM
		90	03/90 → 11/95	FDS732	GM, →08/91	GM
	1.8 S	88	09/88 → 07/89	FDS173	GM	GM
		90	09/89 → 10/90	FDS173	GM	GM
	1.8 S 4x4	88	01/89 → 07/89	FDS584	ATE	FDS586 ATE
	2.0 i	129	09/88 → 09/92	FDS584	ATE	FDS586 ATE
		115	09/88 → 10/90	FDS584	ATE	FDS586 ATE
	2.0i16V, 2.0i16V 4x4, 2000/GT 16V 4x4 CAT, 2000/GT 16V CAT	136,150	02/90 → 11/95	FDS1067	ATE, 08/94 →	FDS586 ATE
		136,150	02/90 → 11/95	FDS584	ATE, 08/94 →	ATE
	2.0 i 4x4 CAT	116	01/89 → 11/95	FDS1067	ATE, 08/94 →	FDS586 ATE
		116	01/89 → 11/95	FDS584	ATE, 08/94 →	ATE
	2.0i4x4, 2000 16V 4x4, 2000/GT 16V	115,129,150	01/89 → 06/94	FDS584	ATE	FDS586 ATE
	2.0 i CAT	116	09/88 → 11/95	FDS1067	ATE, 08/94 →	FDS586 ATE
		116	09/88 → 11/95	FDS584	ATE, 08/94 →	ATE
	2.0 i Turbo 4x4	204	06/94 → 11/95		ATE	FDS586 ATE
	2.5 V6	170	02/93 → 11/95		ATE	FDS586 ATE
Vectra B (36_)	1.6 i	75	10/95 → 04/02	FDS1067	ATE	Disc Brake
		75	10/95 → 04/02	FDS1067	ATE	Disc Brake
	1.6 i 16V	100	10/95 → 04/02	FDS1067	ATE	ATE
	1.7 TD	82	10/95 → 12/98	FDS1067	ATE	ATE
	1.8 i 16V	115	10/95 → 09/00	FDS1067	ATE	ATE
		125	09/00 → 04/02	FDS1068	ATE	ATE
	2.0 DI 16V	82	11/96 → 04/02	FDS1068	ATE	ATE
	2.0 DTI 16V	101	06/97 → 04/02	FDS1067	ATE, →07/00	ATE
		101	06/97 → 04/02	FDS1068	ATE, →07/00	ATE
	2.0 i 16V	136	10/95 → 09/00	FDS1068	ATE	ATE
	2.2 DTI 16V	125	09/00 → 04/02	FDS1068	ATE	ATE
	2.2 i 16V	147	09/00 → 04/02	FDS1068	ATE	ATE
	2.5 i 500	194	05/98 → 09/00	FDS1068	ATE	ATE
	2.5 i V6	170	10/95 → 09/00	FDS1068	ATE	ATE
	2.6 i V6	170	09/00 → 04/02	FDS1068	ATE	ATE
Vectra B Estate (31_)	1.6 i, 1.6 i 16V	75,100	11/96 → 07/02	FDS1067	ATE	ATE
	1.8 i 16V	115	11/96 → 09/00	FDS1067	ATE	ATE
		125	09/00 → 07/03	FDS1068	ATE	ATE
		115	11/96 → 09/00	FDS1068	ATE	ATE
	2.0 DI 16V	82	11/96 → 06/00	FDS1067	ATE	ATE
	2.0 DTI 16V	101	06/97 → 07/03	FDS1067	ATE, →03/99	ATE
		101	06/97 → 07/03	FDS1068	ATE, →03/99	ATE
	2.0 i 16V	136	11/96 → 09/00	FDS1068	ATE	ATE
	2.2 DTI 16V	125	09/00 → 07/03	FDS1068	ATE	ATE
	2.2 i 16V	147	09/00 → 07/03	FDS1068	ATE	ATE
	2.5 i 500	194	05/98 → 09/00	FDS1068	ATE	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW

**OPEL**

	2.5 i V6	170	11/96 → 09/00	FDS1068	ATE		ATE
	2.6 i V6	170	09/00 → 07/03	FDS1068	ATE		ATE
Zafira Mk1 (F75)	1.6 16V	101	04/99 →	FDS1295	ATE	FDS1294	BOS
	1.6 CNG	97	09/01 →	FDS1295	ATE	FDS1294	BOS
	1.8 16V	116	04/99 → 09/00	FDS1295	ATE	FDS1294	BOS
		125	09/00 →	FDS1295	ATE	FDS1294	BOS
	2.0 DI 16V	82	10/99 →	FDS1295	ATE	FDS1294	BOS
	2.0 DTI 16V	101	09/00 →	FDS1295	ATE	FDS1294	BOS
	2.2 16V	147	09/00 →	FDS1295	ATE	FDS1294	BOS
	2.2 DTI 16V	125	01/02 →	FDS1295	ATE	FDS1294	BOS
106 Mk1 (1A, 1C)	1.0	45,50	09/91 → 04/96	FDS393 *	BDX		BDX, (+) ABS
		45,50	09/91 → 04/96	FDS745	BDX		BDX, (+) ABS
	1.1	60	09/91 → 04/96	FDS393 *	BDX		BDX, (+) ABS
		60	09/91 → 04/96	FDS745	BDX		BDX, (+) ABS
	1.3	98	10/93 → 04/96	FDS729	BDX		BDX
		98	10/93 → 04/96	FDS745	BDX		BDX
	1.4	75	09/91 → 04/96	FDS729	BDX		BDX
		94	09/91 → 04/96	FDS393 *	BDX, for XSi 8VA		BDX
		75	09/91 → 04/96	FDS745	BDX		BDX
	1.6	103	01/94 → 04/96	FDS729	BDX		BDX
		88	06/93 → 04/96	FDS729	BDX		BDX
		88	06/93 → 04/96	FDS393 *	BDX		BDX
		103	01/94 → 04/96	FDS393 *	BDX		BDX
		88	06/93 → 04/96	FDS745	BDX		BDX
		103	01/94 → 04/96	FDS745	BDX		BDX
		103	01/94 → 04/96	FDS876	BDX		BDX
	1.4 D	50	09/92 → 04/96	FDS729	BDX		BDX
		50	09/92 → 04/96	FDS745	BDX		BDX
	1.5 D	54,58	06/94 → 04/96	FDS729	BDX		BDX
		54,58	06/94 → 04/96	FDS393 *	BDX		BDX
		54,58	06/94 → 04/96	FDS745	BDX		BDX

PEUGEOT

106 Mk2	1.0 i	45,50	05/96 →	FDS1109	ATE		BDX, 4 Holes
	1.1 i	54	01/97 →	FDS1109	ATE		BDX, 3 Holes
		60	05/96 →	FDS1109	ATE		BDX, 3 Holes
		60	05/96 →	FDS729	ATE		BDX, 3 Holes
	1.5 D	55	05/96 →	FDS729	BDX		BDX, (-) ABS
		57	10/00 →	FDS729	BDX		BDX, (-) ABS
	1.6 i	101	05/96 →		ATE, No/Ind	FDS558	BDX, (+) ABS
		89	05/96 →		ATE, No/Ind	FDS558	BDX, (+) ABS
		101	05/96 →	FDS876	ATE, No/Ind		BDX, (+) ABS
		89	05/96 →	FDS876	ATE, No/Ind		BDX, (+) ABS
205 Convertible (741B, 20D)	1.6 S16	118	05/96 →		ATE, No/Ind	FDS558	BDX, (+) ABS
	1.1 Cl	60	10/89 → 12/94	FDS393	BDX		BDX
		60	10/89 → 12/94	FDS393	BDX		BDX
		60	10/89 → 12/94	FDS434	BDX		BDX
	1.4 Cl, 1.4 Cl CAT	60,67,75	03/88 → 12/94	FDS393	BDX		BDX
		60,67,75	03/88 → 12/94	FDS393	BDX		BDX
	1.4 Ct	79	04/86 → 12/88	FDS393	BDX		BDX
		79	04/86 → 12/88	FDS393	BDX		BDX

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO
THE FIRST NAME IN BRAKES



KW	12		!	
79	04/86 → 12/88	FDS434	BDX	BDX
88	08/92 → 12/94	FDS393	BDX	BDX
88	08/92 → 12/94	FDS393	BDX	BDX
103	04/86 → 10/90	FDS393	BDX	FDS558 BDX
103	04/86 → 10/90	FDS393	BDX	FDS558 BDX
103	04/86 → 10/90	FDS434	BDX	BDX
102	10/87 → 12/94	FDS393	BDX	FDS558 BDX
102	10/87 → 12/94	FDS393	BDX	FDS558 BDX
102	10/87 → 12/94	FDS845	BDX	BDX
45	02/83 → 10/87	FDS393	BDX	BDX
45	02/83 → 10/87	FDS393	BDX	BDX
45	02/83 → 10/87	FDS434	BDX	BDX
49,50	02/83 → 10/87	FDS393	BDX	BDX
49,50	02/83 → 10/87	FDS393	BDX	BDX
49,50	02/83 → 10/87	FDS434	BDX	BDX
60,79,80	02/83 → 10/87	FDS393	BDX	BDX
60,79,80	02/83 → 10/87	FDS393	BDX	BDX
60,79,80	02/83 → 10/87	FDS434	BDX	BDX
72,75	08/86 → 10/87	FDS393	BDX	BDX
72,75	08/86 → 10/87	FDS393	BDX	BDX
72,75	08/86 → 10/87	FDS434	BDX	BDX
103	12/84 → 10/87	FDS393	BDX	FDS558 BDX, 09/86→
103	12/84 → 10/87	FDS393	BDX	FDS558 BDX, 09/86→
60	08/83 → 10/87	FDS393	BDX	BDX
60	08/83 → 10/87	FDS393	BDX	BDX
60	08/83 → 10/87	FDS434	BDX	BDX
102	03/87 → 10/87	FDS845	LUC	FDS558 BDX
128	10/86 → 10/87	FDS845	LUC	FDS558 BDX
45	10/87 → 09/98	FDS393	BDX	BDX
45	10/87 → 09/98	FDS393	BDX	BDX
45	10/87 → 09/98	FDS434	BDX	BDX
54,60	10/87 → 09/98	FDS393	BDX	BDX
49	10/87 → 10/90	FDS393	BDX	BDX
49	10/87 → 10/90	FDS393	BDX	BDX
54,60	10/87 → 09/98	FDS393	BDX	BDX
54,60	10/87 → 09/98	FDS434	BDX	BDX
72,75	10/87 → 09/98	FDS393	BDX	BDX
72,75	10/87 → 09/98	FDS393	BDX	BDX
101	10/87 → 10/90	FDS393	BDX	LUC
101	10/87 → 10/90	FDS393	BDX	LUC
60,67,75,79,84	06/87 → 09/98	FDS393	BDX	BDX
60,67,75,79,84	06/87 → 09/98	FDS393	BDX	BDX
88	05/90 → 09/98	FDS393	BDX	BDX
88	05/90 → 09/98	FDS393	BDX	BDX
103	10/87 → 12/89	FDS393	BDX	FDS558 BDX
103	10/87 → 12/89	FDS393	BDX	FDS558 BDX
116	10/87 → 12/89	FDS393	BDX	FDS558 BDX
116	10/87 → 12/89	FDS393	BDX	FDS558 BDX
94	01/87 → 10/91	FDS393	BDX	BDX
94	01/87 → 10/91	FDS393	BDX	BDX
60	07/87 → 09/98	FDS393	BDX	BDX
60	07/87 → 09/98	FDS393	BDX	BDX



PEUGEOT

PEUGEOT

	KW				
	1.7 Diesel	60	07/87 → 09/98	FDS434	BDX
	1.7 TD	78	01/90 → 09/98	FDS393	BDX
		78	01/90 → 09/98	FDS393	BDX
		78	01/90 → 09/98	FDS434	BDX
	1.9 Diesel	64	10/87 → 09/98	FDS393	BDX
		64	10/87 → 09/98	FDS393	BDX
	1.9 GTI	128	10/87 → 09/98	FDS845	LUC
		102	10/87 → 05/89	FDS845	LUC
	1.9 GTI, 1.9 GTI CAT	102,120	10/87 → 10/94	FDS845	LUC
205	1.7 Diesel	60	03/94 →	FDS393	BDX
		60	03/94 →	FDS393	BDX
206	Coupe circuit + rallye		01/02 →	FDSR219 *	FDS558 * BDX
	XS Coupe	120KW	01/02 →	FDSR219 *	FDS558 * BDX
206 (2A/C)	1.1 i	60	09/98 →	FDS1378	BOS
	1.4 16V	88	10/03 →	FDS1378	BOS
	1.4 HDi eco 70	68	09/01 →	FDS1378	BOS
	1.4i	75	09/98 →	FDS1378	BOS
	1.6 16V	109	12/00 →	FDS1370	BOS, -Ch.08777
		109	12/00 →	FDS1399	BOS, -Ch.08777
	1.6 HDi FAP 110	109	05/04 →	FDS1370	BOS, -Ch.8777
		109	05/04 →	FDS1399	BOS, -Ch.8777
	1.6 i	89	09/98 → 12/00	FDS1378	BOS
	1.9 D	69	09/98 → 11/01	FDS1378	BOS, Ch.8750→
	2.0 HDI 90	90	12/99 →	FDS1370	BOS, -Ch.08777
		90	12/99 →	FDS1399	BOS, -Ch.08777
	2.0 RC	177	07/03 →		FDS558 BDX
	2.0 S16	135,136	04/99 →	FDS1370	BOS, -Ch.08777
		135,136	04/99 →	FDS1399	BOS, -Ch.08777
206 CC Coupe Cabriolet (2D)	1.6 16V	109	09/00 →	FDS1370	BOS, -Ch.08777
		109	09/00 →	FDS1399	BOS, -Ch.08777
	2.0 S16	136	09/00 →	FDS1370	BOS, -Ch.08777
		136	09/00 →	FDS1399	BOS, -Ch.08777
206 Estate (2E/K)	1.1	60	07/02 →	FDS1378	BOS
	1.4	75	07/02 →	FDS1378	BOS
	1.4 16V	88	10/03 →	FDS1378	BOS
	1.4 HDi	68	07/02 →	FDS1378	BOS
	1.6 16V	109	07/02 →	FDS1399	BOS
	1.6 HDi FAP 110	109	05/04 →	FDS1370	BOS, -Ch.08777
		109	05/04 →	FDS1399	BOS, -Ch.08777
	2.0 16V	136	07/02 →	FDS1399	BOS
	2.0 HDi	90	07/02 →	FDS1399	BOS
207	1.4	72	02/06 →	FDS1399	
	1.4 16V	75	02/06 →	FDS1399	
	1.4 HDi	68	02/06 →	FDS1399	
305 Estate Mk2 (581E)	1.3	60	10/82 → 08/86	FDS393	BDX
		60	10/82 → 08/86	FDS393	BDX
	1.5	73	10/82 → 08/86	FDS393	BDX
		73	10/82 → 08/86	FDS393	BDX
		68	09/85 → 10/86	FDS393	BDX

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

PEUGEOT

305 Mk2 (581M)	1.5	68	09/85 → 10/86	FDS393	BDX		BDX, Ch.8987001→
	1.6	90	07/84 → 12/87	FDS393	BDX		BDX, Ch.8987001→
		73	11/86 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		97	09/83 → 06/84	FDS393	BDX		BDX, Ch.8987001→
		97	09/83 → 06/84	FDS393	BDX		BDX, Ch.8987001→
		90	07/84 → 12/87	FDS393	BDX		BDX, Ch.8987001→
		75	02/86 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		73	11/86 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		75	02/86 → 12/88	FDS393	BDX		BDX, Ch.8987001→
	1.9	102	09/84 → 10/87	FDS393	BDX		BDX, Ch.8987001→
		102	09/84 → 10/87	FDS393	BDX		BDX, Ch.8987001→
		98	11/86 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		98	11/86 → 12/88	FDS393	BDX		BDX, Ch.8987001→
	1.9 Diesel	65	10/82 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		65	10/82 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		64	10/82 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		64	10/82 → 12/88	FDS393	BDX		BDX, Ch.8987001→
306 (7A, 7C, N3, N5)	1.3	60	10/82 → 08/85	FDS393	BDX		BDX, Ch.8987001→
		60	10/82 → 08/85	FDS393	BDX		BDX, Ch.8987001→
	1.5	68,73	10/82 → 07/90	FDS393	BDX		BDX, Ch.8987001→
		68,73	10/82 → 07/90	FDS393	BDX		BDX, Ch.8987001→
	1.6	73	10/82 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		73	10/82 → 12/88	FDS393	BDX		BDX, Ch.8987001→
	1.9	102	10/82 → 08/85	FDS393	BDX		BDX, Ch.8987001→
		102	10/82 → 08/85	FDS393	BDX		BDX, Ch.8987001→
		98	11/86 → 12/88	FDS393	BDX		BDX, Ch.8987001→
		98	11/86 → 12/88	FDS393	BDX		BDX, Ch.8987001→
	1.9 Diesel	64	10/82 → 07/88	FDS393	BDX		BDX, Ch.8987001→
		65	10/82 → 07/88	FDS393	BDX		BDX, Ch.8987001→
		64	10/82 → 07/88	FDS393	BDX		BDX, Ch.8987001→
		65	10/82 → 07/88	FDS393	BDX		BDX, Ch.8987001→
306 (7A, 7C, N3, N5)	1.1	60	05/93 →	FDS393	* BDX		LUC, (-) ABS
	1.4	75	05/93 →	FDS1378	BOS, 03/97→		BDX, (-) ABS
		75	05/93 →	FDS393	BOS, 03/97→		BDX, (-) ABS
		75	05/93 →	FDS393	BOS, 03/97→		BDX, (-) ABS
		75	05/93 →	FDS393	* BOS, 03/97→		BDX, (-) ABS
		75	05/93 →	FDS876	BOS, 03/97→		BDX, (-) ABS
	1.6	89	05/93 → 10/00	FDS393	BDX		BDX, (-) ABS
		89	05/93 → 10/00	FDS393	BDX		BDX, (-) ABS
		89	05/93 → 10/00	FDS876	BDX		BDX, (-) ABS
	1.8	101	05/93 →		ATE, 03/97→	FDS558	BDX, 03/97→, (+) ABS
		101	05/93 →	FDS393	ATE, 03/97→		BDX, 03/97→, (+) ABS
		101	05/93 →	FDS393	ATE, 03/97→		BDX, 03/97→, (+) ABS
		101	05/93 →	FDS876	ATE, 03/97→		BDX, 03/97→, (+) ABS
	1.8 16V	110	03/97 →	FDS1112	LUC	FDS558	BDX
	1.8 D	58	05/93 →		ATE	FDS558	BDX, 03/97→
		58	05/93 →	FDS393	ATE		BDX, 03/97→
		58	05/93 →	FDS393	ATE		BDX, 03/97→
		58	05/93 →	FDS876	ATE		BDX, 03/97→
	1.9 D	69,75	03/98 →	FDS1112	LUC		BDX, (-) ABS
		68	06/94 →	FDS393	BDX, →03/97		BDX, →12/94, Bendix, (+) ABS
		68	06/94 →	FDS393	BDX, →03/97		BDX, →12/94, Bendix, (+) ABS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW

!

!

PEUGEOT

	1.9 D	64	05/93 →	FDS393	BDX, -03/97	BDX, →12/94, Bendix, (+) ABS
		64	05/93 →	FDS393	BDX, -03/97	BDX, →12/94, Bendix, (+) ABS
		68	06/94 →	FDS876	BDX, -03/97	BDX, →12/94, Bendix, (+) ABS
		64	05/93 →	FDS876	BDX, -03/97	BDX, →12/94, Bendix, (+) ABS
	1.9 DT	90	05/93 →	FDS393	BDX, 03/97→	BDX, (-) ABS
		90	05/93 →	FDS393	BDX, 03/97→	BDX, (-) ABS
		90	05/93 →	FDS876	BDX, 03/97→	BDX, (-) ABS
	2.0 16V, 2.0 S16	132,152	05/93 →	FDS1063	LUC	FDS558 BDX
		132,152	05/93 →	FDS1112	LUC	BDX
	2.0 HDI 90	90	06/99 →	FDS1112	LUC	FDS558 BDX
		90	06/99 →	FDS1370	LUC	BDX
	2.0 S16	150,163	06/94 →		LUC	FDS558 BDX
	2.0 XSi	121	05/93 →		LUC	FDS558 BDX
306 Convertible (7D, N3, N5)	1.6	89	04/96 → 10/00	ATE		FDS558 BDX, (+) ABS
		89	04/96 → 10/00	FDS393	ATE	BDX, (+) ABS
		89	04/96 → 10/00	FDS393	ATE	BDX, (+) ABS
		89	04/96 → 10/00	FDS876	ATE	BDX, (+) ABS
		98	10/00 →	FDS876	ATE, (+) ABS	0
	1.8	101	03/94 →		ATE	FDS558 BDX, (+) ABS
		101	03/94 →	FDS393	ATE	BDX, (+) ABS
		101	03/94 →	FDS393	ATE	BDX, (+) ABS
		101	03/94 →	FDS876	ATE	BDX, (+) ABS
	2.0	121	03/94 →		LUC	FDS558 BDX
	1.8 16V	110	07/00 →	FDS1112	LUC	FDS558 BDX
		110	07/00 →	FDS1370	LUC	BDX
	2.0 16V	132	03/97 →	FDS1063	LUC	FDS558 BDX
		132	03/97 →	FDS1112	LUC	BDX
306 Estate (7E, N3, N5)	1.4	75	03/97 →	FDS1112	LUC	LUC
	1.6	89,98	03/97 →	FDS1112	LUC	LUC
	1.8	101	03/97 →	FDS1112	LUC	FDS558 BDX
	2.0	132	03/97 →	FDS1112	LUC, wahlweise	FDS558 BDX
	1.8 16V	110	03/97 →	FDS1112	LUC	FDS558 BDX, (+) ABS
		110	03/97 →	FDS1370	LUC	BDX, (+) ABS
	1.9 D	69,75	03/98 →	FDS1112	LUC	LUC
		68	03/97 →	FDS1112	LUC	LUC
	1.9 TD	90	02/97 →	FDS1112	LUC	LUC
	2.0 HDI 90	90	06/99 →	FDS1112	LUC	FDS558 BDX
		90	06/99 →	FDS1370	LUC	BDX
307 (3A/C)	1.4	75	08/00 →	FDS1399	BOS	FDS558 BDX
	1.4 16V	88	11/03 →	FDS1399	BOS, (-) ESP	FDS1083 TRW
	1.4 HDi	68	10/01 →	FDS1399	BOS	FDS558 BDX
	1.6 16V	109	08/00 →		BOS	FDS1083 TRW
	1.6 HDi 110 FAP	109	02/04 →	FDS1399	BOS, (-) ESP	FDS1083 TRW
	2.0 16V	136	08/00 →		BOS	FDS1083 TRW
	2.0 HDi 110 FAP, 2.0 HDi 90	90,107	08/00 →		BOS	FDS1083 TRW
	2.0 HDi 135 FAP	136	10/03 →		ATE	FDS1083 TRW
307 CC Coupe Cabriolet (3B)	2.0 16V	136,177	10/03 →		ATE	FDS1083 TRW
307 Estate (3E, 3H)	1.4 16V	88	11/03 →	FDS1399	BOS, (-) ESP	FDS1083 TRW
	1.6 16V	109	03/02 →		BOS	FDS1083 TRW
	1.6 HDi 110 FAP	109	02/04 →	FDS1399	BOS, (-) ESP	FDS1083 TRW
	2.0 16V	136	03/02 →		BOS	FDS1083 TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



PEUGEOT

PEUGEOT

	2.0 HDI 110 FAP, 2.0 HDI 90	90,107	03/02 →	BOS	FDS1083	TRW
	2.0 HDI 135 FAP	136	02/04 →	ATE	FDS1083	TRW
309 Mk1 (10C, 10A)	1.1	54	10/85 → 07/89	FDS393	BDX	LUC
		54	10/85 → 07/89	FDS393	BDX	LUC
	1.3	64	10/85 → 07/89	FDS393	BDX	LUC
		64	10/85 → 07/89	FDS393	BDX	LUC
	1.6	103	11/85 → 09/88	FDS393	BDX	LUC
		72,75,80,94	10/85 → 07/89	FDS393	BDX	LUC
		72,75,80,94	10/85 → 07/89	FDS393	BDX	LUC
		103	11/85 → 09/88	FDS393	BDX	LUC
	1.9	98,102,109	10/85 → 07/89	FDS393	BDX	LUC
		98,102,109	10/85 → 07/89	FDS393	BDX	LUC
	1.9 D	64	06/86 → 07/89	FDS393	BDX	LUC
		64	06/86 → 07/89	FDS393	BDX	LUC
	1.9 GTI	120	07/88 → 07/89	FDS845	LUC	FDS558 BDX
		128	10/86 → 07/89	FDS845	LUC	FDS558 BDX
309 Mk2 (3C, 3A)	1.1	60	08/90 → 12/93	FDS393	BDX	LUC
		60	08/90 → 12/93	FDS393	BDX	LUC
	1.4	67,75	07/89 → 12/93	FDS393	BDX	LUC
		67,75	07/89 → 12/93	FDS393	BDX	LUC
	1.6	88,92,94	07/89 → 12/93	FDS393	BDX	LUC
		88,92,94	07/89 → 12/93	FDS393	BDX	LUC
	1.9	98,109	08/89 → 12/93	FDS393	BDX	LUC
		98,109	08/89 → 12/93	FDS393	BDX	LUC
	1.8 Diesel	60	07/89 → 12/93	FDS393	BDX	LUC
		60	07/89 → 12/93	FDS393	BDX	LUC
	1.9 Diesel	64	07/89 → 12/93	FDS393	BDX	LUC
		64	07/89 → 12/93	FDS393	BDX	LUC
	1.9 GTI, 1.9 GTI 16V	120,147,158	07/89 → 12/93	FDS845	LUC	FDS558 BDX
405 Estate Mk1 (15E)	1.6	72,75,90	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		88	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		88	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		88	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		88	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		72,75,90	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		72,75,90	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		72,75,90	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
	1.9	109	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		109	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		109	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		109	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		105,120	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		105,120	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		105,120	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		95	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		95	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		95	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		105,120	10/88 → 08/92	FDS393	BDX	FDS541 TRW
	1.8 TD	90	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		90	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		90	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake



KW

!

!

PEUGEOT

	1.8 D	90	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
	1.9 4x4	109	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		109	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		109	10/88 → 08/92	FDS393	BDX	FDS541 TRW
		109	10/88 → 08/92	FDS393	BDX	FDS541 TRW
	1.9 D	64	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		69	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		64	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		64	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		64	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		69	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		69	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
		69	10/88 → 08/92	FDS393	BDX	FDS541 TRW, Disc Brake
405 Estate Mk2 (4E)	1.4	75	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		75	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		75	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		75	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
	1.6	88	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		88	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		88	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		88	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
	1.8	101	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		101	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		101	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		101	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
	2.0	121	08/92 → 10/96	LUC		FDS541 TRW
		121	08/92 → 10/96	LUC		FDS541 TRW
	1.9 D	68	06/94 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		64	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		64	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		64	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		68	06/94 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		68	06/94 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		68	06/94 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		64	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
	1.9 TD	90	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		90	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		90	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
		90	08/92 → 10/96	FDS393	BDX	FDS541 TRW, Disc Brake
	2.0 4x4	121	08/92 → 10/96	LUC		FDS541 TRW
		121	08/92 → 10/96	LUC		FDS541 TRW
405 Mk1 (15B)	1.4	64	01/87 → 07/92	FDS393	BDX	FDS541 TRW
		64	01/87 → 07/92	FDS393	BDX	FDS541 TRW
		64	01/87 → 07/92	FDS393	BDX	FDS541 TRW
	1.6	94	01/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake
		94	01/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake
		94	01/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake
		88	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake
		88	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake
		72,75,90	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake
		88	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



PEUGEOT

PEUGEOT

1.6	88	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	72,75,90	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	72,75,90	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	72,75,90	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	94	01/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
1.9	109	07/88 → 12/92	LUC		FDS541 TRW	
	109	07/88 → 12/92	LUC		FDS541 TRW	
	120	07/88 → 12/92	LUC		FDS541 TRW	
	120	07/88 → 12/92	LUC		FDS541 TRW	
	95	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	95	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	95	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	95	07/87 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
1.8 Turbo Diesel	90	03/88 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	90	03/88 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	90	03/88 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	90	03/88 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
1.9 4x4	109	07/88 → 12/92	LUC		FDS541 TRW	
	109	07/88 → 12/92	LUC		FDS541 TRW	
1.9 Diesel	64,69	03/88 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	64,69	03/88 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	64,69	03/88 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
	64,69	03/88 → 12/92	FDS393	BDX	FDS541 TRW, Disc Brake	
1.9 Injection	105	07/87 → 12/92	FDS393	BDX	FDS541 TRW	
	105	07/87 → 12/92	FDS393	BDX	FDS541 TRW	
	105	07/87 → 12/92	FDS393	BDX	FDS541 TRW	
	105	07/87 → 12/92	FDS393	BDX	FDS541 TRW	
1.9 Sport MI-16	147,158	07/87 → 12/92	LUC		FDS541 TRW	
	147,158	07/87 → 12/92	LUC		FDS541 TRW	
1.9 SPort MI-16 4x4	147	04/88 → 12/92	LUC		FDS541 TRW	
	147	04/88 → 12/92	LUC		FDS541 TRW	
405 Mk2 (4B)	1.4	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	75	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	75	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	75	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	1.6	88	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake
	88	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	88	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	88	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	1.8	101	08/92 → 10/95	LUC	FDS541 TRW	
	101	08/92 → 10/95	LUC		FDS541 TRW	
2.0	121	08/92 → 10/95	LUC		FDS541 TRW	
	121	08/92 → 10/95	LUC		FDS541 TRW	
1.9 D	64,68	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	64,68	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	64,68	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	64,68	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
1.9 TD	90	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	90	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	90	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
	90	08/92 → 10/95	FDS393	BDX	FDS541 TRW, Disc Brake	
2.0 X4	121	08/92 → 10/95	LUC		FDS541 TRW	
	121	08/92 → 10/95	LUC		FDS541 TRW	



KW



!



PEUGEOT

	2.0 16V	150	06/94 → 10/95	LUC	FDS541	TRW
		150	06/94 → 10/95	LUC	FDS541	TRW
	2.0 Mi-16	152	08/92 → 10/95	LUC	FDS541	TRW
		152	08/92 → 10/95	LUC	FDS541	TRW
	2.0 T 16 X4	196	08/92 → 10/95		FDS541	TRW
		196	08/92 → 10/95		FDS541	TRW
406 (8B)	2.2	158	07/00 → 05/04	FDS1063 LUC		ATE
	1.9 D	75	10/96 → 05/04	FDS1063 LUC		
	1.9 TD	92	01/96 → 05/04	FDS1063 "LUC, 15"""		
		90	01/96 → 05/04	FDS1063 "LUC, 15"""		
	2.0 16V	135	01/99 → 08/00	FDS1063 LUC		ATE
		132	11/95 → 05/04	FDS1063 LUC		ATE, Disc Brake,
	2.0 16V, 2.0 16V HPi	136,140	08/00 → 05/04	FDS1063 LUC		ATE
	2.0 HDi 110	109	06/98 → 08/01	FDS1063 LUC		ATE
	2.0 HDi 110 FAP	107	08/01 → 05/04	FDS1063 LUC		ATE
	2.0 HDi 90	90	02/99 → 05/04	FDS1063 LUC		ATE
	2.0 Turbo	147	04/96 → 05/04	FDS1063 LUC		ATE
	2.1 TD 12V	109	01/96 → 05/04	FDS1063 LUC		ATE
	2.2 HDi FAP	133	03/00 → 05/04	FDS1063 LUC		ATE
	3.0 24V, 3.0 V6	190,207	10/96 → 05/04	FDS1063 LUC		ATE
		190,207	10/96 → 05/04	FDS1379 LUC		ATE
406 Coupe (8C)	2.2	158	03/02 →	FDS1063 LUC		ATE
	2.0 16V	132	03/97 →	FDS1063 LUC		ATE
		135	01/99 → 10/00	FDS1063 LUC		ATE
		136	10/00 →	FDS1063 LUC		ATE
	2.2 HDi FAP	133	03/00 →	FDS1063 LUC		ATE
	3.0 V6	207	03/00 →	FDS1379 BRE		ATE
	3.0 V6 24V	190	03/97 →	FDS1379 BRE		ATE
406 Estate (8E/F)	2.2	158	07/00 →	FDS1063 LUC		ATE
	1.8 16V	110	10/96 → 10/00	FDS1063 "LUC, 15"""		ATE
		116	10/00 →	FDS1063 "LUC, 15"""		ATE, Disc Brake
	1.9 D, 1.9 TD	75,90	10/96 →	FDS1063 "LUC, 15"""		ATE
	2.0 16V	135	01/99 → 10/00	FDS1063 LUC		ATE
	2.0 16V, 2.0 16V HPi	136,140	10/00 →	FDS1063 LUC		ATE
	2.0 16V, 2.0 Turbo	132,147	10/96 →	FDS1063 "LUC, 15"""		ATE
	2.0 HDi 110	109	02/99 → 04/04	FDS1063 LUC		ATE
	2.0 HDi 110 FAP	107	08/01 →	FDS1063 LUC		ATE
	2.0 HDi 90	90	02/99 →	FDS1063 LUC		ATE
	2.1 TD 12V	109	10/96 →	FDS1063 "LUC, 15"""		ATE
	2.2 HDi FAP	133	03/00 →	FDS1063 LUC		ATE
	3.0 24V	190	10/96 →	FDS1063 LUC		ATE
		190	10/96 →	FDS1379 LUC		ATE
	3.0 V6	207	03/00 →	FDS1063 LUC		ATE
		207	03/00 →	FDS1379 LUC		ATE
407	1.8	116	05/04 →	FDS1725 TRW		TRW
	2.0	136	05/04 →	FDS1725 TRW		TRW
	1.6 HDi 110 FAP	109	05/04 →	FDS1725 TRW		TRW
	1.8 16V	125	09/05 →	FDS1725 TRW		TRW
	2.0 16V	140	09/05 →	FDS1725 TRW		TRW
	2.0 HDi 135 FAP	136	05/04 →	FDS1725 TRW		TRW
407 Estate	1.8	116	05/04 →	FDS1725 TRW		TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



PEUGEOT

KW



!



607 (9D, 9U)	2.0	136	05/04 →	FDS1725	TRW		TRW
	1.6 HDi 110 FAP	109	05/04 →	FDS1725	TRW		TRW
	1.8 16V	125	09/05 →	FDS1725	TRW		TRW
	2.0 16V	140	09/05 →	FDS1725	TRW		TRW
	2.0 HDi 135 FAP	136	05/04 →	FDS1725	TRW		TRW
	2.0	136	02/00 →	FDS1063	LUC		ATE
	2.0 HDI	109	05/00 →	FDS1063	LUC		ATE
	2.2 16V	158	02/00 →	FDS1063	LUC		ATE
	2.2 HDI	133	02/00 →	FDS1063	LUC		ATE
	3.0 V6 24V	207	02/00 →	FDS1334 *	BRE		ATE
806 (221)	1.9 TD	90,92	07/95 → 08/02	FDS565 *	LUC		ATE
	2.0 HDI, 2.0 HDI 16V	109	08/99 → 08/02	FDS565 *	LUC		ATE
	2.0, 2.0 16V, 2.0 Turbo	121,132,136,147	06/94 → 08/02	FDS565 *	LUC		ATE
	2.1 td 12V	109	06/96 → 08/99	FDS565 *	LUC		ATE
807 (E)	2.0	136	06/02 →		TRW	FDS1083	TRW
	2.2	158	06/02 →		TRW	FDS1083	TRW
	2.0 HDi FAP	107	06/02 →		TRW	FDS1083	TRW
	2.2 HDi FAP	128	06/02 →		TRW	FDS1083	TRW
	3.0 V6	204	06/02 →	FDS1334 *	BRE	FDS1083	TRW
1007	1.4	75	04/05 →	FDS1399	BOS		
	1.4 16V	88	10/05 →	FDS1399	BOS		
	1.4 HDi	68	04/05 →	FDS1399	BOS		
	1.6 16V	109	04/05 →	FDS1399	BOS	FDS1083	TRW
Expert (222)	2.0	136	09/02 →		BDX, 815kgPad, -12/01	FDS1083	01/04 →
	2.0 HDI	94,109	07/00 →		BDX, 815kgPad, -12/03	FDS1083	01/04 →

PORSCHE

Partner (5)	1.1	60	06/96 →	FDS1112	LUC, →09/01	FDS1083	
		60	06/96 →	FDS1399	LUC, →09/01		
	1.4	75	06/96 →	FDS1112	LUC, →09/01	FDS1083	
		75	06/96 →	FDS1399	LUC, →09/01		
	1.4 BiFuel	75	04/03 →	FDS1112	LUC	FDS1083	
		75	04/03 →	FDS1399	LUC		
	1.8 D	58	06/96 →	FDS1112	LUC, →09/01	FDS1083	
		58	06/96 →	FDS1399	LUC, →09/01		
	1.9 D	69	06/96 →	FDS1112	LUC, 01/99 →, →10/01	FDS1083	
		69	06/96 →	FDS1399	LUC, 01/99 →, →10/01		
	1.9 D 4x4	69	04/04 →		BOS, (+) ESP	FDS1083	
	2.0 HDi	90	04/00 →	FDS1112	LUC, →09/01	FDS1083	
		90	04/00 →	FDS1399	LUC, →09/01		
	2.0 HDi 4x4	90	04/04 →		BOS, (+) ESP	FDS1083	
911	33SC Turbo, 3.3 Turbo, 3.3 Turbo S	300,301,330	09/77 → 11/90	FDS451	ATE	FDS451	ATE
911 (964)	3.3 Turbo, 3.3 Turbo S	320,355	08/90 → 09/93	FDS560	ATE, →06/91	FDS451	ATE
		320,355	08/90 → 09/93	FDS891	ATE, →06/91		ATE
	3.6 Carrera RS	260	06/91 → 09/93	FDS560	ATE	FDS451	ATE
	3.6 Carrera, 3.6 Carrera 4	250	12/88 → 09/93	FDS451	ATE	FDS451	ATE, 07/91 →
	3.6 Turbo	360	01/93 → 09/93	FDS891	BRE	FDS451	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®
THE FIRST NAME IN BRAKES



KW



!



!

PORSCHE

911 (993)	3.6 Carrera, 3.6 Carrera 4	272,286	10/93 → 09/97	FDS560	ATE	FDS451	ATE
	3.6 Turbo, 3.6 Turbo GT2, 3.6 Turbo GT2 4	408,430	03/95 → 09/97	FDS891	BRE	FDS560	ATE
	3.6 Turbo GT2 4	450	06/97 → 09/97	FDS891	BRE	FDS451	ATE
	3.8 Carrera, 3.8 Carrera 4, 3.8	286,300	06/95 → 09/97	FDS560	ATE	FDS451	ATE
	Carrera RS, 3.8 Carrera RS 4						
928	4.4	241	09/77 → 08/82	FDS256	ATE, 01/80 →		
911 (996)	3.4 Carrera, 3.4 Carrera 4	301,320	06/97 →		BRE	FDS1308	BRE
	3.6 Carrera, 3.6 Carrera 4, 3.6 Carrera 4S,	320,345,483	10/01 →		BRE	FDS1308	BRE
	3.6 Carrera S, 3.6 GT2, 3.6						
	Turbo GT2, 3.6 Turbo GT2 4,						
911 (997)	3.6 Carrera	325	07/04 →		BRE	FDS1308	BRE
	3.8 Carrera S	355	07/04 →		BRE	FDS1308	BRE
911 Convertible (964)	3.6 Carrera, 3.6 Carrera 4	250	05/89 → 05/94	FDS451	ATE	FDS451	ATE, 07/91 →
911 Convertible (993)		272,286	07/94 → 09/97	FDS560	ATE	FDS451	ATE
	3.8 Carrera, 3.8 Carrera 4,	286,301	06/95 → 09/97	FDS560	ATE	FDS451	ATE
	3.8 Carrera RS, 3.8 Carrera RS 4						
911 Convertible (996)	3.4 Carrera, 3.4 Carrera 4	301,320	02/98 →		BRE	FDS1308	BRE
	3.6 Carrera, 3.6 Carrera 4, 3.6 Carrera 4S,		10/01 →		BRE	FDS1308	BRE
	3.6 Carrera S, 3.6 Turbo 4	320,345,420					
911 Targa	3.3 Turbo	301	09/86 → 11/90	FDS451	ATE	FDS451	ATE
928	4.6 S	310	08/83 → 07/86	FDS256	ATE, →08/85		ATE, →08/85
911 Targa (993)	3.6 Carrera	286	08/95 → 09/97	FDS560	ATE	FDS451	ATE
	3.7 Carrera	301	05/96 → 09/97	FDS560	ATE	FDS451	ATE
911 Targa (996)	3.6	320	12/01 →		BRE	FDS1308	BRE
928	4.6 S	301	09/79 → 07/83	FDS256	ATE		ATE
		310	08/83 → 07/86	FDS560	ATE, →08/85	FDS451	ATE, →08/85
	4.9 S	288	09/85 → 05/94	FDS560	ATE	FDS451	ATE
	4.9 S, S4	320	08/86 → 07/91	FDS560	ATE	FDS451	ATE
	5.0 GT, 5.0 S4 CAT	320,330	08/86 → 07/91	FDS560	ATE	FDS451	ATE
	5.4 GTS	350	08/91 → 11/95	FDS891	BRE	FDS451	ATE
944	2.7	165	11/88 → 08/89	FDS451	ATE	FDS451	ATE
	2.5 Turbo	220	08/85 → 07/88	FDS451	ATE	FDS451	ATE
		250	09/87 → 07/91	FDS560	ATE	FDS451	ATE
	3.0 S2	211	12/88 → 07/91	FDS451	ATE	FDS451	ATE
944 Convertible		211	12/88 → 07/91	FDS451	ATE	FDS451	ATE
959	2.8	449	01/86 → 04/91	FDS560	ATE	FDS560	ATE
968	3.0	239	06/91 → 11/95	FDS451	ATE	FDS451	ATE
		239	06/91 → 11/95	FDS560	ATE		ATE
	3.0 Turbo S	305	03/93 → 11/95	FDS891	BRE	FDS451	ATE
968 Convertible	3.0	239	06/91 → 11/95	FDS451	ATE	FDS451	ATE
		239	06/91 → 11/95	FDS560	ATE		ATE
996	Carrera 2, 4, cabrio		09/97 →	FDS1435 *		FDS1308 *	
	Carrera GT2		2002 →	FDSR3075 *		FDS1438 *	BRM
	Carrera GT3 Cup		2002 →	FDSR3075 *		FDS1438 *	BRM

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

PORSCHE

	GT3	266KW	03/99 →	FDS1435 * 0	FDS1438 * BRM
997	Carrera 4 All		06 →	FDS1435 * 0	FDS1438 * BRM
	Carrera All		06 →	FDS1435 * 0	FDS1438 * BRM
Boxster	2.7	240	11/04 →	FDS1307 BRE	FDS1308 BRE
	S 3.2	280	11/04 →	BRE	FDS1308 BRE
Boxster (986)	2.5	204	09/96 → 08/99	FDS1307 BRE	FDS1308 BRE
	2.7	220	08/99 → 07/02	FDS1307 BRE	FDS1308 BRE
		228	07/02 →	FDS1307 BRE	FDS1308 BRE
	S 3.2, S 3.2	252,260,266	08/99 →	BRE	FDS1308 BRE

RENAULT

9 (L42_)	1.1	48	09/81 → 05/87	FDS393 BDX	LUC
		48	09/81 → 05/87	FDS393 BDX	LUC
		48	09/81 → 05/87	FDS845 BDX	LUC
	1.2	54	09/85 → 12/88	FDS393 BDX	LUC
		54	09/85 → 12/88	FDS393 BDX	LUC
		54	09/85 → 12/88	FDS845 BDX	LUC
	1.4	60	12/81 → 12/88	FDS393 BDX	LUC
		67	09/85 → 12/88	FDS393 BDX	LUC
		67	09/85 → 12/88	FDS393 BDX	LUC
		60	12/81 → 12/88	FDS393 BDX	LUC
		67	09/85 → 12/88	FDS845 BDX	LUC
		60	12/81 → 12/88	FDS845 BDX	LUC
	1.7	73,75,88,94	10/86 → 12/88	FDS393 BDX	LUC
		80	09/84 → 12/88	FDS393 BDX	LUC
		80	09/84 → 12/88	FDS393 BDX	LUC
		73,75,88,94	10/86 → 12/88	FDS393 BDX	LUC
		73,75,88,94	10/86 → 12/88	FDS845 BDX	LUC
		80	09/84 → 12/88	FDS845 BDX	LUC
	1.4 Turbo	116	12/86 → 12/89	FDS393 BDX	FDS558 BDX
		116	12/86 → 12/89	FDS393 BDX	FDS558 BDX
		116	12/86 → 12/89	FDS845 BDX	BDX
		105	04/84 → 12/86	FDS845 LUC	FDS558 BDX
	1.4, 1.4 Automatik	68,72	09/81 → 12/85	FDS393 BDX	LUC
		68,72	09/81 → 12/85	FDS393 BDX	LUC
		68,72	09/81 → 12/85	FDS845 BDX	LUC
	1.6 D	55	10/82 → 12/88	FDS393 BDX	LUC
		55	10/82 → 12/88	FDS393 BDX	LUC
		55	10/82 → 12/88	FDS845 BDX	LUC
11 (B/C37_)	1.1	48	03/83 → 06/86	FDS393 BDX	LUC
		48	03/83 → 06/86	FDS393 BDX	LUC
		48	03/83 → 06/86	FDS845 BDX	LUC
	1.2	55	10/84 → 12/88	FDS393 BDX	LUC
		55	10/84 → 12/88	FDS393 BDX	LUC
		55	10/84 → 12/88	FDS845 BDX	LUC
	1.4	60,67	03/83 → 12/88	FDS393 BDX	LUC
		60,67	03/83 → 12/88	FDS393 BDX	LUC
		68	03/83 → 12/85	FDS393 BDX	LUC
		68	03/83 → 12/85	FDS393 BDX	LUC
		72	05/83 → 12/85	FDS393 BDX	LUC
		72	05/83 → 12/85	FDS393 BDX	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

THE FIRST NAME IN BRAKES



KW



!



RENAULT

RENAULT

	1.4	72	05/83 → 12/85	FDS845	BDX	LUC
		68	03/83 → 12/85	FDS845	BDX	LUC
		60,67	03/83 → 12/88	FDS845	BDX	LUC
	1.7	87,88,94	10/86 → 12/88	FDS393	BDX	BDX
		87,88,94	10/86 → 12/88	FDS393	BDX	BDX
		73	10/86 → 12/88	FDS393	BDX	BDX
		73	10/86 → 12/88	FDS393	BDX	BDX
		75,80	10/83 → 12/88	FDS393	BDX	LUC
		75,80	10/83 → 12/88	FDS393	BDX	LUC
		73	10/86 → 12/88	FDS845	BDX	BDX
		75,80	10/83 → 12/88	FDS845	BDX	LUC
		87,88,94	10/86 → 12/88	FDS845	BDX	BDX
	1.4 Turbo	105	04/84 → 12/86	FDS393	BDX	FDS558 BDX
		105	04/84 → 12/86	FDS393	BDX	FDS558 BDX
		115	10/86 → 12/88	FDS393	BDX	FDS558 BDX
		115	10/86 → 12/88	FDS393	BDX	FDS558 BDX
		115	10/86 → 12/88	FDS845	BDX	BDX
		105	04/84 → 12/86	FDS845	BDX	BDX
	1.6 D	55	08/83 → 12/88	FDS393	BDX	LUC
		55	08/83 → 12/88	FDS393	BDX	LUC
		55	08/83 → 12/88	FDS845	BDX	LUC
18	1.4	64	05/79 → 07/86	FDS393	BDX, 07/82→	BDX
		64	05/79 → 07/86	FDS393	BDX, 07/82→	BDX
		64	05/79 → 07/86	FDS845	BDX, 07/82→	BDX
	2.1 Diesel	67	11/81 → 07/86	FDS393	BDX	BDX
		67	11/81 → 07/86	FDS393	BDX	BDX
		67	11/81 → 07/86	FDS845	BDX	BDX
18 (134_)	1.4	64	04/78 → 07/86	FDS393	BDX, 07/82→	BDX
		64	04/78 → 07/86	FDS393	BDX, 07/82→	BDX
		64	04/78 → 07/86	FDS845	BDX, 07/82→	BDX
	1.6	79	04/78 → 09/82	FDS393	BDX, 07/82→	BDX
		79	04/78 → 09/82	FDS393	BDX, 07/82→	BDX
		73	04/82 → 07/86	FDS393	BDX	LUC, 07/82→
		73	04/82 → 07/86	FDS393	BDX	LUC, 07/82→
		73	04/82 → 07/86	FDS845	BDX	LUC, 07/82→
		79	04/78 → 09/82	FDS845	BDX, 07/82→	BDX
	2.0	105	05/82 → 07/86	FDS393	BDX	LUC
		105	05/82 → 07/86	FDS393	BDX	LUC
		105	05/82 → 07/86	FDS845	BDX	LUC
	1.6 TS	97	05/82 → 07/86	FDS393	BDX	LUC
		97	05/82 → 07/86	FDS393	BDX	LUC
		97	05/82 → 07/86	FDS845	BDX	LUC
	1.6 Turbo	125	10/82 → 07/86	FDS393	BDX	BDX
		125	10/82 → 07/86	FDS393	BDX	BDX
		109	10/80 → 09/82	FDS393	BDX	BDX
		109	10/80 → 09/82	FDS393	BDX	BDX
		109	10/80 → 09/82	FDS845	BDX	BDX
		125	10/82 → 07/86	FDS845	BDX	BDX
	2.1 Diesel	67	11/81 → 07/86	FDS393	BDX	BDX
		67	11/81 → 07/86	FDS393	BDX	BDX
		72	11/81 → 07/86	FDS393	BDX	BDX
		72	11/81 → 07/86	FDS393	BDX	BDX

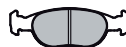
* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

RENAULT

18 Estate (135_)	2.1 Diesel	72	11/81 → 07/86	FDS845	BDX	BDX
		67	11/81 → 07/86	FDS845	BDX	
	2.1 TD	88	11/81 → 07/86	FDS393	BDX	
		88	11/81 → 07/86	FDS393	BDX	
		88	11/81 → 07/86	FDS845	BDX	
	2.2 i	103	06/84 → 07/86	FDS393	BDX	
		103	06/84 → 07/86	FDS393	BDX	
		103	06/84 → 07/86	FDS845	BDX	
	1.4	64	05/79 → 07/86	FDS393	BDX	
		64	05/79 → 07/86	FDS393	BDX	
		64	05/79 → 07/86	FDS845	BDX	
	1.6	73	01/82 → 07/86	FDS393	BDX	
		79	05/79 → 09/82	FDS393	BDX	
		79	05/79 → 09/82	FDS393	BDX	
		73	01/82 → 07/86	FDS393	BDX	
		73	01/82 → 07/86	FDS845	BDX	
		79	05/79 → 09/82	FDS845	BDX	
19 Convertible Mk1 (D53_)	2.0	105	10/81 → 07/86	FDS393	BDX	LUC
		105	10/81 → 07/86	FDS393	BDX	
		105	10/81 → 07/86	FDS845	BDX	
	1.6 4x4	73	01/83 → 07/86	FDS393	BDX	
		73	01/83 → 07/86	FDS393	BDX	
		73	01/83 → 07/86	FDS845	BDX	
	1.6 TS	97	05/82 → 07/86	FDS393	BDX	
		97	05/82 → 07/86	FDS393	BDX	
		97	05/82 → 07/86	FDS845	BDX	
	1.6 Turbo	125	10/82 → 07/86	FDS393	BDX	
		125	10/82 → 07/86	FDS393	BDX	
		125	10/82 → 07/86	FDS845	BDX	
	2.0 All-wheel Drive	104	05/83 → 12/86	FDS393	BDX	
		104	05/83 → 12/86	FDS393	BDX	
		104	05/83 → 12/86	FDS845	BDX	
	2.1 Diesel	72	05/79 → 07/86	FDS393	BDX	
		67	11/80 → 07/86	FDS393	BDX	
		67	11/80 → 07/86	FDS393	BDX	
19 Convertible Mk2 (D53_ , 853_)		72	05/79 → 07/86	FDS393	BDX	BDX
		67	11/80 → 07/86	FDS845	BDX	
		67	11/80 → 07/86	FDS845	BDX	
		72	05/79 → 07/86	FDS393	BDX	
		67	11/80 → 07/86	FDS845	BDX	
		72	05/79 → 07/86	FDS845	BDX	
	1.7	75	07/91 → 04/92	FDS393	BDX	
		75	07/91 → 04/92	FDS393	BDX	
		95	07/91 → 04/92	FDS393	BDX	
		95	07/91 → 04/92	FDS393	BDX	
1.8 16V		75	07/91 → 04/92	FDS845	BDX	BDX
		95	07/91 → 04/92	FDS845	BDX	
		137	07/91 → 04/92	FDS393	BDX	
		137	07/91 → 04/92	FDS393	BDX	
		137	07/91 → 04/92	FDS845	BDX	
1.7	1.7	90	04/92 → 09/93	FDS393	BDX	BDX, (+) ABS
		90	04/92 → 09/93	FDS393	BDX	
		90	04/92 → 09/93	FDS845	BDX	
		88	04/92 → 06/96	FDS393	BDX	
		88	04/92 → 06/96	FDS393	BDX	

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!

**RENAULT****RENAULT**

	1.8	107	07/94 → 06/96	FDS393	BDX	FDS558
		90	09/93 → 06/96	FDS393	BDX	FDS558
		107	07/94 → 06/96	FDS393	BDX	FDS558
		90	09/93 → 06/96	FDS393	BDX	FDS558
		88	04/92 → 06/96	FDS845	BDX	BDX, (+) ABS
		90	09/93 → 06/96	FDS845	BDX	BDX
		107	07/94 → 06/96	FDS845	BDX	BDX
	1.8 16V	135	04/92 → 06/96	FDS393	BDX	FDS558
		135	04/92 → 06/96	FDS393	BDX	FDS558
		135	04/92 → 06/96	FDS845	BDX	BDX
19 Mk1 (B/C53, L53)	1.4	58	07/88 → 04/92	FDS393	BDX	BDX, (+) ABS
		58	07/88 → 04/92	FDS393	BDX	BDX, (+) ABS
		58	07/88 → 04/92	FDS845	BDX	BDX, (+) ABS
	1.7	73,107	08/88 → 12/92	FDS393	BDX	BDX, (+) ABS
		73,107	08/88 → 12/92	FDS393	BDX	BDX, (+) ABS
		90	07/88 → 04/92	FDS393	BDX	FDS558
		90	07/88 → 04/92	FDS393	BDX	FDS558
		73,107	08/88 → 12/92	FDS845	BDX	BDX, (+) ABS
		90	07/88 → 04/92	FDS845	BDX	BDX
	1.8 16V	135	10/89 → 04/92	FDS393	BDX	BDX, (+) ABS
		135	10/89 → 04/92	FDS393	BDX	BDX, (+) ABS
		135	10/89 → 04/92	FDS845	BDX	BDX, (+) ABS
	1.9 D	64	10/89 → 04/92	FDS393	BDX	BDX, (+) ABS
		64	10/89 → 04/92	FDS393	BDX	BDX, (+) ABS
		64	10/89 → 04/92	FDS845	BDX	BDX, (+) ABS
	1.9 TD	92	09/90 → 04/92	FDS393	BDX	BDX, (+) ABS
		92	09/90 → 04/92	FDS393	BDX	BDX, (+) ABS
		92	09/90 → 04/92	FDS845	BDX	BDX, (+) ABS
19 Mk1 (S53_)	1.9 D	65	01/88 → 12/92	FDS393	BDX	BDX
		65	01/88 → 12/92	FDS393	BDX	BDX
		65	01/88 → 12/92	FDS845	BDX	BDX
19 Mk2 (B/C53, L53)	1.2	54	04/92 → 12/95	FDS393	BDX	LUC
		54	04/92 → 12/95	FDS393	BDX	LUC
		54	04/92 → 12/95	FDS845	BDX	LUC
	1.4	80	01/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		80	01/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		58,75	01/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		58,75	01/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		58,75	01/92 → 12/95	FDS845	BDX	BDX, (+) ABS
		80	01/92 → 12/95	FDS845	BDX	BDX, (+) ABS
	1.7	73	04/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		73	04/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		90	04/92 → 12/95	FDS393	BDX	FDS558
		90	04/92 → 12/95	FDS393	BDX	FDS558
		90	04/92 → 12/95	FDS845	BDX	BDX
		73	04/92 → 12/95	FDS845	BDX	BDX, (+) ABS
	1.8	107	05/94 → 12/95	FDS393	BDX	BDX, (+) ABS
		107	05/94 → 12/95	FDS393	BDX	BDX, (+) ABS
		90,110	04/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		90,110	04/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		88	04/92 → 12/95	FDS393	BDX	BDX, (+) ABS
		88	04/92 → 12/95	FDS393	BDX	BDX, (+) ABS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



RENAULT

19 Mk2 (S53_)	1.8	88	04/92 → 12/95	FDS845	BDX		BDX, (+) ABS
		90,110	04/92 → 12/95	FDS845	BDX		BDX, (+) ABS
		107	05/94 → 12/95	FDS845	BDX		BDX, (+) ABS
	1.8 16V	135	04/92 → 12/95	FDS393	BDX	FDS558	BDX
		135	04/92 → 12/95	FDS393	BDX	FDS558	BDX
		135	04/92 → 12/95	FDS845	BDX		BDX
	1.9 D, 1.9 dT	64,90	04/92 → 12/95	FDS393	BDX		BDX, (+) ABS
		64,90	04/92 → 12/95	FDS393	BDX		BDX, (+) ABS
		64,90	04/92 → 12/95	FDS845	BDX		BDX, (+) ABS
	1.9 dT	92	03/92 → 12/95	FDS393	BDX		BDX, (+) ABS
		92	03/92 → 12/95	FDS393	BDX		BDX, (+) ABS
		92	03/92 → 12/95	FDS845	BDX		BDX, (+) ABS
	20 (127_)	1.6	97	05/77 → 12/83	FDS393	BDX, 06/80 →	LUC
		97	05/77 → 12/83	FDS393	BDX, 06/80 →		LUC
		97	05/77 → 12/83	FDS845	BDX, 06/80 →		LUC
	2.0	103	10/80 → 12/83	FDS393	BDX		BDX
		103	10/80 → 12/83	FDS393	BDX		BDX
		103	10/80 → 12/83	FDS845	BDX		BDX
	2.2	116	10/80 → 12/83	FDS393	BDX		LUC
		116	10/80 → 12/83	FDS393	BDX		LUC
		116	10/80 → 12/83	FDS845	BDX		LUC
	2.1 Diesel, 2.1 TD	64,86	10/80 → 12/83	FDS393	BDX		LUC
		64,86	10/80 → 12/83	FDS393	BDX		LUC
		64,86	10/80 → 12/83	FDS845	BDX		LUC
21 (B48, L48)	1.4	69	06/88 → 10/93	FDS393	BDX		BDX
		69	06/88 → 10/93	FDS393	BDX		BDX
		69	06/88 → 10/93	FDS845	BDX		BDX
	1.7	73,90,94	03/86 → 02/94	FDS393	BDX		BDX
		73,90,94	03/86 → 02/94	FDS393	BDX		BDX
		75	03/86 → 12/87	FDS393	BDX		BDX
		75	03/86 → 12/87	FDS393	BDX		BDX
		87,88	03/86 → 03/93	FDS393	BDX		BDX
		87,88	03/86 → 03/93	FDS393	BDX		BDX
		87,88	03/86 → 03/93	FDS845	BDX		BDX
		73,90,94	03/86 → 02/94	FDS845	BDX		BDX
		75	03/86 → 12/87	FDS845	BDX		BDX
	2.0	106	05/91 → 10/93	FDS393	BDX		BDX
		106	05/91 → 10/93	FDS393	BDX		BDX
		106	05/91 → 10/93	FDS845	BDX		BDX
	1.9 D	64	08/89 → 10/93	FDS393	BDX		BDX
		64	08/89 → 10/93	FDS393	BDX		BDX
		64	08/89 → 10/93	FDS845	BDX		BDX
	2.0 Turbo 4x4	175	08/89 → 10/93	FDS393	BDX		BDX, (+) ABS
		175	08/89 → 10/93	FDS393	BDX		BDX, (+) ABS
		175	08/89 → 10/93	FDS845	BDX		BDX, (+) ABS
	2.1 D	65,69,72	03/86 → 06/94	FDS393	BDX		BDX, (+) ABS
		65,69,72	03/86 → 06/94	FDS393	BDX		BDX, (+) ABS
		65,69,72	03/86 → 06/94	FDS845	BDX		BDX, (+) ABS
	2.1 Turbo-D	88	03/86 → 06/94	FDS393	BDX		BDX, (+) ABS
		88	03/86 → 06/94	FDS393	BDX		BDX, (+) ABS
		88	03/86 → 06/94	FDS845	BDX		BDX, (+) ABS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

RENAULT

21 (S48_)	1.7	88	06/86 → 04/95	FDS393	BDX		LUC
		88	06/86 → 04/95	FDS393	BDX		LUC
		88	06/86 → 04/95	FDS845	BDX		LUC
	1.9 D	64	06/86 → 08/94	FDS393	BDX		LUC
		64	06/86 → 08/94	FDS393	BDX		LUC
		64	06/86 → 08/94	FDS845	BDX		LUC
	2.1 D	67	06/86 → 08/94	FDS393	BDX		LUC
		67	06/86 → 08/94	FDS393	BDX		LUC
		67	06/86 → 08/94	FDS845	BDX		LUC
21 Estate (K48_)	1.7, 1.7 CAT	73,75,87,88,90,94	06/86 → 12/93	FDS393	BDX		LUC
		73,75,87,88,90,94	06/86 → 12/93	FDS393	BDX		LUC
		73,75,87,88,90,94	06/86 → 12/93	FDS845	BDX		LUC
	1.9 D	64	03/86 → 08/94	FDS393	BDX		LUC
		64	03/86 → 08/94	FDS393	BDX		LUC
		64	03/86 → 08/94	FDS845	BDX		LUC
	2.1 D	65	10/86 → 09/90	FDS393	BDX		BDX, (+) ABS
		65	10/86 → 09/90	FDS393	BDX		BDX, (+) ABS
		69	02/92 → 09/95	FDS393	BDX		BDX, (+) ABS
		69	02/92 → 09/95	FDS393	BDX		BDX, (+) ABS
		65	10/86 → 09/90	FDS845	BDX		BDX, (+) ABS
		69	02/92 → 09/95	FDS845	BDX		BDX, (+) ABS
	2.1 D, 2.1 D 4x4, 2.1 Turbo-D	65,72,88	10/86 → 11/93	FDS393	BDX		BDX, (+) ABS
		65,72,88	10/86 → 11/93	FDS393	BDX		BDX, (+) ABS
		65,72,88	10/86 → 11/93	FDS845	BDX		BDX, (+) ABS
25 (B29_)	2.0	101	04/84 → 12/92	FDS406	LUC		BDX, (+) ABS
		120	03/87 → 12/93	FDS845	LUC		BDX
		101	04/84 → 12/92	FDS845	LUC		BDX, (+) ABS
	2.2	124	04/84 → 12/89	FDS406	LUC, →06/87		BDX
		121	04/84 → 12/89	FDS406	LUC		BDX, (+) ABS
		103,108	11/85 → 12/92	FDS406	LUC		BDX, (+) ABS
		124	04/84 → 12/89	FDS845	LUC, →06/87		BDX
		121	04/84 → 12/89	FDS845	LUC		BDX, (+) ABS
		103,108	11/85 → 12/92	FDS845	LUC		BDX, (+) ABS
	2.0 12V	135,140	06/88 → 12/93	FDS406	LUC		BDX, (+) ABS
		135,140	06/88 → 12/93	FDS845	LUC		BDX, (+) ABS
	2.1 Diesel	63	04/84 → 05/89	FDS406	LUC		BDX, (+) ABS
		69	06/89 → 12/92	FDS406	LUC		BDX, (+) ABS
		69	06/89 → 12/92	FDS845	LUC		BDX, (+) ABS
		63	04/84 → 05/89	FDS845	LUC		BDX, (+) ABS
	2.1 Turbo-D	86	04/84 → 12/92	FDS406	LUC		BDX, (+) ABS
		86	04/84 → 12/92	FDS845	LUC		BDX, (+) ABS
	2.4 V6 Turbo	181	10/84 → 05/90	FDS406	LUC, →06/87		BDX
		181	10/84 → 05/90	FDS845	LUC, →06/87		BDX
	2.5 V6 Turbo	205	01/90 → 12/92	FDS406	LUC		BDX
		205	01/90 → 12/92	FDS845	LUC		BDX
	2.7 V6 Injection	141	04/84 → 08/89	FDS406	LUC, →06/87		BDX
		141	04/84 → 08/89	FDS845	LUC, →06/87		BDX
	2.8 V6, 2.8 V6 Injection	136,150,156	06/86 → 12/92	FDS406	LUC, →06/87		BDX
		136,150,156	06/86 → 12/92	FDS845	LUC, →06/87		BDX
30 (127_)	2.1 Turbo-D	86	02/82 → 03/86	FDS845	LUC		LUC
Avantime (DE0_)	2.0 16V Turbo	163	11/01 → 05/03	TRW		FDS1083 *	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO
THE FIRST NAME IN BRAKES



KW



!



!

RENAULT

	2.2 dCi	150	05/02 → 05/03	TRW	FDS1083 *	TRW
	3.0 V6	207	09/01 → 05/03	TRW	FDS1083 *	TRW
Clio II	V6	155KW	2000 → 2002	FDS1348 0	FDS1348 *	0
		155KW	2003 → 2004	FDSR3083 * 0	FDS1348 *	0
Clio Mk1 (B/C57_ , 5/357_)	1.1	46	01/91 → 09/98	BDX	FDS558	BDX
	1.2	54,58	05/90 → 09/98	FDS393 BDX	LUC	
		54	01/96 → 09/98	FDS393 BDX	LUC	
		54	01/96 → 09/98	FDS393 BDX	LUC	
		54,58	05/90 → 09/98	FDS393 BDX	LUC	
		54,58	05/90 → 09/98	FDS845 BDX	LUC	
		54	01/96 → 09/98	FDS845 BDX	LUC	
	1.4	75,79,80	01/91 → 09/98	FDS393 BDX	LUC	
		75,79,80	01/91 → 09/98	FDS393 BDX	LUC	
		75,79,80	01/91 → 09/98	FDS845 BDX	LUC	
	1.7	92	01/91 → 12/93	FDS845 LUC	FDS558 BDX	
	1.8	88	01/91 → 09/98	FDS393 BDX	FDS558 BDX	
		95	01/91 → 09/98	FDS393 BDX	FDS558 BDX	
		88	01/91 → 09/98	FDS393 BDX	FDS558 BDX	
		95	01/91 → 09/98	FDS393 BDX	FDS558 BDX	
		95	01/91 → 09/98	FDS845 BDX	BDX	
		88	01/91 → 09/98	FDS845 BDX	BDX	
	1.8 16V	135	08/91 → 06/94	FDS845 LUC	FDS558 BDX	
	1.8 Rsi	109	01/93 → 08/95	FDS845 LUC	FDS558 BDX	
	1.8, 1.8 Rsi	90,107	08/94 → 09/98	FDS845 LUC	FDS558 BDX	
	1.9 D	64	01/91 → 09/98	FDS393 BDX	LUC	
		64	01/91 → 09/98	FDS393 BDX	LUC	
		64	01/91 → 09/98	FDS845 BDX	LUC	
	1.9 D	54	01/97 → 09/98	FDS393 BDX	LUC, (-) ABS	
		54	01/97 → 09/98	FDS393 BDX	LUC, (-) ABS	
		54	01/97 → 09/98	FDS845 BDX	LUC, (-) ABS	
	Williams	147	01/94 → 09/98	FDS845 LUC	FDS558 BDX	
Clio Mk1 (S57_)	1.1	46	01/91 → 09/98	FDS845 LUC	BDX	
	1.2	54,60	01/91 → 09/98	FDS393 BDX	LUC	
		54,60	01/91 → 09/98	FDS393 BDX	LUC	
		54,60	01/91 → 09/98	FDS845 BDX	LUC	
	1.9 D	65	01/91 → 09/98	FDS393 BDX	LUC	
		65	01/91 → 09/98	FDS393 BDX	LUC	
		65	01/91 → 09/98	FDS845 BDX	LUC	
Clio Mk2 (BB0/1/2_ , CB0/1/2_)	1.2	58	09/98 →	FDS393 BDX	LUC	
		58	09/98 →	FDS393 BDX	LUC	
		58	09/98 →	FDS845 BDX	LUC	
	1.4	75	09/98 →	FDS845 LUC	LUC, (+) ABS	
	1.6	90	09/98 →	FDS845 LUC	LUC	
	1.2 16V	75	06/01 →	FDS393 BDX	LUC	
		75	06/01 →	FDS393 BDX	LUC	
		75	06/01 →	FDS845 BDX	LUC	
	1.4 16V	95	10/99 → 08/00	FDS845 LUC	FDS558 BDX	
		98	08/00 →	FDS845 LUC	FDS558 BDX	
	1.5 dCi	65,82	06/01 →	FDS845 LUC	LUC	
		100	01/04 →	FDS845 LUC	BOS, (+) ABS	
	1.6 16V	107	09/98 →	FDS845 LUC	LUC	

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



1

RENAULT

RENAULT

	1.9 D	64	09/98 →	FDS393	BDX		LUC, (+) ABS
		64	09/98 →	FDS393	BDX		LUC, (+) ABS
		64	09/98 →	FDS845	BDX		LUC, (+) ABS
	1.9 dTi	80	02/00 →	FDS845	LUC		LUC, (+) ABS
<u>Clio Mk2 (SB0/1/2_)</u>	<u>1.1</u>	<u>58</u>	<u>09/98 →</u>	<u>FDS393</u>	<u>BDX</u>	<u></u>	<u>LUC</u>
		58	09/98 →	FDS393	BDX		LUC
		58	09/98 →	FDS845	BDX		LUC
	1.9 D	64	09/98 →	FDS393	BDX		BDX
		64	09/98 →	FDS393	BDX		BDX
		64	09/98 →	FDS845	BDX		BDX
<u>Clio Mk3 (BR0/1, CR0/1)</u>	<u>1.2 16V</u>	<u>65,75,78</u>	<u>06/05 →</u>	<u>FDS1617</u>	<u>TRW</u>	<u></u>	<u>TRW</u>
	1.4 16V	98	06/05 →	FDS1617	TRW		TRW
	1.5 dCi	68,86,106	06/05 →	FDS1617	TRW		TRW
	1.6 16V	88,112	06/05 →	FDS1617	TRW		TRW
<u>Espace Mk1 (J11_)</u>	<u>2.0</u>	<u>101</u>	<u>01/88 → 12/90</u>	<u>FDS393</u>	<u>BDX</u>	<u></u>	<u>BDX, (+) ABS</u>
		101	01/88 → 12/90	FDS393	BDX		BDX, (+) ABS
		109	07/84 → 12/90	FDS845	LUC		BDX, (+) ABS
		101	01/88 → 12/90	FDS845	BDX		BDX, (+) ABS
	2.2	108	07/86 → 12/90	FDS845	LUC		BDX, (+) ABS
	2.0 i	118	01/89 → 12/90	FDS393	BDX		BDX, (+) ABS
		118	01/89 → 12/90	FDS393	BDX		BDX, (+) ABS
		118	01/89 → 12/90	FDS845	BDX		BDX, (+) ABS
	2.0 i Quadra	118	03/88 → 12/92	FDS393	BDX		BDX, (+) ABS
		118	03/88 → 12/92	FDS393	BDX		BDX, (+) ABS
	2.1 TD	88	10/84 → 12/90	FDS393	BDX		BDX, (+) ABS
		88	10/84 → 12/90	FDS393	BDX		BDX, (+) ABS
		88	10/84 → 12/90	FDS845	BDX		BDX, (+) ABS
	2.2 Quadra	108	01/88 → 12/90	FDS845	LUC		BDX, (+) ABS
<u>Espace Mk2 (J/S63_)</u>	<u>2.0</u>	<u>103</u>	<u>01/91 → 10/96</u>	<u>FDS393</u>	<u>BDX</u>	<u></u>	<u>BDX, (+) ABS</u>
		103	01/91 → 10/96	FDS393	BDX		BDX, (+) ABS
	2.2	108	01/91 → 10/96	FDS406	LUC		BDX, (+) ABS
	2.1 TD	88,90	01/91 → 10/96	FDS406	LUC		BDX, (+) ABS
	2.8 V6	150	01/91 → 10/96	FDS406	LUC		BDX
<u>Espace Mk3 (JE0_)</u>	<u>2.0 16V</u>	<u>140</u>	<u>10/98 → 10/02</u>	<u>LUC</u>	<u></u>	<u>FDS1083 *</u>	<u>TRW</u>
	2.2 dCi	130	10/00 → 10/02		TRW	FDS1083 *	TRW
	3.0 V6 24V	190	10/98 → 10/02		TRW	FDS1083 *	TRW, 07/00 →
<u>Express (F40_G40_)</u>	<u>1.0</u>	<u>37</u>	<u>02/86 → 05/92</u>	<u>FDS393</u>	<u>BDX</u>	<u></u>	<u>LUC</u>
		37	02/86 → 05/92	FDS393	BDX		LUC
		37	02/86 → 05/92	FDS845	BDX		LUC
	1.1	45	07/85 → 04/95	FDS393	BDX		LUC
		45	07/85 → 04/95	FDS393	BDX		LUC
		45	07/85 → 04/95	FDS845	BDX		LUC
	1.2	55	09/91 → 03/98	FDS393	BDX		BDX
		55	09/91 → 03/98	FDS393	BDX		BDX
		55	09/91 → 03/98	FDS845	BDX		BDX
	1.4	79	01/94 → 03/98	FDS393	BDX		LUC
		60	03/86 → 08/91	FDS393	BDX		LUC
		58	07/85 → 08/91	FDS393	BDX		LUC
		79	01/94 → 03/98	FDS393	BDX		LUC
		75	09/91 → 03/98	FDS393	BDX		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

RENAULT

RENAULT	1.4	58	07/85 → 08/91	FDS393	BDX		LUC
		75	09/91 → 03/98	FDS393	BDX		LUC
		60	03/86 → 08/91	FDS393	BDX		LUC
		58	07/85 → 08/91	FDS845	BDX		LUC
		60	03/86 → 08/91	FDS845	BDX		LUC
		75	09/91 → 03/98	FDS845	BDX		LUC
		79	01/94 → 03/98	FDS845	BDX		LUC
	1.4 CAT	58	08/88 → 03/98	FDS393	BDX		LUC
		58	08/88 → 03/98	FDS393	BDX		LUC
		58	08/88 → 03/98	FDS845	BDX		LUC
	1.6 D	55	03/86 → 08/98	FDS393	BDX		LUC
		55	03/86 → 08/98	FDS393	BDX		LUC
		55	03/86 → 08/98	FDS845	BDX		LUC
	1.9 D	54,64	09/91 → 03/98	FDS393	BDX		BDX
		54,64	09/91 → 03/98	FDS393	BDX		BDX
		54,64	09/91 → 03/98	FDS845	BDX		BDX
Extra (F40_, G40_)	1.0	37	02/86 → 05/92	FDS393	BDX		LUC
		37	02/86 → 05/92	FDS393	BDX		LUC
		37	02/86 → 05/92	FDS845	BDX		LUC
	1.1	45	07/85 → 04/95	FDS393	BDX		LUC
		45	07/85 → 04/95	FDS393	BDX		LUC
		45	07/85 → 04/95	FDS845	BDX		LUC
	1.2	55	09/91 → 03/98	FDS393	BDX		BDX
		55	09/91 → 03/98	FDS393	BDX		BDX
		55	09/91 → 03/98	FDS845	BDX		BDX
	1.4	58	07/85 → 08/91	FDS393	BDX		LUC
		58	07/85 → 08/91	FDS393	BDX		LUC
		60	03/86 → 08/91	FDS393	BDX		LUC
		60	03/86 → 08/91	FDS393	BDX		LUC
		75	09/91 → 03/98	FDS393	BDX		LUC
		75	09/91 → 03/98	FDS393	BDX		LUC
		79	01/94 → 03/98	FDS393	BDX		LUC
		79	01/94 → 03/98	FDS393	BDX		LUC
		60	03/86 → 08/91	FDS845	BDX		LUC
Fuego (136_)	1.6	75	09/91 → 03/98	FDS393	BDX		LUC
		75	09/91 → 03/98	FDS393	BDX		LUC
		75	09/91 → 03/98	FDS845	BDX		LUC
	1.6 D	55	03/86 → 08/98	FDS393	BDX		LUC
		55	03/86 → 08/98	FDS393	BDX		LUC
		55	03/86 → 08/98	FDS845	BDX		LUC
	1.9 D	54,64	09/91 → 03/98	FDS393	BDX		BDX
		54,64	09/91 → 03/98	FDS393	BDX		BDX
		54,64	09/91 → 03/98	FDS845	BDX		BDX

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

RENAULT

	1.6 TS/GTS	97	10/80 → 10/85	FDS393	BDX	LUC
		97	10/80 → 10/85	FDS393	BDX	LUC
		97	10/80 → 10/85	FDS845	BDX	LUC
	1.6 Turbo	132	08/83 → 10/85	FDS845	LUC	BDX
	2.0 TX/GTX	110	10/80 → 10/85	FDS393	BDX	BDX
		110	10/80 → 10/85	FDS393	BDX	BDX
		110	10/80 → 10/85	FDS845	BDX	BDX
	2.1 TD	88	08/82 → 10/85	FDS393	BDX	BDX
		88	08/82 → 10/85	FDS393	BDX	BDX
Grand Scenic	1.6	113	04/04 →	BOS	FDS1083 *	TRW
	2.0	135,163	04/04 →	BOS	FDS1083 *	TRW
	1.5 dCi	101	04/04 →	BOS	FDS1083 *	TRW
	1.9 dCi	120	04/04 →	BOS	FDS1083 *	TRW
Laguna Estate Mk1 (K56)	1.8	90,94	09/95 → 03/01	FDS406	LUC	BRE, 02/97→
	2.0	113	09/95 → 03/01	FDS406	LUC	BRE, 02/97→
	3.0	167	02/96 → 03/01	FDS406	LUC	BRE
	1.6 16V	107	11/97 → 03/01	FDS406	LUC	BRE
	1.8 16V	120	04/98 → 03/01	FDS406	LUC	BRE
	1.9 dTi	98	10/97 → 03/01	FDS406	LUC	BRE
	2.0 16V	139	09/95 → 03/01	FDS406	LUC	BRE, 02/97→
	2.2 D, 2.2 dT	83,113	09/95 → 03/01	FDS406	LUC	BRE, 02/97→
	3.0 24V	190	03/97 → 03/01	FDS406	LUC	BRE
Laguna Mk1 (B56 , 556)	1.8	90	11/93 → 03/01	FDS406	LUC, (+) ABS	BRE, 02/97→
		90,94	08/95 → 03/01	FDS406	LUC, (+) ABS	BRE, 02/97→
	2.0	109	03/99 → 03/01	FDS406	LUC	BRE
		113	11/93 → 03/01	FDS406	LUC, (+) ABS	BRE, 02/97→
	3.0	167	11/93 → 03/01	FDS406	LUC	BRE, 02/97→
	1.6 16V	107	11/97 → 03/01	FDS406	LUC, (+) ABS	LUC
	1.8 16V	120	04/98 → 03/01	FDS406	LUC	BRE
	1.9 dTi	98	10/97 → 03/01	FDS406	LUC, -04/99	BDX
	2.0 16V	139	06/95 → 03/01	FDS406	LUC	BRE
	2.2 D	83	11/93 → 03/01	FDS406	LUC	BRE, 02/97→
	2.2 dT	113	03/96 → 03/01	FDS406	LUC	BRE, 02/97→
	3.0 24V	190	03/97 → 03/01	FDS406	LUC	BRE, 08/97→
Megane Convertible Mk1 (EA0/1)	2.0	11404/97 →	FDS845	LUC	BDX	
	1.4 16V, 1.6 16V	95	03/99 →	LUC	FDS558	BDX
	1.6 e	90	10/96 → 03/99	FDS845	LUC	BDX
	2.0 16V	147	10/96 → 11/99	FDS406	LUC	0
	2.0 16V, 2.0 16V IDE	139,140	11/99 →	LUC	FDS558	BDX
	2.0 i	109	03/99 →	LUC	FDS558	BDX
Megane Coupé Mk1 (DA0/1)	1.4 16V	95	03/99 →	FDS845	LUC	BDX
	1.6 e	90	03/96 → 03/99	FDS845	LUC	BDX
	1.9 dCi	102	02/01 →	LUC, Ch.280399→	FDS558	BDX, Disc Brake
		102	02/01 →	FDS406	LUC, Ch.280399→	BDX, Disc Brake
	2.0 16V, 2.0 16V IDE	139,140	01/02 →	LUC	FDS558	BDX
		147	03/96 → 11/99	FDS406	LUC	FDS558
	2.0 i	109	03/99 →	LUC	FDS558	BDX
		114	03/96 →	FDS845	LUC	BDX
Megane Coupé-Cabriolet Mk2 (EM0/1)	1.5 dCi, 1.6, 1.9dCi, 2.0, 2.0 16V Turbo	86,113,120,131,135,163	09/03 →	BOS	FDS1083 *	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



