

ALFA ROMEO	
33; 75; 90; 145; 146.....	3
147; 155; 164; Alfa Sud; Alfetta; Arna; Giulietta; GTV; Spider; Sprint; Montreal;	4-5
AUDI	
50; 80; 90; 100; 200; A2; A3; A4; A6; A8.	6-7-8
AUTOBIANCHI	
A111; 112; Y10.....	8
BMW	
Serie 3.....	9
Serie 5; Serie 6; Serie 7; Serie 8; Z1; Z3.....	10
CHEVROLET (DAEWOO)	
Cielo; Aranos; Espero; Kalos; Lanos; Matiz; Nexia; Nubira; Tico.....	11
CHRYSLER	
Voyager; Gran Voyager; Wagoneer.....	13
CITROËN	
AX; Berlingo.....	13
Dyane; 2 CV y derivados.....	14
C1; C2; C3; C4; C5; C8.....	15
C15; C25; Evasión; Jumper; Jumpy.....	16
Furgonetas AK; AKS; AYU; AZU; Mehari.....	17
Nemo; Relay; Saxo; Synergie; Visa; Xsara; ZX.....	18-19
DACIA; DAIHATSU; PEGASO.	20
FIAT	
Argenta; Brava; Bravo; Cinquecento; Croma; Coupé; Doblo.....	21
Ducato; Fiorino; Idea; Linea; Marengo; Multipla.....	22
Palio; Panda; Punto; Regata; Scudo; Sedici; Strada; Talento; Tempra.	23-24
Tipo; Uno; Ulysse.	25
FORD	
Escort; Fiesta; Focus; Ka.....	26-27
Maverick; Mondeo; Orion; Puma; Sierra.	28
Tourneo; Transit	29
GALLOPER; GEO; HONDA; HYUNDAI	30
HYUNDAI	31
ISUZU	
Amigo; Campo; Faster; Pic Up; Trooper wfr.....	32
IVECO	
40; 50; 55; 60; 65.	33
75; 79; 95; 109; 115; 625; Autobus.	34
Daily	35
JEEP	
Caravan; Cherokee; Grand Cherokee; Comanche; Dispatcher; Serie CJ (Viasa); Liberty; Serie J10, J20, YJ; Wrangler	36
KIA; LADA	37
LANCIA	
Dedra; Delta; Kappa; Libra; Musa; Prisma; Thema; Y10; Ypsilon; Zeta.	38-39
LAND ROVER	
88; 90; 100; 109; 110; 1300; 2000; Defender; Discovery; Freelander; Range Rover.....	40
LAND ROVER; LIGIER	41
MERCEDES	
Turismos y Furgonetas.....	42-43
MITSUBISHI	
Carisma; Cold; Cordia; Galloper; L200; L300; Lancer; Montero; Pajero; Pick-Up; Precis; Sapporo; Shogun; Space Wagon.....	44-45-46
NISSAN	
100; 200; Almera; Bluebird; Cherry; Maxima; Micra; Novara; Pathfinder.....	47
Patrol; Pick-Up; Primera; Sentra; Serena; Sunny; Terrano.....	48-49
Nissan-Comercial / Avia-Ebro.	50-51-52
Avia-Ebro (Camión)	53-54
OPEL	
Agila; Arena; Ascona; Astra; Calibra.	55-56
Combo; Corsa; Frontera.....	57
Kadett; Manta; Midi Van; Movano.	58
Omega; Rascal; Rekord; Senator; Tigra; Vectra; Zafira.....	59-60
PEUGEOT	
104; 106; 107	61
204; 205; 206.....	62
304; 305; 306; 309.	63
403; 404; 405; 406; 504; 505.	64
605; 806; Boxer; Expert; J5; Partner.	65

RENAULT

Clio; Dauphine; Espace; Express.	66-67
Fuego; Gordini; Kangoo; Laguna.	68
Master; Megane; Modus; Ondine.	69-70
R4; R5; R6; R7; R8; R9.	71
R10; R11; R12; R14; R18; R19.	72
R20; R21; R25; R30; Safrane; Super 5; Trafic; Twingo.	73

ROVER

25; Serie 200; Serie 400; Maestro; Metro; Mini; Montego; Sherpa; Victoria.	74
--	----

SEAT

124; 127; 128; 131; 132; 133.	75
600; 850; 1200; 1400; 1430; 1500; 1800.	76
Alhambra; Altea; Arosa; Córdoba; Ibiza; Inca.	77-78
Leon; Malaga; Marbella; Panda; Ritmo; Ronda; Terra; Toledo; C.M. Universal.	79-80

SKODA

Favia; Favorit; Felicia; Forman; Octavia; Pick Up; Roomster; Serie 100.	81
---	----

SMART

Cabrio; City-Coupe; Crossblade; Roadster.	82
---	----

SUZUKI

Alto; Baleno; Carry; Ignis; Jimny; Liana; Samurai; SJ 410; SJ 413; Vitara.	83-84
--	-------

TALBOT

150; 160; 180; Horizon; Samba; Solara; Tagora.	85
--	----

TOYOTA

4 Runner; Avensis; Camry; Carina; Celica; Corolla; Hiace; Land Cruiser; Yaris.	86
--	----

VEHICULOS ESPECIALES (carretillas y tractores)

.....	87
-------	----

VOLKSWAGEN

Bora; Caddy; Caravelle; Corrado; Fox; Golf.	88-89
Jetta; Kombi; Lupo; LT.	90
Escarabajo (New Beetle); Passat.	91
Polo; Sharan; Santana; Scirocco; Touran; Transporter; Vento.	92-93

VOLVO

Series 240; 260; 340; 360; 440; 460; 740; 760; 940.	94
---	----

OPEL

BOMBAS OPEL ALUMINIO Diámetro 20,64	95
-------------------------------------	----

UNIFICACION C.M.T. EXTRA CORTOS.	96
----------------------------------	----

FIGURAS CILINDROS MAESTROS DE FRENO / BRAKE MASTER CYLINDERS

.....	97
-------	----

FIGURAS CILINDROS MAESTROS DE EMBRAGUE / CLUTCH MASTER CYLINDERS

.....	123
-------	-----

FIGURAS DE CILINDROS DE RUEDA / WHEEL CYLINDERS

.....	127
-------	-----

FIGURAS DE CILINDROS RECEPTORES DE EMBRAGUE / CLUTCH SLAVE CYLINDER

.....	149
-------	-----

FIGURAS DE REPARTIDORES DE FRENADA / REGULATION VALVES

.....	154
-------	-----

FIGURAS DE ZAPATAS /SHOES

.....	157
-------	-----

LATIGUILLOS/BRAKE HOSES

Alfa Romeo.	179
Audi.	183
Auto Bianchi.	190
BMW.	191
Citroen.	195
Daewoo.	197
Fiat.	203
Ford.	210
Honda.	215
Hyundai.	217
Iveco.	219
Lada.	220
Lancia.	221
Land-Rover.	224
Mercedes.	227
Mitsubishi.	230
Nissan Motor-Iberica.	234
Opel.	239
Pegaso.	243
Peugeot.	244
Renault.	249
Rover-Authi.	256
Seat.	259
Smart.	265
Skoda.	266
Suzuki.	267
Talbot.	268
Viasa.	270
Volkswagen.	271
Volvo.	276
 RACORES/FITTINGS	 279

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
33 1.2; 1.3; 1.5; Berlina Alfasud	1984 ➤ 1986		57152	20,60
33 1.2; 1.3; 1.5; 1.7	1986 ➤ 1989		57153	20,60
33 1.3i; 1.4L; 1.7LE; 1.8TD	1989 ➤ 1994		57153	20,60
75 Todos modelos (all models)	1986 ➤ 1992		57154	22,22
90 Todos modelos (all models)	1984 ➤ 1987		57154	22,22
145 Todos menos 1.8 16V	1994		57270	22,22
146 Todos modelos (all models)	1995		57270	22,22

EMBRAGUE-CLUTCH

			Ø		Ø
33 1.2; 1.3; 1.5; Berlina Alfasud	1984 ➤ 1989	57217	19	52733	25,40
33 1.7	1986 ➤ 1989	57217	19	52733	25,40
75 Todos modelos (all models)	1986 ➤ 1992	57155	19	52733	25,40
90 (Todos) (all)	1984 ➤ 1987	57155	19,00	52736	25,40
145 1.3; 1.6 (- ABS)	1994 ➤ 1996	57272	19,00	52733	25,40
145 1.4i; 1.6i 16V (- ABS)	1997 ➤	57273	19,00	52736	25,40
145 1.7i 16V	1994 ➤ 1996	57272	19,00	52733	25,40
145 1.8 16V (ABS)	1997 ➤	57273	19,00	52736	25,40
145 1.9 TD (- ABS)	1995 ➤	57273	19,00	52736	25,40
146 1.3; 1.6	1995 ➤ 1996	57272	19,00	52733	25,40
146 1.4; 1.6; 1.8 16V	1997 ➤	57273	19,00	52736	25,40
146 1.7 16V	1995 ➤ 1996	57272	19,00	52733	25,40
146 1.9TD; 2.0 Ti	1995 ➤	57273	19,00	52736	25,40

REPARTIDOR-REGULATION VALVE

145 - 146	1994 ➤ 1997	39579

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
33 1.2; 1.3; 1.5; Alfasud	84 ➤ 86	Bdx	71001	72077	229X42	52700	52701	17,50
33 1.2; 1.3; 1.5;	86 ➤ 89	Bdx	71002	72077	229X42	52702	52703	17,50
33 1.7	86 ➤ 89	Bdx	71115	72093	203X38	52702	52703	17,50
33 1.8TD	86 ➤	Bdx	71115	72093	203X38	52702	52703	17,50
33 1.5; 1.7; 4WD	84 ➤	Bdx	71189	72077	229X42	52411	52412	19,00
145 1.4; 1.6; 1.9TD (ABS)	94 ➤ 97	Bdx	71188	72026	228X40	52402	52402	20,60
145 1.4i 16V (ABS)	97 ➤	Bdx	71299	72072	203X39	52752	52752	22,00
145 1.6i 16V; 1.9D (ABS)	97 ➤	Bdx	71299	72072	203X39	52752	52752	22,00
145 todos (all) (-ABS) (-ABS)	97 ➤					52499	52499	17,50
146 1.4; 1.6; 1.9TD (ABS)	94 ➤ 97	Bdx	71188	72026	228X40	52402	52402	20,60
146 1.4i 16V; 1.6i 16V (ABS)	97 ➤	Bdx	71299	72072	203X39	52752	52752	22,00
146 1.9D (ABS)	97 ➤	Bdx	71299	72072	203X39	52752	52752	22,00

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
147 1.6 16V, (-ABS) Trw Aluminio	➤ 6/002	57485		22,22
147 1.6 16V, (-ABS) Trw Aluminio	7/002 ➤	57426		22,22
147 1.6 16V, (ABS) Trw Aluminio	2002 ➤	57486		22,22
147 1.9 74 (KW) (-ABS) Trw Aluminio	2003 ➤	57426		22,22
147 1.9 (85,103KW) (-ABS) Trw Aluminio	➤ 6/002	57485		22,22
147 1.9 (85,103KW) (-ABS) Trw Aluminio	7/002 ➤	57426		22,22
147 1.9 (85,103KW) (ABS) Trw Aluminio	➤ 6/002	57486		22,22
147 2.0 (110KW) (-ABS) Trw Aluminio	➤ 6/002	57485		22,22
147 2.0 (110KW) (-ABS) Trw Aluminio	7/002 ➤	57426		22,22
147 2.0 (110KW) (ABS) Trw Aluminio	➤ 6/002	57486		22,22
155 1.6 16V, 1.8 16V	1997 ➤	57487		23,80
155 2.0 16V, 2.5 V6	1997 ➤	57487		23,80
155 1.8, 2.0i, 2.5i	1992 ➤ 1996	57295		22,22
155 1.7, 1.8, 2.0,	1992 ➤ 1996	57487		23,80
155 2.5VS TWIN, 2.5TD ABS	1992 ➤ 1996	57487		23,80
156 1.6 16V, 1.8 16V (ABS) Bosch Aluminio	2002 ➤	57488		20,60
156 1.9JTD (ABS) Bosch Aluminio	2002 ➤	57488		20,60
156 1.9 JTD, 2.4 JTD, 2.5 V6	1997 ➤	57489		20,60
156 2.0, 2.4JTD, 2.5 V6 Bosch Aluminio		57490		22,22
164 Todos modelos (all models) (all models)	1987 ➤	57164		22,22
Alfa Sud 1500 Sprint	1986 ➤	57152		20,6
Alfetta	1974 ➤	57154		22,22
Arna	1983 ➤ 1988	57154		22,22
Giulietta		57154		22,22
GTV 2.0 turb. V6; 3.0V6	03-70 ➤ 1975	57154		22,22
GTV 2.0 16V Twin Spark	11-84 ➤	57154		22,22
GTV 2.0i, V6 turbo	1995 ➤	57270		22,22
GTV 1.8 16V, 2.0 16V, ABS	1998 ➤	57487		23,8
Montreal 2.6	1995 ➤	57270		22,22
Sprint 1.3	10-86 ➤	57153		20,6
Sprint 1.7 Quadrifoglio; 1.7ie	10-86 ➤	57153		20,6
Spider 1.8 16V, 2.0 16V	1995 ➤	57487		23,8
Spider 2.0 16V		57270		22,22
Spider 3.0 6V-12V		57270		22,22

EMBRAGUE-CLUTCH

			Ø		Ø
147 (todos (all))	2000 ➤			52656	20,60
155 1.6 16V, 1.8 16V	1997 ➤	57452	19,00	52621	25,40
155 1.8, 2.0i, 2.5i	1992 ➤ 1996	39423	19,00	39367	25,40
155 1.7, 1.8, 2.0, 2.5 VS	1992 ➤ 1996	39423	19,00	39367	25,40
155 2.5VS TWIN, 2.5TD ABS	1992 ➤ 1996	39423	19,00	39367	25,40
155 2.0 16V, 2.5 V6	1997 ➤	57452	19,00	52621	25,40
156 1.9 JTD, 2.4 JTD, 2.5 V6	1997 ➤	57733	19,00	52396	25,4
Alfa 164	1987 ➤	57274	19,00		
164 (todos (all))	1997 ➤	57274	19,00	52396	25,4
166	1998 ➤			52396	25,4
Alfa Sud	1971 ➤ 1986	57217	19,00	52733	25,40
Alfetta		57155	19,00	52736	25,40
Giulietta		57155	19,00	52736	25,40
GTV 1.8 16V, 2.0 16V, ABS	1998 ➤	57452	19,00	52621	25,40
Spider	1995 ➤	57452	19,00	52621	25,40
Sprint	10-86 ➤	57217	19,00	52733	25,40

