



Raybestos
The best in brakes

Lista N°: 306
Fecha: 02/03/2020

Pastillas de Freno

APLICACION	Año	POSICION		PLASBESTOS		PG PLUS		CERAMICA	
		Del.	Tras.	Código	P.Lista \$	Código	P.Lista \$	Código	P.Lista \$

AGRALE

1600 D - 1800 D (90»94) - 4500 D (94»97) - 5000 D (94»98) - 6000 (99») - FURGOVAN (99») - MA 6.0 CHASSIS CARRO FORTE			x			83068	2696,62		
1600 D 4X4	85»89	x		22042	1327,25	83042	1809,60		
MARRUA AM 20/50/100/100 CC/100 CD/100 CD CC / AM 150/150 CC/150 CD/150 CD CC /AM200/200 CC/200 CD/200 CD CC	08»	x		22115	1811,79	83115	2507,01	88115	4064,43
MT 15.0 / MT 17.0 / MT 12.0	2013»	x	x			83458	7002,78		

ALFA ROMEO

145 1.3, 1.4, 1.6, 1.7 16V, 1.9TD, 2.0TD (94»97) 146 1.3, 1.4, 1.6, 1.7 16V, 1.9TD, 2.0TD (92»99) 155 1.7, 1.8, 2.0, 2.0TD, 2.5TD, 2.5 V6 (94»99)	92»	x		22044	1209,26				
145 - 146 - 155 2.0TD, 2.5TD - 164 2.0, 2.5TD, 2.0TD	92»		x	22058	1129,20	83058	1491,14	88058	1778,62
155 2.0T, 2.5 V6	95»98					83383B	2770,05		
MITO 1.4, 1.4 Mpi - sensor pin macho	2009»	x		22490	1441,01	83490	1896,22	88490	2345,51
145 1.7 16V (96»97), 1.8TS, 2.0TS (97») - 146 1.8 16V, 146 2.0TS 16V - 155 2.0 16V Turbo (95»97), 155 2.5 V6 TD (95»99) - 156 2.0TS, 2.5 V6 (97»), 156 1.6i, 1.8i, 1.9TD, 2.4 JTD (98») - 166 2.4 JTD, 2.5, GTV 2.0 TS, SPIDER 2.0 TS, 3.0 V6 (96»00) Traba guia de pistón: ø 48 mm	97»	x		22349	2360,64	83349	2717,68		

ASIA

TOPIC (93 »)			x			83592	1918,85		
--------------	--	--	---	--	--	-------	---------	--	--

AUDI

A4 1.6, 1.8T, 1.9 TDi, 2.4, 2.5 TDi, 2.6, 2.8, 3.0 - A6 - QUATTRO 1.9 Tdi			x			83484	2886,23	88484	4095,01
A3 1.6, 1.6 FSI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, FSI - A3 QUATTRO - A1 1.4 TFSI (2011»)			x			PGD1107M	3096,90	PGD1107C	4233,82
A3 2.0 FSI , 2.0 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, FSI (03») SportBack 1.6i, 1.6 FSI, Quattro (03») / S3 Quattro (06») / A4 1.8 T, 2.0i, 2.0 TDI, 2.0 TFSI, Quattro, 2.5 TDI, 2.7 TDI, 3.0 TDI (07») / A6 2.0 TDI, 2.0 TFSI, 2.4, 2.7, 2.8, 3.0 TDI Quattro , 3.2 FSI (04») / TT 2.0 T (08») / TT Quattro (10») TT 3.2 V6 Quattro (06») /	08»		x			PGD1108	2140,85	PGD1108C	2730,01
A3 1.8iT (98») - A3 QUATTRO - TT 1.8T (99») /			x			83485	3004,20	88485	3799,61
A3 1.6, 1.8, 1.8T, 2.0 (96»00) - TT 1.8 20V (99») - A1 1.2 TFSI	2011»	x		22362	1453,64	83362	2168,37	88362	2582,19
A1 1.2 TFSI	2011»		x	22058	1129,20	83058	1491,14	88058	1778,62
A3 - A1 1.4 TFSI	2011»		x			PGD1456	1495,78	PGD1456C	2474,65
A3 1.6, 1.8, 1.8T, 2.0 (96»00) - TT 1.8 20V (99») - c/sensor - Traba guia de pistón: ext. ø 42.50 mm - int. ø 51.50 mm	96»	x		22363	1622,17	83363	2229,38	88363	2815,28

A3 1.8 20V T (96») - QUATTRO 1.8i T - S3 - A4 - A6 - A8 - TT - ROADSTER (99») Traba guía de pistón: ø 46 mm	99»	x				83364	2907,29	88364	4278,37
A3 1.6-1.8 - Esp. 19 mm - Para disco sólido de 12 mm - Traba guía de pistón: Ext. ø 42.50 mm - Int. ø 38.80 mm	96»98	x		22096	1108,14	83096	1766,11		
A3 III (12») / TT III (14») - Caliper ATE			x			83581	2162,09	88581	2595,17
A3 III / TT III (14») - Caliper ATE	12»	x				83580	3529,61	88580	4210,12
Q3 - TSFI (11») - Caliper ATE	12»		x			83570	2065,83	88570	2469,98
		x				83569	2317,40	88569	2763,87
A4 1.6, 1.8, 1.9TDi (00») - QUATTRO (97») - 90 COUPE (94») - Caliper ATE	94»	x		22127	1580,06	83127	1994,10		

CHERY

QQ	05»	X		22513	1874,98				
TIGGO	08»	x				83501	2258,41		

CHEVROLET (Ver GENERAL MOTORS)**CHRYSLER**

JEEP LIBERTY/ TOWN & COUNTRY / JEEP WRANGLER(07»09)/NEON /CARAVAN 3.6	(08»09)	x				PGD1273	2549,15	PGD1273C	3474,76
JEEP GRAND CHEROKEE	95»		x			PGD666	2380,62		
	99»	x				PGD790	2907,29	PGD790C	8526,18
			x			PGD791	2422,73	PGD791C	5903,24
GRAND VOYAGER V / TOWN & COUNTRY V-IV	07»		x			83563	2221,55	88563	2626,06
JEEP RENEGADE	15»	x				83582	2496,94	88582	3091,06
JEEP CHEROKEE / JEEP WRANGLER	07»09		x			PGD1274	2003,09	PGD1274C	2494,67
GRAND CHEROKEE 3.7		x				PGD1080	3749,99	PGD1080C	4600,95
JEEP WRANGLER 4.0 (93») - SPORT 2.5, 4.0,TD - GRAND CHEROKEE LAREDO 3.1, 4.0, 4.7 (00») - COMANCHE 4X4 (90»92)	95»	x				PGD477	3455,04	PGD477C	5714,68

CITROEN

BERLINGO 1.8, 1.9D - MULTISPACE 1.8, 1.9D - XSARA 1.8SX, 1.8i 16V, 1.9DSX (99») - XANTIA - PICASSO (96»97)		x		22391	1613,75	83391	2272,15	88391	2906,55
BERLINGO Multispace y furgón 1.4, 1.6 16v, 1.9D	10»	x		22391	1613,75	83391	2272,15	88391	2906,55
BERLINGO - Sistema LG - sin sensor	10»			22391N	1550,56	83391N	2040,99		
BERLINGO Multispace y furgón 1.4, 1.6 16v, 1.9D	10»	x		22434	1571,61	83434	1917,12	88434	2984,67
BERLINGO - XANTIA - XSARA 1.4, 1.6, 1.8, 1.9D (c/ 1 resorte - sistema Bosch)	97»99	x		22392	1167,12	83392	1516,84	88392	2268,54
BERLINGO - XANTIA - XSARA 1.4, 1.6, 1.8, 1.9D (c/ 2 resortes - sistema Bendix)	99»	x		22399	1242,98	83399	1622,17	88399	2197,65
C-15 - XANTIA 1.6i, 1.8i, 1.9TD - SAXO - ZX 1.1, 1.4, 1.6, 1.8i, 1.9D (»98)	97»	x		22041	977,53	83041	1261,94		
C-15 - XANTIA 1.6i, 1.8i, 1.9TD - SAXO 1.0 ,1.1 , 1.4, 1.5D, 1.6 VTL, 1.6 VTR, 1.6 VTS 16V (00») - ZX 1.1, 1.4, 1.6 Aura, 1.8i, 1.9D (»98) Caliper Bendix			x	22062	969,09	83062	1260,00		
C3 1.1i, 1.4i, 1.4Hdi (68HP)	02»	x		22448	1929,75	83448	2349,13		
C3 1.4 (4/02»), 1.4 16V (12/03»), 1.4 16V Hdi (02»), 1.6 16V (02») - Caliper Bendix	02»	x		22449	1879,19	83449	2397,42		
C3 1.4 HDI 90 CV(06/02»), 1.6 16V - C4 1.6 16V, 1.6 HDI, 2.0 16V- C4 PICASSO 2.0i 16V, 1.6 HDI, 2.0 HDI (07»), C4 Lounge 2.0 i 16V, 1.6 , C4 Cactus 1.2 THP 110CV	06/02»		x	22058	1129,20	83058	1491,14	88058	1778,62
C3 PICASSO 1.6 16v - C3 AIRCROSS 1.6 16v		x		22444	1727,51	83444	2326,72	88444	2891,67
C3 1.5 8v (2013») - Caliper Bendix	13»	x		22525	1369,37	83525	1861,90		