RENAULT

Megane Estate Mk1 (KAO/1_)	1.4 16V, 1.4 e	75,95	03/99 →	FDS845	LUC		LUC
	1.6 16V, 1.6 e	90,107	03/99 →	FDS845	LUC		
Megane Estate Mk2 (KMO/1_)	1.4	98	09/03 →		BOS	FDS1083 *	TRW
	1.6	113	09/03 →		BOS	FDS1083 *	TRW
Megane Mk1 (BA0/1_)	2.0	135	09/03 →		BOS	FDS1083 *	TRW
	1.5 dCi	82,86,101,106	09/03 →		BOS	FDS1083 *	TRW
Megane Mk1 (BA0/1_)	1.9 dCi	92,120,131	09/03 →		BOS	FDS1083 *	TRW
	1.4 16V	95	03/99 →	FDS845	LUC		BDX
Megane Mk2 (BMO/1_,CMO/1_)	1.4 e, 1.4 Eco	71,75	01/96 →	FDS845	LUC		BDX
	1.6 16V	107	03/99 →		LUC	FDS558	BDX
	1.6 e, 1.6 i	75,90	01/96 → 03/99	FDS845	LUC		BDX
	1.8 16V	115	01/01 →		LUC	FDS558	BDX
	1.9 D Eco	64	01/96 →	FDS845	LUC		BDX
	1.9 dCi	102	02/01 →		LUC, for Scheibe 280x24	FDS558	BDX, Disc Brake
	1.9 dTi, 1.9 TDI	90,94	01/96 →	FDS845	LUC		BDX
	1.9 dTi	80	02/01 →		LUC	FDS558	BDX
		98	03/97 → 02/01	FDS845	LUC		
	2.0 16V	147	07/96 →	FDS406	LUC	FDS558	BDX
	2.0 i	114	01/96 →	FDS845	LUC		BDX
		109	03/99 →	FDS845	LUC	FDS558	BDX
Megane Mk2 (BMO/1_,CMO/1_)	1.4 16V	82,98	11/02 →		BOS	FDS1083 *	TRW
	1.5 dCi	82,86,101,106	11/02 →		BOS	FDS1083 *	TRW
	1.6 16V	113	11/02 →		BOS	FDS1083 *	TRW
	1.9 dCi	92,120,131	11/02 →		BOS	FDS1083 *	TRW
	2.0 16V, 2.0 16V Turbo	135,163	11/02 →		BOS	FDS1083 *	TRW
Megane Scenic (JA0/1_)	2.0 Renault Sport	224	05/04 →	FDS1667	BRE		
	1.4 i	75	01/97 → 09/99	FDS845	LUC		BDX
	1.6 e	90	01/97 → 09/99	FDS406	LUC, Auto		LUC
		90	01/97 → 09/99	FDS845	LUC, Auto		LUC
	1.6 i	75	01/97 → 09/99	FDS845	LUC		BDX
	1.9 D, 1.9 dTi	64,98	03/97 → 09/99	FDS406	LUC		BDX
	1.9 dTi	90	01/97 → 09/99	FDS406	LUC		LUC
Modus (F/JPO_)	2.0 i	109,114	01/97 → 09/99	FDS406	LUC		LUC
	1.2	75	12/04 →	FDS1617	TRW		TRW
		65	05/05 →	FDS1617	TRW		TRW
	1.4	98	12/04 →	FDS1617	TRW		TRW
	1.6	88,112	12/04 →	FDS1617	TRW		TRW
Rapid (F40, G40)	1.5 dCi	68,86,106	12/04 →	FDS1617	TRW		TRW
	1.0	37	02/86 → 05/92	FDS393	BDX		LUC
		37	02/86 → 05/92	FDS393	BDX		LUC
		37	02/86 → 05/92	FDS845	BDX		LUC
	1.1	45	07/85 → 04/95	FDS393	BDX		LUC
		45	07/85 → 04/95	FDS393	BDX		LUC
		45	07/85 → 04/95	FDS845	BDX		LUC
	1.2	55	09/91 → 03/98	FDS393	BDX		BDX
		55	09/91 → 03/98	FDS393	BDX		BDX
		55	09/91 → 03/98	FDS845	BDX		BDX
	1.4	75	09/91 → 03/98	FDS393	BDX		LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW

**RENAULT****RENAULT**

Safrane Mk1 (B54_)	1.4	79	01/94 → 03/98	FDS393	BDX	LUC
		75	09/91 → 03/98	FDS393	BDX	
		60	03/86 → 08/91	FDS393	BDX	
		60	03/86 → 08/91	FDS393	BDX	
		58	07/85 → 08/91	FDS393	BDX	
		58	07/85 → 08/91	FDS393	BDX	
		79	01/94 → 03/98	FDS393	BDX	
		79	01/94 → 03/98	FDS845	BDX	
		75	09/91 → 03/98	FDS845	BDX	
		58	07/85 → 08/91	FDS845	BDX	
		60	03/86 → 08/91	FDS845	BDX	
	1.4 CAT	58	08/88 → 03/98	FDS393	BDX	
		58	08/88 → 03/98	FDS393	BDX	
		58	08/88 → 03/98	FDS845	BDX	
	1.6 D	55	03/86 → 08/98	FDS393	BDX	
		55	03/86 → 08/98	FDS393	BDX	
		55	03/86 → 08/98	FDS845	BDX	
Safrane Mk2 (B54_)	1.9 D	54,64	09/91 → 03/98	FDS393	BDX	BDX
		54,64	09/91 → 03/98	FDS393	BDX	
		54,64	09/91 → 03/98	FDS845	BDX	
Scenic Mk1 (JA0/1_)	2.0	105	11/92 → 07/96	FDS406	LUC	BRE
	2.2	137	04/92 → 07/96	FDS406	LUC	
		107	04/92 → 07/96	FDS406	LUC	
	2.0 12V	132	04/92 → 07/96	FDS406	LUC	
	2.1 dT	88	11/93 → 07/96	FDS406	LUC	
	2.5 dT	113	12/92 → 07/96	FDS406	LUC	
	3.0 Biturbo 4x4, 3.0 V6	167,262	12/92 → 07/96	FDS406	LUC	
Scenic Mk2 (JM0/1_)	3.0 V6 4x4	167	12/92 → 07/96	FDS406	LUC	BRE
	2.0 16V	136	07/96 → 12/00	FDS406	LUC, -02/99	
	2.2 dT	113	07/96 → 12/00	FDS406	LUC, -02/99	
	2.5 20V	165	07/96 → 12/00	FDS406	LUC, -02/99	
	3.0 V6	167	07/96 → 12/00	FDS406	LUC	
Scenic Mk1 (JA0/1_)	1.4 16V	95	09/99 →		LUC	TRW
	1.6 16V	107	09/99 →		LUC	
	1.8 16V	115	01/01 →		LUC	
	1.9 dCi RX4	102	11/00 →		LUC	
	1.9 dCi, 1.9 dTi	80,98,102	09/99 →		LUC	
	2.0 16V RX4	139	06/00 →		LUC	
	2.0 16V, 2.0 16V IDE	139,140	09/99 →		LUC	
Scenic Mk2 (JM0/1_)	1.4	98	06/03 →		BOS	TRW
	1.6	113	06/03 →		BOS	
	2.0	135	06/03 →		BOS	
	1.5 dCi	82,101	06/03 →		BOS	
	1.9 dCi	120	06/03 →		BOS	
Super 5 (B/C40_)	1.0	41	10/84 → 10/88	FDS393	BDX	LUC
		41	10/84 → 10/88	FDS393	BDX	
		41	10/84 → 10/88	FDS845	BDX	
	1.1	45,46	10/84 → 03/95	FDS393	BDX	
		45,46	10/84 → 03/95	FDS393	BDX	
		45,46	10/84 → 03/95	FDS845	BDX	
	1.2	55	01/87 → 08/90	FDS393	BDX	

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW			!		!
----	--	--	---	--	---

RENAULT

RENAULT	1.2	55	01/87 → 08/90	FDS393	BDX	LUC
		55	01/87 → 08/90	FDS845	BDX	LUC
	1.4	60,67	06/87 → 08/90	FDS393	BDX	LUC
		60,67	06/87 → 08/90	FDS393	BDX	LUC
		60,67	06/87 → 08/90	FDS845	BDX	LUC
	1.7	73	10/86 → 03/95	FDS393	BDX	FDS558 BDX
		73	10/86 → 03/95	FDS393	BDX	FDS558 BDX
		73	10/86 → 03/95	FDS845	BDX	BDX
	1.4 CAT, 1.4	58,59,71	10/84 → 12/96	FDS393	BDX	LUC
		58,59,71	10/84 → 12/96	FDS393	BDX	LUC
		58,59,71	10/84 → 12/96	FDS845	BDX	LUC
	1.4 Turbo	120	04/85 → 08/90	FDS845	LUC	FDS558 BDX
	1.4 Turbo GT	160	01/85 → 05/91	FDS845	LUC	FDS558 BDX
	1.6 D	55	08/85 → 12/96	FDS393	BDX	LUC
		55	08/85 → 12/96	FDS393	BDX	LUC
		55	08/85 → 12/96	FDS845	BDX	LUC
	1.7, 1.7 i	87,94	10/86 → 03/95	FDS393	BDX	FDS558 BDX
		87,94	10/86 → 03/95	FDS393	BDX	FDS558 BDX
		87,94	10/86 → 03/95	FDS845	BDX	BDX
Super 5 (S40_)	1.6 D	54	10/84 → 12/96	FDS393	BDX	LUC
		54	10/84 → 12/96	FDS393	BDX	LUC
		54	10/84 → 12/96	FDS845	BDX	LUC
Twingo Mk1 (C06_)	1.2	54,58	05/96 →	FDS845	LUC, 09/98→	BDX
		55	03/93 → 10/96	FDS393	* BDX	BDX
		54,58	05/96 →	FDS393	* LUC, 09/98→	BDX
	1.2 16V	60,75	01/01 →	FDS845	LUC	BDX
Twingo Mk1 (S06_)	1.2	58	05/96 →	FDS845	LUC, 09/98→	BDX
		58	05/96 →	FDS393	* LUC, 09/98→	BDX
		55	03/93 → 05/96	FDS393	* BDX	BDX

RENAULT ALPINE

2500	2.5		02/85 →	FDS845	LUC	BDX
2800	2.8		02/85 → 02/90	FDS845	LUC	BDX
3000	3.0i		06/91 →	FDS406	LUC	BDX

ROVER

25 (RF)	1.1 16V	75	01/04 →	FDS613	LUC	FDS621 AKE
	1.4 16V	84,103	10/99 →	FDS613	LUC	FDS621 AKE
	1.6 16V	109	10/99 →	FDS613	LUC	FDS621 AKE
	1.8 16V	116,146	10/99 →	FDS613	LUC	FDS621 AKE
	2.0 iDT	101	10/99 →	FDS613	LUC	FDS621 AKE
45 (RT)	1.4	103	02/00 →	FDS613	LUC	FDS621 AKE
	1.6	109	02/00 →	FDS613	LUC	FDS621 AKE
	1.8	117	02/00 →	FDS613	LUC	FDS621 AKE
	2.0 iDT	101	02/00 →	FDS613	LUC	FDS621 AKE
	2.0 V6	150	02/00 →	FDS613	LUC	FDS621 AKE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

ROVER**ROVER**

75 (RJ)	1.8	120	02/99 →		ATE	FDS1301	ATE
	2.0 CDT	115	02/99 →		ATE	FDS1301	ATE
	2.0 V6	150	02/99 →		ATE	FDS1301	ATE
	2.5 V6	175,177	02/99 →		ATE	FDS1301	ATE
75 Estate (RJ)	1.8	120	08/01 →		ATE	FDS1301	ATE
	2.0 CDT	115	08/01 →		ATE	FDS1301	ATE
	2.0 V6	150	08/01 →		ATE	FDS1301	ATE
	2.5 V6	177	08/01 →		ATE	FDS1301	ATE
100 (METRO) (XP)	111 C/L/S	60	03/90 → 12/98	FDS603	LUC		
	114 D	52	10/92 → 12/94	FDS392	KEL		
		52	10/92 → 12/94	FDS603	KEL		
	114 GSi	103	10/94 → 10/95	FDS603	LUC		
	114 GTi 16V	94	03/90 → 08/91	FDS603	LUC		
		103	08/91 → 12/98	FDS603	LUC		
	114 GTi/GTi 16V/CAT, 114 S/L/GTA	75,90	03/90 → 12/98	FDS603	LUC		
	115 D	57	12/94 → 12/98	FDS603	LUC		
100 (METRO) Convertible (XP)	111	60	04/94 →	FDS603	LUC		
	114	75,102	04/94 →	FDS603	LUC		
200 Mk2 (XW)	214 GSi/Si	95	01/90 → 10/95	FDS613	LUC, (+) ABS	FDS621	AKE, (+) ABS
	214, 214 GSi/Si, 214 Si/GSi	75,90,103	10/89 → 10/95		LUC, (+) ABS	FDS621	AKE, (+) ABS
		75,90,103	10/89 → 10/95	FDS613	LUC, (+) ABS		AKE, (+) ABS
	216 GSi, 216 GTi	112,122	10/89 → 10/95	FDS613	LUC	FDS621	AKE
	218 TD	88	09/91 → 10/95	FDS613	LUC	FDS621	AKE
	220 GTi, 220 Turbo	136,140,200	09/91 → 10/95	FDS613	LUC	FDS621	AKE
200 Mk3 (RF)	214 i, 214 Si	75,103	11/95 → 03/00	FDS613	LUC	FDS621	AKE, Disc Brake
	216 Si	112	11/95 → 03/00	FDS613	LUC	FDS621	AKE, Disc Brake
	218 K Vi	146	11/95 → 03/00	FDS613	LUC	FDS621	AKE, Disc Brake
	220 D/SD, 220 SDi	86,105	11/95 → 03/00	FDS613	LUC	FDS621	AKE
400 Estate Mk1 (XW)	1.6 i	112,122	05/94 → 11/98	FDS613	LUC	FDS621	AKE, Disc Brake
	1.8 i	146	06/96 → 11/98	FDS613	LUC	FDS621	AKE
	1.8 TD	88	09/93 → 11/98		LUC, (+) ABS	FDS621	AKE, Disc Brake
		88	09/93 → 11/98	FDS613	LUC, (+) ABS		AKE, Disc Brake
	2.0 i	136	05/94 → 11/98	FDS613	LUC	FDS621	AKE, Disc Brake
400 Mk1 (XW)	414 GSi/Si, 414 GSi/Si CAT	90,103	04/90 → 04/95		LUC, (+) ABS	FDS621	AKE, (+) ABS
		90,103	04/90 → 04/95	FDS613	LUC, (+) ABS		AKE, (+) ABS
	416 GSi, 416 GTi	112,122	04/90 → 04/95		LUC, (+) ABS	FDS621	AKE, (+) ABS
		112,122	04/90 → 04/95	FDS613	LUC, (+) ABS		AKE, (+) ABS
	418 D	67	09/91 → 04/95		LUC, (+) ABS	FDS621	AKE
		67	09/91 → 04/95	FDS613	LUC, (+) ABS		AKE
	418 TD	88	09/91 → 04/95		LUC, (+) ABS	FDS621	AKE, (+) ABS
		88	09/91 → 04/95	FDS613	LUC, (+) ABS		AKE, (+) ABS
	420 GSi/SLI/GTi/Vite, 420 GTi/GSi/Vitesse, 420 Turbo	136,140,200	02/92 → 04/95	FDS613	LUC	FDS621	AKE
400 Mk2 (RT)	414 Si	103	05/95 → 03/00	FDS613	LUC	FDS621	AKE, Disc Brake
	416 Si	112,113	05/95 → 03/00	FDS613	LUC	FDS621	AKE, Disc Brake
	420 D	86	11/95 → 03/00	FDS613	LUC	FDS621	AKE
	420 Di	105	05/95 → 03/00	FDS613	LUC	FDS621	AKE
	420 Si Lux	136	12/95 → 03/00	FDS613	LUC	FDS621	AKE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



ROVER

	KW					
600 (RH)	618 i/Si	115	03/96 → 02/99	"AKE, 14"""	FDS956	NIS
		115	03/96 → 02/99	"AKE, 14"""		NIS
	620 i, 620 Si, 620 Ti Vitesse	115,131,200	08/93 → 02/99	"AKE, 14"""	FDS956	NIS
		115,131,200	08/93 → 02/99	"AKE, 14"""		NIS
	620 Sdi	105	12/94 → 02/99	"AKE, 14"""	FDS956	NIS
		105	12/94 → 02/99	"AKE, 14"""		NIS
	623 Si	158	08/93 → 02/99	"AKE, 14"""	FDS956	NIS
		158	08/93 → 02/99	"AKE, 14"""		NIS
800	820 16V Turbo	180	01/92 → 02/99	FDS613	LUC	
	820 i/Si	136	01/92 → 02/99	FDS613	LUC	
	820 Si	133	10/88 → 12/91	FDS613	LUC, 11/91→	
	820 Sport	197	04/94 → 03/96	FDS613	LUC	
	825 D/SD	118	01/90 → 02/99	FDS613	LUC, 11/91→	
	825 Si Lux	175	04/96 → 02/99	FDS613	LUC	
	825 Si/Sterling, 825 Si/Sterling CAT	150,173	10/86 → 12/91	FDS613	LUC, 11/91→	
	827 Si/Sterling, 827 Si/Sterling CAT	169,177	02/88 → 02/99	FDS613	LUC, 11/91→	
800 Coupe	825 SD	118	09/93 → 02/99	FDS613	LUC	
	825 Si	175	04/96 → 02/99	FDS613	LUC	
	827 24V	169	08/92 → 02/99	FDS613	LUC	
Cityrover	1.4	84	01/04 →	FDS613	LUC	FDS621 AKE
Mini	1000	41	01/92 → 06/93	FDS824	LKD	
	1300	50,53,61,63	01/91 →	FDS824	LKD	
	1.3i Cooper		01/91 → 10/96	FDS824	LKD	
Mini Convertible	1300	63	09/92 → 04/95	FDS824	LKD	
Streetwise	1.4	84,103	08/03 →	FDS613	LUC	LUC
	2.0 TD	101	08/03 →	FDS613	LUC	LUC

SAAB

900 Convertible Mk2	2.0 -16 Turbo	185	12/93 → 02/98		FDS586	ATE, →08/96
		185	12/93 → 02/98	FDS1068		ATE, →08/96
	2.0 i	131	12/93 → 02/98		FDS586	ATE, →08/96
		131	12/93 → 02/98	FDS1068		ATE, →08/96
	2.3 -16	150	12/93 → 02/98		FDS586	ATE, →08/96
		150	12/93 → 02/98	FDS1068		ATE, →08/96
	2.5 -24 V6	170	12/93 → 02/98		FDS586	ATE, →08/96
		170	12/93 → 02/98	FDS1068		ATE, →08/96
900 Mk2	2.0 -16 Turbo	185	07/93 → 02/98		FDS586	ATE, →08/96
		185	07/93 → 02/98	FDS1068		ATE, →08/96
	2.0 i	131	08/94 → 02/98		FDS586	ATE, →08/96
		131	08/94 → 02/98	FDS1068		ATE, →08/96
	2.3 -16	150	07/93 → 02/98		FDS586	ATE, →08/96
		150	07/93 → 02/98	FDS1068		ATE, →08/96
	2.5 -24 V6	170	07/93 → 02/98		FDS586	ATE, →08/96
		170	07/93 → 02/98	FDS1068		ATE, →08/96
9-3 Convertible Mk1 (YS3D)	2.0i, 2.0 SE Turbo, 2.0 Turbo	131,154,185,200,205	02/98 → 08/03	FDS1068	ATE	ATE
	2.0 Turbo	150	01/01 → 08/03	FDS1068	ATE	ATE
	2.3i, 2.3 Turbo	150,224	02/98 → 08/03	FDS1068	ATE	ATE
9-3 Mk1 (YS3D)	2.0i, 2.0 SE Turbo, 2.0 Turbo	131,150,154,185,200,205	02/98 → 09/02	FDS1068	ATE	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW

**SAAB**

	2.2 TiD	115,125	02/98 → 09/02	FDS1068	ATE		ATE
	2.3 i, 2.3 Turbo	150,224	02/98 → 09/02	FDS1068	ATE		ATE
9-5 (YS3E)	1.9 TiD	150	01/06 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		150	01/06 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	2.0 t	150	09/97 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		150	09/97 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	2.2 TiD	120	03/02 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		120	03/02 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	2.3 t, 2.3 Turbo	170,185,220,230,250	09/97 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		170,185,220,230,250	09/97 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	3.0 TiD	177	07/01 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		177	07/01 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
9-5 Estate (YS3E)	3.0 V6t	200	01/98 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		200	01/98 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	1.9 TiD	150	01/06 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		150	01/06 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	2.0 t	150,192	10/98 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		150,192	10/98 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	2.2 TiD	120	03/02 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		120	03/02 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	2.3 t	170,185	10/98 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		170,185	10/98 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
Altea (SP1)	2.3 Turbo	220,230,250	10/99 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		220,230,250	10/99 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	3.0 TiD	177	07/01 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		177	07/01 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→
	3.0 V6t	200	10/98 →		ATE, Ch.X3025752→	FDS1301	ATE, Ch.X3025752→
		200	10/98 →	FDS1068	ATE, Ch.X3025752→		ATE, Ch.X3025752→

SEAT

Alhambra MK2	1.8 T20V	150	05/00 →	FDS1323 *	di7M-X-000001-di7M-1-530756		
	1.9 TDI	115	05/00 →	FDS1323 *	"ch 7M-1-530756, 15"""		
	2.0 i	115	05/00 →	FDS1323 *	"ch 7M-1-530756, 15"""		
Altea (SP1)	1.6	102	03/04 →	FDS1641	ATE, PR-1ZE		
	1.9 TDI	105	04/04 →	FDS1641	ATE, PR-1ZE		
	2.0 FSI	150	05/04 →	FDS1641	ATE, PR-1ZE		
Arosa (6H)	1.0	50	05/97 →	FDS1101	ATE		ATE
	1.4	60	05/97 →	FDS1101	ATE		ATE
	1.4 16V	100	01/00 →	FDS1312	LUC, Disc Brake		TRW, Disc Brake
	1.4 TDI	75	01/00 →	FDS1101	ATE		ATE
Cordoba Estate Mk1 (6K5)	1.7 SDI	60	08/97 →	FDS1101	ATE		ATE
	1.6	75	06/99 →	FDS1288	VW, -08/02		ATE
		75	06/99 →	FDS1288	VW, -08/02		ATE
		101	06/99 →	FDS1312	LUC		TRW, Disc Brake
	1.4 i	60	09/96 → 06/99	FDS1101 *	VW, -Ch.6KW000500, (+) ABS		ATE
		60	09/96 → 06/99	FDS1288	VW, -Ch.6KW000500, (+) ABS		ATE
		60	09/96 → 06/99	FDS1288	VW, -Ch.6KW000500, (+) ABS		ATE
	1.4, 1.4 16V	60,75	06/99 →	FDS1288	VW, -08/02		ATE
		60,75	06/99 →	FDS1288	VW, -08/02		ATE
	1.6 i	101	09/96 → 06/99	FDS1101 *	VW		ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

SEAT

SEAT

	1.6 i	75	09/96 → 06/99	FDS1288	VW, disc 239 x 20
		75	09/96 → 06/99	FDS1288	VW, disc 239 x 20
		75	09/96 → 06/99	FDS1312	VW, disc 239 x 20
		101	09/96 → 06/99	FDS1312	VW
	1.7 SDI	60	07/97 → 06/99	FDS1101 *	VW
		60	07/97 → 06/99	FDS1288	VW
		60	07/97 → 06/99	FDS1288	VW
	1.9 SDI	64	09/96 → 06/99	FDS1101 *	VW
		68	06/99 →	FDS1288	VW, →08/02
		68	06/99 →	FDS1288	VW, →08/02
		64	09/96 → 06/99	FDS1288	VW
		64	09/96 → 06/99	FDS1288	VW
	1.9 TDI	110	07/97 → 06/99	FDS1312	LUC, Vented
		110	06/99 →	FDS1312	LUC, Vented
		90	06/99 →	FDS1312	LUC
		90	08/96 → 06/99	FDS1312	LUC
		90	08/96 → 06/99	FDS1312	LUC
Cordoba Mk1 (6K2/C2)	1.0 i	50	09/96 → 06/99	FDS1101 *	VW, →Ch.6KW000500, (+) ABS n
		50	09/96 → 06/99	FDS1072	VW, →Ch.6KW000500, (+) ABS n
		50	09/96 → 06/99	FDS1072	VW, →Ch.6KW000500, (+) ABS n
		50	09/96 → 06/99	FDS1288	VW, →Ch.6KW000500, (+) ABS n
		50	09/96 → 06/99	FDS1288	VW, →Ch.6KW000500, (+) ABS n
	1.4 i	60	06/94 → 06/99	FDS1101 *	VW, →Ch.6KW000500, (+) ABS
		60	06/94 → 06/99	FDS1072	VW, →Ch.6KW000500, (+) ABS
		60	06/94 → 06/99	FDS1072	VW, →Ch.6KW000500, (+) ABS
		60	06/94 → 06/99	FDS1288	VW, →Ch.6KW000500, (+) ABS
		60	06/94 → 06/99	FDS1288	VW, →Ch.6KW000500, (+) ABS
	1.4 i 16V	101	09/96 → 06/99	FDS1101 *	VW, →Ch.6KW000500, (+) ABS
		101	09/96 → 06/99	FDS1072	VW, →Ch.6KW000500, (+) ABS
		101	09/96 → 06/99	FDS1072	VW, →Ch.6KW000500, (+) ABS
		101	09/96 → 06/99	FDS1288	VW, →Ch.6KW000500, (+) ABS
		101	09/96 → 06/99	FDS1288	VW, →Ch.6KW000500, (+) ABS
	1.6 i	75	02/93 → 06/99	FDS1101 *	VW
		75	05/94 → 06/99	FDS1101 *	VW
		101	07/96 → 06/99	FDS1312	LUC
		75	02/93 → 06/99	FDS392 *	VW
		75	05/94 → 06/99	FDS392 *	VW
	1.7 SDI	60	07/97 → 06/99	FDS1101 *	VW
		60	07/97 → 06/99	FDS1288	VW
		60	07/97 → 06/99	FDS1288	VW
	1.8 i	90	02/93 → 06/99	FDS1101 *	VW, Ch.6KTR046559→
		90	02/93 → 06/99	FDS1288	VW, Ch.6KTR046559→
		90	02/93 → 06/99	FDS1288	VW, Ch.6KTR046559→
		90	02/93 → 06/99	FDS392	VW, Ch.6KTR046559→
		90	02/93 → 06/99	FDS392 *	VW, Ch.6KTR046559→
	1.8 i 16V	129	10/93 → 08/96	FDS1312	LUC, Ch.6KTR184567→
		129	10/93 → 08/96	FDS1312	LUC, Ch.6KTR184567→
		129	10/93 → 08/96	FDS774	LUC, Ch.6KTR184567→
	1.9 D	64	01/96 → 08/96	FDS1101 *	VW
		68	02/93 → 08/96	FDS1101 *	VW, Ch.6KTR046559→
		68	02/93 → 08/96	FDS1288	VW, Ch.6KTR046559→
		68	02/93 → 08/96	FDS1288	VW, Ch.6KTR046559→
		64	01/96 → 08/96	FDS1288	VW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

SEAT

1.9 D	64	01/96 → 08/96	FDS1288	VW	ATE	
	68	02/93 → 08/96	FDS392	VW, Ch.6KTR046559→		
	68	02/93 → 08/96	FDS392 *	VW, Ch.6KTR046559→		
	64	08/96 → 06/99	FDS1101 *	VW		
	64	08/96 → 06/99	FDS1288	VW		
	64	08/96 → 06/99	FDS1288	VW		
	75	02/93 → 08/96	FDS1101 *	VW, Ch.6KTR046559→		
	75	02/93 → 08/96	FDS1288	VW, Ch.6KTR046559→		
	75	02/93 → 08/96	FDS1288	VW, Ch.6KTR046559→		
	75	02/93 → 08/96	FDS392 *	VW, Ch.6KTR046559→		
1.9 TDI	110	03/97 → 06/99	0	FDS541	TRW	
	110	03/97 → 06/99	0	FDS541	TRW	
	110	03/97 → 06/99	FDS1289	0	TRW	
	90	08/96 → 06/99	FDS1312	LUC	FDS541	TRW
	90	08/96 → 06/99	FDS1312	LUC	FDS541	TRW
2.0 i	115	02/93 → 06/99	FDS1312	LUC, Ch.6KTR184567→	FDS541	TRW
	115	02/93 → 06/99	FDS1312	LUC, Ch.6KTR184567→	FDS541	TRW
	115	02/93 → 06/99	FDS774	LUC, Ch.6KTR184567→	TRW	
2.0 i 16V	150	08/96 → 06/99	FDS1312	LUC	TRW	
	150	08/96 → 06/99	FDS774	LUC	FDS541	TRW
	150	08/96 → 06/99	FDS774	LUC	FDS541	TRW
Cordoba Mk1 Facelift (6K2)	1.6	75	06/99 → 10/02	FDS1288	VW, →08/02	ATE
		75	06/99 → 10/02	FDS1288	VW, →08/02	ATE
		101	06/99 → 10/02	FDS1312	LUC	TRW, Disc Brake
	1.4, 1.4 16V	60,75	06/99 → 10/02	FDS1288	VW, →08/02	ATE
		60,75	06/99 → 10/02	FDS1288	VW, →08/02	ATE
	1.8 T 20V Cupra	156	07/00 → 10/02	FDS1289	LUC	TRW
		156	07/00 → 10/02	FDS1312	LUC	TRW
	1.9 SDI	68	06/99 → 10/02	FDS1288	VW, →08/02	ATE
		68	06/99 → 10/02	FDS1288	VW, →08/02	ATE
	1.9 TDI	90	06/99 → 10/02	FDS1312	LUC	ATE, Disc/Drum
		110	06/99 → 10/02	FDS1312	LUC, 280 mm Disc Dia	TRW, Disc Brake
Cordoba Mk2 (6L2)	1.2	64	10/02 →	FDS1398	ATE, +PR-1LQ/1ZF	TRW
		64	10/02 →	FDS1419	ATE, +PR-1LQ/1ZF	TRW
		64	10/02 →	FDS1419 *	ATE, +PR-1LQ/1ZF	TRW
	1.6	101	04/03 →	FDS1398	ATE	TRW
		101	04/03 →	FDS1419 *	ATE	TRW
	1.4 16V	75,100	09/02 →	FDS1398	ATE, +PR-1LQ/1ZF	TRW
		75,100	09/02 →	FDS1419	ATE, +PR-1LQ/1ZF	TRW
		75,100	09/02 →	FDS1419 *	ATE, +PR-1LQ/1ZF	TRW
	1.4 TDI	75	10/02 →	FDS1398	ATE, +PR-1LQ/1ZF	TRW
		75	10/02 →	FDS1419	ATE, +PR-1LQ/1ZF	TRW
		75	10/02 →	FDS1419 *	ATE, +PR-1LQ/1ZF	TRW
	1.9 SDI	64	09/02 →	FDS1398	ATE, +PR-1LQ/1ZF	TRW
		64	09/02 →	FDS1419	ATE, +PR-1LQ/1ZF	TRW
		64	09/02 →	FDS1419 *	ATE, +PR-1LQ/1ZF	TRW
	1.9 TDI	100	09/02 →	FDS1398	ATE, +PR-1LQ/1ZF	TRW
		100	09/02 →	FDS1419	ATE, +PR-1LQ/1ZF	TRW
		131	10/02 →	FDS1419	TRW, +PR-1LN/1ZH	TRW
		131	10/02 →	FDS1419 *	TRW, +PR-1LN/1ZH	TRW
		100	09/02 →	FDS1419 *	ATE, +PR-1LQ/1ZF	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

SEAT

SEAT

Ibiza Mk2 (6K1)		45	03/93 → 09/96	FDS1072	KEL		ATE
		45	03/93 → 09/96	FDS1072	KEL		ATE
1.0 i		50	09/96 → 08/99	FDS1101	* VW, →Ch.6KW000500		ATE
		50	09/96 → 08/99	FDS1072	VW, →Ch.6KW000500		ATE
		50	09/96 → 08/99	FDS1072	VW, →Ch.6KW000500		ATE
		50	09/96 → 08/99	FDS1288	VW, →Ch.6KW000500		ATE
		50	09/96 → 08/99	FDS1288	VW, →Ch.6KW000500		ATE
1.3 i		54	03/93 → 08/99	FDS1072	KEL		ATE
		54	03/93 → 08/99	FDS1072	KEL		ATE
1.4 i		60	09/93 → 08/99	FDS1101	* VW, Ch.6KTR046589 →,		ATE
		60	09/93 → 08/99	FDS1072	VW, Ch.6KTR046589 →,		ATE
		60	09/93 → 08/99	FDS1072	VW, Ch.6KTR046589 →,		ATE
		60	09/93 → 08/99	FDS1288	VW, Ch.6KTR046589 →,		ATE
		60	09/93 → 08/99	FDS1288	VW, Ch.6KTR046589 →,		ATE
		60	09/93 → 08/99	FDS392	* VW, Ch.6KTR046589 →,		ATE
1.4 i 16V		101	09/96 → 08/99	FDS1101	* VW, →Ch.6KW000500		ATE
		101	09/96 → 08/99	FDS1072	VW, →Ch.6KW000500		ATE
		101	09/96 → 08/99	FDS1072	VW, →Ch.6KW000500		ATE
		101	09/96 → 08/99	FDS1288	VW, →Ch.6KW000500		ATE
		101	09/96 → 08/99	FDS1288	VW, →Ch.6KW000500		ATE
1.6 i		75	03/93 → 08/99	FDS1101	* VW, 10/95 →, Ch.6KTR046559 →		ATE
		101	04/96 → 08/99	FDS1101	* VW		ATE
		101	04/96 → 08/99	FDS1312	VW		ATE
		75	03/93 → 08/99	FDS1312	VW, 10/95 →, Ch.6KTR046559 →		ATE
		101	04/96 → 08/99	FDS392	* VW		ATE
		75	03/93 → 08/99	FDS392	* VW, 10/95 →, Ch.6KTR046559 →		ATE
1.7 SDI		60	07/97 → 08/99	FDS1101	* VW, Scheibe 239x12 mm		ATE
		60	07/97 → 08/99	FDS1288	VW, Scheibe 239x12 mm		ATE
		60	07/97 → 08/99	FDS1288	VW, Scheibe 239x12 mm		ATE
1.8 i		90	03/93 → 08/99	FDS1101	* VW, 10/95 →, Ch.6KTR046559 →		ATE
		90	03/93 → 08/99	FDS1288	VW, 10/95 →, Ch.6KTR046559 →		ATE
		90	03/93 → 08/99	FDS1288	VW, 10/95 →, Ch.6KTR046559 →		ATE
		90	03/93 → 08/99	FDS392	VW, 10/95 →, Ch.6KTR046559 →		ATE
		90	03/93 → 08/99	FDS392	* VW, 10/95 →, Ch.6KTR046559 →		ATE
1.8 i 16V		129	11/93 → 08/96	FDS774	LUC		FDS541 TRW
		129	11/93 → 08/96	FDS774	LUC		FDS541 TRW
1.9 D		64	04/93 → 08/96	FDS1101	* VW, 10/95 →		ATE
		68	10/94 → 08/96	FDS1101	* VW, 10/95 →, Ch.6KTR046559 →		ATE
		68	10/94 → 08/96	FDS392	* VW, 10/95 →, Ch.6KTR046559 →		ATE
		64	04/93 → 08/96	FDS392	* VW, 10/95 →		ATE
1.9 SDI		64	08/96 → 08/99	FDS1101	* VW		ATE
		64	08/96 → 08/99	FDS1288	VW		ATE
		64	08/96 → 08/99	FDS1288	VW		ATE
1.9 TD		75	03/93 → 08/96	FDS1101	* VW, 10/95 →, Ch.6KTR046559 →		ATE
		75	03/93 → 08/96	FDS392	* VW, 10/95 →, Ch.6KTR046559 →		ATE
1.9 TDI		90	08/96 → 08/99				FDS541 TRW
		90	08/96 → 08/99				FDS541 TRW
		110	02/97 → 08/99	FDS1312	LUC, 280 mm Disc Dia		TRW
2.0 i		115	03/93 → 08/99	FDS1312	LUC, Ch.6KTR184567 →		FDS541 TRW
		115	03/93 → 08/99	FDS1312	LUC, Ch.6KTR184567 →		FDS541 TRW
		115	03/93 → 08/99	FDS774	LUC, Ch.6KTR184567 →		TRW
2.0 i 16V		150	08/96 → 08/99	FDS774	LUC, →Ch.6KTR184566		TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

SEAT

Ibiza Mk3 (6K1)	1.6	75	08/99 → 02/02	FDS1288	VW	ATE
		75	08/99 → 02/02	FDS1288	VW	ATE
		101	08/99 → 02/02	FDS1312	LUC	TRW, Disc Brake
1.4 16V		100	08/99 → 02/02	FDS1288	VW	ATE
		100	08/99 → 02/02	FDS1288	VW	ATE
		100	08/99 → 02/02	FDS1312	VW	ATE
1.4, 1.4 16V		60,75	08/99 → 02/02	FDS1288	VW	ATE
		60,75	08/99 → 02/02	FDS1288	VW	ATE
1.8 T 20V Cupra		156	07/00 → 02/02	FDS1312	LUC, Ch.6KTR184567 →	TRW
1.9 SDI		68	08/99 → 02/02	FDS1288	VW, Ch.6KW000500 →, Vented	ATE
		68	08/99 → 02/02	FDS1288	VW, Ch.6KW000500 →, Vented	ATE
1.9 TDI		110	08/99 → 02/02	FDS1312	LUC, PR-1ZK, 280 mm Disc Dia	TRW, Disc Brake
		90	08/99 → 02/02	FDS1312	LUC, PR-1ZK	ATE, Disc/Drum
Ibiza Mk4 (6L1)	1.2	64	02/02 →	FDS1398 *	ATE	TRW
		64	02/02 →	FDS1398	ATE	TRW
		64	02/02 →	FDS1419	ATE	TRW
1.6		64	02/02 →	FDS1419 *	ATE	TRW
		101	02/03 →	FDS1398 *	ATE, +PR-1LQ/1ZF	TRW
		101	02/03 →	FDS1398	ATE, +PR-1LQ/1ZF	TRW
		101	02/03 →	FDS1419	ATE, +PR-1LQ/1ZF	TRW
1.4 16V		75,100	02/02 →	FDS1398 *	ATE	TRW
		75,100	02/02 →	FDS1398	ATE	TRW
		75,100	02/02 →	FDS1419	ATE	TRW
		75,100	02/02 →	FDS1419 *	ATE	TRW
1.4 TDI		75	05/02 →	FDS1398 *	ATE	TRW
		75	05/02 →	FDS1398	ATE	TRW
		75	05/02 →	FDS1419	ATE	TRW
		75	05/02 →	FDS1419 *	ATE	TRW
1.8 T Cupra R		180	01/04 →	FDS1398 *	ATE	TRW
		180	01/04 →	FDS1398	ATE	TRW
		180	01/04 →	FDS1419	ATE	TRW
		180	01/04 →	FDS1419 *	ATE	TRW
1.8 T FR		150	12/03 →	FDS1398 *	ATE, +PR-1LQ/1ZF	TRW
		150	12/03 →	FDS1398	ATE, +PR-1LQ/1ZF	TRW
		150	12/03 →	FDS1419	ATE, +PR-1LQ/1ZF	TRW
1.9 SDI		64	02/02 →	FDS1398 *	ATE	TRW
		64	02/02 →	FDS1398	ATE	TRW
		64	02/02 →	FDS1419	ATE	TRW
		64	02/02 →	FDS1419 *	ATE	TRW
1.9 TDI		100,131	02/02 →	FDS1398 *	ATE	TRW
		100,131	02/02 →	FDS1419	ATE	TRW
		100,131	02/02 →	FDS1419 *	ATE	TRW
1.9 TDI Cupra R		150,160	01/04 →	FDS1398 *	ATE	TRW
		150,160	01/04 →	FDS1398	ATE	TRW
		150,160	01/04 →	FDS1419	ATE	TRW
		150,160	01/04 →	FDS1419 *	ATE	TRW
Inca (6K9)	1.4 16V	75	04/00 →	FDS774	LUC	ATE
	1.4i	60	11/95 →	FDS392 *	KEL, -03/96	ATE
		60	11/95 →	FDS774	KEL, -03/96	ATE
		60	11/95 →	FDS775	KEL, -03/96	ATE
1.6 i		75	11/95 → 05/98	FDS392 *	KEL, -03/96	ATE
		75	11/95 → 05/98	FDS774	KEL, -03/96	ATE
		75	11/95 → 05/98	FDS775	KEL, -03/96	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



SEAT

	KW			!		!
SEAT						
Leon (1M1)	1.7 D	57	09/96 →	FDS774	LUC	ATE
	1.9 D, 1.9 SDI	64	11/95 →	FDS392	* KEL, -03/96	ATE
		64	11/95 →	FDS774	KEL, -03/96	ATE
		64	11/95 →	FDS775	KEL, -03/96	ATE
	1.9 TDI	90	09/96 →	FDS774	LUC	ATE
Leon (1M1)	1.6	100	11/99 →	FDS1398 *	ATE	TRW
		100	11/99 →	FDS1398	ATE	TRW
	1.4 16V	75	11/99 →	FDS1398	* ATE	TRW
		75	11/99 →	FDS1398	ATE	TRW
	1.6 16 V	105	09/00 →	FDS1398	ATE	TRW
	1.8 20V	125	11/99 →	FDS1398	* ATE	TRW
		125	11/99 →	FDS1398	ATE	TRW
	1.8 20V T, 1.8 20V T4, 1.8T Cupra R	180,209	11/99 →	FDS1463	ATE	TRW
	1.8 T Cupra R	225	07/03 →	FDS1463	ATE	TRW
	1.9 SDI	68	11/99 →	FDS1398	ATE	TRW
	1.9 TDI	130	05/03 →	FDS1398	* ATE, PR-1LQ/1LR/1LS,	TRW
		90,110	11/99 →	FDS1398	* ATE	TRW
		90,110	11/99 →	FDS1398	ATE	TRW
		130	05/03 →	FDS1398	ATE, PR-1LQ/1LR/1LS,	TRW
		130	05/03 →	FDS1463	ATE, PR-1LQ/1LR/1LS,	TRW
	1.9 TDI, 1.9 TDI Syncro	150	02/01 →	FDS1463	ATE	TRW
	2.8 Cupra 4	204	02/01 →	FDS1463	ATE, Ch.Y000001→	TRW
Toledo Mk1 (1L)	1.6 i	73,75	05/91 → 03/99	FDS1101 *	VW, Ch.1LTR002435→,	ATE, →Ch.1L-ZD310000
		73,75	05/91 → 03/99	FDS1288	VW, Ch.1LTR002435→,	ATE, →Ch.1L-ZD310000
		73,75	05/91 → 03/99	FDS1288	VW, Ch.1LTR002435→,	ATE, →Ch.1L-ZD310000
		101	11/96 → 03/99	FDS1288	VW, Ch.1LW012701→, (+) ABS	FDS541 TRW
		101	11/96 → 03/99	FDS1288	VW, Ch.1LW012701→, (+) ABS	FDS541 TRW
		101	11/96 → 03/99	FDS1288	VW, Ch.1LW012701→, (+) ABS	FDS541 TRW
		101	11/96 → 03/99	FDS1288	VW, Ch.1LW012701→, (+) ABS	FDS541 TRW
		101	11/96 → 03/99	FDS1312	VW, Ch.1LW012701→, (+) ABS	TRW
		101	11/96 → 03/99	FDS392	* VW, Ch.1LW012701→, (+) ABS	TRW
		71	05/91 → 12/93	FDS392	* KEL, -Ch.1LTR002434	ATE, →Ch.1L-ZD310000
		73,75	05/91 → 03/99	FDS392	* VW, Ch.1LTR002435→,	ATE, →Ch.1L-ZD310000
	1.8 16V	125,133	05/91 → 03/99	FDS1312	LUC, Ch.1LTR031349→	TRW
		125,133	05/91 → 03/99	FDS774	LUC, Ch.1LTR031349→	FDS541 TRW
		125,133	05/91 → 03/99	FDS774	LUC, Ch.1LTR031349→	FDS541 TRW
	1.8 i	90	11/93 → 12/96	FDS1101 *	VW, 10/95→,	FDS541 TRW
		88	05/91 → 12/96	FDS1101 *	VW, 10/95→,	FDS541 TRW
		88	05/91 → 12/96	FDS1101 *	VW, 10/95→,	FDS541 TRW
		90	11/93 → 12/96	FDS1101 *	VW, 10/95→,	FDS541 TRW
		90	11/93 → 12/96	FDS1288	VW, 10/95→,	TRW
		88	05/91 → 12/96	FDS1288	VW, 10/95→,	TRW
		88	05/91 → 12/96	FDS1288	VW, 10/95→,	TRW
		90	11/93 → 12/96	FDS1288	VW, 10/95→,	TRW
		90	11/93 → 12/96	FDS392	* VW, 10/95→,	TRW
		88	05/91 → 12/96	FDS392	* VW, 10/95→,	TRW
		88	05/91 → 12/96	FDS774	VW, 10/95→,	TRW
		90	11/93 → 12/96	FDS774	VW, 10/95→,	TRW
	1.9 D	68	05/91 → 03/99	FDS1101 *	VW, 10/95→,	ATE
		68	05/91 → 03/99	FDS1288	VW, 10/95→,	ATE
		68	05/91 → 03/99	FDS1288	VW, 10/95→,	ATE
		68	05/91 → 03/99	FDS392	* VW, 10/95→,	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW

**SEAT**

1.9 D, 1.9 SDI	64	12/95 → 03/99	FDS1101 *	VW, Ch.1LTR002435→,	ATE
	64	12/95 → 03/99	FDS1288	VW, Ch.1LTR002435→,	ATE
	64	12/95 → 03/99	FDS1288	VW, Ch.1LTR002435→,	ATE
	75	05/91 → 03/99	FDS1101 *	VW, 10/95→,	ATE
	75	05/91 → 03/99	FDS1288	VW, 10/95→,	ATE
	75	05/91 → 03/99	FDS1288	VW, 10/95→,	ATE
	75	05/91 → 03/99	FDS392 *	VW, 10/95→,	ATE
	110	11/96 → 03/99	FDS1312	LUC, Ch.1LTR031349→	TRW
	90	08/95 → 03/99	FDS1312	LUC, Ch.1LTR031349→	ATE
	90	08/95 → 03/99	FDS774	LUC, Ch.1LTR031349→	ATE
	110	11/96 → 03/99	FDS774	LUC, Ch.1LTR031349→	FDS541 TRW
	110	11/96 → 03/99	FDS774	LUC, Ch.1LTR031349→	FDS541 TRW
	90	08/95 → 03/99	FDS775	LUC, Ch.1LTR031349→	ATE
	115	05/91 → 03/99	FDS1312	LUC, Ch.1LTR031349→	TRW Ch.1L-ZD328001→
	115	05/91 → 03/99	FDS774	LUC, Ch.1LTR031349→	FDS541 TRW Ch.1L-ZD328001→
	115	05/91 → 03/99	FDS774	LUC, Ch.1LTR031349→	FDS541 TRW Ch.1L-ZD328001→
	2.0 i 16V	150	11/93 → 03/99	FDS774	LUC, Ch.1LTR031448
Toledo Mk2 (1M2)		1.6	100	04/99 → 09/00	FDS1398 * ATE
		100	04/99 → 09/00	FDS1398	ATE
		75	07/99 →	FDS1398	ATE
		105	09/00 →	FDS1398	ATE
		125	04/99 →	FDS1398 *	ATE
		125	04/99 →	FDS1398	ATE
		180	05/01 →	FDS1398 *	ATE, PR-1LQ/1LR/1LS,
		180	05/01 →	FDS1463	ATE, PR-1LQ/1LR/1LS,
		90,110	04/99 →	FDS1398 *	ATE
		130	05/03 →	FDS1398 *	ATE, PR-1LQ/1LR/1LS,
		90,110	04/99 →	FDS1398	ATE
		130	05/03 →	FDS1463	ATE, PR-1LQ/1LR/1LS,
		150	10/00 →	FDS1463	ATE, Ch.Y000001→
		150	04/99 → 05/01	FDS1463	ATE
		170	05/01 →	FDS1463	ATE
Toledo Mk3 (5P2)		1.9 TDI	105	10/04 →	FDS1641 ATE
		150	10/04 →	FDS1641	ATE
		140	10/04 →	FDS1641	ATE

SKODA

Fabia (6Y2)	1.0	50	12/99 → 08/02	FDS1101	ATE, PR-1LM	ATE
	1.2	54	08/02 →	FDS1398 *	"ATE, PR-1LQ,PR-1LR,PR-9UO,14"""	ATE
		64	01/03 →	FDS1398 *	ATE, PR-1LQ,PR-1LR,PR-9UO	ATE
		54	08/02 →	FDS1101	"ATE, PR-1LQ,PR-1LR,PR-9UO,14"""	ATE
		64	01/03 →	FDS1398	ATE, PR-1LQ,PR-1LR,PR-9UO	ATE
		54	08/02 →	FDS1398	"ATE, PR-1LQ,PR-1LR,PR-9UO,14"""	ATE
	1.4	60	08/00 → 08/02	FDS1398 *	"ATE, 14"""	ATE
		60	08/00 → 08/02	FDS1398	"ATE, 14"""	ATE
	2.0	116	12/99 →	FDS1419	TRW	TRW, Ch.6Y2326085/2X024028→
		116	12/99 →	FDS1419 *	TRW	TRW, Ch.6Y2326085/2X024028→
	1.4 16V	100	12/99 →	FDS1398 *	"ATE, 14"""	TRW, Ch.6Y2326085/2X024028→
		100	12/99 →	FDS1398	"ATE, 14"""	TRW, Ch.6Y2326085/2X024028→
	1.4 TDI	75	04/03 →	FDS1398 *	ATE	TRW, Ch.6Y2326085/2X024028→
	1.4, 1.4 16V	68,75	08/99 →	FDS1398 *	"ATE, 14"""	ATE
		68,75	08/99 →	FDS1398	"ATE, 14"""	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

SKODA

Fabia Estate (6Y5)	1.9 SDI	64	12/99 →	FDS1398 * ATE	ATE ATE TRW, Ch.6Y2326085/2X024028 → TRW, Ch.6Y2326085/2X024028 → TRW, Ch.6Y2326085/2X024028 →
		64	12/99 →	FDS1398 ATE	
	1.9 TDI	100	01/00 →	FDS1398 * ATE	
		100	01/00 →	FDS1398 ATE	
	RS	130	06/03 →	FDS1419 TRW	
	1.2	54,64	07/01 →	FDS1398 * ATE	
		54,64	07/01 →	FDS1398 ATE	
	2.0	116	04/00 →	FDS1419 TRW	
		116	04/00 →	FDS1419 * TRW	
	1.4 16V	100	04/00 →	FDS1398 * "ATE, 14"""	
		100	04/00 →	FDS1398 "ATE, 14"""	
Favorit (781)	1.4 TDI	75	04/03 →	FDS1398 * ATE	TRW, Ch.6Y2326085/2X024028 → ATE ATE ATE ATE ATE ATE ATE ATE TRW, Ch.6Y2326085/2X024028 →
	1.4, 1.4 16V	60,68,75	04/00 →	FDS1398 * "ATE, 14"""	
		60,68,75	04/00 →	FDS1398 "ATE, 14"""	
	1.9 SDI	64	04/00 →	FDS1398 * ATE	
		64	04/00 →	FDS1398 ATE	
	1.9 TDI	100	04/00 →	FDS1398 ATE	
		68	01/94 → 09/94	FDS610 LUC, 04/94 →	
	1.3 13135, 1.3135 X(J) GLX, 1.3135L, 1.3136	54,57,58,60,61	05/89 → 09/94	FDS610 LUC, 04/94 →	
	1.3	54,60,61	08/91 → 06/95	FDS610 LUC, 04/94 →	
		68	01/94 → 06/95	FDS610 LUC, 04/94 →	
Favorit Pickup (787)		54,57,68	12/92 → 06/97	FDS610 LUC	
	1.3, 1.3 LX, 1.3 LXI	54,58,68	08/95 → 03/98	FDS610 LUC	ATE
Felicia Estate Mk1 (6U5)	1.6 GLX	75	08/95 → 03/98	FDS610 LUC	ATE
	1.9 D	64	10/95 → 03/98	FDS610 LUC	ATE
	1.3	68	01/98 → 06/01	FDS610 LUC	ATE
Felicia Estate Mk2 (6U5)	1.6	75	01/98 → 06/01	FDS610 LUC	ATE
	1.9 D	64	01/98 → 06/01	FDS610 LUC	ATE
	1.3	54,58,68	10/94 → 03/98	FDS610 LUC	ATE
Felicia Mk1 (6U1)	1.6 LX	75	08/95 → 03/98	FDS610 LUC	ATE
	1.9 D	64	10/95 → 03/98	FDS610 LUC	ATE
	1.3	54,58,68	01/98 → 06/01	FDS610 LUC	ATE
Felicia Mk2 (6U1)	1.6	75	01/98 → 06/01	FDS610 LUC	ATE
	1.9 D	64	01/98 → 06/01	FDS610 LUC	ATE
	1.3	54,58,68	01/98 → 06/01	FDS610 LUC	ATE
Felicia Pickup (797)	1.6	75	06/97 →	FDS610 LUC	ATE
	1.9 D	64	06/97 →	FDS610 LUC	ATE
	1.3	54,68	06/97 →	FDS610 LUC	ATE
Octavia Estate Mk1 (1U5)	1.6	75,101	07/98 →	FDS1398 * ATE	ATE, Drum Brake
		102	09/00 →	FDS1398 ATE	ATE
	2.0	116	04/99 →	FDS1398 * ATE	TRW
		116	04/99 →	FDS1398 ATE	TRW
	1.4 16V	75	08/00 →	FDS1398 ATE	TRW, Disc Brake
	1.8 20V	125	07/98 →	FDS1398 * ATE	TRW
		125	07/98 →	FDS1398 ATE	TRW
	1.8 T	150	07/98 →	FDS1463 ATE, 07/00 →	TRW
	1.8T 4x4	150	05/01 →	FDS1463 ATE	TRW
	1.9 SDI	68	07/98 →	FDS1398 * ATE	ATE, Drum Brake
		68	07/98 →	FDS1398 ATE	ATE, Drum Brake

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

SKODA

Octavia Mk2 (1Z5)	1.9 TDI	90	07/98 →	FDS1398 * ATE	TRW
		110	07/98 →	FDS1398 * ATE	TRW
		90	07/98 →	FDS1398 ATE	TRW
		110	07/98 →	FDS1398 ATE	TRW
		130	01/03 →	FDS1463 ATE	TRW
Octavia Estate Mk2 (1Z5)	1.9 TDI 4x4	90	11/99 → 09/00	FDS1398 * ATE	ATE
		90	11/99 → 09/00	FDS1398 ATE	ATE
		100	09/00 →	FDS1398 ATE	TRW
Octavia Mk1 (1U2)	2.0, 2.0 4x4	116,120	01/00 →	FDS1398 * ATE	TRW
		116,120	01/00 →	FDS1398 ATE	TRW
	RS 1.8 T	180	08/02 →	FDS1463 ATE	TRW
Octavia Mk2 (1Z3)	2.0 FSI, 2.0 FSI 4x4	150	11/04 →	FDS1641 ATE	TRW
	2.0 TDI	140	06/04 →	FDS1641 ATE	TRW
Roomster (5J)	1.2	64	09/06 →	FDS1398 * ATE	ATE
		64	09/06 →	FDS1398 ATE	ATE, Drum Brake
		64	09/06 →	FDS1398 ATE	ATE
		125	09/96 →	FDS1398 * ATE	TRW
		125	09/96 →	FDS1398 ATE	TRW
		116	04/99 →	FDS1398 * ATE	TRW
		116	04/99 →	FDS1398 ATE	TRW
	1.4 16V	75	09/00 →	FDS1398 * ATE	ATE, Drum Brake
	1.8 T	150	08/97 →	FDS1463 ATE, 07/00 →	TRW
	1.8 T 4x4	150	05/01 →	FDS1463 ATE	TRW
	1.9 SDI	68	06/97 →	FDS1398 * ATE	ATE, Drum Brake
		68	06/97 →	FDS1398 ATE	ATE, Drum Brake
	1.9 TDI	90	09/96 →	FDS1398 * ATE	ATE, Drum Brake
		110	08/97 →	FDS1398 * ATE	TRW
		110	08/97 →	FDS1398 ATE	TRW
		90	09/96 →	FDS1398 ATE	ATE, Drum Brake
		130	01/03 →	FDS1463 ATE	TRW
	RS 1.8 T	180	05/01 →	FDS1463 ATE	TRW
Octavia Mk2 (1Z3)	2.0 FSI	150	11/04 →	FDS1641 ATE	TRW
	2.0 RS	200	01/06 →	FDS1641 ATE	TRW
	2.0 TDI	140	06/04 →	FDS1641 ATE	TRW
Roomster (5J)	1.2	64	09/06 →	FDS1398 * ATE	TRW
		64	09/06 →	FDS1398 ATE	TRW
		64	09/06 →	FDS1419 ATE	TRW
		64	09/06 →	FDS1419 * ATE	TRW
	1.4	86	09/06 →	FDS1398 * ATE	TRW
		86	09/06 →	FDS1398 ATE	TRW
		86	09/06 →	FDS1419 ATE	TRW
		86	09/06 →	FDS1419 * ATE	TRW
	1.6	105	09/06 →	FDS1398 * ATE	TRW
		105	09/06 →	FDS1398 ATE	TRW
		105	09/06 →	FDS1419 ATE	TRW
		105	09/06 →	FDS1419 * ATE	TRW
	1.4 TDI	70,80	09/06 →	FDS1398 * ATE	TRW
		70,80	09/06 →	FDS1398 ATE	TRW
		70,80	09/06 →	FDS1419 ATE	TRW
		70,80	09/06 →	FDS1419 * ATE	TRW
	1.9 TDI	105	09/06 →	FDS1398 * ATE	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

SKODA

	1.9 TDi	105	09/06 →	FDS1398	ATE		TRW
		105	09/06 →	FDS1419	ATE		TRW
		105	09/06 →	FDS1419 *	ATE		TRW

SMART

Cabrio	0.6	55,61,71	03/00 → 01/04	FDS1162	BOS		
	0.7	61,75	01/03 → 01/04	FDS1162	BOS		
	0.8 CDI	41	03/01 → 01/04	FDS1162	BOS		
City-Coupe (MC01)	0.6	45,55,61,71	07/98 → 01/04	FDS1162	BOS		
	0.7	50,61,75	01/03 → 01/04	FDS1162	BOS		
	0.8 CDI	41	11/99 → 01/04	FDS1162	BOS		
Crossblade	0.6	71	06/02 →	FDS1162	BOS		
Fortwo Cabrio	0.7	61,75	01/04 →	FDS1162	BOS		
	0.8 CDI	41	01/04 →	FDS1162	BOS		
Fortwo Coupe	0.7	50,61,75	01/04 →	FDS1162	BOS		
	0.8 CDI	41	01/04 →	FDS1162	BOS		
Roadster	0.7, 0.7 Brabus	61,82,101	04/03 →	FDS1162	BOS		
Roadster Coupe		82,101	04/03 →	FDS1162	BOS		

SSANGYONG

Rexton	2.9	120	04/02 →	FDS600		LUC	
	3.2	220	04/02 →	FDS600		LUC	
	2.7 Xdi	163	08/04 →	FDS600		LUC	

SUBARU

Forester Mk1 (SF)	2.0	122,125	08/97 → 09/02	FDS1327	AKE		
		122,125	08/97 → 09/02	FDS948	AKE		
	2.0 S Turbo	170	06/98 → 04/01	FDS1327	AKE		
		177	04/01 → 09/02	FDS1327	AKE		
Impreza Coupe Mk1 (GFC)	1.6	90	12/96 → 12/00			FDS790	AKE, (+) ABS
	1.6 4WD	90	12/96 → 12/00			FDS790	AKE, (+) ABS
	2.0 4WD	115	12/95 → 12/00	FDS789	AKE, →08/96	FDS790	AKE, (+) ABS
	2.0 Turbo 4WD	211	12/96 → 12/00	FDS1327	AKE	FDS790	AKE
Impreza Estate Mk1 (GF)	1.6 i 4WD	90	08/92 → 12/00	FDS789	AKE, →08/96	FDS790	AKE, (+) ABS
	1.6 i, 1.6 i 4WD	95	06/98 → 12/00			FDS790	AKE
	1.8 i 4WD	103	08/92 → 12/00	FDS789	AKE, →08/96	FDS790	AKE, (+) ABS
	2.0 4WD	115	12/95 → 12/00	FDS789	AKE, →08/96	FDS790	AKE, →12/98, (+) ABS
	2.0 16V	125	06/98 → 12/00	FDS986	SUM	FDS790	AKE, →12/98, (+) ABS
	2.0 i Turbo 4WD	211	03/94 → 12/00	FDS1327	AKE	FDS790	AKE, (+) ABS
		211	03/94 → 12/00	FDS789	AKE		AKE, (+) ABS
	2.0 Turbo GT 4WD	218	06/98 → 12/00	FDS1327	AKE	FDS790	AKE
		218	06/98 → 12/00	FDS986	AKE		AKE
Impreza Estate Mk2 (GD, GG)	2.0 Turbo	218	12/00 →	FDS986	SUM		
Impreza Mk1 (GC)	1.6 i	90	08/92 → 12/00	FDS789	AKE, →08/96	FDS790	AKE, (+) ABS
		95	06/98 → 12/00	FDS986	SUM	FDS790	AKE, (+) ABS
	1.6 i 4WD	95	06/98 → 12/00			FDS790	AKE, (+) ABS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



SUBARU

	1.6 i 4WD	90	08/92 → 12/00	FDS789	AKE, →08/96	FDS790	AKE, (+) ABS
	1.8 i 4WD	103	08/92 → 12/00	FDS789	AKE, →08/96	FDS790	AKE, (+) ABS
	2.0 i 4WD	115	10/95 → 12/00		AKE, 01/99→	FDS790	AKE, (+) ABS
		125	06/98 → 12/00		AKE, 01/99→	FDS790	AKE, →12/98, (+) ABS
		115	10/95 → 12/00	FDS789	AKE, 01/99→		AKE, (+) ABS
		125	06/98 → 12/00	FDS986	AKE, 01/99→		AKE, →12/98, (+) ABS
	2.0 Turbo GT 4WD	218	06/98 → 12/00	FDS1327	AKE	FDS790	AKE
		211	03/94 → 12/00	FDS1327	AKE	FDS790	AKE, (+) ABS
		211	03/94 → 12/00	FDS789	AKE		AKE, (+) ABS
		218	06/98 → 12/00	FDS986	AKE		AKE
Impreza Mk2 (GD, GG)	2.0	125	12/00 →	FDS986	SUM		
	2.0 WRX Turbo	218	12/00 →	FDS986	SUM		
Legacy Estate Mk1 (BJF)	1800	103	01/89 → 07/94	FDS789	AKE	FDS790	AKE, (+) ABS
	2000	116	09/91 → 12/93	FDS789	AKE	FDS790	AKE
	1800 4WD	103	01/89 → 07/94	FDS789	AKE	FDS790	AKE, (+) ABS
	2000 4WD	116	09/91 → 07/94	FDS789	AKE	FDS790	AKE, (+) ABS
	2000 Turbo Super 4WD	200	05/92 → 07/94	FDS948	AKE	FDS790	AKE
	2200 Super 4WD	136	01/89 → 07/94	FDS789	AKE	FDS790	AKE
Legacy Estate Mk2 (BD, BG)	2.0 i, 2.0 i 4WD	116	09/94 → 11/98		AKE	FDS790	AKE
		116	09/94 → 11/98	FDS789	AKE		AKE
	2.2 i 4WD	128,131	09/94 → 11/98		AKE	FDS790	AKE
		128,131	09/94 → 11/98	FDS789	AKE		AKE
	2.5 i 4WD	150	06/96 → 11/98	FDS1327	AKE	FDS790	AKE
		150	06/96 → 11/98	FDS789	AKE		AKE
Legacy Estate Mk3 (BE, BH)	2.0	125	12/98 →	FDS1327	AKE, 08/00→	FDS790	AKE, →07/00
	2.5	156	12/98 →	FDS1327	AKE, 08/00→	FDS790	AKE, →07/00
Legacy Mk1 (BC)	1800	103	01/89 → 12/93	FDS789	AKE	FDS790	AKE, (+) ABS
	1800 4WD	103	01/89 → 09/91	FDS789	AKE	FDS790	AKE, (+) ABS
	2000 4WD	116	08/91 → 07/94	FDS789	AKE	FDS790	AKE, (+) ABS
	2000 Turbo 4WD	200	05/92 → 07/94	FDS948	AKE	FDS790	AKE
	2200 4WD	136	01/89 → 07/94	FDS789	AKE	FDS790	AKE
Legacy Mk2 (BD, BG)	2.0 i	116	09/94 → 03/99		AKE	FDS790	AKE
		116	09/94 → 03/99	FDS789	AKE		AKE
	2.0 i 4WD	116	09/94 → 03/99		AKE	FDS790	AKE
		116	09/94 → 03/99	FDS789	AKE		AKE
	2.2 i 4WD	128,131	09/94 → 03/99		AKE	FDS790	AKE
		128,131	09/94 → 03/99	FDS789	AKE		AKE
	2.5 i 4WD	150	06/96 → 03/99	FDS1327	AKE	FDS790	AKE
		150	06/96 → 03/99	FDS789	AKE		AKE
Legacy Mk3 (BE, BH)	2.0	125	04/99 →	FDS1327	AKE, 08/00→	FDS790	AKE, →07/00
	2.5	156	10/98 →	FDS1327	AKE, 08/00→	FDS790	AKE, →07/00
Outback Mk1 (BE, BH)		156	10/00 →	FDS1327	AKE		
	3.0 H6	209	10/00 →	FDS1327	AKE		
Outback Mk2	2.5	165	11/03 →	FDS1327	AKE		
	3.0	245	11/03 →	FDS1327	AKE		
SVX (CX)	3.3 i 24V 4WD	220	09/94 → 12/97		SUM	FDS790	AKE
		230	09/92 → 09/94		SUM	FDS790	AKE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!

**SUZUKI**

Baleno (EG)	1.3, 1.3 i 16V	71,85	07/95 →	SUM, →02/99	FDS654	AKE, Disc Brake
	1.6 i 16V, 1.6 i 16V 4x4	98	07/95 →	SUM, →02/99	FDS654	AKE, Disc Brake
	1.8 GT	121	03/96 →	SUM, →02/99	FDS654	AKE, Disc Brake
	1.9 TD	75	04/98 →	SUM, →02/99	FDS654	AKE, Disc Brake
Baleno Estate (EG)	1.3 16V	86	03/97 →	SUM, →02/99	FDS654	AKE, Disc Brake
	1.6 i 16V, 1.6 i 16V 4x4	98	08/96 →	SUM, →02/99	FDS654	AKE, Disc Brake
	1.8 i 16V	121	08/96 →	SUM, →02/99	FDS654	AKE, Disc Brake
	1.9 TD	75	04/98 →	SUM, →02/99	FDS654	AKE, Disc Brake
Swift Mk3 (SG)	1.5	102	02/05 →	FDS1617 TRW		
	1.3 DDIS	69	08/05 →	FDS1617 TRW		
	1.3, 1.3 4x4	90,92	02/05 →	FDS1617 TRW		

TAXI - LONDON TAXIS INTERNATIONAL

FX4 / Fairway	2.25		1959 → 1992	FDS9	LUC	
---------------	-------------	--	--------------------	-------------	------------	--

TOYOTA

Camry Mk1 (_V1)	1.8	90	02/83 → 10/86	FDS308	AKE	SUM
	2.0	99	04/86 → 01/88	FDS308	AKE	SUM
	1.8 Turbo-D	73	11/83 → 01/88	FDS308	AKE	SUM
	2.0 GLI	107	03/83 → 10/86	FDS308	AKE	SUM
Camry Mk2 (_V2)	1.8 i	90	10/86 → 08/88	FDS308	AKE	SUM
Camry Mk3 (V1)	2.2	136	06/91 → 08/96	FDS867	AIS	AKE
	3.0	188	06/91 → 08/96	FDS867	AIS	AKE
Camry Mk4 (_V20)	2.2	131	08/96 → 11/01	FDS867	AIS	
		126	11/00 → 11/01	FDS867	AIS	
Carina E (T19)	1.6	99,116	12/93 → 09/97	FDS867	AIS	SUM
	1.8	107	01/95 → 09/97	FDS867	AIS	SUM
	1.6 16V	106	10/95 → 09/97	FDS867	AIS	SUM
	1.6 GLI	107	04/92 → 09/97	FDS867	AIS	SUM
	2.0 D	73	04/92 → 01/96	FDS867	AIS	SUM
	2.0 GLI, 2.0 i	126,133	04/92 → 09/97	FDS867	AIS	SUM, Drum Brake
	2.0 TD	83	01/96 → 09/97	FDS867	AIS	SUM
Carina E Estate (T19)	1.6 GLI	107	01/93 → 09/97	FDS867	AIS	SUM
	1.6 i	99	02/95 → 09/97	FDS867	AIS	SUM
	1.8 i	107	02/95 → 09/97	FDS867	AIS	SUM
	2.0 D	73	01/93 → 01/96	FDS867	AIS	SUM
	2.0 GLI	133	01/93 → 09/97	FDS867	AIS	AKE, Disc Brake
	2.0 i	126	05/95 → 09/97	FDS867	AIS	AKE, Disc Brake
	2.0 TD	83	01/96 → 09/97	FDS867	AIS	SUM
Carina Estate Mk2 (T17)	1.6	98	12/87 → 03/92	FDS308	"AKE, 13"""	SUM
		102	12/87 → 03/92	FDS308	"AKE, 13"""	SUM
		90	12/87 → 12/89	FDS308	"AKE, 13"""	SUM
	2.0	121	12/87 → 04/92	FDS308	"AKE, 13"""	AKE
	2.0 D	73	12/87 → 01/92	FDS308	"AKE, 13"""	SUM
Carina Mk2 (T15)	1.6	75,84,86	10/83 → 11/87	FDS308	AKE	SUM
	1.8 GLI	101	10/83 → 11/87	FDS308	"AKE, 13"""	SUM
	2.0 D	68,69	02/84 → 05/88	FDS308	AKE	AKE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW

**TOYOTA**

Carina Mk2 (T17)	1.6	90	12/87 → 11/89	FDS308	"AKE, 13"""	SUM
		98	12/87 → 03/92	FDS308	"AKE, 13"""	SUM
		102	12/87 → 03/92	FDS308	"AKE, 13"""	SUM
	2.0 D	73	03/88 → 06/93	FDS308	"AKE, 13"""	SUM
	2.0 GLI	121	12/87 → 03/92	FDS308	"AKE, 13""", AKE	
Celica	2.0	140,150	10/87 → 08/90	FDS308	AKE	
		170,175	11/93 → 11/99	FDS867	AKE	
	1.6 STi Coupe	105	10/89 → 01/94	FDS308	AKE	
		105	10/89 → 01/94	FDS867	AKE	
	1.6, 1.6 GT 16V	86,116,124	04/86 → 02/90	FDS308	AKE	
	1.8 16V	116	11/93 → 11/99	FDS867	AKE	
	1.8 16V TS	192	11/99 →	FDS1528	AKE	
	1.8 16V VT-i	143	11/99 →	FDS1528	AKE	
Corolla Coupe Mk1 (AE86)	1.6 SR 16V	78	05/83 → 04/87	FDS308	AKE	SUM
Corolla Estate Mk2 (E9)	1.6	90	02/88 → 05/92	FDS308	AKE	SUM
	1.3, 1.3 i	75	12/87 → 06/92	FDS308	AKE	SUM
	1.6 XLI	105	11/89 → 06/92	FDS308	AKE	AKE
	1.6 XLI 4x4	105	08/88 → 06/92	FDS308	AKE	SUM
	1.8 D	64,67	12/87 → 06/92	FDS308	AKE	SUM
Corolla Estate Mk5 (E12J)	1.4 D	90	07/04 →	FDS1573	LUC	LUC
	1.4 VVT-i	97	01/02 →	FDS1573	LUC	LUC
	1.6 VVT-i	110	01/02 →	FDS1573	LUC	LUC
	2.0 D-4D	116	04/04 →	FDS1573	LUC	AKE
		90	01/02 →	FDS1573	LUC	AKE
Corolla Mk1 (E8)	1.3	69,75	06/83 → 08/87	FDS308	AKE	SUM
	1.6	73	12/85 → 05/88	FDS308	AKE	AKE
		72,84	06/83 → 08/87	FDS308	AKE	AKE
	1.8 D	64	07/85 → 05/88	FDS308	AKE	SUM
Corolla Mk2 (E9)	1.6	90	08/87 → 12/89	FDS308	AKE	SUM
	1.3 i	75	08/87 → 12/92	FDS308	AKE	SUM
	1.6 i	105	11/89 → 06/93	FDS308	AKE	SUM
	1.8 D	67	11/89 → 06/93	FDS308	AKE	SUM
		64	07/87 → 06/93	FDS308	AKE	SUM
Corolla Mk3 (E10)	1.3 12V	72	07/92 → 04/97	FDS867	AIS	SUM
	1.3 XLI, 1.3 XLI 16V	75,88	07/92 → 04/97	FDS867	AIS	SUM
	1.6 Si	114	09/95 → 04/97	FDS867	AIS	SUM
	2.0 D	72	07/92 → 04/97	FDS867	AIS	SUM
Corolla Mk4 (E11)	1.3, 1.4	86	04/97 → 02/00	FDS867	AIS	0
	1.6, 1.6 Aut.	107,110	04/97 → 02/00	FDS867	AIS	0
	2.0 D	72	04/97 → 02/00	FDS867	AIS	0
Corolla Mk5 (E12U)	1.4 D	90	07/04 →	FDS1573	LUC	LUC
	1.4 VVT-i	97	01/02 →	FDS1573	LUC	LUC
	1.6 VVT-i	110	01/02 →	FDS1573	LUC	LUC
	1.8 VVT-i TS	192	01/02 →	FDS1573	LUC	LUC
	2.0 D-4D	90,110	01/02 →	FDS1573	LUC	LUC
		116	05/03 →	FDS1573	LUC	LUC
Corolla Verso Mk4 (E12J)	1.4 VVT-i	97	01/02 → 05/04	FDS1528	AKE	LUC
		97	01/02 → 05/04	FDS1573	AKE	LUC

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



TOYOTA

KW



!



!

	1.6 WT-i	110	01/02 → 05/04	FDS1528	AKE		AKE
	1.8 WT-i	135	01/02 → 05/04	FDS1528	AKE		AKE
	2.0 D-4D	90	01/02 → 05/04	FDS1528	AKE		AKE
Lexan	CSi, VXi, Newport		1989 → 1997	FDSE6006*	FDSE6003	FDSE6003 *	
MR 2 Mk1 (W1)	1.6 16V	116,124	11/84 → 06/90	FDS308	AKE		AKE
Paseo (EL54)	1.5 16V	90	08/95 → 07/99	FDS308	AKE		
Paseo Convertible (EL54)		90	10/96 → 03/99	FDS308	AKE		
Picnic (XM10)	2.0, 2.0 16V	122,128	05/96 →	FDS867	AIS		
	2.2 D	90	08/97 →	FDS867	AIS		
Rav 4 Mk1 (SXA1)	2.0 16V	129	06/94 → 06/00	FDS867	AIS		
Starlet Mk3 (P8)	1.0	54	12/89 → 12/92	FDS308	AKE, (+) ABS		
	1.3 12V CAT	75	12/89 → 03/96	FDS308	AKE, 04/90 →, (+) ABS		
Starlet Mk4 (EP91)	1.3	75	04/96 → 03/99	FDS308	AKE		
Tercel (L1, L2)		65	03/79 → 01/88	FDS308	AKE		
	1.5 4WD	68,71	10/82 → 01/88	FDS308	AKE		AKE

TRIUMPH

TR 7	2.0	106	05/79 → 12/81	FDS824	LKD		
------	-----	-----	---------------	--------	-----	--	--

VAUXHALL

Astra Convertible Mk2	1.6 i	82	01/87 → 12/91	FDS173	GM		GM
		75	01/91 → 08/93	FDS584	ATE		GM
		75	01/91 → 08/93	FDS732	ATE		GM
	1.6 i CAT	75	10/87 → 02/93	FDS173	GM		GM
		75	10/87 → 02/93	FDS584	GM		GM
		75	10/87 → 02/93	FDS732	GM		GM
Astra Convertible Mk3	1.4 i	82	05/93 → 03/01	FDS732	ATE		GM
	1.4 i 16V	90	01/96 → 03/01	FDS732	ATE		GM
	1.6 i	71,75	03/93 → 03/01	FDS584	ATE		GM
		71,75	03/93 → 03/01	FDS732	ATE		GM
	1.8 16V	116	11/94 → 03/01	FDS584	ATE	FDS586	ATE
	2.0 i	115	03/93 → 10/94	FDS584	ATE		ATE
Astra Convertible Mk4	1.6 16V	101	03/01 →	FDS1293	ATE	FDS1294	BOS
	1.8 16V	125	03/01 →	FDS1293	ATE	FDS1294	BOS
	2.2 16V	147	03/01 →	FDS1295	ATE	FDS1294	BOS
Astra Coupe Mk4	1.8 16V	125	09/00 →	FDS1293	ATE	FDS1294	BOS
		115	03/00 → 10/00	FDS1293	ATE, (+) ABS	FDS1294	BOS
		115	03/00 → 10/00	FDS1295	ATE, (+) ABS		BOS
		125	09/00 →	FDS1295	ATE		BOS
	1.8 16V Dualfuel	118	09/02 →	FDS1293	ATE	FDS1294	BOS
		118	09/02 →	FDS1295	ATE		BOS
	2.0 16V Turbo	190	09/00 →	FDS1293	ATE	FDS1294	BOS
		190	09/00 →	FDS1295	ATE		BOS
	2.2 16V	147	03/00 →	FDS1295	ATE	FDS1294	BOS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®
THE FIRST NAME IN BRAKES



KW



!