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				Ø	
Arna 1.2; 1.3; 1.5	83 ➤ 88	Bdx	71.001	72.077	229X42	52.700	52.701	17,50	74.001	
Arna 1.2; 1.5	84 ➤ 86			72.001	180X35	52.411	52.412	19,00		
Arna Todos (all) exc. 1.2; 1.3; 1.5	84 ➤ 86	Bdx	71.189	72.077	229X42	52.411	52.412	19,00	74.189	
Sprint 1.3; 1.7 Cuadrifoglio	86 ➤		71.002	72.077	229X42	52.702	52.703	17,50	74.002	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
50 1.1; 1.4 LS; GLS	08/1974	→ 07-78	57172	20,6
80 (exc. 1.3)	1984	→ 87	57172	20,6
80 1.6; 1.8; 1.6D (ABS)	1986	→ 91	57172	20,6
80 1.3; 1.5; 1.6; 1.6 D	08/1972	→	57172	20,6
80 1.6TD; 1.8 Autom. (ABS)	1986	→ 91	57157	20,6
80 1.3; 1.6; 1.6D CC; CD	06/1984	→ 03-87	57156	20,6
80 1.6TD CC; CD	06/1984	→ 03-87	57156	20,6
80 2.0	01/1986	→ 03-87	57156	20,6
80 1.6; 1.8; 1.6D (- ABS)	1986	→ 91	57312	22,22
80 1.6; 2.0; 1.9TD (- ABS)	1991	→ 92	57312	22,22
80 1.6; 1.9TD (- ABS)	1992	→ 93	57307	23,81
80 1.9TDi; 2.0 (- ABS)	1992	→ 93	57307	23,81
80 Todos modelos (all models) (ABS)	1991	→ 93	57308	23,81
90 1.6 Turbo D; 2.0; 2.2	04/1986	→ 03/1987	57156	20,6
90 1.6TD; 1.8 (- ABS)	1988	→ 1993	57312	22,22
100 1.8; 2.0; 2.0T; 2.2 (- ABS)	1982	→ 1987	57309	23,81
100 1.8; 2.0; 2.4; 2.5 (- ABS)	1988	→ 1990	57312	22,22
100 1.6; 2.0; 2.4 (- ABS)	1990	→ 1993	57307	23,81
200 Quattro	1983	→ 1987	57309	23,81
A2 1.2 Tdi, 1.4TDi	2000	→	57472	22,00
A2 1.2 Tdi, 1.4TDi	2001	→	57473	22,00
A3 I 1.6, 1.8 S3, 1.8T, 1.9TDI, (-LHD) (-ABS)	1996	→	57363	23,81
A3 I 1.6, 1.8 S3, 1.8T, 1.9TDI, (+ LHD) (+ABS) Ate	1996	→ 2000	57364	23,81
A3 I 1.6, 1.8 S3, 1.8T, 1.9TDI, (+LHD) (+ABS) Ate	08/2008	→	57475	23,81
A3 II todos Ate	2003	→ 57476	22,00	
A3 II todos BOSCH Bch	2003	→ 57477	22,00	
A4 1.6, 1.8T, 1.9D, 1.9TDI, 2.4, 2.5, 2.6, 2.7 RS4, 2.8 RHD, ALU	02/1999	→ 11/2000	57362	25,40
A4 1.6, 1.8, 1.9TDI, 2.4, 2.5, 2.6 (ABS) (-ESP, LHD)	1995	→ 01/1999	57365	23,80
A4 1.6. 1.8T, 1.9TDI, 2.4, 2.5, 2.6, 2.8, (ABS) (+ ESP, LHD) Trw	02/1999	→ 04/2001	57361	25,40
A4 1.6, 1.8T, 1.9TDI, 2.4, 2.5, (ABS) (- ESP, LHD) Trw	02/1999	→ 04/2001	57374	25,40
A4 1.8T, 1.9TDI, 2.4, 2.5, 2.6, 2.8 (+ ESP, LHD) Trw	08/19997	→ 01/1999	57478	23,80
A4 1.9TDI (ABS) (-ESP, LHD) Trw	02/1999	→ 04/2001	57374	25,40
A4 II todos Trw	11/2000	→	57479	25,40
A6 I 1.8, 2.0, 2.3, 2.5, 2.6, 2.8 ABS (+EDS) ALU	06/1994	→ 04/1997	57491	23,80
A6 I 1.9TDI, 2.0, 2.3, 2.5, 2.6 2.8 (-ABS) ALU	06/1994	→ 06/1995	57307	23,80
A6 I 1.9TDI, 2.0, 2.3, 2.5, 2.6 2.8, ABS (- EDs) ALU Trw	06/1994	→ 06/1995	57308	23,80
A6 II 1.8 (85KW) (+ESP, LHD) chasis 4BZX130001	2001	→	57361	25,40
A6 II 1.8, 1.8T, 1.9TDI, 2.4, 2.5TDI, 2.7T, 2.8 (+EDS chasis 4BZX130001) Trw		→ 2001	57374	25,40
A6 II 1.8, 1.8T, 1.9TDI, 2.0, 2.4, 2.5TDI, 2.7, 2.8, 3.0, 4.2, (ABS) ALU Trw		→ 2001	57479	25,40
A6 II 1.8, 1.8T, 1.9TDI, 2.4 quattro, 2.5TDI, 2.8, (+EDS, LHD) chasis 4BX130000 ALU Trw	05/1997	→	57365	23,80
A6 II 1.8, 1.8T, 1.9TDI, 2.4, 2.5TDI, 2.8 (ABS) (+EDS, RHD, ch 4BX130001) ALU Trw		→ 03/1998	57362	25,40
A6 II 1.8, 1.8T, 1.9TDI, 2.4, 2.5TDI, 2.7T, 2.8, 2.8, (+ESP, LHD) ch 4BZX130001 ALU	01	→	57361	25,40
A6 II 1.8T, 1.9TDI, 2.4, 2.5TDI, 2.7T, 2.8, (+ESP, LHD) ch4BZX130000 ALU	1997	→	57478	23,81
A8 2.5 TDI 110KW (+ABS, ESP, LHD) ALU	1997	→ 2000	57361	25,40
A8 2.5 TDI 110KW (+ABS), (-ESP, LHD) ALU	1997	→ 11/1999	57374	25,40
A8 2.5 TDI 132KW (+ABS, ESP, LHD) ALU	2000	→ 2002	57361	25,40
A8 2.5 TDI 132KW (+ABS) (- ESP, LHD) ALU	2000	→ 2002	57374	25,40

CILINDRO MAESTRO-MASTER CYLINDER

A8 2.8 quattro 120-128 KW (ABS, ESP, LHD) ALU	1995 ➤	1996	57361	25,40
A8 2.8 quattro 120-128 KW (+ABS),(ESP, LHD) ALU	1995 ➤	1996	57374	25,40
A8 2.8 quattro 142 KW (+ABS, ESP, LHD) ALU	1996 ➤	2002	57361	25,40
A8 2.8 quattro 142 KW (+ ABS) (- ESP, LHD) ALU	1996 ➤	2002	57374	25,40
A8 3.3TDI quattro 165 KW ALU	2000 ➤	2002	57361	25,40
A8 3.7 quattro 169-191 KW (+ABS, ESP) ALU	1995 ➤	2002	57361	25,40
A8 3.7 quattro 169-191 KW (+ABS) (-ESP) ALU	1995 ➤	2002	57374	25,40
A8 4.2 quattro 175-228 KW (+ABS, ESP) ALU	1998 ➤	2002	57361	25,40
A8 4.2 quattro 180-220 KW (+ABS, ESP) ALU	1994 ➤	1998	57361	25,40
A8 4.2 S 265-250 KW (+ABS, ESP) ALU	2001 ➤	2002	57361	25,40
A8 6.0 W12 quattro 309 KW (+ABS, ESP) ALU	2001 ➤	2002	57361	25,40
Cabrio (- ABS)	1997 ➤	00	57307	23,81
Cabrio 1.8 (ABS)	1997 ➤		57308	23,81
Coupe GL 1.6; GT5 E 2.2	1980 ➤	08-82	57157	20,6
Coupe GT5 S 1.9; 2.2	1980 ➤	08-82	57157	20,6
Coupe 100 S 1.9-4L-112ps	1971 ➤	01-74	57172	20,6
Coupe GL 1.6	1981 ➤	08-82	57172	20,6
Coupe GL 1.8	1984 ➤	10-88	57156	20,6

EDS= Bloqueo electrónico diferencial

LHD= Dirección a la izquierda

RHD= Dirección a la derecha

ESP= Sistema electrónico de estabilidad

EMBRAGUE-CLUTCH

80 Todos modelos (all models)	1986 ➤		57257	19	52443	22,22
90	1988 ➤		57257	19	52443	22,20
100	1982 ➤		57258	19	52443	22,20
200	1983 ➤		57258	19	52443	22,20
A2 Fte	2000 ➤				52603	19
A3	1999 ➤		57417	15,88	52765	20,6
A4 ch >8DZV180000 ALU Sachs	1/95 ➤		57493	19,00	52658	22,20
A4 ch 8DZV180001 > ALU Sachs			57492	19,00	52657	22,20
A6 Sachs	1994 ➤	1997	57492	19,00	52657	22,20
A8 Sachs	1994 ➤				52657	22,20
V8 3.6; 4.2	1988 ➤	1994	57258	19,00	52443	22,20

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				
80 1.3	1984 ➤ 1987		71120	72003	180X30	52307	52307	14,30	74120
80 1.6; 1.6D; 1.8	1986 ➤ 1989		71177	72004	200X40	52381	52381	15,87	74177
80 1.6; 1.6D; 1.8	1986 ➤ 1989		71178	72004	200X40	52196	52196	19,00	74178
80 1.6; 1.8 Sin regulador	8/89 ➤ 7/91		71177	72004	200X40	52381	52381	15,87	74177
80 1.6; 1.6TD; 1.8; 1.9	8/89 ➤ 7/91		71178	72004	200X40	52196	52196	19,00	74178
80 1.6; 1.9 (ABS)	1991 ➤ 1993		71190	72102	230X40	52308	52308	17,50	74190
80 1.6; 1.9	1991 ➤ 1993		71191	72102	230X40	52196	52196	19,00	74191
80 1.9TD; 2.0 (ABS) (alu)	1991 ➤ 1993		71192	72102	230X40	52197	52197	20,60	74192
80 1.6 GTE; 1.6 GLE	1978 ➤ 1994		71252	72003	180X30	52381	52381	15,87	74252
90 1.6TD; 2.0; 2.2	1984 ➤ 1987		71004	72004	200X40	52308	52308	17,50	74004
90 1.6; 1.6TD	1988 ➤ 1991		71178	72004	200X40	52196	52196	19,00	74178
100	1977 ➤ 1982		71003	72005	230X40	52308	52308	17,50	
100 1.8; 2.0TD; 2.0; 2.4	9/82 ➤ 1990		71190	72173	230X40	52308	52308	17,50	74190
100 1.6; 2.0; 2.4 (ABS) (alu)	1990 ➤ 1993		71192	72102	230X40	52197	52197	20,60	74192
A2 1.4 16V (alu)	00 ➤		71309	72089	200X40	52477	52477	17,5	74309

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
A 111	1969 ➤ 1972	57230	19
A 112	1973 ➤	57230	19
Y 10 Fire; 4WD; Turbo	1985 ➤ 1993	57803	20,60
Y 10 (Restyling)	1993 ➤	57381	20,60

REPARTIDOR-REGULATION VALVE

A 112	73 ➤	39.501
Y 10 Fire; 4WD; Turbo	85 ➤ 93	39.539

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
A 112 E; Abarth	09-71 ➤	Bdx	71008	72076	185X30	52400	52400	19,00	
A 112 LX	11-69 ➤ 07-71	Bdx	71009	72080	185X31	52400	52400	19,00	
A 112 LX; ABARTH 58 cv	07-71 ➤	Bdx	71009	72080	185X31	52400	52400	19,00	
Juventus; Abarth 70 cv	1975 ➤	Bdx	71009	72080	185X31	52400	52400	19,00	
Y 10 Fire; 4WD; Turbo	1985 ➤ 1993	Bdx	71008	72076	185X30	52400	52400	19,00	
Y 10 Fire; 4WD; Turbo (r. fina)	1985 ➤ 1993	Fiat	71099	72080	185X31	52941	52941	19,00	
Y 10 1.1ie; 1.3ie	1985 ➤	Fiat	71099	72080	185X31	52941	52941	19,00	
Y 10 1.0 ie; Fire; LX	02-85 ➤ 1992	Fiat	71022	72080	185X31	52708	52708	19,00	
Y 10 1050 Touring; Turbo	1985 ➤ 1992	Fiat	71022	72080	185X31	52708	52708	19,00	
Y 10 1.1ie; Fire; LX; Selec.	1989 ➤ 1992	Fiat	71022	72080	185X31	52708	52708	19,00	
Y 10 1.3ie; GT	1989 ➤ 1992	Fiat	71022	72080	185X31	52708	52708	19,00	
Y 10 1.0 4x4; 1.1 4x4	1988 ➤ 1992	Fiat	71022	72080	185X31	52708	52708	19,00	
Y 10 Todos modelos (all models)	1992 ➤ 1995	Fiat	71217	72108	185X31	52708	52708	19,00	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
E30 - ABS) 316i, 318i, 320i, 324D	1986 ➤ 1991		57392	17,7/22
E36 (- ABS)	12/1990 ➤ 1999		57275	23,81
E36 (+ABS) (- ASC)	12/1990 ➤ 1999		57494	23,81
E46 (+DSC) ALU	2000 ➤ 8/2000		57495	22,20,6
E46 (+DSC) ALU	09/2000 ➤		57496	23,8/22
E46 (- DSC) ALU	1998 ➤ 08/2001		57497	22,2

EMBRAGUE-CLUTCH

			Ø		Ø
Serie 3 (E30)	1982 ➤ 1991	57253	19,05	52432	20,6
Serie 3 (E36) con grupilla	1991 ➤ 1994	57264	19,05	52433	20,6
Serie 3 (E36) con rosca	1994 ➤	57498	19,05	52433	20,6
Serie 3 (E46)	1998 ➤			52651	22,22

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
315; 316	1975 ➤ 82	Ate	71011	72010	250X42	52705	52705	19,05
316 (alu)	1983 ➤	Trw	71193	72023	229X42	52738	52738	20,6
Ser. 3 E36, 316i, 318i (- ABS)	1990 ➤ 98	Trw	71339	72104	228X42	52473	52473	23,81
Ser. 3 E36, 316g, 316i, 318i compac (-ABS)	1993 ➤ 99	Trw	71320	72104	228X42	52472	52472	22,22
316 (alu) (ABS)	1986 ➤ 91	Trw	71194	72023	229X42	52739	52739	22,22
316i; 318i (alu)	1990 ➤	Trw	71197	72104	228X42	52739	52739	22,22
318 TDS Compact	1994 ➤	Trw	71320	72104	228X42	52472	52472	22,22
318	1975 ➤ 82	Ate	71011	72010	250X42	52705	52705	19
318i (alu)	1983 ➤ 86	Trw	71193	72023	229X42	52738	52738	20,6
318i (alu)	1986 ➤ 91	Trw	71194	72023	229X42	52739	52739	22,22
320; 320 G; 320i	1975 ➤ 82	Ate	71011	72010	250X42	52705	52705	19,05
320	1994 ➤		71320	72104	228X42	52472	52472	22,22
320 (alu)	1979 ➤ 83	Trw	71193	72023	229X42	52738	52738	20,6
324 d; TD (alu)	1985 ➤ 91	Trw	71194	72023	229X42	52739	52739	22,22
Serie 3 (Freno de mano)	1991 ➤			72147	160X25			

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
518; 518i; 520i; 524TD (E28)	1981 ➤ 1984		57163	22,22
520i; iA (E28)	1984 ➤ 1986		57163	22,22
Serie 5 IV (E39) (+ Control dinamico de estabilidad)	➤		57499	20.6/25,4

EMBRAGUE-CLUTCH

			Ø		Ø
Serie 5 (E28) - ABS	1980 ➤ 86	57253	19,05	52432	20,6
Serie 5 (E34)	1987 ➤ 95			52434	22,22
Serie 5 (E39)	1996 ➤			52434	22,22
Serie 6 (E24)		57253	19,05	52432	20,6
X3 (E83) (Todos modelos (all models))	2004 ➤	39241		52651	
X5 (E53) 3.0 D Eng. M57306D1 (135KW)	05/2001 ➤ 08/2001	39483		39460	
X5 (E53) 3.0 D Eng. M57306D1 135KW)	09/2001 ➤	39241			
X5 (E53) 3.0D Eng M57N306D4 (160KW)	03/2006 ➤	39241		39460	
X5 (E53) 3.0 i Eng M54306S3 (163KW)	2000 ➤ 2006			39460	
X5 (E53) 3.0 i Eng M54306S3 (163KW)	2000 ➤ 08/2001	39483			
X5 (E53) 3.0 i Eng M54306S3 (163KW)	09/2001 ➤	39241			
X5 (E53) 3.0 i Eng M54306S3 (170KW)	2000 ➤ 2006			39460	
X5 (E53) 3.0 i Eng M54306S3 (170KW)	2000 ➤ 08/2001	39483			

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
518	1978 ➤ 1981	Ate	71195	72010	250X42	52737	52737	22,22	
518i (E28)	09-84 ➤ 03-86	Ate	71196	72010	250X42	52740	52740	20,60	
518 (E 28); 520i (E28)	1981 ➤	Ate	71011	72010	250X42	52705	52705	19,00	
518i; 520i; 524TD	1981 ➤ 1988	Gir		72166	250X42			19,00	
520	1972 ➤ 1981	Ate	71195	72010	250X42	52737	52737	22,22	
520i; iA (E 28)	1984 ➤ 1986	Ate	71196	72010	250X42	52740	52740	20,60	
524 T. TD; TdA (E 28)		Ate	71196	72010	250X43	52740	52740	20,60	
Serie 500; 700; 800	➤ 1993			72175	180X25				
2000; 2002 Turbo	1973 ➤ 1975	Ate	71195	72010	250X42	52737	52737	22,22	
2800 CS	1970 ➤ 1972	Ate	71195	72010	250X42	52737	52737	22,22	
Z1	1988 ➤ 1991			72152	160X25				
Z3	1996 ➤			72147	160X25				
X3, X5				72210	185X30				

CILINDRO MAESTRO-MASTER CYLINDER

Aranos, 1.5i, 1.8i, 2.0i (-ABS)	1995	→	1997	57394		22,22
Aranos Todos modelos (all models) (+ABS)	1995	→	1998	57546		22,22
Cielo, 1.5 G15MF (55KW) Alu	02/1995	→		57379		22,22
Espero, 1.5 Todos modelos (all models)	1997	→		57379		22,22
Kalos, Todos modelos (all models) (+ABS) Alu	2003	→		57547		22,20
Lanos, Todos modelos (all models) 1.4, 1.5 (+ABS) Alu	1997	→		57548		20,64
Lanos, Todos modelos (all models) 1.4, 1.5 (-ABS) Alu	1997	→		57549		20,64
Lanos, Todos modelos (all models) 1,6 (+ABS) Alu	1997	→		57550		22,22
Lanos, Todos modelos (all models) 1.6 (-ABS) Alu	1997	→		57423		22,22
Matiz, 08 F8CV (38KW) (+ABS) Alu	1998	→		57424		20,64
Matiz, 08 F8CV (38KW) (-ABS) Alu	1998	→		57427		20,64
Matiz, 1.0 B10S1 (47KW) (+ABS) Alu	2003	→	2005	57424		20,64
Matiz, 1.0 B10S1 (47KW) (-ABS) Alu	2003	→	2005	57427		20,64
Nexia, 1.5 Todos modelos (all models) Alu	1995	→		57379		22,22
Nubira, 1.6 16V, A16DMS (-ABS) Alu	1997	→		57423		22,22