C3 (2009») - C4 Lounge 2.0 i 16V, 1.6	13»	x				83534	2119,36	88534	3716,65
C4 1.6 16v - DS3 1.6 VTI 120 cv, 1.6 THP 150 cv, C4 Cactus 1.2	10»	x		22434	1571,61	83434	1917,12	88434	2984,67
C4, C4 Lounge 1.6 i THP C4 1.6 THP / 2.0 HDI (2009») / C4 GRAN PICASSO 2.0 HDI (2009») / 2.0 16V / 2.0 HDI (2006») / C4 PICASSO 2.0 HDI (2009») / 2.0 16V, 2.0 HDI (07») / DS4 1.6 16V Turbo (2013») DS5 1.6 THP, 2.0 HDI, 2.0 HDI HYBRIDO (2011») / DS5 1.6 16V Turbo (2013») /	2004»	x				83531	2557,57	88531	4161,36
C4 1.6 HDI, 2.0 16V -C4 COUPE 1.6 16V LX, VTR, VTS (04») - C4 PICASSO 1.8i 16V, 1.6 HDI (07») - C3 PICASSO 1.6 16v y C3 Aircross 1.6 16v - DS3			x	22444	1727,51	83444	2326,72	88444	2891,67
C5 1.6, 1.8, 2.0			x	22526	1497,25	83526	1665,17	88526	2119,88
C-ELYSEE	16»	x		22628	1844,98				
JUMPER 1.9D, TD, 2.0i, 2.4D, 2.4 TD	98»99	x		22306A	2972,38				
JUMPER 2.8 Hdi (2006») / MAXICARGO 2.3 Multijet / FURGON 18 QL 2.3 JTD	2010»	x		22498	2397,46	83498	3118,88		
JUMPER 27 - 31 - 35 1.0T, 1.4T	94»	x		22306	2481,72				
JUMPER 27, 29, 31, 33, 35 (2002») / MAXICARGO 2.3 Multijet / FURGON 18 QL 2.3 JTD /CARGO 2.3 Multijet /Combinato 15 QL 2.3 JTD /CARGO Corta 2.3 Multijet	2010»		x			83487	1592,69		
JUMPER 27, 29, 31, 33 (2002») - Cargo 2.3 Multijet - Combinato 15 QL 2.3 JTD - Cargo Corta 2.3 Multijet (2010») con sensor pin macho	2002»	x		22476	2030,90	83476	2624,24		
JUMPY 1.6, 1.9D, 1.9TD, 2.4D (99») - EVASION 1.8i (96») /			x			83390	2706,10		
SAXO 1.0, 1.1, 1.4, 1.6 VTL, VTR, 16V VTS (00»), XANTIA 1.6i, 1.8i, 1.9TD SX, 2.0i 16SX (93»98), XSARA 1.4, 1.6, 1.8, 1.9 (98») Traba guía de pistón: ø 36 mm			x	22077	1382,03	83077	1568,71		
XSARA - SAXO	01»		x	22090	1261,65	83090	1427,99	88090	1700,85
XSARA PICASSO 1.6 16V , 2.0 16V , 2.0 HDI - Sistema LG - sin sensor	01»			22391N	1550,56	83391N	2040,99		
XSARA 1.6 16V, BREAK 1.6 16V, 2.0 Hdi - XSARA COUPE 1.6 16V	00»	x		22434	1571,61	83434	1917,12	88434	2984,67
SAXO 1.6 VTL, VTR, 16V VTS (00») - XSARA 2.0, 2.0 16v SX (00»), 1.8 SX, 1.8i, 16V SX, 1.9 D SX, TD SX (99») -ZX 1.1, 1.4, 1.6, 1.8i, 1.9 TD, 2.0i 16V, 1.9 - Traba guía de pistón: ø 36 mm				x	22074	1217,68	83074	1414,70	
XSARA 2.0i	00»	x				83383	2770,06		
ZX 1.6 AURA, 1.8i, 1.9 TD, 2.0i 16V (»98)			x	22055	1074,45	83055	1363,40		
ZX COUPE 1.9, 2.0i 16V - VOLCANE 1.9 / 2.0i	92»	x		22054	1272,46	83054	1655,89		

DAEWOO

MATIZ - LANOS II	05»	X		22513	1874,98				
ESPERO 1.5, 2.0 - RACER GTi (90»94) - HEAVEN (94»97) - PRINCE 2.0 (92») /			x	22079	1074,45				

DODGE

DODGE 1500 - 1800	68»78	x		22012	796,35				
DODGE 1500 (Caliper Importado)	71»72	x		22001	808,98				
DODGE 1500 -1800	71»91	x		22014	884,83				
DODGE POLARA - CORONADO - GT - GTX	68»80	x		22010	859,54	83010	1337,77		
JOURNEY - CARAVAN / GRAND CARAVAN	08»		x			83563	2221,55	88563	2626,06
JOURNEY 2.0 16v crd, 2.4 , 2.7 v6	08»	x				PGD1273	2549,15	PGD1273C	3474,76
RAM 1500/2500/3500	03»08	x				PGD965	4011,22	PGD965C	5573,56

FIAT

125 - 128 1100 cm ³	77»	x		22003	779,50				
125 SEDAN - COUPE - MULTICARGA - FAMILIAR (74»82) - 1500 SEDAN - COUPE - MULTICARGA (66»70) - 1600 SEDAN - COUPE (71»74)	66»	x		22005	808,98				
128 - 133 - IAVA 1300 cm ³	71»	x		22004	783,71				
128 EUROPA - CL5 - 147 - SPAZIO TR - BRIO - FIORINO	72»86	x		22046	766,84				
147 - BRIO - FIORINO (Brasil) - REGATTA	83»92	x		22013	876,39				
500 1.4 16V - Traba guia de pistón: ø 51.50 mm	2011»	x		22119A	1259,82	83119A	1960,61		
ADVENTURE - Traba guia de pistón: ø 43 mm	04»06	x		22119	1179,78			88119	2271,29
ADVENTURE - IDEA 1.4 - DOBLO 1.3 16V, 1.6 16V, 1.8 - Traba guia de pistón: ø 51.50 mm	2011»	x		22119A	1259,82	83119A	1960,61		
DUCATO	98»	x		22306A	2972,38				
DUCATO	92»	x		22052	1790,73				
DUCATO (2001») / MAXICARGO 2.3 Multijet / FURGON 18 QL 2.3 JTD /CARGO 2.3 Multijet /Combinato 15 QL 2.3 JTD /CARGO Corta 2.3 Multijet	2010»		x			83487	1592,69		
DUCATO - DUCATO 2.5 TURBO MAXI	93»95	x				83389	3092,21		
DUCATO (95») - DUCATO 1.0 T, 1.4 T (93»)	93»	x		22306	2481,72				
DUCATO 2.8 JTD Maxi (2004»)/ MAXICARGO 2.3 Multijet / FURGON 18 QL 2.3 JTD	2010»	x		22498	2397,46	83498	3118,88		
DUCATO Cargo 2.3 Multijet - Combinato 15 QL 2.3 JTD - Cargo Corta 2.3 Multijet (2010») - Serie 10 11 14 15 - con sensor pin macho	2001»	x		22476	2030,90	83476	2624,24		
DUNA (88»92) - UNO (84»96) - ELBA PREMIO (85»97) - FIORINO PICK UP (87»93) - 147 VIVACE (94») (Caliper Varga)	85»	x		22050	867,97	83050	1184,96		
DUNA - UNO	91»	x		22035	1057,58				
DUNA - UNO - REGATTA 85 c/s bipolar - Traba guia de pistón: ø 37 mm	85»	x		22057	1382,03				
DUNA - UNO - REGATTA 85 c/s monopolar Traba guia de pistón: ø 37 mm	90»	x		22040D	1365,16				
DUNA - UNO - REGATTA SCL, SL (Caliper Varga)	90»	x		22061	1255,61				
DUNA - UNO c/s bipolar largo - Traba guia de pistón: ø 37 mm (Caliper Ate)	93»	x		22076	1348,31				
DOBLO II (disco Ø305)		x		22587	2447,48	83587	2796,37		
UNO 1.3 FIRE - UNO MILLE 1.0 FIRE - UNO ECONOMY - UNO WAY	09»			22040A	1088,36				
DUNA (88») - UNO (84»96) - SPAZIO - VIVACE - FIORINO (87») - 147 - SIENA - PREMIO (85»94) - REGATTA 85 (85») Traba guia de pistón: ø 37 mm (Caliper Ate)	84»	x		22040	990,17	83040	1431,28		
MAREA 1.8 SX, 2.0 ELX, HLX, SX (98»00) - MAREA WEEKEND 2.0i 20V (96»98), 2.0 ELX, HLX, SX (98»00), 2.4 20V TD (96»00) - BRAVO 2.0 20V, 2.0i 16V - BRAVA 1.9 TD, 2.0 - COUPE 1.8, 2.0 16V (95») Traba guia de pistón: ø 48 mm	96»	x		22349	2360,64	83349	2717,68		
MAREA / MAREA WEEKEND 2.0i 20V, 2.4 TD		x				83383B	2770,05		
FIORINO 750 Kg - UNO 1.0 WAY	09»	x		22093A	1188,20	83093A	1453,64		