!

VAUXHALL

		KW				
Astra Estate Mk1	1.3 S	75	09/79 → 08/84	FDS173	GM	GM
	1.6 D	54	02/82 → 08/86	FDS173	GM	GM
	1.6 S	90	09/81 → 08/86	FDS173	GM	GM
Astra Estate Mk2	1.2	60	09/84 → 12/88	FDS173	GM	GM
	1.3	75	09/84 → 08/91	FDS173	GM	GM
	1.4 S	75	01/89 → 08/91	FDS173	GM	GM
	1.5 DT	67	01/88 → 08/91	FDS173	GM	GM
	1.6 D	54	09/84 → 12/89	FDS173	GM	GM
	1.6, 1.6 S	82,90	09/84 → 08/91	FDS173	GM	GM
	1.7 D	57	02/89 → 08/91	FDS173	GM	GM
Astra Estate Mk3	1.4 i, 1.4 i 16V	60,82,90	03/91 → 02/98	FDS732	ATE	LUC, Ch.T2500001 →
	1.4 S	75	09/91 → 02/98	FDS732	ATE	LUC, Ch.T2500001 →
	1.6 i, 1.6 i 16V, 1.6 Si	71,75,100	03/91 → 02/98	FDS584	ATE	GM
		71,75,100	03/91 → 02/98	FDS732	ATE	GM
	1.7 D, 1.7 TD	57,60,68,82	03/91 → 02/98	FDS1067	ATE	LUC, Ch.T2500001 →
		57,60,68,82	03/91 → 02/98	FDS584	ATE	LUC, Ch.T2500001 →
	1.8 i	90	09/91 → 02/98	FDS1067	ATE	FDS586 ATE
	1.8 i 16V	115,125	09/94 → 02/98	FDS1067	ATE	FDS586 ATE
	2.0 i	115	09/91 → 02/98	FDS1067	ATE	GM, →Ch.S2999999
		115	09/91 → 02/98	FDS584	ATE	GM, →Ch.S2999999
	2.0 i 16V	136	01/94 → 02/98	FDS584	ATE	ATE
Astra Estate Mk4	1.6	84	09/00 →	FDS1293	ATE	FDS1294 BOS
	1.2 16V	75	09/00 →	FDS1293	ATE	FDS1294 BOS
		65	02/98 → 09/00	FDS1293	ATE	FDS1294 BOS, Disc Brake
	1.4 16V	90	02/98 →	FDS1293	ATE	FDS1294 BOS, Disc Brake
	1.6 Dualfuel	85	09/02 →	FDS1293	ATE	FDS1294 BOS
	1.6, 1.6 16V	75,101	02/98 →	FDS1293	ATE	FDS1294 BOS, Disc Brake
	1.7 CDTI 16V	80	04/03 →	FDS1293	ATE	TRW
	1.7 DTI 16V	75	02/00 →	FDS1293	ATE	FDS1294 BOS
	1.7 TD	68	02/98 → 08/00	FDS1293	ATE	FDS1294 BOS, Disc Brake
	1.8 16V	116	02/98 → 09/00	FDS1293	ATE, (+) ABS	FDS1294 BOS
		125	09/00 →	FDS1293	ATE	FDS1294 BOS
		116	02/98 → 09/00	FDS1295	ATE, (+) ABS	BOS
		125	09/00 →	FDS1295	ATE	BOS
	1.8 16V Dualfuel	118	09/02 →	FDS1293	ATE	FDS1294 BOS
		118	09/02 →	FDS1295	ATE	BOS
	2.0 16V	136	02/98 →	FDS1293	ATE, (+) ABS	FDS1294 BOS
		136	02/98 →	FDS1295	ATE, (+) ABS	BOS
	2.0 DI, 2.0 DTI 16V	82,101	02/98 →	FDS1293	ATE, (+) ABS	FDS1294 BOS
		82,101	02/98 →	FDS1295	ATE, (+) ABS	BOS
	2.2 16V	147	03/01 →	FDS1295	ATE	FDS1294 BOS
Astra Mk1	1.2 S	60	02/82 → 08/84	FDS173	GM	GM, →07/83
	1.3 S	75	09/79 → 08/84	FDS173	GM	GM
	1.6 D	54	03/82 → 08/86	FDS173	GM	GM
	1.6 S	90	09/81 → 08/86	FDS173	GM	GM
Astra Mk2	1.2	60	09/84 → 08/91	FDS173	GM	GM
	1.3	75	09/84 → 08/91	FDS173	GM	GM, Auto
	1.6	82	09/84 → 08/91	FDS173	GM	GM, Auto, (+) ABS
	1.4 i	60	01/90 → 08/91	FDS173	GM	GM, Auto
	1.4 S	75	01/90 → 08/91	FDS173	GM	GM, Auto
	1.6 D	54	09/84 → 12/89	FDS173	GM	GM, Auto, (+) ABS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

VAUXHALL

VAUXHALL

		1.6 S	90	09/84 → 08/86	FDS173	GM		GM
		1.7 D	57	01/89 → 08/91	FDS173	GM		GM, Auto, (+) ABS
		2.0 GTE 16V	156	05/88 → 08/91	FDS584	ATE, 09/88 →	FDS586	ATE, 09/88 →
Astra Mk3		1.4 i, 1.4 i 16V	60,82,90	09/91 → 09/98	FDS732	ATE		GM
		1.6 i	71,75	03/92 → 09/98	FDS584	ATE		GM
		1.6 i	100	05/92 → 12/94	FDS584	ATE		GM
		1.6 i 16V	100	05/92 → 12/94	FDS732	ATE		GM
		1.7 D, 1.7 TD	57,60,68	03/92 → 09/98	FDS1067	ATE		GM
		1.7 TD	82	12/91 → 09/98	FDS1067	ATE		GM
		1.8 i	90	03/92 → 09/98	FDS1067	ATE		
		1.8 i 16V	115,125	06/93 → 12/96	FDS1067	ATE	FDS586	ATE
		2.0 i	115	03/92 → 09/98	FDS1067	ATE	FDS586	ATE
		2.0 i 16V	136	02/95 → 09/98	FDS584	ATE		ATE
Astra Mk4		1.6	84	09/00 →	FDS1293	ATE	FDS1294	BOS
		1.2 16V	65	09/98 → 09/00	FDS1293	ATE	FDS1294	BOS
		1.4 16V	90	09/98 →	FDS1293	ATE	FDS1294	BOS, Disc Brake
		1.6 Dualfuel	85	09/02 →	FDS1293	ATE	FDS1294	BOS
		1.6, 1.6 16V	75,101	09/98 →	FDS1293	ATE	FDS1294	BOS
		1.7 CDTI 16V	80	04/03 →	FDS1293	ATE	FDS1294	BOS
		1.7 DTI 16V, 1.7 TD	68,75	09/98 →	FDS1293	ATE	FDS1294	BOS
		1.8 16V	125	09/00 →	FDS1293	ATE	FDS1294	BOS
		1.8 16V Dualfuel	116	09/98 → 09/00	FDS1293	ATE, (+) ABS	FDS1294	BOS
		1.8 16V	125	09/00 →	FDS1295	ATE	FDS1294	BOS
		2.0 16V	116	09/98 → 09/00	FDS1295	ATE, (+) ABS	FDS1294	BOS
		2.0 DI	118	09/02 →	FDS1293	ATE	FDS1294	BOS
		2.0 DTI 16V	82	09/98 →	FDS1295	ATE, (+) ABS	FDS1294	BOS
		2.2 16V	101	08/99 →	FDS1293	ATE, (+) ABS	FDS1294	BOS
		2.2 16V	101	08/99 →	FDS1295	ATE, (+) ABS	FDS1294	BOS
Astramax		1.3i		01/85 → 06/90	FDS173	GM		GM
		1.4i		09/85 → 10/91	FDS173	GM		
Astravan Mk1		1.6D		09/85 → 10/91	FDS173	GM		GM
		1.7D 365		09/85 → 10/91	FDS173	GM		
1.3		1.3		10/84 → 10/89	FDS173	GM		GM
1.6		1.6		07/82 → 09/84	FDS173	GM		GM
1.6		1.6		10/84 → 10/91	FDS173	GM		GM

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



1

VAUXHALL

			07/82 → 09/84	FDS173	GM	
	1.4i		09/89 → 06/90	FDS173	GM	GM
			06/90 → 10/91	FDS173	GM	GM
	1.7D		01/89 → 10/91	FDS173	GM	GM
Astravan Mk3	1.4 i	60	01/91 → 10/94	FDS732	ATE	GM
	1.6 i	71,75	01/91 → 08/98	FDS732	ATE	GM
	1.7 D, 1.7 TD	60,68	01/91 → 08/98	FDS732	ATE	GM
Astravan Mk4	1.6 i	75	08/98 → 09/00	FDS1293	ATE	FDS1294 BOS, Disc Brake
		84	09/00 →	FDS1293	ATE	FDS1294 BOS
	1.7 TD	68	08/98 →	FDS1293	ATE, 4 stud	FDS1294 BOS, 4 stud
		68	08/98 →	FDS1295	ATE, 4 stud	BOS, 4 stud
	2.0 DI	82	08/98 →	FDS1293	ATE, 4 stud	FDS1294 BOS, 4 stud
		82	08/98 →	FDS1295	ATE, 4 stud	BOS, 4 stud
Belmont	1.3	75	09/85 → 08/91	FDS173	GM	GM
	1.6	90	09/85 → 08/91	FDS173	GM	GM
	1.8	111	01/86 → 12/90	FDS173	GM	GM
	1.4 i	60	01/90 → 12/91	FDS173	GM	GM, Auto
	1.5 DT	67	01/88 → 08/90	FDS173	GM	GM, Auto
		72	01/87 → 08/89	FDS173	GM	GM, Auto
	1.6 D	54	09/85 → 08/91	FDS173	GM	GM, Auto, (+) ABS
	1.6 S	82	01/89 → 12/91	FDS173	GM	0
	1.7 D	57	01/89 → 12/91	FDS173	GM	GM
	1.8 i	115	09/85 → 08/91	FDS173	GM	GM
Calibra	2.0 i Turbo 4x4	204	03/92 → 07/97		ATE	FDS586 ATE
	2.0i, 2.0i 16V, 2.0i 16V 4x4, 2.0i 4x4	115,136,150	06/90 → 07/97	FDS584	ATE	FDS586 ATE
	2.5i V6	170	04/93 → 07/97	FDS584	ATE	FDS586 ATE
Carlton Estate Mk2	1.8 S	90	11/82 → 08/86	FDS116	ATE	GM
		90	11/82 → 08/86	FDS173	ATE	GM
	2.0 S	100	01/82 → 08/86	FDS116	ATE	GM, 08/82 →
		100	01/82 → 08/86	FDS173	ATE	GM, 08/82 →
	2.2 i	115	11/84 → 08/86	FDS173	GM	GM
	2.3 D	71	05/83 → 08/86	FDS173	GM	GM
Carlton Estate Mk3	1.8	88	09/87 → 03/94	FDS173	GM	ATE
		88	09/87 → 03/94	FDS584	GM	ATE
	3.0	177	03/87 → 03/94	FDS584	ATE	FDS586 ATE
	1.8 i, 1.8 S	90,115	09/86 → 03/94	FDS173	GM	ATE
		90,115	09/86 → 03/94	FDS584	GM	ATE
	1.8 N	82	09/86 → 08/87	FDS173	GM	ATE
		82	09/86 → 08/87	FDS584	GM	ATE
	2.0, 2.0 i	115,122	09/86 → 03/94	FDS584	ATE, 09/88 →	ATE
		99,100	09/90 → 03/94	FDS584	ATE	ATE
	2.2 TD	90	09/86 → 08/88	FDS173	GM	ATE
	2.3 D, 2.3 TD Interc.	73,100	09/86 → 03/94	FDS173	GM, →08/89	ATE
		73,100	09/86 → 03/94	FDS584	GM, →08/89	ATE
	2.4 i	125	09/88 → 03/94	FDS584	ATE	ATE
	2.6 i	150	09/90 → 03/94	FDS584	ATE	ATE
	3.0 24V	200	09/89 → 03/94		LUC, 09/90 →	FDS586 ATE
		200	09/89 → 03/94	FDS584	LUC, 09/90 →	ATE
Carlton Mk2	1.8 S	88	12/82 → 08/86	FDS116	ATE	GM

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®
THE FIRST NAME IN BRAKES



KW



!



!

VAUXHALL

	1.8 S	88	12/82 → 08/86	FDS173	ATE
	2.0 i	110	01/83 → 12/84	FDS116	ATE
		110	01/83 → 12/84	FDS173	ATE
	2.0 S	100	10/78 → 08/86	FDS116	ATE, →04/81
		100	10/78 → 08/86	FDS173	ATE, →04/81
	2.2 i	115	11/84 → 08/86	FDS173	GM
	2.3 D	71	05/83 → 08/86	FDS173	GM
Carlton Mk3	2.0	99,100	09/90 → 03/94	FDS584	ATE
	1.8 N	82	09/86 → 08/87	FDS173	GM
		82	09/86 → 08/87	FDS584	GM
	1.8, 1.8 i, 1.8 S	88,90,115	09/86 → 03/94	FDS173	GM
		88,90,115	09/86 → 03/94	FDS584	GM
	2.0, 2.0 i	115,122	09/86 → 03/94	FDS584	ATE, 09/88 →
	2.2 TD	90	10/86 → 08/88	FDS173	GM
	2.3 D, 2.3 TD Interc.	73,100	09/86 → 03/94	FDS173	GM, →08/89
		73,100	09/86 → 03/94	FDS584	GM, →08/89
	2.4 i	125	09/88 → 03/94	FDS584	ATE
	2.6 i	150	09/90 → 03/94	FDS584	ATE
	3.0 3000	177	03/87 → 09/90	FDS584	ATE
	3.0 3000 24V	204	09/89 → 03/94	LUC, 09/90 →	FDS586
		204	09/89 → 03/94	FDS584	ATE
	3000 CAT	177	03/88 → 03/94	LUC, 09/90 →	FDS586
		177	03/88 → 03/94	FDS584	ATE
Cavalier Estate Mk2	1.6	90	10/83 → 08/88	FDS173	GM
	1.3 S	75	09/81 → 08/88	FDS173	GM, →12/83
	1.6 D	54	03/82 → 08/88	FDS173	GM, →07/82
Cavalier Mk2	1.3 N, 1.3 S	60,75	09/81 → 08/88	FDS173	GM
	1.6 D	54	03/82 → 08/88	FDS173	GM, →07/82
	1.6 i	75	08/86 → 08/88	FDS173	GM
	1.6 i CAT	75	08/86 → 08/88	FDS173	GM
	1.6 N, 1.6 S	75,90	09/81 → 08/88	FDS173	GM, →12/83
	1.8 i	112,115	09/81 → 08/88	FDS173	GM, →12/83
	1.8 i CAT	100	01/85 → 08/86	FDS173	GM
Cavalier Mk3	1.6	82	09/88 → 05/93	FDS1067	ATE
		82	09/88 → 05/93	FDS732	ATE
	1.8	90	09/88 → 10/92	FDS173	GM
	1.4 S	75	09/88 → 11/95	FDS173	GM, →09/91
		75	09/88 → 11/95	FDS732	GM, →09/91
	1.6 i	71,75	09/88 → 11/95	FDS1067	ATE
		71,75	09/88 → 11/95	FDS732	ATE
	1.7 D	60	07/92 → 11/95	FDS1067	ATE
		57	09/88 → 09/92	FDS173	GM, →08/91
		60	07/92 → 11/95	FDS732	ATE
	1.7 TD	82	09/88 → 11/95	FDS1067	ATE
		82	09/88 → 11/95	FDS173	GM, →Ch.N V+1+5 299999
		82	09/88 → 11/95	FDS732	ATE
	1.8 i CAT	90	03/90 → 11/95	FDS1067	GM, →Ch.N V+1+5 299999
		90	03/90 → 11/95	FDS173	GM, →Ch.N V+1+5 299999
		90	03/90 → 11/95	FDS732	ATE
	2.0 i	115	09/88 → 10/90	FDS1067	FDS586
		115	09/88 → 10/90	FDS584	ATE
	2.0 i 4x4, 2.0 i 4x4	115,129	09/88 → 10/92	FDS584	FDS586
					ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

VAUXHALL

	2.0 i 16V	150	09/88 → 11/95	FDS1067	ATE	FDS586
		150	09/88 → 11/95	FDS584	ATE	ATE
	2.0 i 16V 4x4	150	09/88 → 11/95	FDS1067	ATE, 08/94 →	FDS586
		150	09/88 → 11/95	FDS584	ATE, 08/94 →	ATE
	2.0 i CAT	115	09/90 → 11/95	FDS1067	ATE, 08/94 →	FDS586
		115	09/90 → 11/95	FDS584	ATE, 08/94 →	ATE
	2.0 i Turbo 4x4	204	06/92 → 11/94	FDS1067	ATE	FDS586
	2.0 SRi	129	09/88 → 09/92	FDS1067	ATE	FDS586
		129	09/88 → 09/92	FDS584	ATE	ATE
	2.0 SRi 16V	136	09/93 → 11/95	FDS1067	ATE, 08/94 →	FDS586
	2.5 V6	170	02/93 → 11/95	FDS1068	ATE	FDS586
		170	02/93 → 11/95	FDS584	ATE	ATE
Chevette	1300	53,57	03/75 → 12/85	FDS116	ATE	
Chevette Estate	1.2	53	09/76 → 12/85	FDS116	ATE	
	1300	57	09/76 → 12/85	FDS116	ATE	
Combo Mk1	1.2	45	07/94 → 10/01	FDS732	ATE	GM
	1.4	60,82	07/94 → 10/01	FDS732	ATE	GM
	1.7 D	60	07/94 → 10/01	FDS732	ATE	GM
Corsa Convertible Mk1	1.4 i 16V	90	01/98 →	FDS732	ATE	GM
Corsa Mk1	1.0 i 12V	54	11/96 → 09/00	FDS732	ATE	GM
	1.2 i, 1.2 i 16V	45,65	03/93 → 09/00	FDS732	ATE	GM
	1.4 i, 1.4 i 16V, 1.4 i S	60,82,90	03/93 → 09/00	FDS732	ATE	GM
	1.5 D, 1.5 TD	50,67	03/93 → 09/00	FDS732	ATE	GM
	1.6 GSi 16V, 1.6 i 16V	106,109	03/93 → 09/00	FDS732	ATE	GM
	1.7 D	60	02/96 → 09/00	FDS732	ATE	GM
Corsavan Mk1	1.4 i	60	01/94 → 09/00	FDS732	ATE	GM
	1.7 D	60	01/94 → 09/00	FDS732	ATE	GM
Nova	1.0	45	05/83 → 03/93	FDS173	GM, →08/91	GM, →06/84
		45	05/83 → 03/93	FDS732	GM, →08/91	GM, →06/84
	1.2 i	45	01/85 → 10/89	FDS173	GM	GM
	1.2 i CAT, 1.2 N	45,52	09/89 → 03/93	FDS173	GM, →08/91	GM, →08/91
		45,52	09/89 → 03/93	FDS732	GM, →08/91	GM, →08/91
	1.2 S	58	01/88 → 02/90	FDS173	GM	GM
		55	05/83 → 02/90	FDS173	GM	GM, →06/84
	1.3 i	60	09/85 → 10/89	FDS173	GM	GM
	1.3 i CAT	60	09/89 → 03/93	FDS173	GM	GM
	1.3 S	70	05/83 → 10/89	FDS173	GM	GM, →06/84
	1.4 i	60	01/90 → 03/93	FDS173	GM, →08/91	GM
		60	01/90 → 03/93	FDS173	GM, →08/91	GM
		60	01/90 → 03/93	FDS732	GM, →08/91	GM
	1.4 i S	82	09/91 → 03/93	FDS173	GM	GM
		82	09/91 → 03/93	FDS732	GM	GM
	1.4 S	75	01/90 → 03/93	FDS173	GM, →08/91	GM, →08/91
		75	01/90 → 03/93	FDS732	GM, →08/91	GM, →08/91
	1.5 D	50	09/87 → 03/93	FDS173	GM, →08/91	GM, →08/91
		50	09/87 → 03/93	FDS732	GM, →08/91	GM, →08/91
	1.5 TD	67	01/90 → 03/93	FDS732	ATE, 09/91 →	GM, 09/91 →
	1.6 GSi	98,100	05/88 → 03/93	FDS173	GM, →08/91	GM, →08/91
		98,100	05/88 → 03/93	FDS732	GM, →08/91	GM, →08/91
	1.6 GSi CAT	101	02/92 → 03/93	FDS732	ATE	GM

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

VAUXHALL

VAUXHALL

Novavan	1.2	52	01/90 → 10/94	FDS173	GM		GM
		52	01/90 → 10/94	FDS732	GM		GM
	1.5 D	50	01/91 → 10/94	FDS732	ATE		GM
Royale	2.8	140	02/78 → 04/81	FDS11	ATE		ATE
	2.9	150,156	04/78 → 08/87	FDS11	ATE		ATE
	3.0	180	10/79 → 10/82	FDS11	ATE		ATE
Royale Coupe	2.8	140	10/79 → 10/82	FDS11	ATE		ATE
	3.0	180	10/79 → 10/82	FDS11	ATE		ATE
Senator Mk1	2.5 i	140	09/84 → 08/87	FDS11	ATE		ATE
	3.0 i	180	09/84 → 12/86	FDS11	ATE		ATE
Senator Mk2	3.0 24V	204	09/89 → 09/93		WZG GM 100 00001 →	FDS586	ATE
Tigra	1.4 16V	90	07/94 →	FDS732	ATE		GM
	1.6 16V	106	07/94 →	FDS732	ATE		GM
Vectra Estate Mk1	1.6 i, 1.6 i 16V	75,100	11/96 →	FDS1067	ATE, 4 stud		ATE, 5 stud
		75,100	11/96 →	FDS1068	ATE, 4 stud		ATE, 5 stud
	1.8 i 16V	115,125	11/96 →	FDS1067	ATE, 4 stud		ATE, 5 stud
		115,125	11/96 →	FDS1068	ATE, 4 stud		ATE, 5 stud
	2.0 DI 16V, 2.0 DTI 16V	82,101	11/96 →	FDS1067	ATE, 4 stud		ATE, 5 stud
		82,101	11/96 →	FDS1068	ATE, 4 stud		ATE, 5 stud
	2.0 i 16V	136	11/96 → 09/00	FDS1068	ATE		ATE
	2.2 DTI 16V	125	09/00 →	FDS1068	ATE		ATE
	2.2 i 16V	147	09/00 →	FDS1068	ATE		ATE
	2.5 i GSi	194	05/98 → 09/99	FDS1068	ATE		ATE
	2.5 i V6	170	11/96 → 09/00	FDS1068	ATE		ATE
	2.6 i V6	170	09/00 →	FDS1068	ATE		ATE
Vectra Mk1	1.6 i, 1.6 i 16V	75,100	10/95 →	FDS1067	ATE, 4 stud		ATE, 5 stud
		75,100	10/95 →	FDS1068	ATE, 4 stud		ATE, 5 stud
	1.7 TD	82	10/95 → 11/96	FDS1067	ATE, 4 stud		ATE, 5 stud
		82	10/95 → 11/96	FDS1068	ATE, 4 stud		ATE, 5 stud
	1.8 i 16V	116,125	10/95 →	FDS1067	ATE, 4 stud		ATE, 5 stud
		116,125	10/95 →	FDS1068	ATE, 4 stud		ATE, 5 stud
	2.0 DI 16V	82	11/96 →	FDS1067	ATE, 4 stud		ATE, 5 stud
		82	11/96 →	FDS1068	ATE, 4 stud		ATE, 5 stud
	2.0 DTI 16V	101	06/97 →	FDS1067	ATE, 4 stud, -06/00		ATE, 5 stud
		101	06/97 →	FDS1068	ATE, 4 stud, -06/00		ATE, 5 stud
	2.0 i 16V	136	10/95 → 09/00	FDS1067	ATE, 4 stud		ATE, 5 stud
		136	10/95 → 09/00	FDS1068	ATE, 4 stud		ATE, 5 stud
	2.2 DTI 16V	125	09/00 →	FDS1068	ATE		ATE
	2.2 i 16V	147	09/00 →	FDS1068	ATE		ATE
	2.5 i GSi	194	05/98 → 09/99	FDS1068	ATE		ATE
	2.5 i V6	170	10/95 → 09/00	FDS1068	ATE		ATE
	2.6 i V6	170	09/00 →	FDS1068	ATE		ATE
Viceroy	2500	115	01/80 → 10/82	FDS11	ATE		
Viva	1300	58	10/75 → 10/79	FDS824	LKD		
VX220	2.0 i Turbo	200	04/03 →	FDS1562 *	ATE	FDS1560	BRE
	2.2 i	147	09/00 →	FDS1562 *	ATE	FDS1560	BRE
Zafira Mk1	1.6 16V	101	04/99 →	FDS1295	ATE	FDS1294	BOS
	1.8 16V	125	09/00 →	FDS1295	ATE	FDS1294	BOS

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



VAUXHALL

1.8 16V	116	04/99 → 09/00	FDS1295	ATE	FDS1294	BOS
2.0 DI 16V	82	10/99 →	FDS1295	ATE	FDS1294	BOS
2.0 DTI 16V	101	04/99 →	FDS1295	ATE	FDS1294	BOS
2.0 GSi Turbo	192	09/01 →		ATE	FDS1294	BOS
2.2 16V	147	09/00 →	FDS1295	ATE	FDS1294	BOS

VOLKSWAGEN

Beetle (New) (9C1, 1C1)	1.4	75	11/01 →	FDS1398 *	ATE, →Ch.9CX999000	TRW
		75	11/01 →	FDS1398	ATE, →Ch.9CX999000	TRW
	1.6	102	09/00 →	FDS1398 *	ATE, →Ch.9CX999000	TRW, Disc Brake
		100	10/99 → 09/00	FDS1398 *	ATE, →Ch.9CX999000	TRW, Disc Brake
		100	10/99 → 09/00	FDS1398	ATE, →Ch.9CX999000	TRW, Disc Brake
	2.0	102	09/00 →	FDS1398	ATE, →Ch.9CX999000	TRW, Disc Brake
		115	01/98 →	FDS1398 *	ATE, →Ch.9CX999000	TRW
		115	01/98 →	FDS1398	ATE, →Ch.9CX999000	TRW
	1.8 T	150	10/99 →	FDS1463	ATE, Ch.1CY400001/	TRW, Disc Brake
	1.9 TDI	101	02/01 →	FDS1398 *	ATE, →Ch.9CX999000	TRW
		90	01/98 → 02/01	FDS1398 *	ATE, →Ch.9CX999000	TRW
		101	02/01 →	FDS1398	ATE, →Ch.9CX999000	TRW
		90	01/98 → 02/01	FDS1398	ATE, →Ch.9CX999000	TRW
		105	07/05 →	FDS1398	ATE, Ch.1CY600001→	TRW
	2.3 V5	170	10/00 →	FDS1463	ATE, Ch.1CY400001/	TRW
	RSI 3.2	224	04/00 →	FDS1463	ATE, Ch.1CY400001/	TRW
Beetle Convertible (New) (1Y7)	1.4	75	01/03 →	FDS1398	ATE	TRW
	1.6	102	01/03 →	FDS1398	ATE	TRW
	2.0	115	01/03 →	FDS1398	ATE	TRW
	1.8 T	150	01/04 →	FDS1398	ATE	TRW
	1.9 TDI	100,105	03/03 →	FDS1398	ATE	TRW
Bora (1J2)	1.6	101,102,105,110	10/98 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		101,102,105,110	10/98 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.8	125	10/98 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		125	10/98 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	2.0	115	10/98 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	10/98 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.4 16V	75	03/00 → 05/05	FDS1398 *	ATE	TRW
		75	03/00 → 05/05	FDS1398	ATE	TRW
	1.8 4motion	125	02/99 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		125	02/99 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.8 T	150	05/00 → 05/05	FDS1463	ATE, Ch.1JY000001→,	TRW
		180	03/02 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	1.9 SDI	68	10/98 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		68	10/98 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.9 TDI	115	12/98 → 06/01	FDS1398 *	ATE, →Ch.1JX800000	TRW
		110	10/98 → 06/01	FDS1398 *	ATE, →Ch.1JX800000	TRW
		101	09/00 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		90	10/98 → 06/01	FDS1398 *	ATE	TRW
		110	10/98 → 06/01	FDS1398	ATE, →Ch.1JX800000	TRW
		115	12/98 → 06/01	FDS1398	ATE, →Ch.1JX800000	TRW
		90	10/98 → 06/01	FDS1398	ATE	TRW
		101	09/00 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
		130,150	05/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	1.9 TDI 4motion	115	02/99 → 06/01	FDS1398 *	ATE, →Ch.1JX800000	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®
THE FIRST NAME IN BRAKES



KW



!



!

VOLKSWAGEN

	1.9 TDi 4motion	90,101	02/99 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		90,101	02/99 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
		115	02/99 → 06/01	FDS1398	ATE, →Ch.1JX800000	TRW
		130,150	05/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	2.0 4motion	115	04/00 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	04/00 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	2.3 V5	150	10/98 → 10/00	FDS1463	ATE, Ch.1JY000001→	TRW
	2.3 V5 4motion	150	12/98 → 10/00	FDS1463	ATE, Ch.1JY000001→	TRW
	2.3 V5, 2.3 V5 4motion	170	10/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	2.8 V6 4motion	204	03/99 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
Bora Estate (1J6)	1.8	150	05/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	2.0	115	05/99 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	05/99 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.4 16V	75	09/01 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		75	09/01 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.6, 16V, FSI	100,102,105,110	05/99 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		100,102,105,110	05/99 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.8 4motion	125	05/99 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		125	05/99 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.8 T	180	05/02 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	1.9 TDI	90,115	05/99 → 06/01	FDS1398 *	ATE, →Ch.1JX800000	TRW
		101,110	05/99 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		90,115	05/99 → 06/01	FDS1398	ATE, →Ch.1JX800000	TRW
		101,110	05/99 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
		130	11/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
		150	05/01 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	1.9 TDI 4motion	101	09/00 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	05/99 → 06/01	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	05/99 → 06/01	FDS1398	ATE, →Ch.1JX800000	TRW
		101	09/00 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
		130,150	11/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	2.0 4motion	115	04/00 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	04/00 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	2.3 V5	170	10/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
		150	05/99 → 10/00	FDS1463	ATE, Ch.1JY000001→	TRW
	2.3 V5 4motion	170	10/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
		150	05/99 → 10/00	FDS1463	ATE, Ch.1JY000001→	TRW
	2.8 V6 4motion	204	05/99 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
Caddy Mk1 (14)	1.5	70	08/82 → 07/83	FDS392 *	KEL	ATE
	1.6	75	01/83 → 07/92	FDS392 *	KEL	ATE
	1.8	95	08/85 → 07/92	FDS392 *	KEL	ATE
	1.6 D	55	08/82 → 07/92	FDS392 *	KEL	ATE
Caddy Mk2 (9K9A)	1.4	75	08/00 → 01/04	FDS1312	LUC, Ch.9T514501→	ATE, →Ch.9KZY500747
		75	08/00 → 01/04	FDS775	LUC, Ch.9T514501→	ATE, →Ch.9KZY500747
	1.7 SDI	57	07/96 → 09/00	FDS1312	LUC	VW
	1.9 D	64	11/95 → 01/04	FDS1312	LUC, Ch.9KZT514501→	VW
		64	11/95 → 01/04	FDS775	LUC, Ch.9KZT514501→	VW
	1.9 SDI	64	11/95 → 01/04	FDS1312	LUC, 03/96→,	ATE, →Ch.9KZY500747
		64	11/95 → 01/04	FDS775	LUC, 03/96→,	ATE, →Ch.9KZY500747
	1.9 TDI	90	09/96 → 01/04	FDS1312	LUC	ATE
	60 1.4	60	11/95 → 01/04	FDS1312	LUC, 03/96→,	VW
		60	11/95 → 01/04	FDS775	LUC, 03/96→,	VW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



VOLKSWAGEN

	75 1.6	75	11/95 → 09/00	FDS1312	LUC, 03/96→,	VW
		75	11/95 → 09/00	FDS775	LUC, 03/96→,	VW
Caddy Mk2 Pickup (9U7)	1.6	75	06/96 → 12/00	FDS1312	LUC	VW
	1.9 D	64	06/96 → 12/00	FDS1312	LUC	VW
Caddy Mk3 (2KA)	1.4	75	03/04 →	FDS1641	ATE, Prod. No.1ZE	ATE
	1.6	102	04/04 →	FDS1641	ATE, Prod. No.1ZE	
	1.9 TDI	105	04/04 →	FDS1641	ATE, Prod. No.1ZE	ATE
	2.0 EcoFuel	109	04/06 →	FDS1641	ATE, Prod. No.1ZE	
	2.0 SDI	70	03/04 →	FDS1641	ATE, Prod. No.1ZE	
Corrado (53I)	1.8 16V	136	04/89 → 07/92	FDS774	LUC	FDS541 TRW
		136	04/89 → 07/92	FDS774	LUC	FDS541 TRW
	1.8 G60	160	09/88 → 09/93	0	0	FDS541 TRW
		160	09/88 → 09/93	0	0	FDS541 TRW
		160	09/88 → 09/93	FDS775	0	TRW
	2.0 i, 2.0 i 16V	115,136	08/91 → 12/95	FDS774	LUC	FDS541 TRW
		115,136	08/91 → 12/95	FDS774	LUC	FDS541 TRW
	2.9 VR6	190	08/91 → 12/95		LUC	FDS541 TRW
		190	08/91 → 12/95		LUC	FDS541 TRW
		190	08/91 → 12/95	FDS774	LUC	TRW
Eos	1.6 FSI	115	06/06 →	FDS1641	ATE	TRW
	2.0 FSI	150	03/06 →	FDS1641	ATE	TRW
	2.0 TDI	140	06/06 →	FDS1641	ATE	TRW
	2.0 TFSI	200	03/06 →	FDS1641	ATE	TRW
	3.2 V6	250	06/06 →	FDS1765	ATE	TRW
Fox (5Z1)	1.2	54	04/05 →	FDS1398 *	"ATE, PR-1ZF, 15"""	ATE
		54	04/05 →	FDS1101	"ATE, PR-1ZF, 15"""	ATE
	1.4	75	04/05 →	FDS1398 *	"ATE, PR-1ZF, 15"""	ATE
		75	04/05 →	FDS1101	"ATE, PR-1ZF, 15"""	ATE
	1.4 TDI	70	04/05 →	FDS1398 *	"ATE, PR-1ZF, 15"""	ATE
		70	04/05 →	FDS1101	"ATE, PR-1ZF, 15"""	ATE
Golf Cabriolet Mk4 (1E7)	1.6	100	06/98 → 06/02	FDS1312	LUC	TRW, Ch.1EX016001→
	1.8	90	06/98 → 06/02	FDS774	LUC, Ch.1EV000001→	TRW, Ch.1EX016001→
		75	06/98 → 06/02	FDS775	LUC	TRW, Ch.1EX016001→
		90	06/98 → 06/02	FDS775	LUC, Ch.1EV000001→	TRW, Ch.1EX016001→
	2.0	115	06/98 → 06/02	FDS1312	LUC, PR-1ZK,1Y,1Z,1AC	TRW, Ch.1EX016001→
		115	06/98 → 06/02	FDS774	LUC, PR-1ZK,1Y,1Z,1AC	TRW, Ch.1EX016001→
		115	06/98 → 06/02	FDS775	LUC, PR-1ZK,1Y,1Z,1AC	TRW, Ch.1EX016001→
	1.9 TDI	90	06/98 → 06/02	FDS1312	LUC, Ch.1V000001→	TRW, Ch.1EX016001→, (+) ABS
		110	06/98 → 06/02	FDS1312	LUC	TRW, Ch.1EX016001→, (+) ABS
		90	06/98 → 06/02	FDS775	LUC, Ch.1V000001→	TRW, Ch.1EX016001→, (+) ABS
Golf Convertible Mk1	1.5	70	01/79 → 11/83	FDS392 *	KEL	ATE
	1.6	110	08/79 → 07/82	FDS392	KEL	
		72,75	08/83 → 04/92	FDS392 *	KEL	ATE
	1.8	90,95,98,112	08/82 → 04/93	FDS392	KEL	ATE
Golf Convertible Mk3 (1E7)	1.6	101	10/94 → 05/98	FDS775	LUC	TRW, Ch.1EX016001→, (+) ABS
	1.8	90	07/93 → 05/98	FDS774	LUC, Ch.1EV000001→	TRW, Ch.1EX016001→
		75	07/93 → 05/98	FDS775	LUC	TRW, Ch.1EX016001→
		90	07/93 → 05/98	FDS775	LUC, Ch.1EV000001→	TRW, Ch.1EX016001→
	2.0	115	07/93 → 05/98	FDS774	LUC	TRW, Ch.1EX016001→,

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

VOLKSWAGEN

Golf Estate Mk3 (1H5)	1.9 TDI	90	08/95 → 05/98	FDS1312	LUC, Ch.1V000001→		TRW, Ch.1EX016001→, (+) ABS
		110	07/96 → 05/98	FDS1312	LUC		TRW, Ch.1EX016001→, (+) ABS
		90	08/95 → 05/98	FDS775	LUC, Ch.1V000001→		TRW, Ch.1EX016001→, (+) ABS
	1.4	55,60	07/93 → 04/99	FDS1101 *	VW, 07/95→, (-) ABS	ATE	
		55,60	07/93 → 04/99	FDS1288	VW, 07/95→, (-) ABS	ATE	
		55,60	07/93 → 04/99	FDS1288	VW, 07/95→, (-) ABS	ATE	
		55,60	07/93 → 04/99	FDS392 *	VW, 07/95→, (-) ABS	ATE	
	1.6	75,101	07/93 → 12/97	FDS1312	LUC, 05/96→, (+) ABS		TRW, 08/95→
		75,101	07/93 → 12/97	FDS775	LUC, 05/96→, (+) ABS	FDS541	TRW, 08/95→
		75,101	07/93 → 12/97	FDS775	LUC, 05/96→, (+) ABS	FDS541	TRW, 08/95→
Golf Mk4 (1J5)	1.8	75,90	07/93 → 04/99	FDS1312	LUC, (+) ABS		TRW, 08/95→
		75,90	07/93 → 04/99	FDS775	LUC, (+) ABS	FDS541	TRW, 08/95→
		75,90	07/93 → 04/99	FDS775	LUC, (+) ABS	FDS541	TRW, 08/95→
	2.0	115	07/93 → 04/99			FDS541	TRW
		115	07/93 → 04/99			FDS541	TRW
		115	07/93 → 04/99	FDS774			TRW
	1.8 Syncro	90	10/94 → 04/99	FDS392 *	KEL, →Ch.1SW369000		TRW, 08/95→
		90	10/94 → 04/99	FDS775	KEL, →Ch.1SW369000	FDS541	TRW, 08/95→
		90	10/94 → 04/99	FDS775	KEL, →Ch.1SW369000	FDS541	TRW, 08/95→
	1.9 D, 1.9 TD	65,75	07/93 → 04/99	FDS1288	VW, 10/96→, (+) ABS	ATE	
Golf Mk4 (1J5)		65,75	07/93 → 04/99	FDS1288	VW, 10/96→, (+) ABS	ATE	
		65,75	07/93 → 04/99	FDS775	VW, 10/96→, (+) ABS	ATE	
	1.9 SDI	64	04/97 → 04/99	FDS1288	VW, (+) ABS	ATE	
		64	04/97 → 04/99	FDS1288	VW, (+) ABS	ATE	
		64	04/97 → 04/99	FDS775	VW, (+) ABS	ATE	
	1.9 TDI	90	03/94 → 04/99	FDS1312	LUC, (+) ABS		TRW, 08/95→, Disc Brake
		110	04/96 → 04/99	FDS1312	LUC, 05/96→		TRW, Disc Brake
		90	03/94 → 04/99	FDS1312	LUC, (+) ABS	FDS541	TRW, 08/95→, Disc Brake
		90	03/94 → 04/99	FDS1312	LUC, (+) ABS	FDS541	TRW, 08/95→, Disc Brake
		110	04/96 → 04/99	FDS774	LUC, 05/96→		TRW, Disc Brake
Golf Mk4 (1J5)		90	03/94 → 04/99	FDS775	LUC, (+) ABS		TRW, 08/95→, Disc Brake
	1.9 TDI Syncro	90	07/95 → 04/99	FDS775	LUC		TRW, Disc Brake
	2.0 Syncro	115	08/95 → 04/99			FDS541	TRW
		115	08/95 → 04/99			FDS541	TRW
		115	08/95 → 04/99	FDS774			TRW
Golf Estate Mk4 (1J5)	1.6	101,102	05/99→	FDS1398 *	ATE		TRW
		101,102	05/99→	FDS1398	ATE		TRW
	2.0	115	05/99→	FDS1398 *	ATE		TRW
		115	05/99→	FDS1398	ATE		TRW
	1.4 16V	75	05/99→	FDS1398 *	ATE		TRW
		75	05/99→	FDS1398	ATE		TRW
	1.6 16V	105	02/00→	FDS1398 *	ATE, →Ch.1JX800000		TRW
		105	02/00→	FDS1398	ATE, →Ch.1JX800000		TRW
	1.6 FSI	110	01/02→	FDS1398 *	ATE, →Ch.1JX800000		TRW
		110	01/02→	FDS1398	ATE, →Ch.1JX800000		TRW
	1.8 4motion	125	05/99→	FDS1398 *	ATE		TRW
		125	05/99→	FDS1398	ATE		TRW
	1.8 T	150	05/00→	FDS1398	ATE, 256 mm Disc Dia,		TRW
		150	05/00→	FDS1463	ATE, 256 mm Disc Dia,		TRW
	1.9 SDI	68	05/99→	FDS1398 *	ATE		TRW
		68	05/99→	FDS1398	ATE		TRW
	1.9 TDI	101	09/00→	FDS1398 *	ATE, →Ch.1JX800000		TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®



KW



!



!

VOLKSWAGEN

	90,110,115	05/99 → 06/01	FDS1398 *	ATE	TRW
	90,110,115	05/99 → 06/01	FDS1398	ATE	TRW
	101	09/00 →	FDS1398	ATE, →Ch.1JX800000	TRW
	130	11/00 →	FDS1463	ATE	TRW
1.9 TDI 4motion	101	09/00 →	FDS1398 *	ATE, →Ch.1JX800000	TRW
	90,115	05/99 → 06/01	FDS1398 *	ATE	TRW
	90,115	05/99 → 06/01	FDS1398	ATE	TRW
	101	09/00 →	FDS1398	ATE, →Ch.1JX800000	TRW
	130	11/00 →	FDS1463	ATE	TRW
2.0 4motion	115	10/00 →	FDS1398 *	ATE	TRW
	115	10/00 →	FDS1398	ATE	TRW
2.0 Bi-Fuel	116	02/02 →	FDS1398 *	ATE	TRW
	116	02/02 →	FDS1398	ATE	TRW
2.3 V5	170	10/00 →	FDS1463	ATE, Ch.1JY000001 →	TRW
	150	05/99 →	FDS1463	ATE	TRW
2.3 V5 4motion	150	05/99 →	FDS1463	ATE	TRW
	170	10/00 →	FDS1463	ATE, Ch.1JY000001 →	TRW
2.8 V6 4motion	204	05/99 →	FDS1323	ATE	TRW
	204	05/99 →	FDS1463	ATE	TRW
Golf Mk1 (17)	1.5	70	04/74 → 12/75	FDS392 * KEL, Fist-type Caliper	
		70	08/77 → 07/83	FDS392 * KEL, Fist-type Caliper	
	1.6	75	08/75 → 02/84	FDS392 * KEL, Fist-type Caliper	
1.6 GTI		110	08/76 → 07/82	FDS392 KEL, 09/81 →, Fist-type Caliper	ATE, →08/78
1.6 TD		70	03/82 → 07/83	FDS392 * KEL	ATE
1.8 GTI		112	08/82 → 12/83	FDS392 KEL, Fist-type Caliper	ATE
Golf Mk2 (19E, 1G1)	1.0	50	08/85 → 10/91	FDS392 * KEL, Auto	
		45	11/83 → 08/85	FDS392 * KEL, Auto	
1.3		55	08/83 → 06/87	FDS392 * KEL, Auto	
1.6		70,72,75	08/83 → 12/92	FDS392 * KEL	ATE
1.8		90	08/84 → 10/91	FDS392 KEL, GT, (+) ABS	FDS541 TRW, GT, (+) ABS
		90	08/84 → 10/91	FDS392 KEL, GT, (+) ABS	FDS541 TRW, GT, (+) ABS
		90	08/84 → 10/91	FDS392 * KEL, GT, (+) ABS	TRW, GT, (+) ABS
1.3 CAT		55	06/86 → 12/92	FDS392 * KEL, Auto	
1.6 D		54	08/83 → 10/91	FDS392 * KEL, Auto	
1.6 TD		70,80	08/83 → 10/91	FDS392 * KEL	ATE
		60	08/89 → 10/91	FDS392 * KEL, Auto	ATE, (+) ABS
1.8 Syncro, 1.8 i Syncro CAT		90,98	02/86 → 10/91	FDS392 * KEL	ATE
1.8 GTI 16V		129,139	02/86 → 10/91	FDS392 KEL, →08/88	FDS541 TRW
		129,139	02/86 → 10/91	FDS392 KEL, →08/88	FDS541 TRW
		129,139	02/86 → 10/91	FDS774 KEL, →08/88	TRW
1.8 GTI G60		160	04/90 → 07/91	FDS775 LUC	FDS541 TRW
		160	04/90 → 07/91	FDS775 LUC	FDS541 TRW
1.8 GTI G60 Syncro		160	08/88 → 07/91	FDS775 LUC	FDS541 TRW
		160	08/88 → 07/91	FDS775 LUC	FDS541 TRW
1.8 GTI, 1.8 GTI CAT		107,112	08/83 → 10/91	FDS392 KEL	FDS541 TRW
		107,112	08/83 → 10/91	FDS392 KEL	FDS541 TRW
1.8, 1.8 i CAT		84,90	08/86 → 10/91	FDS392 KEL, GT, (+) ABS	FDS541 TRW, GT, (+) ABS
		84,90	08/86 → 10/91	FDS392 KEL, GT, (+) ABS	FDS541 TRW, GT, (+) ABS
		84,90	08/86 → 10/91	FDS392 * KEL, GT, (+) ABS	TRW, GT, (+) ABS
Golf Mk3 (1H1)	1.4	55,60	10/91 → 08/97	FDS1101 * VW, 07/95 →, (-) ABS	ATE
		55,60	10/91 → 08/97	FDS1288 VW, 07/95 →, (-) ABS	ATE
		55,60	10/91 → 08/97	FDS1288 VW, 07/95 →, (-) ABS	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

VOLKSWAGEN

1.4	55,60	10/91 → 08/97	FDS392 *	VW, 07/95→, (-) ABS		ATE
1.6	75	09/92 → 08/97	FDS1101 *	VW, 07/95→, (-) ABS		ATE
	75	09/92 → 08/97	FDS1288	VW, 07/95→, (-) ABS		ATE
	75	09/92 → 08/97	FDS1288	VW, 07/95→, (-) ABS		ATE
	75	09/92 → 08/97	FDS392 *	VW, 07/95→, (-) ABS		ATE
	101	07/95 → 08/97	FDS774	LUC, GT-Modell		TRW, GT-Modell
	101	07/95 → 08/97	FDS775	LUC, GT-Modell		TRW, GT-Modell
1.8	75,90	11/91 → 08/97	FDS1101 *	VW, Ch.1T028355→, Auto	FDS541	TRW, GT-Modell
	75,90	11/91 → 08/97	FDS1101 *	VW, Ch.1T028355→, Auto	FDS541	TRW, GT-Modell
	75,90	11/91 → 08/97	FDS1312	VW, Ch.1T028355→, Auto		TRW, GT-Modell
	75,90	11/91 → 08/97	FDS392 *	VW, Ch.1T028355→, Auto		TRW, GT-Modell
	75,90	11/91 → 08/97	FDS774	VW, Ch.1T028355→, Auto		TRW, GT-Modell
	75,90	11/91 → 08/97	FDS775	VW, Ch.1T028355→, Auto		TRW, GT-Modell
2.0	115	11/91 → 08/97		LUC	FDS541	TRW
	115	11/91 → 08/97		LUC	FDS541	TRW
	115	11/91 → 08/97	FDS775	LUC		TRW
1.8 Syncro	90	01/93 → 08/97	FDS1101 *	VW, 07/95→		ATE
	90	01/93 → 08/97	FDS392 *	VW, 07/95→		ATE
1.9 D	65	11/91 → 08/97	FDS1101 *	VW, 07/95→, (-) ABS	FDS541	TRW
	65	11/91 → 08/97	FDS1101 *	VW, 07/95→, (-) ABS	FDS541	TRW
	65	11/91 → 08/97	FDS1288	VW, 07/95→, (-) ABS		TRW
	65	11/91 → 08/97	FDS1288	VW, 07/95→, (-) ABS		TRW
	65	11/91 → 08/97	FDS392 *	VW, 07/95→, (-) ABS		TRW
1.9 SDI	64	04/97 → 08/97	FDS1101 *	VW, Ch.1T028355→		ATE
	64	04/97 → 08/97	FDS1288	VW, Ch.1T028355→		ATE
	64	04/97 → 08/97	FDS1288	VW, Ch.1T028355→		ATE
	64	04/97 → 08/97	FDS775	VW, Ch.1T028355→		ATE
1.9 TD,GTD	75	11/91 → 08/97	FDS1101 *	VW, 07/95→, (-) ABS		ATE
	75	11/91 → 08/97	FDS1288	VW, 07/95→, (-) ABS		ATE
	75	11/91 → 08/97	FDS1288	VW, 07/95→, (-) ABS		ATE
	75	11/91 → 08/97	FDS392 *	VW, 07/95→, (-) ABS		ATE
	75	11/91 → 08/97	FDS774	VW, 07/95→, (-) ABS		ATE
1.9 TDI	110	04/96 → 08/97		0	FDS541	TRW, 4 Holes
	110	04/96 → 08/97		0	FDS541	TRW, 4 Holes
	90	09/93 → 08/97	FDS1312	LUC, 05/96→,(+) ABS	FDS541	TRW
	90	09/93 → 08/97	FDS1312	LUC, 05/96→,(+) ABS	FDS541	TRW
	110	04/96 → 08/97	FDS774	0		TRW, 4 Holes
	90	09/93 → 08/97	FDS775	LUC, 05/96→,(+) ABS		TRW
1.9 TDI Syncro	90	08/95 → 08/97	FDS775	LUC		ATE
2.0 Syncro	115	08/95 → 08/97	FDS774	LUC	FDS541	TRW
	115	08/95 → 08/97	FDS774	LUC	FDS541	TRW
2.0 GTI 16V	150	08/92 → 08/97		LUC, -04/96	FDS541	TRW
	150	08/92 → 08/97		LUC, -04/96	FDS541	TRW
	150	08/92 → 08/97	FDS775	LUC, -04/96		TRW
2.8 VR6	174	01/92 → 08/97		ATE	FDS541	TRW
	174	01/92 → 08/97		ATE	FDS541	TRW
Golf Mk4 (1J1)	1.6	100,102	08/97 → 06/05	FDS1398 *	ATE	TRW
		100,102	08/97 → 06/05	FDS1398	ATE	TRW
	1.8	125	08/97 → 06/05	FDS1398 *	ATE	TRW
		125	08/97 → 06/05	FDS1398	ATE	TRW
	2.0	115	07/98 → 06/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	07/98 → 06/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.4 16V	75	08/97 → 06/05	FDS1398 *	ATE	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

VOLKSWAGEN

1.4 16V	75	08/97 → 06/05	FDS1398	ATE	TRW
1.6 16V	105	02/00 → 06/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
	105	02/00 → 06/05	FDS1398	ATE, →Ch.1JX800000	TRW
1.6 FSI	110	01/02 → 06/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
	110	01/02 → 06/05	FDS1398	ATE, →Ch.1JX800000	TRW
1.8 4motion	125	05/98 → 06/05	FDS1398 *	ATE	TRW
	125	05/98 → 06/05	FDS1398	ATE	TRW
1.8 T	150	08/97 → 06/05	FDS1463	ATE	TRW
1.8 T GTI	180	08/01 → 06/05	FDS1463	ATE, Ch.1JY000001 →	TRW
1.9 SDI	68	08/97 → 06/05	FDS1398 *	ATE	TRW
	68	08/97 → 06/05	FDS1398	ATE	TRW
1.9 TDI	101	09/00 → 06/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
	101	09/00 → 06/05	FDS1398	ATE, →Ch.1JX800000	TRW
	130	11/00 → 06/05	FDS1463	ATE, Ch.1Y000001 →	TRW
	150	05/00 → 06/05	FDS1463	ATE, Ch.1Y000001 →	TRW
1.9 TDI 4motion	115	09/99 → 06/01	FDS1398 *	ATE	TRW
	101	09/00 → 06/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
	115	09/99 → 06/01	FDS1398	ATE	TRW
	101	09/00 → 06/05	FDS1398	ATE, →Ch.1JX800000	TRW
	150	02/00 → 06/05	FDS1463	ATE	TRW
	130	11/00 → 06/05	FDS1463	ATE	TRW
1.9 TDI, 1.9 TDI 4motion	90,110,115	08/97 → 05/04	FDS1398 *	ATE	TRW
	90,110,115	08/97 → 05/04	FDS1398	ATE	TRW
2.0 4motion	115	10/00 → 06/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
	115	10/00 → 06/05	FDS1398	ATE, →Ch.1JX800000	TRW
2.3 V5	170	10/00 → 06/05	FDS1463	ATE	TRW
	150	08/97 → 10/00	FDS1463	ATE	TRW
2.3 V5 4motion	170	10/00 → 06/05	FDS1463	ATE	TRW
	150	12/98 → 10/00	FDS1463	ATE	TRW
2.8 V6 4motion	204	03/99 → 06/05	FDS1323	ATE	TRW
	204	03/99 → 06/05	FDS1463	ATE	TRW
3.2 R32 4motion	241	09/02 → 06/05	FDS1765	ATE	
Golf Mk5 (1K1)	1.4 TSI	140	05/06 →	FDS1641 ATE	TRW
		170	11/05 →	FDS1641 ATE	TRW
	2.0 FSI	150	01/04 →	FDS1641 ATE	TRW
2.0 FSI 4motion, 2.0 GTI	150,200	08/04 →	FDS1641 ATE		TRW
2.0 GTD	170	11/05 →	FDS1641 ATE		TRW
2.0 GTI	230	09/06 →	FDS1765		TRW
2.0 SDI	75	01/04 →	FDS1641 ATE		TRW
2.0 TDI	140	10/03 →	FDS1641 ATE		TRW, 01/04 →
2.0 TDI 4motion	140	08/04 →	FDS1641 ATE		TRW
2.0 TDI, 2.0 TDI 4motion	136,140	10/03 →	FDS1641 ATE		TRW
3.2 R32 4motion	250	11/05 →	FDS1765		TRW
Golf Plus Mk5 (5M1)	1.4 TSI	140,170	01/05 →	FDS1641 ATE	TRW
	2.0 FSI	150	05/05 →	FDS1641 ATE	
2.0 TDI	140	01/05 →	FDS1641 ATE		TRW
	136,140	05/05 →	FDS1641 ATE		TRW
Jetta Mk1 (16)	1.5	70	08/78 → 02/84	FDS392 * KEL	ATE
	1.6	85	08/78 → 02/84	FDS392 * KEL	ATE
	1.8	112	08/82 → 02/84	FDS392 KEL	ATE
1.6 GLI	110	08/78 → 07/82	FDS392 KEL		ATE
1.6 TD	70	03/82 → 02/84	FDS392 * KEL		ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

VOLKSWAGEN

Jetta Mk2 (19E, 1G2)	1.6	70,72,75	01/84 → 07/92	FDS392 *	KEL	ATE	
	1.8	84,90	08/84 → 10/91	FDS392	KEL, (+) ABS	FDS541	TRW, 12/86→
		84,90	08/84 → 10/91	FDS392	KEL, (+) ABS	FDS541	TRW, 12/86→
		84,90	08/84 → 10/91	FDS392 *	KEL, (+) ABS		TRW, 12/86→
	1.3, 1.3 CAT	55	01/84 → 12/91	FDS392 *	KEL, Auto		
	1.6 D	54	01/84 → 10/91	FDS392 *	KEL, Auto		
	1.6 TD	60	01/90 → 10/91	FDS392 *	KEL, Auto		
		70,80	01/84 → 10/91	FDS392 *	KEL	ATE	
	1.8 CAT	90	08/87 → 10/91	FDS392	KEL, (+) ABS	FDS541	TRW
		90	08/87 → 10/91	FDS392	KEL, (+) ABS	FDS541	TRW
		90	08/87 → 10/91	FDS392 *	KEL, (+) ABS		TRW
	1.8 Syncro	90,98	08/87 → 07/91	FDS392 *	KEL	ATE	
	1.8 16V	129,140	08/86 → 10/91	FDS392	KEL, -08/88	FDS541	TRW
		129,140	08/86 → 10/91	FDS392	KEL, -08/88	FDS541	TRW
		129,140	08/86 → 10/91	FDS774	KEL, -08/88		TRW
	1.8, 1.8 CAT	107,112	01/84 → 10/91	FDS392	KEL	FDS541	TRW
		107,112	01/84 → 10/91	FDS392	KEL	FDS541	TRW
Jetta Mk3 (1H2)	1.4	55,60	11/91 → 09/98	FDS1101 *	VW, 07/95-(-) ABS	ATE	
		55,60	11/91 → 09/98	FDS1288	VW, 07/95-(-) ABS	ATE	
		55,60	11/91 → 09/98	FDS1288	VW, 07/95-, (-) ABS	ATE	
		55,60	11/91 → 09/98	FDS1312	VW, 07/95-(-) ABS	ATE	
		55,60	11/91 → 09/98	FDS392 *	VW, 07/95-(-) ABS	ATE	
	1.6	75	09/92 → 09/98	FDS1101 *	VW, 07/95-, Ch.1T015954→	ATE	
		101	10/94 → 09/98	FDS1312	LUC, 05/96 → GT	FDS541	TRW, GT-Modell
		101	10/94 → 09/98	FDS1312	LUC, 05/96 → GT	FDS541	TRW, GT-Modell
		75	09/92 → 09/98	FDS392 *	VW, 07/95-, Ch.1T015954→	ATE	
		101	10/94 → 09/98	FDS774	LUC, 05/96 → GT		TRW, GT-Modell
		75	09/92 → 09/98	FDS775	VW, 07/95-, Ch.1T015954→		ATE
		101	10/94 → 09/98	FDS775	LUC, 05/96 → GT		TRW, GT-Modell
	1.8	75	11/91 → 09/98	FDS1101 *	VW, 07/95-	ATE	
		90	11/91 → 09/98	FDS1312	LUC, 05/96 → GT	FDS541	TRW, GT-Modell
		90	11/91 → 09/98	FDS1312	LUC, 05/96 → GT	FDS541	TRW, GT-Modell
		75	11/91 → 09/98	FDS392 *	VW, 07/95-	ATE	
		90	11/91 → 09/98	FDS392 *	LUC, 05/96 → GT		TRW, GT-Modell
		90	11/91 → 09/98	FDS774	LUC, 05/96 → GT		TRW, GT-Modell
		90	11/91 → 09/98	FDS775	LUC, 05/96 → GT		TRW, GT-Modell
		75	11/91 → 09/98	FDS775	VW, 07/95-	ATE	
	2.0	115	11/91 → 09/98	FDS1312	LUC, 05/96 →		TRW, GT/GTi, Ch.1P240001→
		115	11/91 → 09/98	FDS774	LUC, 05/96 →	FDS541	TRW, GT/GTi, Ch.1P240001→
		115	11/91 → 09/98	FDS774	LUC, 05/96 →	FDS541	TRW, GT/GTi, Ch.1P240001→
		115	11/91 → 09/98	FDS775	LUC, 05/96 →		TRW, GT/GTi, Ch.1P240001→
	1.9 D	65	11/91 → 09/98	FDS1101 *	VW, 07/95-,	ATE	
		65	11/91 → 09/98	FDS1288	VW, 07/95-,	ATE	
		65	11/91 → 09/98	FDS1288	VW, 07/95-,	ATE	
		65	11/91 → 09/98	FDS1312	VW, 07/95-,	ATE	
		65	11/91 → 09/98	FDS392 *	VW, 07/95-,	ATE	
	1.9 SDI	64	04/97 → 09/98	FDS1101 *	VW, (-) ABS	ATE	
		64	04/97 → 09/98	FDS1288	VW, (-) ABS	ATE	
		64	04/97 → 09/98	FDS1288	VW, (-) ABS	ATE	
	1.9 TD	75	11/91 → 09/98	FDS392 *	KEL, -Ch.1HSW430000	ATE	
		75	11/91 → 09/98	FDS775	KEL, -Ch.1HSW430000	ATE	
	1.9 TDI	110	04/96 → 09/98	FDS1312	LUC, 05/96→		TRW, Disc Brake
		110	04/96 → 09/98	FDS774	LUC, 05/96→		TRW, Disc Brake

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®



KW



!



!

VOLKSWAGEN

	1.9 TDi	90	09/93 → 09/98	FDS775	LUC	FDS541
		90	09/93 → 09/98	FDS775	LUC	FDS541
	2.8 VR6	174	01/92 → 09/98		ATE, Ch.1HSW560001→	FDS541
		174	01/92 → 09/98		ATE, Ch.1HSW560001→	FDS541
Jetta Mk4 (1J2)	1.6	101,102	10/98 → 05/05	FDS1398 *	ATE	TRW
		101,102	10/98 → 05/05	FDS1398	ATE	TRW
	1.8	125	10/98 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		125	10/98 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	2.0	115	10/98 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	10/98 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.4 16V	75	03/00 → 05/05	FDS1398 *	ATE	TRW
		75	03/00 → 05/05	FDS1398	ATE	TRW
	1.6 16V	105	05/00 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		105	05/00 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.6 FSI	110	01/02 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		110	01/02 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.8 4motion	125	02/99 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		125	02/99 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.8 T	180	03/02 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
		150	05/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	1.9 SDI	68	10/98 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		68	10/98 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	1.9 TDI	90	10/98 → 06/01	FDS1398 *	ATE	TRW
		101	09/00 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		110	10/98 → 06/01	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	12/98 → 06/01	FDS1398 *	ATE, →Ch.1JX800000	TRW
		110	10/98 → 06/01	FDS1398	ATE, →Ch.1JX800000	TRW
		101	09/00 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
		90	10/98 → 06/01	FDS1398	ATE	TRW
		115	12/98 → 06/01	FDS1398	ATE, →Ch.1JX800000	TRW
		130,150	05/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	1.9 TDI 4motion	115	02/99 → 06/01	FDS1398 *	ATE, →Ch.1JX800000	TRW
		90,101	02/99 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		90,101	02/99 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
		115	02/99 → 06/01	FDS1398	ATE, →Ch.1JX800000	TRW
		130,150	05/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	2.0 4motion	115	04/00 → 05/05	FDS1398 *	ATE, →Ch.1JX800000	TRW
		115	04/00 → 05/05	FDS1398	ATE, →Ch.1JX800000	TRW
	2.3 V5	150	10/98 → 10/00	FDS1463	ATE, Ch.1JY000001→	TRW
	2.3 V5 4motion	150	12/98 → 10/00	FDS1463	ATE, Ch.1JY000001→	TRW
	2.3 V5, 2.3 V5 4motion	170	10/00 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
	2.8 V6 4motion	204	03/99 → 05/05	FDS1463	ATE, Ch.1JY000001→	TRW
Jetta Mk5 (1K2)	1.4 TSI	140,170	07/06 →	FDS1641	ATE	TRW
	2.0 FSI	150	08/05 →	FDS1641	ATE	TRW
	2.0 TDI	136,140,170	09/05 →	FDS1641	ATE	TRW
		140	08/05 →	FDS1641	ATE	TRW
	2.0 TFSI	200	10/05 →	FDS1641	ATE	TRW
Lupo (6X1, 6E1)	1.0	50	09/98 → 07/05	FDS1101	ATE	ATE, (+) ABS
	1.4	60	10/00 → 07/05	FDS1101	ATE	ATE, (+) ABS
	1.4 16V	75	09/98 → 07/05	FDS1101	ATE	ATE, (+) ABS
		100	08/99 → 07/05	FDS1312	LUC, Disc Brake	TRW
	1.4 FSI	105	02/01 → 07/05	FDS1312	LUC	TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW		12		
75	01/99 → 07/05	FDS1312	LUC, 256 mm Disc Dia	ATE, Ch.6XX003001→, (+) ABS
125	09/00 → 07/05	FDS1312	LUC	TRW
60	09/98 → 07/05	FDS1101	ATE	ATE, (+) ABS
72,75	04/88 → 09/91	FDS392	* KEL	ATE
101	07/94 → 12/95	FDS775	LUC	ATE
107,112	04/88 → 07/92	FDS774	LUC	FDS541 TRW
107,112	04/88 → 07/92	FDS774	LUC	FDS541 TRW
75,90	02/88 → 05/97	FDS775	LUC	ATE
107	03/95 → 08/96	FDS774	LUC	TRW
80	08/88 → 09/93	FDS775	LUC	ATE, →08/89
136	04/88 → 12/89			FDS541 TRW
136	04/88 → 12/89			FDS541 TRW
136	04/88 → 12/89	FDS774		TRW
160	08/88 → 05/97			FDS541 TRW
160	08/88 → 05/97			FDS541 TRW
160	08/88 → 05/97	FDS775		TRW
68	05/89 → 10/93	FDS775	LUC	ATE, →08/89
75	03/91 → 05/97	FDS775	LUC	ATE
90	10/93 → 05/97	FDS774	LUC, Ch.3AT000001→	TRW, Ch.3AT000001→
110	03/96 → 05/97	FDS775	LUC	TRW
90	10/93 → 05/97	FDS775	LUC, Ch.3AT000001→	TRW, Ch.3AT000001→
115	10/90 → 05/97			FDS541 TRW
115	10/90 → 05/97			FDS541 TRW
115	10/90 → 05/97	FDS774		TRW
115,136	08/88 → 05/97			FDS541 TRW
115,136	08/88 → 05/97			FDS541 TRW
115,136	08/88 → 05/97	FDS774		TRW
174	06/91 → 05/97		ATE, 10/93→	FDS541 TRW
174	06/91 → 05/97		ATE, 10/93→	FDS541 TRW
174	06/91 → 05/97	FDS774	ATE, 10/93→	TRW
55,60	08/80 → 07/86	FDS392	* KEL	ATE
75	08/80 → 03/88	FDS392	* KEL	ATE
70,72,85	01/81 → 03/88	FDS392	* KEL	ATE
112	12/83 → 03/88	FDS392	KEL	ATE
87,90	01/83 → 03/88	FDS392	* KEL	ATE
115	01/81 → 07/83	FDS392	KEL	ATE
115	08/83 → 03/88	FDS392	KEL	ATE
115	08/85 → 03/88	FDS392	KEL	ATE
136	01/85 → 03/88	FDS774	LUC	FDS541 TRW
136	01/85 → 03/88	FDS774	LUC	FDS541 TRW
54,70	08/80 → 03/88	FDS392	* KEL	ATE
90	01/86 → 03/88	FDS774	LUC	FDS541 TRW
90	01/86 → 03/88	FDS774	LUC	FDS541 TRW
116	05/84 → 03/88	FDS774	LUC	FDS541 TRW
116	05/84 → 03/88	FDS774	LUC	FDS541 TRW
120	08/85 → 03/88	FDS774	LUC	FDS541 TRW
120	08/85 → 03/88	FDS774	LUC	FDS541 TRW
101	06/97 → 11/00	FDS1289	LUC, →Ch.3BX60000	TRW
101	06/97 → 11/00	FDS1323	LUC, →Ch.3BX600000	TRW
125	06/97 → 11/00	FDS1289	LUC, →Ch.3BX600000	TRW
125	06/97 → 11/00	FDS1323	LUC, →Ch.3BX600000	TRW
120	04/00 → 11/00	FDS1323	* ATE, →Ch.3BX600000	TRW



KW



!



!

VOLKSWAGEN

2.0	120	04/00 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
1.8 Syncro/4motion	125	06/97 → 11/00	FDS1289	LUC, →Ch.3BX600000		TRW
	125	06/97 → 11/00	FDS1323	LUC, →Ch.3BX600000		TRW
1.8 T	150	06/97 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	150	06/97 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
1.9 TDI	110,115	06/97 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	90	06/97 → 11/00	FDS1289	LUC, →Ch.3BX600000		TRW
	101	02/00 → 11/00	FDS1289	LUC, →Ch.3BX600000		TRW
	101	02/00 → 11/00	FDS1323	LUC, →Ch.3BX600000		TRW
	110,115	06/97 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
	90	06/97 → 11/00	FDS1323	LUC, →Ch.3BX600000		TRW
1.9 TDI 4motion, 1.9 TDI Syncro/4motion	110,115	06/97 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	110,115	06/97 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
2.0 4motion	120	04/00 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	120	04/00 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
2.3 VR5	150	06/97 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	150	06/97 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
2.3 VR5 Syncro/4motion	150	10/97 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	150	10/97 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
2.5 TDI	150	07/98 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	150	07/98 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
2.5 TDI Syncro/4motion	150	12/98 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	150	12/98 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
2.8 V6	193	06/97 → 11/00	FDS1323	* ATE		TRW
	193	06/97 → 11/00	FDS1323	ATE		TRW
2.8 V6 Syncro/4motion	193	06/97 → 11/00	FDS1323	* ATE, →Ch.3BX600000		TRW
	193	06/97 → 11/00	FDS1323	ATE, →Ch.3BX600000		TRW
Passat Estate Mk4 (3B6)	1.6	102	11/00 → 05/05	FDS1289	LUC, →Ch.3B-X-600 000	TRW
		102	11/00 → 05/05	FDS1323	LUC, →Ch.3B-X-600 000	TRW
2.0	115,130	11/00 → 05/05	FDS1323	ATE		TRW
1.8 T 20V	150	11/00 → 05/05	FDS1323	* ATE, →Ch.3B-X-600 000		TRW
	150	11/00 → 05/05	FDS1323	ATE, →Ch.3B-X-600 000		TRW
1.9 TDI	101,130	11/00 → 05/05	FDS1323	ATE		TRW
1.9 TDI 4motion	130	11/00 → 05/05	FDS1323	ATE		TRW
2.0 4motion	115	11/00 → 05/05	FDS1323	ATE		TRW
2.3 VR5	170	11/00 → 05/05	FDS1323	ATE, Ch.3B-Y-000 001 →		TRW
2.3 VR5 4motion	170	11/00 → 05/05	FDS1323	ATE, Ch.3B-Y-000 001 →		TRW
2.5 TDI	163	05/03 → 05/05	FDS1323	ATE		TRW
	150	11/00 → 05/05	FDS1323	ATE, Ch.3B-Y-000 001 →		TRW
2.5 TDI 4motion	150	11/00 → 05/05	FDS1323	ATE, Ch.3B-Y-000 001 →		TRW
	180	01/03 → 05/05	FDS1323	ATE, Ch.3BZX600001 →		TRW
2.8 4motion	193	11/00 → 05/05	FDS1323	ATE, Ch.3B-Y-000 001 →		TRW
Passat Estate Mk5 (3C2)	1.6	102	05/05 →	FDS1641		
	1.6 FSI	115	03/05 →	FDS1641		
	1.9 TDI	105	03/05 →	FDS1641		
	2.0 FSI/2.0 FSI 4 Motion	150	03/05 →	FDS1641		
	2.0 TDI	170	03/05 →	FDS1641		
	2.0 TDI/2.0 TDI 4 Motion	140	03/05 →	FDS1641		
	2.0 TFSI	200	07/05 →	FDS1765		
	3.2 FSI/3.2 FSI 4 Motion	250	08/05 →	FDS1765		
Passat Mk1 (3B2)	1.3	55,60	08/80 → 07/86	FDS392	* KEL, 12/81 →	ATE
	1.6	70,72,75,85	08/80 → 03/88	FDS392	* KEL	ATE, Auto

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



VOLKSWAGEN

KW



!



!

Passat Mk2 (3A2, 35I)	1.8	87	05/86 → 03/88	FDS392 *	KEL		ATE
		90,112	01/83 → 03/88	FDS392 *	KEL		ATE
	1.9	115	01/81 → 07/83	FDS392	KEL		ATE
	2.0	115	08/83 → 03/88	FDS392	KEL		ATE
	2.2	115	08/85 → 03/88	FDS392	KEL		ATE
		136	01/85 → 03/88	FDS774	LUC	FDS541	TRW
		136	01/85 → 03/88	FDS774	LUC	FDS541	TRW
	1.6 D	54	08/80 → 03/88	FDS392 *	KEL		ATE
	1.6 TD	70,80	04/82 → 03/88	FDS392 *	KEL		ATE
	1.6	72,75	02/88 → 09/91	FDS392 *	KEL, →Ch.31L085000, (-) ABS		ATE, Ch.31L085001 →
Passat Mk3 (3B2)		101	10/94 → 08/96	FDS774	LUC, Ch.3AT130757 →		ATE
		72,75	02/88 → 09/91	FDS775	KEL, →Ch.31L085000, (-) ABS		ATE, Ch.31L085001 →
		101	10/94 → 08/96	FDS775	LUC, Ch.3AT130757 →		ATE
	1.8	75	08/90 → 08/96	FDS775	LUC		ATE
		90	02/88 → 08/96	FDS775	LUC		ATE, →08/89
	2.0	107	03/95 → 08/96	FDS774	LUC		TRW
	1.6 TD	80	08/88 → 09/93	FDS775	LUC		ATE, →08/89
	1.8 G60 Syncro	160	08/88 → 08/96			FDS541	TRW
		160	08/88 → 08/96			FDS541	TRW
		160	08/88 → 08/96	FDS775			TRW
	1.8, 1.8 16V	107,112,136	04/88 → 07/93	FDS774	LUC	FDS541	TRW
		107,112,136	04/88 → 07/93	FDS774	LUC	FDS541	TRW
	1.9 D	68	05/89 → 10/93	FDS775	LUC		ATE, →08/89
	1.9 TD	75	03/91 → 08/96	FDS775	LUC		ATE
	1.9 TDI	90	10/93 → 08/96	FDS774	LUC, Ch.3AT000001 →		TRW, Ch.3AT000001 →
		90	10/93 → 08/96	FDS775	LUC, Ch.3AT000001 →		TRW, Ch.3AT000001 →
		110	03/96 → 08/96	FDS775	LUC		TRW
	2.0 Syncro	115	10/90 → 08/96			FDS541	TRW
		115	10/90 → 08/96			FDS541	TRW
		115	10/90 → 08/96	FDS774			TRW
	2.0, 2.0 16V	115,136	08/88 → 08/96			FDS541	TRW
		115,136	08/88 → 08/96			FDS541	TRW
		115,136	08/88 → 08/96	FDS774			TRW
	2.8 VR6	174	06/91 → 08/96		ATE, 10/93 →	FDS541	TRW
		174	06/91 → 08/96		ATE, 10/93 →	FDS541	TRW
		174	06/91 → 08/96	FDS775	ATE, 10/93 →		TRW
	1.6	101	10/96 → 11/00	FDS1289	LUC, →Ch.3BX60000		TRW
		101	10/96 → 11/00	FDS1323	LUC, →Ch.3BX60000		TRW
	1.8	125	10/96 → 11/00	FDS1289	LUC, →Ch.3BX60000		TRW
		125	10/96 → 11/00	FDS1323	LUC, →Ch.3BX60000		TRW
	2.0	120	04/00 → 11/00	FDS1323	ATE		TRW
	1.8 Syncro/4motion	125	10/96 → 11/00	FDS1289	LUC, →Ch.3BX60000		TRW
		125	10/96 → 11/00	FDS1323	LUC, →Ch.3BX60000		TRW
	1.8 T	150	10/96 → 11/00	FDS1323 *	ATE, →Ch.3BX60000		TRW
		150	10/96 → 11/00	FDS1323	ATE, →Ch.3BX60000		TRW
	1.9 TDI	115	08/98 → 11/00	FDS1323 *	ATE, →Ch.3BX60000		TRW
		110	10/96 → 11/00	FDS1323 *	ATE, →Ch.3BX60000		TRW
		90	10/96 → 11/00	FDS1289	LUC, →Ch.3BX60000		TRW
		115	08/98 → 11/00	FDS1323	ATE, →Ch.3BX60000		TRW
		110	10/96 → 11/00	FDS1323	ATE, →Ch.3BX60000		TRW
		101	02/00 → 11/00	FDS1323	ATE		TRW
		90	10/96 → 11/00	FDS1323	LUC, →Ch.3BX60000		TRW

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®



KW



!



!

VOLKSWAGEN

1.9 TDI 4motion, 1.9 TDI Syncro/4motion	110,115	10/96 → 11/00	FDS1323 *	ATE, →Ch.3BX600000	TRW
	110,115	10/96 → 11/00	FDS1323	ATE, →Ch.3BX600000	TRW
2.0 4motion	120	04/00 → 11/00	FDS1323	ATE	TRW
2.3 VR5	150	10/96 → 11/00	FDS1323 *	ATE, →Ch.3BX600000	TRW
	150	10/96 → 11/00	FDS1323	ATE, →Ch.3BX600000	TRW
2.3 VR5 Syncro/4motion	150	10/97 → 11/00	FDS1323 *	ATE, →Ch.3BX600000	TRW
	150	10/97 → 11/00	FDS1323	ATE, →Ch.3BX600000	TRW
2.5 TDI	150	07/98 → 11/00	FDS1323 *	ATE, →Ch.3BX600000	TRW
	150	07/98 → 11/00	FDS1323	ATE, →Ch.3BX600000	TRW
2.5 TDI Syncro/4motion	150	12/98 → 11/00	FDS1323 *	ATE, →Ch.3BX600000	TRW
	150	12/98 → 11/00	FDS1323	ATE, →Ch.3BX600000	TRW
2.8 V6	193	08/96 → 11/00	FDS1323 *	ATE, →Ch.3BX600000	TRW
	193	08/96 → 11/00	FDS1323	ATE, →Ch.3BX600000	TRW
2.8 V6 Syncro/4motion	193	10/96 → 11/00	FDS1323 *	ATE, →Ch.3BX600000	TRW
	193	10/96 → 11/00	FDS1323	ATE, →Ch.3BX600000	TRW
Passat Mk4 (3B3)	1.6	11/00 → 05/05	FDS1289	LUC, →Ch.3B-X-600 000	TRW
	102	11/00 → 05/05	FDS1323	LUC, →Ch.3B-X-600 000	TRW
1.8 T 20V	150	11/00 → 05/05	FDS1289	LUC, →Ch.3B-X-600 000	TRW
2.3 V5	170	11/00 → 05/05	FDS1323 *	ATE, →Ch.3B-X-600 000	TRW
	170	11/00 → 05/05	FDS1323	ATE, →Ch.3B-X-600 000	TRW
2.3 V5 4motion	170	11/00 → 05/05	FDS1323 *	ATE, →Ch.3B-X-600 000	TRW
2.5 TDI	150	11/00 → 05/05	FDS1323 *	ATE, →Ch.3B-X-600 000	TRW
2.5 TDI 4motion	180	01/03 → 05/05	FDS1323 *	ATE, →Ch.3BZX600000	TRW
	150	11/00 → 05/05	FDS1323 *	ATE, →Ch.3B-X-600 000	TRW
2.8 4motion	193	11/00 → 05/05	FDS1323 *	ATE, →Ch.3B-X-600 000	TRW
Passat Mk5 (3C2)	1.6	05/05 →	FDS1641		
1.6 FSI	115	03/05 →	FDS1641		
1.9 TDI	105	03/05 →	FDS1641		
2.0 FSI/2.0 FSI 4 Motion	150	03/05 →	FDS1641		
2.0 TDI	170	03/05 →	FDS1641		
2.0 TDI/ 2.0 TDI 4 Motion	140	03/05 →	FDS1641		
2.0 TFSI	200	07/05 →	FDS1765		
3.2 FSI/ 3.2 FSI 4 Motion	250	08/05 →	FDS1765		
Polo Estate Mk3 (6KV5)	1.6	05/97 → 09/01	FDS1101 *	VW, Prod. No.1LM	ATE
	75	05/97 → 09/01	FDS1072	VW, Prod. No.1LM	ATE
	75	05/97 → 09/01	FDS1072	VW, Prod. No.1LM	ATE
	75	05/97 → 09/01	FDS1288	VW, Prod. No.1LM	ATE
	75	05/97 → 09/01	FDS1288	VW, Prod. No.1LM	ATE
	101	05/97 → 09/01	FDS1312	LUC, Ch.6KTR013307→	TRW, 01/99→, →12/99,
	75	05/97 → 09/01	FDS1312	VW, Prod. No.1LM	ATE
	101	05/97 → 09/01	FDS774	LUC, Ch.6KTR013307→	TRW, 01/99→, →12/99,
1.8	90	05/97 → 09/01			FDS541 TRW, →12/99, (+) ABS
	90	05/97 → 09/01			FDS541 TRW, →12/99, (+) ABS
	90	05/97 → 09/01	FDS1312		TRW, →12/99, (+) ABS
1.4, 1.4 16V	54,60,75	05/97 → 09/01	FDS1101 *	VW, →Ch.6KV022628	ATE, (-) ABS
	54,60,75	05/97 → 09/01	FDS1072	VW, →Ch.6KV022628	ATE, (-) ABS
	54,60,75	05/97 → 09/01	FDS1072	VW, →Ch.6KV022628	ATE, (-) ABS
	54,60,75	05/97 → 09/01	FDS1288	VW, →Ch.6KV022628	ATE, (-) ABS
	54,60,75	05/97 → 09/01	FDS1288	VW, →Ch.6KV022628	ATE, (-) ABS
1.7 SDI	57	08/97 → 09/01	FDS1101 *	VW, →Ch.6KV022628	ATE
	57	08/97 → 09/01	FDS1288	VW, →Ch.6KV022628	ATE
	57	08/97 → 09/01	FDS1288	VW, →Ch.6KV022628	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®
THE FIRST NAME IN BRAKES



KW



!