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				
Aranos 1.5; 1.8i; 2.0i	1995 → 997	Ate	71147	72088	200X46	52325	52325	19,00	74147
Espero 1.5 16V	1992 → 1997	Ate	71147	72088	200X46	52325	52325	19,00	74147
Espero 1.8i; 2.0i	1995 → 1997	Ate	71147	72088	200X46	52325	52325	19,00	74147
Kalos	2005 →			72222	200X35	52325	52325	19,00	
Lanos 1.4i, 1.5i, >Ch447433	1997 →	Ate	71282	72088	200X46	52319	52319	17,50	74282
Lanos 1.4i, 1.5i, Ch447434>	1997 →	Ate	71147	72088	200X46	52325	52325	19,00	74147
Lanos 1.6i 16V >Ch447433>	1997 →	Ate	71147	72088	200X46	52325	52325	19,00	74147
Matiz 0.8	1998 →			72176	180X31	52481	52481	17,46	
Matiz, 2.2, 2.3, 2.9, 3.2	→			72045	254X57				
Nexia 1.5GL	1995 →	Ate	71282	72088	200X46	52319	52319	17,50	74282
Nexia 1.5GLX; 1.5GTX 16V	1995 →	Ate	71147	72088	200X46	52325	52325	19,00	74147
Nubira 1.6i 16V	1997 →	Ate		72088	200X46	52606	52606	20,6	
Tico 0.8	1985 → 1989			72242	180X30	52484	52485	17,46	
Tico 0.8	1995 →			72176	180X31	52484	52485	17,46	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Voyager II Todos modelos (all models) ALU	1995 ➤ 2000		39208	23,81
Voyager III Todos modelos (all models) ALU	2000 ➤		39207	26,99

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Voyager (Todos modelos (all models)	1984 ➤ 1995					39163	39163	19,05
Voyager I (ES) (CHRYSLER)	8/84 ➤ 9/95					39118	39118	20,60
Voyager II (GS) (CHRYSLER)	1/95 ➤ 2001					52480	52480	
2.0i,	1/95 ➤ 2001			72185	254X54			
3.0	1991 ➤	AKE		72171	228X65			
3.3, 3.8, Todos modelos (all models)	1/96>	KH		72115	254X57			
2.4	02/00 ➤	KH		72115	254X57			
Grand Voyager (USA)								
2.5 Tdi (SE), 3.3 (LE) (SE), 3.8 Todos (all)	1/96>	KH		72115	254X57			
3.0, 3.3	90>	AKE		72171	228X65			
Wagoneer								
Wagoneer . Grand Wagoneer	1/90 ➤ 12/90					39163	39163	19,05
	74 ➤ 91					39167	39167	23,81
	71 ➤ 73					39165	39166	23,81
	93 ➤ 96					39119	39120	22,20

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
AX	➤ 1991	57208	20,60
AX(ABS)	05/1991 ➤	57276	22,22
AX 1.0E; RE	09/1986 ➤ 04/87	57248	19,00
AX Enterprise 1.0E; RE	09/1986 ➤ 1991	57248	19,00
Berlingo 1.1i,1.4i,1.6 16V, 1.8D, 1.8i 4WD, 1.9D,1.9D 4WD, 2.0 HDi (ABS) Aluminio Bdx	06/1995 ➤	57278	23,81
Berlingo 1.1i,1.4i,1.6 16V, 1.8D, 1.9D,1. .9D 4WD, 2.0 HDi (ABS) Aluminio Bdx	2000 ➤	57353	23,81
Berlingo 1.1i,1.4i,1.6 16V, 1.8D, 1.8i 4WD, 1.9D,1.9D 4WD, 2.0 HDi (- ABS) Aluminio Bdx	06/1995 ➤	57277	23,81
Berlingo 1.1i,1.4i,1.6 16V, 1.8D, 1.8i 4WD, 1.9D,1.9D 4WD, 2.0 HDi (- ABS) Aluminio Bdx	2000 ➤	57352	23,81
Berlingo 1.9D 4WD (-ABS) Aluminio Ate	1998 ➤ 2002	57456	23,81
2.0 HDI RHY (DW10TD) (+ABS) Bch	2002 ➤	57551	23,81

REPARTIDOR-REGULATION VALVE

AX Todos (all) los modelos	➤	39.528

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
AX 1.0 (Sin servo)	➤ 1987	Bdx	71014	72018	164X30	52311	52311	19	74014
AX 1.0; 1.1; 1.4 GT (3 p)	1991 ➤	Bdx	71100	72018	164X30	52310	52309	19	74100
AX 1.0; 1.1; 1.4 GT (5 p)	1991 ➤	Bdx	71014	72018	164X30	52311	52311	19	74014
AX 1.3; 1.4; 1.4D	1987 ➤ 1991	Bdx	71014	72018	164X30	52311	52311	19	74014
AX 1.0; 1.1; 1.4 (C/ Servo)	1987 ➤ 1991	Bdx	71014	72018	164X30	52311	52311	19	74014
AX GTI (ABS)	1991 ➤	Bdx	71100	72018	164X30	52310	52309	19	74100
AX GTI (- ABS)	1991 ➤	Bdx	71149	72058	180X32	52349	52351	19	74149
AX GTI (ABS)	1991 ➤ 1996	Bdx	71310	72058	180X32	52471	52471	20,6	74310
AX 1.4 4x4; Enterp. 1.1 4x4	05-91 ➤	Bdx	71237	72072	203X39	52419	52418	19	74237
Berlingo	96 ➤	Luc	71251	72112	228X40	52756	52756	22,22	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
AX	➤ 1991	57208		20,60
2 CV	➤ 1963	57690		22,00
2 CV	1963 ➤	57760		22,00
2 CV y Derivados	1972 ➤ 1973	57950		20,60
2 CV y Derivados	1973 ➤ 1978	57117		20,60
2 CV y Derivados	1978 ➤	57119		20,60
Furgoneta 2CV y derivados	1972 ➤ 1973	57950		20,60
Furgoneta 2CV y derivados	1973 ➤	57117		20,60
Dyane 6	1968 ➤	57950		20,60
Dyane 6	1971 ➤	57117		20,60
Dyane 6	1972 ➤	57950		20,60
Dyane 6	1973 ➤	57117		20,60
Dyane 6 (fr. disco) Líq. LHM	➤ 1978	57951		17,50
Dyane 6 (fr. disco) Líq. LHM	1978 ➤	57951		17,50
Dyane 6 (fr. disco) Líq. LHM	07/1977 ➤ 07/1978	57118		17,50
Break Dynan	1968 ➤	57960		20,60

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures			Ø	
2 CV	➤ 1963	Bdx				52750	52750	25,40	
2 CV	1963 ➤ 1967	Bdx	71203	72011	220X46	52145	52145	28,57	
2 CV y Derivados	1972 ➤ 1973	Bdx	71013	72011	220X46	52146	52146	28,57	
2 CV y Derivados	1973 ➤ 1978	Ate	71105	72011	220X46	52147	52147	28,57	
Furgoneta 2CV y derivados	1972 ➤ 1973	Bdx	71013	72011	220X46	52146	52146	28,57	
Furgoneta 2CV y derivados	1973 ➤	Bdx	71105	72011	220X46	52147	52147	28,57	
Dyane 6	1968 ➤ 1972	Bdx	71013	72011	220X46	52146	52146	28,57	
Dyane 6	1973 ➤	Bdx	71105	72011	220X46	52147	52147	28,57	
Break Dynan	1968 ➤	Bdx	71013	72011	220X46	52146	52146	28,57	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
2 CV	➤ 963					52550	52550	19,00	
2 CV	1963 ➤ 1967	Bdx	71012	72012	180X34	52140	52140	19,00	
2 CV y Derivados	1972 ➤ 973	Bdx	71012	72012	180X34	52140	52140	19,00	
2 CV y Derivados	1973 ➤	Bdx	71200	72012	180X34	52102	52102	17,50	
Furgoneta 2CV y derivados	1972 ➤ 1973	Bdx	71200	72012	180X34	52102	52102	17,50	
Furgoneta 2CV y derivados	1973 ➤	Bdx	71201	72012	180X34	52138	52138	19,00	
Dyane 6	1968 ➤	Bdx	71201	72012	180X34	52138	52138	19,00	
Dyane 6	1971 ➤ 1972	Bdx	71012	72012	180X34	52140	52140	19,00	
Dyane 6	1972 ➤	Bdx	71200	72012	180X34	52102	52102	17,50	
Dyane 6	1973 ➤	Bdx	71200	72012	180X34	52102	52102	17,50	
Dyane 6 (Disco delantero) Líq. LHM	➤ 1978	Bdx	71202	72012	180X34	52101	52101	16,00	
Dyane 6 (Disco delantero) Líq. LHM	1978 ➤	Bdx	71249	72012	180X34	52290	52290	16,00	
Break Dynan	1968 ➤	Bdx	71012	72012	180X34	52140	52140	19,00	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
C1 1.0, 1.4 Aluminio Bch	06/2005 ➤		57552	20,6
C2 1.1, 1.4, 1.4DHi, 1.6 (ABS) Aluminio Bch	09/2003 ➤		57457	22,22
C2 1.1, 1.4, 1.4DHi, 1.6 (ABS) (-ESP) Aluminio Trw	09/2003 ➤		57420	22,22
C2 1.1, 1.4, 1.4DHi, 1.6 (ABS) (-ESP) Aluminio Trw	09/2003 ➤		57421	22,22
C2 1.1, 1.4, 1.4DHi, 1.6 (-ABS), Aluminio Trw	09/2003 ➤		57428	20,6
C3 1.1, 1.4, 1.4DHi, 1.6 (ABS) Aluminio Bch	02/2002 ➤		57457	22,22
C3 .1, 1.4, 1.4DHi, 1.6 (ABS) (-ESP) Aluminio Trw	02/2002 ➤		57420	22,22
C3 1.1, 1.4, 1.4DHi, 1.6 (ABS) (-ESP) Aluminio Trw	02/2002 ➤		57421	22,22
C3 1.1, 1.4, 1.4DHi, 1.6 (-ABS), Aluminio Trw	02/2002 ➤		57428	20,6
C4 1.4 16V, (ABS) (-ESP) Aluminio Bch	2004 ➤		57459	23,81
C4 1.4 16V, (ABS) (-ESP) Aluminio Bch	2004 ➤		57460	22,22
C4 1.4 16V, (ABS) (-ESP) A/T Aluminio Bch	2004 ➤		57462	23,81
C4 1.4 16V, (ABS) (-ESP) M/T Aluminio Bch	2004 ➤		57463	23,81
C8 Familiar (antiguo 1965) Líq LHM	1965 ➤		57327	17,50

M/T= Cambio manual

A/T= Cambio automatico

EDS= Bloqueo electrónico diferencial

LHD= Dirección a la izquierda

RHD= Dirección a la derecha

ESP= Sistema electronico de estabilidad

EMBRAGUE-CLUTCH

			Ø		Ø
C2	2003 ➤			52654	19,05
C3	2002 ➤	57458	15,87	52654	19,05
C4 1.4 16V,	2004 ➤	57461	15,87	52654	19,05
C4 1.6 16V,	2004 ➤	57461	15,87	52655	19,05
C4 1.6 Hdi	2004 ➤	57464	15,87	52655	19,05
C5 I	2001 ➤			52655	19,05
C8	2002 ➤			52655	19,05

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
C1 Alu	2005 ➤	Bch		72223	200X32	52652	52652	17,50
C2, 1.1, 1.4, 1.4 Hdi (+ABS) Alu	2003 ➤	Trw		72198	203X39	52462	52462	20,60
C2, 1.1, 1.4, 1.4 Hdi (-ABS) CRCI Alu	2003 ➤	Trw		72198	203X39	52496	52497	19,05
C2, 1.1, 1.4, 1.4 Hdi Alu	2003 ➤	Bch		72224	203X39	52653	52653	20,60
C3 1.1, 1.4, (ABS) Alu	2002 ➤	Luc		72198	203X38,5	52610	52610	20,60
C3 1.1, 1.4, (-ABS) CRCI Alu	2002 ➤	Trw		72198	203X38,5	52496	52497	19,05
C3 Pluriel 1.4 ABS Alu	2003 ➤	Trw		72198	203X38,5	52610	52610	20,60
C3 Pluriel 1.4 Hdi (+ABS) Alu	2004 ➤	Bch		72224	203X39	52653	52653	20,60
C8 Familiar Líq. LHM	1965 ➤	Bdx	71206	72012	180X34	52291	52291	17,50
C8 Líq. LHM	1965 ➤	Bdx	71249	72012	180X34	52290	52290	16,00

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
C15 Gasolina; Diesel	1984 ➤		57198	20,6
C25 1.8; 2.0	1987 ➤		57215	22,00
C25 1.9D; 2.5D	1987 ➤		57151	25,4/28,5
Evasion 1.8i-4L (- ABS)	06/199	➤	57279	22,22
Evasion 1.8i-4L (ABS)	1995 ➤		57271	22,00
Evasion 1.9TD-4L (ABS)	06/1994 ➤		57281	23,81
Evasion 1.9TD-4L	06/1994 ➤		57282	23,81
Evasion 2.0 Turbo (ABS)	06/1994 ➤		57281	23,81
Evasion 2.0 Turbo		➤ 6/1994	57282	23,81
Evasion 2.0i-4L	03/1995 ➤		57282	23,81
Evasion 2.1TD-4L-12v	03/1995 ➤		57282	23,81
Evasion 2.1TD-4L-12v (ABS)	03/1995 ➤		57281	23,81
Jumper 1.9D; 1.9TD; 2.0i	02/1994 ➤		57283	22,22
Jumper 1.9D; 1.9TD (ABS)	02/1994 ➤		57284	22,22
Jumper 2.0i (ABS)	02/1994 ➤		57284	22,22
Jumper 1.9D; 1.9TD (ABS)	02/1994 ➤		57286	23,81
Jumper 1.9D; 1.9TD (- ABS)	01/1995 ➤		57285	23,81
Jumper 2.0; 2.5D; 2.5TD (1,8t)	02/1994 ➤		57288	25,4
Jumper 2.0; 2.5D; 2.5TD (1,8t)	02/1994 ➤		57287	25,4
Jumper 2.0; 2.5D (ABS)	02/1994 ➤		57286	23,81
Jumper 2.0; 2.5D (- ABS)	02/1994 ➤		57285	23,81
Jumper 2.5D; 2.5TD	02/1994 ➤		57283	22,22
Jumper 2.5D; 2.5TD (ABS)	02/1994 ➤		57284	22,22
Jumper 2.5TD (- ABS)	02/1994 ➤		57285	23,81
Jumper 2.5TD (ABS)	02/1994 ➤		57286	23,81
Jumper II (ABS)	04/2002 ➤		57501	25,4
Jumper II (MT -ABS) Bch	04/2002 ➤		57500	25,4
Jumpy 1.6i-8V (- ABS)	05/1995 ➤		57279	22,22
Jumpy 1.9D-8V (- ABS)	05/1995 ➤		57279	22,22
Jumpy 1.9TD-8V (- ABS)	05/1995 ➤		57279	22,22
Jumpy ABS)	1995 ➤		57271	22,22
Jumpy (+ABS) Bch	2000 ➤		57432	22,22
Jumpy (+ABS) Bch	2000 ➤		57431	23,81
Jumpy (-ABS) Bch	2000 ➤		57430	23,81

(MT) Cambio manual

REPARTIDOR-REGULATION VALVE

C15 Gasolina; Diesel	1984 ➤		39523
C25 1.8; 2.0	1987 ➤	1994	39540
C25 1.9D; 2.5D	1987 ➤	1994	39539
Jumper Todos modelos (all models)	1994 ➤		39558

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
C15 Gasolina; Diesel	84 ➤	Bdx	71015	72019	229X42	52168	52168	22,00	74015
C25	83 ➤	Luc	71121	72002	254X57	52734	52734	25,4	74121
C25	83 ➤	Luc	71198	72027	254X57	52274	52274	26,99	74198
C25 800	89 ➤ 94	Luc	71311	72002	254X57	52742	52742	22,22	74311

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Furgoneta AK; AZU	1968 ➤		57760	22,00
Furgoneta AKS	1971 ➤ 1972		57117	20,60
Furgoneta AKS	1972 ➤		57950	20,60
Furgoneta AYU 6/400	1979 ➤		57950	20,60
Furgoneta AYU (LHM)	➤ 1978		57118	17,50
Furgoneta AYU (LHM)	1978 ➤ 1979		57129	17,50
Mehari	1967 ➤		57950	20,6
Mehari	1971 ➤		57117	20,6
Mehari	1972 ➤		57950	20,6
Mehari	1973 ➤		57117	20,6
Mehari (LHM)	07/1977 ➤		57118	17,5