GRAND SIENA 1.6 16V / FIORINO 1.4 MPI 8V (2014») / STRADA ADVENTURE 1.8 (2014») / PUNTO /MOBI (16») / GRAND SIENA 1.4 8V /16V (17») / ARGO 1.3 FIREFLY / CRONOS 1.3 FIREFLY	12»	x		22547	1466,28	83547	2005,61		
LINEA 1.9 16v Traba guía de pistón: ø 43 mm (sin sensor de desgaste)		x		22121	1213,47				
LINEA 1.4 T-Jet, 1.9 16v. Essence / Essence Dualogic y Absolute - Punto 1.4 T-Jet -Traba guía de pistón: ø 48 mm	09»	x		22349	2360,64	83349	2717,68		
LINEA 1.4 T-JET - LINEA 1.9 - PALIO WEEKEND ADVENTURE LOCKER 1.8 - PUNTO 1.4 T-JET - IDEA / DOBLO 1.8 ADVENTURE - FIORINO 750 KG - STRADA LOCKER	09»10	x		22349A	1828,65	83349A	2346,14		
QUBO 1.4 - BRAVO 1.4 16V - 1.6D Multijet - STILO 1.8 16V, 1.9 JTD - 500 1.4 8V Fire, 1.4 16V (Cult - Lounge - Sport) - sensor pin macho		x		22490	1441,01	83490	1896,22	88490	2345,51
PALIO - SIENA - Sistema ATE	09»	x		22093	1192,41	83093	1763,68	88093	2261,43
PALIO 1.0,1.5, 1.6 16V (96») - PALIO WEEKEND 1.5 (97)		x		22040	990,17	83040	1431,28		
PALIO - PALIO WEEKEND 1.6 Stile, 1.6 16V, 1.7 TD - SIENA 1.6 16V (97») - FIORINO (97») - TEMPRA 16V, 8V (95») - TEMPRA Turbo, TIPO 2.0 16V (94») Traba guía de pistón: ø 43 mm SIN SENSOR DE DESGASTE	97»	x		22121	1213,47				
PALIO 1.0 ED, EDX, EX, ELX (98») 1.6 EL, 1.6 V6 HL 1.7 TD EL, HL (99») - SIENA 1.0 ELX (98») - TIPO MPI 1.6 (96») c/sensor - Traba guía de pistón: ø 43 mm	98»	x		22087D	1394,66	83087D	1939,66		
PALIO 1.0 ED, EDX, EX, ELX (98») 1.6 EL, 1.6 V6 HL 1.7 TD EL, HL (99») - SIENA 1.0 ELX (98») - Traba guía de pistón: ø 43 mm	98»	x		22087	994,38	83087	1434,82		
PALIO - SIENA araña chica - Traba guía de pistón: ø 36 mm	99»	x		22088	1200,84				
PALIO 1.6 16V (98»00), 1.6 16V Sport, ELX (01») - PALIO WEEKEND 1.6 16V (97»00), 1.5 City RLX, EX, 1.6 ELX, 1.3 16V ELX Fire (00») - 1.3 (2004») Traba guía de pistón: ø 43 mm	98»	x		22119	1179,78			88119	2271,29
PALIO ESSENCE 1.6 16V- SPORTING 1.6 16V -PUNTO 1.4, 1.8 - STRADA - Traba guía de pistón: ø 51.50 mm	2011»	x		22119A	1259,82	83119A	1960,61		
PUNTO 1.4, 1.8 - Traba guía de pistón: ø 43 mm	2007»	x		22119	1179,78			88119	2271,29
REGATTA 100 - 2000 - WEEKEND (86»91) - UNO 1.5, 1.6 - TIPO 1.6, 1.8 (93»97) - 2.0 8V (92»94) - PUNTO 1.4i GT tubo, 1.8 16V (93»)	86»	x		22044	1209,26				
REGATTA 85 c/s 16 mm (Caliper Bendix)	85»92	x		22045	981,90				
REGATTA 85S c/s 15 mm	85»	x		22048	897,47				
SIENA HL - PALIO 1.6 EL, 1.6 16V HL, 1.7 TD EL, 1.7 TD HL (97») Traba guía de pistón: ø 37 mm	97»	x		22037	1289,33				
STRADA 1.5 8V, 1.6, 1.6 16V (99») - SIENA 1.6 16V (98») - IDEA ADVENTURE(05») - Traba guía de pistón: ø 43 mm	98»	x		22119	1179,78			88119	2271,29
IDEA 1.8 ADVENTURE (2005»2010) - LINEA 1.4 T-JET - LINEA 1.9 - PALIO WEEKEND /ADVENTURE LOCKER (09»10) STRADA LOCKER - DOBLO 1.8 ADVENTURE - Sistema ATE – con sensor	2009»	x		22349B	2030,90	83349B	2818,89		

STRADA LOCKER (con sensor) Sistema ATE	09»	x				83349C	1888,45		
STRADA LOCKER (sin sensor) Sistema ATE	09»	x				83349D	1888,45		
TEMPRA 16V, 8V, SW Traba guia de pistón: ø 43 mm (Caliper Ate)	92»97	x		22051	1377,79				
TIPO MPI 1.6 c/sensor - Traba guia de pistón: ø 43 mm	96»	x		22087	994,38	83087	1434,82		
TORO / 500X	16»	x				83582	2496,94	88582	3091,06
500 - PUNTO	08»		x			83559	2064,59	88559	2454,62
STILO 1.8 16V, 1.9 JTD - 500 ABARTH 1.4 T- Jet (manual)		x				83444D	2764,03	88444D	3297,33
UNO ATTRACTIVE 1.4 Evo 4P - UNO WAY 1.0, 1.4 Evo 4P (10») - UNO VIVACE 1.0EVO 4P - GRAND SIENA ATTRACTIVE 1.4 8V - PALIO ATTRACTIVE 1.0 Evo, 1.4 Evo - UNO WAY 1.3 8V Fire (18»)	10»	x		22525	1369,37	83525	1861,90		

FORD

DEL REY	84»91	x		22059	792,14				
ECOSPORT 1.4D, 1.6, 2.0 Traba guia de pistón: ø 43 mm	03»	x		22468	1550,56	83468	2001,40	88468	2787,49
ECOSPORT 1.4D, 1.6, 2.0	03»	x		22468A	1580,06	83468A	2187,54	88468A	2787,49
ESCORT XR3 (94») - VERONA 2.0 (93») - GRANADA (84»92) - ORION (95»)	94»	x		22120	1394,66				
ESCORT 1.6, 1.8 16V (94») - VERONA 1.6, 1.8 (94»96)	94»	x		22085	1200,84	83085	1621,97		
ESCORT	97»	x		22108	1120,77	83108	1449,43		
EXPLORER - RANGER	95»	x		22115	1811,79	83115	2507,01	88115	4064,43
EXPLORER (02»05) – RANGER 2.3L (08»)		x		22520	2144,66	83520	2682,84	88520	3317,23
F-100 - F-150 - F-150 4X4 - F-150 RANGER (Caliper Bendix)	79»83	x		22042	1327,25	83042	1809,60		
F-2000 (Caliper Bendix)	80»85	x		22042	1327,25	83042	1809,60		
F-100 XL, XLT 3.9 DIESEL SUPER DUTY - F-	98»02	x		22114	2780,87	83114	3803,95	88114	4869,20
F-250 XL / XLT / F-350	98»	x		22114	2780,87	83114	3803,95	88114	4869,20
F-1000 4x4	93»94	x		22075	1634,83	83075	2120,63		
F-1000 TURBO (Caliper Bendix)	90»94	x		22042	1327,25	83042	1809,60		
F-1000 (99») - F-100 4x4 4.3 TD, XL, XLT (97») - F-1000 TURBO (94»)	94»	x		22095	1748,59	83095	2120,63		
F-4000 - F-400 - AGRALE 1600D, 1800S, 4500D, 5000D	90 »	x				83068	2696,62		
F-4000 TURBO (BR)	96 »	x				83068	2696,62		
F-4000 TURBO - F-4000	98»02	x	x	22114	2780,87	83114	3803,95	88114	4869,20
FALCON (74»80) - RANCHERO - FAIRLANE (71»91)	71»	x		22010	859,54	83010	1337,77		
FIESTA 1.3 (95»00) - COURIER 1.3, 1.3i, 1.4 16v (97»), 1.6, 1.6 16v (99»), 1.8D (97») - KA 1.0, 1.3 (97») Traba guia de pistón: ø 37 mm		x		22072	1057,58	83072	1409,28		
FIESTA 1.4 16V (97»99), 1.6 (99»), 1.8D (00») - KA - COURIER 1.3, 1.3i, 1.4 16V (97»99), 1.6, 1.6 16V (99») 1.8D (97») (Araña Larga) Traba guia de pistón: ø 43 mm	96»	x		22098	1002,80	83098	1493,17		
FIESTA - KA - COURIER - ESCORT - VERONA - (Araña Chica) Traba guia de pistón: ø 36 mm	99»	x		22078	1011,23	83078	1481,46		
FIESTA KINETIC DESIGN 1.6 / KA 1.5 (16»)		x				83533	1634,83	88533	2649,88

FOCUS III 2013») / (05»07) - ECOSPORT (2013») - FOCUS II 1.6, 2.0, ST 2.5 (08») - C-MAX 1.6, 1.8, 2.0 - KUGA 2.0, 2.5 (traba ø 54 mm)		x		22522	2029,48	83522	2397,46	88522	3544,57
FOCUS 1.6, 2.0 (08») - ECOSPORT 2.0 16V AT (05»09) (traba ø 45 mm)						83522A	2397,45	88522A	3544,57
FOCUS 1.6, 2.0 (08») - SW 2.0 - ZX3 (00»04) - C-MAX (07») - KUGA - FUSION	2008»		x	22526	1497,25	83526	1665,17	88526	2119,88
FIESTA 1.0 SOHC - KA 1.0, 1.3 (Araña Chica) Traba guía de pistón: ø 41 mm	2009»	x		22078A	1049,15	83078A	1512,09		
FORD COURIER 1.6 - FIESTA 1.0 SOHC Supercharger - FIESTA 1.6 SOHC - FIESTA 1.6 SOHC (Nuevo) - Sistema ATE	09»			22091	1213,47	83091	1626,90		
FIESTA II 1.4D, 1.6 SOHC c/ABS Traba guía de pistón: ø 43 mm	02»	x		22468	1550,56	83468	2001,40		
FIESTA II 1.4D, 1.6 SOHC c/ABS	02»	x		22468A	1580,06	83468A	2187,54	88468A	2787,49
FOCUS 1.8 TDi GHIA, LX, 1.8i 16V LX, CLX, 2.0i 16V CLX, GHIA (98») Traba guía de pistón: ø 50.80 mm	98»	x		22369	2123,58	83369	2811,01	88369	3546,37
FOCUS 1.8 TDi GHIA, LX, 1.8i 16V LX, CLX, 2.0i 16V CLX, GHIA (98») Traba guía de pistón: ø 50.80 mm			x			83370	1285,11	88370	1772,48
GALAXY	95»	x		22122	1596,91				
GALAXY 2.0 GHIA - VERSAILLES GL, GLS - Traba guía de pistón: ø 37 mm	90»94	x		22029	990,17	83029	1477,58		
MONDEO V			x			83632	1686,43		
PAMPA 4X2, 4X4 - SCALA (BR)	84»	x		22059	792,14				
RANGER 3.2 4x4	12»	x				PGD1676	2721,89	PGD1676C	4597,66
SIERRA L 1.6 (85») - XR4 - ESCORT 1.6, 1.8 - XR3 (»92) - ORION 1.6 DL, L, GL, GHIA (95») - HOBBY - VERONA GL (89»93) - Traba guía de pistón: ø 43 mm	86»	x		22027	1032,31	83027	1344,10		
TAUNUS L - GHIA - GL - GT - SP	76»85	x		22020	855,33				
TRANSIT 2.4	10»		x			83637	2108,04		
TRANSIT Rodado 14"	91»	x				83311	2191,01		
TRANSIT Rodado 15"	91»	x				83312	2738,76		
TRANSIT Rodado 16"	00»	x				83452	3033,68		