!

VOLKSWAGEN

	1.9 SDI	68	08/99 → 09/01	FDS1101 *	VW, →Ch.6KV022628	ATE
		64	06/97 → 09/01	FDS1101 *	VW, →Ch.6KV022628	ATE
		68	08/99 → 09/01	FDS1288	VW, →Ch.6KV022628	ATE
		64	06/97 → 09/01	FDS1288	VW, →Ch.6KV022628	ATE
		68	08/99 → 09/01	FDS1288	VW, →Ch.6KV022628	ATE
		64	06/97 → 09/01	FDS1288	VW, →Ch.6KV022628	ATE
	1.9 TDI	110	06/98 → 09/01			FDS541 TRW, →09/99
		90	05/97 → 09/01			FDS541 TRW, →09/99, (+) ABS
		90	05/97 → 09/01			FDS541 TRW, →09/99, (+) ABS
		110	06/98 → 09/01			FDS541 TRW, →09/99
		110	06/98 → 09/01	FDS1312		TRW, →09/99
		90	05/97 → 09/01	FDS1312		TRW, →09/99, (+) ABS
Polo Mk2 (86C, 80)	1.0	45	08/85 → 01/92	FDS1072	KEL, 09/90→	
		45	08/85 → 01/92	FDS1072	KEL, 09/90→	
		45	08/85 → 01/92	FDS1072	KEL, 09/90→	
		40	10/81 → 10/86	FDS1072	KEL, wahlweise, 02/85→	
		40	10/81 → 10/86	FDS1072	KEL, wahlweise, 02/85→	
		45	08/85 → 01/92	FDS1072	KEL, 09/90→	
	1.1	50	10/81 → 09/89	FDS1072	KEL, 02/85→,	
		50	10/81 → 09/89	FDS1072	KEL, 02/85→,	
	1.3	75	09/82 → 09/89	FDS1072	KEL, 02/85→,	
		75	09/82 → 09/89	FDS1072	KEL, 02/85→,	
		55	08/83 → 07/88	FDS1072	KEL, 02/85→,	
		55	08/83 → 07/88	FDS1072	KEL, 02/85→,	
	1.0 CAT	45	08/89 → 09/94	FDS1072	KEL, 09/90→	
		45	08/89 → 09/94	FDS1072	KEL, 09/90→	
		45	08/89 → 09/94	FDS1072	KEL, 09/90→	
		45	08/89 → 09/94	FDS1072	KEL, 09/90→	
	1.3 CAT	55,75	07/87 → 09/94	FDS1072	KEL, →08/90,	ATE
		55,75	07/87 → 09/94	FDS1072	KEL, →08/90,	ATE
		55,75	07/87 → 09/94	FDS1072	KEL, →08/90,	ATE
		55,75	07/87 → 09/94	FDS1072	KEL, →08/90,	ATE
	1.3 D	45	08/86 → 07/90	FDS1072	KEL	ATE
		45	08/86 → 07/90	FDS1072	KEL	ATE
	1.4 D	48	10/90 → 09/94	FDS1072	KEL	ATE
		48	10/90 → 09/94	FDS1072	KEL	ATE
Polo Mk3 (6N1)	1.0 45	45	10/94 → 09/96	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		45	10/94 → 09/96	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		45	10/94 → 09/96	FDS1101	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
	1.0 50	50	09/96 → 10/99	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		50	09/96 → 10/99	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		50	09/96 → 10/99	FDS1101	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
	1.3 55	55	10/94 → 07/95	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		55	10/94 → 07/95	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		55	10/94 → 07/95	FDS1101	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
	1.4 16V 100	100	04/96 → 10/99	FDS1312	LUC	TRW
	1.4 55, 1.4 60	55,60	07/95 → 10/99	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		55,60	07/95 → 10/99	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		55,60	07/95 → 10/99	FDS1101	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
	1.6 16V GTI 120	120	09/98 → 10/99	FDS1312	LUC	TRW
	1.6 75	75	10/94 → 10/99	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,
		75	10/94 → 10/99	FDS1072	KEL, →Ch.6NTY140000/	ATE, →Ch.6NTY227489,

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

VOLKSWAGEN

	1.6 75	75	10/94 → 10/99	FDS1101	KEL, →Ch.6NTY140000/
	1.7 SDI, 1.7 SDI 60	57,60	04/97 → 10/99	FDS1072	KEL, →Ch.6NTY140000/
		57,60	04/97 → 10/99	FDS1072	KEL, →Ch.6NTY140000/
		57,60	04/97 → 10/99	FDS1101	KEL, →Ch.6NTY140000/
	1.9 D 64	64	10/94 → 10/99	FDS1072	KEL, →Ch.6NTY140000/
		64	10/94 → 10/99	FDS1072	KEL, →Ch.6NTY140000/
		64	10/94 → 10/99	FDS1101	KEL, →Ch.6NTY140000/
	1.9 SDI 64	64	07/96 → 10/99	FDS1072	KEL, →Ch.6NTY140000/
		64	07/96 → 10/99	FDS1072	KEL, →Ch.6NTY140000/
		64	07/96 → 10/99	FDS1101	KEL, →Ch.6NTY140000/
Polo Mk4 (6N2)	1.0	50	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		50	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		50	10/99 → 09/01	FDS1101	KEL, →Ch.6NTY140000/
	1.4	60	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		60	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		54	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		54	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		54	10/99 → 09/01	FDS1101	KEL, →Ch.6NTY140000/
		60	10/99 → 09/01	FDS1101	KEL, →Ch.6NTY140000/
		60	10/99 → 09/01	FDS1288	KEL, →Ch.6NTY140000/
		60	10/99 → 09/01	FDS1288	KEL, →Ch.6NTY140000/
	1.4 16V	75	10/99 → 09/01	FDS1101	ATE, (-) ABS
		75	10/99 → 09/01	FDS1288	ATE, (-) ABS
		75	10/99 → 09/01	FDS1288	ATE, (-) ABS
		75	10/99 → 09/01	FDS1312	ATE, (-) ABS
		101	10/99 → 09/01	FDS1312	LUC, Disc Brake
	1.4 TDI	75	10/99 → 09/01	FDS1312	LUC
	1.6 16V GTI	125	10/99 → 09/01	FDS1312	LUC, Disc Brake
	1.7 SDI	60	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		60	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		60	10/99 → 09/01	FDS1101	KEL, →Ch.6NTY140000/
	1.9 D, 1.9 SDI	64	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		64	10/99 → 09/01	FDS1072	KEL, →Ch.6NTY140000/
		64	10/99 → 09/01	FDS1101	KEL, →Ch.6NTY140000/
Polo Mk5 (9N_)	1.2	54	01/02 →	FDS1398	ATE, PR-1LQ, 1ZF, 1ZJ
		64	10/01 →	FDS1398	ATE, PR-1LQ, 1ZF, 1ZJ
		64	10/01 →	FDS1419	ATE, PR-1LQ, 1ZF, 1ZJ
		54	01/02 →	FDS1419	ATE, PR-1LQ, 1ZF, 1ZJ
		64	10/01 →	FDS1419	* ATE, PR-1LQ, 1ZF, 1ZJ
		54	01/02 →	FDS1419	* ATE, PR-1LQ, 1ZF, 1ZJ
	1.4 16V	80	05/06 →	FDS1398	ATE, PR-1LQ, 1ZF, 1ZJ
		80	05/06 →	FDS1419	ATE, PR-1LQ, 1ZF, 1ZJ
		80	05/06 →	FDS1419	* ATE, PR-1LQ, 1ZF, 1ZJ
	1.4 16V, 1.4 FSI	75,86,101	10/01 →	FDS1398	ATE, PR-1LQ, 1ZF, 1ZJ
		75,86,101	10/01 →	FDS1419	ATE, PR-1LQ, 1ZF, 1ZJ
		75,86,101	10/01 →	FDS1419	* ATE, PR-1LQ, 1ZF, 1ZJ
	1.4 TDI	70,80	04/05 →	FDS1398	0
		75	10/01 →	FDS1398	ATE, PR-1LQ, 1ZF, 1ZJ
		70,80	04/05 →	FDS1419	0
		75	10/01 →	FDS1419	ATE, PR-1LQ, 1ZF, 1ZJ
		70,80	04/05 →	FDS1419	* 0
		75	10/01 →	FDS1419	* ATE, PR-1LQ, 1ZF, 1ZJ

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



!



!

VOLKSWAGEN

1.6 16V	105	05/06 →	FDS1398		TRW
	105	05/06 →	FDS1419		TRW
	105	05/06 →	FDS1419 *		TRW
	150	09/05 →	FDS1419 *	TRW	TRW
	64,101	10/01 →	FDS1398	ATE, PR-1LQ, 1ZF, 1ZJ	TRW
	64,101	10/01 →	FDS1419	ATE, PR-1LQ, 1ZF, 1ZJ	TRW
	64,101	10/01 →	FDS1419 *	ATE, PR-1LQ, 1ZF, 1ZJ	TRW
	130	11/03 →	FDS1398	ATE, PR-1LQ, 1ZF, 1ZJ	TRW
	130	11/03 →	FDS1419	ATE, PR-1LQ, 1ZF, 1ZJ	TRW
	130	11/03 →	FDS1419 *	ATE, PR-1LQ, 1ZF, 1ZJ	TRW
Polo Saloon Mk3 (6KV2)	1.4 16V 75	75	10/99 → 09/01	FDS1101 *	VW, →Ch.6KV022628,
		75	10/99 → 09/01	FDS1072	VW, →Ch.6KV022628,
		75	10/99 → 09/01	FDS1072	VW, →Ch.6KV022628,
		75	10/99 → 09/01	FDS1288	VW, →Ch.6KV022628,
		75	10/99 → 09/01	FDS1288	VW, →Ch.6KV022628,
	1.4 60	60	12/95 → 09/01	FDS1101 *	VW, →09/96,
		60	12/95 → 09/01	FDS1072	VW, →09/96,
		60	12/95 → 09/01	FDS1072	VW, →09/96,
		60	12/95 → 09/01	FDS1288	VW, →09/96,
		60	12/95 → 09/01	FDS1288	VW, →09/96,
1.6 100	100	12/95 → 09/01	FDS1312	LUC, Ch.6KTR013307→,	ATE, (-) ABS
		100	12/95 → 09/01	FDS774	LUC, Ch.6KTR013307→,
	75	11/95 → 09/97	FDS1101 *	VW, →Ch.6KZV022628	ATE, (-) ABS
		75	11/95 → 09/01	FDS1101 *	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1072	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1072	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1288	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1288	VW, →Ch.6KZV022628
		75	11/95 → 09/97	FDS1288	VW, →Ch.6KZV022628
		75	11/95 → 09/97	FDS1288	VW, →Ch.6KZV022628
1.6 75	75	11/95 → 09/97	FDS1101 *	VW, →Ch.6KZV022628	ATE, (-) ABS
		75	11/95 → 09/01	FDS1101 *	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1072	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1072	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1288	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1288	VW, →Ch.6KZV022628
		75	11/95 → 09/97	FDS1288	VW, →Ch.6KZV022628
		75	11/95 → 09/97	FDS1288	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1312	VW, →Ch.6KZV022628
		75	11/95 → 09/01	FDS1312	VW, →Ch.6KZV022628
1.7 SDI 57	57	07/97 → 09/01	FDS1101 *	VW, →Ch.6KV022628	ATE, (-) ABS
		57	07/97 → 09/01	FDS1288	VW, →Ch.6KV022628
		57	07/97 → 09/01	FDS1288	VW, →Ch.6KV022628
		90	01/97 → 09/01	FDS1312	LUC
	1.9 SDI 64	64	12/95 → 08/99	FDS1101 *	VW, →Ch.6KV022628
		64	12/95 → 08/99	FDS1288	VW, →Ch.6KV022628
		64	12/95 → 08/99	FDS1288	VW, →Ch.6KV022628
	1.9 SDI 68	68	08/99 → 09/01	FDS1101 *	VW, →Ch.6KV022628
		68	08/99 → 09/01	FDS1288	VW, →Ch.6KV022628
		68	08/99 → 09/01	FDS1288	VW, →Ch.6KV022628
1.9 TDI 110	110	06/98 → 09/01			FDS541 TRW, →09/99, (+) ABS
		110	06/98 → 09/01		FDS541 TRW, →09/99, (+) ABS
		110	06/98 → 09/01	FDS1312	TRW, →09/99, (+) ABS
	1.9 TDI 90	90	09/96 → 09/01	FDS1312	LUC, 20, 256 mm Disc Dia
					ATE
Santana (32B)	1.3	60	08/81 → 07/83	FDS392 *	KEL, 12/81→
	1.6	75,85	08/81 → 12/84	FDS392 *	KEL
	1.8	90	01/83 → 12/84	FDS392 *	KEL
	1.9	115	08/81 → 07/83	FDS392	KEL
	2.0	115	08/83 → 12/84	FDS392	KEL
	1.6 D	54	08/81 → 12/84	FDS392 *	KEL
	1.6 TD	70	12/81 → 12/84	FDS392 *	KEL

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW



VOLKSWAGEN

Sirocco Mk2 (53B)	1.3	60	08/80 → 12/83	FDS392 *	KEL	ATE
	1.5	70	08/80 → 12/83	FDS392 *	KEL	ATE
	1.6	110	08/80 → 07/82	FDS392	KEL	ATE
		70,72,75,85	08/80 → 07/90	FDS392 *	KEL	ATE
	1.8	90,95,112	08/82 → 07/92	FDS392	KEL	ATE
	1.8 16V	129,139	10/85 → 07/92	FDS774	LUC, Vented	FDS541 TRW
		129,139	10/85 → 07/92	FDS774	LUC, Vented	FDS541 TRW
Sharan Mk2	1.8 T 20V	150	05/00 →	FDS1323 *		Ch.→7M1070000
	1.9 TDI	115	05/00 →	FDS1323 *	"ch 7M-1-530756, 15"""	Ch.7M2000001→
	2.0i	115	05/00 →	FDS1323 *	"ch 7M-1-530756, 15"""	
Touran	1.4 TSI	140	02/06 →	FDS1641	ATE	TRW
	1.6, 1.6 FSI	102,115	02/03 →	FDS1641	ATE	TRW
	1.9 TDI	90,100,105	02/03 →	FDS1641	ATE	TRW
	2.0 EcoFuel, 2.0 FSI	109,115	10/04 →	FDS1641	ATE	TRW
	2.0 FSI	150	10/03 →	FDS1641	ATE	TRW
	2.0 TDI	136,140	02/03 →	FDS1641	ATE	TRW
		140,170	12/05 →	FDS1641	ATE	TRW
Vento (1H2)	1.4	55,60	11/91 → 09/98	FDS1101 *	VW, 07/95-, (+) ABS	ATE
		55,60	11/91 → 09/98	FDS1288	VW, 07/95-, (+) ABS	ATE
		55,60	11/91 → 09/98	FDS1288	VW, 07/95-, (+) ABS	ATE
		55,60	11/91 → 09/98	FDS1312	VW, 07/95-, (+) ABS	ATE
		55,60	11/91 → 09/98	FDS392 *	VW, 07/95-, (+) ABS	ATE
	1.6	75	09/92 → 09/98	FDS1101 *	VW, 07/95-,	ATE
		101	10/94 → 09/98	FDS1312	LUC, 05/96-, GT	FDS541 TRW, GT-Modell
		101	10/94 → 09/98	FDS1312	LUC, 05/96-, GT	FDS541 TRW, GT-Modell
		75	09/92 → 09/98	FDS392 *	VW, 07/95-,	ATE
		101	10/94 → 09/98	FDS774	LUC, 05/96-, GT	TRW, GT-Modell
		101	10/94 → 09/98	FDS775	LUC, 05/96-, GT	TRW, GT-Modell
		75	09/92 → 09/98	FDS775	VW, 07/95-,	ATE
	1.8	75	11/91 → 09/98	FDS1101 *	VW, 07/95-,	ATE
		90	11/91 → 09/98	FDS1312	LUC, 05/96-, GT	FDS541 TRW, GT-Modell
		90	11/91 → 09/98	FDS1312	LUC, 05/96-, GT	FDS541 TRW, GT-Modell
		75	11/91 → 09/98	FDS392 *	VW, 07/95-,	ATE
		90	11/91 → 09/98	FDS392 *	LUC, 05/96-, GT	TRW, GT-Modell
		90	11/91 → 09/98	FDS774	LUC, 05/96-, GT	TRW, GT-Modell
		75	11/91 → 09/98	FDS775	VW, 07/95-,	ATE
		90	11/91 → 09/98	FDS775	LUC, 05/96-, GT	TRW, GT-Modell
	2.0	115	11/91 → 09/98	FDS1312	LUC, 05/96-	TRW, GT/GTi,
		115	11/91 → 09/98	FDS774	LUC, 05/96-	FDS541 TRW, GT/GTi,
		115	11/91 → 09/98	FDS774	LUC, 05/96-	FDS541 TRW, GT/GTi,
		115	11/91 → 09/98	FDS775	LUC, 05/96-	TRW, GT/GTi,
	1.9 D	65	11/91 → 09/98	FDS1101 *	VW, 07/95-,	ATE
		65	11/91 → 09/98	FDS1288	VW, 07/95-,	ATE
		65	11/91 → 09/98	FDS1288	VW, 07/95-,	ATE
		65	11/91 → 09/98	FDS1312	VW, 07/95-,	ATE
		65	11/91 → 09/98	FDS392 *	VW, 07/95-,	ATE
	1.9 SDI	64	04/97 → 09/98	FDS1101 *	VW, (+) ABS	ATE
		64	04/97 → 09/98	FDS1288	VW, (+) ABS	ATE
		64	04/97 → 09/98	FDS1288	VW, (+) ABS	ATE
	1.9 TD	75	11/91 → 09/98	FDS392 *	KEL, →Ch.1HSW430000	ATE
		75	11/91 → 09/98	FDS775	KEL, →Ch.1HSW430000	ATE
	1.9 TDI	110	04/96 → 09/98	FDS1312	LUC, 05/96-	TRW, Disc Brake

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO
THE FIRST NAME IN BRAKES



KW



!



!

VOLKSWAGEN

	1.9 TDi	110	04/96 → 09/98	FDS774	LUC, 05/96→		TRW, Disc Brake
		90	09/93 → 09/98	FDS775	LUC	FDS541	TRW, Disc Brake
		90	09/93 → 09/98	FDS775	LUC	FDS541	TRW, Disc Brake
	2.8 VR6	174	01/92 → 09/98		ATE, Ch.1HSW560001→	FDS541	TRW, →Ch.1HPW240000
		174	01/92 → 09/98		ATE, Ch.1HSW560001→	FDS541	TRW, →Ch.1HPW240000

VOLVO

240 (P242, P244)	2.0	82,90,97,103	08/74 → 07/85			FDS704	ATE
	2.1, 2.1 Turbo	97,100,107,122,155	08/74 → 07/84			FDS704	ATE
	2.3, 2.3 i CAT	110,112,113,115,131,133,136,140	08/78 → 07/93			FDS704	ATE
	2.4 Diesel	79,82	08/78 → 08/93			FDS704	ATE
	2.7 GLT6	141	08/79 → 07/80			FDS704	ATE
240 Estate (P245)	2.0	82,90,97,103,117	08/74 → 07/93			FDS704	ATE
	2.1, 2.1 Turbo	97,100,107,109,122,155	08/74 → 07/85			FDS704	ATE
	2.3, 2.3 CAT, 2.3 i CAT	110,112,113,115,131,133,136	08/80 → 07/93			FDS704	ATE
	2.4 Diesel	79,82	04/79 → 08/93			FDS704	ATE
	2.7 GLT6	141	08/79 → 07/80			FDS704	ATE
260 (P262, P264)	2.7	125,140,148	08/74 → 07/82			FDS704	ATE
	2.8	129,155	08/80 → 07/82			FDS704	ATE
260 Coupe (P262)	2.7	140	08/77 → 07/78			FDS704	ATE
260 Estate (P265)		125,140,148	07/75 → 07/82			FDS704	ATE
	2.8	155	08/80 → 07/82			FDS704	ATE
740 (744)	2.0	163	01/85 → 12/85	LUC		FDS704	ATE
		103,117,121,160	08/85 → 07/92	LUC		FDS704	ATE
	2.3	112,129	08/83 → 07/86	LUC		FDS704	ATE
	2.3, 2.3 Turbo	113,114,115,117,131,136, 151,156,159,165,182,190	08/84 → 08/92	LUC		FDS704	ATE
	2.4 Diesel, 2.4 TD	82,113,122	08/84 → 07/92	LUC		FDS704	ATE
	2.4 TD	109	08/85 → 07/87	LUC		FDS704	ATE
740 Estate (745)	2.0	103,112,117,121	08/85 → 07/92	LUC		FDS704	ATE
	2.3	112	08/85 → 07/86	LUC		FDS704	ATE
	2.3, 2.3 Turbo	113,114,115,131,136 151,156,159,165,182,190	08/85 → 08/92	LUC		FDS704	ATE
	2.4 Diesel, 2.4 TD Interc., 2.4 Turbo Diesel	82,109,122	08/85 → 07/92	LUC		FDS704	ATE
760 (704, 764)	2.3	162	01/88 → 07/92			FDS704	ATE
	2.8	130,156	08/81 → 07/88			FDS704	ATE
		143,147	05/86 → 08/91			FDS704	ATE
	2.3 Turbo	173	08/82 → 07/84			FDS704	ATE
		182	08/84 → 10/88			FDS704	ATE
	2.4 TD Interc., 2.4 Turbo Diesel	109,115	04/87 → 07/92			FDS704	ATE
	2.4, 2.4 Turbo Diesel	82,112	01/82 → 07/92			FDS704	ATE
760 Estate (704, 765)	2.4	82	01/82 → 07/92			FDS704	ATE
	2.8	143,156	05/86 → 08/91			FDS704	ATE
		130	05/86 → 12/87			FDS704	ATE
	2.3 Turbo	182	08/84 → 08/90			FDS704	ATE
	2.4 TD Interc.	116	08/87 → 07/92			FDS704	ATE
780	2.9	147,156	08/86 → 07/90			FDS704	ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

THE FIRST NAME IN BRAKES



KW



!



!

VOLVO

850 (LS)	2.0	126	08/94 → 12/96		FDS704	ATE
		126	08/94 → 12/96	FDS1285		
	2.5	144	08/94 → 12/96			
		140,170	06/91 → 12/96			
		144	08/94 → 12/96	FDS1285		
		140,170	06/91 → 12/96	FDS1285		
	2.0, 2.0 Turbo	143,210	06/91 → 12/96			
		143,210	06/91 → 12/96	FDS1285		
	2.3 T5	226	08/93 → 07/96			
		226	08/93 → 07/96	FDS1285		
	2.3 T5-R	250	08/95 → 12/96			
		250	08/95 → 12/96	FDS1285		
	2.5 TDI	140	08/95 → 12/96			
		140	08/95 → 12/96	FDS1285		
850 Estate (LW)	2.0	126,143	02/93 → 12/96		FDS704	ATE
		126,143	02/93 → 12/96	FDS1285		
	2.5	140,170	08/92 → 12/96			
		140,170	08/92 → 12/96	FDS1285		
	2.0 Turbo	210	02/93 → 12/96			
		210	02/93 → 12/96	FDS1285		
	2.3 T5, 2.3 T5-R	226,250	02/93 → 12/96			
		226,250	02/93 → 12/96	FDS1285		
	2.5 TDI	140	08/95 → 12/96			
		140	08/95 → 12/96	FDS1285		
	2.5, 2.5 AWD	144,193	08/94 → 12/96			
		144,193	08/94 → 12/96	FDS1285		
940 Estate Mk1 (945)	2.0	112	01/92 → 07/94	BDX	FDS704	ATE
	2.3, 2.3 Turbo	116,131,155,165,190	08/90 → 12/94	BDX		
	24D, 24TD Intercooler, 2.4 Turbo Diesel	82,109,122	08/90 → 07/95	BDX		
	2.0 Turbo	155	04/96 → 10/98	BDX		
940 Estate Mk2 (945)	2.3, 2.3 i, 2.3 Turbo	116,131,135,165,171	08/94 → 10/98	BDX	FDS704	ATE
	2.4 TD Interc.	122	08/94 → 10/98	BDX		
	2.0	112	01/92 → 07/94	BDX		
940 Mk1 (944)	2.3 Turbo	190	08/91 → 07/93	BDX	FDS704	ATE
	2.3, 2.3 Turbo	116,131,156,165	08/90 → 12/94	BDX		
	2.4 D, 2.4 Turbo Diesel	82,109	08/90 → 12/94	BDX		
	2.4 TD Intercooler	122	08/90 → 12/94	BDX		
	2.0 Turbo	155	04/96 → 10/98	BDX		
940 Mk2 (944)	2.3, 2.3 i, 2.3 Turbo	116,131,135,165	08/94 → 10/98	BDX	FDS704	ATE
	2.4 TD Interc.	122	08/94 → 10/98	BDX		
	2.0	155	04/96 → 10/98	BDX		
960 Estate Mk1 (965)	2.9	204	08/90 → 07/94	BDX	FDS704	ATE
	2.4 TD Interc.	115	09/91 → 07/94	BDX		
960 Estate Mk2 (965)	2.5	170	08/94 → 12/96	BDX	FDS704	ATE
	2.9	204	08/95 → 12/96	BDX		
960 Mk1 (964)		204	08/90 → 07/94	BDX	FDS704	ATE
	2.4 TD Interc.	115	09/91 → 07/94	BDX		
960 Mk2 (964)	2.5	170	07/94 → 12/96	BDX	FDS704	ATE
	2.9	204	07/94 → 12/96	BDX		

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad - in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.



KW



!



!

VOLVO

C70 Convertible	2.0	180	03/98 →	"ATE, 16"","	FDS704	ATE
		180	03/98 →	FDS1285 "ATE, 16"","		ATE
	2.5	170	06/98 →	"ATE, 16"","	FDS704	ATE
		170	06/98 →	FDS1285 "ATE, 16"","		ATE
	2.0T	226	03/98 →	"ATE, 16"","	FDS704	ATE
		163	03/00 →	"ATE, 16"","	FDS704	ATE
		163	03/00 →	FDS1285 "ATE, 16"","		ATE
		226	03/98 →	FDS1285 "ATE, 16"","		ATE
	2.3T5	245	07/02 →	"ATE, 16"","	FDS704	ATE
		245	07/02 →	FDS1285 "ATE, 16"","		ATE
	2.3T-5	239	03/98 →	"ATE, 16"","	FDS704	ATE
		239	03/98 →	FDS1285 "ATE, 16"","		ATE
	2.4T	200	07/02 →	"ATE, 16"","	FDS704	ATE
		200	07/02 →	FDS1285 "ATE, 16"","		ATE
	2.5T	193	03/98 →	"ATE, 16"","	FDS704	ATE
		193	03/98 →	FDS1285 "ATE, 16"","		ATE
C70 Coupe	2.0 T	163	03/00 → 09/02	"ATE, 16"","	FDS704	ATE
		163	03/00 → 09/02	FDS1285 "ATE, 16"","		ATE
	2.0, 2.0 T	180,226	03/97 → 09/02	"ATE, 16"","	FDS704	ATE
		180,226	03/97 → 09/02	FDS1285 "ATE, 16"","		ATE
	2.3T-5	240	03/97 → 09/02	"ATE, 16"","	FDS704	ATE
		240	03/97 → 09/02	FDS1285 "ATE, 16"","		ATE
	2.5T	193	03/97 → 09/02	"ATE, 16"","	FDS704	ATE
		193	03/97 → 09/02	FDS1285 "ATE, 16"","		ATE
S40 Mk2	T5, T5 AWD	220	01/04 →	FDS1706 ATE		ATE
S70	2.5	144,165	01/97 → 11/00	"ATE, 16"","	FDS704	ATE
		144,165	01/97 → 11/00	FDS1285 "ATE, 16"","		ATE
	2.0, 2.0 Turbo	126,143,163,180,210,226	01/97 → 11/00	"ATE, 16"","	FDS704	ATE
		126,143,163,180,210,226	01/97 → 11/00	FDS1285 "ATE, 16"","		ATE
	2.3T-5, 2.3 Turbo	239,250	01/97 → 11/00	"ATE, 16"","	FDS704	ATE
		239,250	01/97 → 11/00	FDS1285 "ATE, 16"","		ATE
	2.4, 2.4 Turbo	140,170,193	01/97 → 11/00	"ATE, 16"","	FDS704	ATE
		140,170,193	01/97 → 11/00	FDS1285 "ATE, 16"","		ATE
	2.5 Bifuel	140,144	10/98 → 11/00	"ATE, 16"","	FDS704	ATE
		140,144	10/98 → 11/00	FDS1285 "ATE, 16"","		ATE
	2.5 TDI	140	01/97 → 11/00	"ATE, 16"","	FDS704	ATE
		140	01/97 → 11/00	FDS1285 "ATE, 16"","		ATE
S90	2.9	204	01/97 → 05/98		FDS704	ATE
		180	01/97 → 05/98		FDS704	ATE
V50 Estate	T5, T5 AWD	220	04/04 →	FDS1706 ATE		ATE
V70 Mk1 Estate	2.4	170	01/97 → 05/00	"ATE, 16"","	FDS704	ATE
		170	01/97 → 05/00	FDS1285 "ATE, 16"","		ATE
	2.5	165	06/98 → 03/00	"ATE, 16"","	FDS704	ATE
		144	01/97 → 03/00	"ATE, 16"","	FDS704	ATE
		165	06/98 → 03/00	FDS1285 "ATE, 16"","		ATE
		144	01/97 → 03/00	FDS1285 "ATE, 16"","		ATE
	2.0 Turbo AWD	226	01/97 → 03/00	FDS1285 ATE		LUC
	2.0, 2.0 Turbo	143,211	01/97 → 03/00	"ATE, 16"","	FDS704	ATE
		126,180,226	01/97 → 03/00	"ATE, 16"","	FDS704	ATE
		126,180,226	01/97 → 03/00	FDS1285 "ATE, 16"","		ATE

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FERODO®

THE FIRST NAME IN BRAKES



KW

**VOLVO**

	143,211	01/97 → 03/00	FDS1285	"ATE, 16"","		ATE
2.3 T AWD	250	04/97 → 03/00	FDS1285	ATE		LUC
2.3 T-5 AWD	239	01/97 → 03/00		"ATE, 16"","	FDS704	ATE
	239	01/97 → 03/00	FDS1285	"ATE, 16"","		ATE
2.3 T-5, 2.3 Turbo	239,250	01/97 → 03/00		"ATE, 16"","	FDS704	ATE
	239,250	01/97 → 03/00	FDS1285	"ATE, 16"","		ATE
2.4 Turbo	193	01/97 → 03/00		"ATE, 16"","	FDS704	ATE
	193	01/97 → 03/00	FDS1285	"ATE, 16"","		ATE
2.5 Bifuel	144	10/98 → 08/99		"ATE, 16"","	FDS704	ATE
	144	10/98 → 08/99	FDS1285	"ATE, 16"","		ATE
2.5 TDI	140	01/97 → 05/00		"ATE, 16"","	FDS704	ATE
	140	01/97 → 05/00	FDS1285	"ATE, 16"","		ATE
2.5 Turbo AWD	193	01/97 → 05/00			FDS704	ATE
	193	01/97 → 05/00	FDS1285			ATE
V90 Estate	2.9	180,204	01/97 → 12/98		FDS704	ATE

VOLVO AUTRALIA

850	Brembo Caliper		2005 →		FDS1348 *	
Various	S60R , S70R , V70R		2001 →	FDS1334 FDS1348	FDS1348 *	

YUGO (ZASTAVA)

45	0.9		04/80 → 04/91	FDS29	BDX	Fiat
65	1.3		04/80 → 04/91	FDS29	BDX	Fiat
311	1.1		01/83 → 08/87	FDS29	BDX	Fiat
313	1.3		01/83 → 07/88	FDS29	BDX	Fiat
411	1.1i		01/84 → 12/86	FDS29	BDX	Fiat
413	1.3i		01/84 → 12/86	FDS29	BDX	Fiat
511	1.1		01/83 → 08/90	FDS29	BDX	Fiat
513	1.3		01/83 → 06/90	FDS29	BDX	Fiat
Tempo			10/83 → 12/89	FDS29	BDX	Fiat

YUGO (ZASTAVA)

* → this symbol identifies all applications in this catalogue for which the proposed part number will fit the specified vehicle, but may be different in some minor details to the bespoke OE pad -in almost all cases these differences are in thickness or wear Indicator type (or absence thereof). Thickness will never exceed that of the OE base pad and will be no more than 2mm thinner.

FDSR - APPLICATIONS

UPGRADE KITS → NO R90

PART NUMBER	APPLICATIONS
FDSR216	AC Superbowler - front Alcon - PNF0084X245 ** / 288 *** / 331 **** AP - CP3215D50 AP caliper CP3307 / CP3434 / CP3720 / CP4890 / CP5000 AP caliper CP5200
FDSR218	Alcon - PNF4463X553 * / 551 ** Alcon caliper H type 0.630 (16mm) AP - CP2340D43 AP caliper CP3228 / CP3735 / CP4556 / CP4558 / CP6030 Citroën Saxo - front
FDSR219	Alcon - PNF4463X529 **** / 572 ** / H type 0.630 (16mm) Alcon caliper H type 0.630 (16mm) AP - CP3345D44 AP caliper CP3344 / CP3345 / CP4152 / CP4567 / CP5100 AP caliper CP5104 Peugeot 206 - front
SR1077	Alcon - PNF4441X714 * / 723 ** / PNF0084X265 ** Alcon caliper B type 0.630 (16mm) Brembo - 07.5139.0 Brembo caliper X9.005.91 Peugeot 206 - front
FDSR3003	Alcon - PNF4489X532 ** AP - CP3894D54 Coleman caliper Series IV
FDSR3028	Alcon - PNF0084X304 ** Brembo caliper X9.060.71 same as FDB/FCP1281 xref THAI FDBA097FF
FDSR3075	Porsche Carrera GT2, GT3 Cup 2000-> Front
FDSR3081	Alcon PNF4497x607, Monoblock 6 caliper
FDSR3082	Alcon PNF4498x603, Monoblock 4 caliper
FDSR3083	AP - CP6600D55
FDSR3084	AP - CP7040D61
FDSR3085	AP - CP7600D46



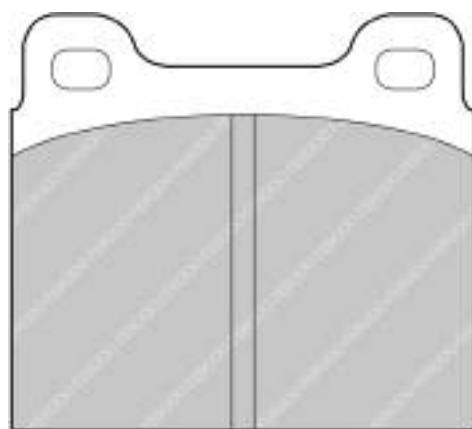
FERODO®

FDS Drawings



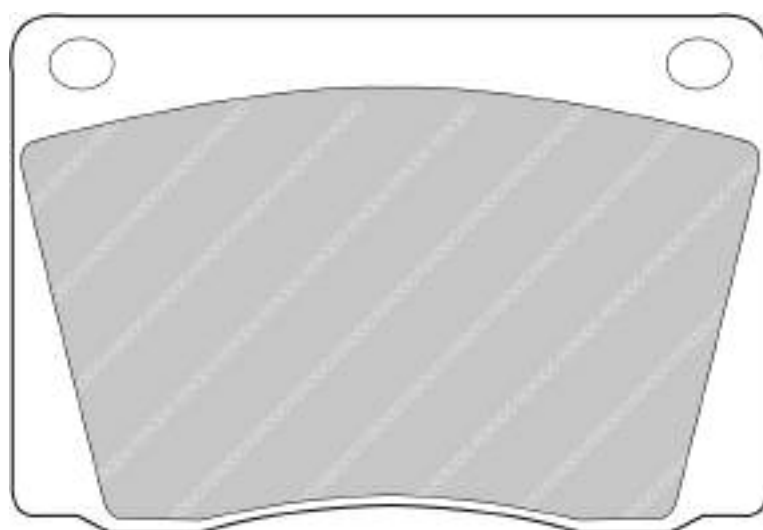
FDS2

61,7 x 41 x 15 mm



FDS9

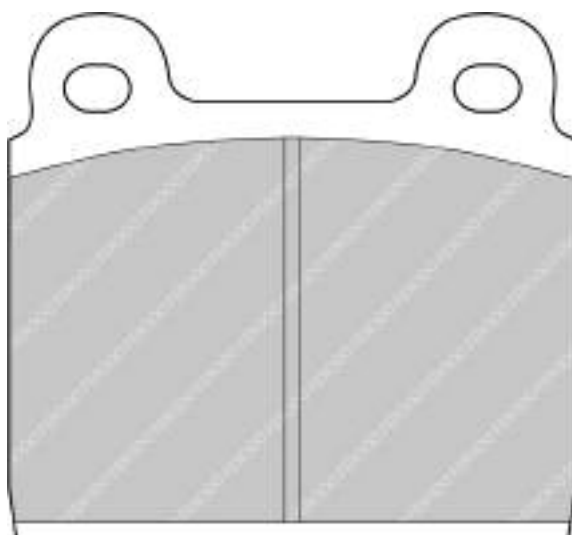
98,4 x 50,8 x 16 mm





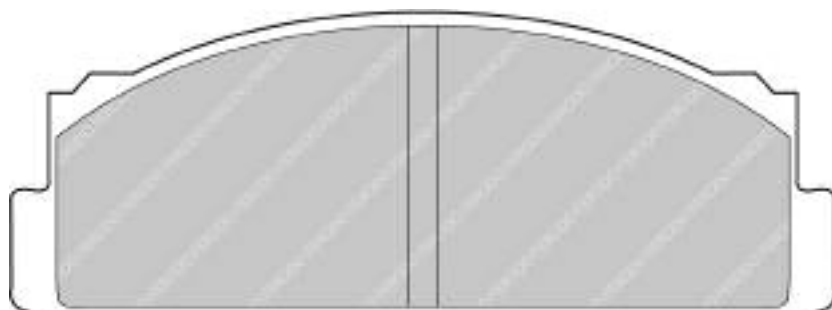
FDS11

76,7 x 55 x 15 mm



FDS29

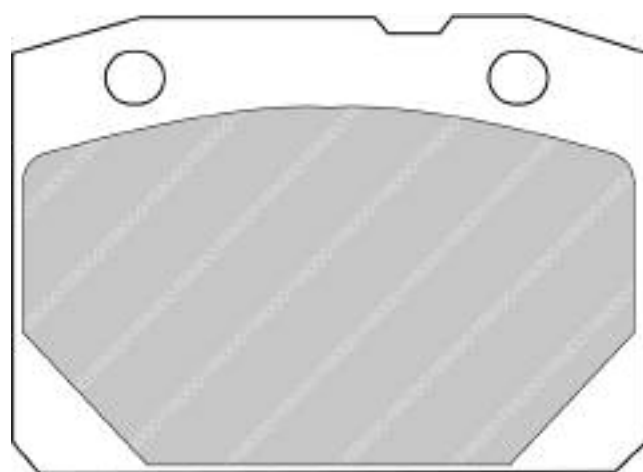
108,9 x 37 x 17,3 mm





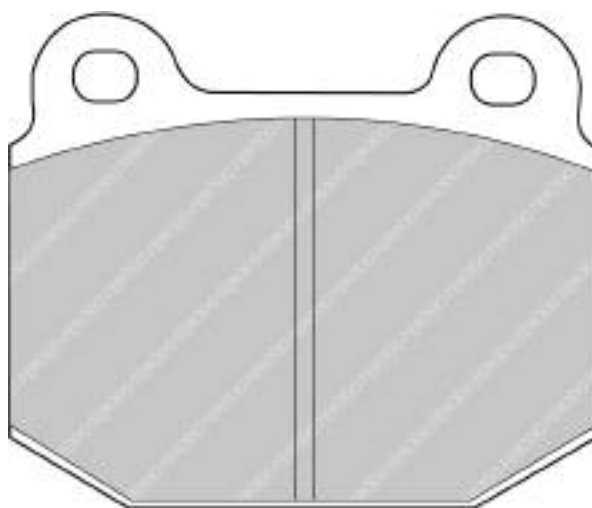
FDS96

84 x 42 x 15,9 mm



FDS116

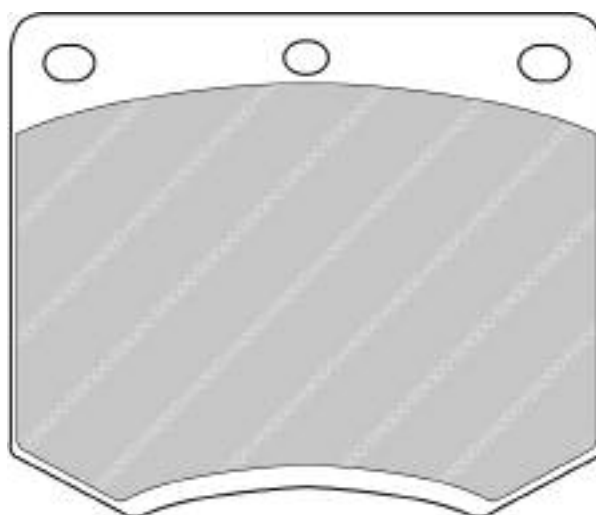
76,7 x 50,1 x 16,5 mm





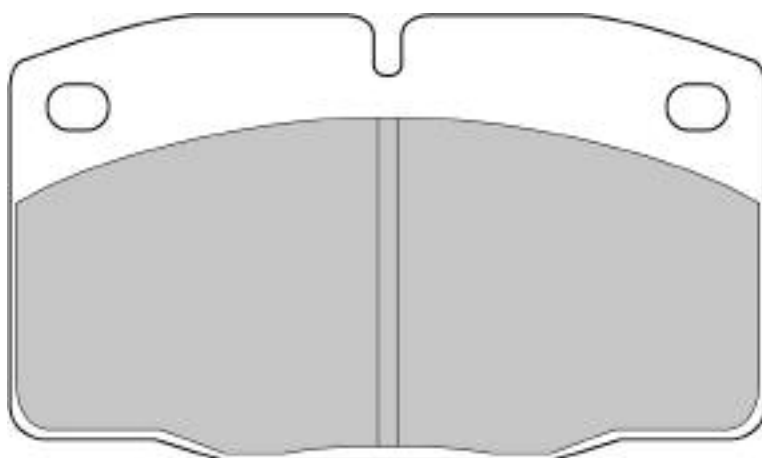
FDS167

78,1 x 52 x 15,4 mm



FDS173

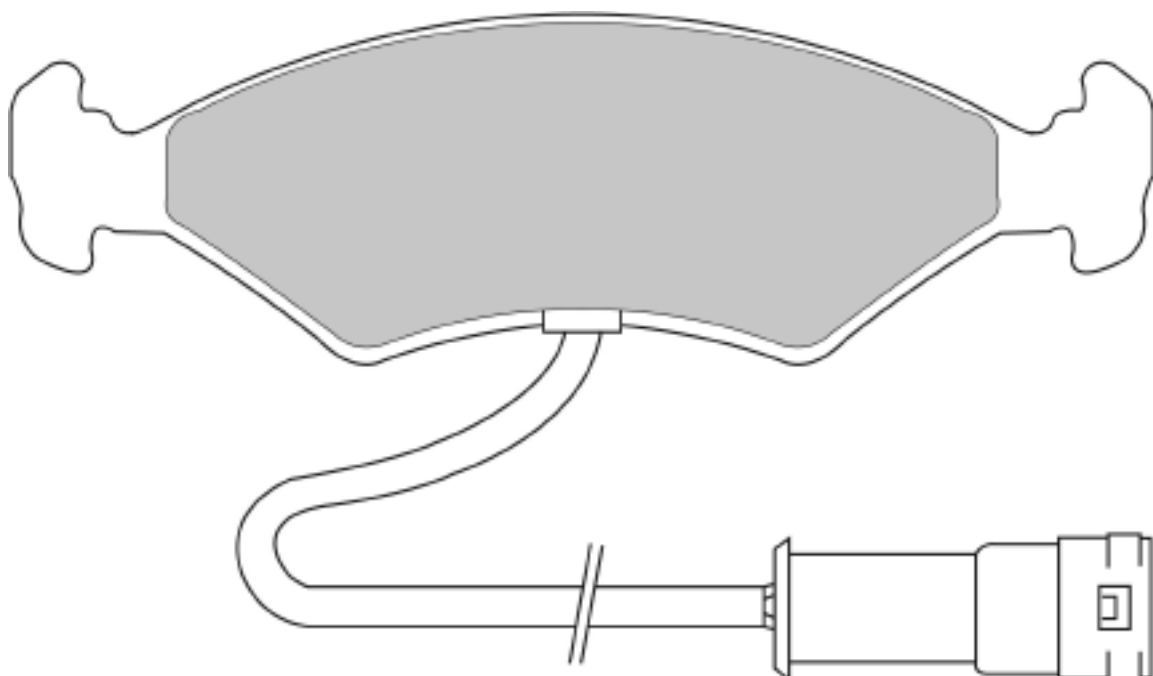
100 x 43,9 x 15,5 mm





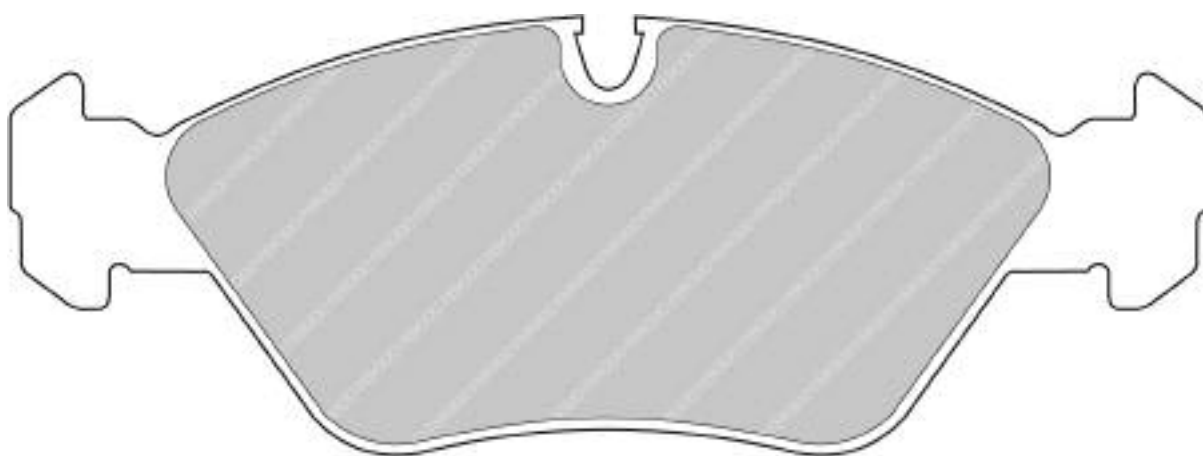
FDS212

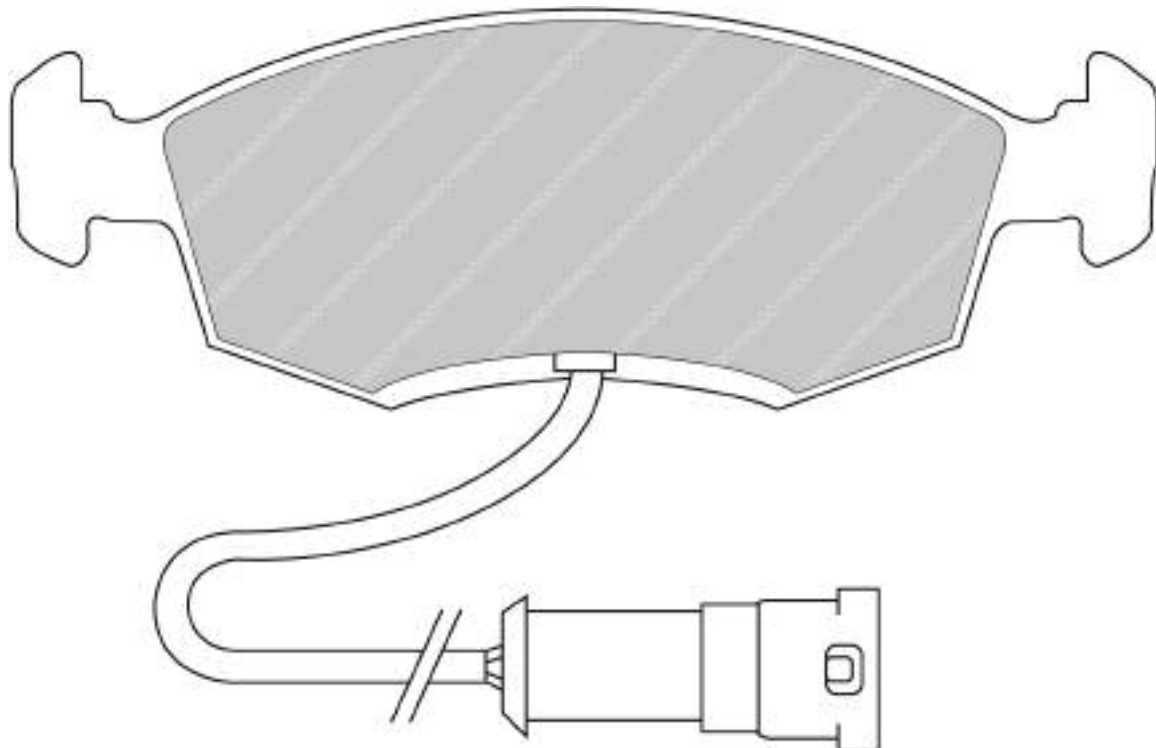
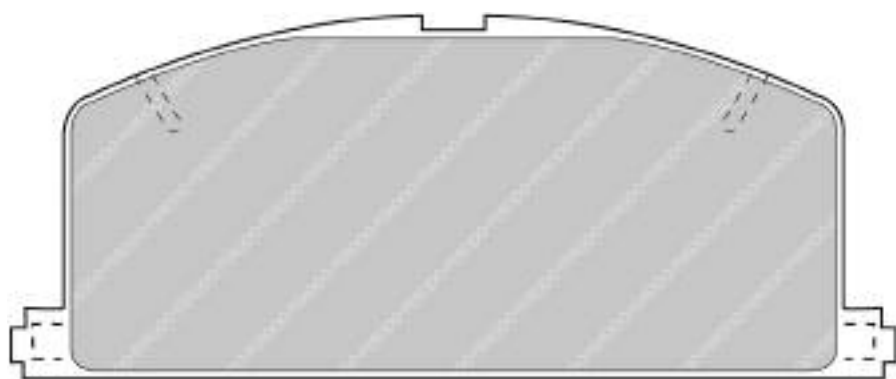
151 x 47 x 18,6 mm

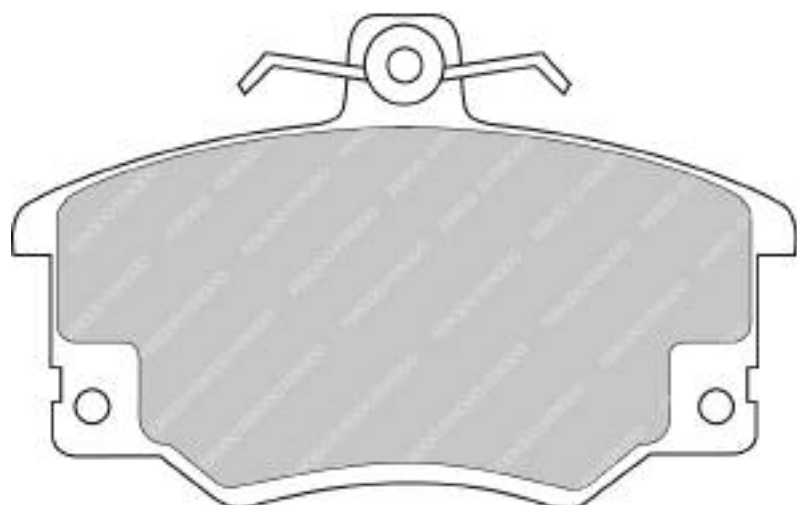
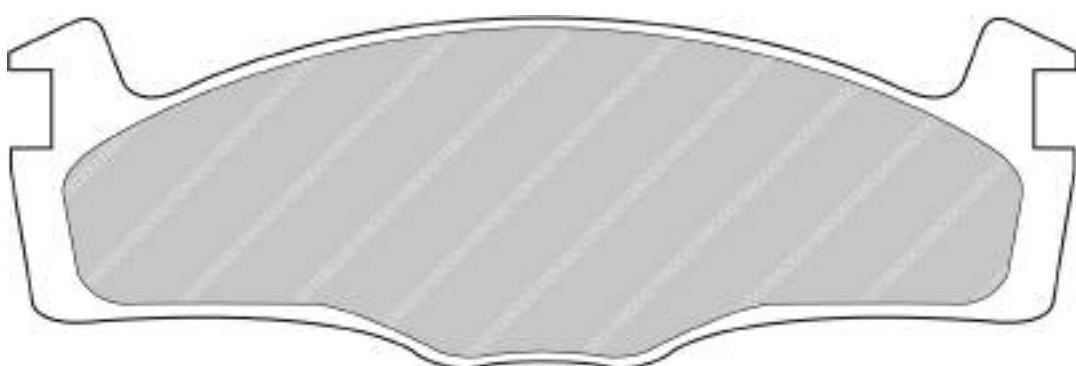


FDS256

158,5 x 52 x 19,5 mm



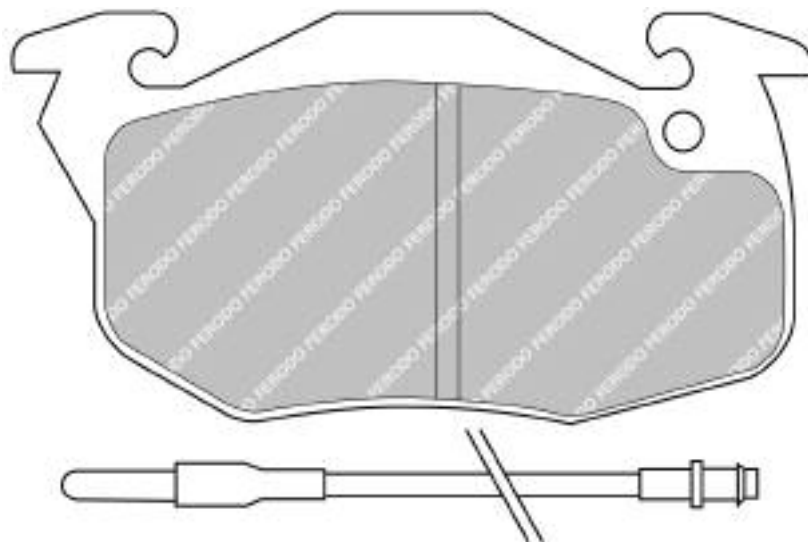
**FDS276****151,5 x 46,5 x 18 mm****FDS308 (DB308FF)****120 x 43 x 15 mm**