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures			Ø	
Furgoneta AK; AZU	1968 ➤	Bdx	71105	72011	220X46	52147	52147	28,57	
Furgoneta AKS	1972 ➤	Bdx	71013	72011	220X46	52146	52146	28,57	
Mehari	1967 ➤ 1972	Bdx	71013	72011	220X46	52146	52146	28,57	
Mehari	1973 ➤	Bdx	71105	72011	220X46	52147	52147	28,57	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Evasión Todos modelos (all models)	1994 ➤	Bdx	71254	72114	256X61	52758	52758	19,00	74254
Jumper 1.0; 1.4 exc. 2.5TD	1994 ➤	Luc	71209	72105	254X57	52746	52746	25,40	74209
Jumper 1.4; 2.5TD	1994 ➤	Luc	71207	72105	254X57	52749	52749	27,00	74207
Jumper 1.8	1994 ➤	Luc	71208	72106	254X57	52751	52751	28,60	74208
Jumpy	1995 ➤	Bdx	71254	72114	256X61	52758	52758	19,00	74254
Furgoneta AK; AZU	68 ➤	Bdx	71012	72012	180X34	52140	52140	19,00	
Furgoneta AKS	71 ➤ 72	Bdx	71201	72012	180X34	52138	52138	19,00	
Furgoneta AKS	72 ➤	Bdx	71201	72012	180X34	52138	52138	19,00	
Furgoneta AYU 6/400 Liq. M.	79 ➤	Bdx	71204	72102	180X34	52172	52172	19,00	
Furgoneta AYU Liq. Mineral	➤ 78	Bdx	71205	72012	180X34	52103	52103	17,50	
Furgoneta AYU Liq. Mineral	78 ➤ 79	Bdx	71206	72012	180X34	52291	52291	17,50	
Mehari	67 ➤	Bdx	71012	72012	180X34	52140	52140	19,00	
Mehari	71 ➤	Bdx	71201	72012	180X34	52138	52138	19,00	
Mehari	72 ➤	Bdx	71200	72012	180X34	52102	52102	17,50	
Mehari	73 ➤	Bdx	71201	72102	180X34	52138	52138	19,00	

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Relay 1.9D (ABS)	1995 ➤	57286	23,81
Relay 2.5D, (ABS)	1995 ➤	57288	25,4
Saxo 4 agujeros (-ABS)	03/1996 ➤	57289	19,00
Saxo 2 agujeros (ABS)	03/1996 ➤	57291	20,60
Saxo 4 agujeros (-ABS)	03/1996 ➤	57292	20,60
Visa Club (Sin Servo)	➤	57212	20,60
Visa Diesel	1984 ➤	57198	20,60
Visa II	1983 ➤	57189	19,00
Visa II (2 cilindros)	1983 ➤	57198	20,60
Visa Super X; Super E C. Ser.	1972 ➤	57198	20,60
Xsara 1.4i, 1.5D, 1.6i, 1.8i, 1.9D (-ABS) Ate	1997 ➤ 2000	57356	22,22
Xsara 1.4i, 1.5D, 1.6i, 1.8i, 1.9D (+ABS) Ate	1997 ➤ 2000	57301	22,22
Xsara 1.4i, 1.9D (+ABS) Bdx	2000 ➤	57353	23,81
Xsara 1.4i, 1.9D (-ABS) Bdx	2000 ➤	57352	23,81
Xsara 1.4i 16V, 2HDi (ABS) 90, /109, 2.0 16 V Bdx	2000 ➤	57353	23,81
Xsara 1.4i 16V, 2HDi (-ABS) 90/109, 2.0 16 V Bdx	2000 ➤	57352	23,81
Xsara 1.8 16V, 2.0 16V (-ABS) Bdx	1997 ➤	57352	23,81
Xsara 1.8 16V, 2.0 16V (+ABS) Bdx	1997 ➤	57353	23,81
Xsara 1.9 TD (-ABS) Ate	1997 ➤	57356	22,22
Xsara 1.9 TD (+ABS) Ate	1997 ➤	57301	22,22
Xsara 1.9 SD 2.0HDi 90 (-ABS) Ate	1997 ➤ 2000	57356	22,22
Xsara 1.9 SD 2.0HDi 90 (+ABS) Ate	1997 ➤ 2000	57301	22,22
Xsara Break 1.4, 1.5, 1.6i, 1.8D, 1.9D (+ABS) Bdx	1997 ➤ 2000	57353	23,81
Xsara Break 1.4, 1.5, 1.6i, 1.8D, 1.9D (+ABS) Ate	1997 ➤ 2000	57356	22,22
Xsara Break 1.4i, 1.9D (-ABS) Bdx	2000 ➤	57352	23,81
Xsara Break 1.6 16V, 2 HDi 90/190, 2.0 16V (+ABS) Bdx	1998 ➤	57353	23,81
Xsara Break 1.6 16V, 2 HDi 90/190, 2.0 16V (-ABS) Bdx	1998 ➤	57352	23,81
Xsara Break 1.8i, 1.8i 16V, 1.9SD/TD (-ABS) Bdx	1998 ➤	57352	23,81
Xsara Picasso 1.6, 1.8 16V, 2.0HDi, (-ABS) Bdx	2000 ➤	57352	23,81
Xsara Picasso 2.0HDi, (+ABS) Bch	2000 ➤	57422	23,81
ZX Todos modelos (all models) (- ABS)	1991 ➤	57214	20,60
ZX 2.0 16V	1992 ➤	57317	23,81
ZX Break	1994 ➤	57734	22,22
ZX Todos (exc 2.0i 16V (+ABS)	03/1991 ➤	57293	22,22
ZX todos mod. (exc 2.0 16V)	07/1996 ➤	57292	20,60
ZX 1.4i; 1.6i; 1.8i; 1.9D; 1.9TD	07/1996 ➤	57346	20,60
ZX 1.9i; 2.0i	07/1996 ➤	57346	20,60

REPARTIDOR-REGULATION VALVE

Saxo (- ABS)	1996 ➤	39543
Saxo (ABS)	1996 ➤	39544
Visa Todos modelos (all models)		39522
Xsara		39557

EMBRAGUE-CLUTCH

			Ø		Ø
Xantia	1999 ➤			52789	23,81
Xsara Picasso	➤	57553	15,87	52655	19,05

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Nemo Alu	2008 ➤					52790	52790	20,60	
Relay 1.9D, 2.5D (ABS)	1995 ➤		71209	72105	254X57	52746	52746	25,40	74209
Relay 2.5TD (ABS)	1995 ➤		71207	72105	254X57	52749	52749	27,00	74207
Relay 2.5TD (ABS)	1995 ➤		71208	72106	254X57	52751	52751	28,60	74208
Saxo 1.0; 1.1 (- ABS)	1996 ➤	Bdx	71100	72018	165X30	52310	52309	19,00	74100
Saxo 1.4; 1.5; 1.6 (- ABS)	1996 ➤	Bdx	71149	72058	180X30	52349	52351	19,00	74149
Saxo (ABS)	1997 ➤	Trw	71255	72098	203X38	52424	52424	20,60	74255
Synergie 2.0i; 1.9 TD	1994 ➤		71254	72114	256X61	52758	52758	19,05	74254
Synergie 2.0i; 1.9 TD (ABS)	1994 ➤		71254	72114	256X61	52758	52758	19,05	74254
Visa Club (Sin Servo)	➤	Bdx	71017	72014	180X42	52243	52243	20,60	74017
Visa Diesel	1984 ➤ 88	Bdx	71020	72058	180X32	52298	52298	22,00	74020
Visa II	1983 ➤	Bdx	71018	72013	180X31	52244	52244	22,00	74018
Visa Super X, E (+Servo)	19982 ➤ 88	Trw	71016	72015	180X42	52706	52706	22,00	
Xsara 1.4i, 1.5D, 1.6i, 1.8i, 1.9D (-ABS)	1997 ➤ 00	Bdx	71110	72081	180X30	52331	52332	20,60	74110
Xsara 1.4i, 1.5D, 1.6i, 1.8i, 1.9D (-ABS)	1997 ➤ 00	Trw	71210	72059	180X32	52360	52361	20,60	74210
Xsara 1.4i, 1.5D, 1.6i, 1.8i, 1.9D/TD (ABS)	1997 ➤	Trw	71255	72098	203X38	52424	52424	20,60	74255
Xsara 1.4i, 1.5D, 1.6i, 1.8i, 1.9D (ABS)	2000 ➤	Trw	71302	72098	203X38	52462	52462	20,60	74302
Xsara 1.4i, 1.9D/ TD (todos) CH 8729>	2000 ➤	Trw	71255	72098	203X38	52424	52424	20,60	74255
Xsara Break (+ABS)	1997 ➤	Bdx	71307	72133	228X42	52468	52468	22,00	74307
Xsara Break (- ABS)	1998 ➤	Bdx	71294	72133	228X42	52423	52423	20,60	74294
Xsara Coupé	2000 ➤	Bdx	71307	72133	228X42	52468	52468	22,00	74307
Xsara Picasso	2000 ➤	Trw	71251	72112	228X40	52756	52756	22,22	74251
ZX	➤ 1991	Bdx	71110	72081	180X30	52331	52332	20,60	74110
ZX	➤ 1991	Trw	71155	72059	180X32	52358	52359	20,60	74155
ZX	91 ➤	Bdx	71287	72081	180X30	52338	52339	20,60	74287
ZX	91 ➤	Trw	71210	72059	180X32	52360	52361	20,60	74210
ZX Berlina (+ABS)	05-95 ➤	Trw	71255	72098	203X38	52424	52424	20,60	74255
ZX Break	94 ➤	Bdx	71259	72065	229X42	52423	52423	20,60	74259

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Terios II	2006 ➤	39255	22,22
Pegaso Ekus	04/1975 ➤	57267	23,81
Sava Furgoneta J4	➤12/1971	39201	19,05
Sava J4	➤1983	39217	25,40
Sava J4	1983 ➤	39222	25,40
Sava J4 1000-1100	➤09/1977	39216	25,40

EMBRAGUE-CLUTCH

			Ø		Ø
Pegaso serie 100; 200; 300; 500	1977 ➤			39349	22,00
Pegaso serie 100; 200; 300; 500	➤ 977			39350	22,00
Pegaso Ekus		57263	19,00		

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
Sava J4 1000-1100	➤ 09-77	Bdx		72022	229X42	39051	39050	23,81
Sava J4 1000-1100	➤ 09-77			72022	229X42	39053	39052	23,81
Sava 211; 213; 217	➤				39128	39128	31,70	
Sava 315	➤				39128	39128	31,70	
Sava 411; 415	➤				39128	39128	31,70	
Sava 511	➤				39128	39128	31,70	
Pegaso 1100 Sup. Drch.	➤					39131	34,90	
Pegaso 1100 Inf. Drch.	➤				39132		34,90	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Logan 1.4, 1.5 Dci, 1.6, 1.6 16V	2004 ➤	Trw		72098	203x38	52463	52463	17,78
Logan 1.4, 1.5 Dci, 1.6, 1.6 16V	2004 ➤	Bch		72206	203X39	52464	52464	19,05
Logan 1.4, 1.5 Dci, 1.6, 1.6 16V		Bdx		72130	180X42	52463	52463	17,78
Logan Familiar Alu	2004 ➤					52791	52791	22
Sendero 1.4, 1.6 (+ABS)	2008 ➤	Trw				52463	52463	17,78
Feroza 1.6	1991 ➤			72209	180X42	52640	52641	25,40
Terios I (J1) Todos modelos (all models)	1997 ➤ 2006	Ais				39019	39018	20,60
Terios II 1.3	2006 ➤					52684	52684	19,05
Terios I (J1) (Todos modelos (all models))2006 ➤		Ais				39019	39018	20,60
Terios II 1.5						52684	52684	19,05
Pegaso Ekus	1988 ➤			72148	252X56	39130	39130	25,40
Pegaso Ekus	1988 ➤			72149	270X66	39129	39129	26,90
Sava J4	➤ 1983	Bdx		72021	228X42	52327	52328	20,60
Sava J4	1983 ➤	Trw		72023	228X42	52242	52242	20,60
Sava J4 1000-1100	➤ 09-77	Bdx		72021	228X42	39076	39077	22,00
Sava J4 1000-1100	➤ 09-77	Trw		72023	228X42	39068	39068	20,60

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Argenta Todos modelos (all models)	04/1983 ➤	57294	19,00
Brava Todos modelos (all models)	10/1995 ➤	57295	22,22
Brava Todos modelos (all models)	10/1995 ➤	57295	22,22
Cinquecento	1993 ➤	57315	19,00
Croma	1985 ➤	57164	22,22
Coupe	03/1994 ➤	57295	22,22
Coupe (+ABS) (- Sist. Elec. Estabilidad)			
Alu Trw	2005 ➤	57516	25,4
Coupe (+ABS) (+ Sist. Elec. Estabilidad)			
Alu Trw	2005 ➤	57517	25,4
Dobló (+ABS)	2002 ➤	57554	22,22
Dobló (-ABS)	2002 ➤	57555	22,22
Dobló (+ABS) Alu Bch	2005 ➤	57559	23,81
Dobló (-ABS) Alu Bch	2005 ➤	57558	23,81

EMBRAGUE-CLUTCH

			Ø		Ø
Brava 2.0	1995 ➤	57452	19,05		
Bravo 2.0	1995 ➤	57452	19,05		
Coupé 1.7 16V	1996 ➤			52396	25,4
Coupé 2.0 16V	1994 ➤	57452	19,05	52736	25,4
Croma	1985 ➤	57165	19,05	52396	25,4

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø		
Argenta	➤	Bdx	71023	72077	229X42	52373	52373	22,00	74023
Brava 1.4; 1.6	1995 ➤ 1996	Bdx	71211	72072	203X38	52752	52752	22,00	74211
Brava 1.8; 1.9 (ABS); 1.9TD	1995 ➤ 1996	Bdx	71211	72072	203X38	52752	52752	22,00	74211
Bravo 1.4; 1.6	1995 ➤ 1996	Bdx	71211	72072	203X38	52752	52752	22,00	74211
Bravo 1.8; 1.9 (ABS); 1.9TD	1995 ➤ 1996	Bdx	71211	72072	203X38	52752	52752	22,00	74211
Brava 1.4; 1.6	1996 ➤	Ap	71289	72131	203X38	52745	52745	22,00	74289
Brava 1.8; 1.9 (ABS); 1.9TD	1996 ➤	Ap	71289	72131	203X38	52745	52745	22,00	74289
Bravo 1.4; 1.6	1996 ➤	Ap	71289	72131	203X38	52745	52745	22,00	74289
Bravo 1.8; 1.9 (ABS); 1.9TD	1996 ➤	Ap	71289	72131	203X38	52745	52745	22,00	74289
Bravo/Brava 1.9D S; SX	1995 ➤	Ap	71212	72107	180X30	52745	52745	22,00	74212
Bravo/Brava 1.9D S; SX (ABS)	1995 ➤	Bdx	71211	72072	203X38	52752	52752	22,00	74211
Fiorino Benzina	1980 ➤	Fiat	71022	72080	185X31	52708	52708	19,00	
Cinquecento	1992 ➤	Fiat	71089	72080	185X31	52941	52941	19,00	
Dobló 1.2	2001 ➤			72179	228X42	52482	52482	20,60	74340
Dobló 1.9D	2001 ➤			72179	228X42	52482	52482	20,60	74340

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Ducato (Todos exc. 1.8TD)	1986 ➤		57215	22
Ducato 1.8TD	1986 ➤		57151	25,4/28,5
Ducato 2.0i; 2.5D; 2.5TD (1.8t)	02/1994 ➤		57289	25,4
Ducato 2.0i; 2.5D; 2.5TD (1.8t)	02/1994 ➤		57288	25,4
Ducato 1.9D; 1.9TD; 2.0i, 2.5D, 2.5TD	02/1994 ➤	12/1994	57283	22,22
Ducato 1.9D; 1.9TD, 2.0i, 2.5D, 2.5TD (ABS)	02/1994 ➤	12/1994	57284	22,22
Ducato 1.9D; 1.9TD (- ABS)	01/1995 ➤		57285	23,81
Ducato 2.0i (- ABS)	01/1995 ➤		57285	23,81
Ducato 2.5D; 2.5TD (- ABS)	01/1995 ➤		57285	23,81
Ducato 1.9D; 1.9TD (ABS)	01/1995 ➤		57286	23,81
Ducato 2.0i (ABS)	01/1995 ➤		57286	23,81
Ducato 2.5D; 2.5TD (ABS)	01/1995 ➤		57286	23,81
Marea (Todos exc. 1.9TD)	07/1996 ➤		57295	22,22
Marengo	1993 ➤		57295	22,22

EMBRAGUE-CLUTCH

			Ø		Ø
Idea 1.3	11/2005 ➤			52793	20,6

REPARTIDOR-REGULATION VALVE

Ducato (Todos menos 1.8TD)	86 ➤	39.540
Ducato 1.8TD	94 ➤	39.558

FRENTE DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures			Ø	
DucatoU (Todos exc. 1.8TD)	1986 ➤ 1994	Trw	71121	72002	254X57	52734	52734	25,4	74121
DucatoU 1.8TD	1985 ➤ 1994	Trw	71198	72027	254X57	52274	52274	26,99	74198
DucatoU 1.4T; 1.8T	1986 ➤	Trw	71288	72160	254X57	52734	52734	25,4	
Ducato 1000; 1400 exc 2.5TD	1994 ➤	Trw	71209	72105	254X57	52746	52746	25,4	74209
Ducato 1400; 2.5TD	1994 ➤	Trw	71207	72105	254X57	52749	52749	27	74207
Ducato Maxi 1800	1994 ➤	Trw	71208	72106	224X57	52751	52751	28,6	74208
Fiorino(Todos rosca 10X1,25)	1978 ➤ 1982		71085	72080	185X31	52940	52940	19	
Fiorino(Todos rosca 10X100)	1982 ➤		71022	72080	185X31	52708	52708	19	
Fiorino 1.4GR	1994 ➤			72132	228X40				
Idea 1.2, 1.3, 1.4 Alu	2004 ➤ 2005	Ap		72226	203X36	52613	52613	22	
Idea 1.2, 1.3, 1.4 Alu	2005 ➤	Ap		72225	228X42	52794	52794	22	
Idea 1.9	2004 ➤	Ap				52790	52790	20,6	
Linea	2007 ➤	Ap				52790	52790	20,6	
Marea 1.4; 1.6, 1.8, 1.9	1996 ➤ 1997	Bdx	71211	72072	203X38	52752	52752	22	74211
Marea 1.4; 1.6, 1.8, 1.9	1996 ➤	Ap	71289	72131	203X38	52745	52745	22	74289
Marea 115 1.7 16V ELX; HLX	1996 ➤	Bdx	71211	72072	203X38	52752	52752	22	74211
Marea 75-100 1.9TD ELX; SX	1996 ➤	Bdx	71211	72072	203X38	52752	52752	22	74211
Marea W 100, W,115	1996 ➤	Bdx	71188	72026	228X40	52402	52402	20,64	74188
MareaW 75-100 1.9TD ELX;SX	1996 ➤	Bdx	71188	72026	228X40	52402	52402	20,64	74188
Marengo	➤	Ap	71293	72134	228X40	52402	52402	20,6	74293
Marengo	1990 ➤ 1993					52710	52710	17,50	
Multipla	➤		71293	72134	228X40	52402	52402	20,6	74293