GENERAL MOTORS

AGILE 1.4 - Traba guía de pistón: ø 37.00 mm	09»	x		22083	1011,23	83083	1390,22	88083	1779,38
AGILE LTZ FLEX 1.4 - CELTA 1.0, 1.4 - CORSA 1.4, 1.6 - CORSA CLASSIC - CORSA PICK-UP 1.6 - MONTANA LS 1.4 8V - MONTANA SPORT 1.4 8V10 - Sistema ATE	09»	x		22083A	1053,37	83083A	1453,64	88083A	2006,28
ASTRA 2.0 Traba guía de pistón: ø 43.00 mm	95»	x		22105	1702,24	83105	1893,27		
ASTRA 2.0 16V Traba guía de pistón: ø 43.00 mm	01»	x		22443	2448,02	83443	3154,96		
AVEO 1.6 16V	08»	x		22514	1643,25	83514	2127,81	88514	2532,33
SONIC LT / LTZ 1.6 16V - AVEO - SPIN LT / LTZ 1.3 TD, 1.8 8V - COBALT LS / LT / LTZ 1.4 8V c/ABS - LT / LTZ 1.3 TD, 1.8 8V c/ABS	12»	x		22538	1706,45	83538	2005,61	88538	2485,43
BLAZER 4x2 - 4x4	95»	x		22107	1803,36	83107	2594,44	88107	3209,95
BLAZER / GRAND BLAZER / GM S 10 - 4x4 /	97»	x				83486	2532,28	88486	3828,18
BONANZA	90»94	x		22042	1327,25	83042	1809,60		
BONANZA (94») - PICK UP A/C/D-20 NUEVO MODELO - SILVERADO (97»99) - VERANEIO	94»	x		22095	1748,59	83095	2120,63		
CHEVETTE (15 mm)	80»	x		22034	733,15				

CHEVY 500 - HATCH - MARAJÓ	73»93	x		22034	733,15				
CHEVY SS (74»78) , 400 RALLY, SS (74»76)	74»	x		22010	859,54	83010	1337,77		
COBALT LS / LT / LTZ 1.4 8V s/ABS - LT / LTZ 1.8 8V, 1.3 TD s/ABS - ONIX / PRISMA LS / LT 1.0 8V (2013») - LT/LTZ 1.4 8V (2013») Sensor metálico	12»	x		22525D	1504,21	83525D	1876,56	88525D	2255,23
COMBO - Traba guía de pistón: ø 37.00 m	98»	x				83381	1900,27		
CAPTIVA 2.4, 3.6, 2.2 D	09»	x				83560	2991,57	88560	3556,31
CAPTIVA 2.4, 3.6, 2.2 D	09»		x			83561	1896,06	88561	2242,03
CORSA 1.0, 1.6 (94»01) - 1.4 (94»99) - PICK-UP 1.5 (95») - CELTA 1.0 (00») Traba guía de pistón: ø 37.00 mm	94»	x		22083	1011,23	83083	1390,22	88083	1779,38
CORSA 1.0, 1.4, 1.6 - PICK-UP 1.6 (96»), 1.4 (96»99) - IPANEMA - KADETT 1.8, 2.0 (96»98)	96»	x		22108	1120,77	83108	1449,43		
CORSA II 1.0,1.8 (02») - MONTANA 1.8 (03»)»	2002»	x		22117	1601,12	83117	2081,46		
SONIC (12») - TRACKER 4x2/4x4 1.8 16V Nafta	2011»	x				83528	2603,92	88528	3805,85
CRUZE LT / LTZ 1.8 16V (11»), 2.0 CDI - CRUZE II (16»)»	2011»	x				83528	2603,92	88528	3805,85
CRUZE LT / LTZ 1.8 16V (11»), 2.0 CDI / CRUZE II (16»)»	2011»		x			83529	1765,44	88529	2105,62
TRACKER 4x2 1.8 16V Nafta FWD - 4x4 1.8 16V Nafta AWD	2011»		x			83529	1765,44	88529	2105,62
IPANEMA - KADETT 1.8 GSI - KADETT GSI (Caliper Varga)	90»96	x		22059	792,14				
MERIVA 1.8 - Rodado 14" / 1.8 8V Rodado 15" (07») - Traba guía de pistón: ø 43.00 mm	03»	x		22465	2275,26	83465	2883,73		
MERIVA 1.8 - Rodado 14" / 1.8 8V Rodado 15" (07»)»	03»	x		22465A	2296,34	83465A	2883,73		
MERIVA 1.8 Rodado 15" (01») Traba guía de pistón: ø 43.00 mm	01»	x		22443	2448,02	83443	3154,96		
MERIVA 1.8	02»		x			83334	1276,69		
MONZA EFI (92»95), 1.6, 1.8, 2.0 (89»96) (Caliper Varga)			x	22059	792,14				
OPEL K 180	73»78	x		22012	796,35				
OMEGA - SUPREMA 2.0, 3.0 GL, GLS (92»95), 2.2 GL, GLS (94»98)			x			83334	1276,69		
PICK UP A/C/D-10 - VERANEIO (79»94) - A/C/D-20 (85»93) - A/C/D-14, C/D-15 (79»85)	79»94	x		22042	1327,25	83042	1809,60		
PICK UP C10 SEVEL (86») - ASTRO VAN 2WD (85»95)	85»	x				83032	1706,45		
PICK UP C20 / A20 / C20	93»94	x		22075	1634,83	83075	2120,63		
PICK UP LUV 1.6, 2.0, 2.3	87»99	x		22081	1377,79	83081	1702,58		
S10 4x2 - 4x4	95»	x		22107	1803,36	83107	2594,44	88107	3209,95
S10 2.8D - 4x2 / 4x4	2012»	x				83540	2886,23	88540	4115,90
SPARK	08»	x		22513	1874,98				
TIGRA - Traba guía de pistón: ø 37.00 mm	Todos	x				83381	1900,27		
VECTRA 2.0 16V CD, GLS, Gsi	93»96		x			83333	1052,31		
VECTRA			x	22526	1497,25	83526	1665,17	88526	2119,88
VECTRA 2.0 16V TD, 2.0 GL, GLS, CD (96»), 2.5 CD (99») - ZAFIRA 2.0 GL 8V, GLS 16V (01»)»			x			83334	1276,69		
VECTRA 2.0 CD 16V (96»98), GLS 2.2 16V (99»), 2.0 CD TD, 2.2 CD 16V (98»), 2.5 CD 24V (99») Traba guía de pistón: ø 45.97 mm			x			83331	1550,56		

VECTRA 2.0 GL, GLS, 2.2 CD 16V, GL, GLS, GLS 16V (96») - OMEGA - SUPREMA 2.2 GLS (95»98) Traba guía de pistón: ø 43.00 mm	95»	x		22105	1702,24	83105	1893,27		
VECTRA CD 2.0, 2.2 16V, GLS 2.0 (02») - ZAFIRA 2.0 8V GL / 2.0 16V GLS (01») Traba guía de pistón: ø 43.00 mm	01»	x		22443	2448,02	83443	3154,96		
ZAFIRA 2.0 8V Rodado 14"	03»	x		22465A	2296,34	83465A	2883,73		
ZAFIRA 2.0 8V Rodado 14" - Traba guía de pistón: ø 43.00 mm	03»	x		22465	2275,26	83465	2883,73		

HONDA

CIVIC BRASILEIRO - CIVIC 1.6 16V EX / LX / LXB (99«00) - CIVIC 1.7 16V EX / LX / LXB (01«07)		x		22478	2182,56	83478	2371,16	88478	3012,89
CIVIC	2012»	x				83562	3117,96	88562	3625,45
CIVIC - CRV (07»)	2012»		x	22314A	1259,82	83314A	1519,88	88314A	1508,42
HR-V - ACCORD IX	2014»	x				83575	1963,90	88575	2431,52
HR-V - ACCORD IX	2014»		x			83576	1736,88	88576	2074,48
FIT 1.4 8V	2003»	x		22482	2030,90	83482	2815,60	88482	3500,23
CITY 1.4, 1.5 (05»10) - FIT (JAZZ) 1.3, 1.4 16V - 1.5 16V (09») - CIVIC 1.3 - 1.6 16V (91»96)			x	22523	1108,14	83523	1244,06	88523	1617,45
CITY 1.5 (09»10) / FIT 1.4 16V, 1.5 16V (09»)		x		22524	1984,55	83524	2464,96	88524	2937,83
CR-V (07»)	07»	x				PGD1089	3539,32	PGD1089C	5024,38

HYUNDAI

COUNTY MINIBUS (99») - MIGHTY (88»)		x				83068	2696,62		
i10 1.2	2007»	x				83530	2089,88		
H1	06»10		x			83568	1963,56	88568	2386,60
	06»10	x				83567	2275,26	88567	2705,90
i30 (07»12) / i30 II (13») - ELANTRA IV (05»11) / GD (11»)	11»	x				83593	2827,40		
I30 1.6, 1.8 16V (2013») - SANTA FE 3.3 V6 4X4 (2013») - SORENTO (2011») - HB20 1.6 16V (2012») - ELANTRA 1.8 16V (2011»2013) - VELOSTER 1.6 16V (2012»)	12»	x				83579	2588,74		
TUCSON (10») - ACCENT (10») - I30 / ELANTRA (12»)						83606	1713,43		
TUCSON	12»14	x				83591	3022,87		
TUCSON		x				83621	2408,98		
I10 II (11») / GRAND I10	2013»	x		22624	1891,06				
SANTA FE 2.7 V6 (06»), 3.5 V6 (11») - GRAND SANTA FE 2.2 CRDi 4WD (16»)			x			83550	2464,87	88550	3288,05
SANTA FE 2.4, 2.7, 3.5 16V 4x4 - GRAND SANTA FE 2.2 CRDi 4WD (16»)	2010»		x			83551	2003,63	88551	2485,43
TUCSON (04») - SANTA FE (01») - SONATA (99»05)			x			83553	1890,75	88553	2330,07
TUCSON III (15») - SONATA (09») - ACCENT (11») - ELANTRA (11»)	2015»		x			83622	1963,74		
SONATA	03»05	x				PGD924	2650,27	PGD924C	3169,33
TUCSON	2004»	x				PGD924	2650,27	PGD924C	3169,33

ISUZU

TROOPER 2.3 D (92»), 3.2 V6 (93») - AMIGO (90»94) - RODEO 2.5, 2.8 (91»), 3.2i, 4WD - PICK-UP DIESEL		x		22081	1377,79	83081	1702,58		
--	--	---	--	-------	---------	-------	---------	--	--

IVECO

DAILY 35.10 - 49.10 - 49.12	00»	x				83350	1615,85		
-----------------------------	-----	---	--	--	--	-------	---------	--	--