**FDS370****105 x 45,4 x 17 mm****FDS392****140 x 46 x 15,3 mm**



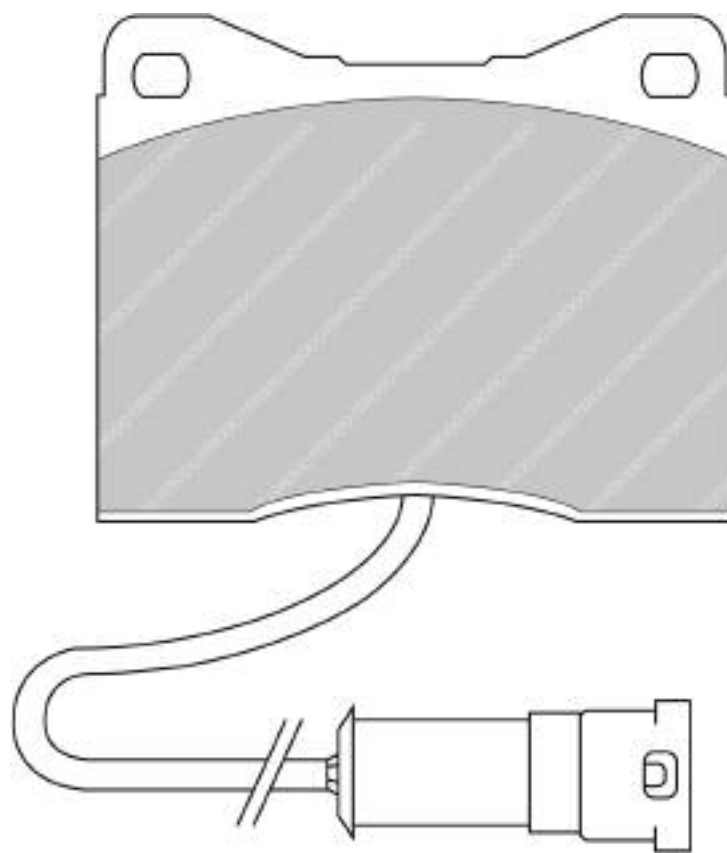
FDS393

105 x 42 x 18 mm



FDS399

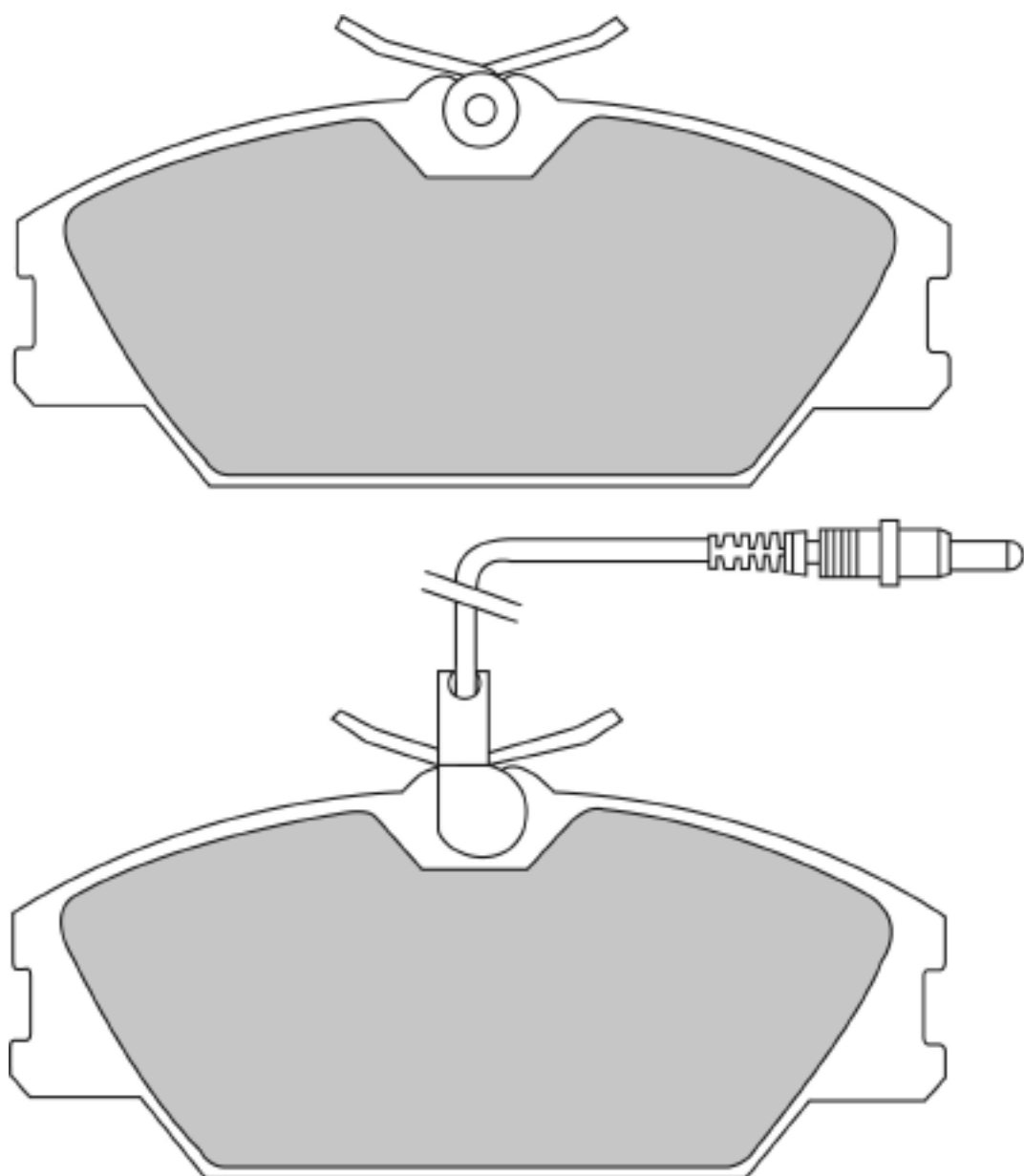
89,7 x 53 x 17 mm





FDS406

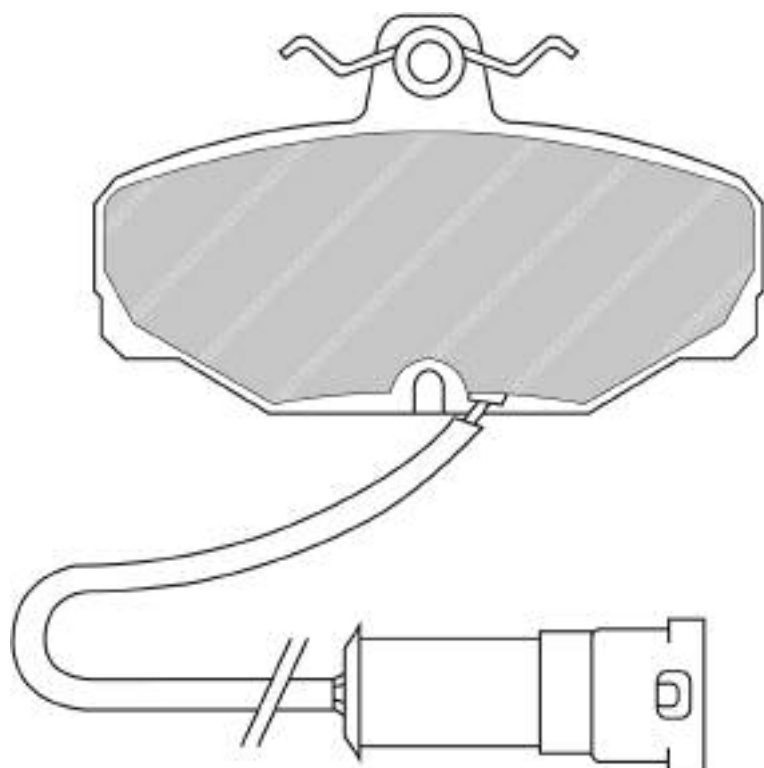
129,9 x 51 x 18,3 mm

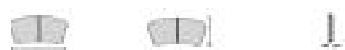




FDS408

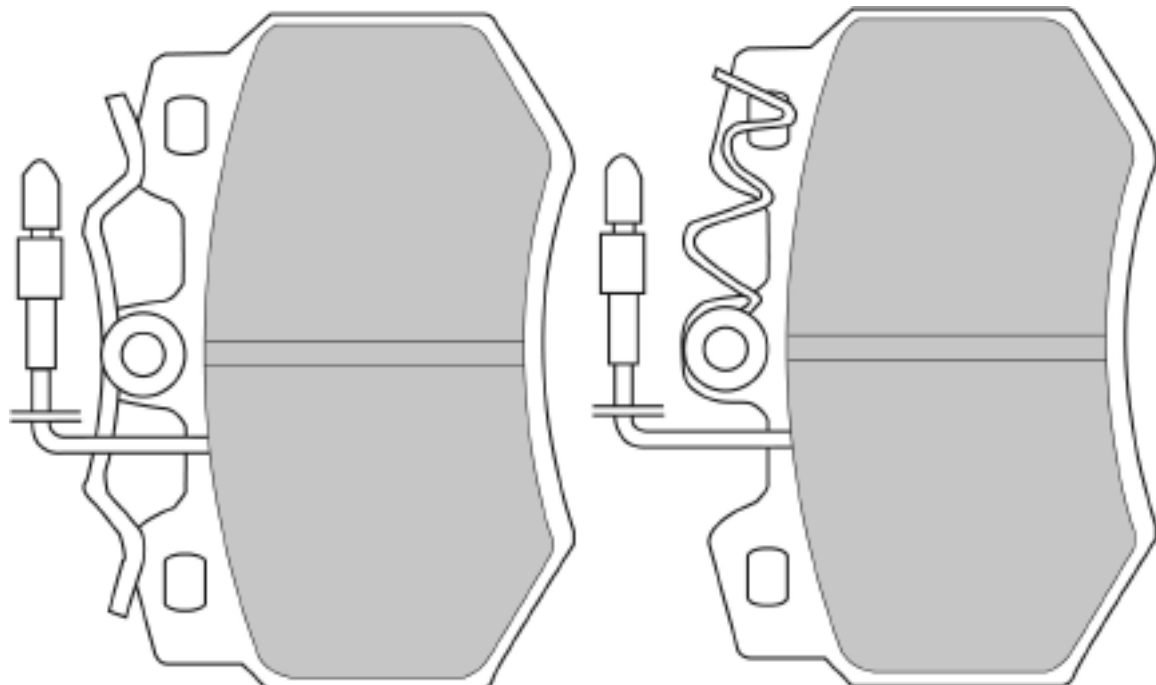
89,9 x 34,5 x 13,5 mm





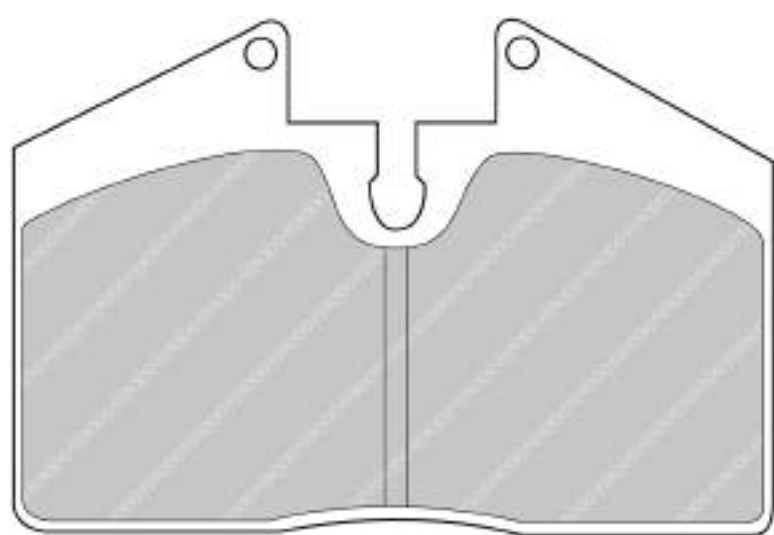
FDS434

90 x 42,5 x 17 mm



FDS451

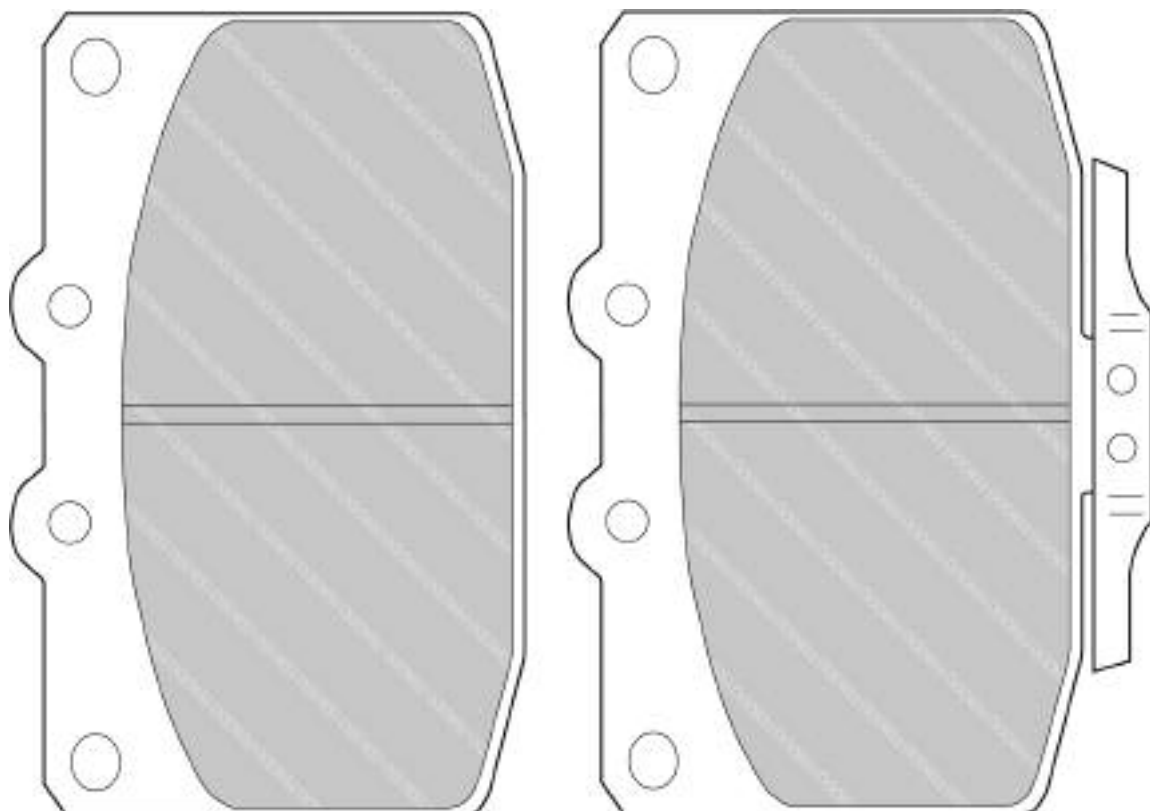
97,9 x 50,8 x 18 mm





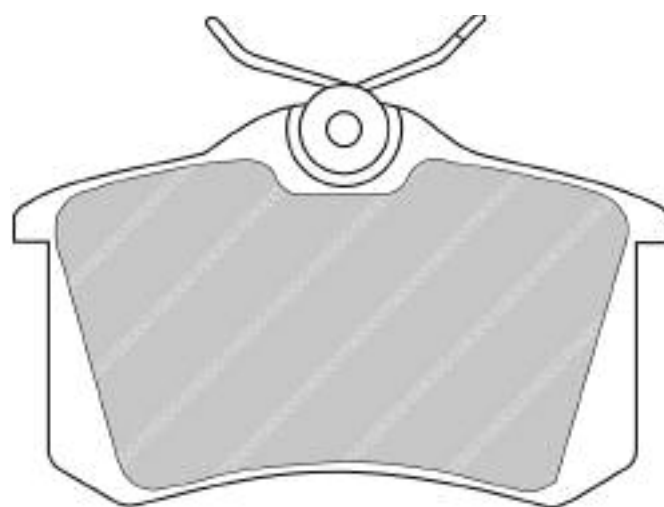
FDS483

106,8 x 49,3 x 15,1 mm



FDS541

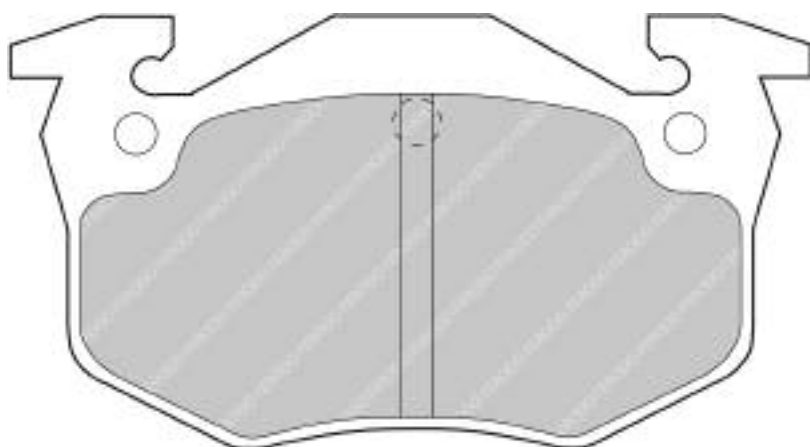
87 x 41 x 15 mm





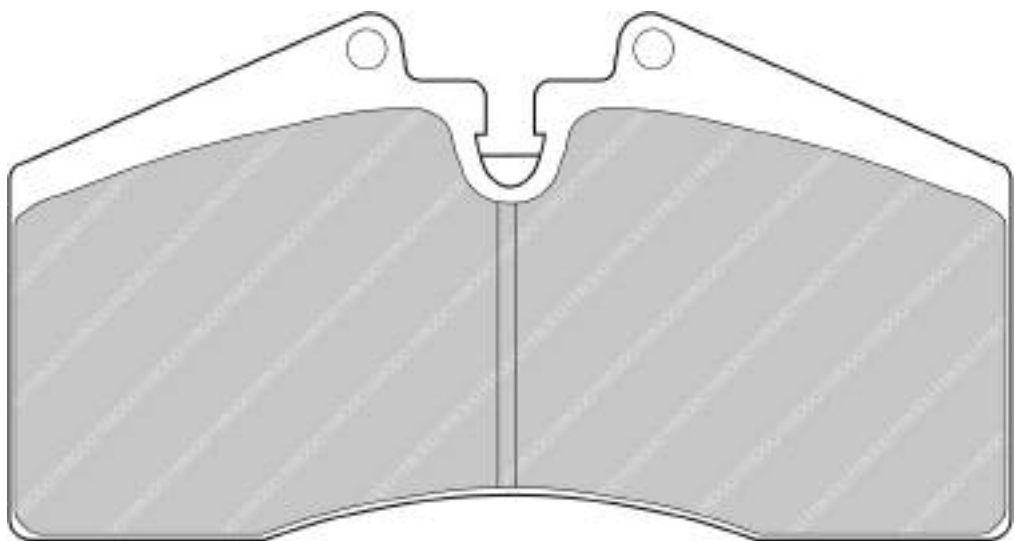
FDS558

105,2 x 42 x 11 mm



FDS560

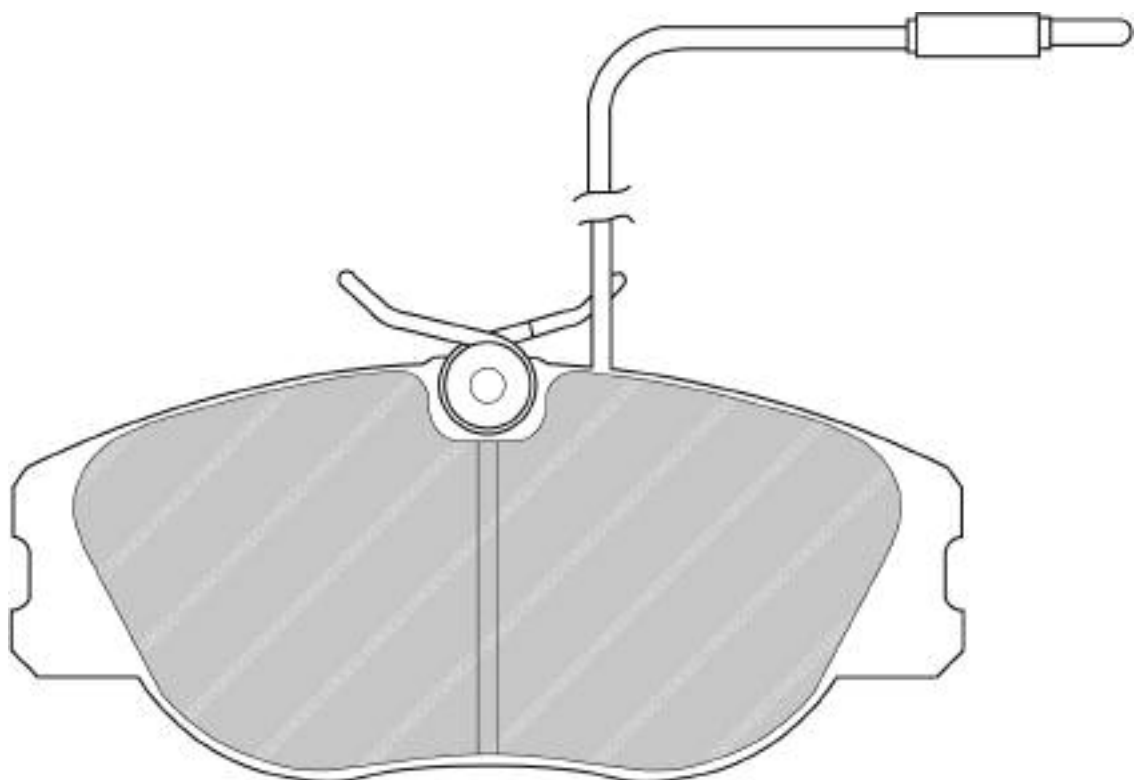
131,8 x 51 x 18 mm





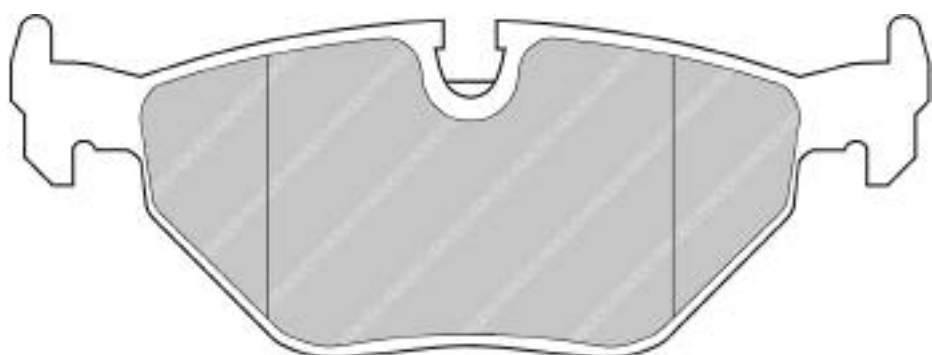
FDS565

130 x 53,5 x 19,1 mm



FDS578

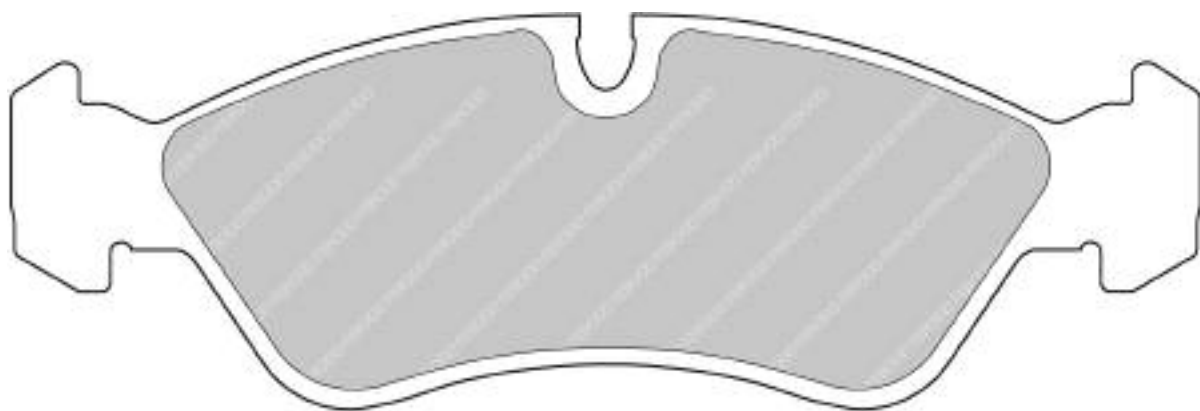
125,2 x 39,7 x 15,9 mm





FDS584

156,5 x 45,2 x 17,5 mm



FDS586

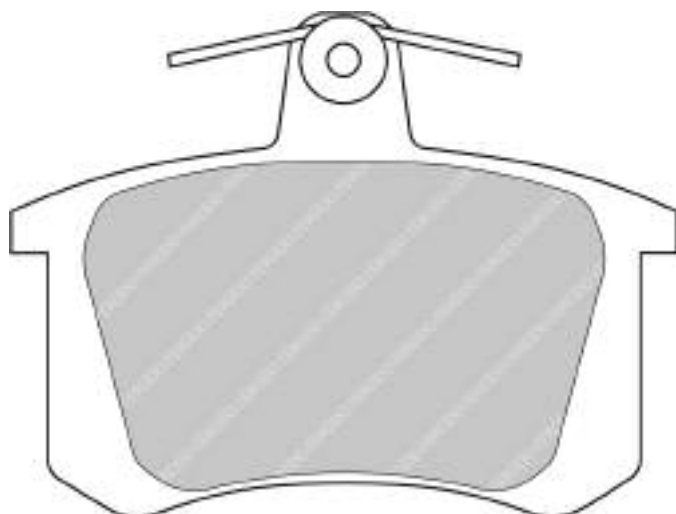
61,8 x 37,5 x 15,5 mm





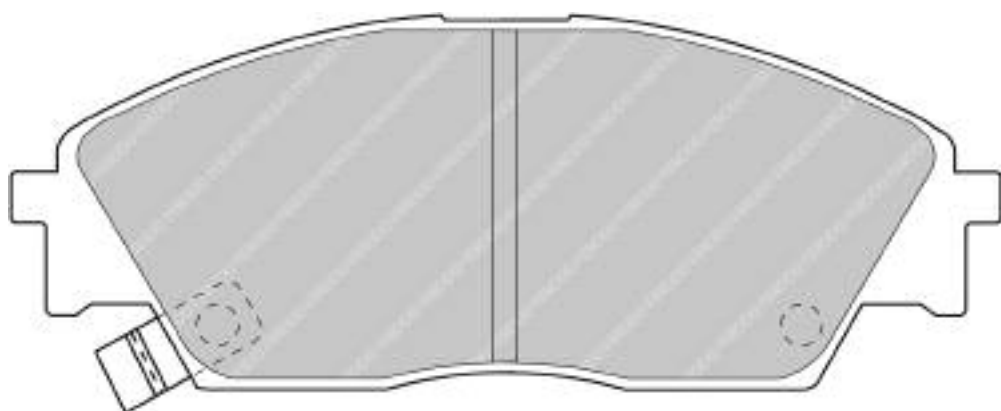
FDS596

88 x 41 x 16,6 mm



FDS598

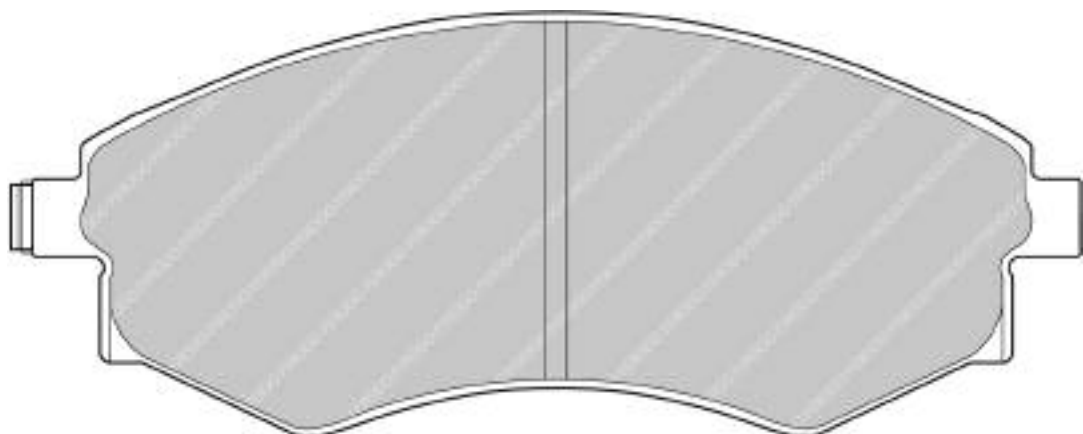
134 x 45 x 14,8 mm





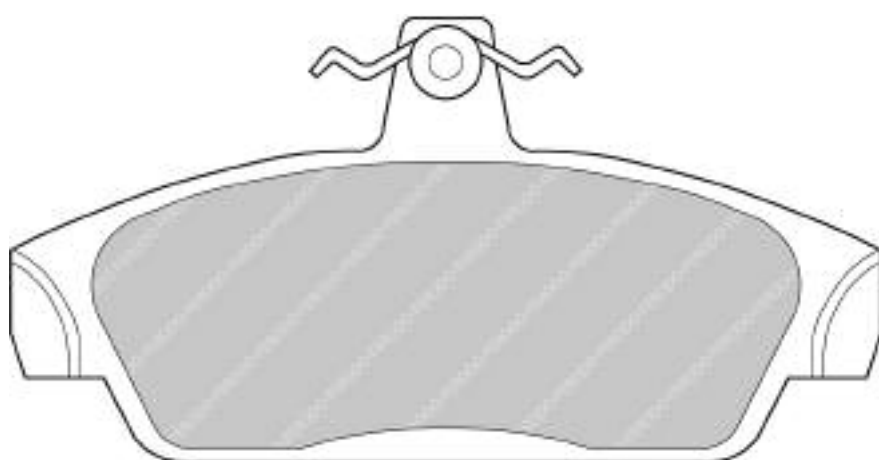
FDS600

135 x 46,1 x 16,8 mm



FDS603

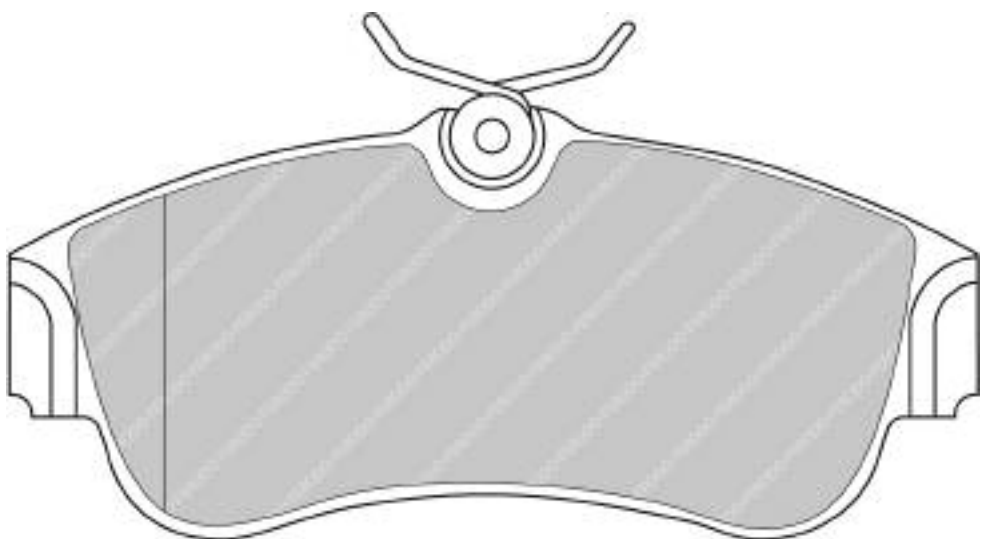
115 x 58 x 17 mm





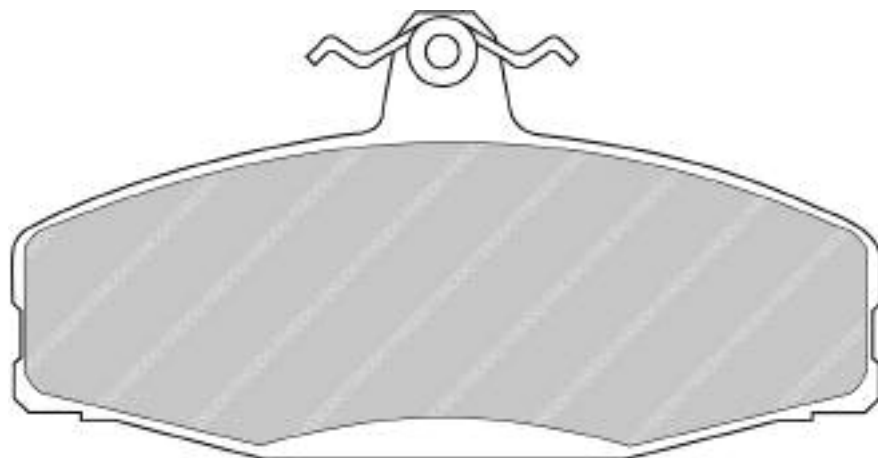
FDS604

129,2 x 48,5 x 16,6 mm



FDS610

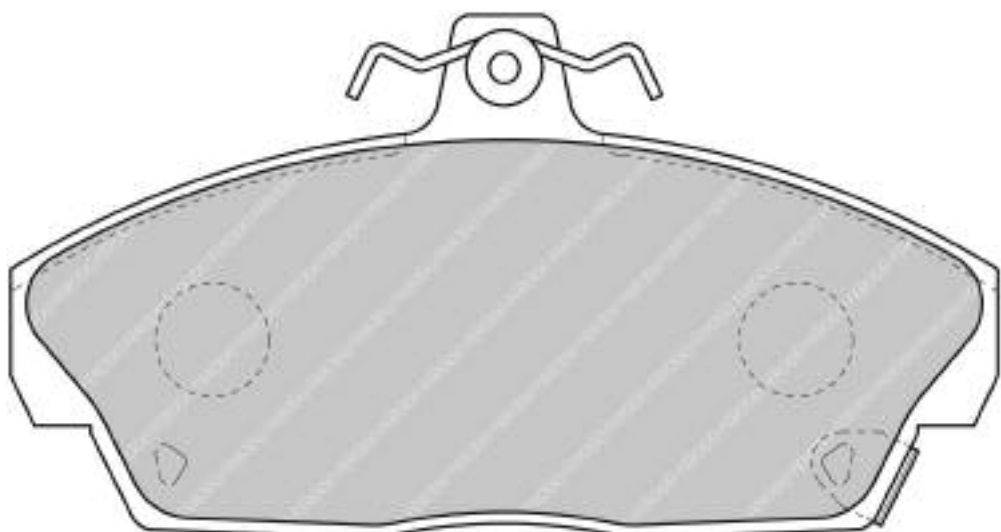
115 x 60 x 17,5 mm





FDS613

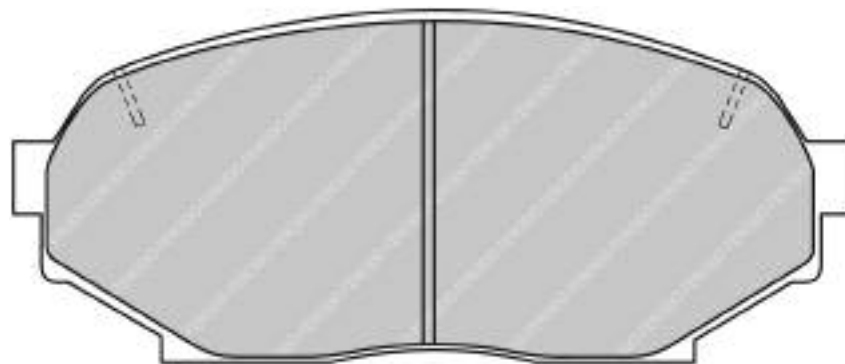
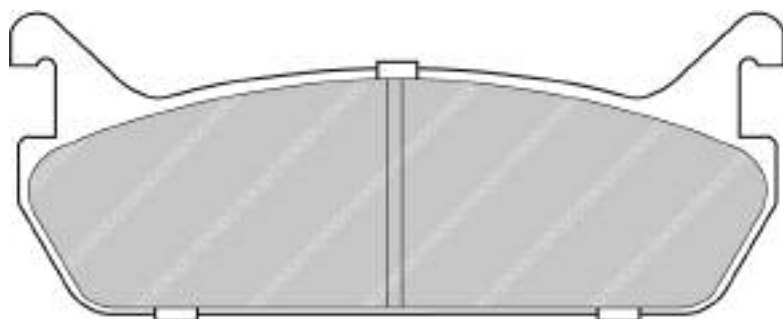
129,3 x 47,1 x 17,3 mm



FDS617

131 x 37,9 x 18 mm

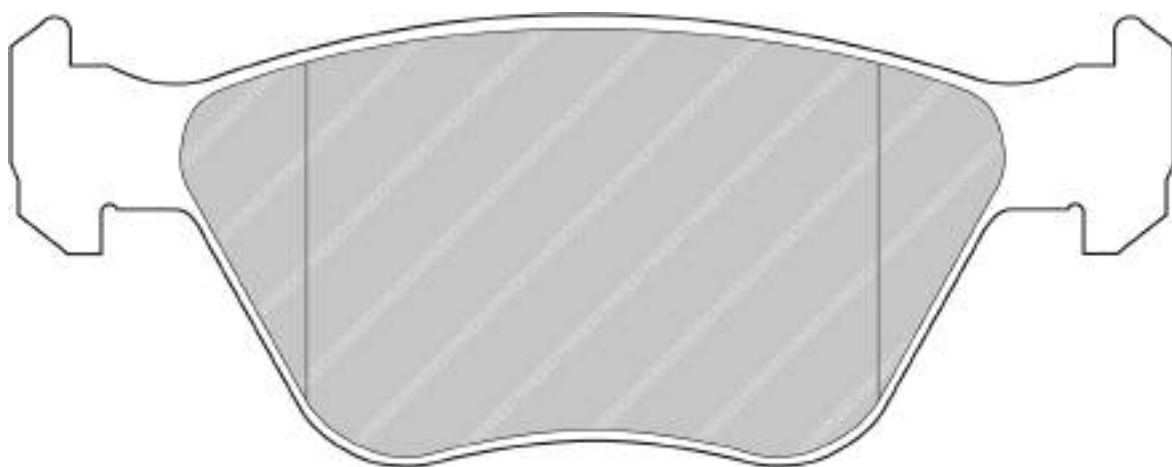


**FDS653****110 x 46 x 14 mm****FDS654****100 x 39 x 12,5 mm**



FDS685

156,5 x 53,5 x 18 mm



FDS691 (DB1232)

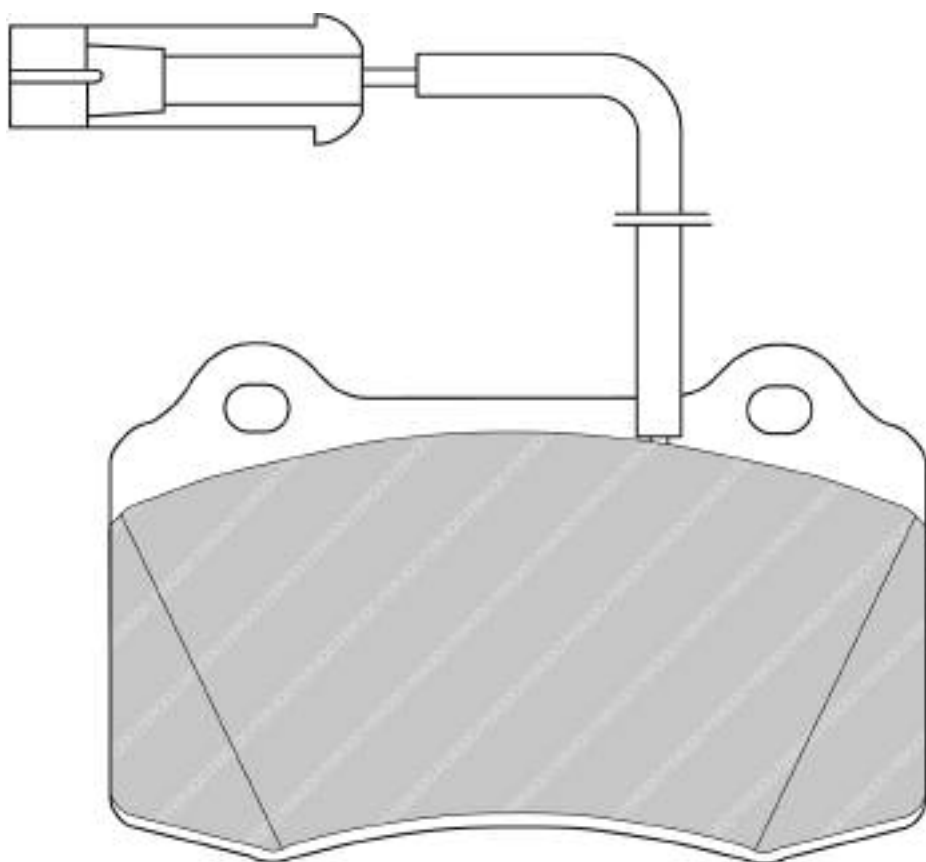
137,5 x 49,5 x 16,8 mm





FDS721

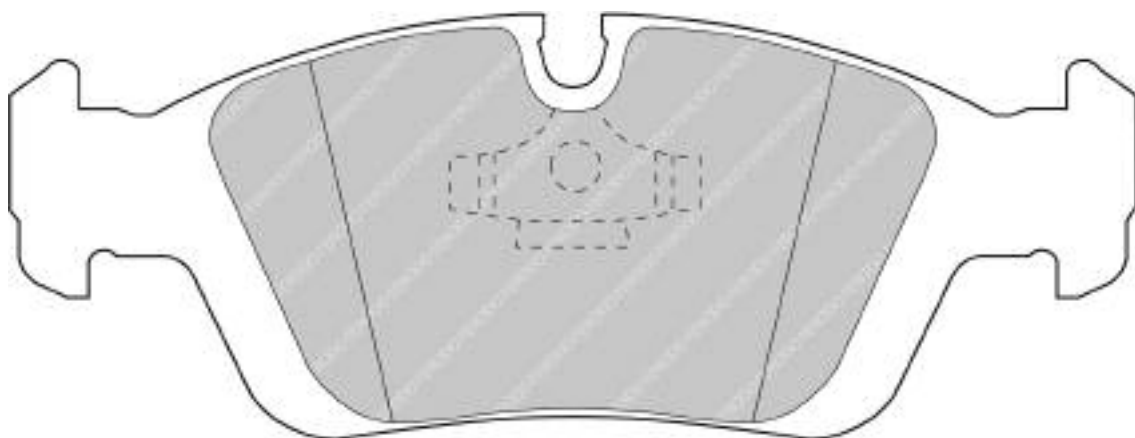
109,8 x 51,5 x 17,3 mm





FDS725

151,5 x 52 x 16,4 mm



FDS726

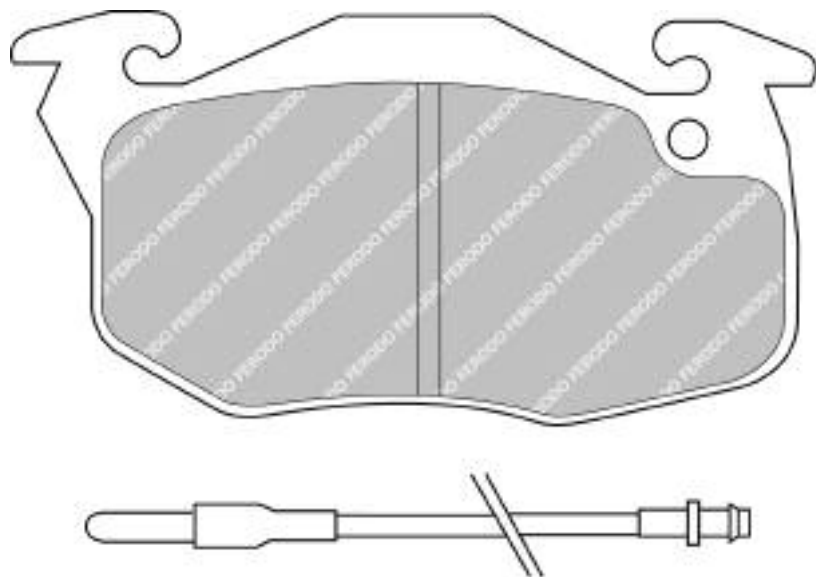
88 x 41 x 14,4 mm





FDS729

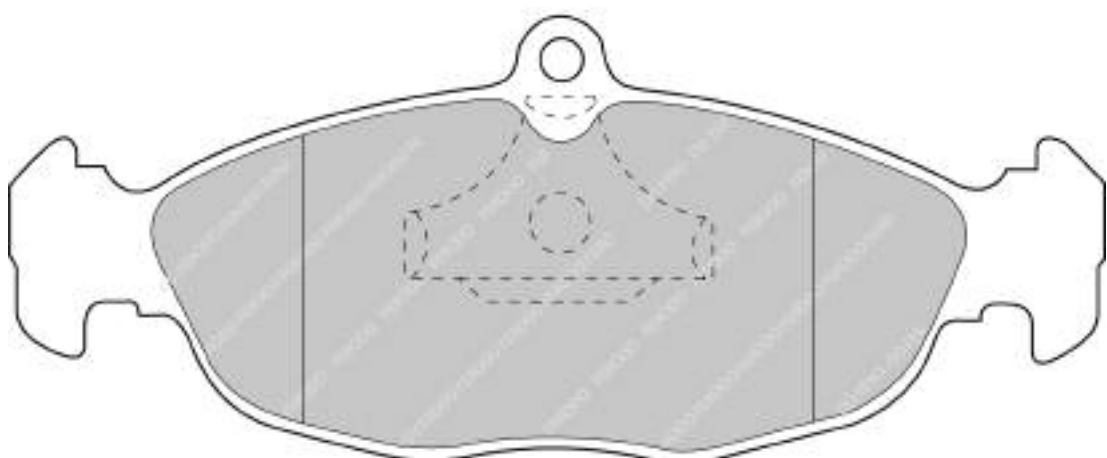
105 x 55 x 18 mm





FDS732

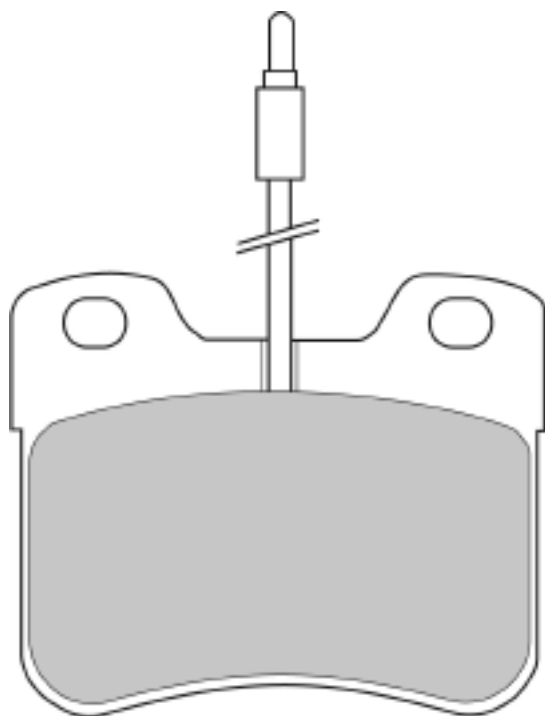
141,40/140,20 x 44,6 x 16mm





FDS745

72 x 59 x 17 mm





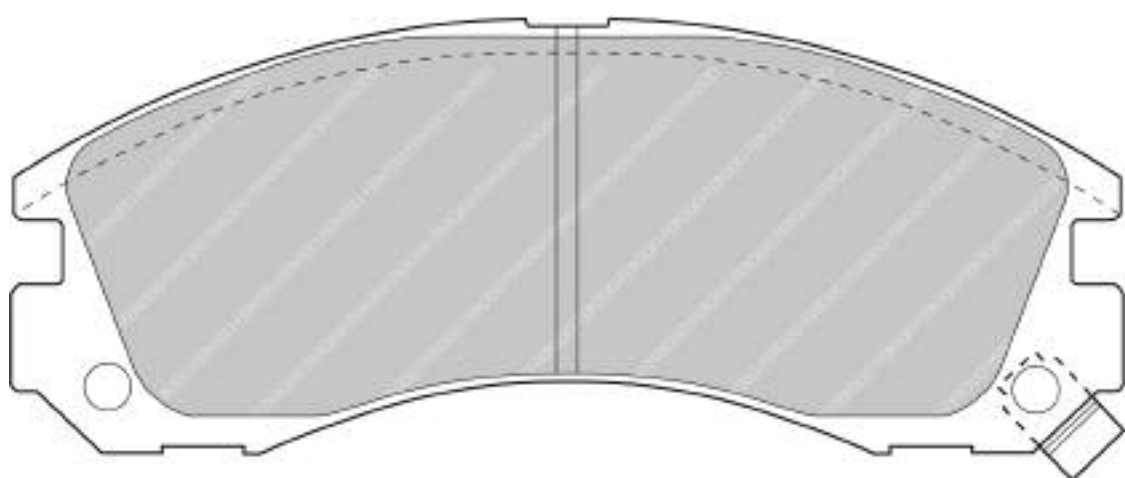
FDS749

115 x 54 x 17 mm



FDS765 (DB1223)

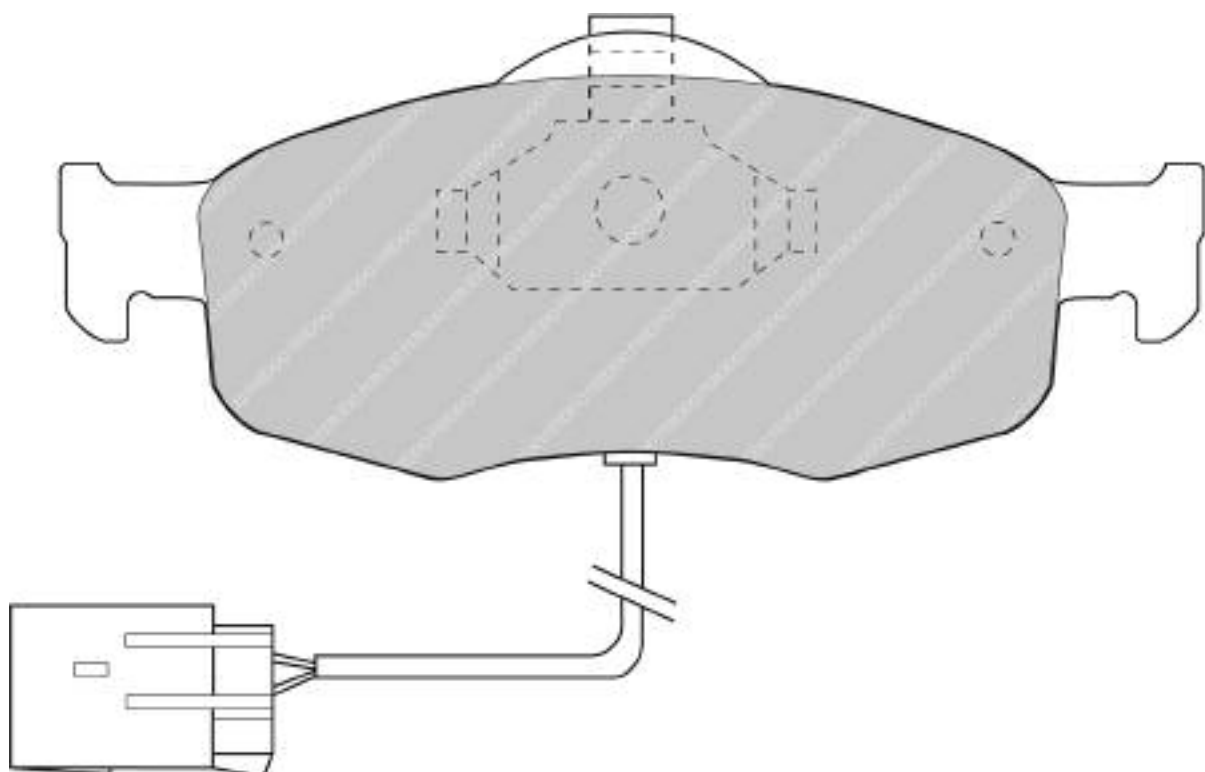
149,8 x 46 x 15,7 mm





FDS766

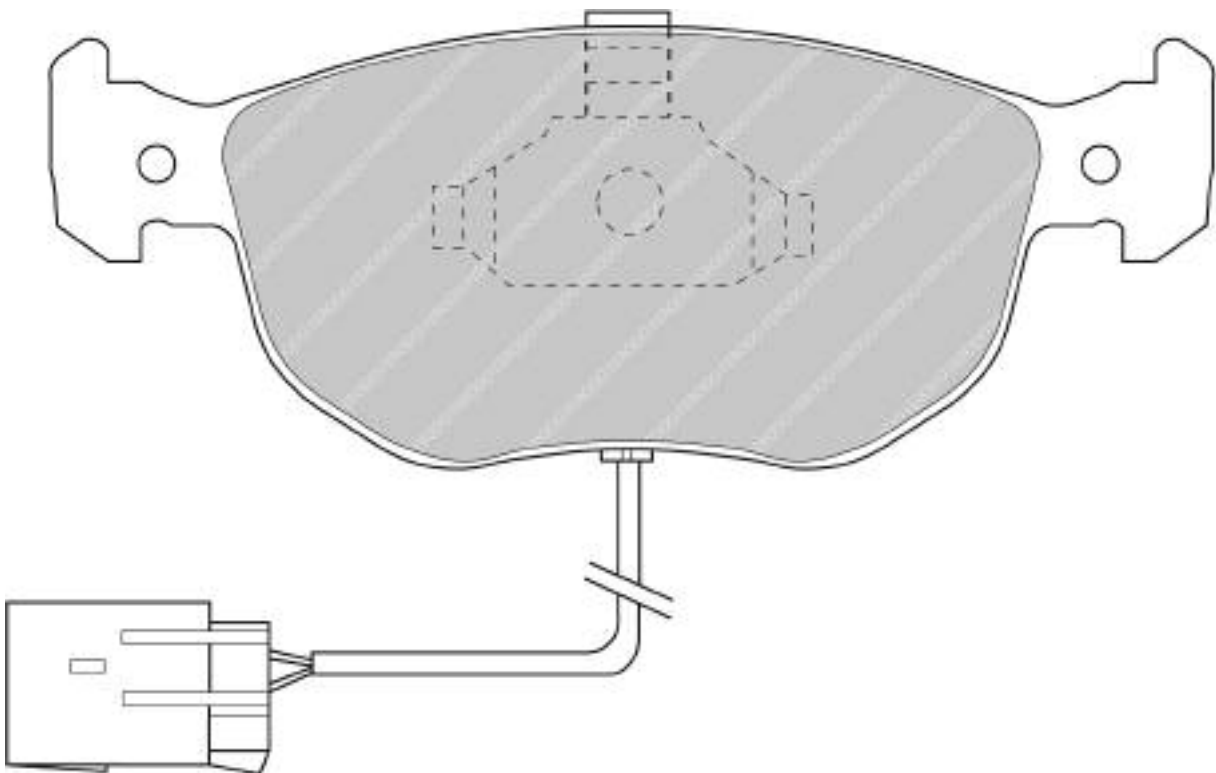
156,50/155,30 x 47,5 x 18 mm





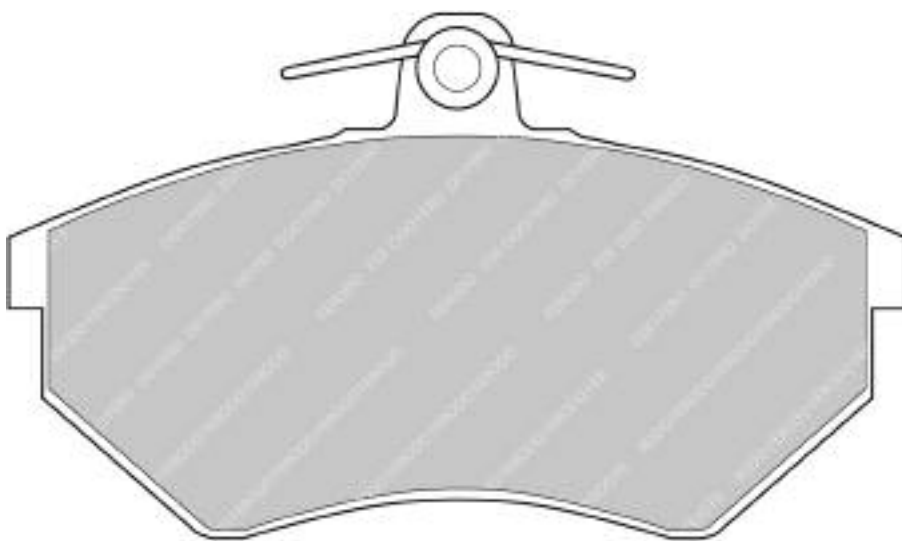
FDS767

156,5 x 55,2 x 19 mm



FDS774

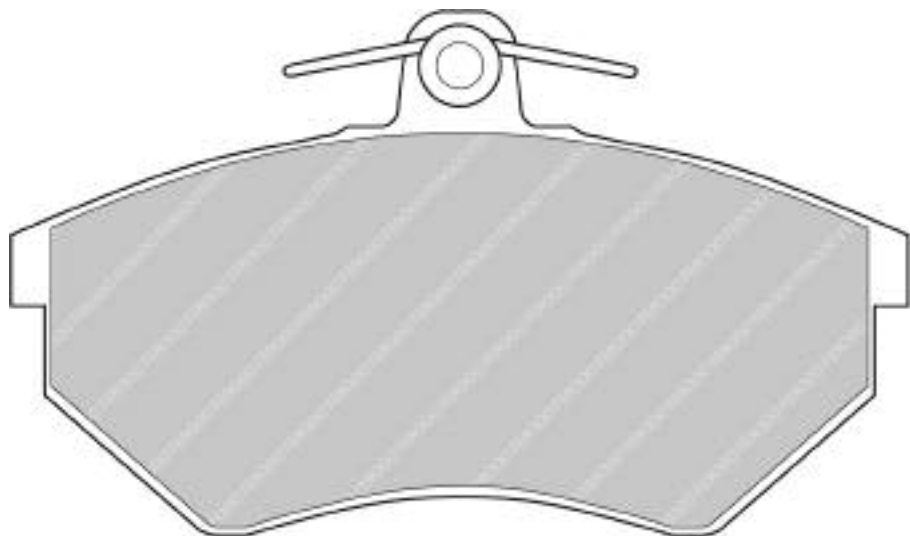
119 x 47,5 x 16,2 mm





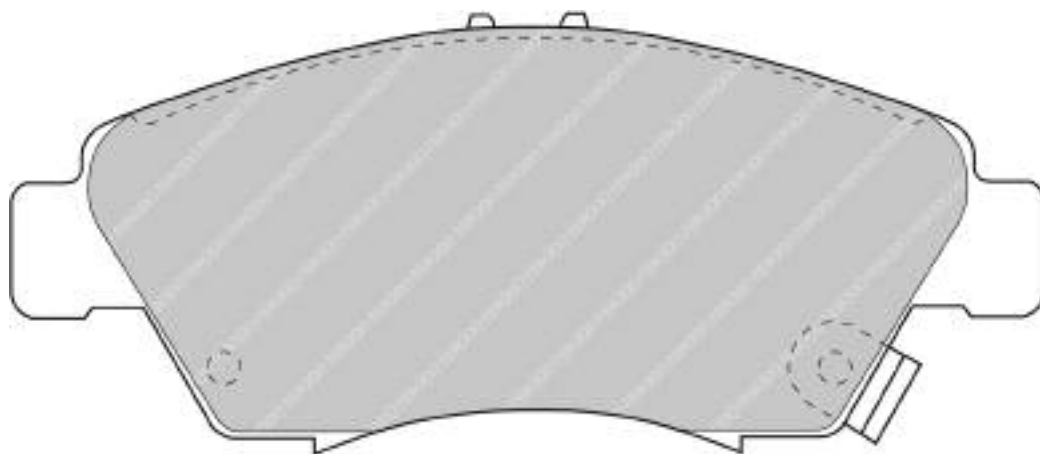
FDS775

119 x 47,5 x 19,6 mm



FDS776

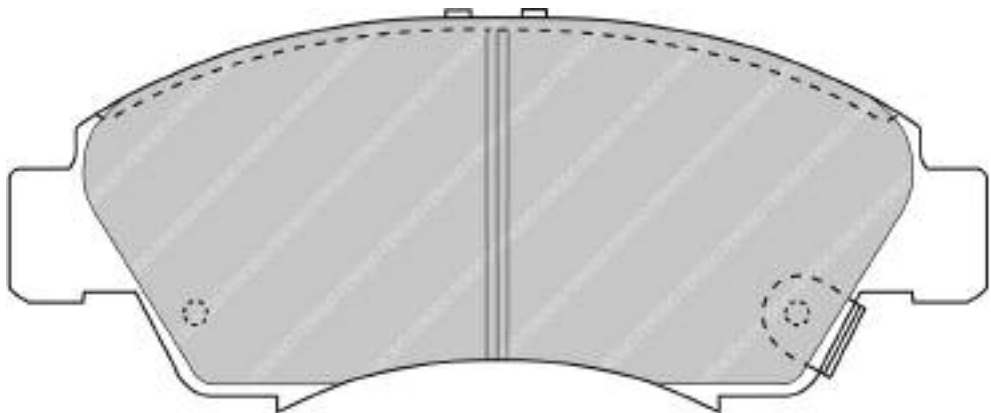
136,5 x 50,1 x 16 mm





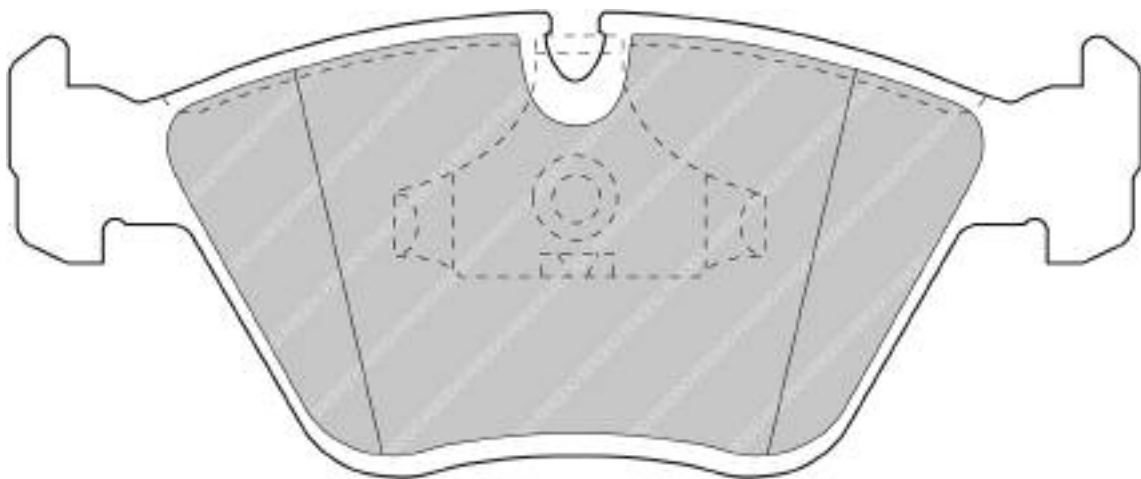
FDS777

131,4 x 45,5 x 15 mm



FDS779

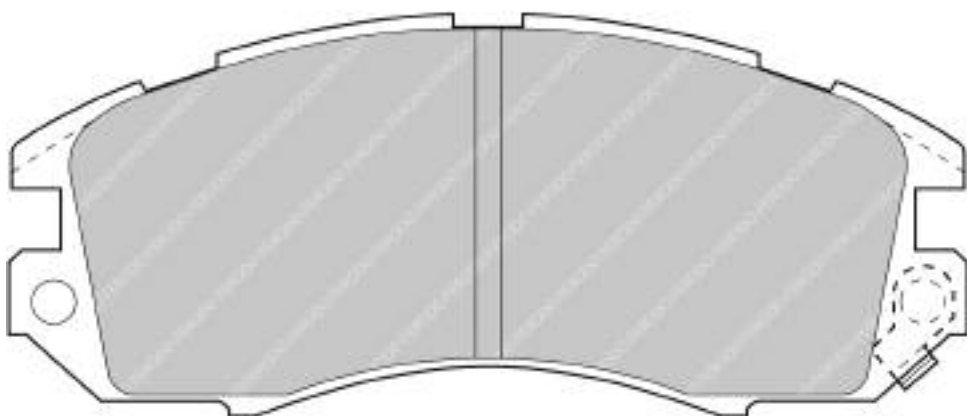
156,4 x 58,6 x 20,3 mm





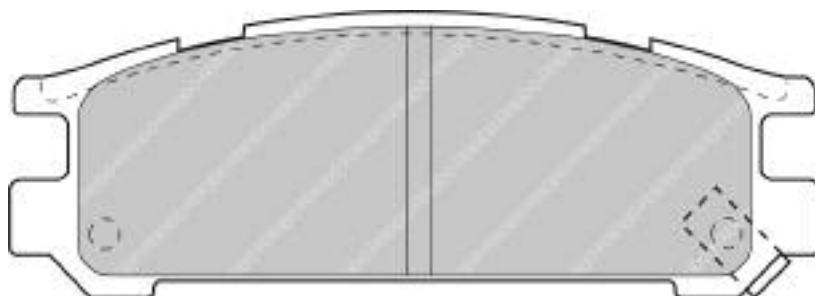
FDS789

128,1 x 43,7 x 16,1 mm



FDS790

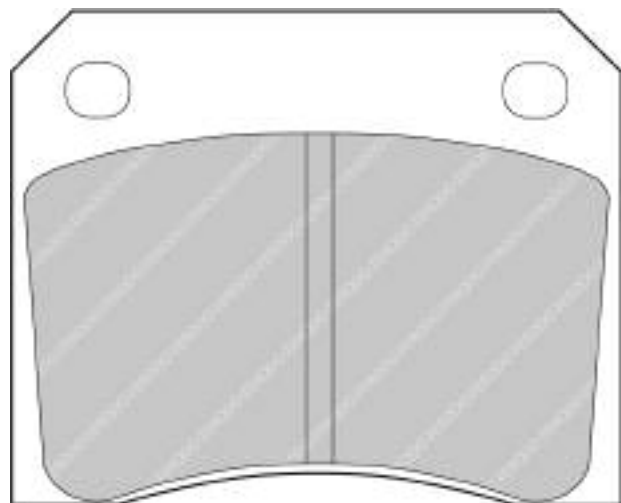
108,1 x 33,1 x 14,6 mm





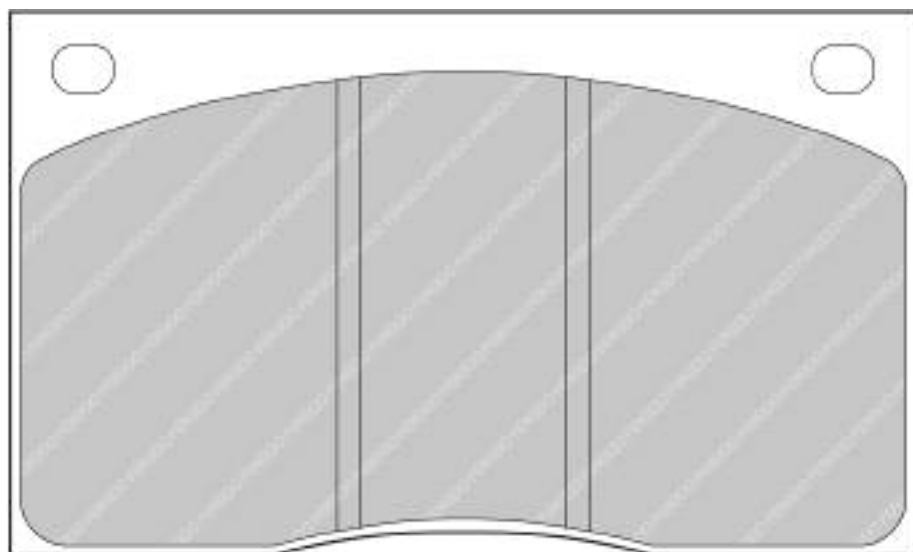
FDS815

80,9 x 44,4 x 15,2 mm



FDS817

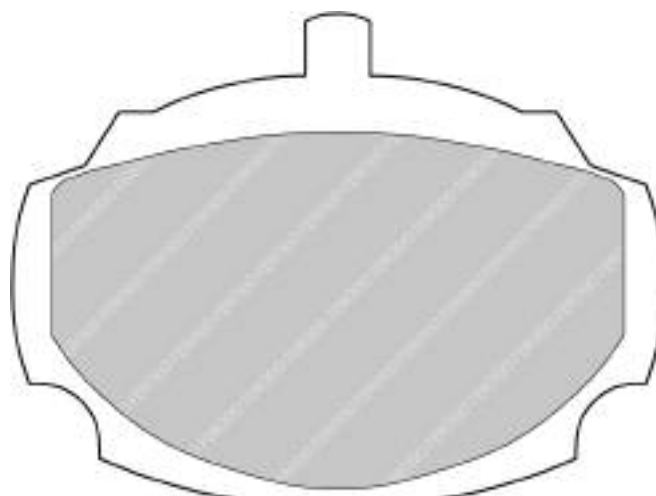
119,8 x 58,7 x 15,6 mm





FDS823

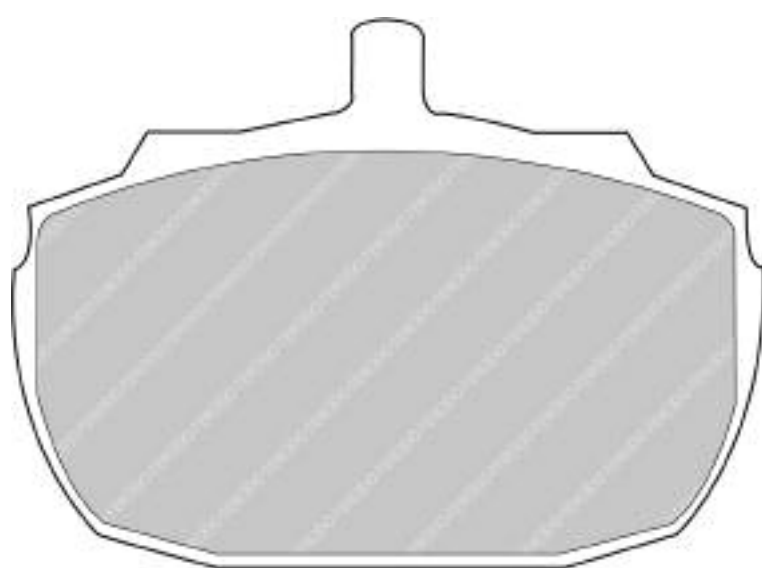
88,7 x 47,4 x 14,7 mm

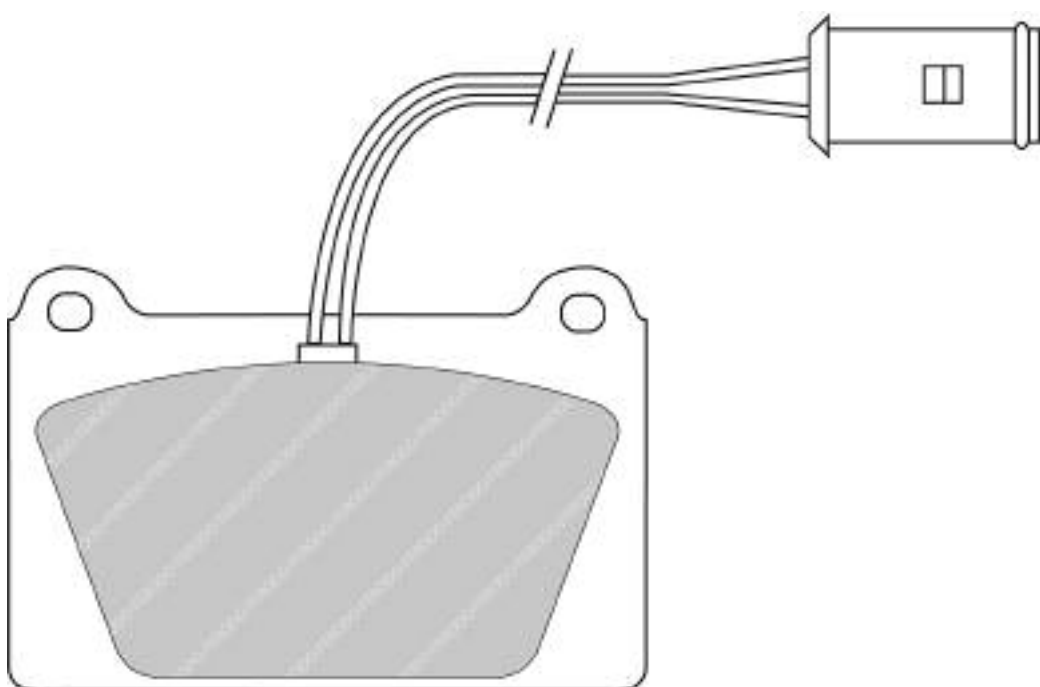
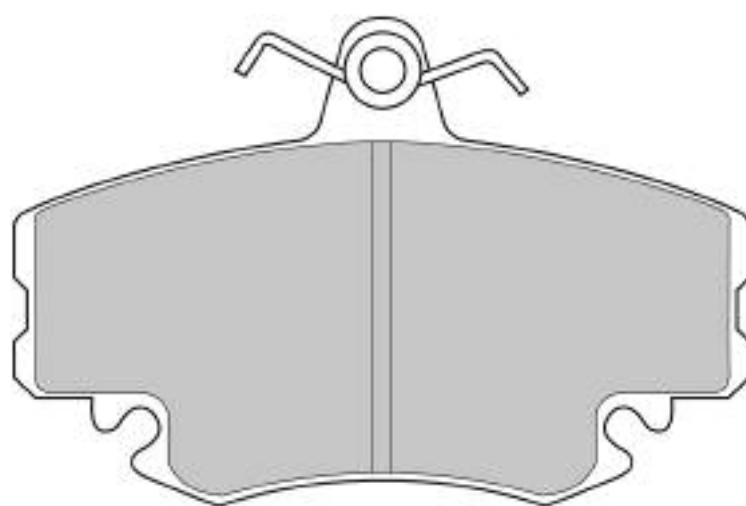


FDS824

74,4 x 42,6 x 13,8 mm



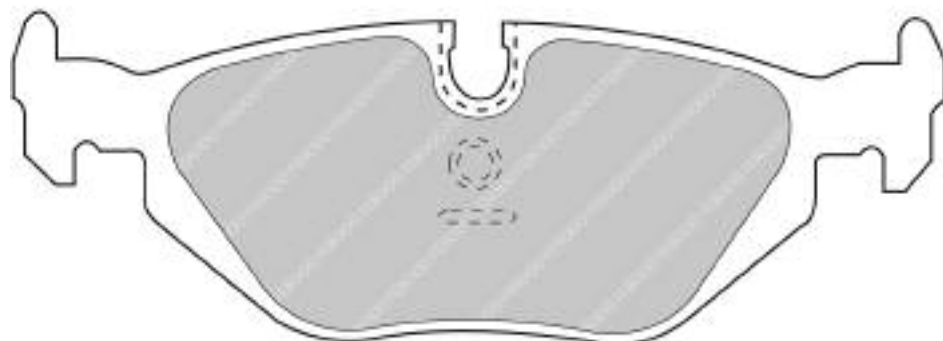
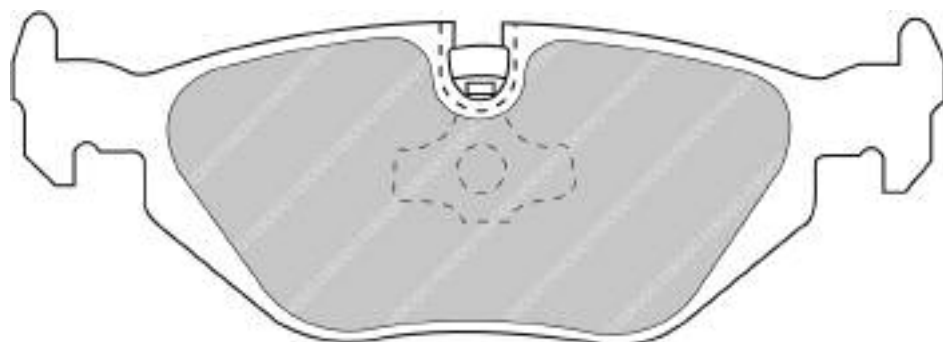
**FDS825****70 x 43 x 14,5 mm****FDS832****99 x 52,8 x 14,7 mm**

**FDS840****83,7 x 41 x 14,9 mm****FDS845****100 x 44 x 18 mm**



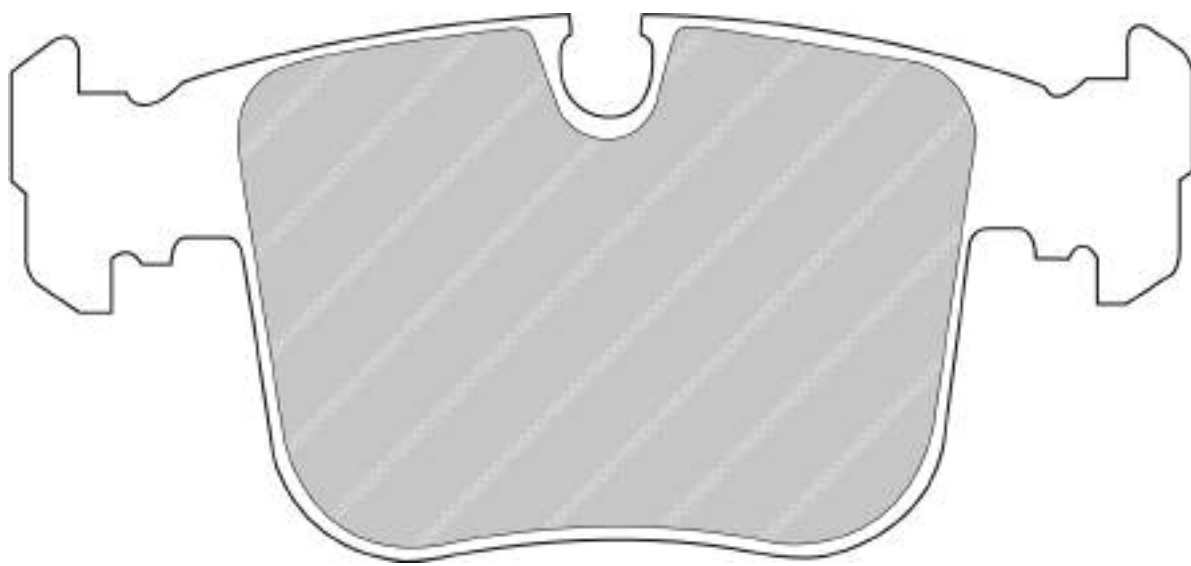
FDS850

123,1 x 40,3 x 16 mm



FDS856

156,5 x 69,6 x 18,5 mm





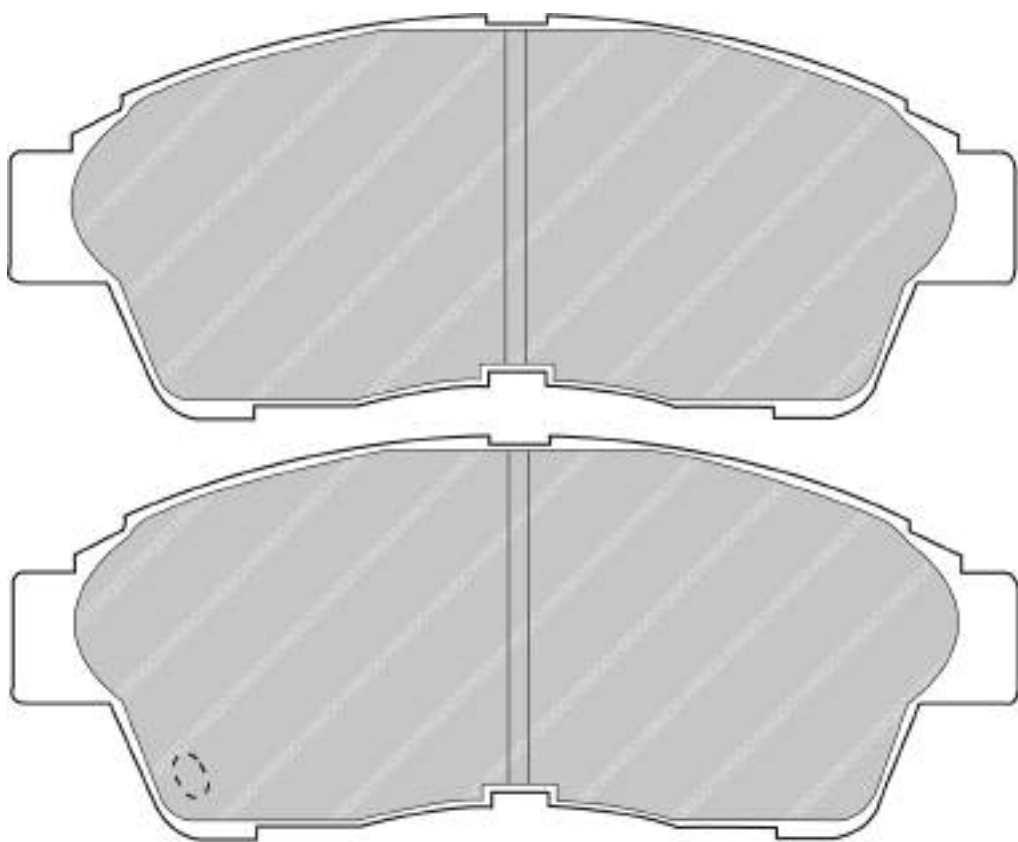
FDS857

123 x 54,8 x 17 mm



FDS867

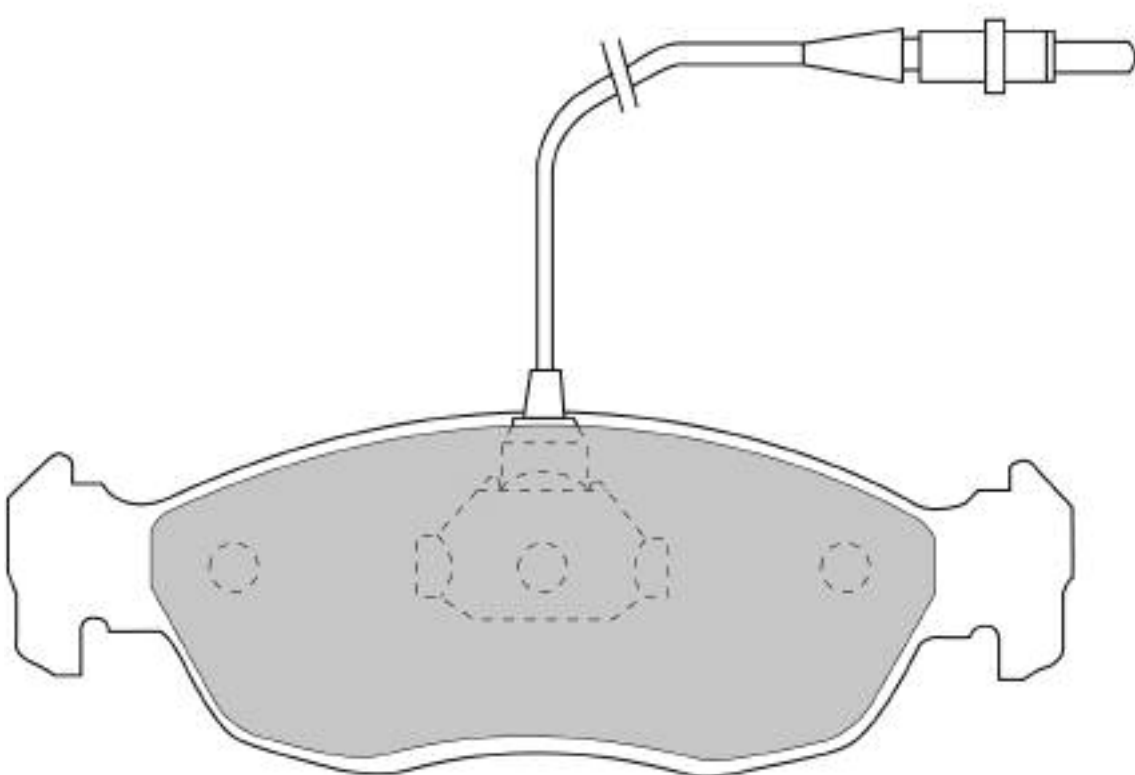
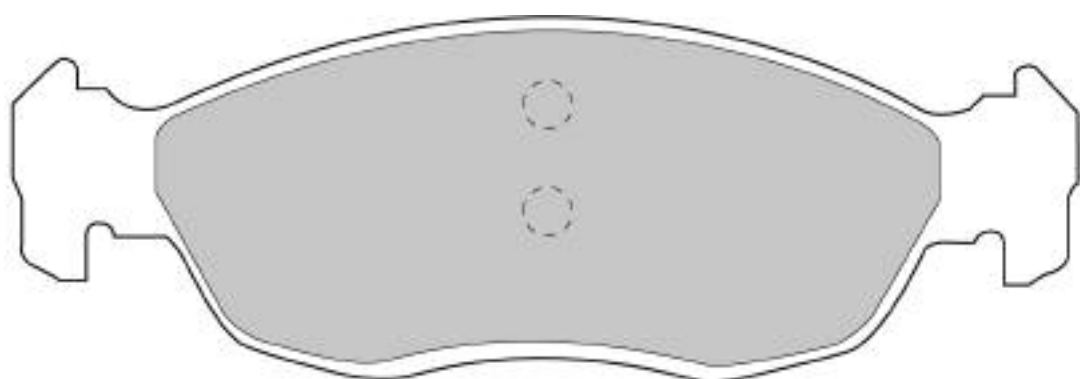
133 x 44 x 17,5 mm

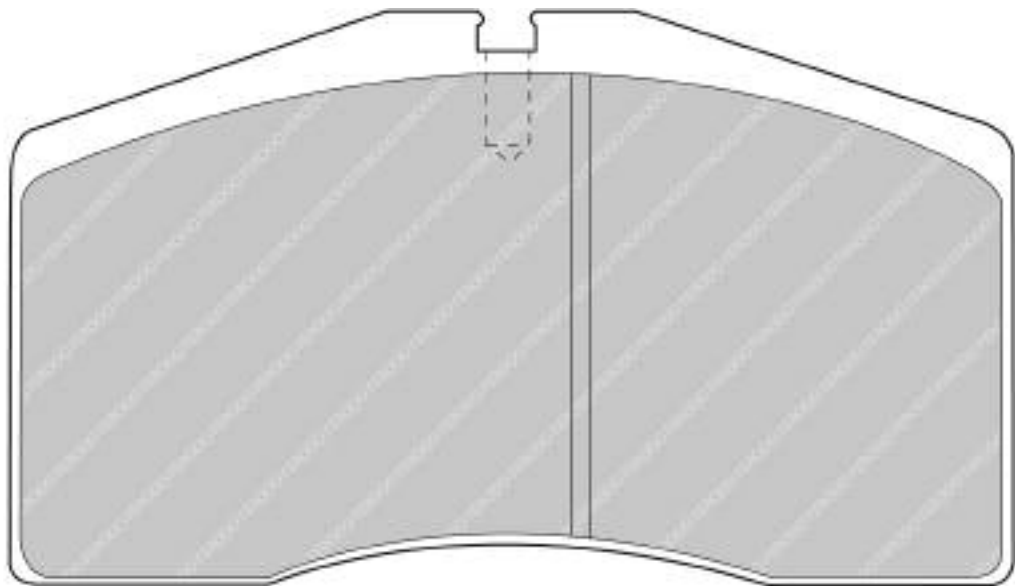
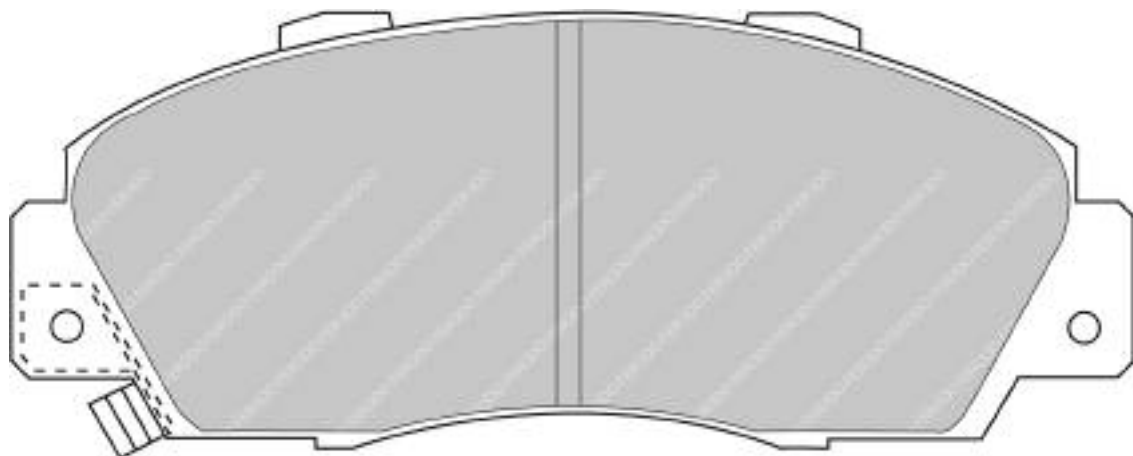


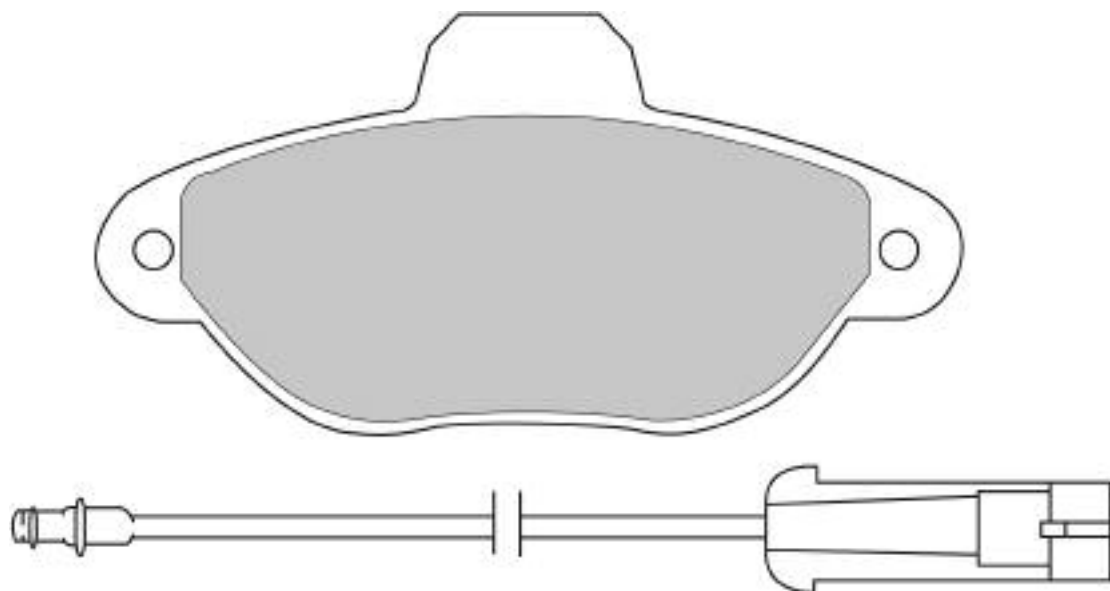
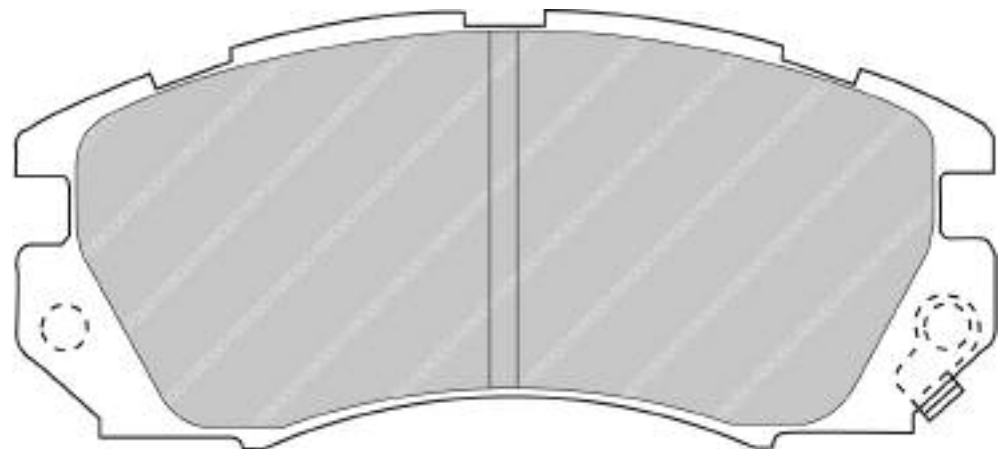


FDS876

141,3 x 41,6 x 16,5 mm



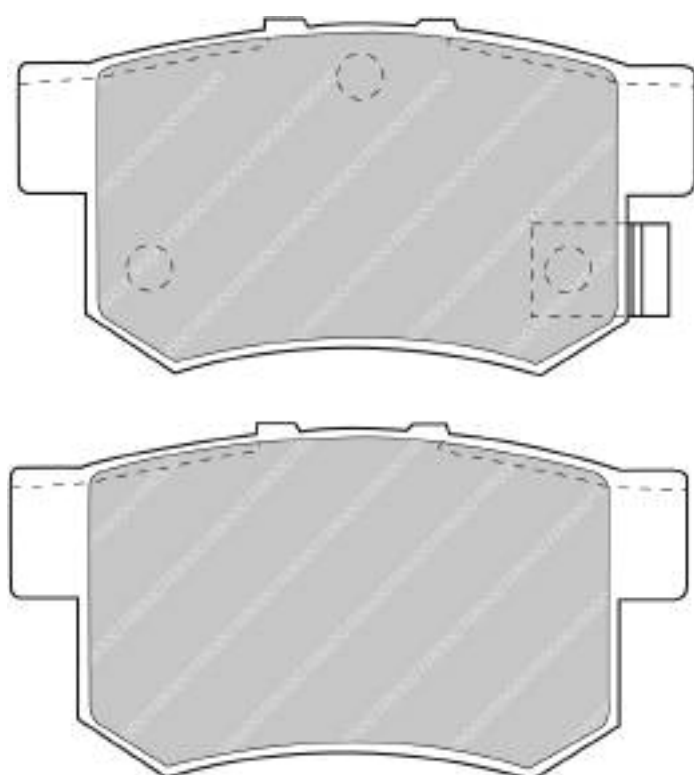
**FDS891****131,8 x 66 x 17,5 mm****FDS905 (DB1206)****148,8 x 50,5 x 18,5 mm**

**FDS925****115,1 x 42,1 x 17 mm****FDS948****128 x 54 x 16,7 mm**



FDS956

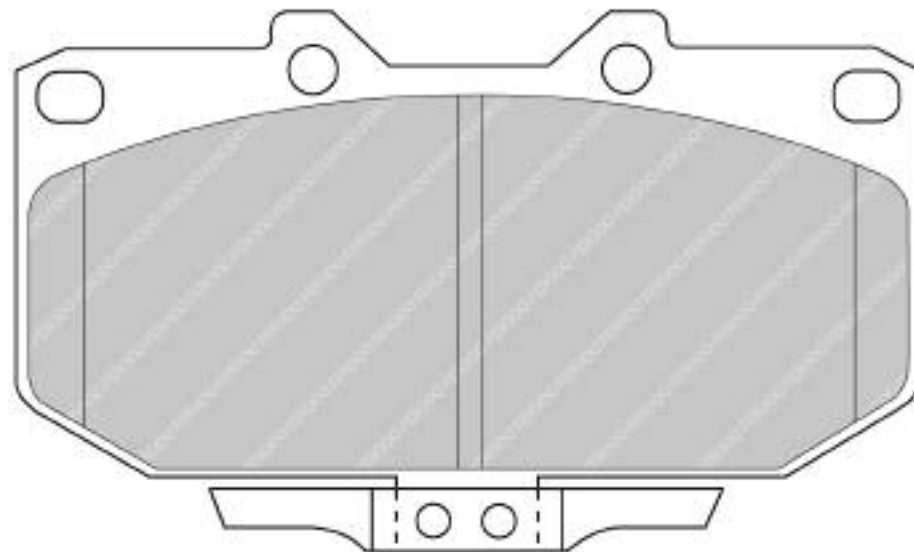
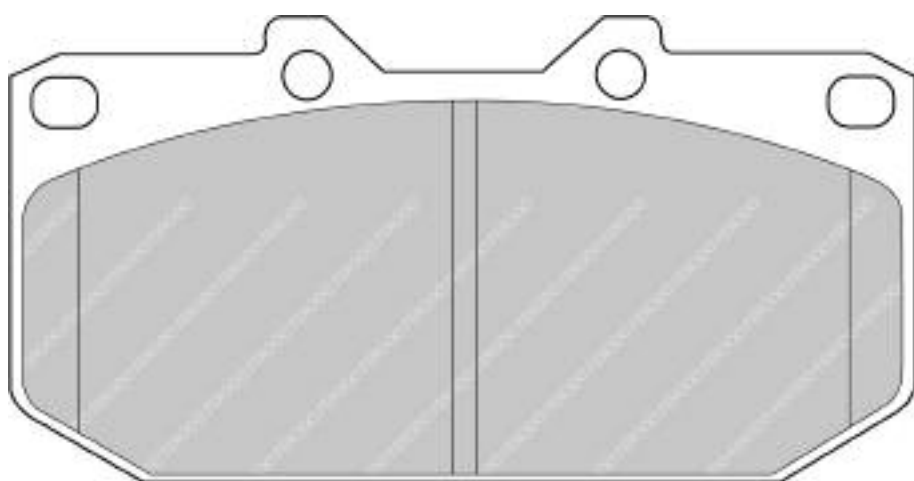
89 x 40 x 14,5 mm





FDS986 (DB1170)