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Punto Exc. GT y Cabriolet	1993 ➤ 1999	57296	20,60	
Punto GT, y Cabriolet	07/1993 ➤ 1999	57295	22,22	
Punto 1.2 8V,1.2 16V (-ABS)	1999 ➤ 2003	57366	20,60	
Punto 1.2 8V,1.2 16V (+ABS) Bch	1999 ➤ 2003	57367	22,22	
Punto 1.2 8V,1.2 16V (+ABS) Bch	2003 ➤ 2005	57502	20,60	
Punto 1.2 8V,1.2 16V (-ABS)	2003 ➤ 2005	57560	20,60	
Punto 1.3, 1.4, 1.9 (+ABS)				
(+Sist. Elec. Estabilidad) Bch	2003 ➤ 2005	57561	22,22	
Punto 1.3, 1.4, 1.9 (-ABS) Bch	2003 ➤ 2005	57562	22,22	
Punto 1.3, 1.4, 1.9 (+ABS) Alu				
(+Sist. Elec. Estabilidad) Bch	2003 ➤ 2005	57563	22,22	
Punto 1.8 16V; 1.9D (alu)	1999 ➤	57367	22,22	
Regata Todos modelos (all models)	1986 ➤	57803	20,60	
Scudo (- ABS)	1995 ➤	57279	22,22	
Scudo (ABS)	1995 ➤	57251	22,22	
Sedici (+ABS) (+Cont. Dinam. Vehiculo)				
Alu Bch	2006 ➤	39253	22,2	
Sedici (+ABS) (-Cont. Dinam. Vehiculo)				
Alu Bch	2006 ➤	39352	22,222	
Strada (Todos modelos (all models)) Ate	2003 ➤	39249	22,2	
Strada (Todos modelos (all models)) (+ABS) Ate	2003 ➤	39256	22,2	
Strada (Todos modelos (all models)) Bdx	2003 ➤	39247	22,2	
Talento	1998 ➤	57215	22,00	
Tempra 1.4; 1.6 Berlina	1989 ➤ 1993	57297	20,60	
Tempra 1.8; 1.9D	1998 ➤ 1999	57297	20,60	
Tempra (ABS)	1990 ➤ 1999	57238	20,60	
Tempra 1.4; 1.6	1993 ➤	57295	22,22	
Tempra 1.8ie; 2.0ie	1993 ➤	57295	22,22	
Tempra 2.0ie 4WD	1993 ➤	57295	22,22	
Tempra 1.9D; TD; 2.0ie Auto	1993 ➤	57295	22,22	

EMBRAGUE-CLUTCH

			Ø		Ø
33 1.2; 1.3; 1.5; Berlina Alfasud	1984 ➤ 1989	57217	19	52733	25,40
Tempra 1.4; 1.6, 1.7D1.8i, 2.0i	1990 ➤ 1996	39469	19,05	52396	25,4
Tempra 1.9 TD	1990 ➤ 1996			52621	25,4
Punto 1.1, 1.2	1994 ➤ 1999			52611	25,4
Punto 1.4, 1.6, 1.7	1994 ➤ 1999			52612	25,4
Punto 1.2, 1.8, 1.9	1999 ➤ 2003			52792	20,6
Punto 1.2, 1.3, 1.4, 1.8, 1.9	2003 ➤ 2005			52793	20,6

REPARTIDOR-REGULATION VALVE

Regata Todos modelos (all models)	86 ➤	39.541
Talento	88 ➤	39.540

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				Ø	
Palio 1.0; 1.2; 1.6 16V; 1.7D	2000 >			72180	185X29	52483	52483	19,00		
Palio Weekend Todos modelos (all models)	1997->	AP	71290	72134	228X40	52402	52402	20,64		
Punto Todos modelos (all models)	1993 > 1999	AP	71214	72107	180X30	52743	52743	20,60	74214	
Punto Todos modelos (all models)	1993 > 1999	Bdx	71213	72025	180X30	52744	52744	20,60	74213	
Punto (- ABS) alu	1999 > 2003	AP	71318	72178	180X32	52486	52486	20,60	74318	
Punto II 1.2 (ABS) alu	1999 > 2003	AP	71319	72177	180X32,5	52487	52487	22,00	74319	
Punto II 1.9 D; 1.9 JTD (ABS)	1999 > 2003	AP	71319	72177	180X32,5	52487	52487	22,00	74319	
Puntolli 1.2	2003 > 2005	AP		72225	228X42	52486	52486	20,60		
Puntolli 1.3,	2003 > 2005	AP		72225	228X42	52487	52487	22,00		
Puntolli 1.4, 1.9 Alu	2003 > 2005	AP		72225	228X42	52614	52614	20,60		
Punto 1.9 (+ABS) Alu	2001 > 2005			72225		52487	52487	22,00		
Regata Todos modelos (all models)	1986 >	Fiat	71022	72080	185X31	52708	52708	19,00		
Scudo 1.6i; 1.9D; TD	07-95 >	Bdx	71254	72114	255X60	52758	52758	19,00	74254	
Sedici Alu	06 > >	Bch				39011	39011	19		
Strada Todos modelos (all models))	03 > >					52758	52758	19		
Talento	1988 >	Trw	71121	72002	254X57	52734	52734	25,40		
Tempra 1.4; 1.6 (- ABS)	1989 > 1993	Bdx	71215	72135	180X30	52741	52741	19,00	74215	
Tempra 1.4; 1.6; 1.9D	03-93 >	Bdx	71256	72135	180X30	52425	52425	22,00	74256	
Tempra Todos (ABS)	1989 > 1993	Bdx	71024	72026	228X40	52710	52710	17,50	74024	
Tempra 1.6 SX; 1.8ie; 1.9TD	03-93 >	Bdx	71188	72026	228X40	52402	52402	20,60	74188	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Tipo 1.1; 1.4; 1.6Gas. (- ABS)	1988 ➤ 1993		57297	20,60
Tipo 1.6; 1.8; 1.9TD (ABS)	1988 ➤ 1993		57238	20,60
Tipo 1.7D; 1.9D (- ABS)	1988 ➤ 1993		57297	20,60
Tipo 1.8ie 16V	1988 ➤ 1993		57295	22,22
Tipo 1.4; 1.6	1993 ➤		57295	22,22
Tipo 1.7D; 1.9D; 1.9TD	1993 ➤		57295	22,22
Tipo 2.0	1993 ➤		57297	22,22
Uno 45 Fire S; SL	1985 ➤ 1986		57803	20,60
Uno 45S; ES; 4S Fire SL	➤ 1989		57801	19,00
Uno 50; 55; 60; 65; 70	1989 ➤		57801	19,00
Uno Todos modelos (all models) (- ABS)	1989 ➤ 93		57803	20,60
Ulysse (- ABS)	1996 ➤		57282	23,81
Ulysse (ABS)	1996 ➤		57281	23,81

REPARTIDOR-REGULATION VALVE

Uno 45 Fire S; SL	1985 ➤ 1986	39539
Uno 45S; ES; 4S Fire SL	➤ 1989	39539
Uno 50; 55; 60; 65; 70	➤ 1989	39539
Uno Todos Exc. Trb (- ABS)	1989 ➤	39539
Ulysse 1.9 TD; 2.1 TD	1994 ➤	39568
Ulysse 2.0ie	1994 ➤	39568

FRENTO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Tipo 1.1; 1.4; 1.6 (- ABS)	1988 ➤ 1993	Bdx	71025	72135	180X30	52711	52711	15	74025
Tipo 1.6ie; 1.8ie (- ABS)	1988 ➤ 1993	Bdx	71024	72026	228X40	52710	52710	17,5	74024
Tipo 1.9TD (- ABS)	➤	Bdx	71024	72026	228X40	52710	52710	17,5	74024
Tipo 1.7D; 1.9D (- ABS)	1988 ➤ 1993	Fiat	74215	72135	180X30	52741	52741	19	74215
Tipo 1.6; 1.8 (- ABS)	03-93 ➤		71188	72026	228X40	52402	52402	20,6	74188
Tipo 1.4;1.6;1.7D;1.9D (- ABS)	03-93 ➤		71256	72135	180X30	52425	52425	22	74256
Ulysse	06-94 ➤		71254	72114	255X60	52758	52758	19	74254
Uno Todos modelos (all models)	➤ 1993	Fiat	71022	72080	185X31	52708	52708	19	
Uno Todos modelos (all models)	1993 ➤	Fiat	71217	72108	185X31	52708	52708	19	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Ducato (Todos exc. 1.8TD)	1986 ➤		57215	22
Escort	1980 ➤	1984	57335	22,00
Escort (- ABS)	1984 ➤	1988	57196	22,00
Escort	1988 ➤	1990	57209	23,81
Escort 1.4; 1.6 (ABS)	1990 ➤	1995	57196	22,00
Escort exc.1.6i; 1.8i (- ABS)	1990 ➤	1994	57299	23,81
Escort 1.6i; 1.8i (- ABS)	1990 ➤	1994	57298	25,4
Escort Currier; Nomade	1990 ➤		57298	25,4
Fiesta 950;1.0; 1.3 con Servo	1976 ➤	1983	57132	19,00
Fiesta 950;1.0; 1.4 con Servo	1983 ➤		57162	20,60
Fiesta XR2 1.6	1981 ➤	1984	57335	22,00
Fiesta 1.4	1986 ➤	1989	57336	20,60
Fiesta 1.1; 1.4; 1.6D; 1.8D	1989 ➤	1991	57337	20,60
Fiesta 1.0; 1.1; 1.4; 1.8D/TD	1991 ➤		57338	20,60
Fiesta (ABS)	1994 ➤	1996	57306	23,81
Fiesta 1.2i; 1.3i; 1.8D (- ABS)	1995 ➤		57303	22,22
Fiesta 1.3i; 1.8D (ABS)	1995 ➤		57304	22,22
Fiesta 1.2i; 1.3i; 1.4i (ABS)	1995 ➤		57305	23,81
Fiesta 1.8D (ABS)	1995 ➤		57305	23,81

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Escort/Orion	1980 ➤ 84	Trw	71026	72030	180X30	52305	52306	17,70	
Escort/Orion (- ABS)	1984 ➤ 88	Trw	71027	72030	180X30	52190	52191	19,00	
Escort/Orion	1988 ➤ 90	Trw	71218	72033	203X38	52190	52191	19,00	
Escort/Orion (ABS)	1986 ➤ 90	Trw	71279	72033	203X38	52375	52376	22,00	
Escort	1991 ➤		71308	72084	178X30	52190	52191	19,00	
Escort 1.1; 1.3; 1.4 (- ABS)	1988 ➤ 93	Trw	71131	72084	178X30	52713	52713	20,60	
Escort 1.6i; 1.8i (- ABS)	1990 ➤ 93	Trw	71132	72086	203X38	52190	52191	19,00	
Escort (ABS)	1990 ➤ 94	Trw	71133	72086	203X38	52375	52376	22,00	
Escort 1.3i; 1.4i (- ABS)	1995 ➤	Trw	71262	72117	203X38	52713	52713	20,60	74262
Escort 1.4i; 1.6i 16V (- ABS)	1995 ➤	Trw	71260	72117	203X38	52190	52191	19,00	74260
Escort 1.8D; 1.8TD (- ABS)	1995 ➤	Trw	71260	72117	203X38	52190	52191	19,00	74260
Escort 1.3; 1.4; 1.8 (ABS)	1995 ➤	Trw	71283	72124	203X38	52375	52376	22,00	74283
Escort 1.3i; 1.4i (- ABS)	1995 ➤	Trw	71264	72032	228X45	52375	52376	22,00	
Escort Courier	90 ➤	Trw	71264	72032	228X45	52375	52376	22,00	
Escort 1.8TD	1995 ➤	Trw	71274	72090	203X38	52190	52191	19,00	
Fiesta II 1976>1989									
950; 1.0; 1.1	1983 ➤	Trw	71034	72028	178X32	52111	52111	15,00	
950; 1.0; 1.1	1983 ➤	Trw	71031	72029	178X32	52174	52174	17,50	74031
1.3	1983 ➤	Trw	71032	72028	178X32	52117	52117	17,50	
1.3	1983 ➤ 89	Trw	71031	72029	178X32	52174	52174	17,50	74031
1.4	1986 ➤ 89	Trw	71032	72028	178X32	52117	52117	17,50	
XR2i 1.6	1981 ➤ 84	Trw	71035	72028	178X32	52161	52161	19,00	
XR2	1985 ➤ 89	Trw	71030	72029	178X32	52178	52178	20,60	74030
Fiesta Diesel	1984 ➤ 89	Trw	71033	72029	178X32	52179	52179	15,00	74033
1.6D	1984 ➤ 89	Trw	71033	72029	178X32	52179	52179	15,00	
Fiesta III 1989>1996									
1.1, 1.3, 1.4, 1.8D (-SCF)	89 ➤ 93	Bdx	71134	72082	180X32	52315	52315	17,50	74134
1.1, 1.3, 1.4, (-SCF)	94 ➤ 96	Bdx	71250	72082	180X32	52422	52422	19,00	74250
1.6; 1.6 XR2i, 1.8i 16V (-SCF)	89 ➤ 94	Bdx	71135	72082	180X32	52316	52316	19,00	74135
Todos modelos (all models) (+SCF)	89 ➤ 96	Bdx	71136	72083	203X38	52314	52314	22,00	
Courier 1.3, 1.8D	91 ➤ 96	Bdx	71136	72083	203X38	52314	52314	22,00	
Fiesta IV 1996>2002									
1.0i Cambio Automatico	97 ➤			72116	180X32	52608	52608	19,05	
1.0i Cambio Manual	97 ➤ 99			72116	180X32	52609	52609	17,78	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
1.0i Cambio Manual	99 ➤ 1/00			72116	180X32	52609	52609	17,78	
1.0i Cambio Manual	2/00 ➤	AP		72200	180X32	52660	52660	19,05	
1.2i Cambio Automatico	96 ➤ 02			72116	180X32	52608	52608	19,05	
1.2i Cambio Manual	96 ➤ 00			72116	180X32	52609	52609	17,78	
1.2i	2/00 ➤ 1/02	AP		72200	180X32	52660	52660	19,05	
Fiesta 1.2; 1.3; 1.4	96 ➤ 00	Trw	71260	72117	203X39	52190	52191	19,00	74260
1.25i 16V, 1.3i, 1.8D	96 ➤ 00	Trw	71258	72116	180X32	52305	52306	17,70	74258
1.25i 16V (Aut) 1.4i 16V, 1.6i 16V	96 ➤ 02	Trw	71263	72116	180X32	52190	52191	19,00	74263
1.3i	1/96 ➤ 9/99			72116	180X32	52609	52609	17,78	
1.3i	2/00 ➤ 1/02	AP		72200	180X32	52660	52660	19,05	
1.4i 16V	96 ➤ 00			72116	180X32	52609	52609	17,78	
1.4i 16V	2/00 ➤ 1/02	AP		72200	180X32	52660	52660	19,05	
1.6i 16V Cambio Automatico	00 ➤ 02			72116	180X32	52608	52608	19,05	
1.6i 16V Cambio Manual	00 ➤ 02	AP		72200	180X32	52660	52660	19,05	
1.8D	1/96 ➤ 9/99			72116	180X32	52609	52609	17,78	
1.8D	2/00 ➤ 1/02	AP		72200	180X32	52660	52660	19,05	
1.8Di Cambio Automatico	00 ➤ 02			72116	180X32	52608	52608	19,05	
1.8Di Cambio Manual	2/00 ➤ 1/02	AP		72200	180X32	52660	52660	19,05	
Fiesta V 2002									
1.2i 16V Alu	02 ➤	AP		72199	203x39	52615	52615	19,05	
1.3	01 ➤	AP		72199	203x39	52615	52615	19,05	
1.4 16V, 1.4TDCi, 1.6 16V, Alu	11/01 ➤	AP		72199	203x39	52615	52615	19,05	
1.6 TDCi Alu	11/04 ➤	AP		72199	203x39	52615	52615	19,05	
Fiesta VI 2008									
1.2, 1.4, 1.6 Alu	2008 ➤	Trw				52796	52796	19,05	
Fiesta Courier									
Fiesta Courier 1.3; 1.8D	91 ➤ 95	Bdx	71136	72083	203X38	52314	52314	22,00	74136
Fiesta Courier 1.3; 1.8D	96 ➤	Luc	71261	72117	203X39	52375	52376	22,22	74261
Focus									
Focus 1.4; 1.6; 1.8	98 ➤	Trw	71284	72125	203X38	52713	52713	20,60	74284
Focus 1.8D Tdi	98 ➤	Trw	71321	72125	203X38	52190	52191	19,00	74321
Focus SW (- ABS)	98 ➤	Trw	71322	72125	203X38	52375	52376	22,22	74322
Focus ii Alu	2004 ➤	Ap		72227	228X42	52795	52795	20,6	
Ka									
Ka 1.3	96 ➤ 99	Trw	71258	72116	180X32	52305	52306	17,70	74258
Ka 1.3	99 ➤ 00	Trw	71263	72116	180X32	52190	52191	19,05	74263
Ka 1,3	00 ➤ 01	AP		72200	180X32	52609	52609	17,75	
Ka 1,3i	00 ➤ 01	AP		72200	180X32	52608	52608	19,00	
Ka 1,6i Alu	03 ➤	AP		72199	203X38	52615	52615	19,00	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Mondeo 1.6 (ABS)	➤ 1993	57231		25,40
Mondeo Todos (ABS)	01/1993 ➤ 1997	57269		25,40
Orion	1980 ➤ 1984	57335		22,00
Orion 1.3; 1.6; 1.6i	1983 ➤ 1984	57335		22,00
Orion 1.3; 1.6; 1.6i; 1.6D	1984 ➤ 1988	57196		22,00
Orion 1.3; 1.4 (- ABS)	1988 ➤ 1990	57209		23,81
Orion 1.3; 1.4; 1.6i; 1.8i	1990 ➤ 1994	57299		23,81
Orion 1.4	1986 ➤ 1988	57196		22,00
Orion 1.6D; 1.6i; 1.8D	1988 ➤ 1990	57209		23,81
Orion 1.8i	1992 ➤ 1994	57298		25,40