DAILY 70C16	07»	x				83585	4964,49		
DAILY 59.12 (01») - 60.12 / 70.12 (03») - 70.13 (06»07) - SCUDATO 59.12 (01»)	98»	x	x			83355	3897,46		
DAILY 35.10, 49.10, 49.12 (97») - DAILY II (00»)		x	x			83454	2692,41		

JEEP (Ver CHRYSLER)**KIA**

CARNIVAL 2.5 V6, 2.9 TD	99»00	x				PGD477	3455,04	PGD477C	5714,68
MAGENTIS	2007»	x				PGD924	2650,27	PGD924C	3169,33
BONGO K2500 2.5 (08») - BONGO K2700 (97») - BESTA		x				83592	1918,85		
BESTA FURGON, GS 2.7, 3.0 (99»05) - BONGO 2.5 (99») K2500- CARNIVAL 2.4, 2.5 V6, 3.5, 2.9 CRDi (99»07)		x				83594	2194,52		
CARNIVAL 3.8 V6 , CARNIVAL II 2.2 CRDi (10») / CARNIVAL III 2.2 CRDi (15»)	07»		x			83568	1963,56	88568	2386,60
	07»	x				83567	2275,26	88567	2705,90
CERATO 1.6 16V MT/AT- CARENS		x				83593	2827,40		
CERATO 1.6, 2.0 16V	06»11	x				83639	1783,72		
NEW CERATO (2013») - SOUL 1.6 CVVT, 2.0, 1.6 CRDi		x				83579	2588,74		
PICANTO	2011»	x				83530	2089,88		
SORENTO (10») - CARNIVAL 2.7 V6 (06»)		x				83550	2464,87	88550	3288,05
SORENTO			x			83551	2003,63	88551	2485,43
RIO (05») - SPORTAGE (04»)						83606	1713,43		
SPORTAGE (09») -SOUL (14»)		x				83591	3022,87		
SPORTAGE (CALIPER MANDO) - SOUL (14»)	09»	x				83621	2408,98		
SPORTAGE (05») - CARENS - OPTIMA - OPIRUS (03») - MAGENTIS (07»)			x			83553	1890,75	88553	2330,07
SEPHIA 1.5, 1.6, 1.8 - Traba guía de pistón: ø 43.00 mm	93»	x		22027	1032,31	83027	1344,10		
SPORTAGE IV	15»		x			83622	1963,74		
SOUL 1.6, 1.6 Crdi	2009»	x				PGD924	2650,27	PGD924C	3169,33
SPORTAGE	05»10	x				PGD924	2650,27	PGD924C	3169,33

MAZDA

PICK-UP B2300 (95»97), B3000, B4000 (98»), B2500 (99»)	95»	x		22115	1811,79	83115	2507,01	88115	4064,43
--	-----	---	--	-------	---------	-------	---------	-------	---------

MERCEDES BENZ

190	12/92»96	x		22054	1272,46	83054	1655,89		
712 / 812 / 814 / 914 / 915 / Electrónicos	98»	x	x			83398	6867,94		
LT-710, L- 711D, LT-712, L-913, L-814, OF-812 (92»), LT-709, L-809, L-811, LO-812, L-813, L-814, LO-912 (88»), 914, 1114 6x2 (BR) (94») 508 VAN ECOVAN, 609 D, 709 D (91»)	92»	x				83066M	3623,57		
MICRO MIDI BUS OH-1115-L ELÉCTRICO - ATEGO - SERIE 12, 13, 15 ton (98») / TOURINO (03»)	98»	x				83400	10954,99		
SPRINTER 3.5 -3T. - 4,6T. - 5T.	06»		x			83573	2281,00		
SPRINTER 311Cdi, 313 Cdi	2001»		x	22105	1702,24	83105	1893,27		
SPRINTER 311Cdi, 313 Cdi	2001»		x			83105D	1963,47		
SPRINTER 312 D, 310 D	99»		x			83453	1917,12		
SPRINTER 3.5 -3T. / VIANO (03»)	06»	x				83572	2902,90		

SPRINTER 310 D (99»99) - 400 2.3 (98») - 412 D (99»)	98»	x				83350	1615,85		
SPRINTER 312D - 310 D (00»01) - 311CDi - 313 CDi - VIANO 2.3D, 2.3TD (95»), 2.2 CDi (99»)	99»	x				83401	2865,15		
SPRINTER 311 / 515 / 415	12»	x				PGD1268	1779,47		
SPRINTER 515 / 415	12»		x			PGD1318	1705,84		
VITO	15»		x			83574	2026,96		
CLASE C - C200	12»	x				83555	3834,24	88555	4561,36
CLASE C	07»		x			83556	2359,54	88556	2821,85
VIANO 2.3D, 2.3TD (95») - VIANO 2.2 CDi (99»)			x			83386	1401,48		
OH-500 - LS-1938 (98») - 1938-S (99») - 1944 S Serie Electronico y Super Torque (03»)	2003»	x	x			83458	7002,78		

MITSUBISHI

L 200 2.5 4WD (04»10), 3.2 4WD (08»), 2.4 (16 »)	04»	x				83554	2511,22	88554	3106,78
L 200 / ECLIPSE (»95) / GALANT 2.5i / MONTERO 1.8 GDi (98»), 2.3 TD, 2.5 (90»), 2.8 TD (94»), 3.0			x			83635	2432,35	88635	2611,70
MONTERO SPORT	98»11		x			83636	2342,26	88636	2810,05
L 200 / MONTERO SPORT	02»	x				83634	2117,05	88634	2529,05
L 200 / L 300 1.6 DX, 2.4 DX, 2.4i, 2.5D (»96) - GALLOPER EXCEED (96»99) - MONTERO 2.3 TD - 2.5 TD EXE Wagon, 2.4i GL, GLX (»91), 2.5 24V TD, GL, GLX, 2.6 GL, GLX, GLS, 3.0 V6 (90»)			x			PGD349	2570,21		
MONTERO / MONTERO SPORT 3.2, 3.5 4WD	08»					83554	2511,22	88554	3106,78

NISSAN

CAMIÓN (México)	83»	x				PGD265	2212,06		
MARCH - VERSA		x		22548	1824,42	83548	2270,67		
NOTE (13») - MARCH (10») - VERSA(10») - TIIDA (07»12) - TRW		x		22535A	1567,51				
TIIDA		x				PGD1345	2117,05		
KICKS 1.6 16V	17»	x				83645	0,00		
FRONTIER 2.5 4x4	08»11	x				83577	2819,72	88577	3363,80
PATHFINDER 2.4, 2.7D, 3.6 V6 (92»), 3.0i V6 (93»)	87»95	x				PGD333	2452,24		
PATHFINDER 2.5 DCI, 3.0, 4.0 - MURANO 3.5, 2.5 - NAVARA / FRONTIER 2.5 DCI, 4.0, 2.8		x				83564	2823,01	88564	3363,04
ALTIMA 2.5, 3.5 - SENTRA 2.5 - TIIDA 1.5, 1.6, 1.8 - VERSA 1.6, 1.8, 1.5 DCI - X-TRAIL 2.0, 2.5			x			83565	2064,59	88565	2473,96
TIIDA - SENTRA 2.0 (07»09) - INFINITI I 30 (00»01) - INFINITI I 35 (02»03) - MAXIMA		x				PGD815	2401,68	PGD815C	3457,36
TERRANO II 2.4i, 2.7 TD, Pick-up (96») - FRONTIER 4x2 2.5, 2.8, 4x4 2.5, 2.8 (93»)	99»	x				PGD333	2452,24		

OPEL (Ver GENERAL MOTORS)**PEUGEOT**

106 (97») - 205 XS, XSI, JUNIOR, 1.9 CTi, GTi (93») - 306 (95») - 405 GL (92»)	97»	x		22062	969,09	83062	1260,00		
106 - 206 - 306 - 207 COMPACT 1.6 16v, 2.0 Hdi (Caliper Bosch)	01»		x	22090	1261,65	83090	1427,99	88090	1700,85
106 (97») - 205 XS, XSI, JUNIOR, 1.9 CTi, GTi (93») - 306 (95») - 405 GL (92»)		x		22041	977,53	83041	1261,94		