119,2 x 49,5 x 14,5 mm





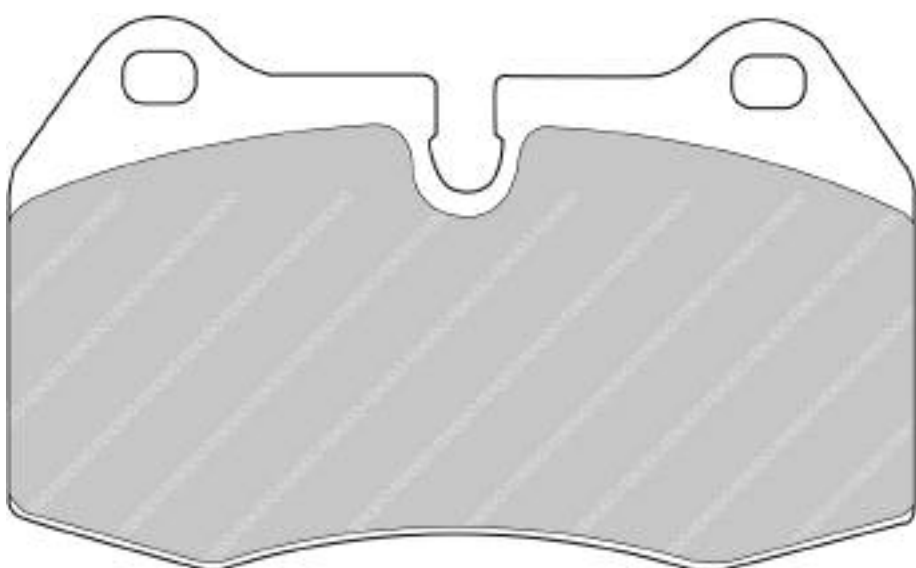
FDS995

90 x 39,3 x 16,4 mm



FDS998

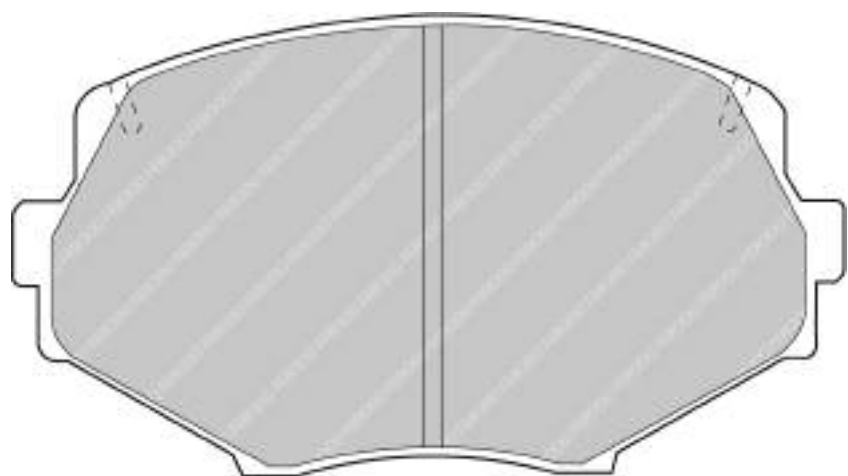
119,8 x 56 x 18 mm





FDS1011

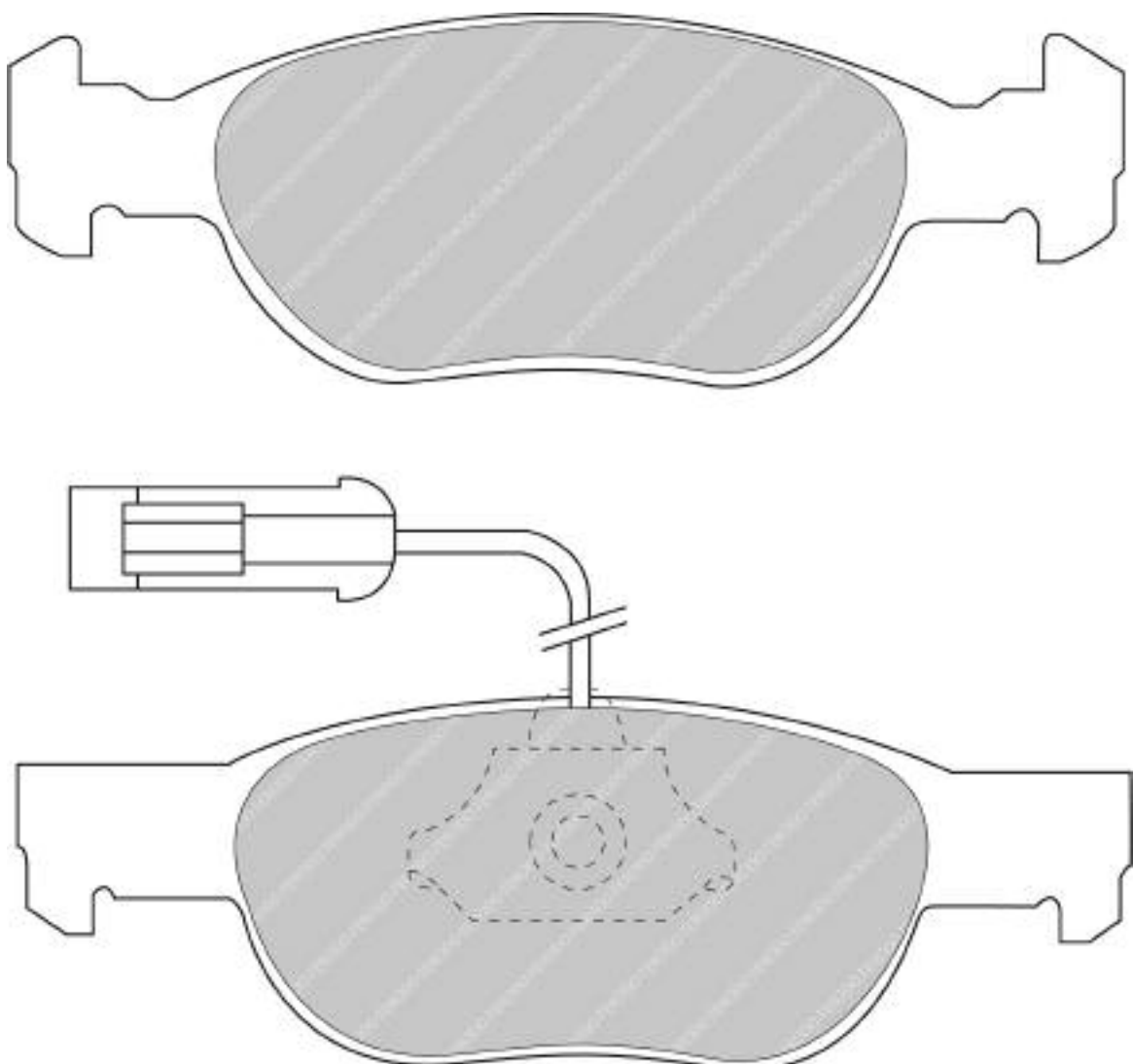
110,1 x 52,5 x 12,9 mm





FDS1040

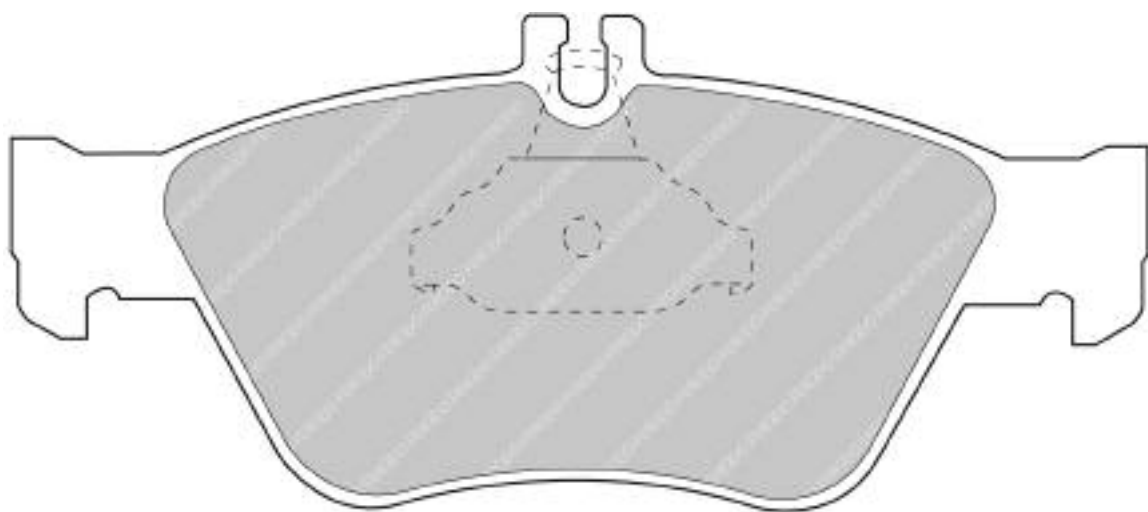
151,4 x 48,1 x 17,1 mm





FDS1049

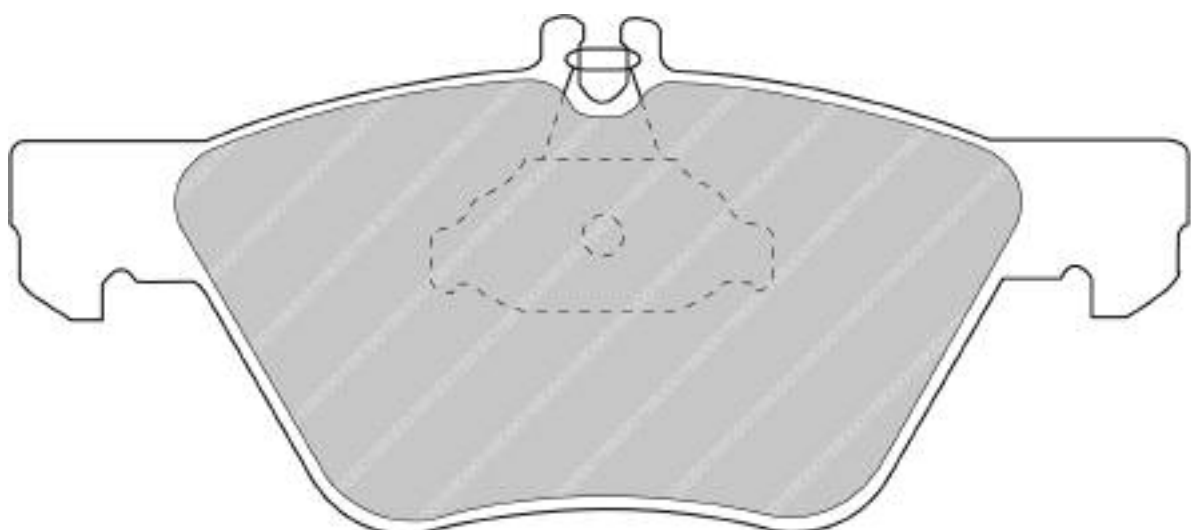
151,6 x 54,1 x 19,1 mm

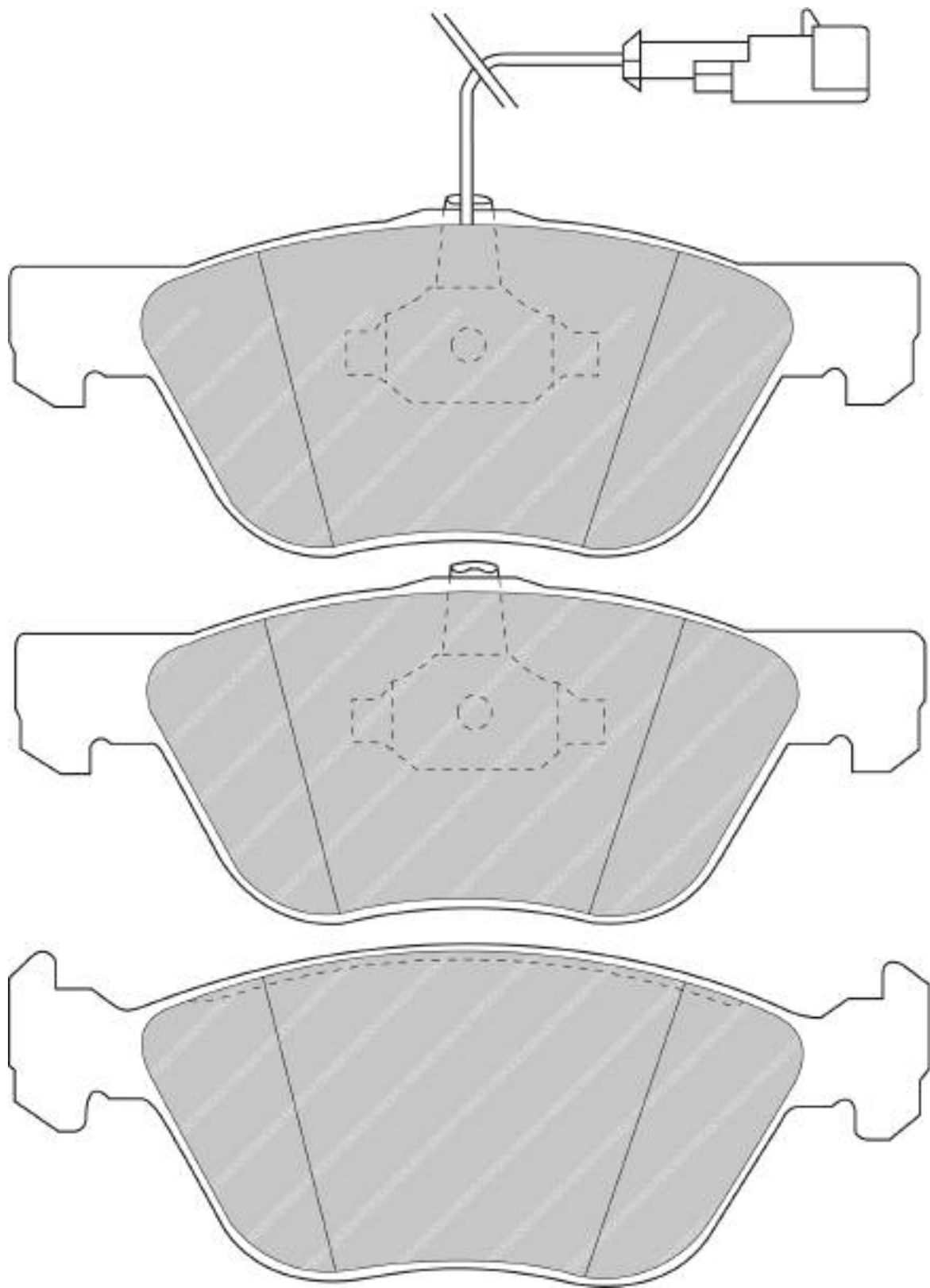




FDS1050

156,5 x 58,4 x 20,4 mm

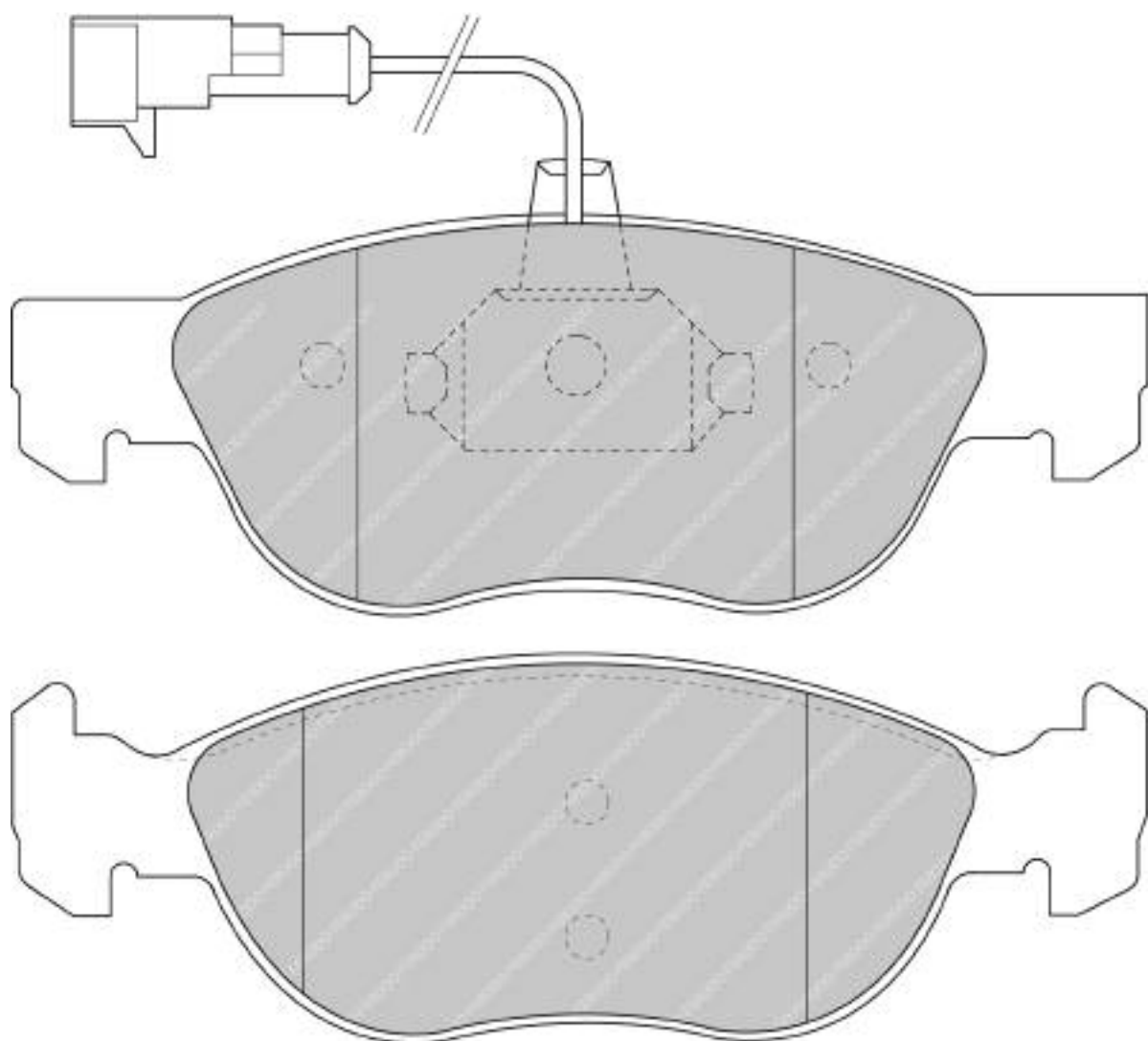


**FDS1052****156,4 x 54,3 x 18,5 mm**



FDS1056

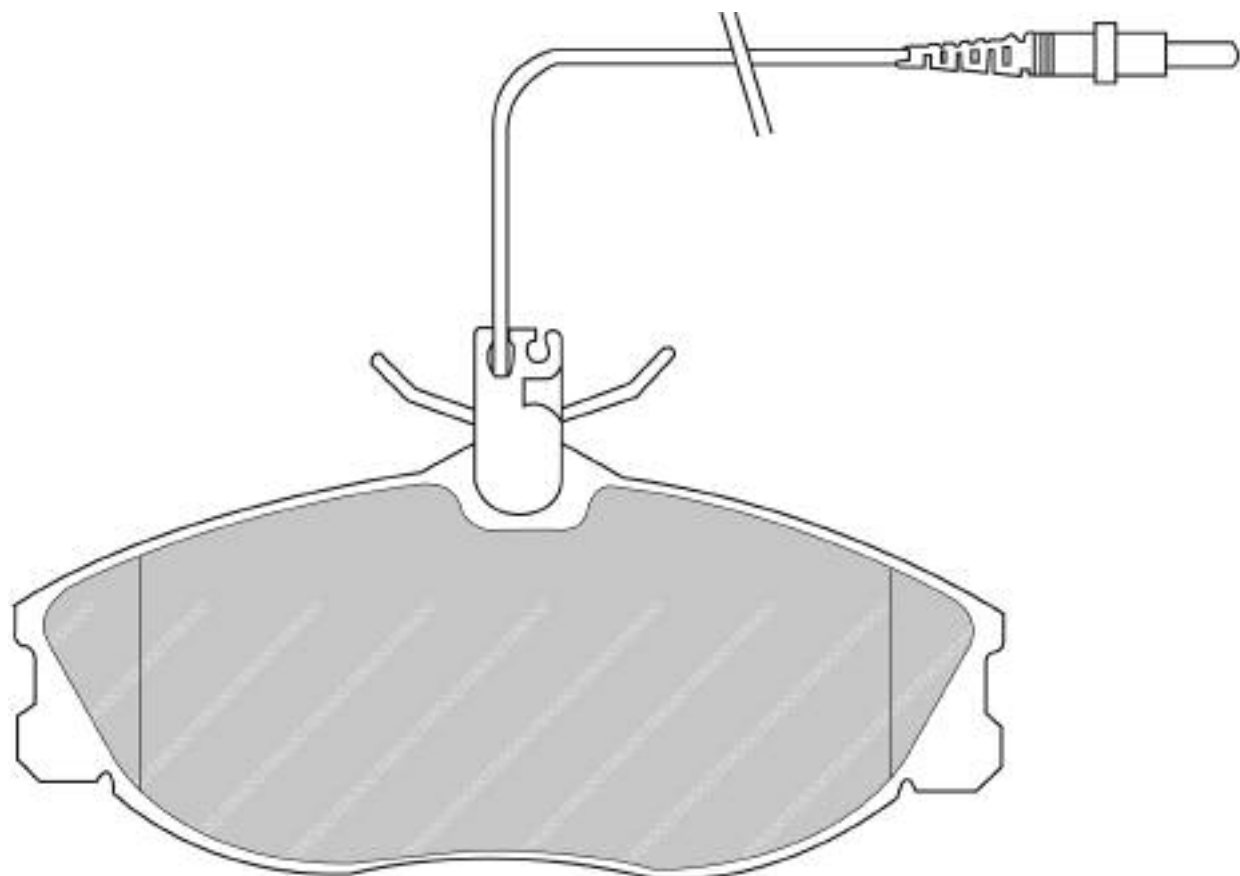
156,4 x 48,1 x 17,9 mm





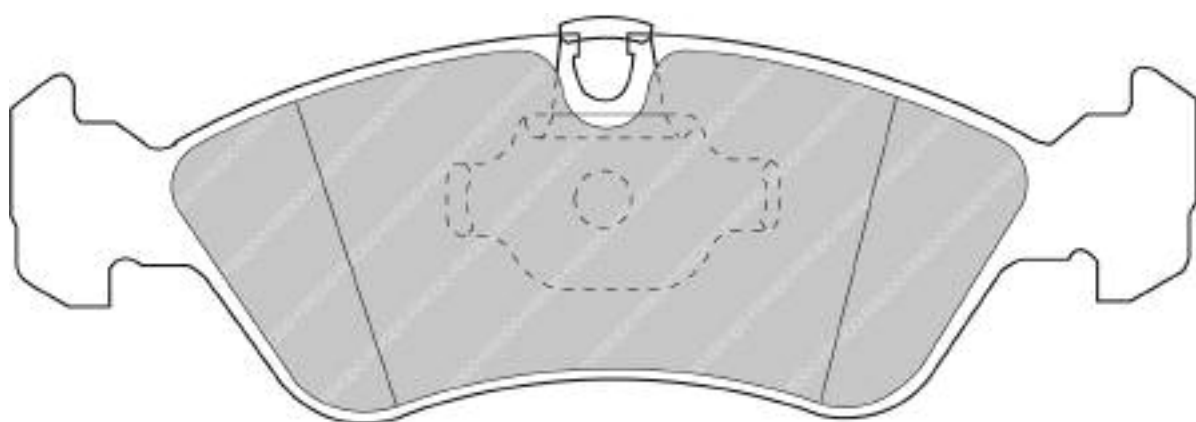
FDS1063

130 x 49,4 x 18,5 mm



FDS1067

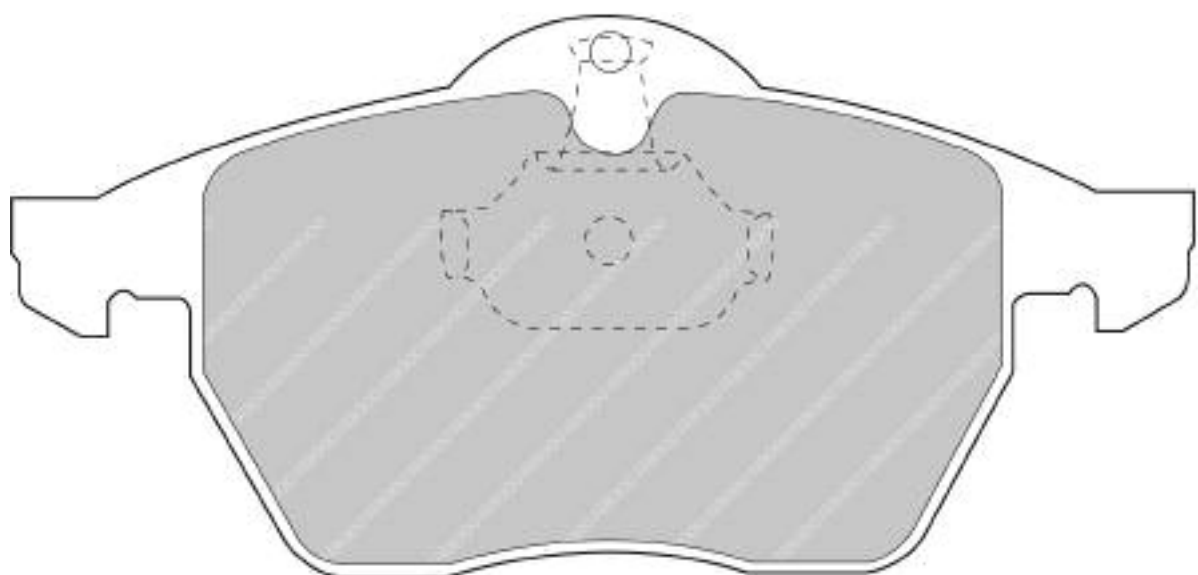
156,5 x 45,2 x 17,5 mm





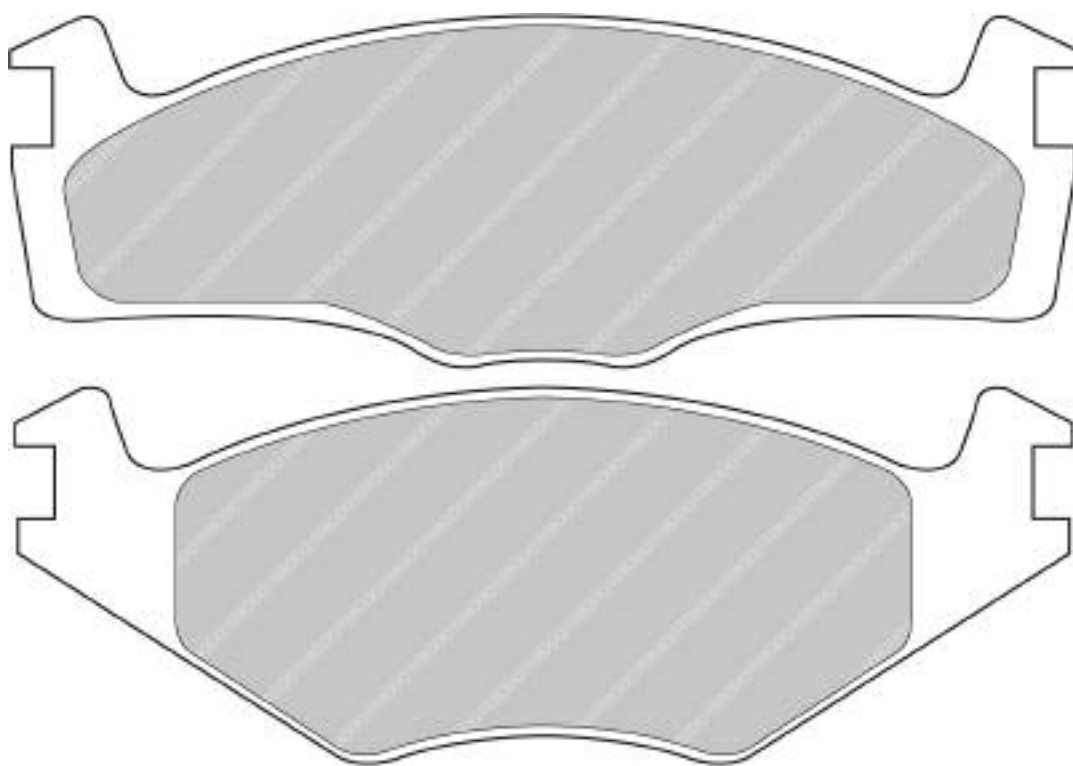
FDS1068

156,50/155,20 x 61 x 19,4 mm



FDS1072

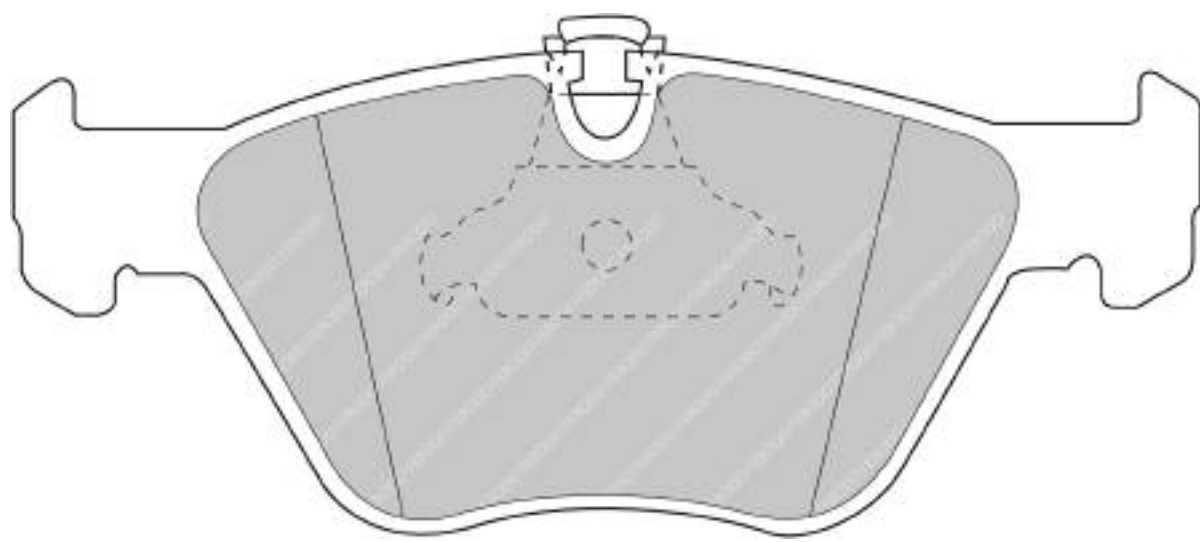
137,9 x 45 x 17,6 mm





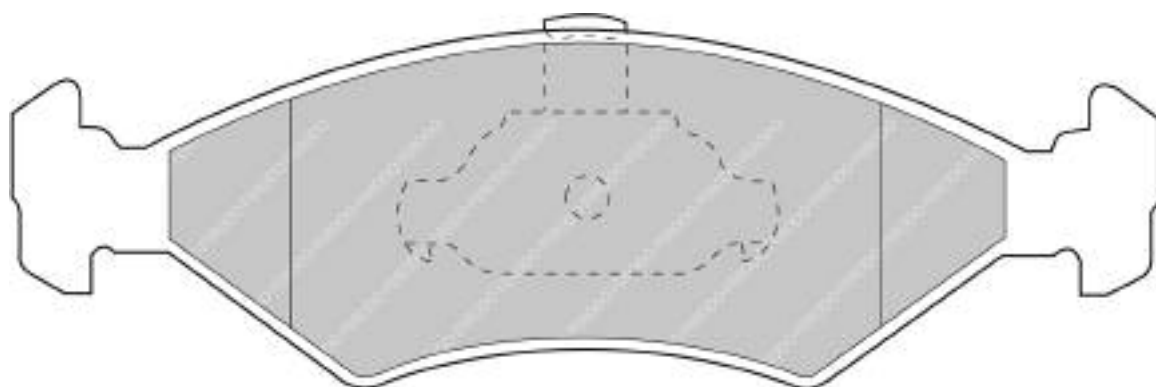
FDS1073

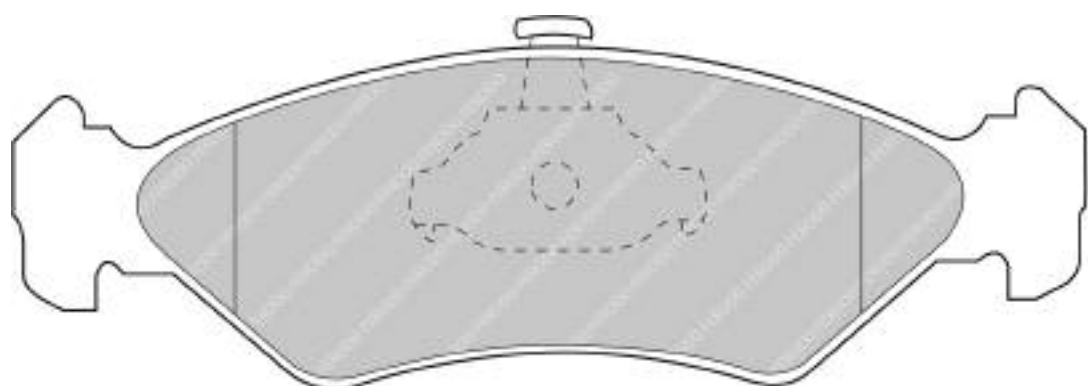
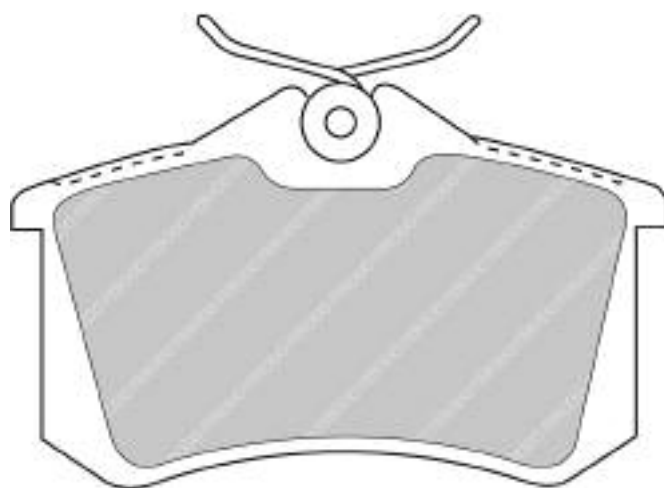
156,5 x 56,7 x 20,2 mm

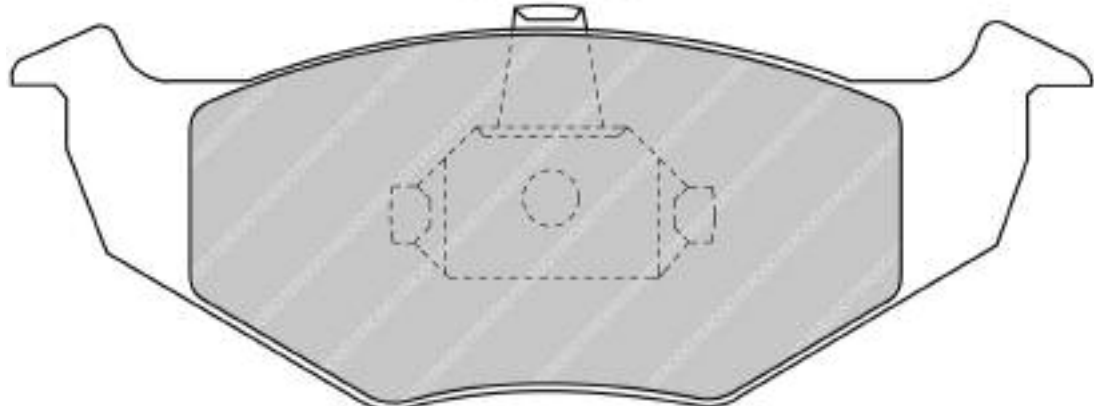
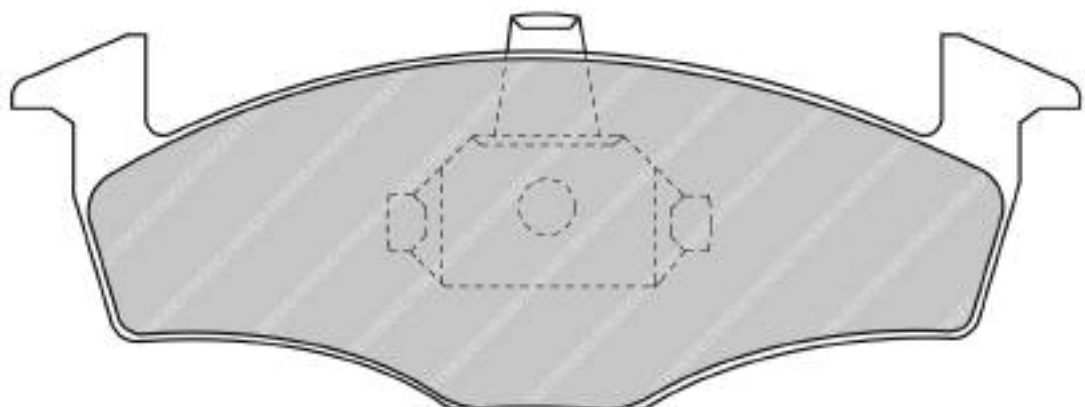
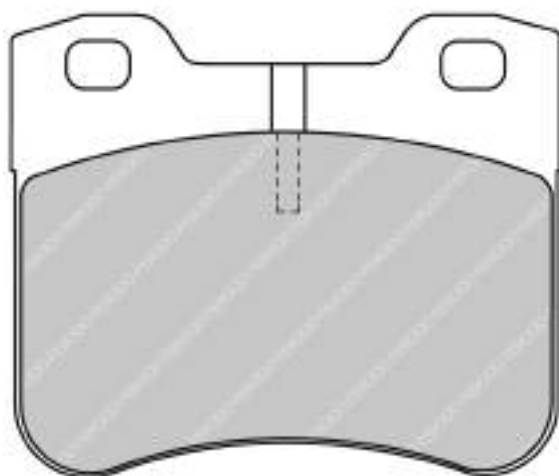


FDS1081

151,5 x 39,1 x 18 mm



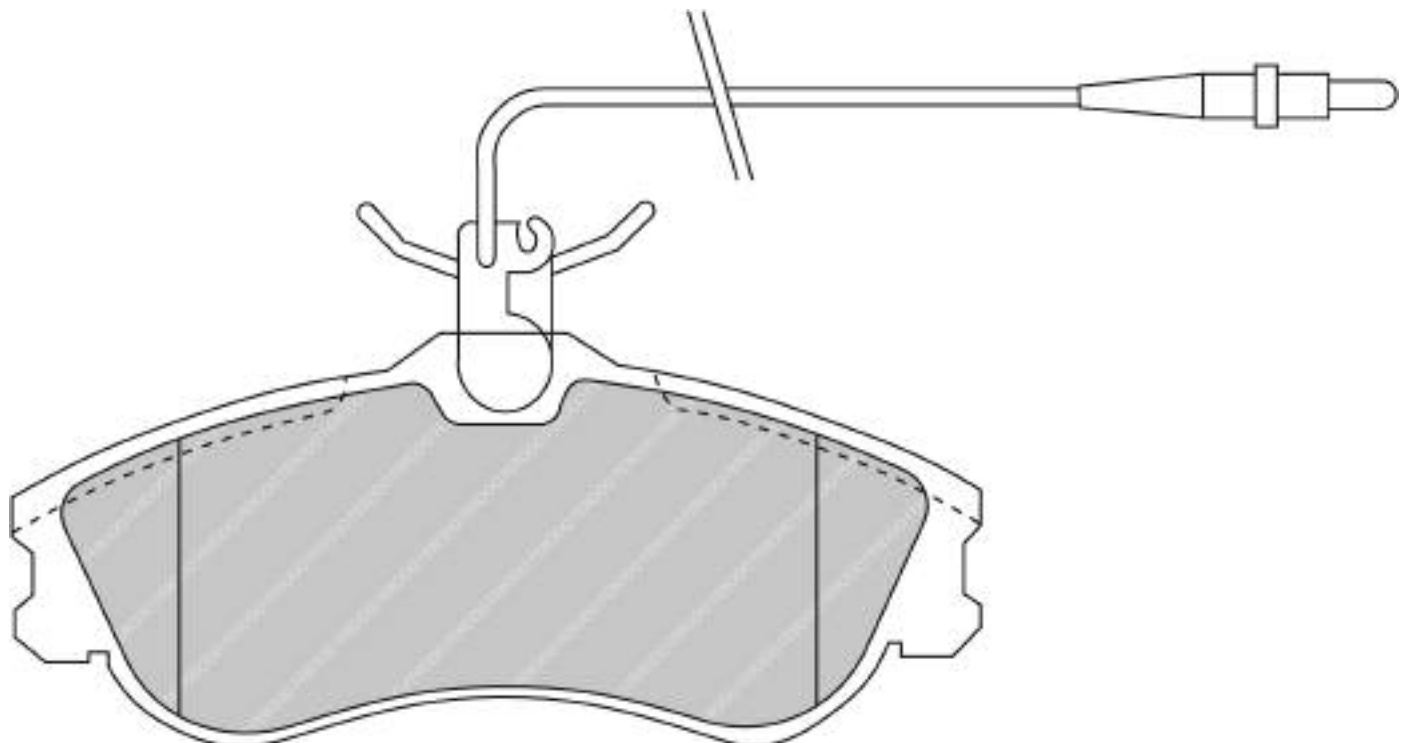
**FDS1082****141,5 x 39 x 17,5 mm****FDS1083****77 x 40,5 x 16 mm**

**FDS1101****142 x 45 x 17,3 mm****FDS1109****72 x 61 x 16,5 mm**



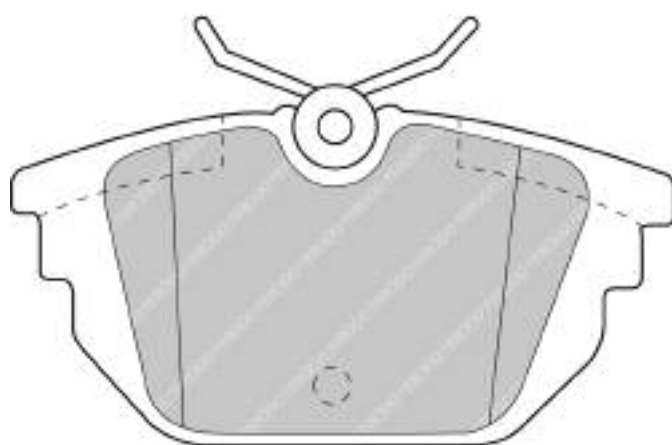
FDS1112

130 x 44,4 x 18 mm



FDS1113

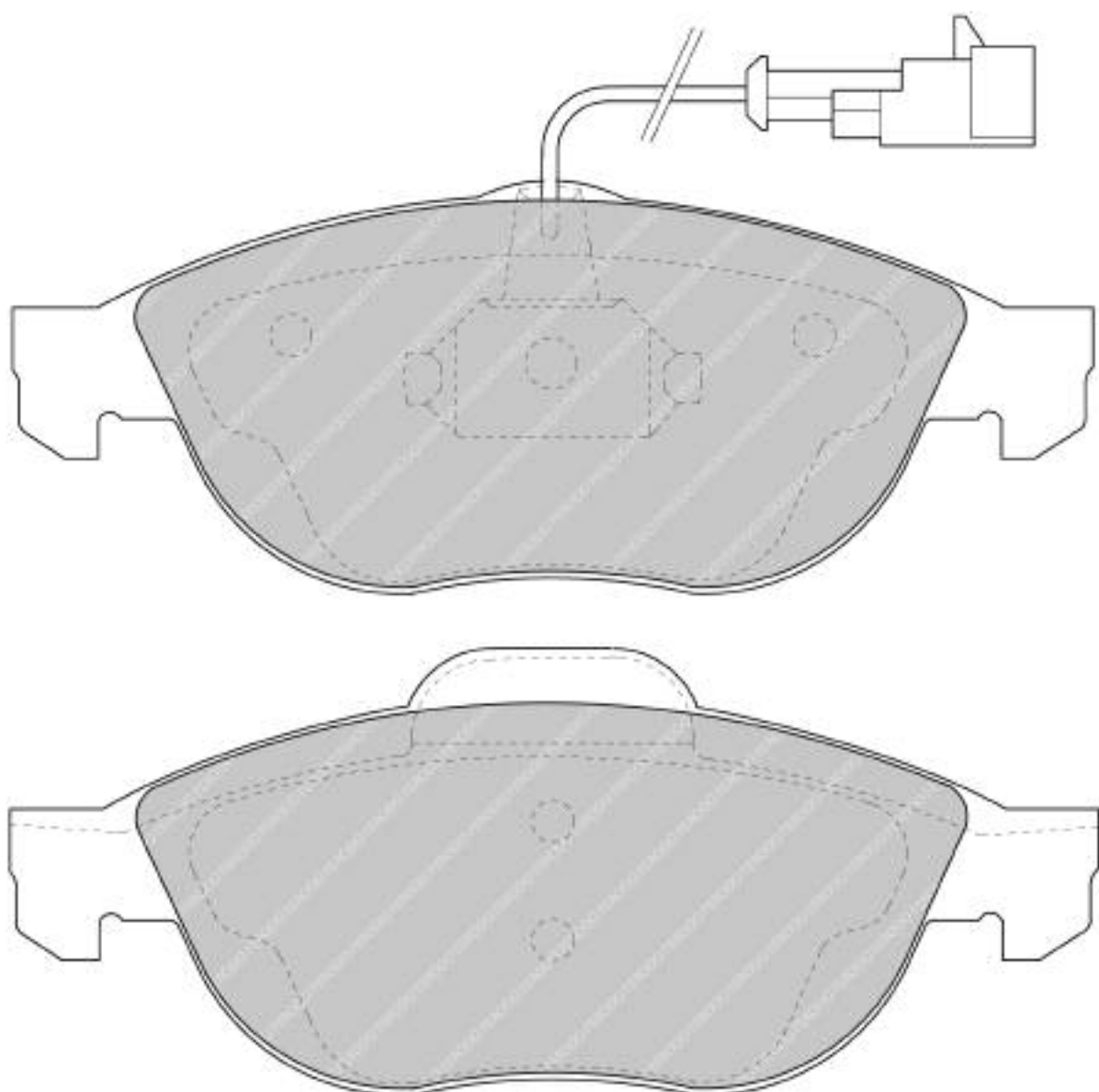
88 x 41,7 x 14,4 mm





FDS1134

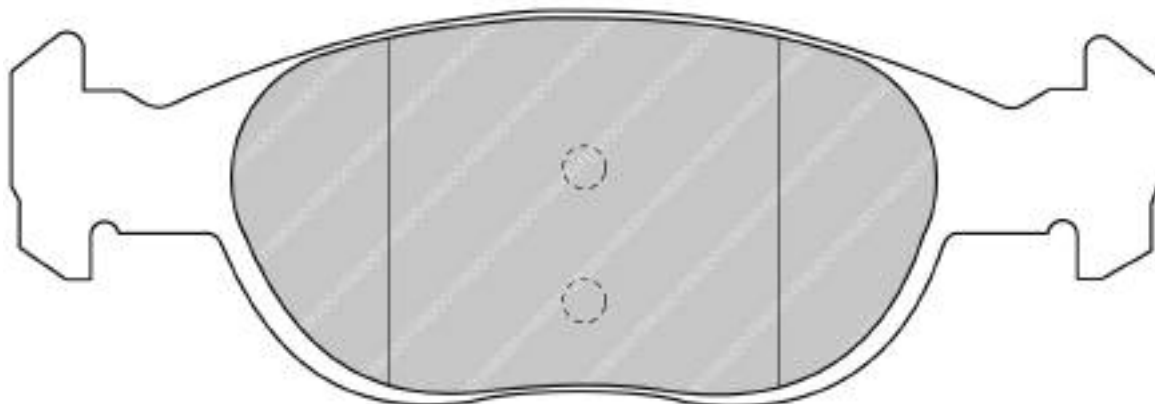
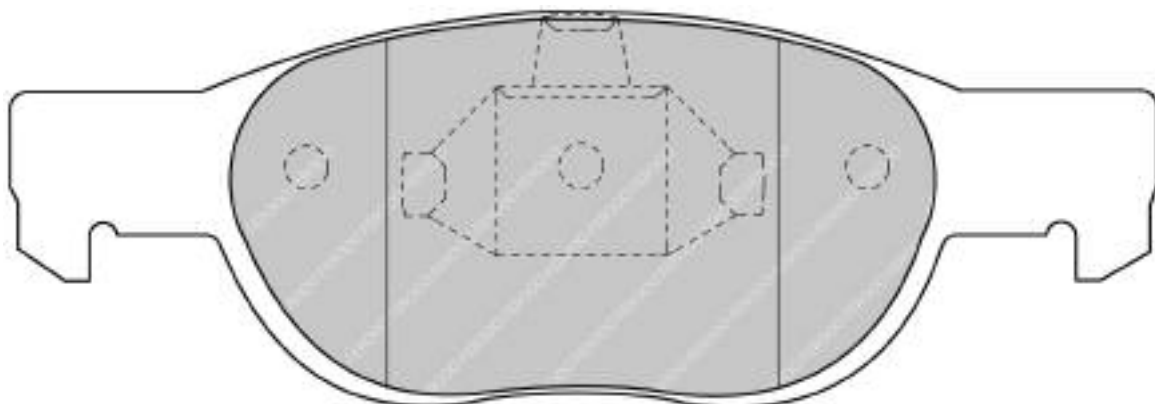
156,30/155,30 x 52,9 x 18,5 mm

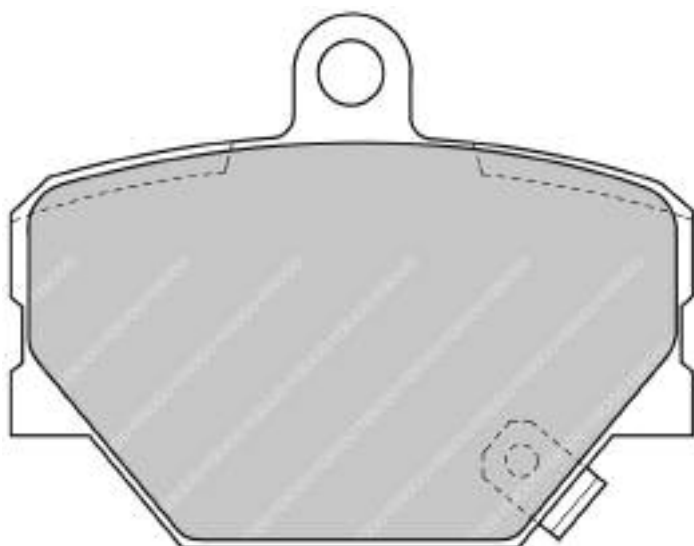
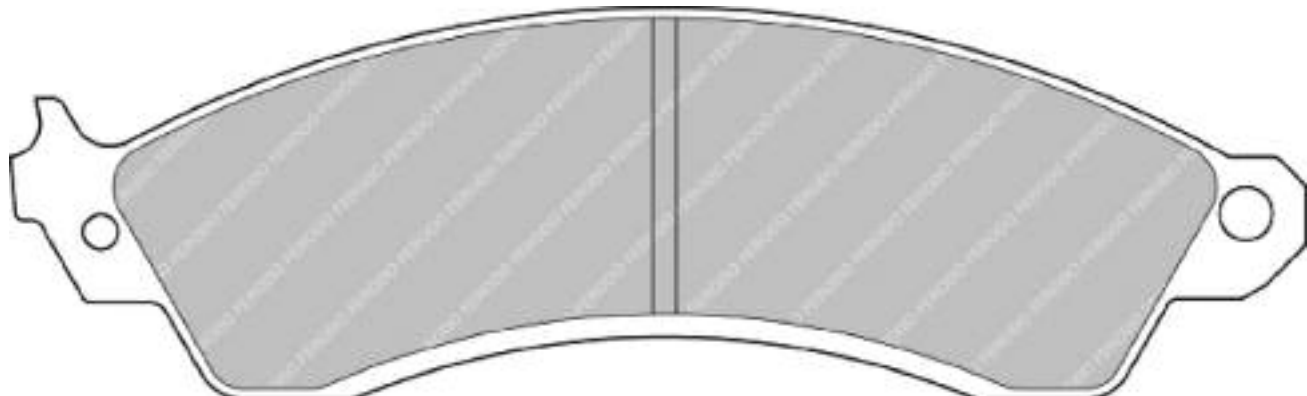




FDS1160

151,4 x 48,1 x 17,1 mm

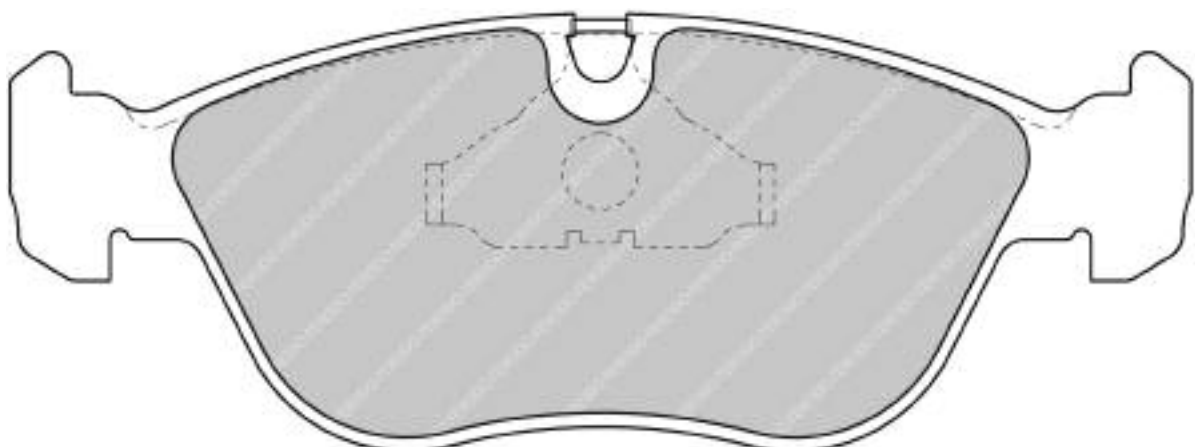


**FDS1162****90 x 52 x 15,2 mm****FDS1224****171,5 x 39 x 15,4 mm**



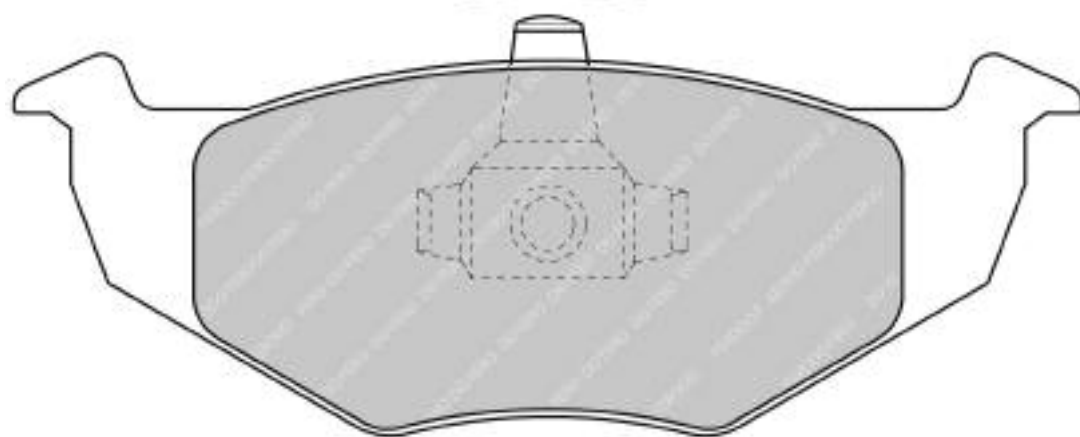
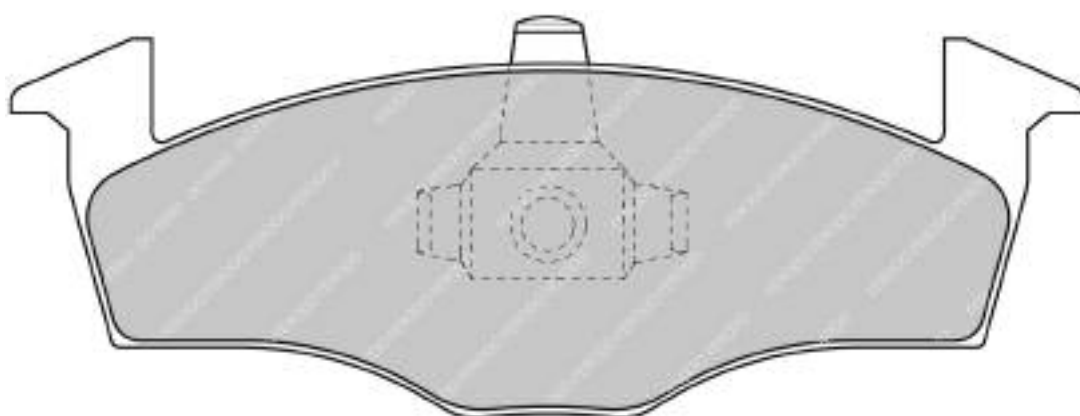
FDS1285

156,5 x 51,6 x 18,8 mm



FDS1288

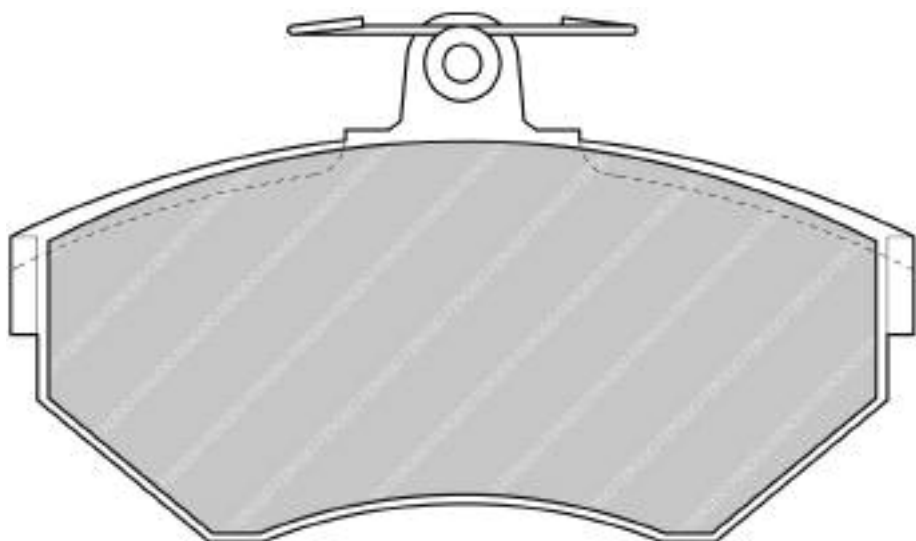
141,8 x 45 x 15,3 mm





FDS1289

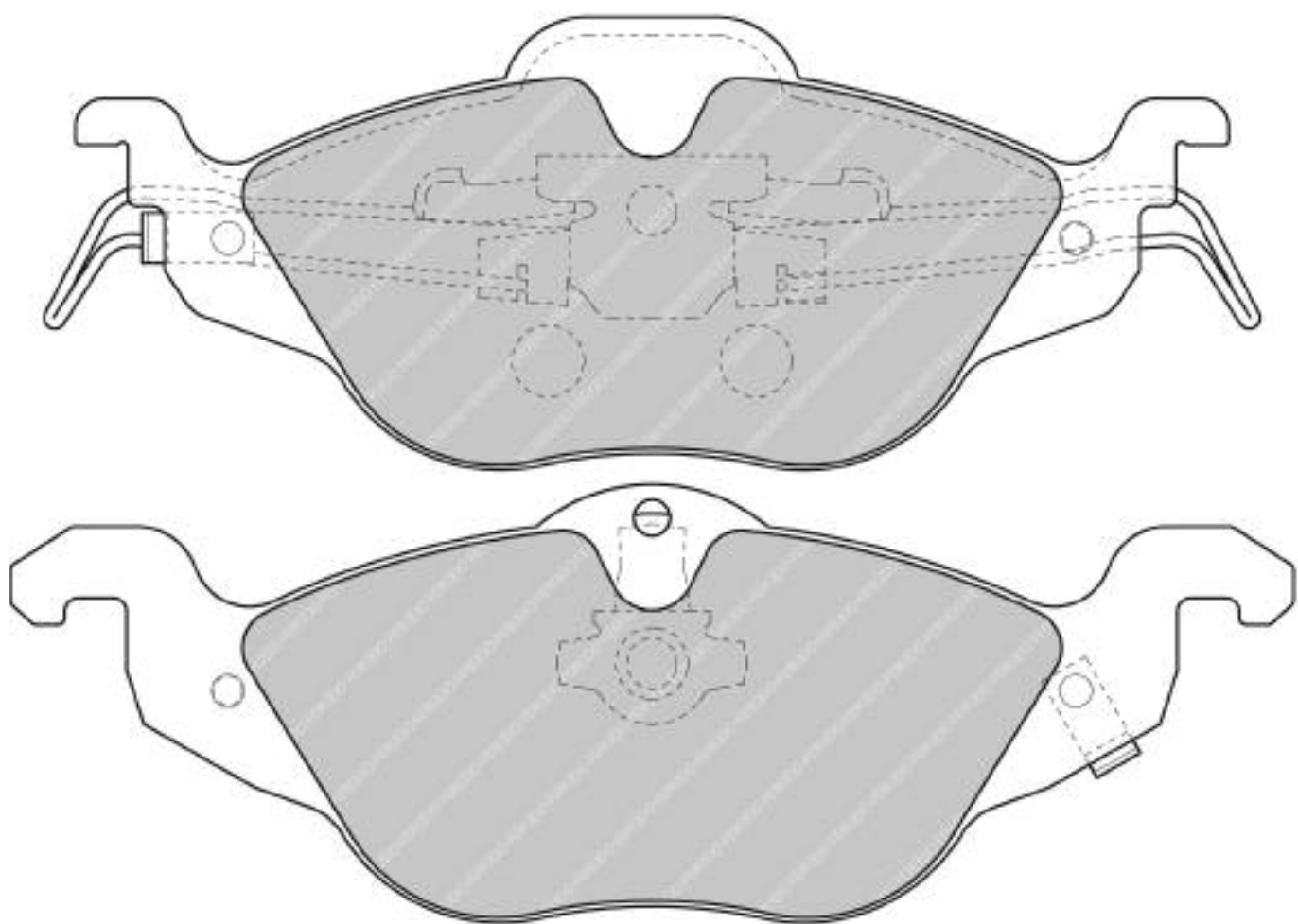
119 x 47,5 x 19,9 mm





FDS1293

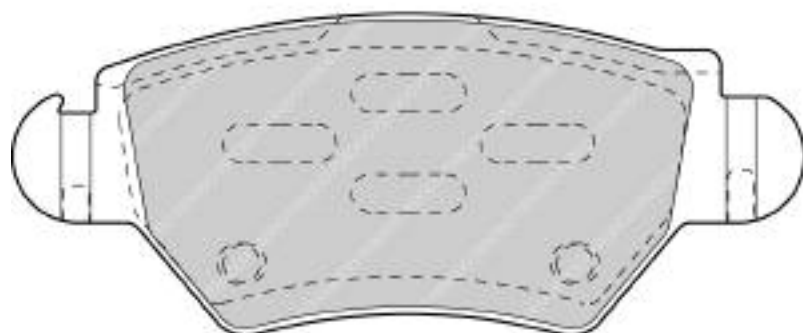
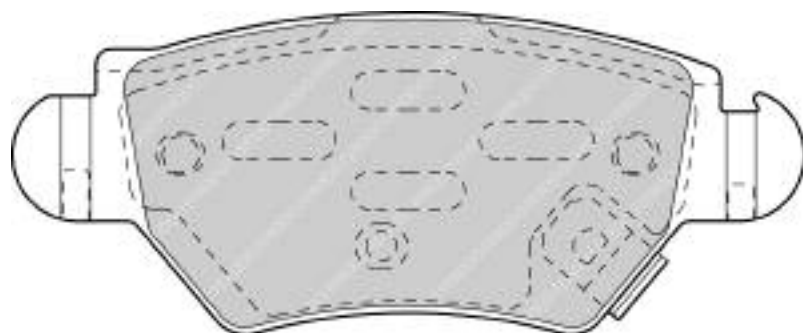
177,70/160,10 x 524 x 18,80/17,50





FDS1294

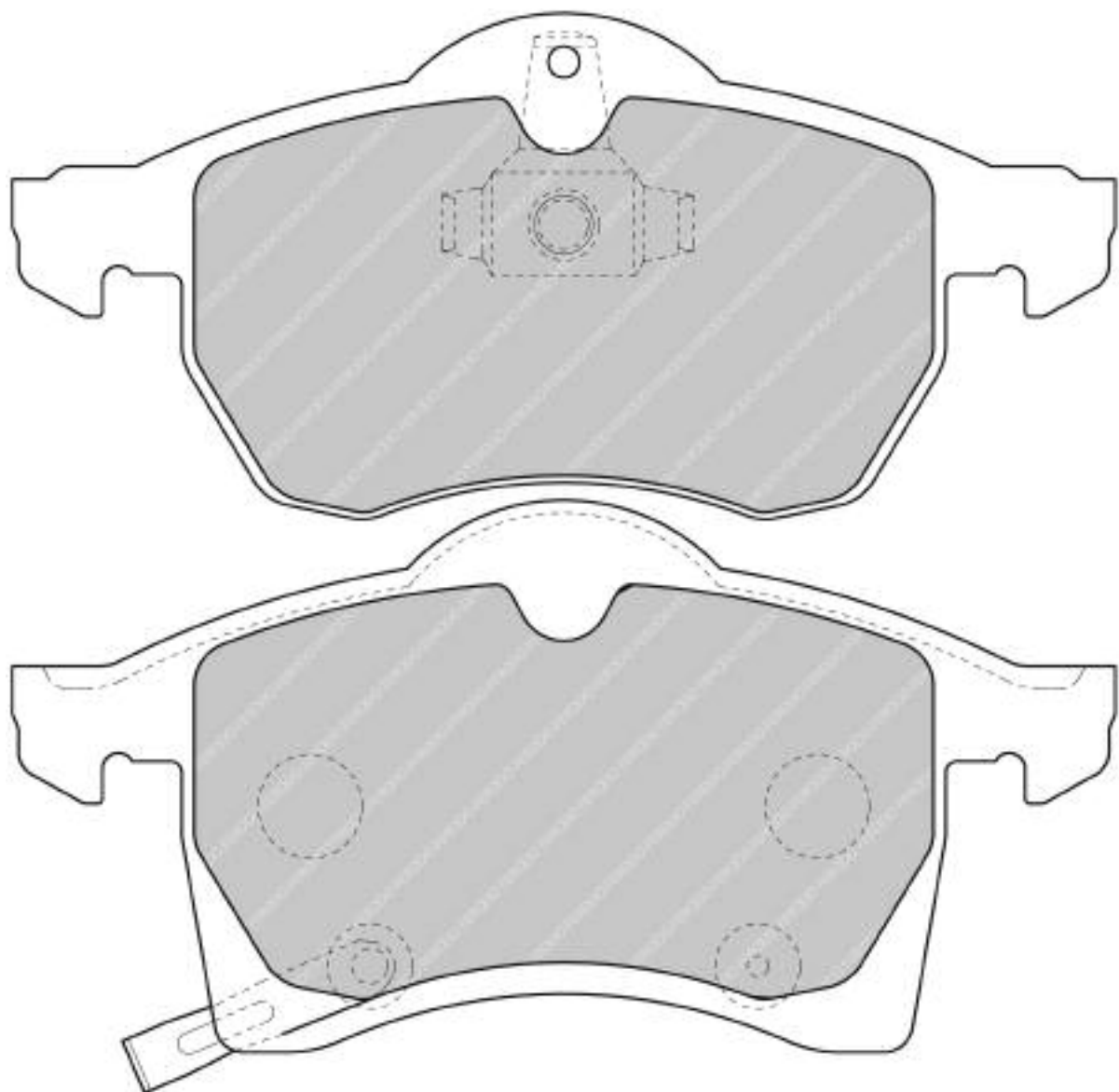
104,8 x 37,8 x 15,8 mm





FDS1295

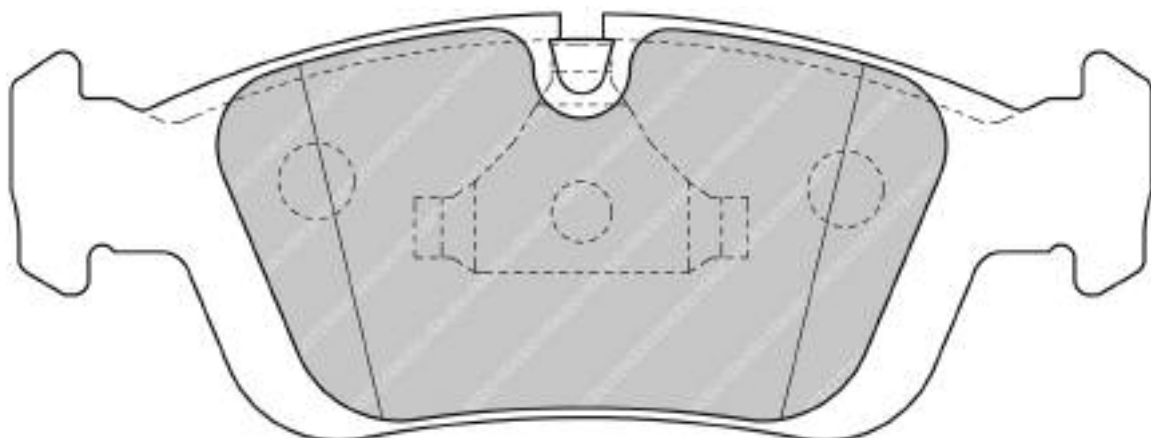
156,5 x 56,7 x 19,4 mm





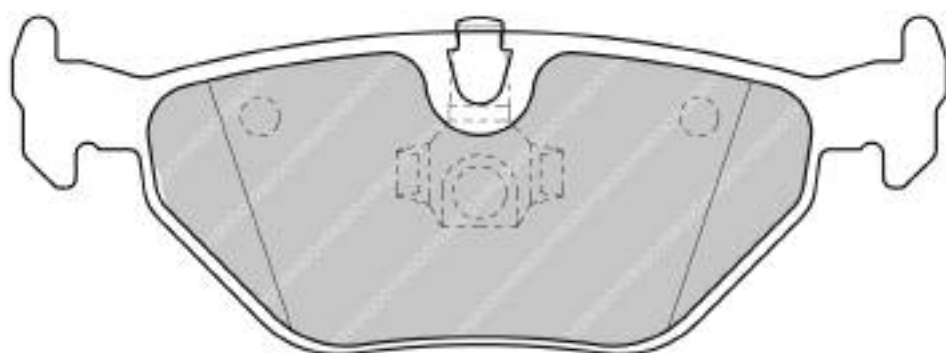
FDS1300

151,4 x 52,4 x 16,9



FDS1301

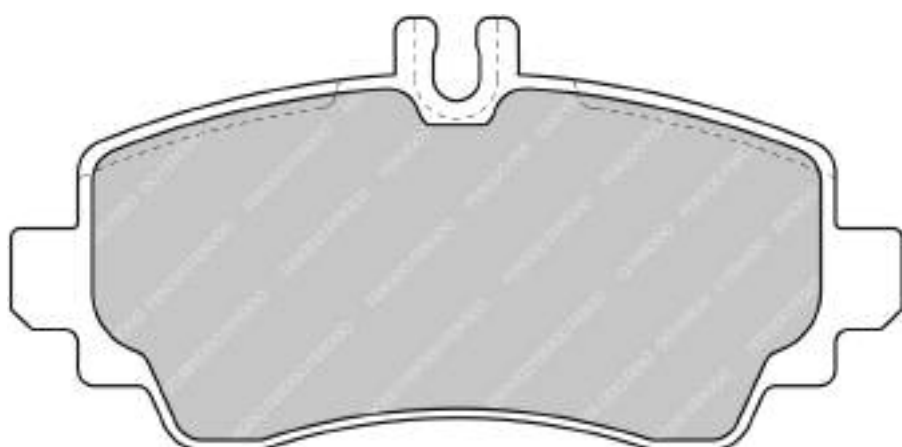
123,2 x 39,7 x 16,6 mm





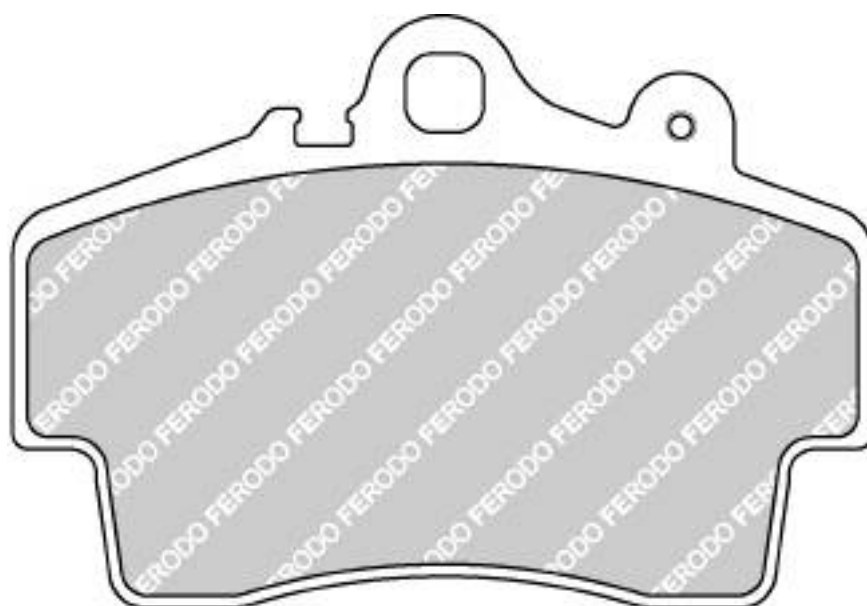
FDS1303

116,7 x 44 x 16 mm



FDS1307

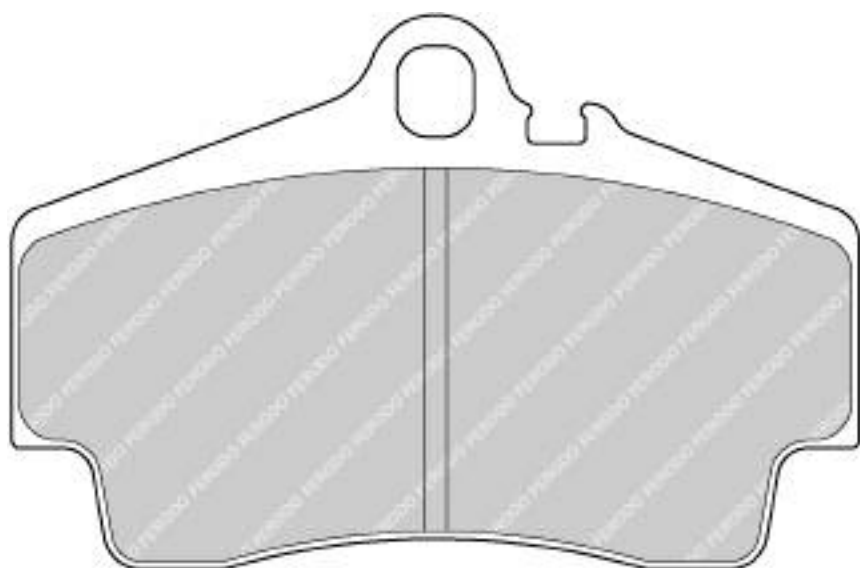
114 56 16,2





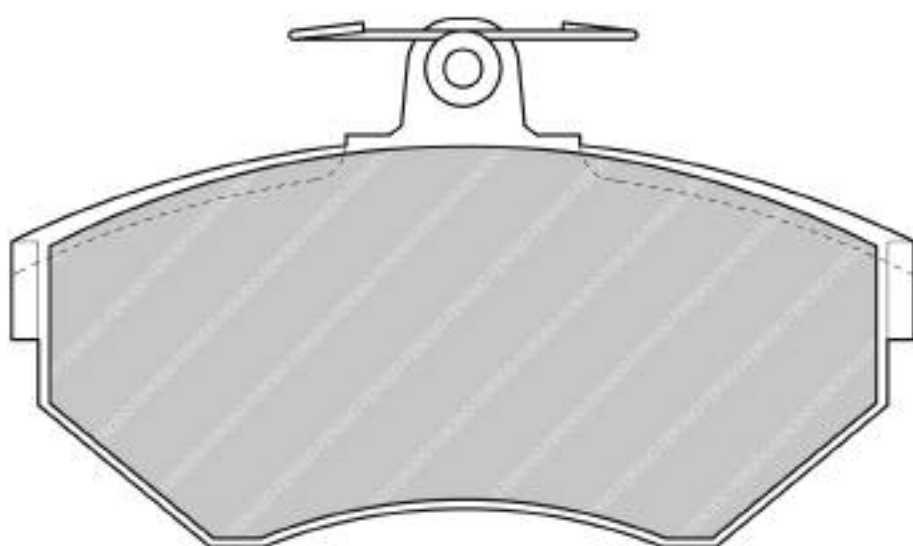
FDS1308

112,3 x 44 x 15,2 mm



FDS1312

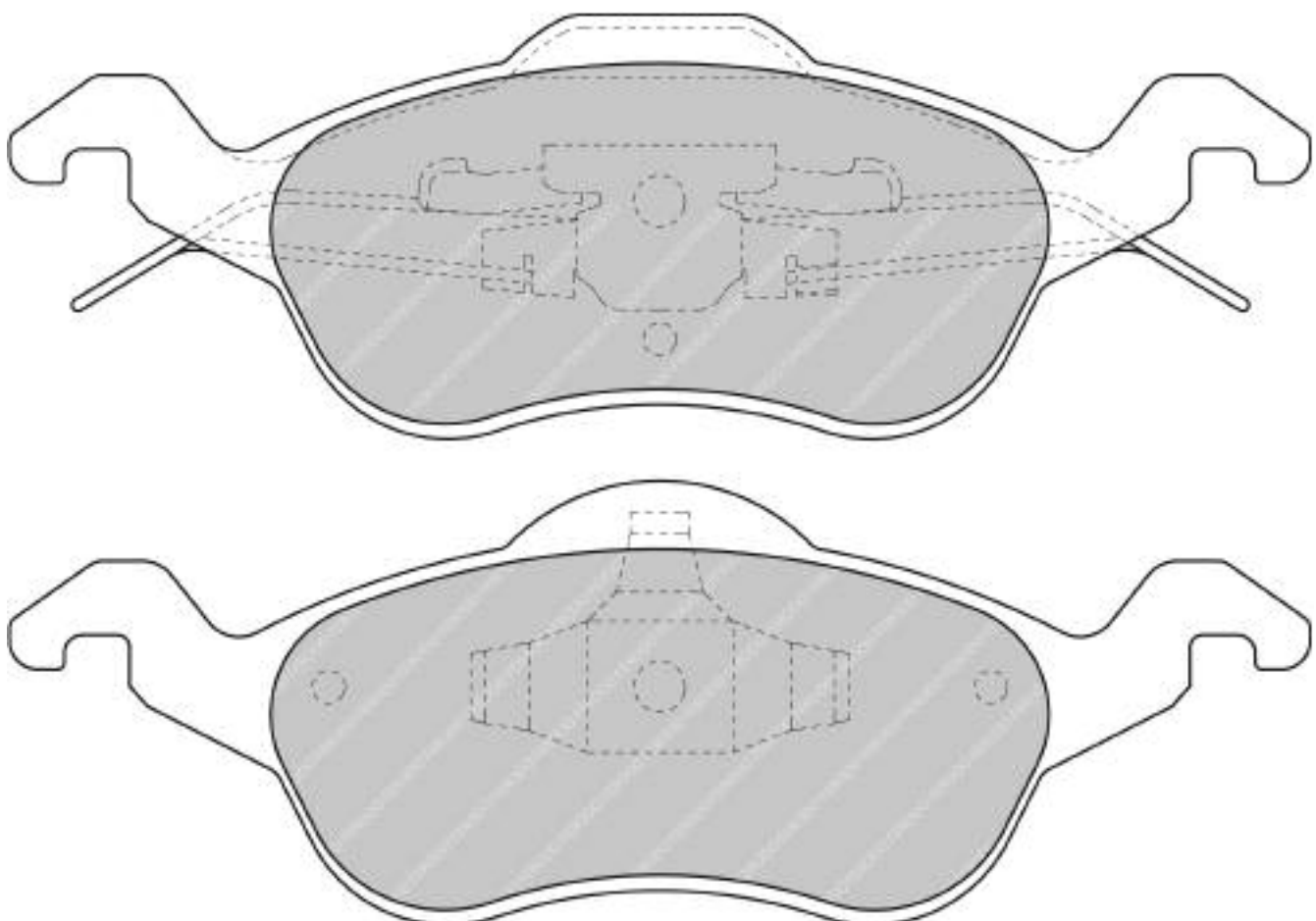
119 x 47,2 x 16 mm

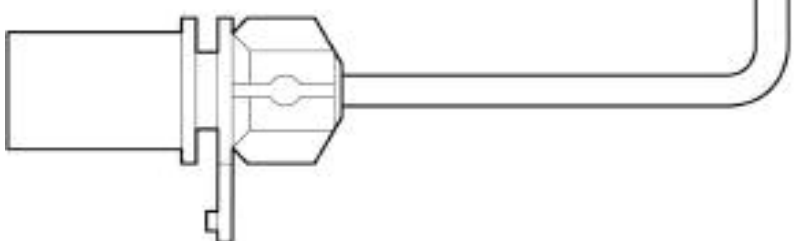
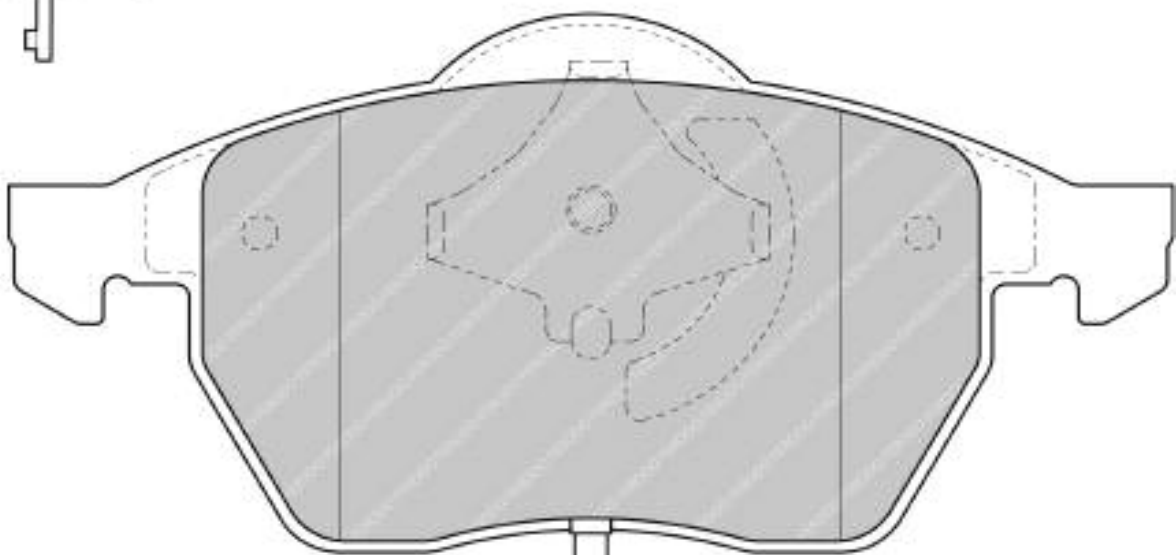
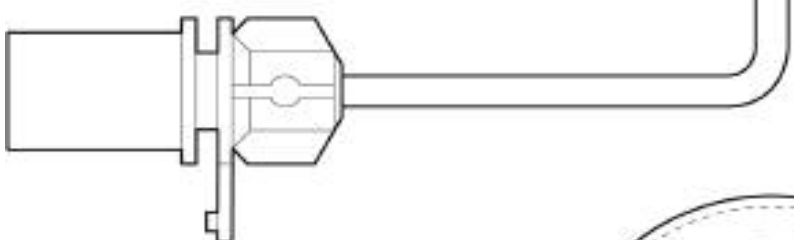
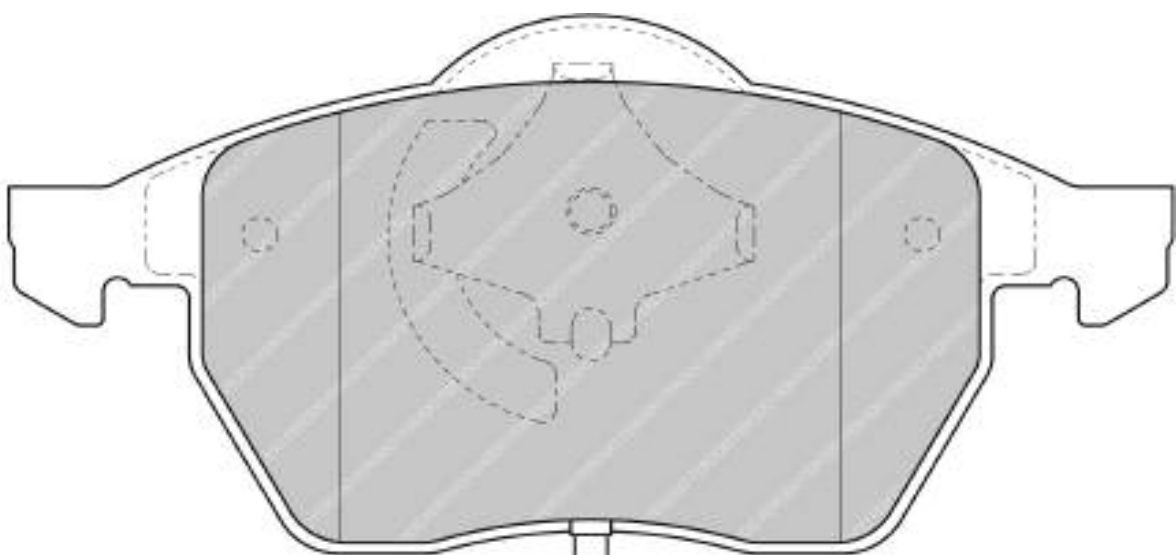