EMBRAGUE-CLUTCH

			Ø		Ø
Maverick 2.4i, 2.7TD	1993 ➤ 1996	39342	15,87	39343	17,46
Maverick 2.4i, 2.7TD	1993 ➤ 1996			39395	17,46
Maverick 2.4i, 2.7TD	1996 ➤	39342	15,87	39343	17,46
Maverick 2.4i, 2.7TD	1996 ➤	39397	15,87		

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Maverick (3 puertas)	1993 ➤ 96	Trw	71216	72027	254X57	52753	52753	22,22	
Maverick (5 puertas)	1993 ➤ 96	Trw	71219	72027	254X57	52754	52754	23,80	
Maverick Wagon	1993 ➤		71291	72138	254X57	52754	52754	23,80	
Mondeo 1.6i 16V	1993 ➤	Trw	71175	72090	203X38	52374	52374	22,22	
Mondeo 1.8i 16V; 1.8TD	1993 ➤	Trw	71175	72090	203X38	52374	52374	22,22	
Mondeo 2.0i 16V	1993 ➤	Trw	71175	72090	203X38	52374	52374	22,22	
Mondeo 1.6 (+ABS)	1993 ➤ 1994	Trw	71176	72091	228X44	52372	52372	20,60	
Mondeo 1.8TD	1993 ➤ 1994	Trw	71176	72091	228X44	52372	52372	20,60	
Mondeo 2.0i 16V	1993 ➤ 1994	Trw	71176	72091	228X44	52372	52372	20,60	
Mondeo familiar	1993 ➤ 1996	Bdx	71185	72091	228X44	52392	52392	22,22	
Mondeo	1997 ➤	Bdx	71292	72139	228X44	52392	52392	22,22	
Orion 1.1; 1.3; 1.4 (- ABS)	88 ➤ 1993	Trw	71131	72084	178X30	52713	52713	20,60	
Orion 1.6i; 1.8i (- ABS)	1990 ➤ 1993	Trw	71132	72086	203X38	52190	52191	19,00	
Orion (+ABS)	1990 ➤ 1994	Trw	71133	72086	203X38	52375	52376	22,00	
Puma	1997 ➤	Trw	71263	72116	180X32	52190	52191	19,00	74263
Puma	1999 ➤					52608	52608		
Sierra 1.3; 1.6	1982 ➤ 1986	Bdx	71036	72031	203X38	52714	52714	20,60	
Sierra 1.6 Familiar; 1.8	1982 ➤ 1993	Trw	71037	72034	229X57	52713	52713	20,60	
Sierra 2.0; 2.3; 2.3D	1982 ➤ 1993	Trw	71037	72034	229X57	52713	52713	20,60	
Sierra Familiar 1.6; 1.8	➤ 1993	Trw	71220	72034	229X57	52375	52376	22,00	
Sierra Familiar 2.0; 2.3D	➤ 1993	Trw	71220	72034	229X57	52375	52376	22,00	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Tourneo	1991 ➤ 1997		57355	23,81
Transit 80; 100; 115; 120	1985 ➤ 91		57244	22,00
Transit 80; 100 (Diesel)	1985 ➤ 91		57242	23,81
Transit 115; 120 (Diesel)	1985 ➤ 91		57242	23,81
Transit 80; 100 (Gasolina)	1985 ➤ 91		57245	23,81
Transit 115; 120 (Gasolina)	1985 ➤ 91		57245	23,81
Transit 130 (Diesel)	1980 ➤ 1986		57256	22,00
Transit 190	1980 ➤ 1986		57243	22,00
Transit 80; 100L; 115S (- ABS)	1991 ➤ 1994		57355	23,81
Transit 120; 130 (- ABS)	1991 ➤ 1994		57355	23,81
Transit 150L, S; 190 (- ABS)	1991 ➤ 1994		57355	23,81

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Tourneo 80; 100 llanta 14"	1994 ➤ 1997		71297	72126	254X50	39106	39106	20,6
Tourneo 120 llanta 14"	1994 ➤ 1997		71297	72126	254X50	39106	39106	20,6
Tourneo 130; 150 llanta 15"	1994 ➤ 1997		71296	72127	280X64	39107	39107	25,4
Tourneo 160; 190 llanta 15"	1994 ➤ 1997		71296	72127	280X64	39107	39107	25,4
Tourneo 2.0i	1994 ➤ 1997		71224	72096	280X64	39105	39105	22,2
Tourneo 2.0D; TD	1994 ➤ 1997		71224	72096	280X64	39106	39106	20,6
Tourneo 2.0 Tddi tracc del	2000 ➤	Bch		72181	254X50	39106	39106	20,6
Tourneo 2.0 Tdci tracc tras	2000 ➤	Bch		72181	254X50	39106	39106	20,6
Tourneo Connect	2002 ➤	Ap		72228	228,6X58	52797	52797	20,6
Transit 80; 100; 115; 120	1974 ➤ 85	Ap		72039	228X45	52394	52394	20,32
Transit 80; 100; 115; 120	1985 ➤ 1991	Ap	71180	72095	228X45	39089	39089	20,60
Transit 80D; 100D; 115D; 120D	1985 ➤ 1991	Ap	71180	72095	228X45	39089	39089	20,60
Transit 80; 100; 115; 120	1991 ➤ 1994	Bdx	71222	72094	254X50	39105	39105	22,22
Transit 80D; 100D; 115D; 120D	1991 ➤ 1994	Bdx	71223	72094	254X50	39106	39106	20,60
Transit 80; 100; 115; 120	1994 ➤	Bdx	71295	72126	254X50	39105	39105	22,22
Transit 80D; 100D; 115D; 120D	1994 ➤	Bdx	71297	72126	254X50	39106	39106	20,60
Transit 100L	1988 ➤ 1991	Ap	71182	72095	228X45	39092	39091	20,60
Transit 120 Ch. Cabina.	1985 ➤ 1991	Ap	71181	72039	228X45	39098	39098	22,22
Transit 130	1985 ➤ 1989	Ap	71183	72095	228X45	39096	39095	23,81
Transit 130	1989 ➤ 1991	Ap	71182	72095	228X45	39092	39091	20,60
Transit 130; 150 L;S	1991 ➤	Bdx	71224	72096	280X64	39106	39106	20,60
Transit 150	1994 ➤		71298	72127	280X64	39106	39106	20,60
Transit 160; 190 A407	1985 ➤ 1991	Ap	71184	72041	254X70	39094	39093	25,40
Transit 190	1991 ➤ 1994	Bdx	71221	72096	280X64	39107	39107	25,40
Transit 190	1994 ➤	Bdx	71296	72127	280X64	39107	39107	25,40
Transit 2.0 Tdci tracc del	2000 ➤	Bdx	71341	72181	254X50	39107	39107	25,40
Transit 2.4 Tddi tracc tras	2000 ➤	Bdx	71342	72182	280X64	39107	39107	25,40
Transit Connect	2002 ➤	Ap		72228	228,6X58	52797	52797	20,60

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Crossroad	94 ➤	39.332	
Honda, Crossroad	1994 ➤	39332	
Hyundai, Atos Prime (-ABS) Alu		57448	20,6
Hyundai, Santa Fe 2.0, 2.4, 2.7 Alu		39248	25,4

EMBRAGUE-CLUTCH

			Ø		Ø
Galopper, Exceed 2.5 Todos modelos (all models)	1991 ➤	39369	15,87		

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
GALLOPER								
Galopper, Exceed 2.5 Tdi	98 ➤	Ake		72121	254X50	52796	52796	22,22
Galopper, Exceed 2.5 Tdi	98 ➤	Ake		72121	254X50	52796	52796	22,22
Geo, Tracker	88 ➤ 91			72168	220X36			
Geo, Tracker Alu	89 ➤ 90					52773	52773	23,81
	91 ➤ 95					39180	39179	23,81
HONDA								
Accord SE; EX exc. 2.0	1992 ➤					52410	52409	20,60
Accord 2.0 exc. SE	1990 ➤					52408	52407	19,00
Concerto 1.4, 1.5i, 1.6i	1989 ➤			72140	203X37	52637	52636	19,05
Civic (Fij. Aguj. Roscado)	1990 ➤ 91					52403	52403	19,00
Civic (Fij. Esparr. Roscado)	1988 ➤ 89					52404	52404	19,00
Civic	1995 ➤	Trw	71314	72140	203X37	52475	52476	19,05
Civic Todos exc. EX	1992 ➤	Ake		72071	180X30	52406	52405	19,00
Cr-v 1 (RD1) Alu				72211	220X35	39017	39015	20,6
HR- V (GH) Alu				72212	220X35	52408	52408	19,05
HYUNDAI								
Accent S	1995 ➤			72141	180X35	52460	52461	19,05
Accent 1.3; 1.5	1996 ➤			72183	180X32			
Accent 1.3; 1.5	2000 ➤			72184	180X38			
Atos (MX) 1.0 12V	1998 ➤			72201	180X32	52488	52489	17,78
Atos Prime (MX) 1.0, 1.1	2005 ➤			72201	180X32	52798	52799	15,87
Coupé	1992 ➤ 1996			72184	180X35			
Coupé 1.6 16V	1997 ➤			72233	180X35	52460	52461	19,05
Elantra	➤ 2002			72142	203X39	52460	52461	19,05
Excel				72184	180X35			
Getz (TB) (+ABS) Alu	2001 ➤			72230	203X31	52488	52489	17,78
Getz (TB) (-ABS)				72229	180X32			
H-100 2.4 DX Van	1993 ➤			72045	254X57			
H-100 2.4, 2.5	1994 ➤			72234	270X53			
HD 1002	1977 ➤ 78			72136	254X57			
HD 1003	1977 ➤ 94			72085	228X44			
Lantra J1; J2	1992 ➤			72142	203X39	52460	52461	19,05
Matrix CRDi Alu	2001 ➤			72231	228,6x42	52475	52476	19,05
Matrix	2003 ➤			72232	228,6x42			

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Poni	1982 > 1985					52187	52187	20,6	
Poni 1.2; 1.4 T; GL	1982 > 1985	AP				52186	52186	17,78	
Poni TL; GLS; TLS	1982 > 1985	AP				52186	52186	17,78	
Poni	1991 >			72141	180X35				
Santa Fe 2.0 CRDi; 2.4 16V	2001 >			72185	254X57				
Santa Fe 2.7 V6	2001 >			72213	254X57	39013	39014	20,6	
Santa Fe 2.7 V6 (Sin palanca)	2001 >			72185	254X57	39013	39014	20,6	
Sonata	1989 > 1990					52188	52193	20,6	
Sonata	1990 > 1994					52198	52198	20,6	
Sonata	1995 >					52460	52461	19,05	
Starex 2.4, 2.5 Alu	1997 >			72045	254X57	52800	52801	19,05	
Stellar Todos modelos (all models)	1984 > 1985					52305	52305	17,78	
Stellar Todos modelos (all models)	1985 > 1987					52375	52375	22,22	
Terracan	2002 >					39031	39032	19,05	
Trajet Alu	2000 >			72185	254X57	39013	39014	20,6	
Trajet Alu	2000 >			72213	254X57	39013	39014	20,6	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Amigo Todos modelos (all models)	1989 ➤ 1991			72110	254X50	39109	39109	22,22	
Campo 2.2; 2.3; 2.5D	1988 ➤			72110	254X52	39109	39109	22,22	
Campo 4X4	1988 ➤			72110	254X52	39109	39109	22,22	
Faster	1981 ➤ 1993			72167	254X52	52451	52451	25,4	
Faster TFR; TFS	1993 ➤			72214	254X50	39109	39109	22,22	
Pick Up Todos modelos (all models)	1981 ➤ 1984					52451	52451	25,4	
Pick Up Todos modelos (all models)	1984 ➤			72169	254X50	39109	39109	22,22	
Rodeo Todos modelos (all models)	1991 ➤					39109	39109	22,22	
Trooper 2.0 SWB; Kombi	1981 ➤ 1983			72169	254X50	52451	52451	25,4	
Trooper Todos modelos (all models)	1984 ➤ 1991			72169	254X50	39109	39109	22,22	
WFR 11-12-53-62 1.8 Van	1986 ➤ 1991			72167	254X52	39109	39109	22,22	
WFR 11-12-53-62 2.0 Van	1986 ➤ 1990			72167	254X52	39109	39109	22,22	
WFR 11-12-53-62 2.2D Van	1985 ➤ 1990			72167	254X52	39109	39109	22,22	

EMBRAGUE-CLUTCH

			Ø		Ø
Trooper (UBS) 2.6i, 3.2	1992 ➤ 1994	39422	15,87	39435	22,22
Trooper	1992 ➤ 1997	39422	15,87	39439	22,22

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
40 40/35 NC-OM	1989 ➤	39329	25,40
50; 50.09 Z	1988 ➤	39330	25,40
55 F8; F9; F10; OM8 (Todos)		39330	25,40
55 NC; OM (Todos)		39330	25,40
60 F8; F10; OM8 (Todos)		39330	25,40
60 OM9; OM10 (Todos)		39330	25,40
65		39301	28,57

EMBRAGUE-CLUTCH

			Ø		Ø
40 40/35 NC-OM	1989 ➤	39326		39328	19.05
50; 50.09 Z	1988 ➤	39331	19.05	39328	19.05
55 F8; F9; F10; OM8 (Todos)		39331	19.05	39328	19.05
55 NC; OM (Todos)		39331	19.05	39328	19.05
60 F8; F10; OM8 (Todos)		39331	19.05	39328	19.05
60 OM9; OM10 (Todos)		39331	19.05	39328	19.05

REPARTIDOR-REGULATION VALVE

40 40/35 NC-OM	1989 ➤	39.602

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
40 40/35 NC-OM	1989 ➤					39102	39102	26,98
50; 50.09 Z	1988 ➤					39102	39102	26,98
55 F8; F9; F10; OM8 (Todos)						39102	39102	26,98
55 NC; OM (Todos)						39102	39102	26,98
60 F8; F10; OM8 (Todos)						39102	39102	26,98
60 OM9; OM10 (Todos)						39102	39102	26,98
60.10; 60.11						39101	39101	25,4
65; 65.10; 65.12						39101	39101	25,4

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
40; 40/35 NC-OM				72038	254X90	39102	39102	26,98
55 F8; F9; F10; OM8 (Todos)						39100	39100	23,81
60 F8; F10; OM8 (Todos)						39100	39100	23,81
60 OM9; OM10 (Todos)						39101	39101	25,4
65; 65.12						39101	39101	25,4

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
75 F10; OM10	➤	39302	27,00
79 10; 12 Turbo2	➤	39302	27,00
79 13; 14	➤	39302	27,00
79 F10; F13; OM10; OM13	➤	39301	28,57
95.14; 95.14Z	➤	39301	28,57
109.14; 109.14Z	➤	39301	28,57

EMBRAGUE-CLUTCH

			Ø		Ø
75 F10; OM10	1989 ➤	39331	19.05	39328	19.05
79 10; 12 Turbo2	1988 ➤	39331	19.05	39328	19.05
79 13; 14		39331	19.05	39328	19.05
79 F10; F13; OM10; OM13		39331	19.05	39328	19.05
95.14; 95.14Z		39331	19.05		
109.14; 109.14Z		39331	19.05		
115; 135; 145; 159; 175				39325	38,10