106 (97») - 306 1.4, 1.6 XS, XR, ST, XT, 1.8 XR, XT, 1.9 XLD, XND, XRD (95») Traba guía de pistón: ø 36.00 mm	95»	x		22077	1382,03	83077	1568,71		
106 1.6i (91»96) - 205 1.9 CTi, GTi (93») - 206 1.6 16V 2.0 HDi (01») - 306 2.0 16V GTi, ST, XSi COUPE (95»)			x	22074	1217,68	83074	1414,70		
205 GL, GTi	93»	x		22055	1074,45	83055	1363,40		
205 1.0, 1.1, 1.4, 1.6, 1.8		x		22084	939,61	83084	1269,89		
206 1.4, 1.6, 1.9D - 207 COMPACT 1.4 8v, 1.4 Hdi, 1.6 16v (2 clip - sistema Bosch)	05»	x		22466	1339,89	83466	1874,98	88466	2959,54
206 1.4 XR, XS, 1.6 XR, XS, 1.9 XRD (99») - 306 1.4 (97») - PARTNER (c/ 1 resorte - sistema Bosch)	97»	x		22392	1167,12	83392	1516,84	88392	2268,54
206 1.4 XR, XS, 1.6 XR, XS, 1.9 XRD (99») - 306 1.4 (97»), PARTNER (c/ 2 resortes - sistema Bendix)	97»	x		22399	1242,98	83399	1622,17	88399	2197,65
207 1.4, 1.6, 1.9D, 2.0 HDi (c/ 2 resortes - sistema Bendix)	11/08»	x		22399	1242,98	83399	1622,17	88399	2197,65
207 COMPACT 2.0 Hdi - CC/ HOGGAR 1.4 8V, 1.6 16V - 208 1.6 16V 115 HP (2013») - 206 1.6 16v - 208 1.6 16v	2009»	x		22434	1571,61	83434	1917,12	88434	2984,67
208 1.5 8V 90HP	2013»	x		22525	1369,37	83525	1861,90		
306 1.6, 1.8, 2.0 - 405 GLi, SRi, STi, MI 16v, T 16	92»		x	22058	1129,20	83058	1491,14	88058	1778,62
306 1.6, 1.8, 2.0 (96») - PARTNER 1.8,1.9D (98») - 207 COMPACT 1.6 16v	96»	x		22391	1613,75	83391	2272,15	88391	2906,55
301	17»	x		22628	1844,98				
207 - 307 (2008») Con testigo de desgaste	08»	x		22391	1613,75	83391	2272,15	88391	2906,55
207 - 307 (2008») Con testigo de desgaste	08»	x		22434	1571,61	83434	1917,12	88434	2984,67
307	00»	x				83390	2706,10		
			x			83386	1401,48		
307 1.6, 2.0 HDi (00»), 1.4 (02»), 1.4 16V, 1.6 HDi (04»)	01»	x		22434	1571,61	83434	1917,12	88434	2984,67
307 1.6i 16V, 2.0 16V, 2.0 HDi (02»)	10/00»	x		22444	1727,51	83444	2326,72	88444	2891,67
307 1.4 HDi, 1.4 16V	08/00»		x	22073	1344,10	83073	1582,02		
			x	22058	1129,20	83058	1491,14	88058	1778,62
307 1.6 16v / 2.0 16v / 2.0 HDi 90CV / 2.0 HDi 110 CV	10/00»		x	22058	1129,20	83058	1491,14	88058	1778,62
307 (00») - 605 2.0i, 2.1 (92») / CUPE - 406 1.8i 16V SR, ST, BREAK, 1.9D (95»), 2.0 16V ST, SV, 2.1 TD (99»)	95»		x			83386	1401,48		
308 1.6 16V, 1.6 HDi (11») / 408 2.0 16V, 1.6 HDi (10»)	11»	x				83534	2119,36	88534	3716,65
308 CC 1.6 16V, 2.0 Hdi (11») / 3008 1.6 THP, 2.0 Hdi (09») / RCZ 1.6 16V, 2.0 Hdi (10»)	2010»	x				83531	2557,57	88531	4161,36
308 1.6 16V, 1.6 Hdi, 2.0 16V (2012») - 408 1.6 Hdi, 2.0 16V	2011»		x	22058	1129,20	83058	1491,14	88058	1778,62
404 - 504	67»81	x		22005	808,98				
405 GL, GLi, SRi, Mi 16V, Break, Diesel Turbo	92»	x		22054	1272,46	83054	1655,89		
406 / 406 BREAK 1.6, 1.8 (97»99) - 1.8 16V, 1.9D (95»00)			x			83382	2384,15		
306 2.0 16V, GTi, XSi, ST, XSi COUPE - 406 / 406 BREAK 2.0 16V (95»00), 2.0 T (97»99), 2.2 16V, 2.0 HDi (99»03), 2.0 16V HPI (01»04), 3.0 V6 (97»03), 1.9 TD, 2.1 TD (95»99), 2.2 HDi (01»03) - 406 COUPE 2.0 16V, 2.2 16V (99»03) , 2.2 HDi (01»>03)	96»	x				83383	2770,06		

406	96»		x			83384	1373,62		
504 - 505 (78»93) - PICK-UP T4B, T5B (90»)	78»	x		22021	948,03	83021	1425,58		
504 - 505 GRD - PICK-UP - RURAL (81»)	81»	x		22026	1108,90				
504 - 505 SR, SRD - PICK UP (93») (Sensor unipolar) (Caliper Ate)	93»	x		22039	1032,31	83039	1547,56		
505 SRi, TD (93») - 604 2.5, 2.7, 2.8 (89») Inje		x		22056	1268,25				
508 1.6, 1.6 Hdi, 2.0 Hdi			x	22053	969,09				
508 1.6, 1.6 Hdi, 2.0 Hdi			x	22526	1497,25	83526	1665,17	88526	2119,88
605 1.9 y 2.0	93»	x				83390	2706,10		
807	06/02»		x	22058	1129,20	83058	1491,14	88058	1778,62
3008 1.6 Vti 16v, 1.6 Hdi	09»	x				83534	2119,36	88534	3716,65
PARTNER Familiar y furgón 1.4, 1.6 16v, 1.6 HDI - HOGGAR 1.4 8V, 1.6 16V - con sensor	10»	x		22391	1613,75	83391	2272,15	88391	2906,55
PARTNER Familiar y furgón 1.4, 1.6 16v, 1.6 HDI	10»	x		22434	1571,61	83434	1917,12	88434	2984,67
PARTNER 1.4 8V, 1.6 16V, 1.6 HDI - HOGGAR 1.4 8v, 1.6 16V - Sistema LG - sin sensor	10»			22391N	1550,56	83391N	2040,99		
BOXER Cargo 2.3 Multijet - Combinato 15 QL 2.3 JTD - Cargo Corta 2.3 Multijet (2010») - Serie 290, 330, 244 - con sensor pin macho		x		22476	2030,90	83476	2624,24		
BOXER 1.9 D, 2.5 D	94»	x		22306	2481,72				
BOXER 1.9 D, 2.5 D c/sensor	98»	x		22306A	2972,38				
BOXER (244-290-330-350) / MAXICARGO 2.3 Multijet / FURGON 18 QL 2.3 JTD /CARGO 2.3 Multijet /Combinato 15 QL 2.3 JTD /CARGO Corta 2.3 Multijet	2010»		x			83487	1592,69		
BOXER 2.0, 2.5 TD	94»	x				83389	3092,21		
BOXER 2.8 TD (2003») / MAXICARGO 2.3 Multijet / FURGON 18 QL 2.3 JTD	2010»	x		22498	2397,46	83498	3118,88		
EXPERT 1.9D, TD, EL	96»	x				83390	2706,10		

RENAULT

CLIO 1.6 8V RL, RN, RT (96»99), 1.4, 1.8i - R21 1.9 NEVADA (90») - CLIO II 1.2, 1.6, 1.8, 2.0		x		22407	1158,70	83407	1563,19	88407	2373,46
CLIO - TWINGO (93») - EXPRESS (96») (Espesor 15mm)	96»	x		22084	939,61	83084	1269,89		
CLIO RN, RL (94»96) (Asimétrica)	96»	x		22062	969,09	83062	1260,00		
CLIO - R19 - MEGANE - MEGANE COUPE - R19 1.7 CHAMADE - SCENIC	96»		x	22073	1344,10	83073	1582,02		
CLIO II (Caliper Bosch)	01»		x	22090	1261,65	83090	1427,99	88090	1700,85
DUSTER 1.6 16v 4X2 - 2.0 16V 4X2 (2011»)	2011»	x				83535	2073,02	88535	2980,19
DUSTER 2.0 16V 4X4 (2011») / FLUENCE 1.6 16V, 2.0 16V (10») / MEGANE III 2.0 16V (10») / CAPTUR 2.0 16V (2016») / KANGOO II (13»)	2010»	x		22527	2317,40	83527	3013,82	88527	3738,78
EXPRESS GTi - SCENIC 1.4, 1.6 (98») -	2000»	x		22407	1158,70	83407	1563,19	88407	2373,46
FLUENCE 1.6 16V, 2.0 16V	2010»		x	22058	1129,20	83058	1491,14	88058	1778,62
FUEGO - R9 - R11 - R18	84»	x		22043	1112,35	83043	1362,88		
FUEGO GTA	89»		x	22030	914,32				
FLUENCE 2.0 - KOLEOS - MEGANE II - SCENIC 2.0			x	22571	1070,21	83571	1259,82	88571	1557,82
KANGOO 1.4, 1.6 RL, RN, 1.9 RLD - KANGOO EXPRESS 1.6 RL, 1.9 RLD (c/ 1 resorte - Sistema Bosch)	99»	x		22392	1167,12	83392	1516,84	88392	2268,54
LAGUNA 2.0 - MEGANE - COUPE - SCENIC - SAFRANE - R25 (todos)	Todos	x		22124	1959,26	83124	2399,51	88124	2902,54
LAGUNA 2.0	98»		x			83351	2217,63		

LAGUNA 2.0	07»		x	22526	1497,25	83526	1665,17	88526	2119,88
LOGAN 1.6 8V - SANDERO 1.6 8V / 1.6 16V - Traba guía de pistón:ø 44.5mm	14»	x		22557	1407,29	83557	1523,89	88557	1886,39
LOGAN 1.6 8V - SANDERO 1.6 8V / 1.6 16V - ARAÑA CHICA	14»	x		22557A	1369,37	83557A	1523,89		
RVI MAGNUM / PREMIUM 2 Route	98»					83503	11797,68		
LATITUDE 2.0 16V	11»	x				PGD815	2401,68	PGD815C	3457,36
LOGAN 1.5 D, 1.6 8V, 1.6 16V / SYMBOL 1.5 D, 1.6 8V, 1.6 16V (2009») / SANDERO 1.5/1.6 16V (2008»)	07»	x		22407	1158,70	83407	1563,19	88407	2373,46
MAGNUM Delantera - E-TECH Trasera - PREMIUM Delantera / Trasera - MAN TG-A (18 a 41 toneladas)	00»	x	x			83474	14325,77		
MASTER 2.5 DCI, 2.8D, 2.8 TDi (2002») / 2.5 Tdi Furgón (largo, mediano, corto) / Chassis Caliper Bosch	2009»	x		22481	2089,88	83481	2842,94		
MASTER 2.5 DCI, 2.8D, 2.8 Tdi, 2.5 TDi Furgón (largo, mediano, corto)			x			83489	2018,24		
MASTER III 2.3 DCI	2013»	x				83544	3594,09		
MASTER III 2.3 DCI	2013»		x			83545	2616,56		
MEGANE 1.4, 1.6, 1.9D, 2.0, 2.0 16V (97»), 1.6 16V RXE HATCH, RT SEDAN (98») - R19 1.7 CHAMADE RN, RT	00»	x		22407	1158,70	83407	1563,19	88407	2373,46
MEGANE II 2.0 16V (origen Turquía)	2005»	x		22434	1571,61	83434	1917,12	88434	2984,67
MEGANE II 2.0 16V (origen Turquía)	2005»		x	22058	1129,20	83058	1491,14	88058	1778,62
R4 S - R12 - R18 - R5 1.4 (Caliper Girling-Colette)	85»90	x		22028	1053,37				
R9 - R11 (85») - R18 - R5 (81»88) - FUEGO (84»91) - EXPRESS GTL (95») - R19 CHAMADE RN, RT (93») - CLIO RN, RL (94»96) (Asimétrica)	84»96	x		22041	977,53	83041	1261,94		
R12 (en cuña)	72»80	x		22014	884,83				
R12 - R4 (Caliper Bendix)	73»91	x		22013	876,39				
R12 BREAK (Caliper Bendix)	73»80	x		22017	863,75				
R18	77»85	x		22024	960,67				
R18 (82») - R19 - EXPRESS (95») - TWINGO (93») (Simétrica)	82»	x		22063	935,40				
R9 - R11 (85») - R18 - R5 (81»88) - R19 CHAMADE RN, RT (93») - FUEGO (84»91) - EXPRESS GTL (95») (Asimétrica)			x	22062	969,09	83062	1260,00		
R9 - R11 (85») - R18 (84»91) - R19 1.7 CHAMADE 1.9D, RI, RN, RT (93») - R21 NEVADA 1.9D (90») - CLIO RN, RT, 16V (93»96) - EXPRESS GTi (95») - FUEGO (Caliper Girling-Colette)	96»	x		22055	1074,45	83055	1363,40		
R21 GTX, TXE - NEVADA TXi - ALIZE c/sensor	90»	x		22031	1154,49	83031	1610,31		
KOLEOS 2.0 dci, 2.5	08»14	x				83564	2823,01	88564	3363,04
KOLEOS 2.0 dci, 2.5	08»		x			83565	2064,59	88565	2473,96
TORINO 380, 380 W, L, D, TS, GS, TSX, ZX, GR - RAMBLER	68»	x		22010	859,54	83010	1337,77		
TRAFIC 1.4, 2.0, 2.2, DIESEL - RODEO - MICROBUS	84»	x		22047	1786,52	83047	2374,87		