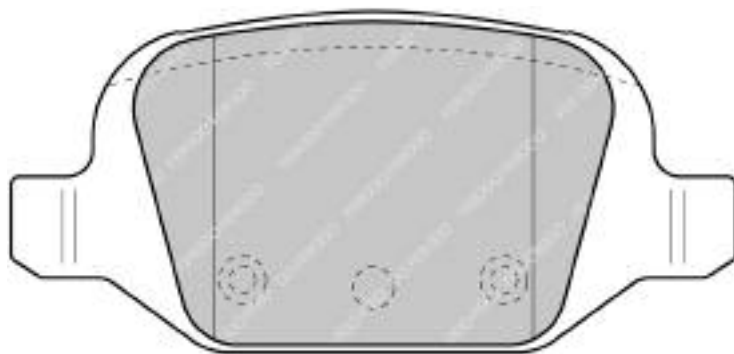
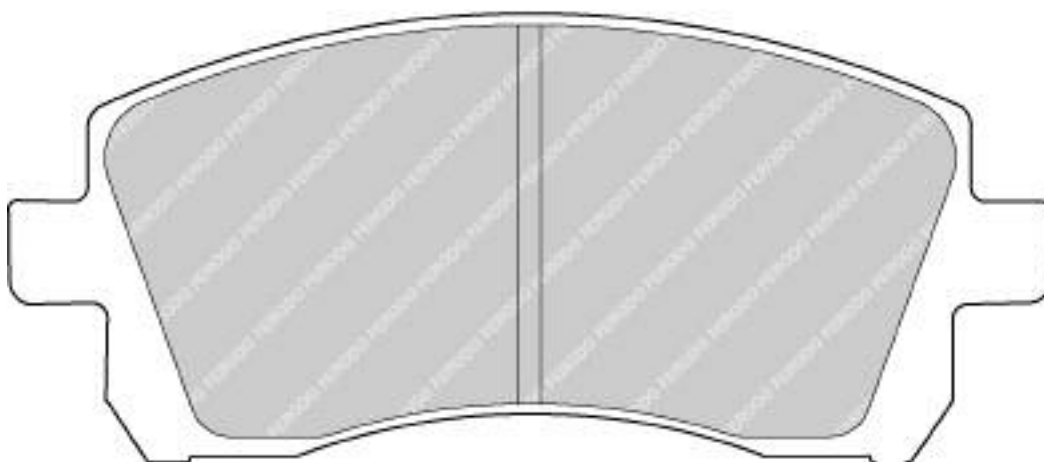


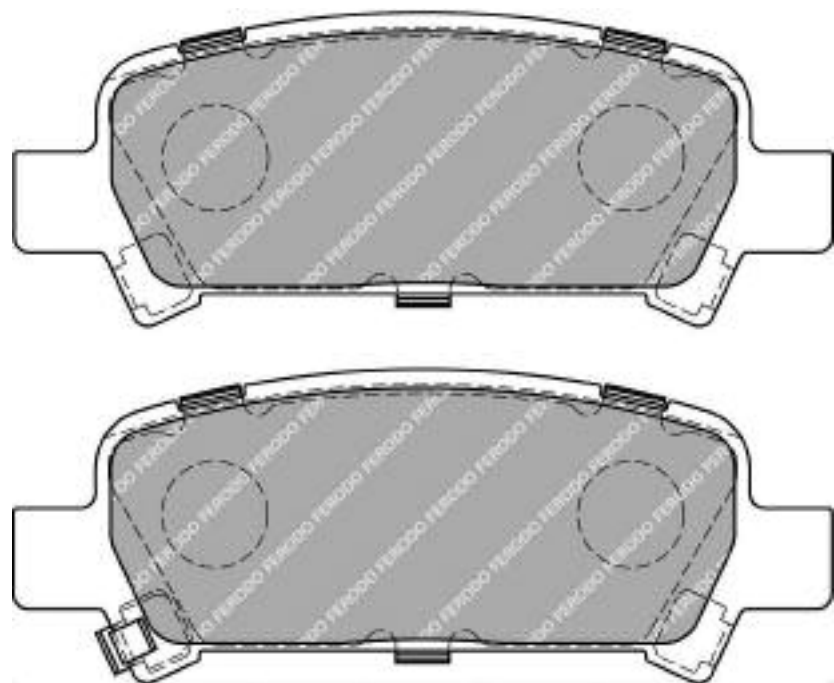
FDS1318

177,9 x 44,8 x 19 mm



**FDS1323****156,5 x 61 x 21,3 mm**

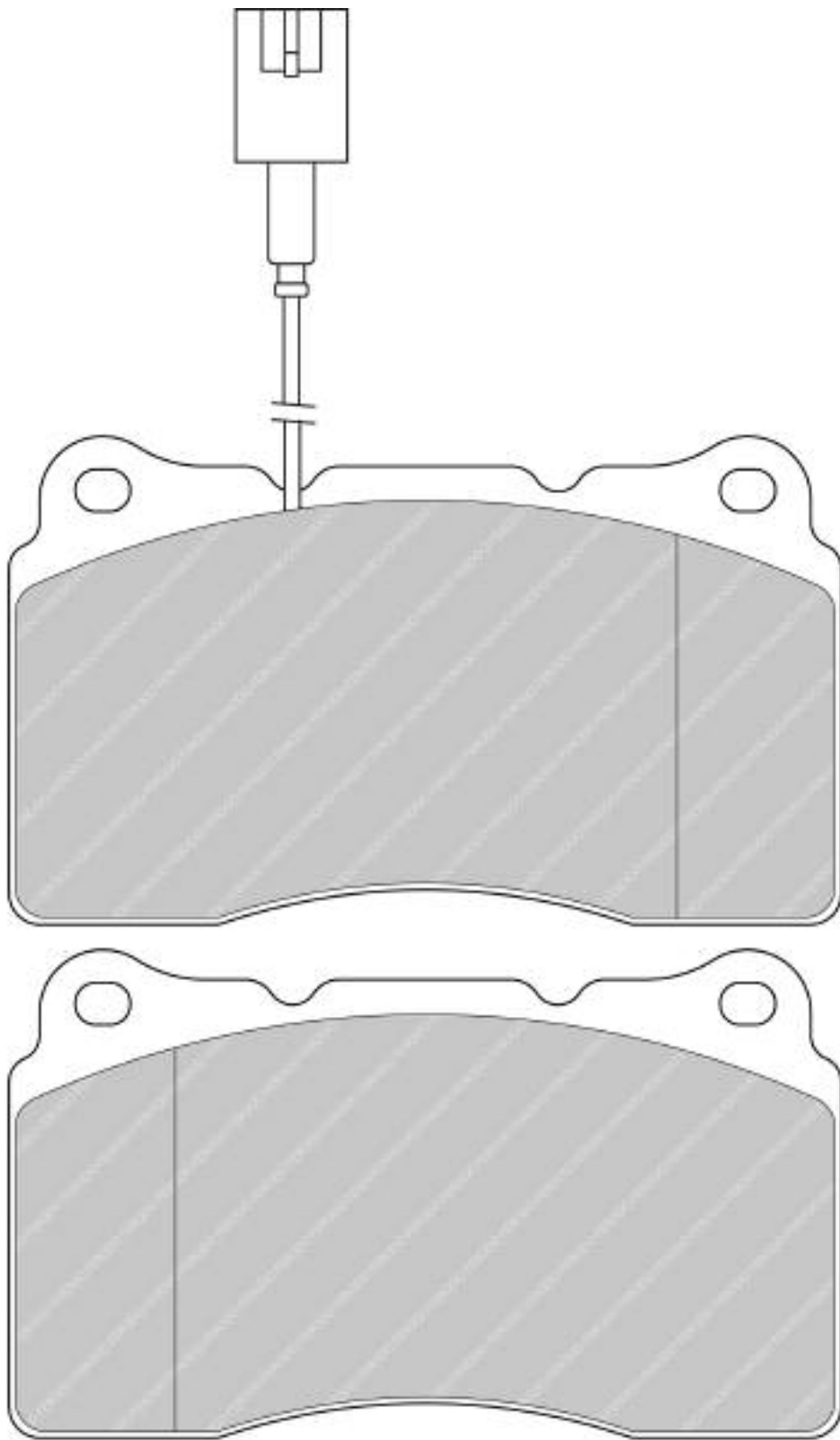
**FDS1324****96 x 42 x 13,9 mm****FDS1327 (DB1342)****137,8 x 50 x 17 mm**

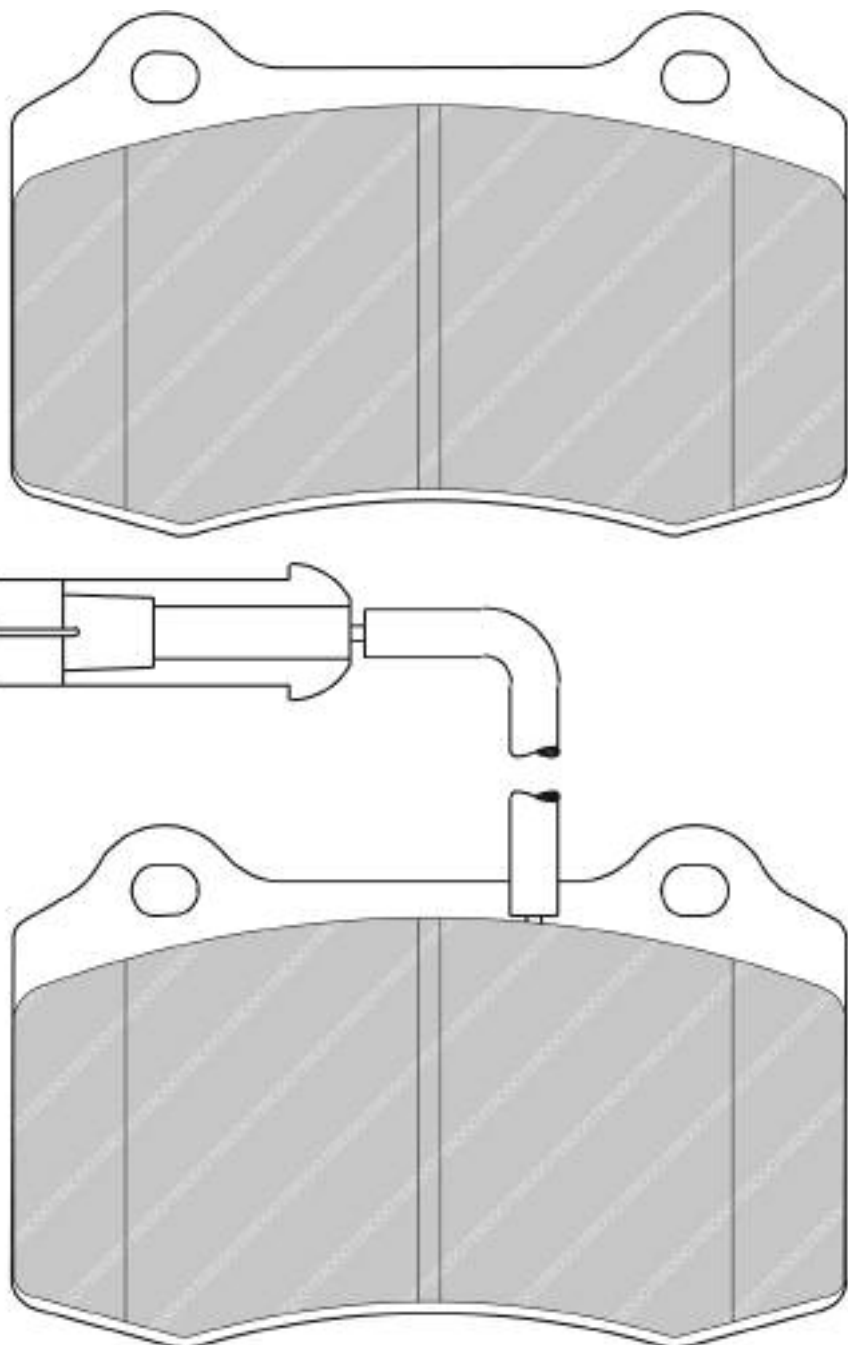
**FDS1333****108,4 x 34 x 14 mm**



FDS1334 (DB1678)

131,8 x 62 x 16 mm



**FDS1348 (FDB1348FF)****109,8 x 51,5 x 15 mm**



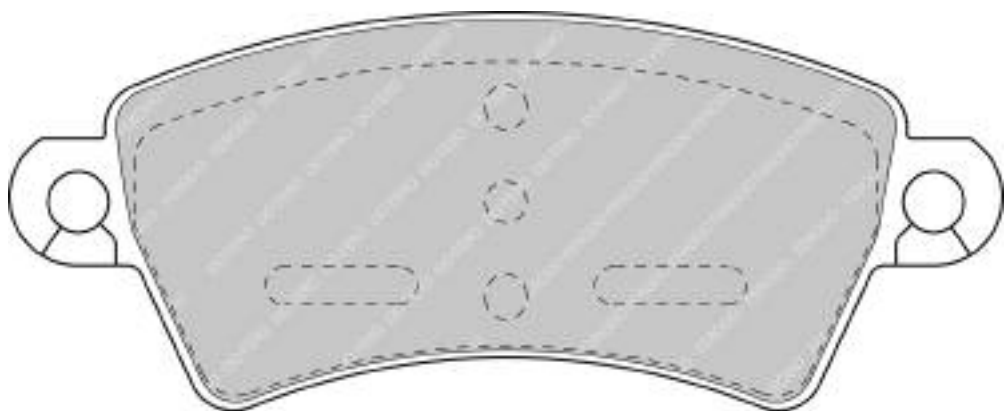
FDS1349

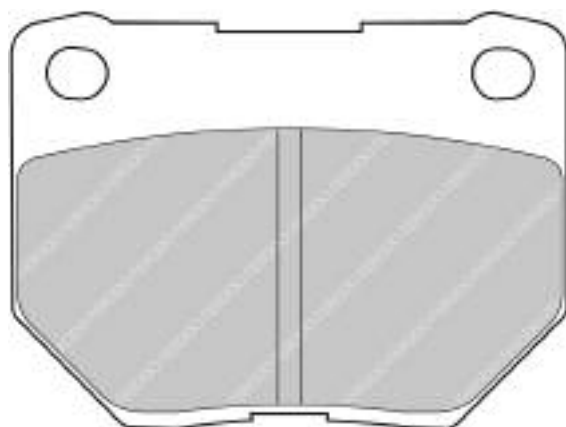
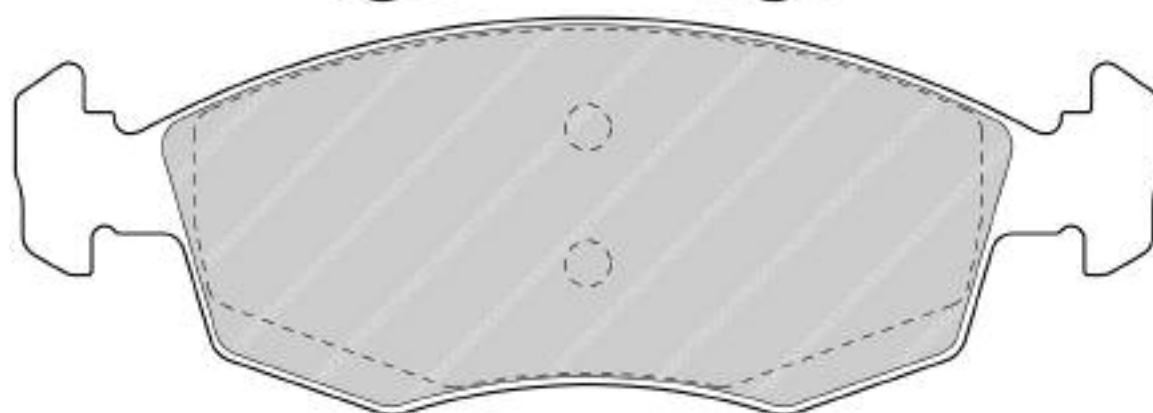
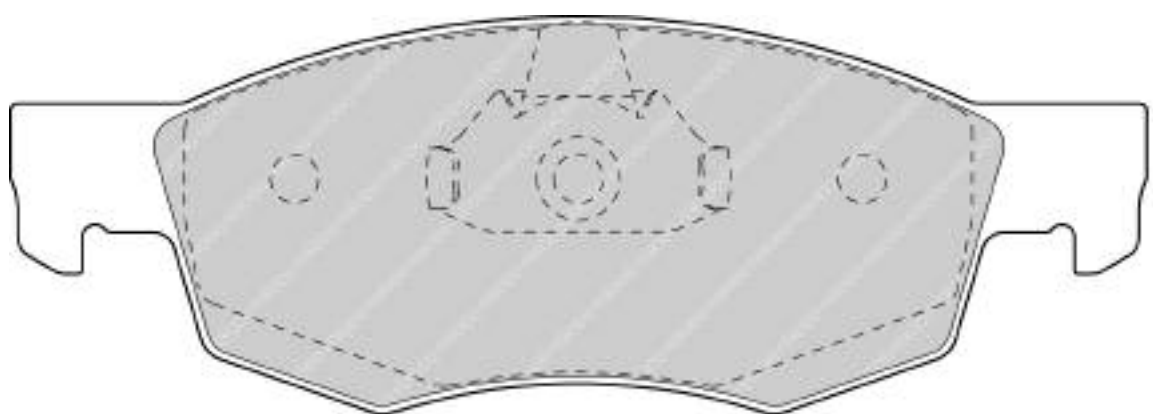
96 x 42 x 16,6 mm



FDS1370

131 x 48 x 17,4 mm

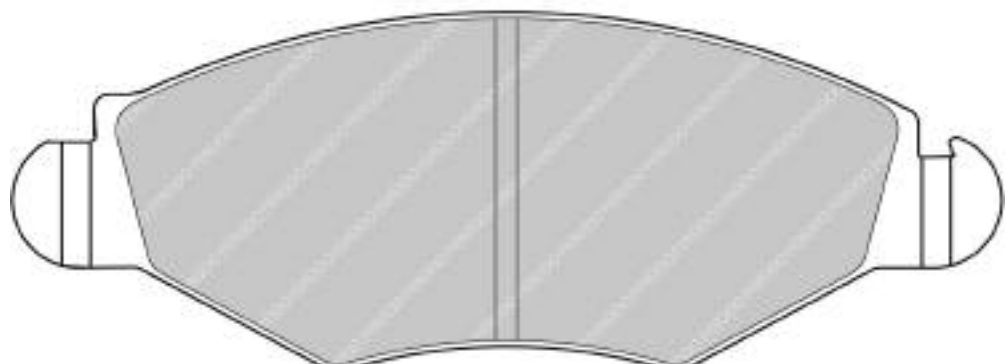
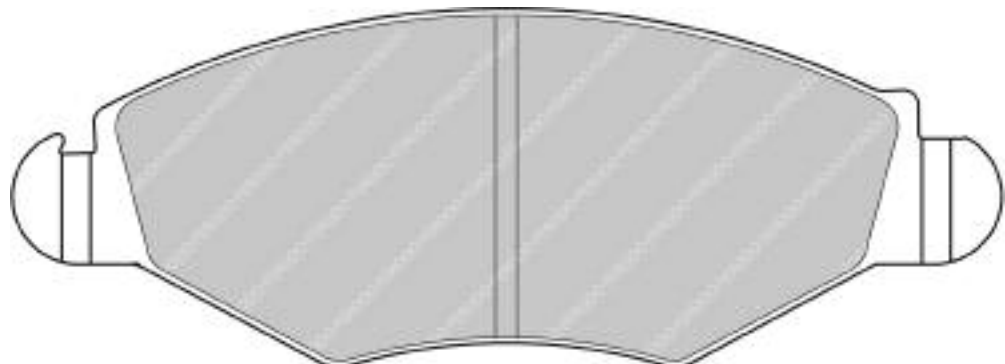


**FDS1372****73,3 x 36,5 x 15 mm****FDS1376****151 x 46 x 17 mm**



FDS1378

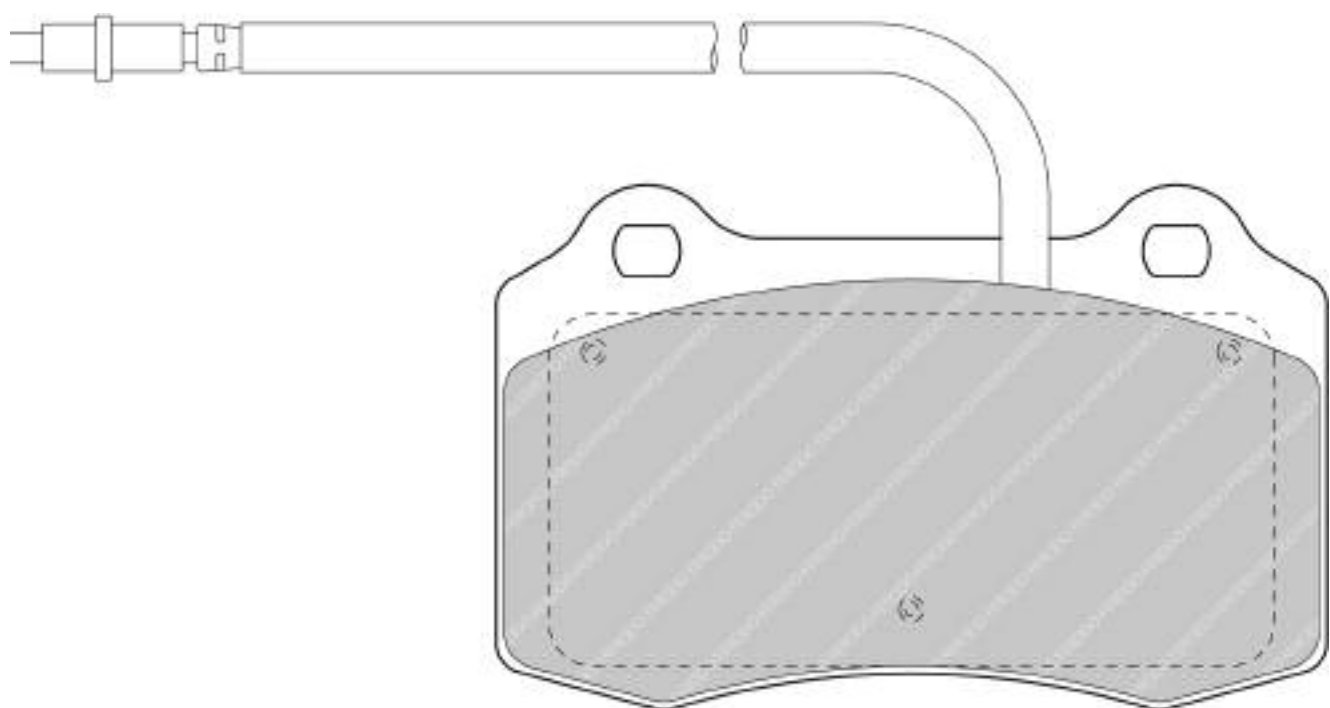
131 x 42,5 x 16,8 mm

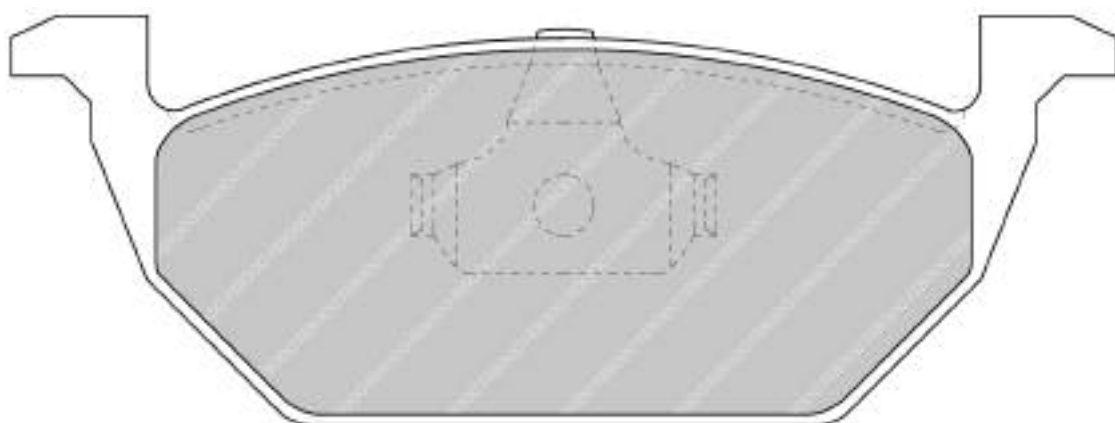
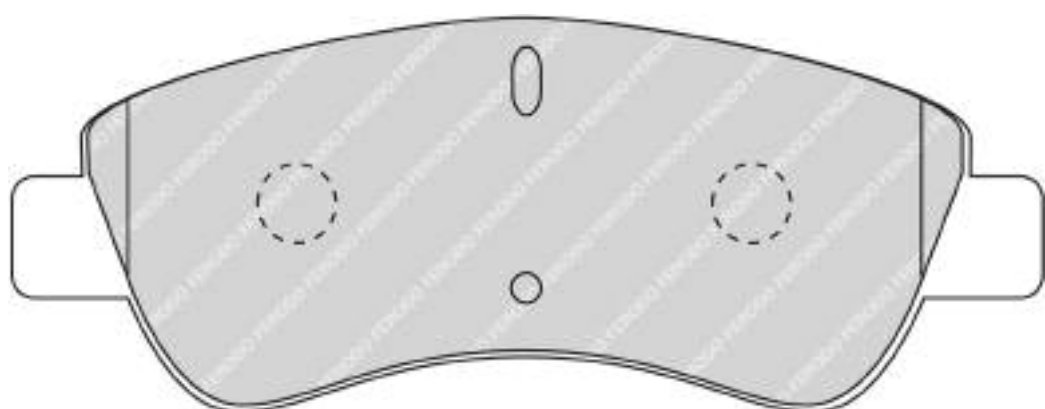


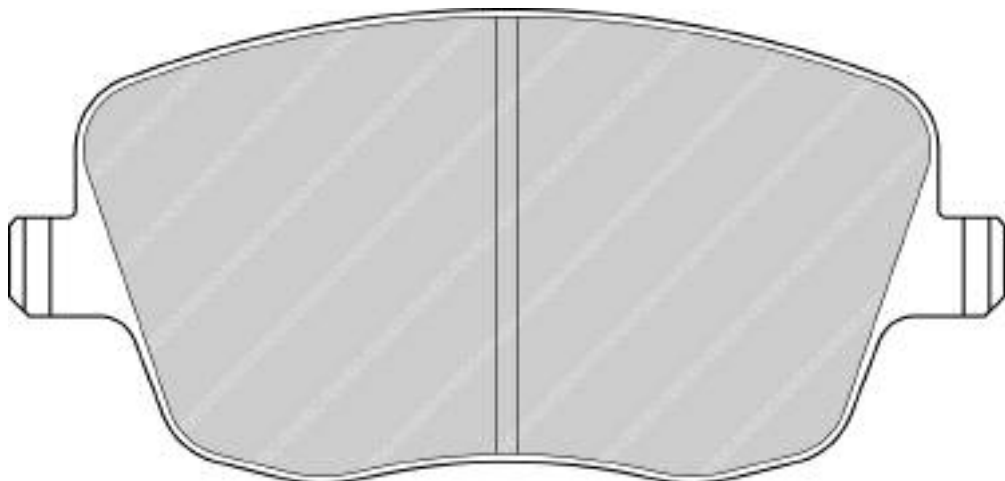
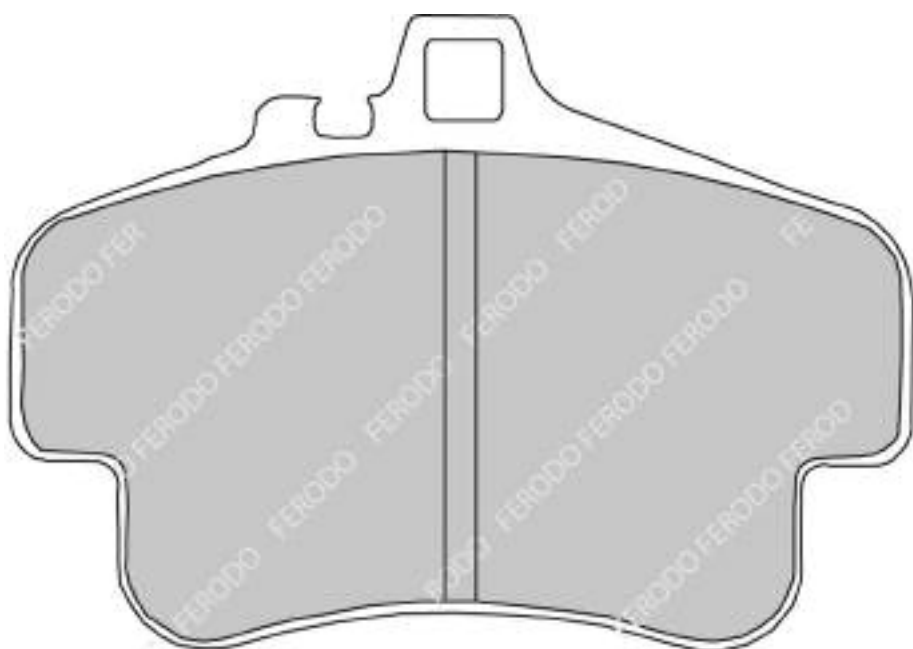


FDS1379

110 x 70 x 17,7 mm



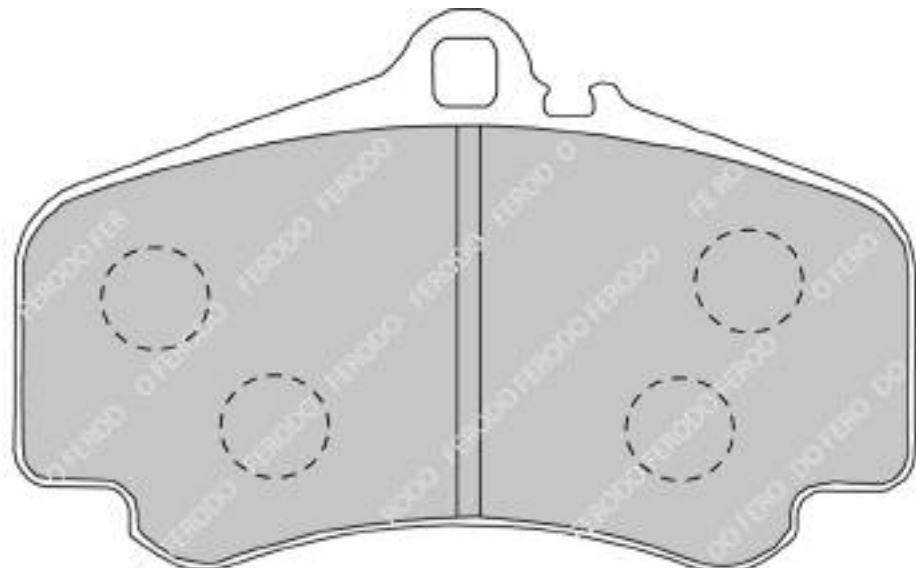
**FDS1398****146 x 54,7 x 19,7 mm****FDS1399****137 x 43 x 19 mm**

**FDS1419****132 x 58 x 18,2 mm****FDS1435****121 x 86 x 17 mm**



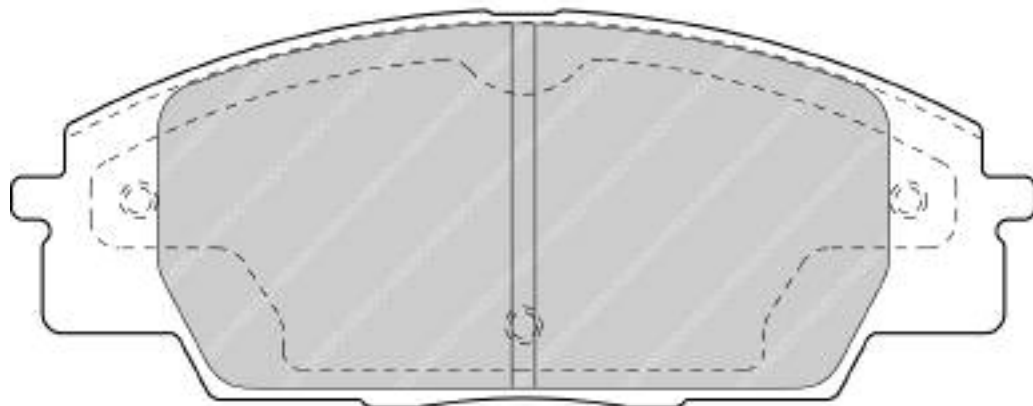
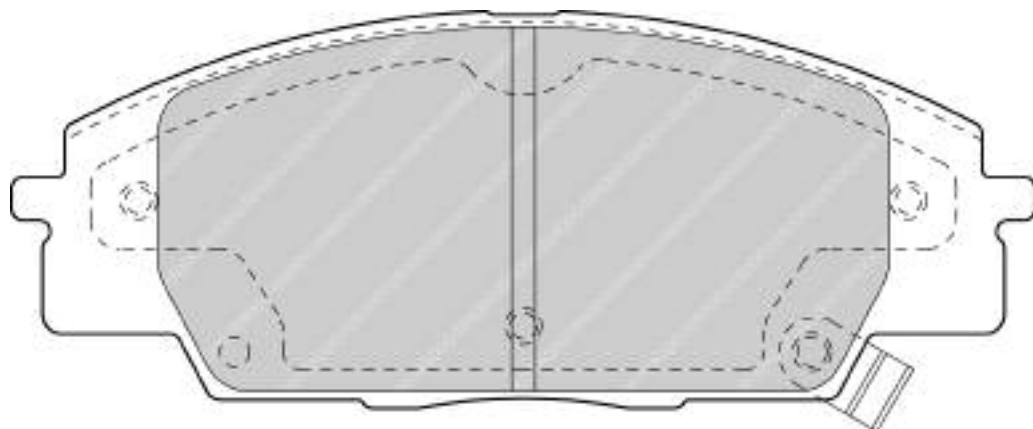
FDS1438

140 x 89 x 17 mm



FDS1444

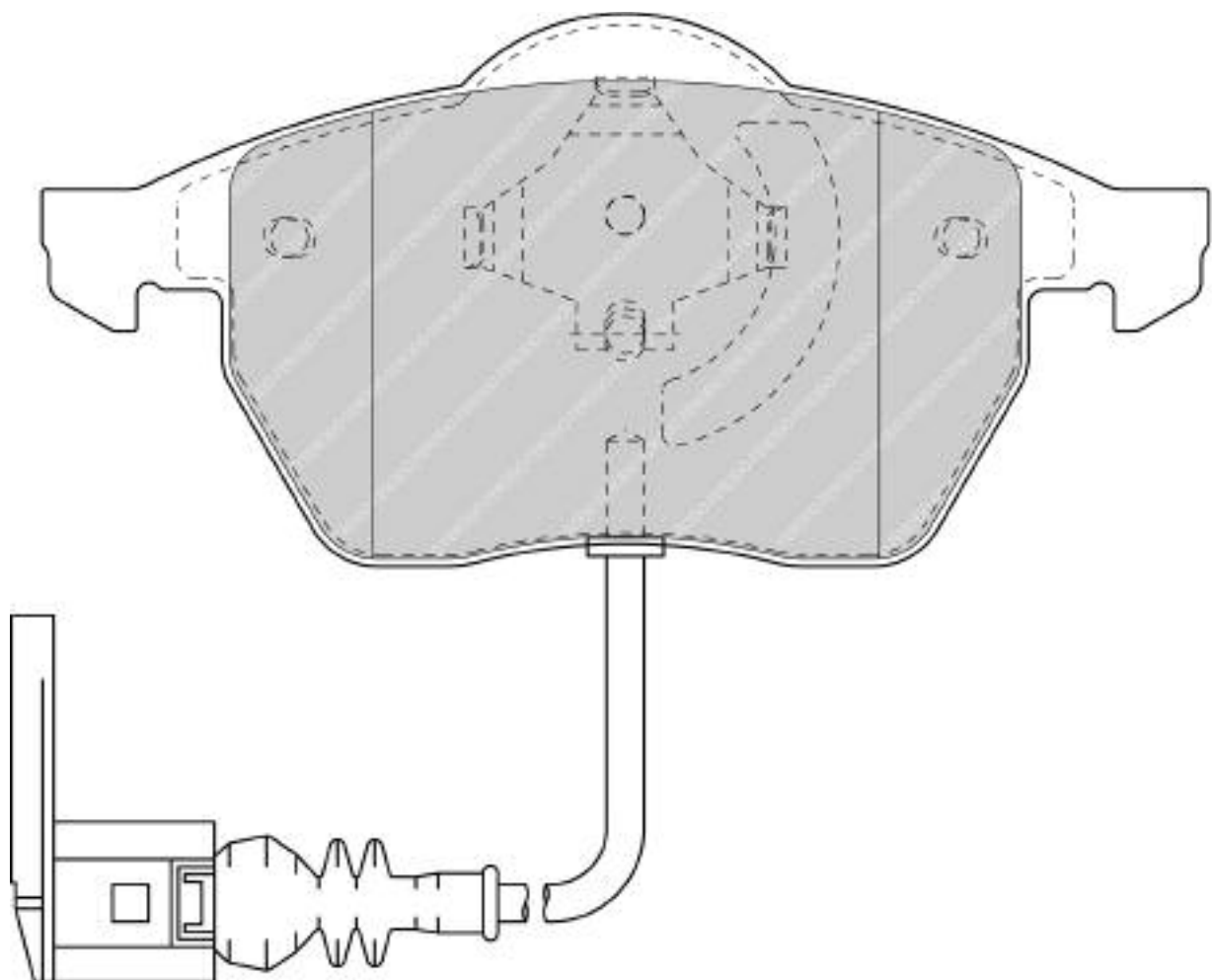
135 x 49 x 16 mm





FDS1463

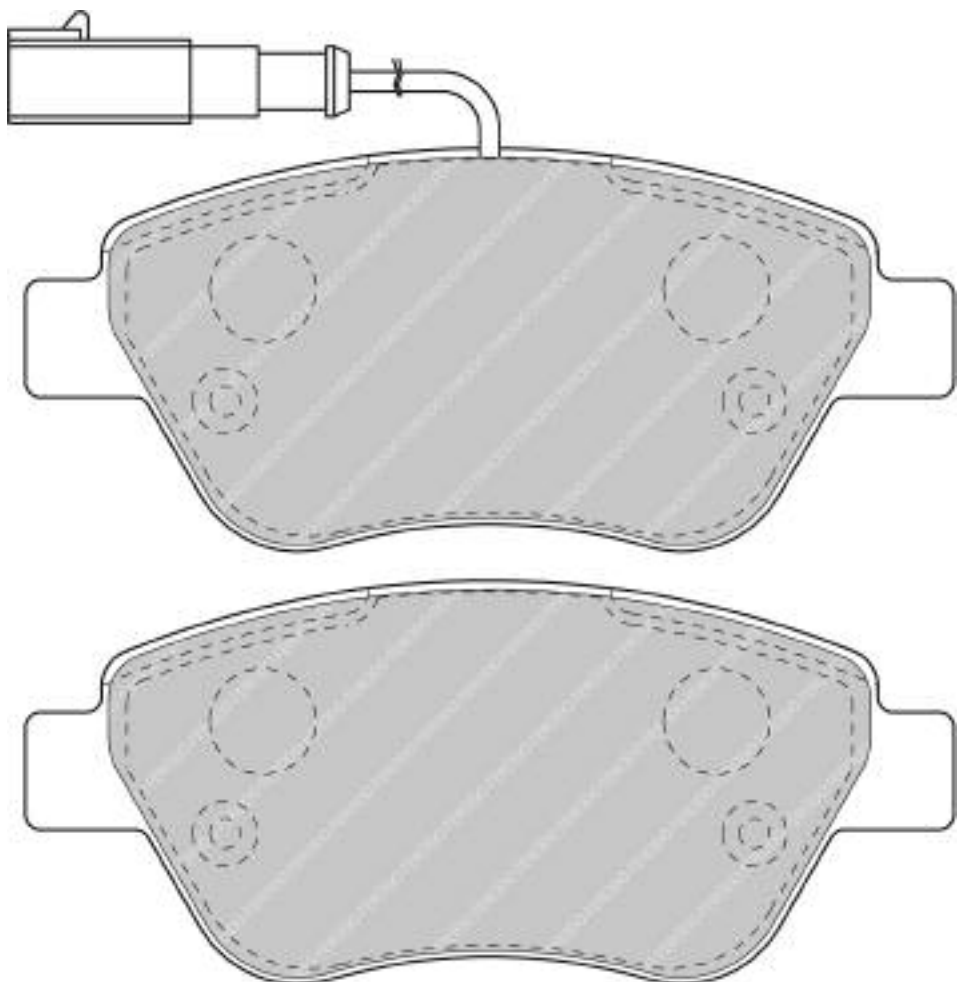
156 x 74 x 20,2 mm





FDS1466

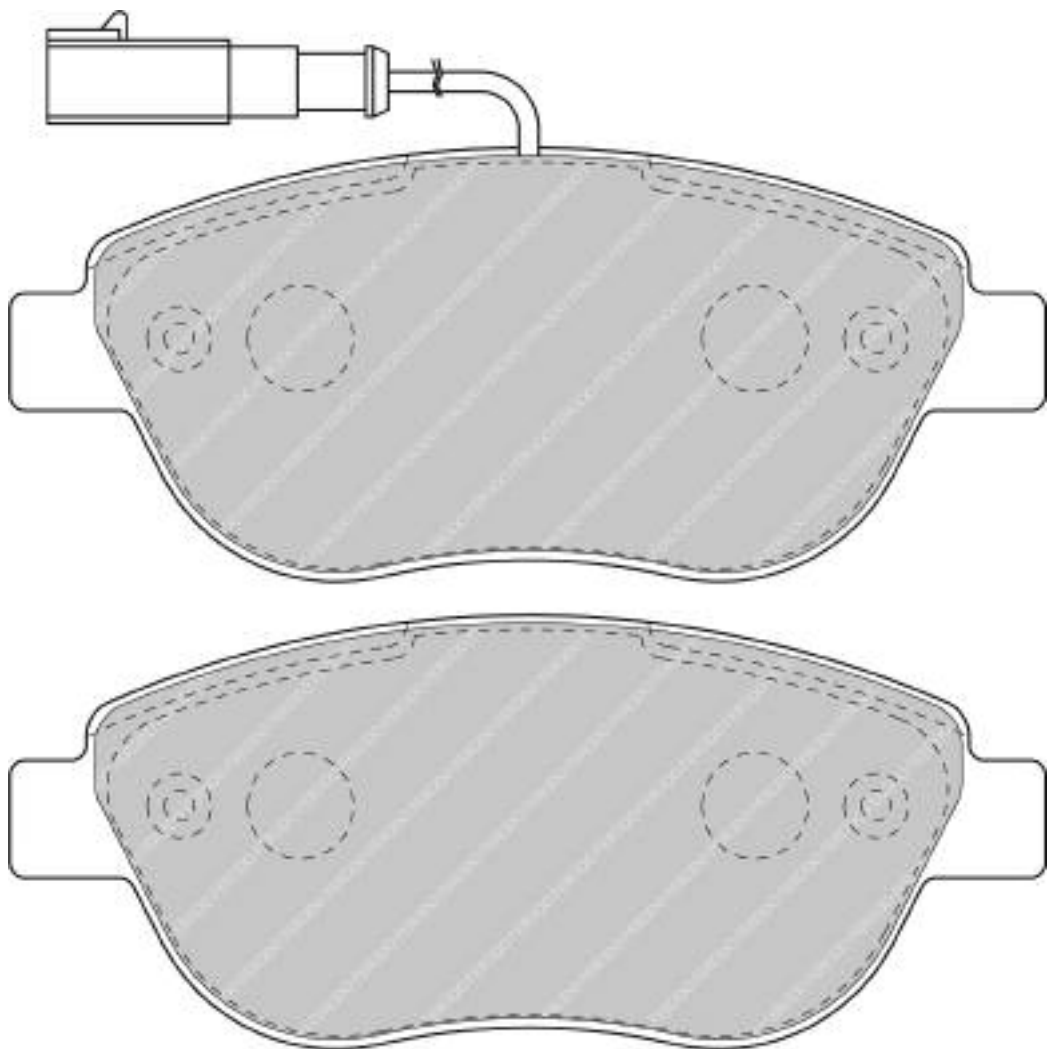
122,98 x 47,7 x 17,9 mm





FDS1467

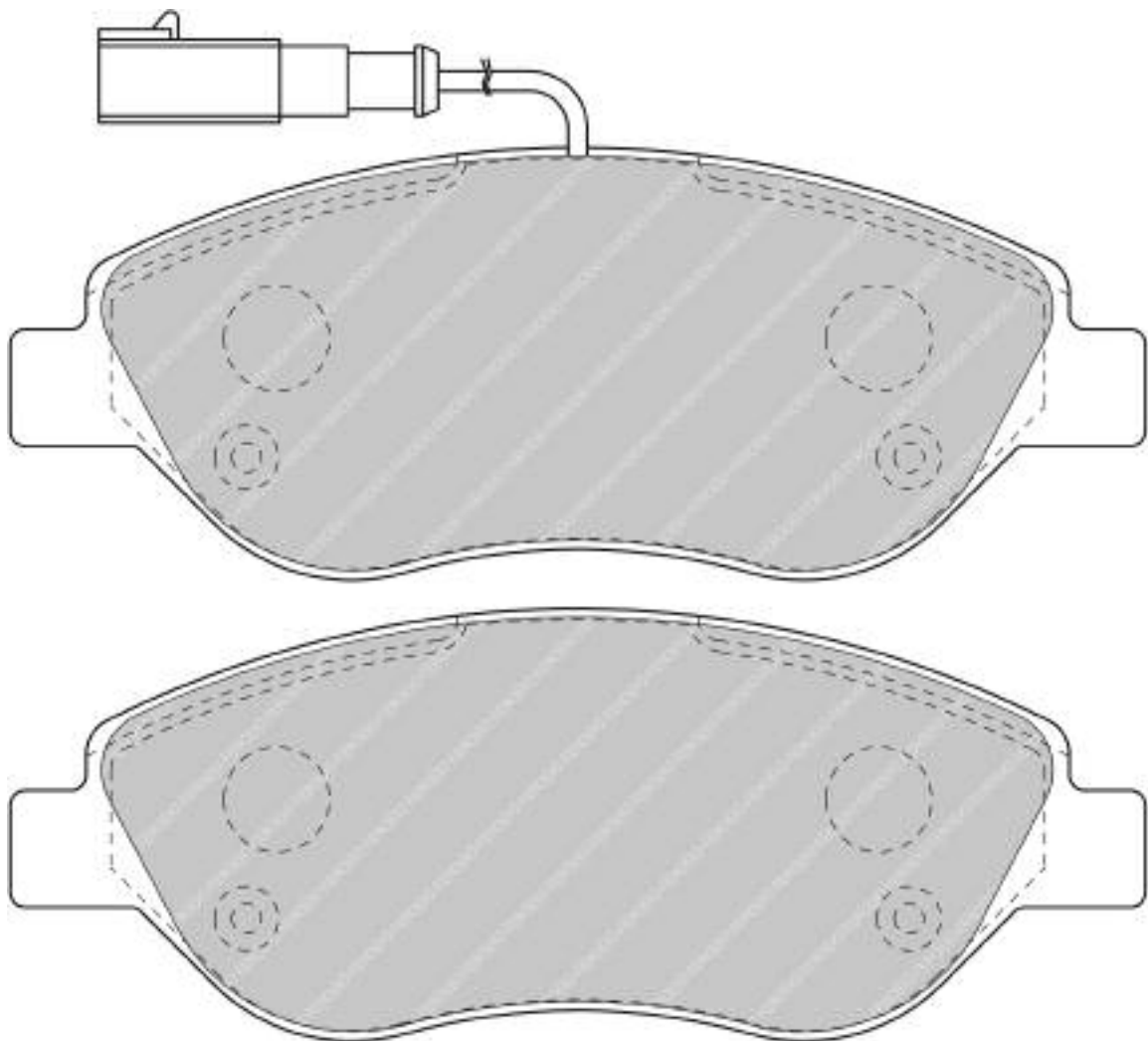
137 x 52 x 19,2 mm

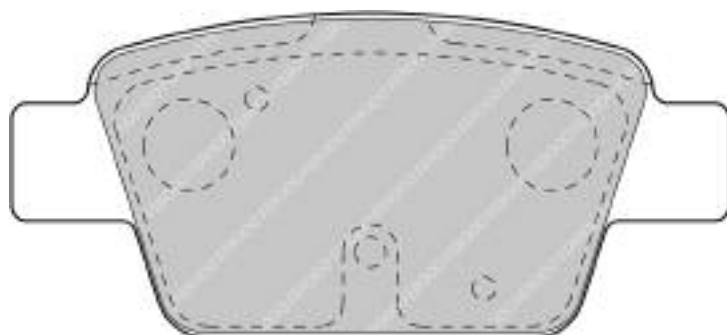
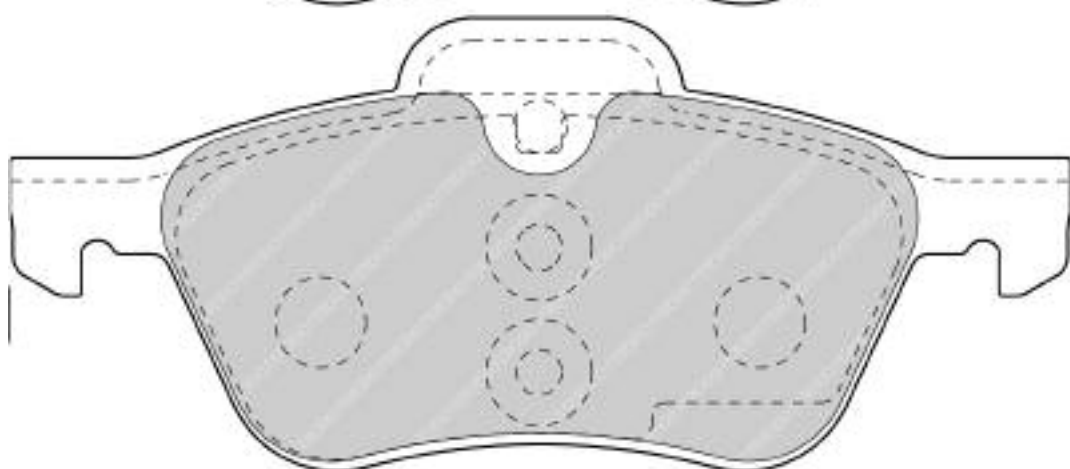
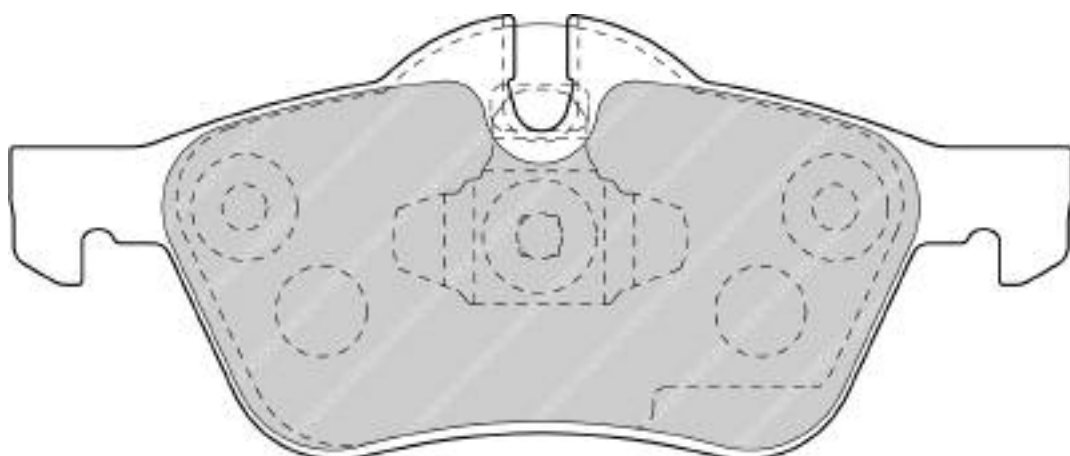




FDS1468

151 x 50,5 x 19,2 mm



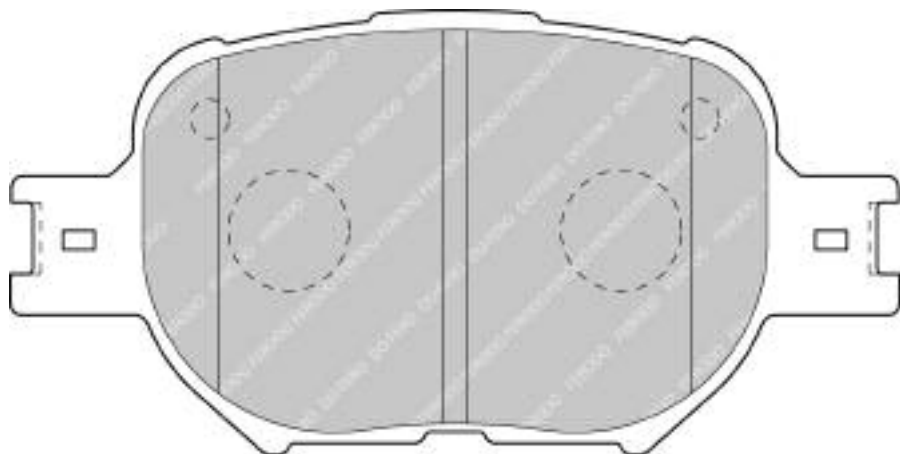
**FDS1469****95 x 41 x 16,5 mm****FDS1499****141 x 48 x 18 mm**



1

FDS1528

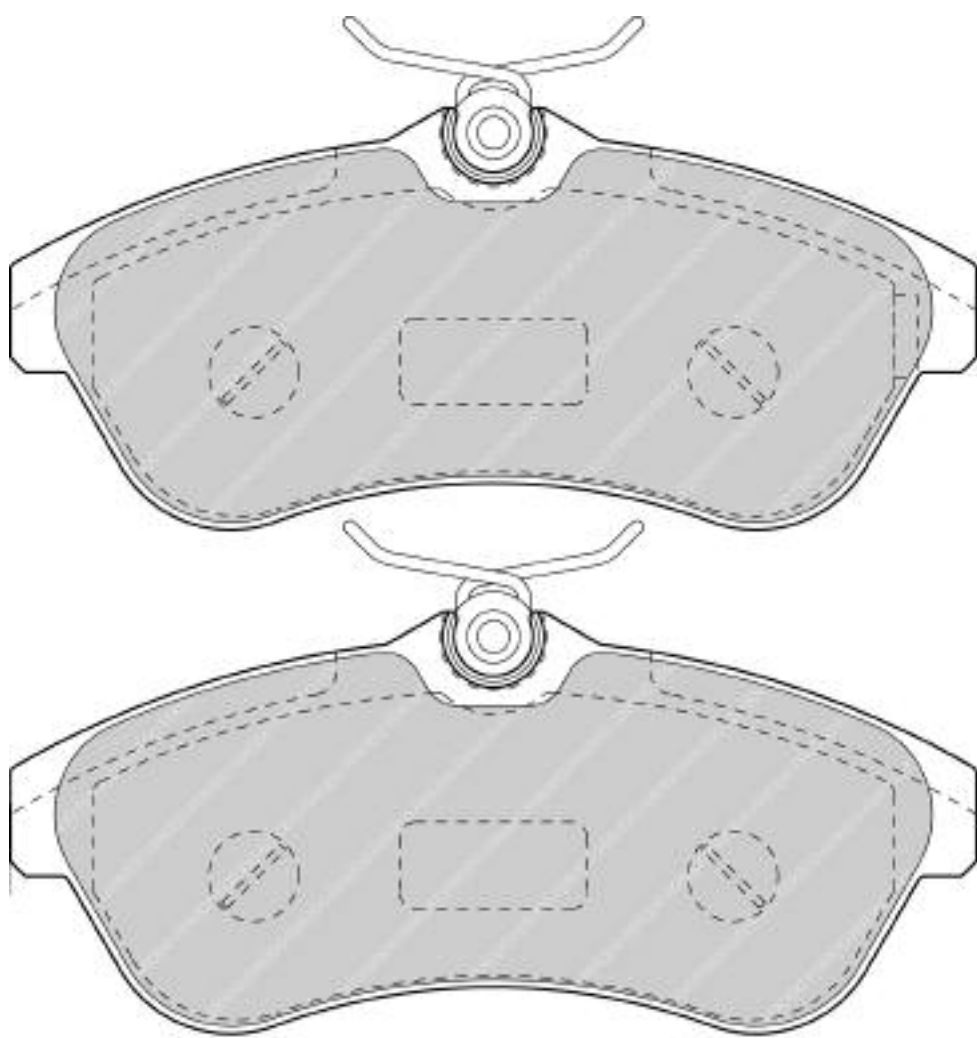
117,8 x 50,1 x 17,5 mm



1

FDS1543

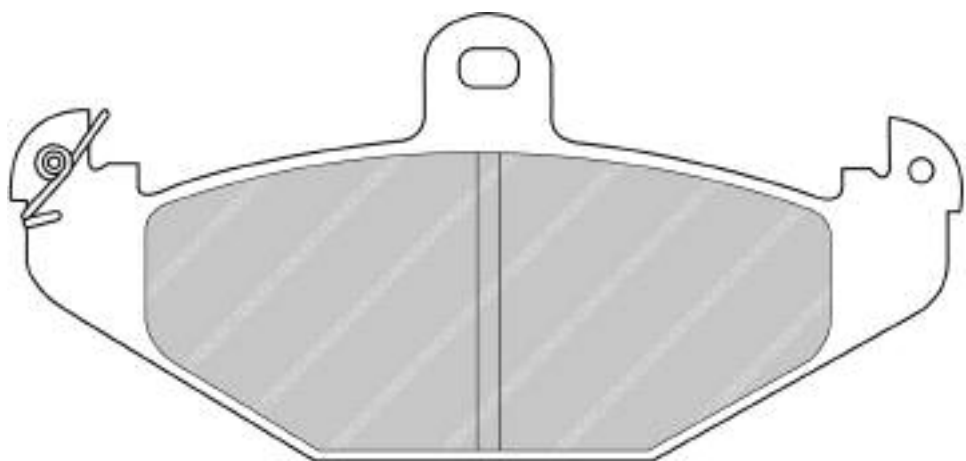
129 x 44,4 x 19,1 mm





FDS1560

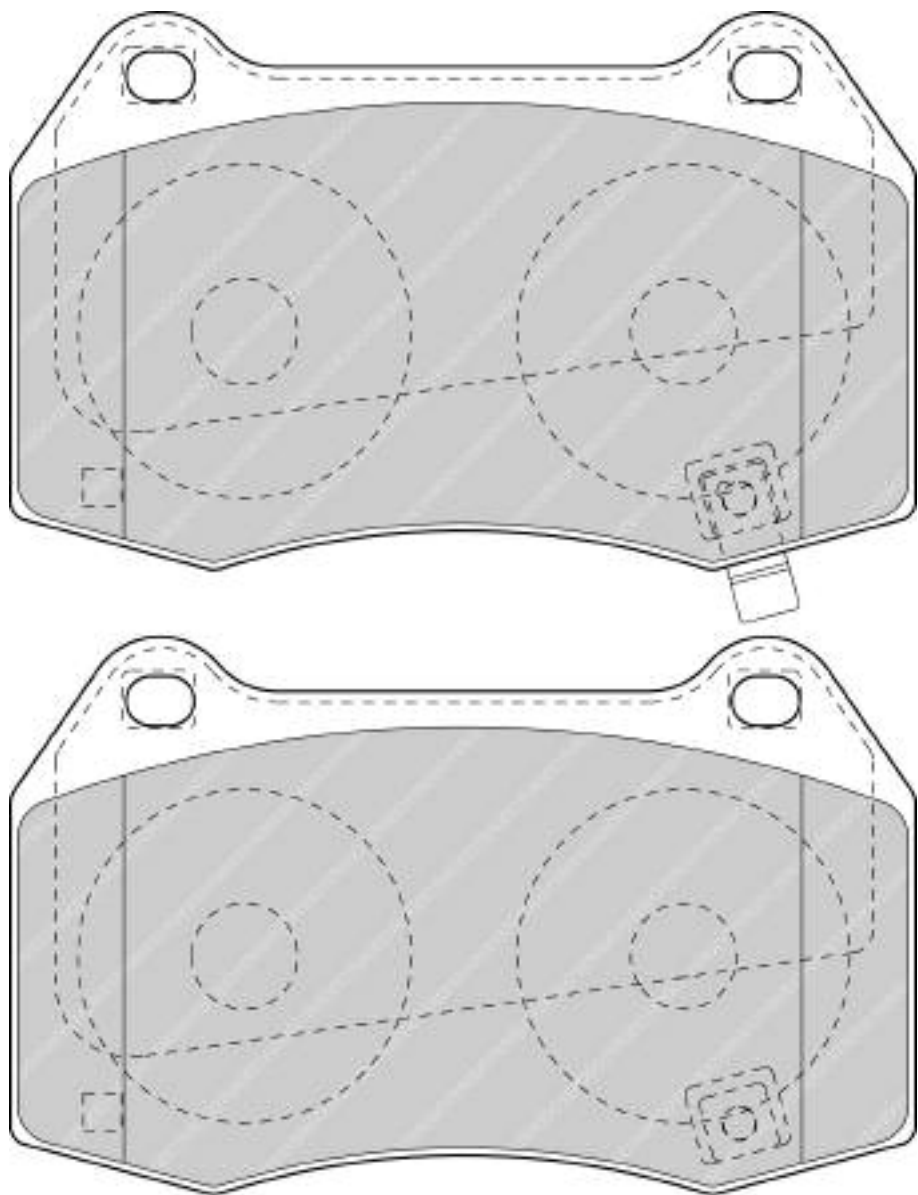
126 x 41 x 12,9 mm





FDS1561

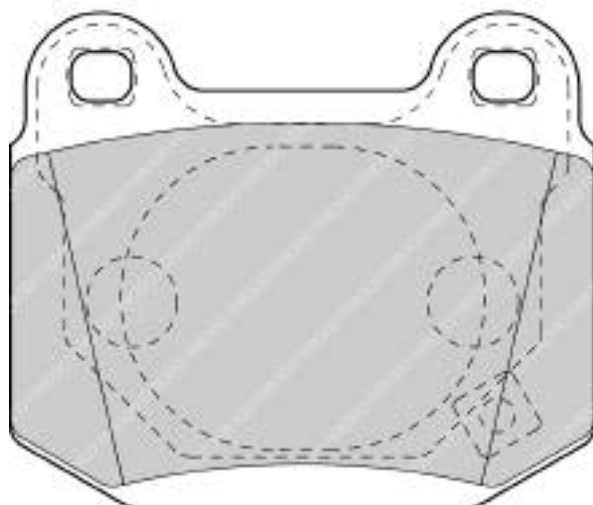
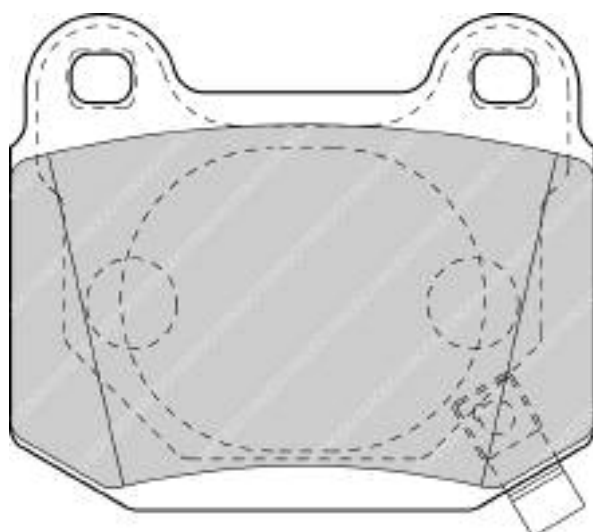
120,2 x 56 x 15 mm





FDS1562

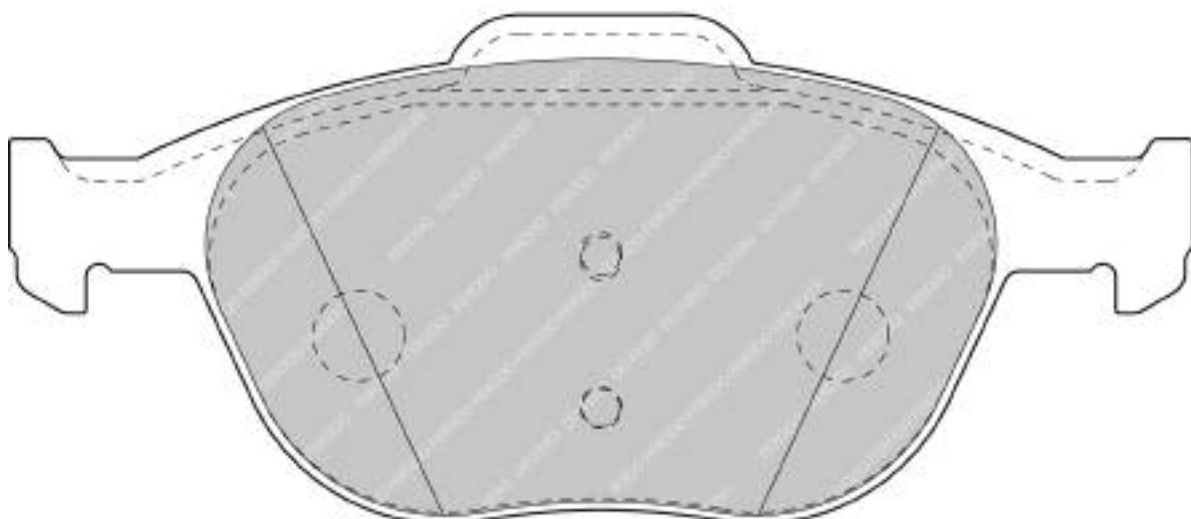
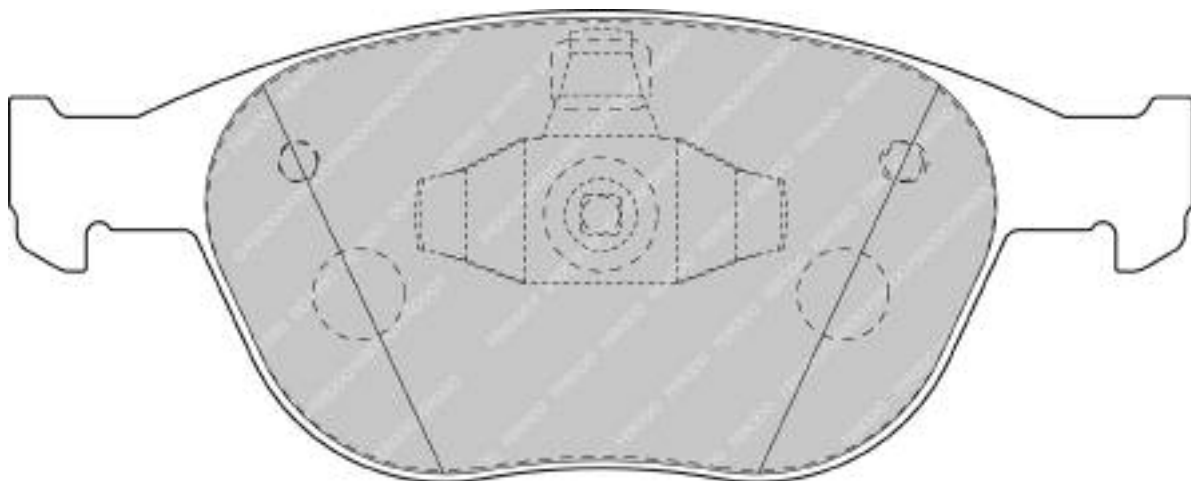
76,8 x 45 x 14,6 mm





FDS1568

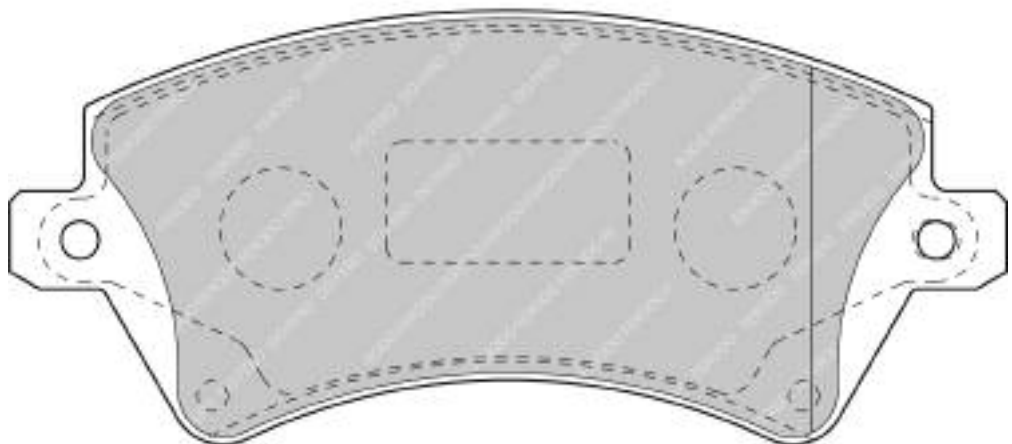
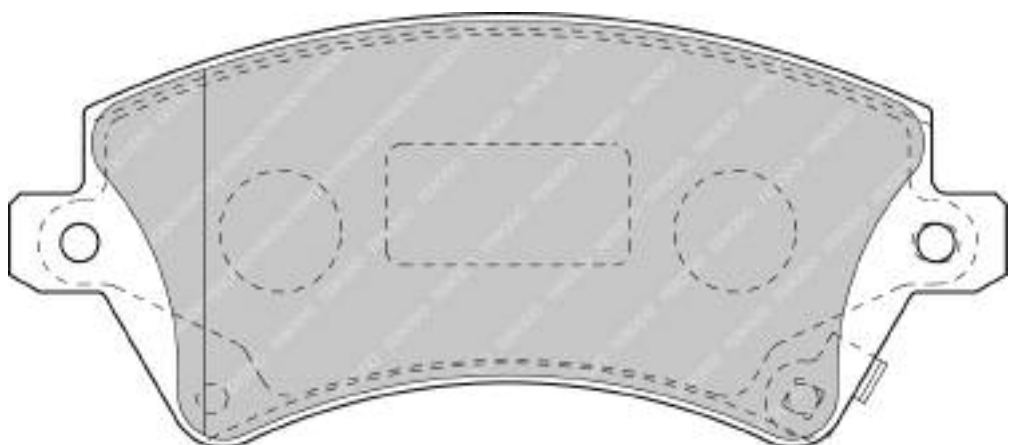
156,5 x 53,5 x 17,8/18,2 mm





FDS1573

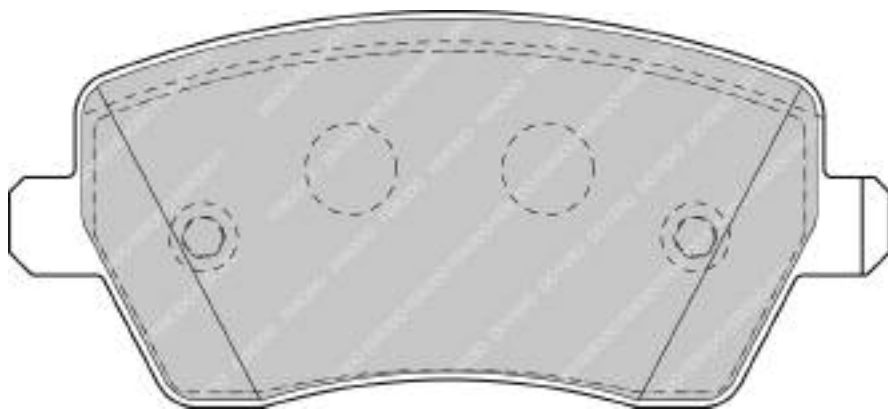
131,7 x 48 x 17,5 mm





FDS1617

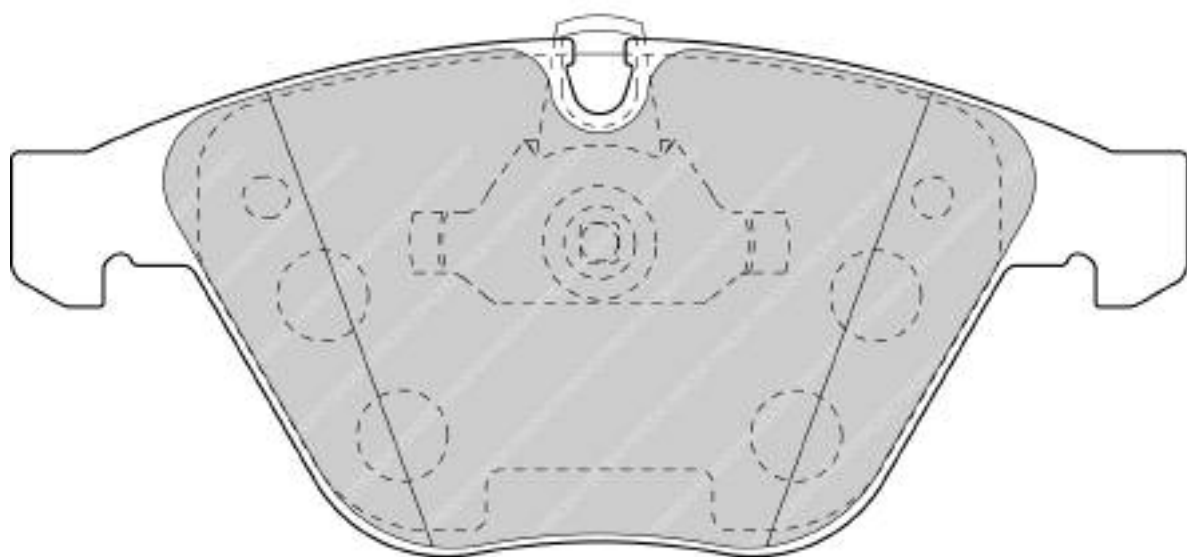
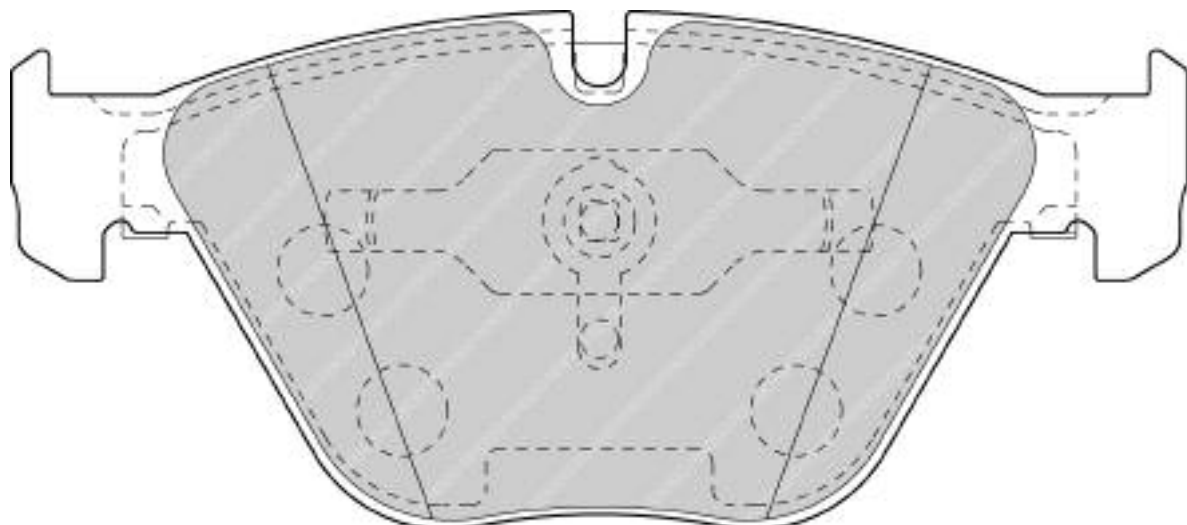
116 x 47 x 16,8 mm