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
75 F10; OM10	1989 ➤				39101	39101	25,40	
79 10; 12 Turbo2	1988 ➤				39103	39103	26,98	
79 13; 14					39103	39103	26,98	
625 N3					39101	39101	25,40	
Autobus 50 AL					39101	39101	25,40	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
75 F10; OM10	1989 ➤				39101	39101	25,40	
79 10; 12 Turbo2	1988 ➤				39103	39103	26,98	
79 13; 14					39103	39103	26,98	
625 N3					39103	39103	26,98	
95.14; 95.14Z					39104	39104	28,57	
Autobus 50 AL					39101	39101	25,40	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Daily 28F; 30F; 32F	1982 ➤ 1985		39327	20,60
Daily 35; 40.1 Turbo 35; 40.8	1985 ➤		39327	20,60
Daily 35.8; 35.10, 35.12 V, C	1996 ➤		57350	25,40
Daily 50.8; 50.9; 50.10			39330	25,40
Daily 40.10;45.10;49.10;49.12			57151	25,4/28,5
Daily 59.12	1996 ➤		57348	28,50

EMBRAGUE-CLUTCH

			Ø		Ø
Daily todos los modelos				39228	

REPARTIDOR-REGULATION VALVE

Daily 28F; 30F; 32F	1989 ➤		39501
Daily 35; 40.1 Turbo 35; 40.8	1989 ➤		39501
Daily 45.10; 49.10 Turbo	1989 ➤		39602

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
Daily 50.8; 50.9; 50.10	➤					39.102	39.102	26,98

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Daily 2.8TD (freno de mano)	98 ➤			72186	170X45			
Daily 20.8; 30.8; 32.8	82 ➤ 85					39073	39073	15,80
Daily 28F; 30F; 32F	82 ➤ 84			72037	254X70	39073	39073	15,88
Daily 28F; 30F; 32F	84 ➤			72038	254X90	39073	39073	15,88
Daily 30.8; 35.8; 35.10; 35.12	85 ➤ 88					39099	39099	17,50
Daily 40.8; 40.10; 45.10TD	85 ➤ 88					39099	39099	17,50
Daily 40.10;45.10;49.10;49.12	➤			72037	254X70	39097	39097	20,60
Daily 50.8; 50.9; 50.10	➤					39100	39100	23,81
Daily 59.12	96 ➤					39141	39141	23,81
Daily 35.10;35.12;39.10;35/40	90 ➤			72150	254X90			

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Caravan (Todos modelos (all models))	84 ➤ 95						39163	39163	19,05
Cherokee									
Cherokee	74 ➤ 91					39167	39167	23,81	
Todos modelos (all models)	84 ➤ 95					39163	39163	19,05	
Todos modelos (all models)	71 ➤ 73					39165	39166	23,81	
Todos modelos (all models)	93 ➤ 96					39119	39120	22,20	
2.1 TD -2.5i - 2.5TD	90 ➤ 97	Ake		72171	228X64				
2.1 TD	89> ➤	Ake		72170	254X46				
2.5 - 2.8	81> ➤ 85	Ake		72170	254X46				
2.1 TD, 4.0,	85> ➤ 89	Ake		72170	254X46				
2.4V4 154CV-2.5i 16V TD 140CV, 3.7 V6 210CV	02 ➤			72143	254X46				
Grand Cherokee									
(Todos modelos (all models))	74> ➤ 91					39167	39167	23,81	
Todos modelos (all models))	84 ➤ 95					39163	39163	19,05	
(Todos modelos (all models))	71 ➤ 73					39165	39166	23,81	
(Todos modelos (all models))	93> ➤ 96	Ake		72171	228X64	39119	39120	22,20	
Comanche									
Comanche (Todos modelos (all models))	90 ➤ 91					39163	39163	19,05	
	86> ➤ 92	Ake		72170	254X46	39119	39120	22,20	
Dispatcher									
Dispatcher (Todos modelos (all models))	72 ➤ 73					39165	39166	23,81	
Jeepster Commando (T. mod.)	72 ➤ 73					39165	39166	23,81	
Serie CJ / VIASA									
CJ6	66 ➤					39111	39111	22,22	
SV	➤ 77					39110	39110	19	
Comando VJ (Motor Iberica)	74 ➤					39111	39111	22,22	
CV, CJ6 Jeep (Motor Iberica)						39111	39111	22,22	
Universal 4X4	72 ➤ 75					39165	39166	23,81	
Universal 4X4	76 ➤ 86					39119	39120	22,20	
CJ	76 ➤ 89					39119	39120	22,20	
CJ 7 2.5 Todos modelos (all models)	82 ➤ 86			72170	254X46				
CJ 7 2.8 Todos modelos (all models)	82 ➤ 84			72170	254X46				
Liberty									
Todos modelos (all models)	➤ 02					39196	39196	20,64	
2.4 V4, 154CV, 2.5i 16V TD (140CV)	02 ➤			72143	254X46				
3.7 V6 (210CV)				72143	254X46				
Serie J10, 20									
Todos modelos (all models)	74 ➤ 88					39167	39167	23,81	
Todos modelos (all models)	78 ➤ 88					39168	39168	25,40	
Todos modelos (all models)	72 ➤ 73					39165	39166	23,81	
Serie YJ									
Serie YJ (Todos modelos (all models))	87 ➤ 89					39119	39120	22,20	
Wrangler									
Todos modelos (all models)	87 ➤ 89			72170	254X46	39119	39120	22,20	
2.5i Todos modelos (all models)	91 ➤			72171	228X64	39163	39163	19,05	
Todos modelos (all models)	97 ➤ 98					39163	39163	19,05	
Todos modelos (all models) HDB (Frenos reforzados)	86 ➤ 1992					39119	39120	22,20	
	90 ➤ 1991					39163	39163	19,05	
Todos modelos (all models)	➤ 2002					39196	39196	20,64	

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Sorento	2002 ➤	39209	26,99
1200; 1300; 1500; 1600	1972 ➤	57227	19,00
110, 111, 112. Todos	1997 ➤	57139	20,60
Forma 1.1; 1.3 LS, 1.5 LS	1992 ➤	57139	20,60
Nadeschda 1.7	1997 ➤	57227	19,00
Natacha 1.1; 1.5	1993 ➤	57139	20,60
Niva, Nova, Riva	1982 ➤	57227	19,00
Sagona Todos modelos (all models)	1994 ➤	57139	20,60
Samara	1985 ➤	57139	20,60

EMBRAGUE-CLUTCH

			Ø		Ø
1200; 1300; 1500; 1600, Serie 2000	1976 ➤	39409	19	52337	19
Niva, Nova, Riva	1982 ➤	39409	19	52337	19

REPARTIDOR-REGULATION VALVE

1200; 1300; 1500; 1600	76 ➤	39.501
1200; 1300; 1500; 1600, Serie 200,	1976 ➤	39501
Niva	1982 ➤	39501

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
1200; 1300; 1500; 1600	1976 ➤		71139	72043	250X50	52715	52715	20.6
1300, 2105; 2107; 2108; 2109	1982 ➤			72043	250X50	52383	52383	20.6
110,111,112. Todos	1996 ➤				52383	52383	20.6	
Forma 1.1 LS; 1.3 LS; 1.5LS	1992 ➤		71141	72044	200X40	52383	52383	20.6
Nadeschda	1997 ➤				52715	52715	20.6	
Natasha	1993 ➤				52383	52383	20.6	
Nova 1.2; 1.3; 1.4	1981 ➤ 85			72042	250X50	52383	52383	20.6
Niva 4X4	1982 ➤		71038	72042	250X50	52715	52715	20.6
Riva 1.2; 1.3; 1.5; 1.6	1983 ➤ 89			72042		52383	52383	20.6
Sagona, Samara	1991 ➤		71141	72044	200X40	52383	52383	20.6

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Dedra 1.6ie; 1.8i (ABS)	1989 ➤		57238	19,00
Dedra 1.9 Turbo Diesel (ABS)	1989 ➤		57238	19,00
Dedra 2.0; 2.0ie-8V (ABS)	1989 ➤		57238	19,00
Dedra 1.6ie; 1.8ie	1995 ➤		57295	22,22
Delta 1.3; 1.5; 1.6 GT; Gtie		➤ 1993	57213	19,00
Delta 2.0 HF Turbo D	1983 ➤	1993	57213	19,00
Delta 1.4ie; 1.6ie LE	1993 ➤		57295	22,22
Delta 1.8ie LE	1993 ➤		57295	22,22
Delta 2.0i 16V Turbo HF; LS	1993 ➤		57295	22,22
Delta 2.0i GT; HPE	1993 ➤		57295	22,22
Delta 2.0i 16V LE	1993 ➤		57295	22,22
Delta 2.0i 16V Turbo HPE; HF	1995 ➤		57295	22,22
Delta 2.0TD Base; HPE; LE	1994 ➤		57295	22,22
Delta 1.3; 1.5	10-79 ➤	10/1980	57330	19,00
Delta 1.3; 1.5; ie	11-80 ➤	1986	57315	19,00
Lybra 1.6, 1.8 16V, 1.9JTD,	1999 ➤		57489	20,60
Prisma 1300; 1500	1983 ➤		57213	19,00
Thema Todos modelos (all models)		➤ 1995	57164	22,22
Y10 Todos modelos (all models)		➤ 1993	57803	19,00
Zeta 2.0 16V (100Kw) (-ABS) Bch	2000 ➤	2002	57430	23,81
Zeta 2.0 16V (100Kw) (+ABS) Bch	2000 ➤	2002	57431	23,81
Zeta 2.0 16V (97Kw) (-ABS) Bch	5/1999 ➤	2000	57430	23,81
Zeta 2.0 16V (97Kw) (+ABS) Bch	5/1999 ➤	2000	57431	23,81
Zeta 2.0 16V (97Kw)	5/1999 ➤	2000	57281	23,81
Zeta 2.0 JTD (80Kw) Bch	1999 ➤	2002	57430	23,81
Zeta 2.0 JTD (80Kw) Bch	1999 ➤	2002	57431	23,81
Zeta 2.0 T (108Kw) Bch	5/1999 ➤	2002	57430	23,81
Zeta 2.0 T (108Kw) Bch	5/1999 ➤	2002	57431	23,81
Zeta 2.0 T (108Kw)	1995 ➤	5/1999	57281	23,81
Zeta 2.1 TD (80Kw) Bch	5/1999 ➤	9/1999	57430	23,81
Zeta 2.1 TD (80Kw) Bch	5/1999 ➤	9/1999	57431	23,81
Zeta 2.1 TD (80Kw)	1996 ➤	5/1999	57281	23,81

EMBRAGUE-CLUTCH

			Ø		Ø
Dedra	1989 ➤ 1993	57452	19,00	52396	25,4
Kappa Todos	1991 ➤	57436	19,00	52621	25,4
Thema Todos modelos (all models)	1984 ➤ 1992	57165	19,00	52396	25,4

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Dedra 1.6ie (- ABS)	1989 ➤	Fiat	71215	72025	180X30	52741	52741	19	74215
Dedra Berlina 1.6 (- ABS)	1994 ➤	Bdx	71256	72025	180X30	52425	52425	22	74256
Delta 1.3; 1.5; 1.6 GT; Gtie	➤ 1993	Fiat	71119	72009	185X30	52941	52941	19	
Delta 2.0 HF Turbo D	1983 ➤ 1993	Fiat	71119	72009	185X30	52941	52941	19	
Delta 1.3; 1.5; ie	11-80 ➤ 19986	Fiat	71093	72080	185X31	52601	52601	17,5	
Delta 1.4ie; 1.6ie	10-94 ➤	Bdx	71256	72025	180X30	52425	52425	22	74256
Musa 1.3, 1.4, Alu	10/04 ➤ 6/05	Ap				52613	52613	22	
Musa 1.3, 1.4, Alu	7/05 ➤	Ap				52794	52794	22	
Musa 1.3, Alu	7/08 ➤	Ap				52790	52790	20,6	
Musa 1.4	05 ➤	Ap				52794	52794	22	
Musa 1.9	10/04 ➤	Ap				52743	52743	20,6	
Prisma 1300; 1500	1983 ➤	Fiat	71022	72080	185X31	52708	52708	19	
Prisma 1300; 1500	1983 ➤	Fiat	71093	72080	185X31	52601	52601	17,5	
Y10 Todos modelos (all models)	➤ 1993	Fiat	71022	72080	185X31	52708	52708	19	
Y10 Todos modelos (all models)	1993 ➤	Fiat	71217	72108	185X30	52708	52708	19	
Ypsilon 1.2; 1.4	1996 ➤	AP	71214	72107	180X30	52743	52743	20,6	74214
Ypsilon 1.2; 1.4	1996 ➤	Bdx	71213	72025	180X30	52744	52744	20,6	74213
Ypsilon 1.2; 1.4	1996 ➤	Bdx	71343	72135	180X30	52744	52744	20,6	74343
Zeta 2.1TD	1996 ➤	Bdx	71254	72114	256X61	52758	52758	19	74254

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
88 rosca de 3/8 y 7/16	1974 ➤ 1981		39214	22,22
88 rosca de M10 y M12	1982 ➤ 1985		39215	25,4
88 Universal para los dos tipos de rosca	1982 ➤		39915	25,4
88 especial	1983 ➤ 1985		39212	25,4
109 con servo	07/1976 ➤ 04/1982		39218	25,4
109 con servo	07/1976 ➤ 04/1982		39219	25,4
109 especial Cazorla	05/1982 ➤		39215	25,4
2000			39218	25,4
2000S			39221	28,57
Defender 110 3,5 110 V8, 130			39257	25,4
Santana 2.5 Todos modelos (all models)			39915	25,4

EMBRAGUE-CLUTCH

			Ø		Ø
88	➤ 1974	39403	19,05	39306	22,22
88	1974 ➤ 1982	39403	19,05	39309	22,22
88 especial	04/1983 ➤	39408	19,05	39309	22,22
109 con servo	1976 ➤ 1982	39403	19,05	39306	22,22
109, Especial Cazorla	1982 ➤	39408	19,05	39309	22,22
1300	➤ 1974	39403	19,05	39306	22,22
2000 Todos modelos (all models)		39403	19,05	39309	22,22
Defender		39341	19,05	39336	22,22
Discovery diesel	1994 ➤	39332	17,75	39339	22,22
Discovery gasolina	1984 ➤	39338	17,75	39336	22,22
Discovery Todos modelos (all models)	1994 ➤	39337	17,75	39335	22,22
Range Rover diesel	1989 ➤ 1994	39334	17,75		
Range Rover gasolina	1994 ➤	39340	17,75		
Range Rover inyección	1994 ➤	39337	17,75		
Range Rover inyección	➤ 1996			39336	22,22
Range Rover inyección	1981 ➤ 1992			39335	22,22
Range Rover Todos modelos (all models)	1994 ➤			39333	22,22
Santana 2.5 Todos modelos (all models)	1992 ➤	39403	19,05	39309	22,22
Santana Anibal PS10		6300173		6300185	22,22
Santana Anibal PS10		6300192		6300203	22,22
Santana Anibal PS10		6300197			

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
88	➤ 1981	Trw		72074	254x38	39005	39004	31,70	
88	1981 ➤	Trw		72047	280X57	39009	39008	28,57	
88 especial	1983 ➤ 1985	Trw		72047	280X57	39009	39008	28,57	
109	1976 ➤	Trw		72047	280X57	39009	39008	28,57	
109 Cazorla, 1300	➤	Trw		72050	280x76	39009	39008	28,57	
109 Todos modelos (all models) (Freno de mano)	➤			72174	228X45				
1300 Todos modelos (all models)	➤	Trw		72047	280X57	39009	39008	28,57	
2000 Todos modelos (all models)	➤	Trw		72050	280x76	39067	39066	25,40	
2500 todos	➤	Trw		72050	280x76				

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
88	➤ 05/76	Trw		72074	254x38	39007	39006	25,40	
88 con servo	1876 ➤ 12/81	Trw		72074	254x38	39007	39006	25,40	
88	1982 ➤	Trw		72074	254x38	39005	39004	31,70	
90	1984 ➤ 1990	Trw		72074	254x38	39124	39125	22,22	
109 Cazorla	1983 ➤	Trw		72075	280X58	39005	39004	31,70	
109 6cil		Trw		72075	280X58	39005	39004	31,70	
1300	1976 ➤			72075	280X58	39005	39004	31,70	
2000	1976 ➤			72075	280X58	39005	39004	31,70	
2000 S superior						39072	39071		
2000 S inferior						39075	39075		
Defender	➤ 1990	Trw		72075	280X58	39124	39125	22,22	
Defender	1990 ➤	Trw		72075	280X58	39126	39127	27	
Freelander	1990 ➤	Trw		72219	254X45	52713	52713	20,6	
LIGIER									
162	1998 ➤			72238	160X42				
162	1998 ➤			72239	180X32				
Ambra	1998 ➤			72238	160X42				
	1998 ➤			72239	180X32				

CILINDRO MAESTRO-MASTER CYLINDER

			\emptyset
Clase A >Ch J016124 Alum.	1997 ➤	57485	22,22
Clase A Ch J016125> Alum.	1997 ➤	57486	22,22
200; 230; 240; 250; 280	1976 ➤ 1985	57237	23,8/19,05
200E; 200D Alu Ate	1989 ➤ 1993	57339	23,8/19,05
350; 380	1980 ➤ 1983	57237	23,8/19,05
450	1975 ➤ 1980	57237	23,8/19,05
500 SE; SEL; SEC; SL	1980 ➤ 1983	57237	23,8/19,05
400; 500 (- ABS) Alu Ate	1985 ➤ 1989	57339	23,8/19,05
MB 100; MB 130; MB 180	1982 ➤ 1986	39225	25,40
MB	1986 ➤	39227	25,40
MB (Racor Ø 14)	1988 ➤	57302	25,40
Sprinter 2T, 3T Bch	1995 ➤	57347	23,81
Sprinter 2T, 3 Alum. Trw	1995 ➤	57503	23,8