ROVER

LAND ROVER DEFENDER - RANGE - LAND	90»	x				83327	2570,21		
FREELANDER 3.2 V6 / FREELANDER TD4 2.2 (06»)	2007»	x				83531	2557,57	88531	4161,36

SCANIA

S-124 - T-124 6B (99») - K-124 EB 4x2, 6x2, 8x2 - R-144 LB (98») - L-94 IB UB (00»)	2003»	x	x			83458	7002,78		
---	-------	---	---	--	--	-------	---------	--	--

SEAT

ALTEA - IBIZA - LEON - TOLEDO	00»	x				PGD1107M	3096,90	PGD1107C	4233,82
CORDOBA - IBIZA 1.4, 1.6i, 1.8 CLX, GLX, GLXi, 1.7 SDi, 1.9 SDi, TD, TDi (93»99) - TOLEDO 1.6i, 1.8 SE, SXE (93»98), 1.9D, SDi, TD, TDi (99») - Disco Sólido (nafta)	96»	x		22096	1108,14	83096	1766,11		
CORDOBA - IBIZA 1.8 GLX (94») Diesel - Disco Ventilado Traba guia de pistón: Ext. ø 42.50 mm - Int. ø 38.80 mm	94»	x		22036	1074,45	83036	1721,88		
CORDOBA 1.4 CLX, GLX 1.6, 1.8, 1.9D, SDi, TD (97»99) - IBIZA 1.4, 1.6, 1.6i, 1.7 SDi, 1.8 CLX, GLX, GLXi, 1.9 SDi, TD, TDi (93»99) - TOLEDO 1.6i, 1.8 SE, SXE, 1.9D, SDi, TD, TDi (93»99) - Disco Sólido	93»	x		22086	1314,59				
CORDOBA 1.9 TDi, 2.0 GTi 16V, 1.8 GTi 16V, 2.0 Gti - IBIZA 1.8 GTi, 2.0 GTi 16V (93/99) - TOLEDO 1.9 Tdi - 1.8i, 2.0i 16V (91/99) - INCA 1.9D, SDi - Disco Ventilado - Disco Ventilado	00»	x		22127	1580,06	83127	1994,10		
LEON 1.6, 1.8 20V, 1.9 TDi (99») - TOLEDO 1.6i - 1.8i 20V, 1.9 TDi (98») Traba guia de pistón: Ext. ø 42.50 mm - Int. ø 38.80 mm	98»	x		22363	1622,17	83363	2229,38	88363	2815,28
TOLEDO 1.8i, 2.0i 16V (91» 99), 1.6i, 1.9D, SD, TD (»99), 1.8 SE, SXE, TD (93»96), 1.8i 20V, 1.9 Tdi (98»), 1.8i CL, GL, GLX 16V, 2.0 GL, GLX, GT (»96) - CORDOBA - IBIZA 1.9 TDi (99»), 1.8 GTi 16V, 2.0 Gti - IBIZA COUPE (93»99)			x	22058	1129,20	83058	1491,14	88058	1778,62

SUBARU

COUPE SVX	93»	x				PGD333	2452,24		
-----------	-----	---	--	--	--	--------	---------	--	--

SUZUKI

GRAN VITARA 1.6, 1.9, 2.0 - VITARA - JIMNY (98») - GRAND VITARA JIII (07»11)	06»	x				PGD1188	2764,75		
SWIFT		x				83533	1634,83	88533	2649,88
GRAN VITARA 1.6, 2.0, TD, 2.5 V6 24V (98») / VITARA 1.6, 1.9, 2.0 TDi (95»99), 2.0 16V (96»99) / 2.0 TD V6 (94»98) / SIDERICK (95») / FUN 1.0 - Traba guia de pistón: ø 37.00 mm	02»	x		22083	1011,23	83083	1390,22	88083	1779,38

SSANGYONG

REXTON - ACTYON			x			83553	1890,75	88553	2330,07
KORANDO 2.0 4x2 / 4x4	2010»	x				83550	2464,87	88550	3288,05

TOYOTA

4 RUNNER - T100	92»98	x				PGD611	2140,45		
HILUX SW4	16»		x					PGD606C	1971,44
CAMRY - CARINA - COROLLA (90») - CELICA (»97) - CORONA (92»94) - RAV 4 (93») / COROLLA NEW XEi 1.8 16v. - XEi 2.0-XLi 1.6 16v. - COROLLA (02«08)- COROLLA XLE (09«) - FIELDER (04«08)		x				PGD333	2452,24		
ETIOS / YARIS 1.5 16V (18») / HILUX 2.5, 3.0 4x2 - 4x4 / 2.4 TD 4x2 - 4x4 / 2.8 TD 4x2 - 4x4 Caliper Sumitomo		x		22546	1639,04	83546	2017,23		
HILUX SW4 2.5 16V 4x4 , 2.7 16V 4x4, 4.0 V6 4x4, 3.0 4x4	2005»	x				83500	3088,48	88500	4059,23
HILUX SW4 2.5 16V 4x4 , 2.7 16V 4x4, 4.0 V6 4x4, 3.0 4x4	2008»	x				83549	2469,08	88549	3056,00
COROLLA (13») - XLI 2.0 Diesel (08») - LE (06»08) - PRIUS - RAV4 III 2.4, 2.0D (06»13)	2008»	x				PGD1210	2585,39	PGD1210C	3196,04
COROLLA XLI 2.0 Diesel - XRS (12») - RAV4 III 2.0D			x			PGD1354	1811,79	PGD1354C	1809,08

COROLLA VVTI 1.6, 1.8	2008»	x				83516	2814,59	88516	3785,51
COROLLA VVTI 1.6, 1.8	2008»		x			83517	2169,93	88517	2904,50
COROLLA XLI 1.6 16V, SE-G 1.8 16V, XEI 1.8 16V, 2.0 - COROLLA FIELDER XEI 1.8 (2004») Caliper TRW	2002»	x				83455	2405,89		
COROLLA (2006») 1.6 VVTI – 1.8 VVTI, CAMRY, CELICA, COASTER, HILUX, LAND CRUISER, RAV 4, SUPRA			x			PGD817	2249,99		
COROLLA (2006») 1.6 VVTI – 1.8 VVTI – CELICA - MATRIX 1.8				x		PGD823	1428,35		
HI-LUX - HI-ACE 4x2, 4x4	88»95	x				83110	1765,44		
HI-LUX 4x2 - 4x4 (Caliper TRW)	2005»	x				83118	2296,34	88118	3330,99
COROLLA	2014»	x				83566	3313,49		
LAND CRUISER	91»97	x				PGD502	4171,32		
YARIS	10»	x		22620	1917,50				
RUNNER RV 4 (92») - HILUX SW4 (96»00) - HILUX T100 1/2 Ton. 4x2, 4x4 - HILUX 1 Ton. 4x4 (99») - 4 RUNNER (02») - LAND CRUISER (93») -	92»	x				PGD436	1778,07	PGD436C	3901,47
RUNNER RV 4 (4x2, 4x4)	98»		x			PGD422	3184,15		

VOLKSWAGEN

AMAROK 2.0 TD HIGHLINE / TREDLINE - Sistema Bosch	10»	x				83521	3143,25	88521	4659,36
BORA 1.8 T- Traba guia de pistón: ø 46.00 mm	00»	x				83364	2907,29	88364	4278,37
ESCARABAJO			x	22080	733,15				
BORA 2.0 - GOLF 1.6, 2.0 8V - POLO 1.6 - FOX 1.6 (14») - SURAN 1.6 (08») - UP 1.0 MPI (sin sensor)	96»	x		22362	1453,64	83362	2168,37	88362	2582,19
BORA 2.0 - UP 1.0 MPI - Traba guia de pistón: Ext. ø 42.50 mm - Int. ø 51.50 mm	00»	x		22363	1622,17	83363	2229,38	88363	2815,28
BORA 2.0 16v, 2.0 TDI 16v	00»	x				PGD1107M	3096,90	PGD1107C	4233,82
CADDY - Disco Ventilado	00»	x		22127	1580,06	83127	1994,10		
FOX 1.6 - Traba guia de pistón: Ext. ø 42.50 mm - Int. ø 51.50 mm (con sensor)	04»	x		22363	1622,17	83363	2229,38	88363	2815,28
FOX 1.6 (indicador de desgaste) Traba guia de pistón: ø 51.50 mm - Caliper Teves	2002»	x		22363A	1748,59	83363A	2426,65	88363A	2837,08
GACEL - CARAT (81»92) - GOL 1.0, 1.6 (95»00), 1.8 (»00) - PARATI - SAVEIRO 1.8 (86»95) - PASSAT - SANTANA 1.8 (84»89) - SENDA - VOYAGE (90»), 1.8 (84»95) Traba guia de pistón: ø 37.00 mm	84»	x		22018	981,75	83018	1433,76		
GOL TREND-VOYAGE - GOL 1.0, 1.6, 1.8 - PARATI 1.0, 1.6, 1.8, 2.0 - SAVEIRO 1.6, 1.8, 2.0 - GOL POWER 1.4, 1.6	09»	x		22093	1192,41	83093	1763,68	88093	2261,43
GOL - Traba guia de pistón: ø 43.00 mm	00»	x		22087	994,38	83087	1434,82	88087	#N/A
GOL 1.0, 1.6 - GOL TREND - SAVEIRO 1.0, 1.6 - VOYAGE 1.0, 1.6 - SAVEIRO 1.6 8V/16V (15») - GOL TREND/SAVEIRO MY18	2012»	x		22536	1516,84	83536	1896,06	88536	2913,65
GOL 1.0, 1.6, 1.8 (00») - GOL COUNTRY - PARATI - SAVEIRO 1.6, 1.8 (95») Traba guia de pistón: ø 43.00 mm	01»	x		22092	1129,20	83092	1800,50		
GOL 1.0, 1.6, 1.8, 2.0 NAFTA, 1.6, 1.9 DIESEL (96») - GOL 1.0 ESPECIAL (98») - PARATTI - SAVEIRO 1.6 1.8 (95») (Caliper Varga)	95»	x		22108	1120,77	83108	1449,43		
GOL 1.3 - SENDA	81»93	x		22034	733,15				
GOL 1.6	81»83	x		22034	733,15				