FDS1628

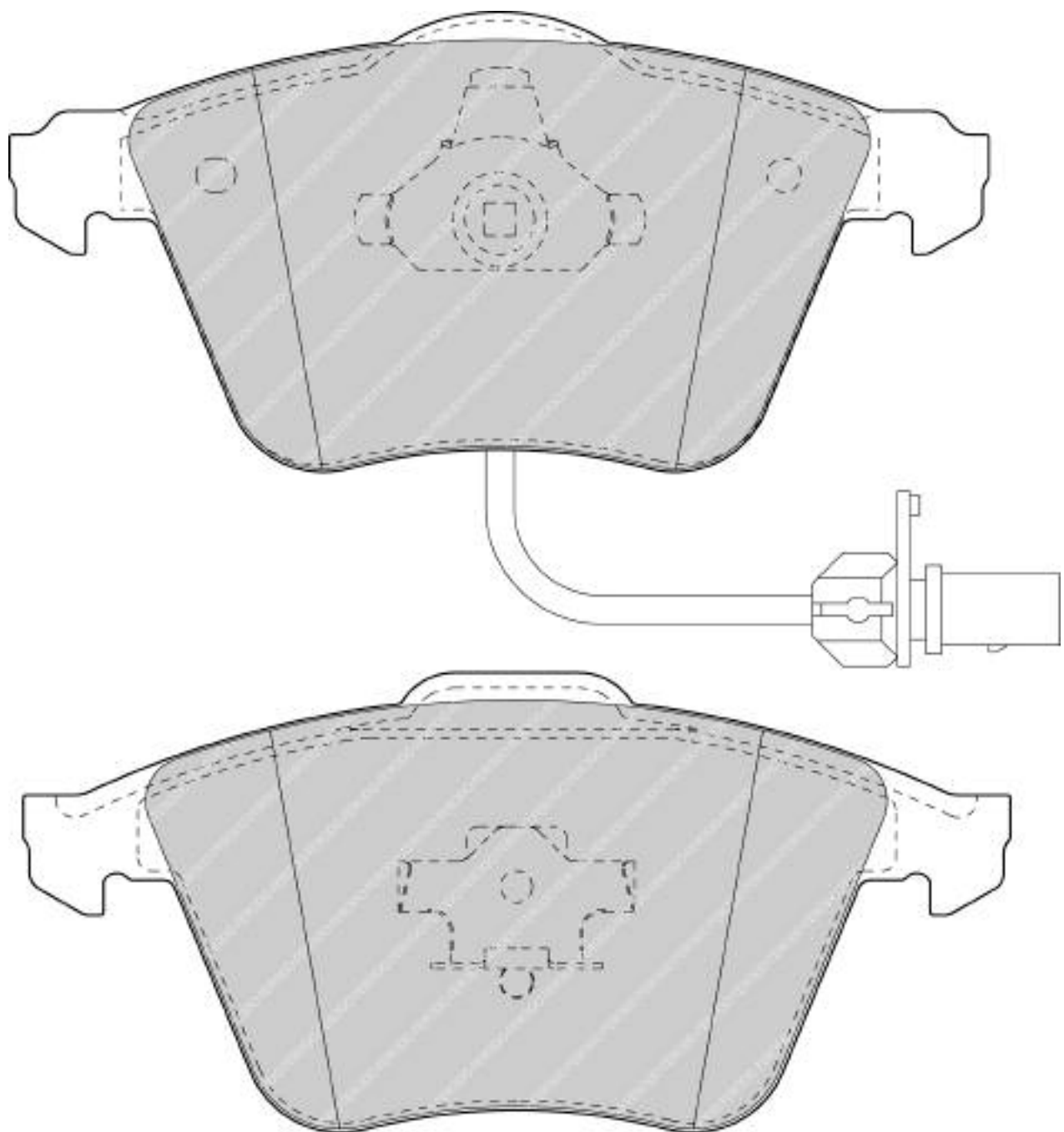
135 x 68,5 x 20,3 mm





FDS1629

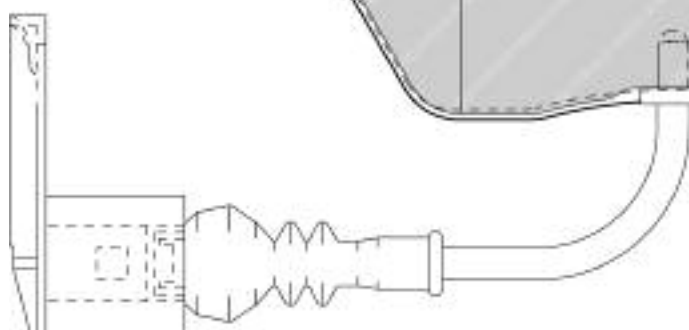
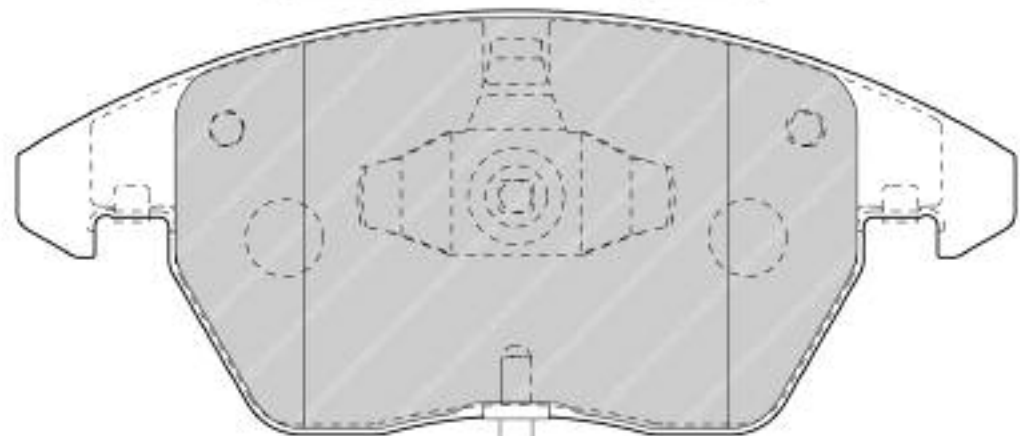
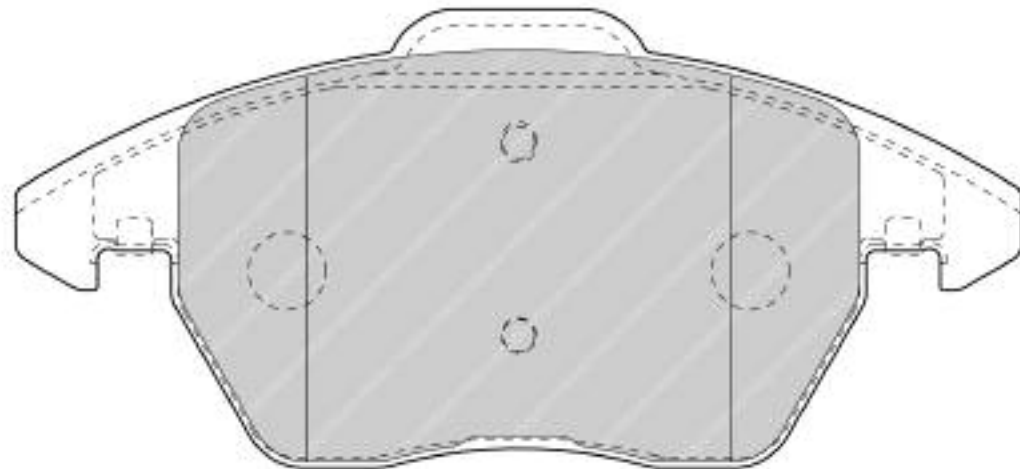
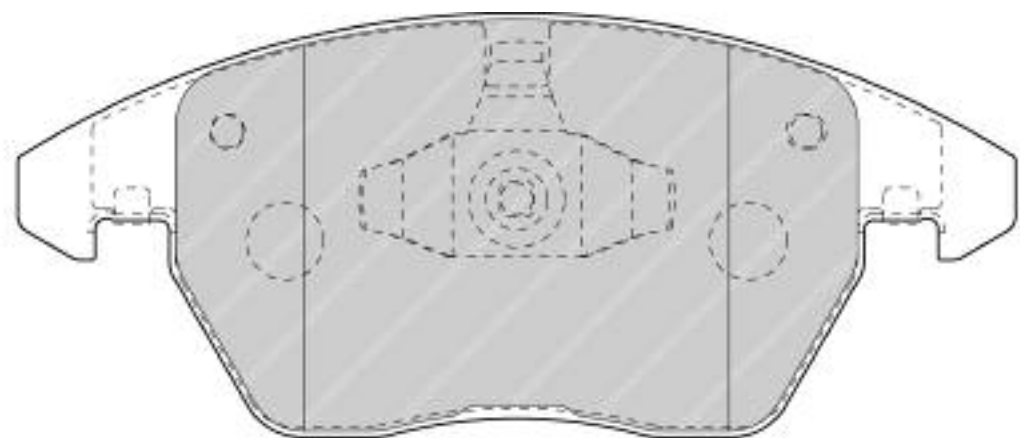
155/156 x 64 x 20,2 mm





FDS1641

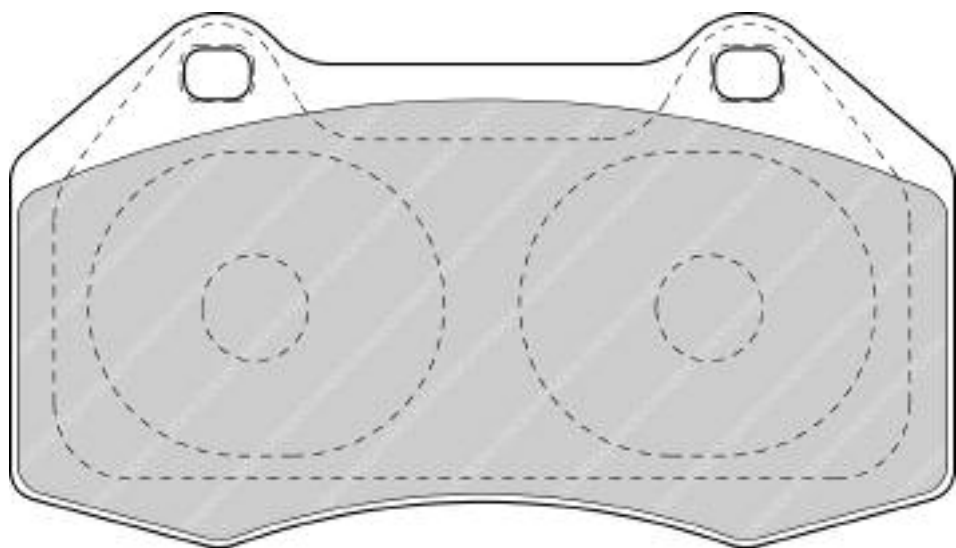
156,5 x 61 x 19,4 mm





FDS1667

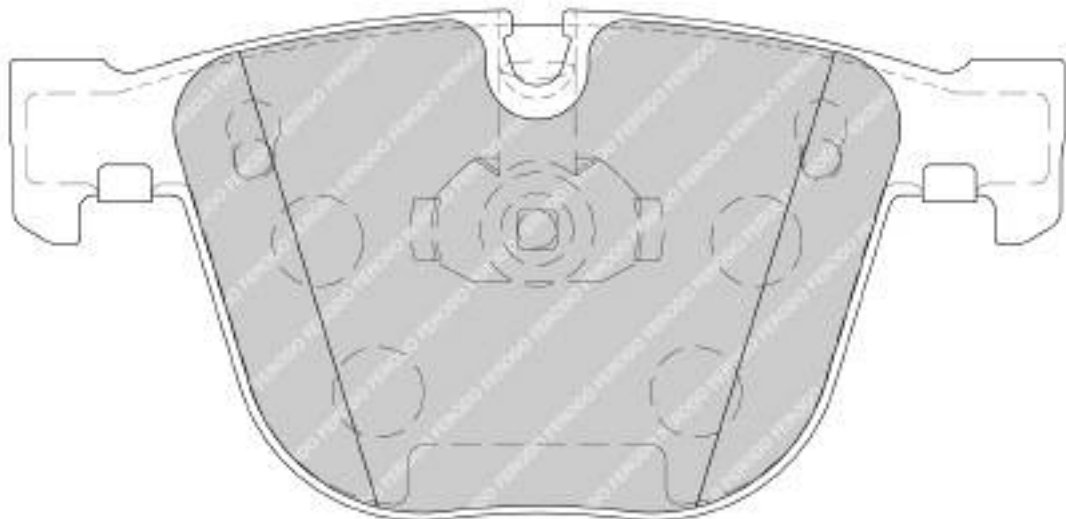
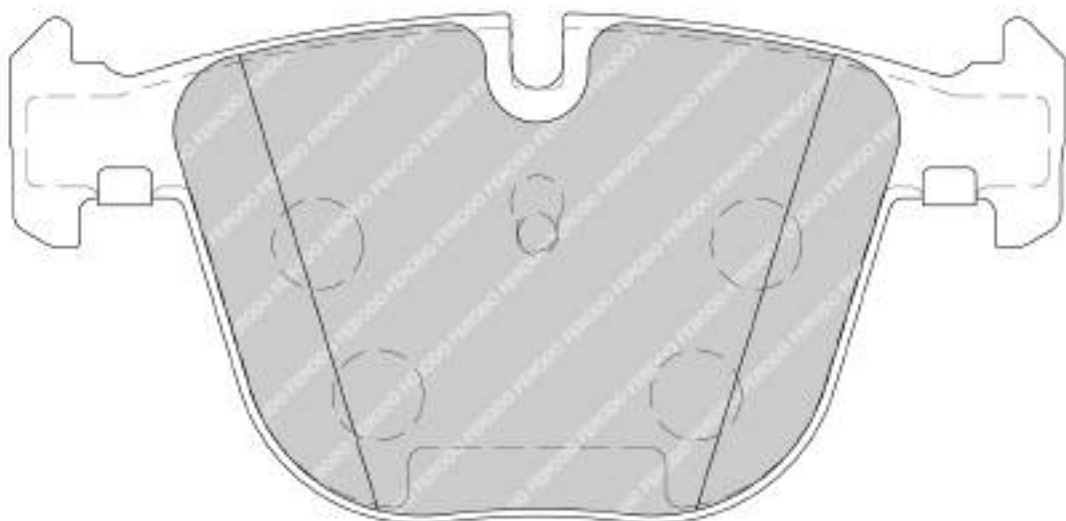
124,8 x 52,1 x 15,5 mm





FDS1672

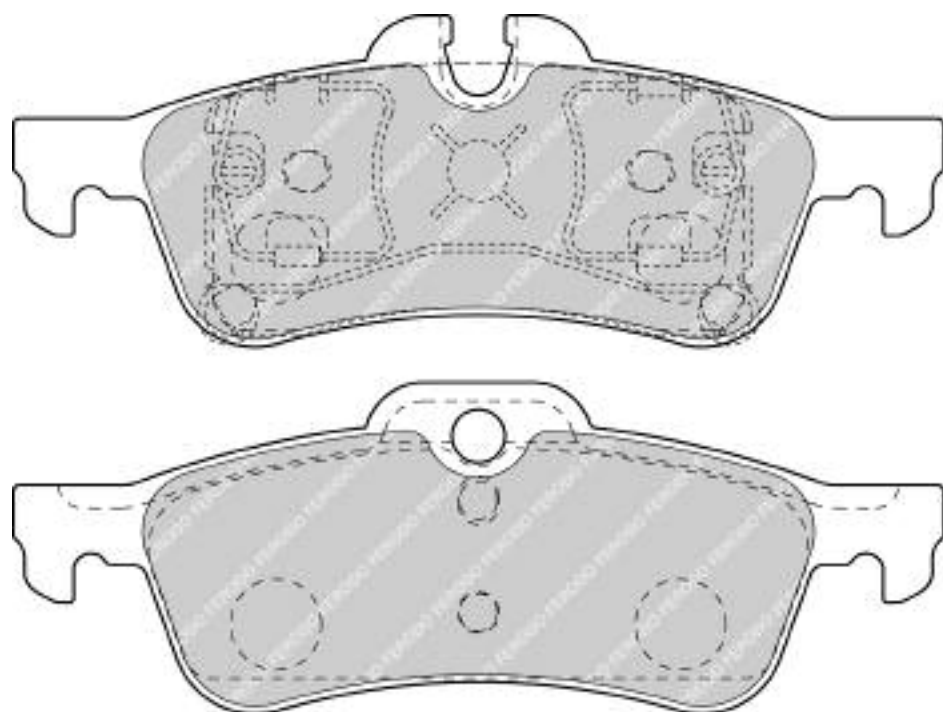
139,6 x 64,5 x 17 mm





FDS1676

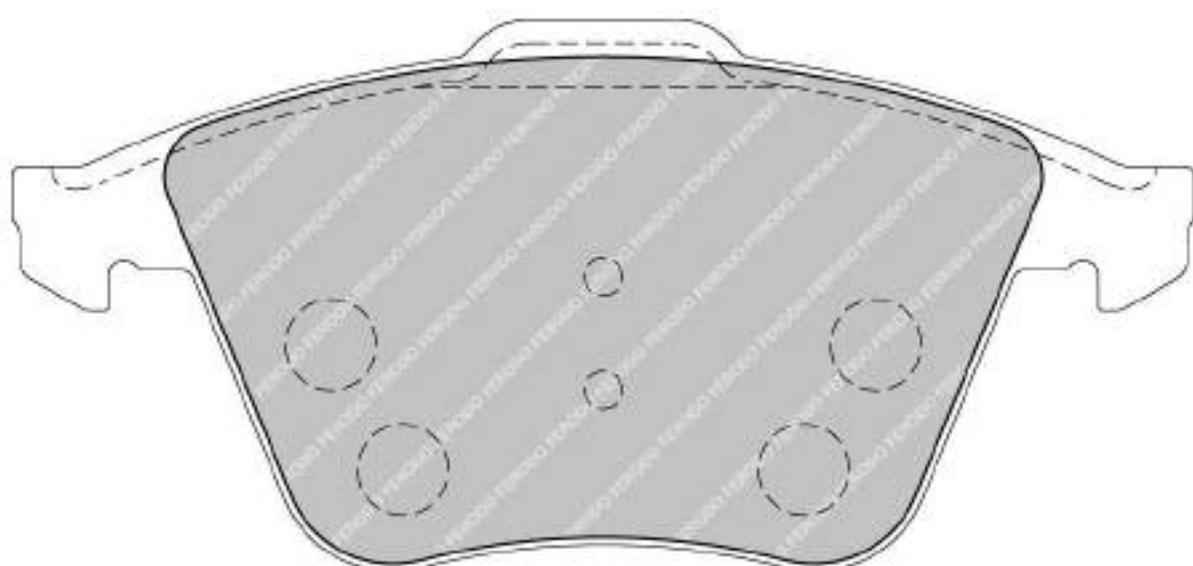
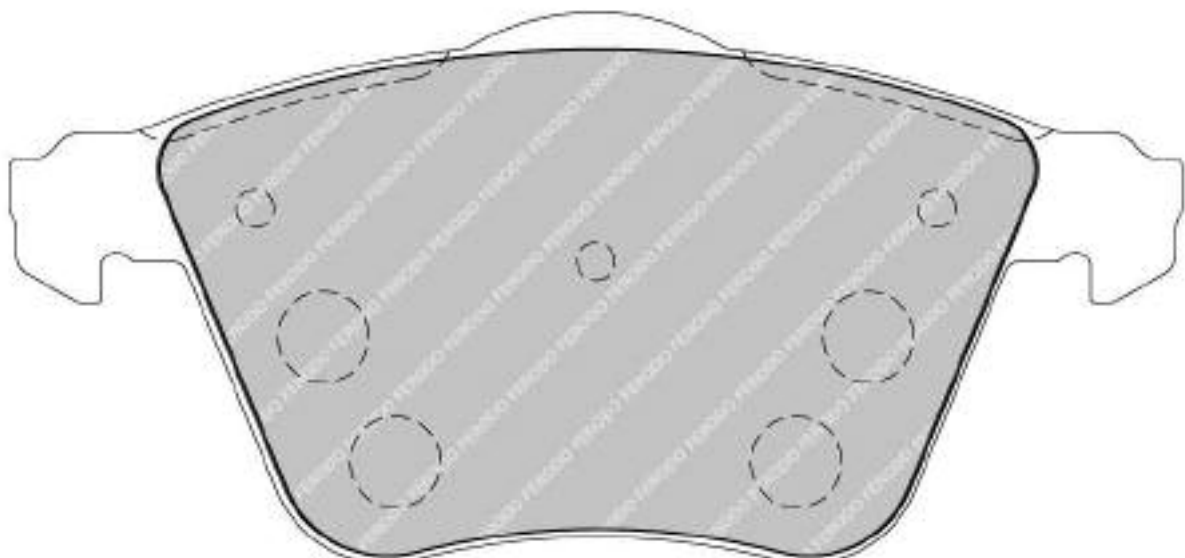
123 x 32 x 16,4 mm





FDS1706

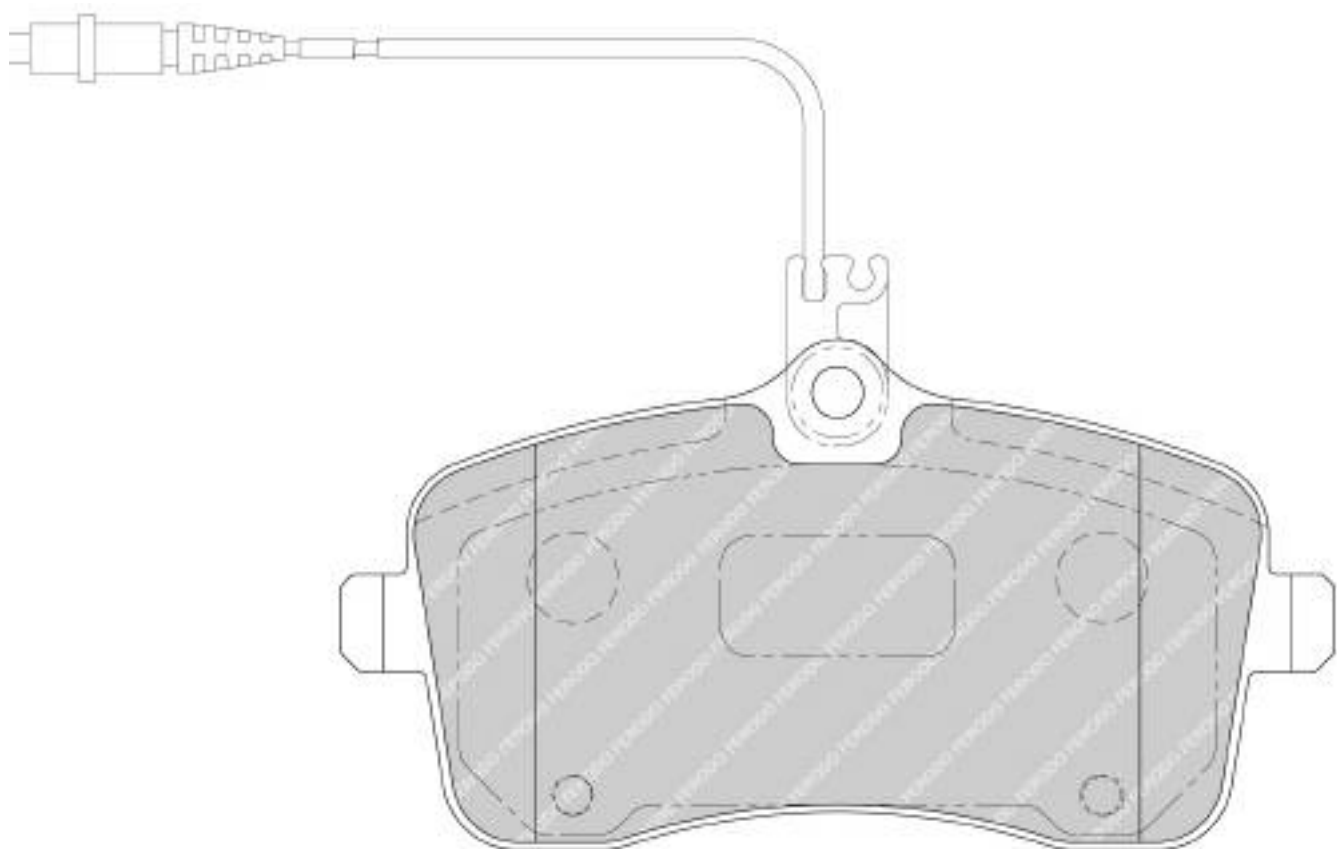
155/156 x 64 x 20,4 mm





FDS1725

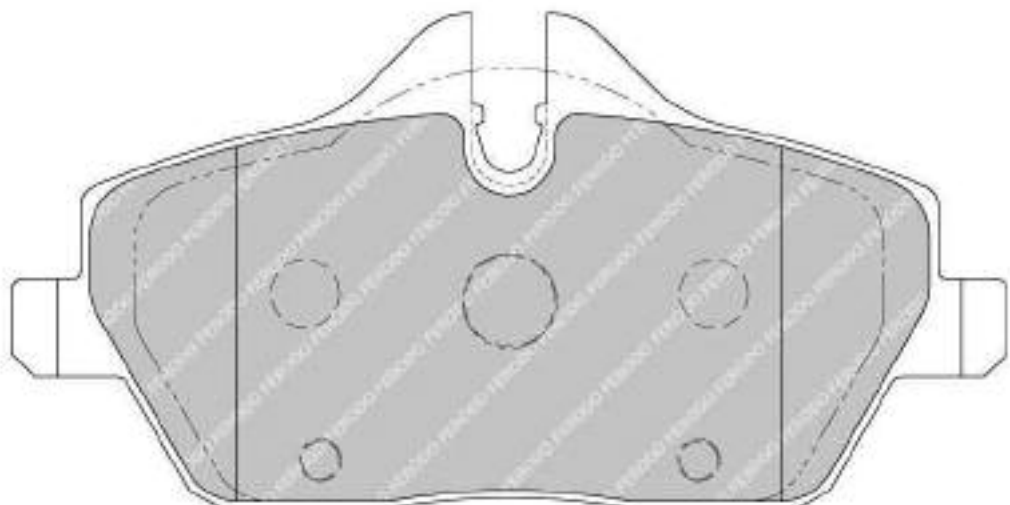
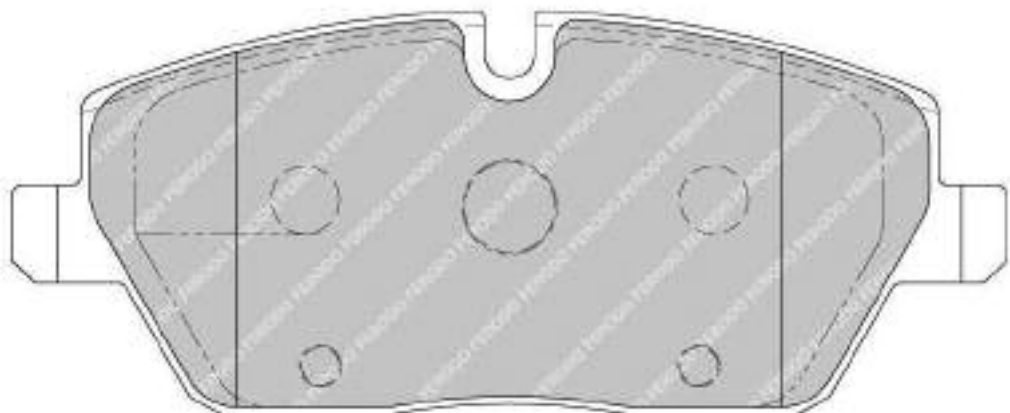
131,5 x 53,5 x 19 mm





FDS1747

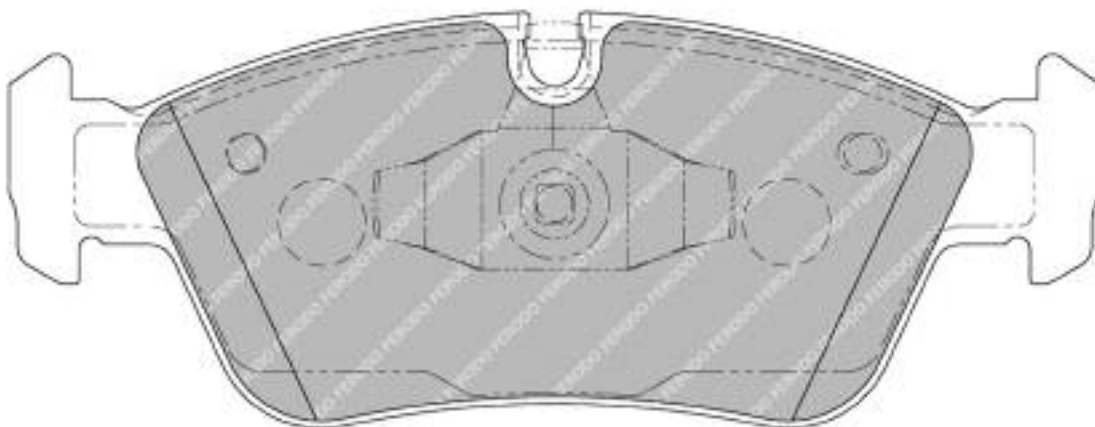
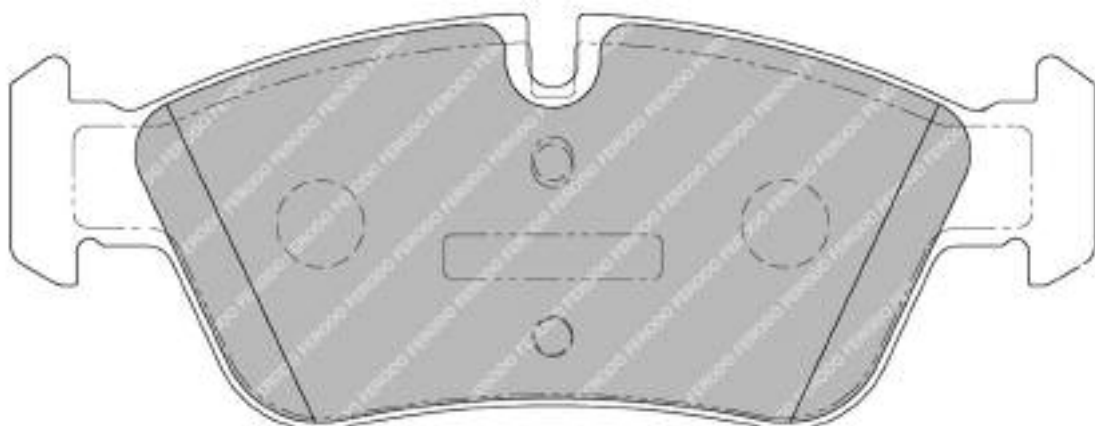
131,2 x 50 x 17,6 mm





FDS1751

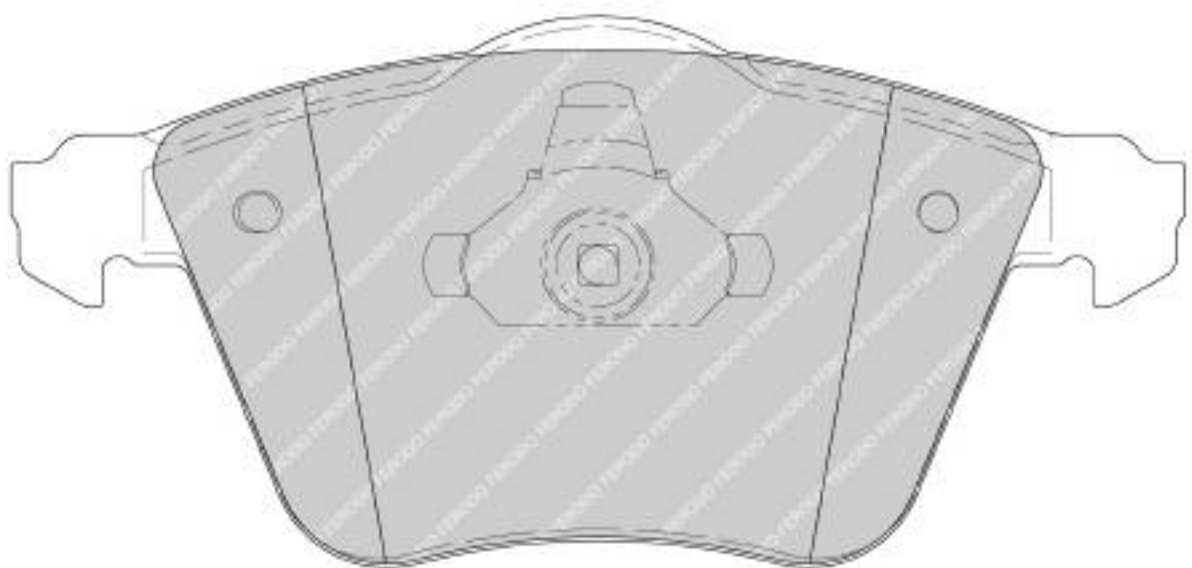
150 x 52 x 17,6 mm





FDS1765

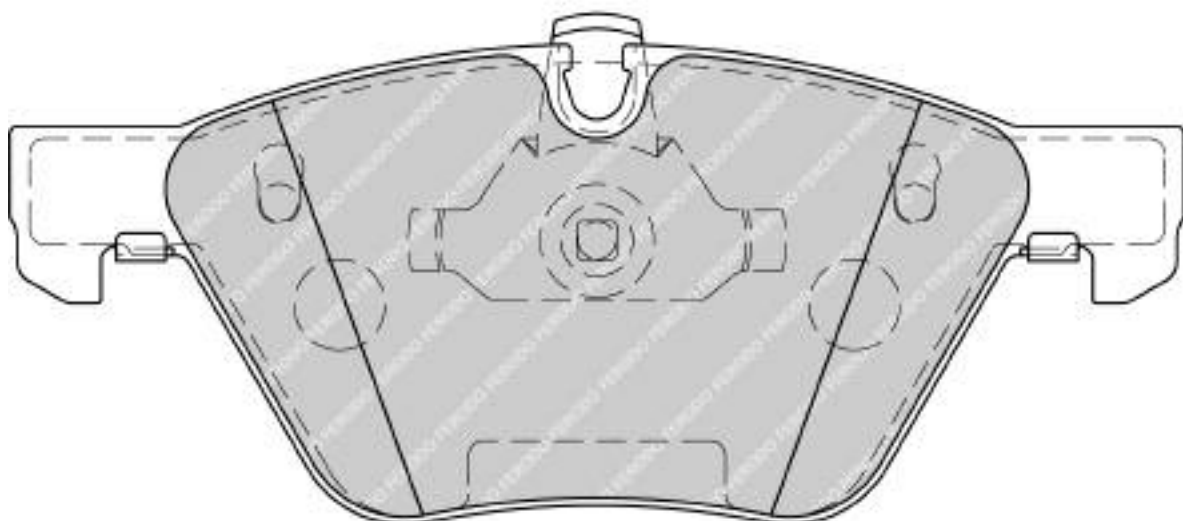
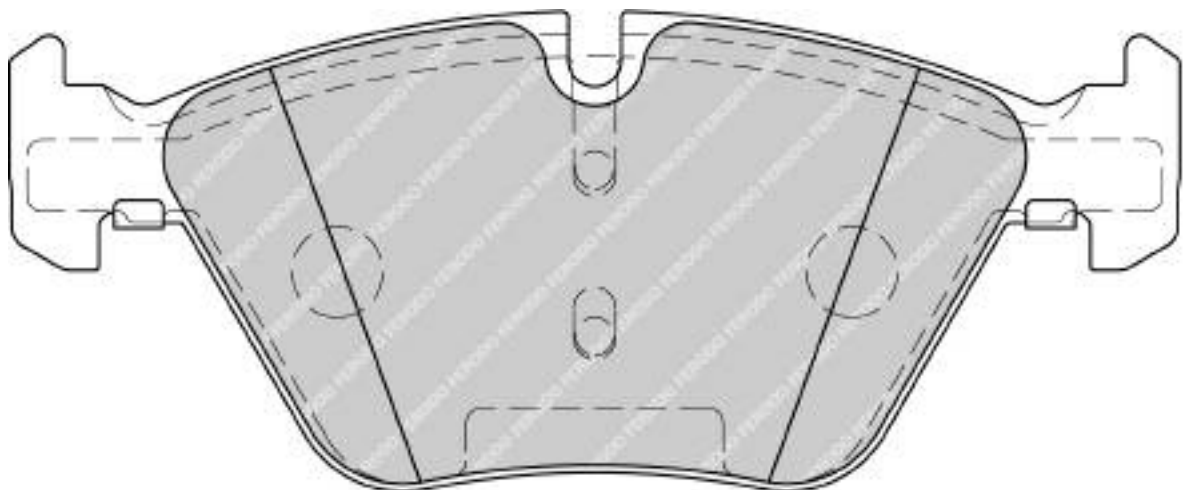
155,1/156,3 x 64 x 20,4 mm





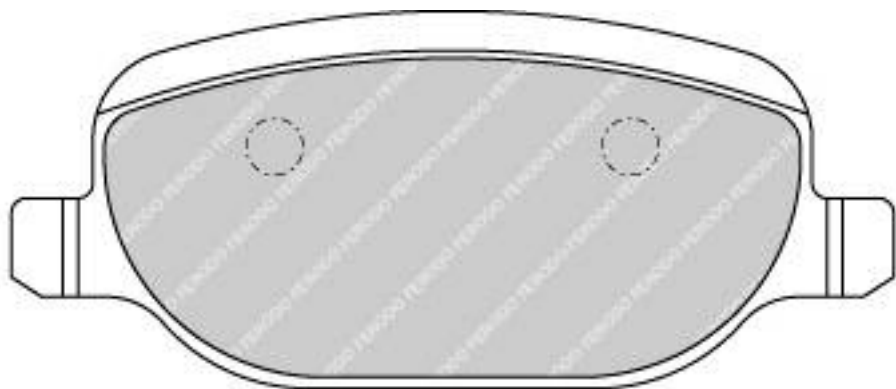
FDS1773

154,7/155,2 x 58,5 x 19,8 mm



FDS1795

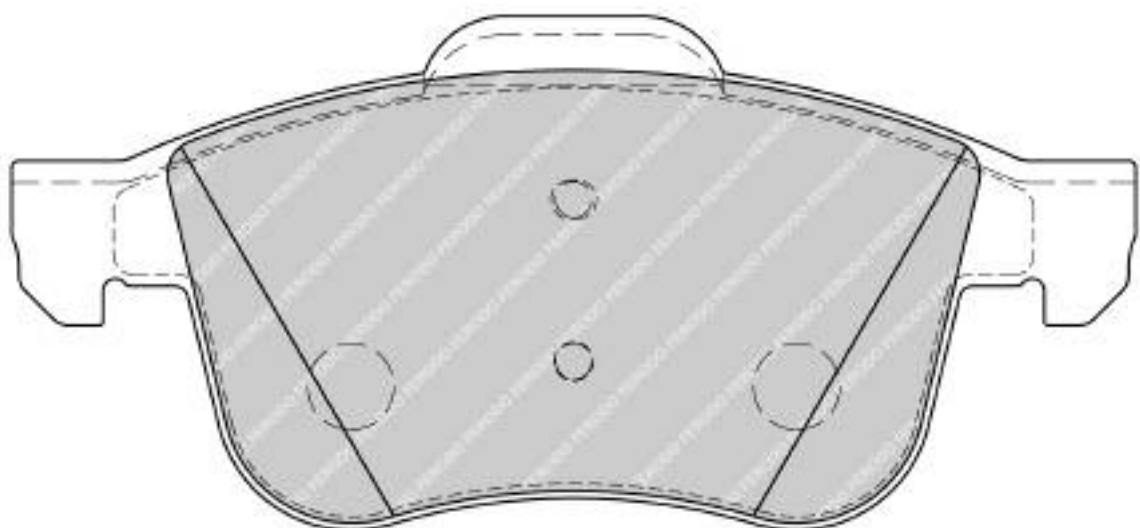
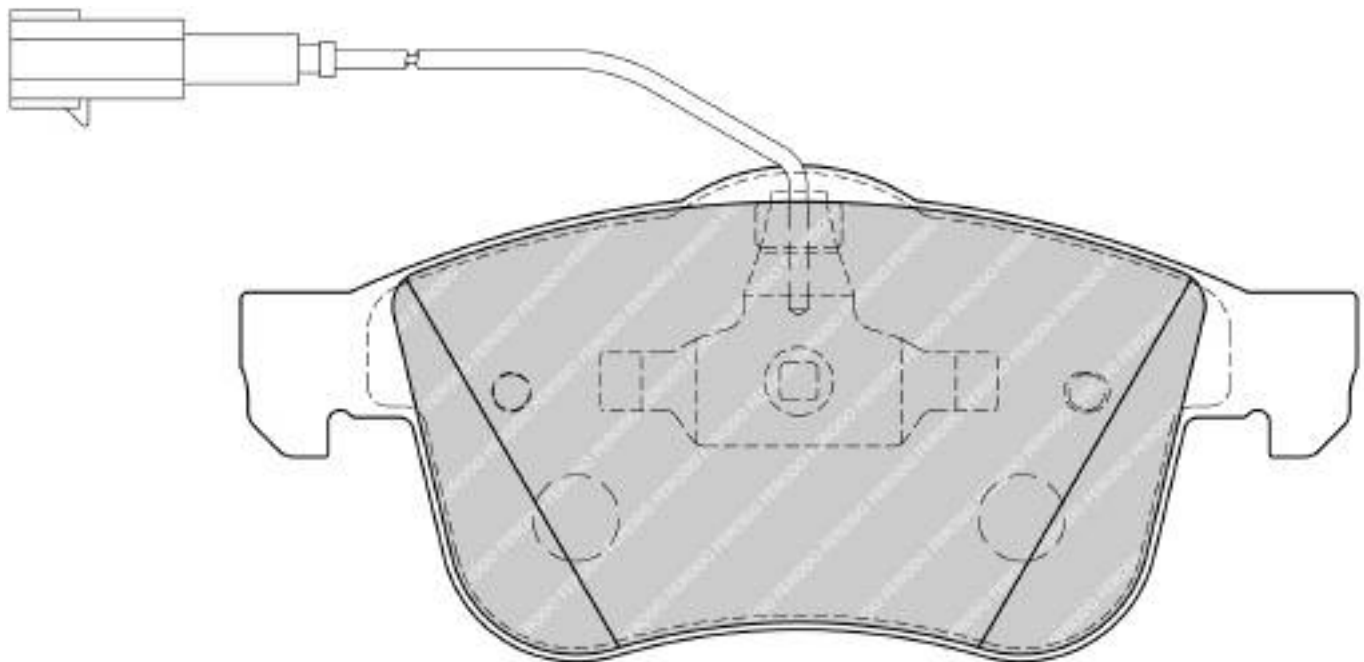
116,8 x 42 x 17,5 mm

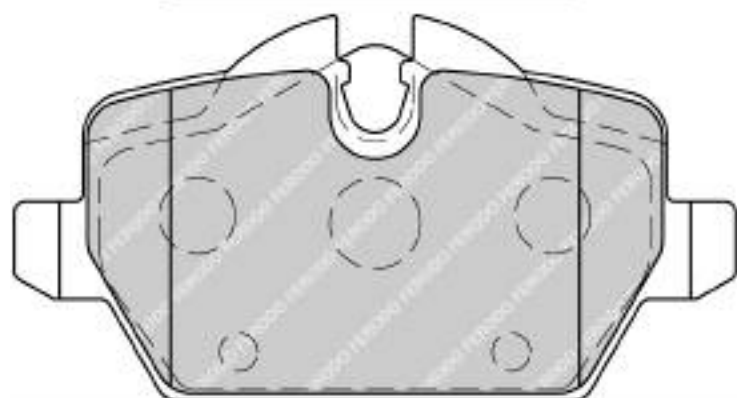
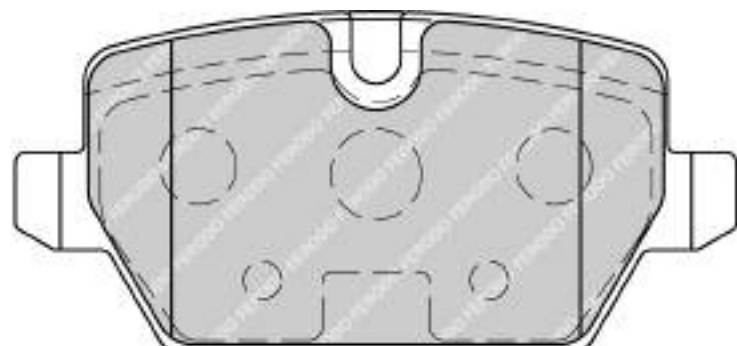
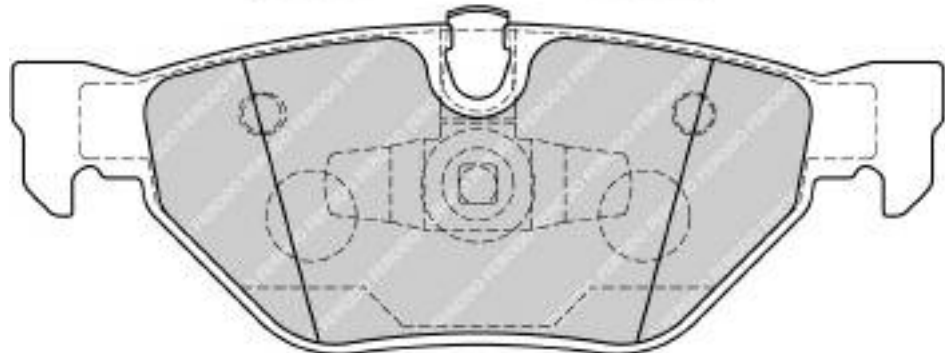
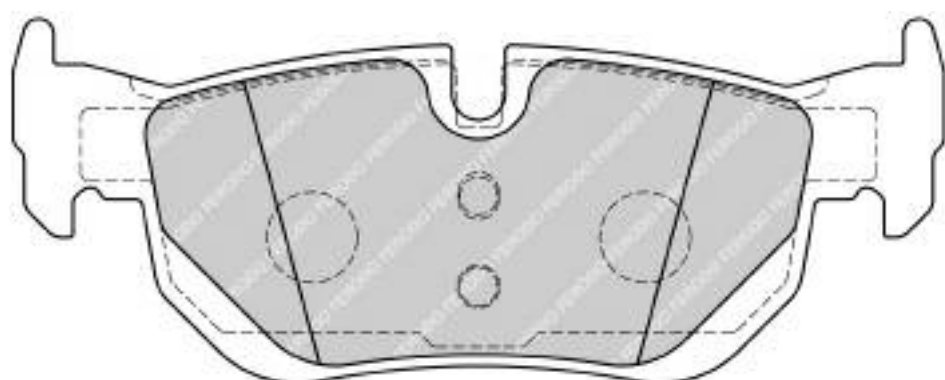




FDS1805

155,2/156,5 x 58,5 x 19,9 / 20,2 mm



**FDS1806****95,4 x 43 x 17,2 mm****FDS1807****123,1 x 39 x 17 mm**



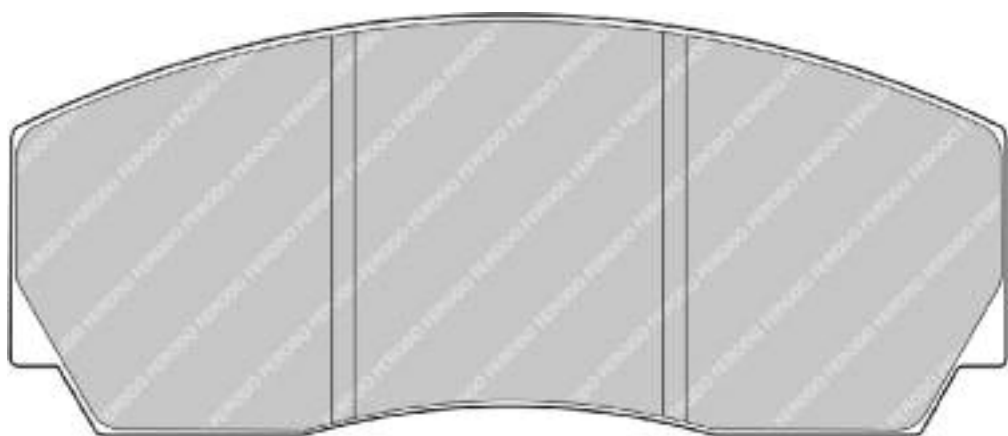
FERODO®

FDSR Drawings



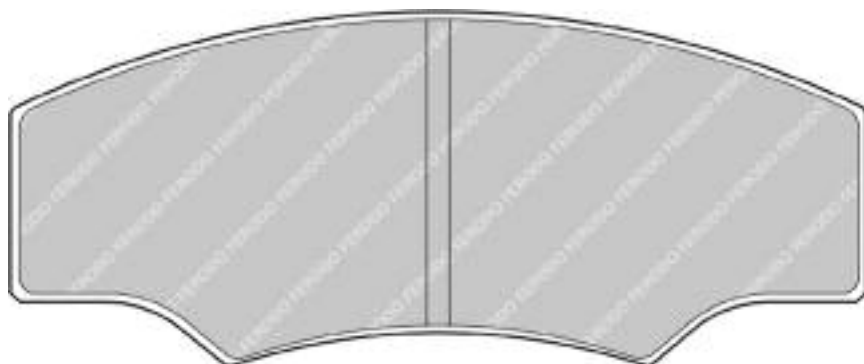
FDSR216

132,4 x 50,3 x 17 mm



FDSR218

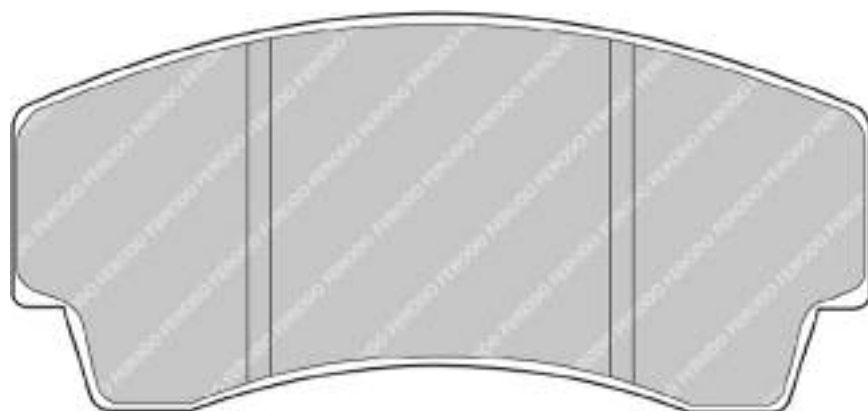
113,6 x 40,6 x 16 mm





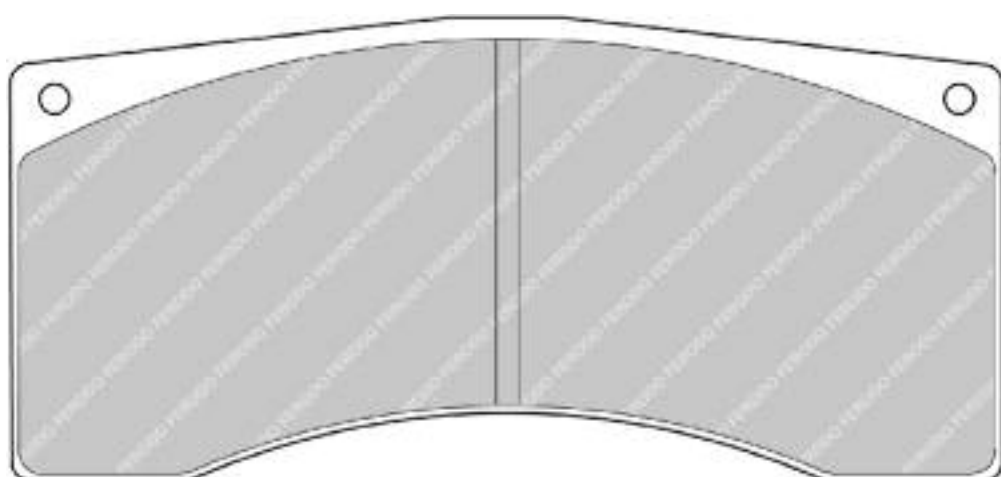
FDSR219

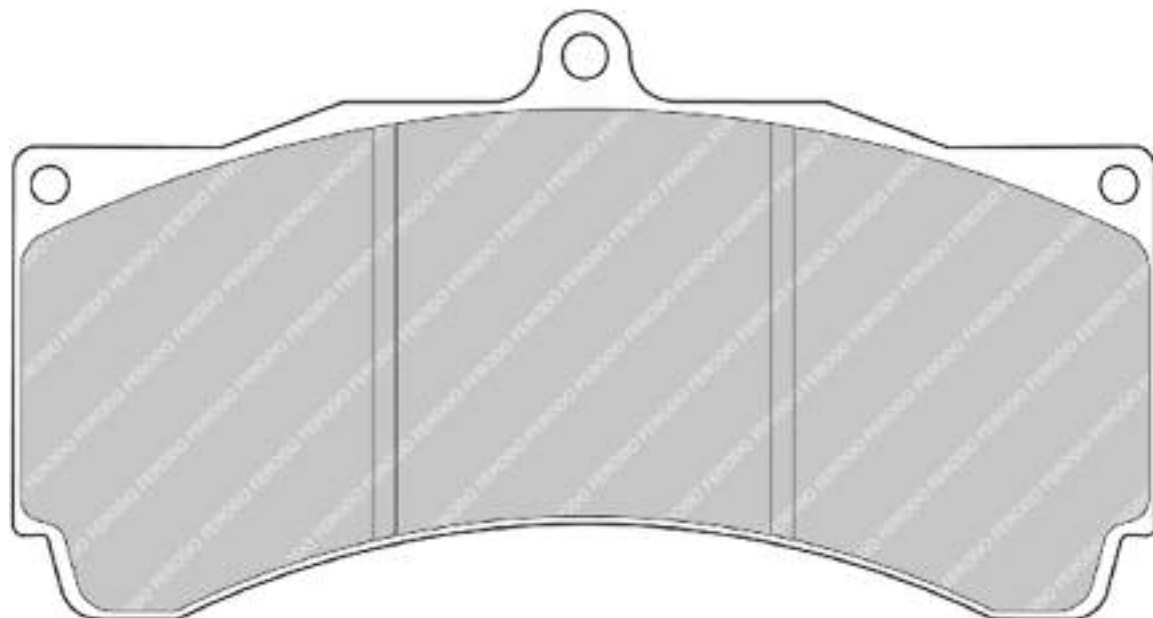
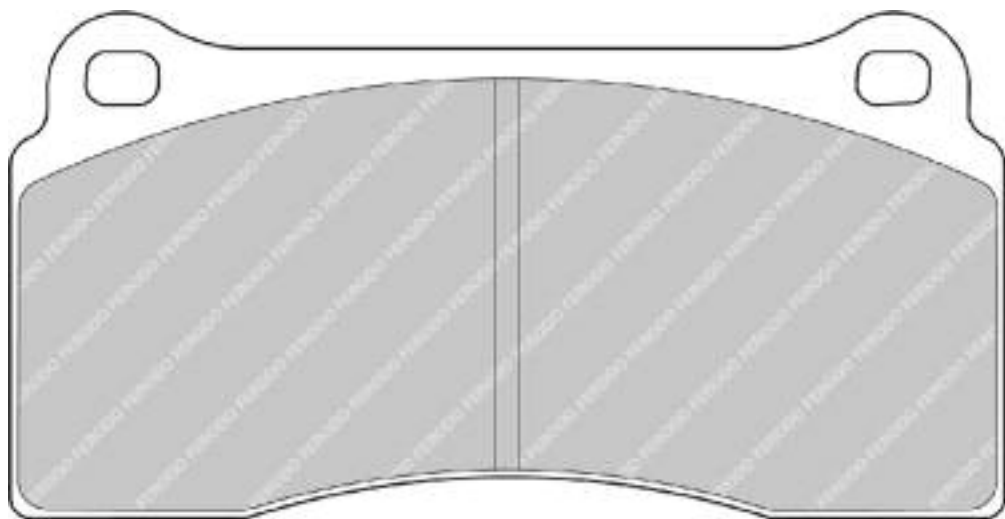
113,6 x 44 x 16 mm



FDSR1077

131,8 x 49 x 16 mm

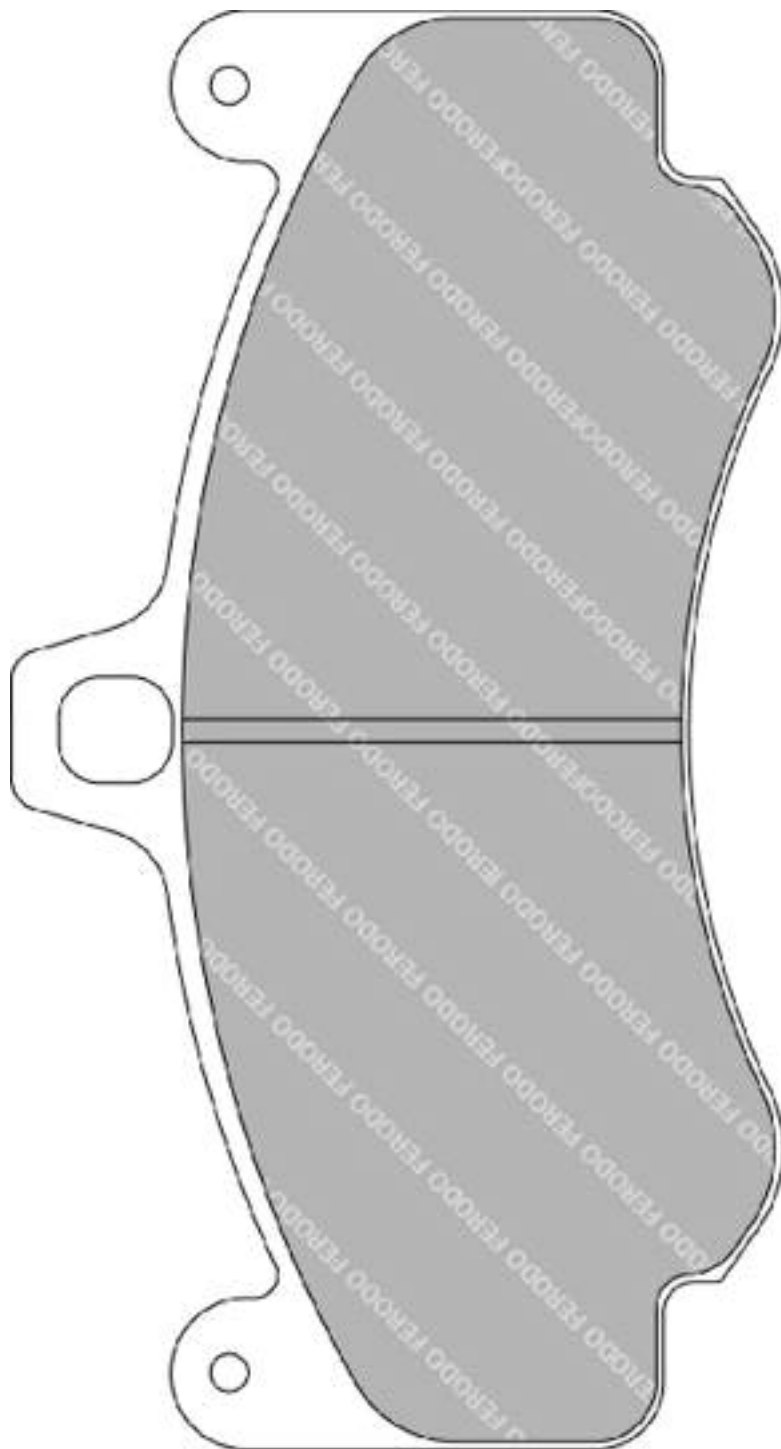


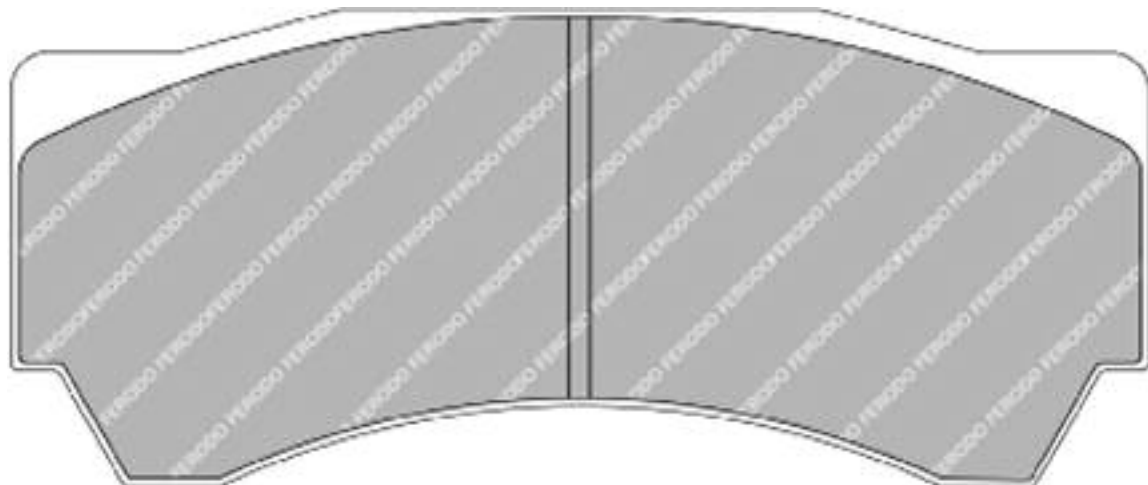
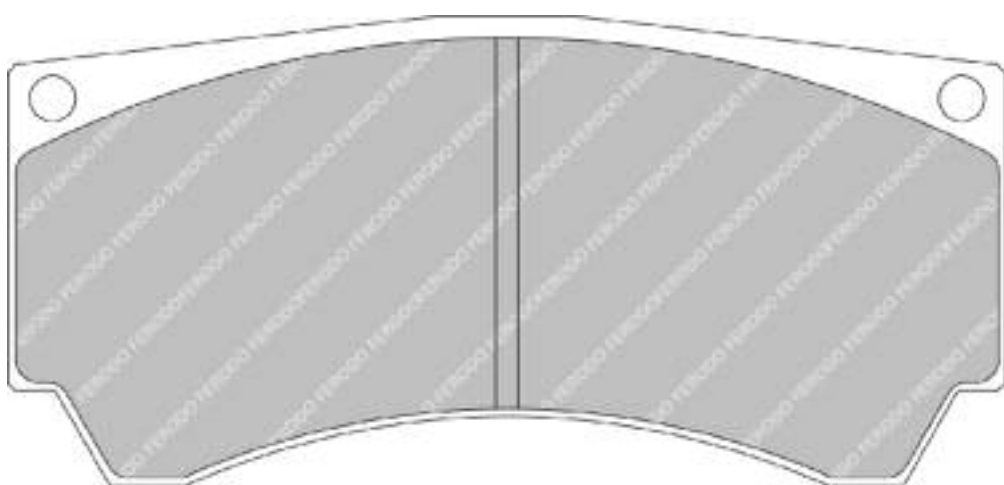
**FDSR3003****152,1 x 54 x 18 mm****FDSR3028 (FDBA097)****131,8 x 51,5 x 16 mm**

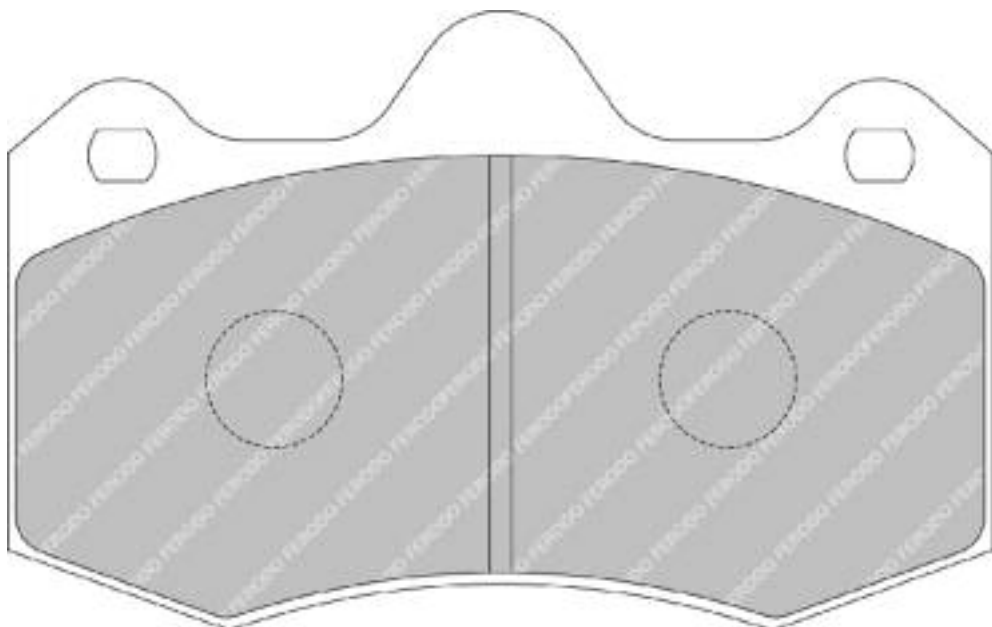
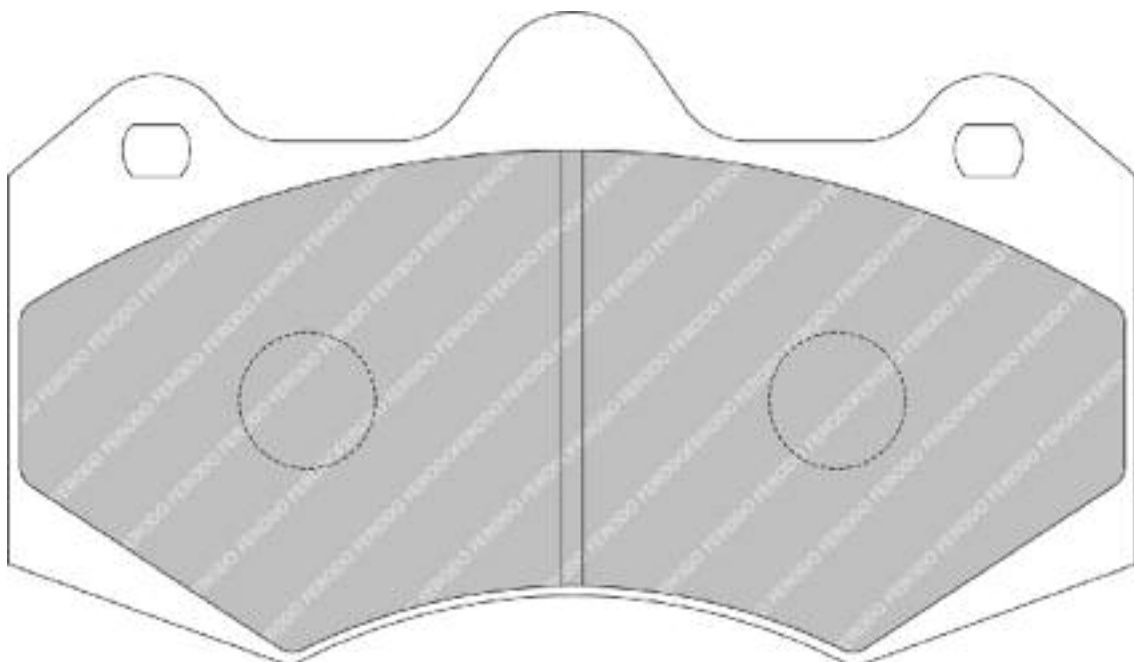


FDSR3075

190,4 x 65,8 x 17,5 mm



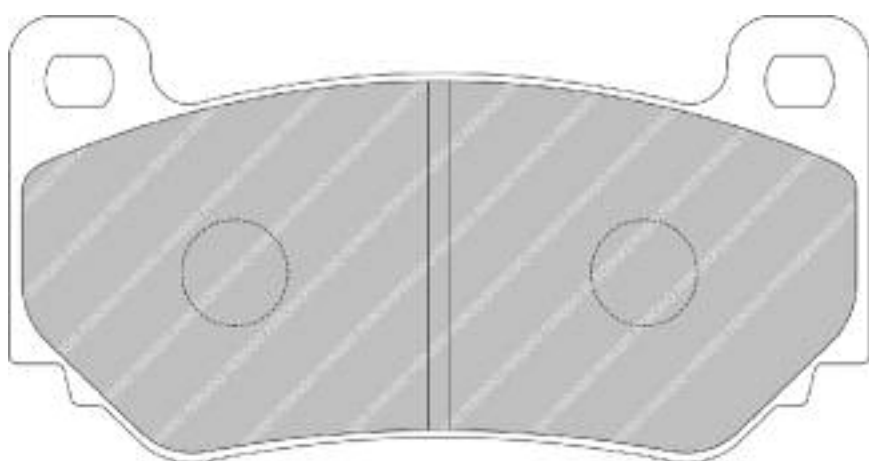
**FDSR3081****152 x 51 x 16 mm****FDSR3082****132 x 49 x 15 mm**

**FDSR3083****130,3 x 55 x 16,9 mm****FDSR3084****149,3 x 57,5 x 16,9 mm**



FDSR3085

113,8 x 46,1 x 16,2 mm



FERODO

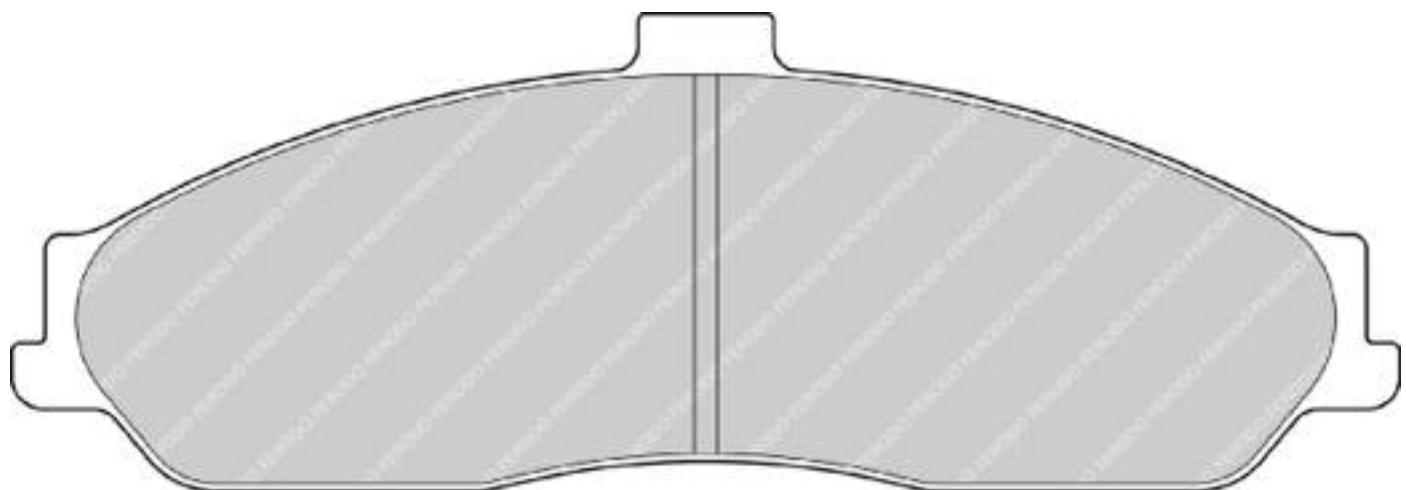
FDSE Drawings





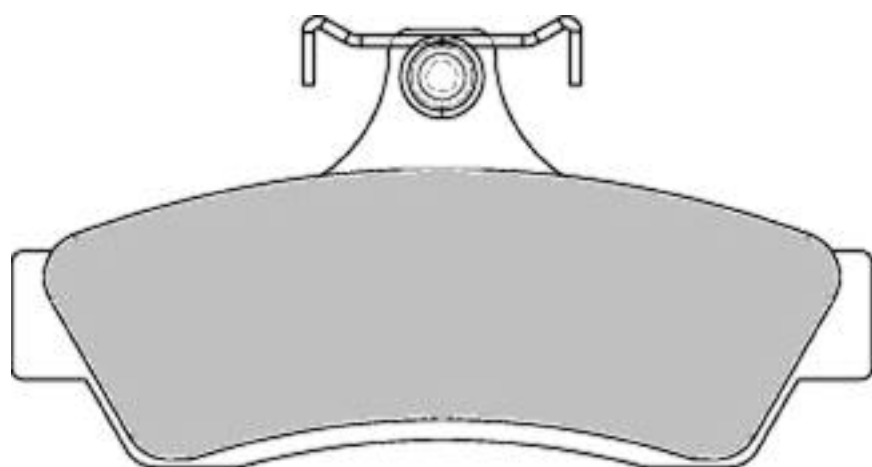
FDSE1553 (FDBA053)

183,8 x 50 x 14,65 mm



FDSE6000 (DB1332)

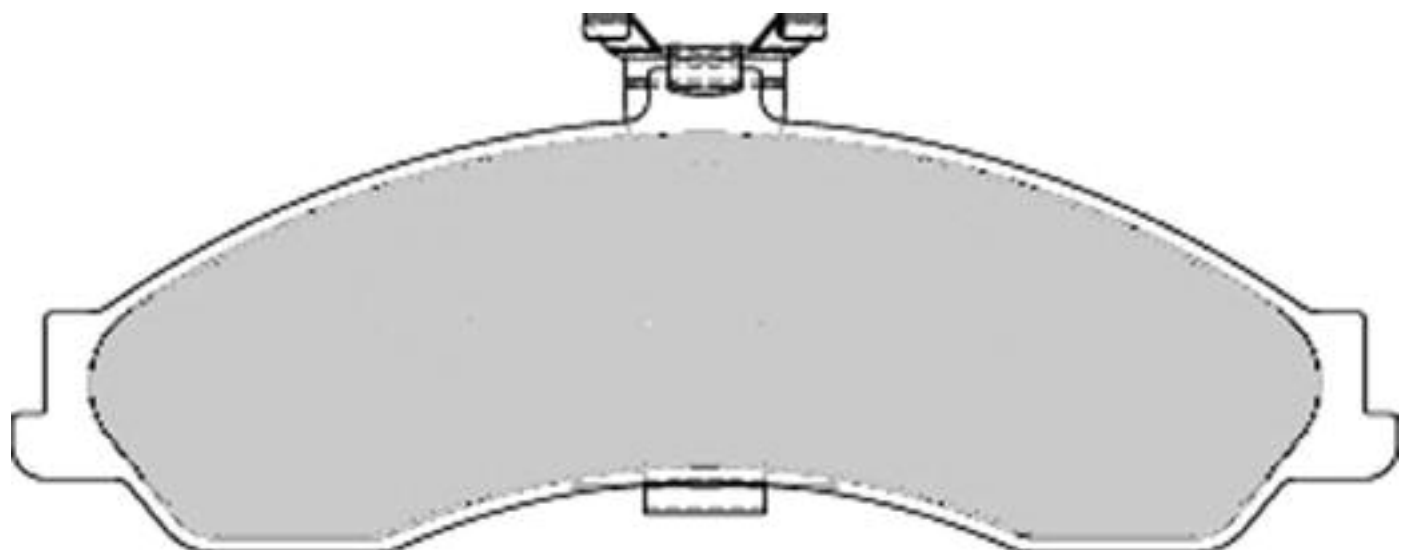
113,8 x 33,2 x 18 mm





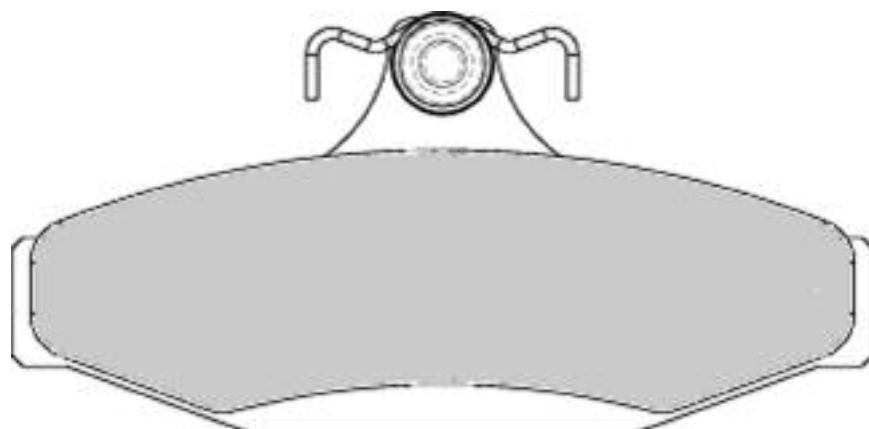
FDSE6001 (DB1331)

183,4 x 44 x 15,5 mm



FDSE6002 (DB1376)

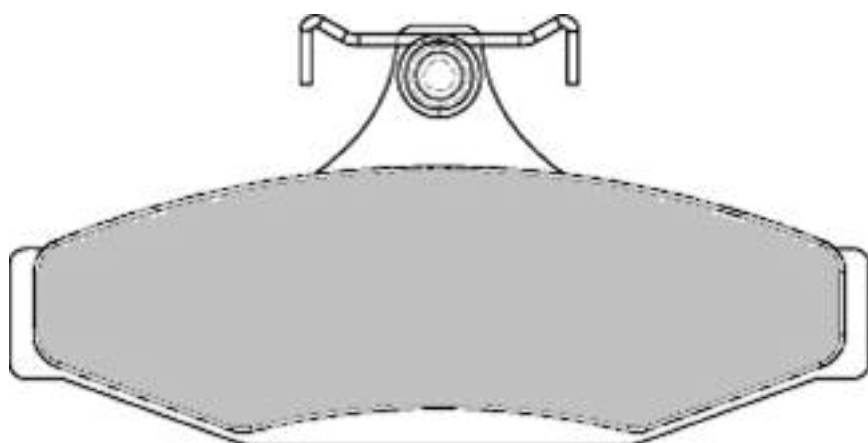
114 x 31 x 15,2 mm





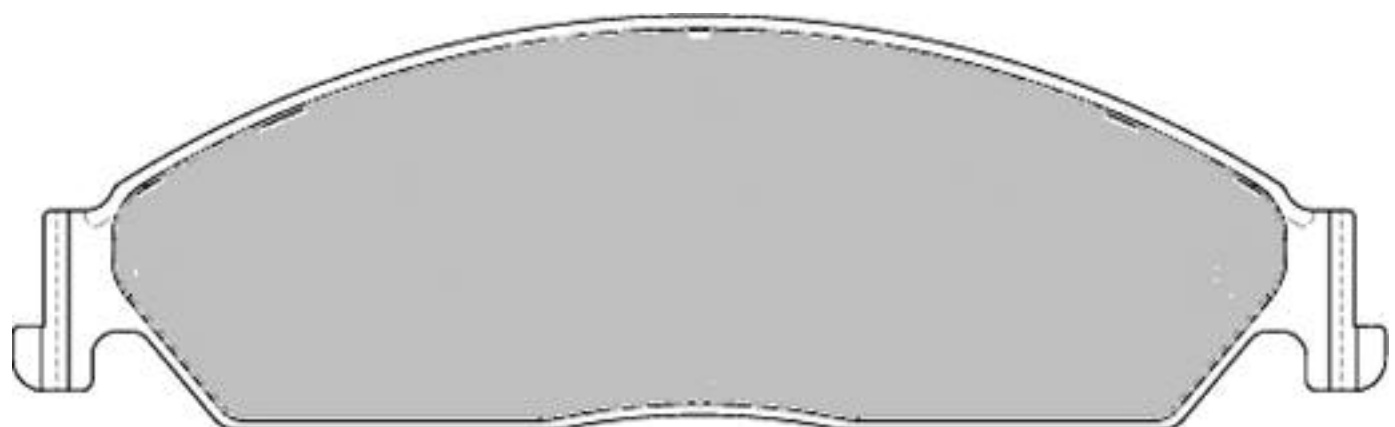
FDSE6003 (DB1086)

113,7 x 32 x 14,4 mm



FDSE6004 (DB1473)

189,5 x 51,7 x 15 mm





FDSE6005 (DB1375)

169,3 x 45 x 16,5 mm