GOL 1.6 GL - PASSAT - SAVEIRO 1.6 (79»93)		x		22033	741,57				
GOL 1000	92»94	x		22033	741,57				
GOL 2.0 GTi - QUANTUM 1.8, 2.0 - SANTANA 1.8,2.0 (88»96) Traba guia de pistón: ø 37.00 mm (Caliper Ate)	88»96	x		22029	990,17	83029	1477,58		
GOL GTi 2.0 (94»), GTi 16V - QUANTUM 1.8, 2.0 - SANTANA 1.8, 2.0 (94») - PARATI 1.8 (95»)	94»	x		22122	1596,91				
GOL TREND - VOYAGE Disco Ventilado - Traba guia de pistón: Ext. ø 42.50 mm - Int. ø 38.80 mm	97»	x		22036	1074,45	83036	1721,88		
GOLF VII	12»		x			83581	2162,09	88581	2595,17
GOLF 1.6, 1.8, 1.9, 2.0 8V, 2.0 16V, 1.8 GTI (99») - GOLF VARIANT 2.0 GL (94») - PASSAT 1.6, 1.8, 1.9TDi, 1.8i, 2.0i 16V CL, GL, GT, GTS, 2.0, 2.5 TDi, 2.8 V6 - BORA 1.8, 2.0 (99») - BEETLE 1.8, 1.9 TDi, 2.0, (91») - VENTO MY17 1.4 TSI / GLI 2.0 TSI			x	22058	1129,20	83058	1491,14	88058	1778,62
GOLFT VI/VII (11») VIII (14») / BEETLE (12») / PASSAT VIII (14») / TIGUAN II (16»)		x				83580	3529,61	88580	4210,12
GOLF 1.6, 2.0 8V (indicador de desgaste) Traba guia de pistón: ø 51.50 mm - Caliper Teves	2002»	x		22363A	1748,59	83363A	2426,65	88363A	2837,08
GOLF 1.9 TDL (97»), 2.0 GTI - GOLF VARIANT 2.0 GL - PASSAT 1.6, 1.8i, 2.0i 16V CL, GL, GT, GLS (89»), 1.9D (97») - Disco Ventilado		x		22127	1580,06	83127	1994,10		
GOLF GL, GLX 1.8 (94») - QUANTUM 1.8, 2.0 - POLO CLASSIC (»96) (Disco Solido)		x		22086	1314,59				
GOLF GTi 2.0 - VARIANT 2.0 GL (Discos Ventilados) Caliper Girling	94»95	x		22116	1676,95	83116	2015,29		
GOLF IV 1.8, 2.3, 2.8, 1.9 TDi - NEW BEETLE 1.8 - BORA 1.8, 1.9, 2.0	99»	x				83485	3004,20	88485	3799,61
KOMBI - FURGON	76»86	x		22020	855,33				
NEW BEETLE - 2.0 8V (99») - GOLF SERIE IV 1.6, 1.8, 1.9, 2.0 8V (99»02) - Traba guia de pistón: Ext. ø 42.50 mm - Int. ø 51.50 mm	99»	x		22363	1622,17	83363	2229,38	88363	2815,28
NEW BEETLE 1.8 T (98») - PASSAT - GOLF SERIE IV (01») Traba guia de pistón: ø 46.00 mm	98»	x				83364	2907,29	88364	4278,37
PARATI	82»96	x		22033	741,57				
PASSAT - GOLF SERIE IV - Traba guia de pistón: ø 46.00 mm	01»	x				83364	2907,29	88364	4278,37
PASSAT VI	00»	x				PGD1107M	3096,90	PGD1107C	4233,82
PASSAT - Traba guia de pistón: Ext. ø 42.50 mm - Int. ø 51.50 mm	98»	x		22363	1622,17	83363	2229,38	88363	2815,28
PASSAT 1.6, 1.8, 1.9 TDi, 2.0, 2.5 TDi, 2.8 V6	00»	x				83484	2886,23	88484	4095,01
PASSAT 1.8i, 2.0i 16V CL, GL, GLS, GT (Discos Ventilados) Caliper Girling	89»	x		22116	1676,95	83116	2015,29		
POINTER 1.6, 1.8, 2.0 (93»96) - LOGUS 1.6, 1.8 (93»97) Traba guia de pistón: ø 43.00 mm	93»	x		22027	1032,31	83027	1344,10		
POINTER 2.0 GTi - Traba guia de pistón: ø 49.00 mm	94»	x		22120	1394,66				
POLO	15»	x				83588	1817,62	88588	2248,04
POLO - Disco Ventilado	00»	x		22127	1580,06	83127	1994,10		
UP (Resorte 49 mm) - UP 2018»	14»			22536A	1516,84				

POLO 1.6 (indicador de desgaste) Traba guía de pistón: ø 51.50 mm - Caliper Teves	2002»	x		22363A	1748,59	83363A	2426,65	88363A	2837,08
POLO CLASSIC (»96) - GOLF 1.8 GL, GLS (95») Esp. 19 mm - Para disco sólido de 12 mm - Traba guía de pistón: Ext. ø 42.50 mm - Int. ø 38.80 mm	96»	x		22096	1108,14	83096	1766,11		
POLO CLASSIC (Disco Vent. 15.5mm) - POLO 1.9 DIESEL - CADDY (97») (espesor 15.3mm) - GOLF 1.8 GL, GLX (95») Disco Ventilado - Traba guía de pistón: Ext. ø 42.50 mm - Int. ø 38.80 mm	97»	x		22036	1074,45	83036	1721,88		
POLO NUEVO (Discos Ventilados) Caliper Girling	89»	x		22116	1676,95	83116	2015,29		
VOYAGE / TREND - Traba guía de pistón: Ext. ø 42.50 mm - Int. ø 38.80 mm - Esp. 17 mm - Para disco ventilado de 18 mm	08»09	x		22096A	1108,14	83096A	1766,11		
SENDA 1.6 (94) - GOL 1.0, 1.6 - SAVEIRO 1.6 (94»95) - PARATI (BR) - VOYAGE 1.6 (BR)	94»96	x		22064	834,27	83064	1169,28		
SURAN 1.6 / 1.9 D (indicador de desgaste) Traba guía de pistón: ø 51.50 mm - Caliper Teves	10»	x		22363A	1748,59	83363A	2426,65	88363A	2837,08
SURAN / FOX (06»14) - Traba guía de pistón: ø 42.00 mm - araña chica	06»08	x		22363B	1411,51	83363B	2276,86	88363B	2882,83
TRANSPORTER	97»		x			83395	1853,79		
TRANSPORTER 1.9D, TD, 2.0, 2.5 (90»), 2.4, 2.5 (Caliper Girling)	97»	x				83393	2191,01		
TRANSPORTER 14"	90»	x				83340	2127,81		
SHARAN 1.4, 2.0 TSI - TIGUAN 2.0 TDI, TFSI - PASSAT	10»		x			83570	2065,83	88570	2469,98
		x				83569	2317,40	88569	2763,87
VENTO / GOLF	2011»		x			PGD1456	1495,78	PGD1456C	2474,65
VENTO MY17 1.4 TSI, GLI 2.0 TSI	07»	x				PGD1107M	3096,90	PGD1107C	4233,82
VENTO 2.0 16v.- 2.0 TDI 16v (05») - BORA 2.0 16V, 2.0TDI16V (07») - PASSAT VI (05») / TOURAN (00») - GOLF V - VI (07») - SAVEIRO 1.6 8V/16V (15») - SAVEIRO MY17			x			PGD1108	2140,85	PGD1108C	2730,01
VOYAGE /TREND 1.6 (04»11) - GOL 1.0, 1.6 (08»11) - SAVEIRO 1.0, 1.6 (08»11)	2011»	x		22537	1424,14	83537	1837,08	88537	2587,87
VOYAGE	80»83	x		22034	733,15				
VOYAGE - Traba guía de pistón: ø 37.00 mm	83»93	x		22083	1011,23	83083	1390,22	88083	1779,38

VOLVO

B7 FE / B12 FH - Renault RVI Magnum / Premium 2 Route						83503	11797,68		
S40 1.6,1.8 2.5 (05») / V50 2.5 (05»07) / C30 1.6,1.8, 2.0, 2.4 / C70 2.4, 2.5			x	22526	1497,25	83526	1665,17	88526	2119,88
C30 2.4, 2.5 (08»10) / C30 1.6D, 1.6i, 1.8i, 2.0D, 2.0i, D5, T5 (06»)/ C70 (08»09) / C70 (10») / C70 (08»09) / C70 Cabriolet 2.4 , D5 (06») / S40 1.6,1.8,2.0,2.4/ V50 Station Wagon 1.8, 2.0, 2.4 / V50 (08»10) (traba ø 54 mm)			x	22522	2029,48	83522	2397,46	88522	3544,57
C30 (07»10), 2.5 (07»10) (traba ø 45 mm)						83522A	2397,45	88522A	3544,57
CAMIÓN B12 - 2° y 3° eje Bus articulado.		x				83474	14325,77		

LOS PRECIOS NO INCLUYEN I.V.A.