EMBRAGUE-CLUTCH

			\emptyset		\emptyset
1200; 1300; 1500; 1600, Serie 2000	1976 ➤	39409	19	52337	19
Furgon L319; L405D		39405		39307	22,22
Serie 300; 500 (R129)	1989 ➤ 1993	57255	19,05	52440	23,81
Serie 200; 300 (W123)	1976 ➤ 1985	57249	19,05	52435	23,81
Serie 200 (W123)	1989 ➤	57249	19,05	52441	23,81
Ser.400;500 (- ABS) (W124)	1985 ➤ 1989	57255	19,05	52435	23,81
Serie 200 (- ABS) (W124)	1989 ➤ 1993	57255	19,05	52435	23,81
Serie 200 (W124)		57265	19,05	52435	23,81
Ser.200;300 (- ABS) (W124)	1989 ➤ 1993	57255	19,05	52435	23,81
Todos modelos (all models) (W126)	1985 ➤ 1991			52435	23,81
Serie 300 (W140)	1991 ➤ 1993	57255	19,05	52440	23,81
Serie 190 (W201)	1982 ➤ 1993	57255	19,05	52435	23,81
Serie 200 (W201)	1984 ➤ 1993	57255	19,05	52435	23,81
Serie 200; 300 (BM463)	1990 ➤	57261	19,05		
Serie 200 (BM601)				52438	23,81
Clase C (W202)		57255	19,05	52435	23,81
Clase CLK (C208)	1997 ➤	57255	19,05	52440	23,81
Clase E (W124)	1993 ➤	57255	19,05	52435	23,81
Clase E (W210)	1993 ➤	57255	19,05		
Clase G (W460) 230 90Kw				52435	23,81
Clase G (W460) 230 92Kw				52440	23,81
Clase G (W460) 250 62-68Kw				52435	23,81
Clase G (W 460) 300 83Kw				52440	23,81
Classe G (W461)				52435	23,81
Classe G (W463)				52440	23,81
Clase S (W140)	1993 ➤	57255	19,05	52440	23,81
Clase SL (R129)	1993 ➤	57255	19,05	52440	23,81
Clase SLK (R170)	1997 ➤	57255	19,05		

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
190 (W201)	1982 > 1990	Ate			72151 165X20				
190 (W201)	1991 > 1993	Trw			72152 160X25				
200 (W123)	1976 > 1984	Trw			72152 160X25				
200 (W124)	1985 > 1992	Ate			72151 165X20				
207 2.4; 208 2.3	1977 >				72190 230X35				
209 3.0	1981 >				72190 230X35				
210 2.3; 2.9	1989 >				72190 230X35				
220 (W123)	1976 > 1984	Trw			72152 160X25				
230 (W123)	1976 > 1995	Trw			72152 160X25				
230 (W124)	1985 > 1995	Ate			72151 165X20				
240 (W115)	1974 > 1976	Trw			72152 160X25				
240 (W123)	1976 > 1986	Trw			72152 160X25				
260 (W124)	1985 > 1995	Ate			72151 165X20				
280 (W107) (W123) (W126)	1974 > 1986	Trw			72152 160X25				
300 (W123)	1976 > 1986	Trw			72152 160X25				
300 (W124)(W126)	1979 > 1985	Ate			72151 165X20				
380 (W126)	1979 > 1985	Trw			72152 160X25				
500 (W126)	1979 > 1991	Trw			72152 160X25				
Clase A >Ch J168709 Alum.	1997 >				72144 180X40	52975	52975	19,05	
Clase A Ch J168710> Alum.	1997 >				72144 180X40	52980	52980	17,78	
Clase C (W202) (fr de mano)	1993 >				72151 165X20				
Clase G (W 460, 461, 463)	1979 >					39169	39169	17,46	
L406D, L407D Todos						39146	39146	22,22	
MB Todos modelos (all models)	1986 >	Trw	71126	72045	254X57	39074	39074	25,40	
T1	1977 >					52766	52766	15,88	
Trasporter 208; 210	1977 >				72190 230X35	52766	52766	15,88	
Trasporter 207D; 209D	1977 >				72190 230X35	52766	52766	15,88	
Trasporter 208D; 210D	1988 >				72190 230X35	52766	52766	15,88	
Trasporter 308; 310	1977 >				72190 230X35	52766	52766	15,88	
Trasporter 307D; 309D	1977 >				72190 230X35	52766	52766	15,88	
Trasporter 308D; 310D	1988 >				72190 230X35	52766	52766	15,88	
Sprinter	1996 >				72189 170X40				
Vito	1996 >				72188 180X20				

= Freno de mano (Handbrake)

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Carisma 1.6	95 ➤ 00	AKE		72153	180X36	52981	52981	19,05	
Carisma 1.6	00 ➤	AKE		72191	203X40	52982	52982	19,05	
Carisma 1.8	95 ➤	AKE		72153	180X36	52982	52982	19,05	
Carisma 1.8 16V,	95 ➤	AKE		72153	180X36	52982	52982	19,05	
Carisma 1.8 16V, GDi	97 ➤	AKE		72153	180X36	52981	52981	19,05	
Carisma 1.8 GDi,	00 ➤	AKE		72191	203X40	52981	52981	19,05	
Carisma 1.9 DI, D	00 ➤	AKE		72191	203X40	52982	52982	19,05	
Carisma 1.9 TD	96 ➤ 00	AKE		72153	180X36	52981	52981	19,05	
Colt 1.3, 1.5, 1.8D	88 ➤ 92			72153	180X36	52647	52647	19,05	
Colt 1.3, 1.5, 1.6	92 ➤ 96			72154	180X36	52959	52959	19,05	
Colt 1.8	94 ➤ 96			72154	180X36	52952	52952	17,46	
Colt 1.3, 1.5 (-ABS)	96 ➤			72154	180X36	52959	52959	19,05	
Colt 1.3, 1.5 (ABS)	96 ➤			72154	180X36	52952	52952	17,46	
Cordia	85 ➤ 89			72145	203X37				
Galant	83 ➤ 90			72145	203X37	52638	52638	17,46	
Galant	90 ➤			72155	203X37	52952	52952	17,46	
Galloper	98 ➤			72121	254X50				
L200 (KT) 2.0 (K62T)	96 ➤			72121	254X50	39123	39122	22,22	
L200 (KT) 2.0 (K62T)	96 ➤			72121	254X50	39494	39493	23,81	
L200 (KT) 2.5 D 4WD	86 ➤			72121	254X50	39123	39122	22,22	
L200 (KT) 2.5 D 4WD	86 ➤			72121	254X50	39494	39493	23,81	
L200 (KT) 2.6 4WD	89 ➤ 95			72121	254X50	39123	39122	22,22	
L 300 I (L03P/G, L02P)									
1.6 (L032P,L062P)	83 ➤ 88			72121	254X50	52942	52936	20,6	
1.6 (L032P,L062P)	83 ➤ 88			72121	254X50	39123	39122	22,22	
1.8 4WD (L035G)	84 ➤ 87			72121	254X50	52942	52936	20,6	
2.0 4WD (L037G)	86 ➤ 87			72121	254X50	52942	52936	20,6	
2.3 (L038P, L068P)	86 ➤ 87			72121	254X50	52942	52936	20,6	
2.5 (L039P,	86 ➤ 88			72121	254X50	52942	52936	20,6	
2.5 (L039P,	88 ➤ 94			72121	254X50	39123	39122	22,22	
L300 II (POW, P1W,P2W)									
1.4 (P01)	86 ➤ 88					52942	52936	20,6	
1.6 ((P02V,P12V)	88 ➤					39123	39122	22,22	
2.0 4WD (P03VW, P13V,P23VW)	86 ➤ 88					52942	52936	20,6	
2.0 4WD (P03VW, P13V,P23VW)	88 ➤ 91					39123	39122	22,22	
2.4 4WD (P04W,14V,04V)	90 ➤					39123	39122	22,22	
2.5D, TD,	86 ➤ 88					52942	52936	20,6	
2.5D, TD,	88 ➤					39123	39122	22,22	
Lancer A7	74 ➤ 79					52894	52895	19,05	
Lancer A7	74 à ➤ 79					52896	52897	20,6	
Lancer I (A17)									
1.2 (A171)	1980 ➤ 1982			72153	180X35	52896	52897	20,6	
1.4 GLX (A172)	1979 ➤ 1982					52894	52895	19,05	
1.4 GLX (A172)	1982 ➤ 1983					52647	52647	19,05	
1.6 (A174) Delantero Disco	1979 ➤ 1983					52894	52895	19,05	
1.6 (A174) Delantero Tambor	1979 ➤ 1983					52896	52897	20,6	
Lancer II F (A17)									
Lancer 1.2 GLX, (A171) 1.4 GLX, (A172) 1.4T,	1983 ➤ 1984					52647	52647	19,05	
Lancer III (C1A, C6A)									
1.2 GL (C15AS/C65A)	1984 ➤ 1988			72145	203X37	52647	52647	19,05	
1.5 (C12AS)	1983 ➤ 1988			72145	203X37	52647	52647	19,05	
1.5 GLX (C12AS)	1983 ➤ 1988			72145	203X37	52958	52958	20,6	
1.8 D (C14AS)	1984 ➤ 1988			72145	203X37	52647	52647	19,05	
1.8 D (C14AS)	1988 ➤ 1992			72145	203X37	52958	52958	20,6	
Lancer III (C1V, C3V)									
1.5 (C12V)	1985 ➤ 1989					52647	52647	19,05	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
1.5 12V (C12V)	1990 ➤ 1991					52958	52958	20,6	
1.8 D (C14V)	1984 ➤ 1988					52647	52647	19,05	
1.8 D (C14V)	1988 ➤ 1992					52958	52958	20,6	
Lancer IV (C6A, C7A)									
1.3 (C61A)	1988 ➤ 1990		72155	203X37	52647	52647	19,05		
1.3 (C61A)	1990 ➤ 1992		72155	203X37	52959	52959	19,05		
1.3 12V (C61A)	1992 ➤ 1994		72155	203X37	52959	52959	19,05		
1.5	1988 ➤ 1992		72155	203X37	52647	52647	19,05		
1.5 12V (C62A)	1988 ➤ 1990		72155	203X37	52647	52647	19,05		
1.5 12V (C62A)	1990 ➤ 1992		72155	203X37	52959	52959	19,05		
1.6GLi 16V (C66A)	1992 ➤ 1994		72155	203X37	52959	52959	19,05		
1.8D (C64A)	1988 ➤ 1990		72155	203X37	52647	52647	19,05		
1.8D (C64A)	1990 ➤ 1992		72155	203X37	52959	52959	19,05		
1.8GLXi 4WD (C77A)	1988 ➤ 1992		72155	203X37	52959	52959	19,05		
Lancer V (CB/DA)									
1.3 (CB1A)	1992 ➤ 1995		72154	180X36	52959	52959	19,05		
1.6	1994 ➤ 1995		72154	180X36	52952	52952	17,46		
1.6 16V 4WD, GLXi (CB/CD4A)	1992 ➤ 1995		72154	180X36	52952	52952	17,46		
	1992 ➤ 1995		72154	180X36	52638	52638	17,46		
2.0 D CB8A	1992 ➤		72154	180X36	52952	52952	17,46		
Lancer V (CB/DA) SW									
1.6 16V, 4WD, GLXi (CB/CD4W)	➤				52647	52647	19,05		
	➤				52959	52959	19,05		
2.0D (CB8W)	➤				52959	52959	19,05		
Lancer VI (CKPA)									
1.3 12V, GL, GLX, (CK1A)	1995 ➤				52959	52959	19,05		
1.5 16V, (CK2A)	1995 ➤				52959	52959	19,05		
1.6 16V, (CK4A)	1995 ➤				52952	52952	17,46		
1.6 16V, (CK4A)	1995 ➤				52959	52959	19,05		
Montero / Pajero Todos	1982 ➤ 1987		72121	254X50	52942	52936	20,60		
Montero / Pajero Todos	1987 ➤ 1991		72121	254X50	39123	39122	22,22		
Pick-Up	1983 ➤ 1992				39123	39122	22,22		
Precis Todos	1983 ➤ 1988				52647	52647	19,05		
Precis Todos	1989 ➤ 1989		72153	180X35	52661	52661	19,05		
Precis Todos	1990 ➤ 1991				52662	52662	20,60		
Sapporo I (A12)	1978 ➤ 1980				52894	52895	19,05		
Sapporo II (A16A)	1980 ➤ 1984				52896	52897	20,60		
Shogun	1983 ➤ 1987		72121	254X50	52942	52936	20,60		
Shogun Todos modelos (all models)	1987 ➤ 1991		72121	254X50	39123	39122	22,22		
Sigma I Todos	1978 ➤ 1981				52894	52895	19,05		
Space Gear (PA/B/DV/W)	1995 ➤		72121	254X50	39123	39122	22,22		
Space Runner I (N1W, N2W)	1991 ➤ 1999		72155	203X37	52959	52959	19,05		
Space Star (DG0)	1998 ➤		72191	203X40	52981	52981	19,05		
Space Wagon I (DOV/W) 1.8 4W (D05V, D05W,	1984 ➤ 1988		72145	203X37	52958	52958	20,60		
Space Wagon I (DOV/W) 1.8 TD (D09W)	1986 ➤ 1991		72145	203X37	52958	52958	20,60		
Space Wagon I (DOV/W) 2.0 4WD (D08W)	1986 ➤ 1988		72145	203X37	52958	52958	20,60		
Space Wagon I (DOV/W) 2.0 GLX(D04W)	1986 ➤ 1988		72145	203X37	52958	52958	20,60		
Space Wagon II (N3W, N4W) 1.8TD (N35W)	1991 ➤ 1998		72145	203X37	52958	52958	20,6		
					52647	52647	19,05		
Space Wagon II (N3W, N4W) 1.8 4WD (N41W, N31W)	1991 ➤ 1998		72145	203X37	52958	52958	20,6		
					52647	52647	19,05		
Space Wagon II (N3W, N4W) 2.0 GLXi, 4WD (N33W,N43W)	1992 ➤ 1998		72145	203X37	52958	52958	20,6		
					52647	52647	19,05		
Space Wagon II (N3W, N4W) 2.0 TD, GLX (N38W)			72145	203X37	52958	52958	20,6		
					52647	52647	19,05		

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Space Wagon II (N3W, N4W) 2.4i AWD (N34W)				72145	203X37	52958 52647	52958 52647	20,6 19,05	
Vista	1984 à 1991			72145	203X37	52958	52958	20,60	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Almera Alum.	95 ➤ 00		57.504	22,22
Almera Alum.	1995 ➤ 2000		57504	22,22
Almera Alum.	2000 ➤		57505	23,81
Micra			57545	19,00

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
100 NX 1.6 (- ABS)	1991 ➤ 1992				52399	52399	15,87	
200 SX (S110)	1983 ➤ 1984				39108	39108	22,22	
Almera Todos modelos (all models)	1995 ➤ 2000		72203	180X31	52399	52399	15,87	
Almera Todos modelos (all models)	2000 ➤				52780	52780	17,46	
Bluebird (T72,T12) 1.6 Alum.	1986 ➤ 1987				52873	52873	20,60	
Bluebird (T72,T12) 1.6 Alum.	1987 ➤ 1990				39108	39108	22,22	
Bluebird (T72,T12) 2.0 Alum.	1985 ➤ 1987				52873	52873	20,60	
Bluebird (T72,T12) 2.0D Alum	1986 ➤ 1989				39108	39108	22,22	
Bluebird (T72,T12) 2.0D Alum. (ABS)	1989 ➤ 1990				52871	52871	17,46	
Bluebird (T72,T12) 2.0D Alum. (-ABS)	1989 ➤ 1990				52873	52873	20,60	
Bluebird (U11) 1.8, 2.0D SW, 2.0i Kat, Alum.	1983 ➤ 1988				52873	52873	20,60	
Cherry	1982 ➤ 1986		72001	180X35				
Cherry	1985 ➤		72100	228X40				
Maxima	1989 ➤ 1991		72052	228X40	39112	39112	19,00	
Maxima 300 V6	1980 ➤ 1984		72100	228X40	39108	39108	22,22	
Micra todos (K10) Alum.	1982 ➤ 1991	71233	72109	180X28	52399	52399	15,87	
Micra todos (K11) Alum.	2003 ➤ 2003	71265	72119	180X27	52427	52427	17,80	
Micra todos (K12) Alum.	2003 ➤				52781	52781	19,05	
Navara (D40) 2.5DCi	2005 ➤	Tok			39020	39020	22,22	
Pathfinder I (WD21)								
2.4 i 4WD (76-79Kw) Alu	1990 ➤ 12/90		72192	260X50	52969	52969	20,6	
2.4 i 4WD (76-79Kw) Alu	1986 ➤ 1988		72215	254X60	52782	52782	17,46	
2.5 D 4WD (53-55Kw) Alu	1990 ➤ 12/90		72192	260X50	52969	52969	20,6	
2.5 D 4WD (53-55Kw) Alu	1986 ➤ 1988		72215	254X60	52782	52782	17,46	
2.7 TD 4WD (58-73) Alu	1990 ➤ 12/90		72192	260X50	52969	52969	20,6	
2.7 TD 4WD (58-73) Alu	1987 ➤ 1988		72215	254X60	52782	52782	17,46	
Pathfinder III (R51)								
2.5DCi (126Kw)	2008 ➤				39020	39020	22,22	
2.5DCi (128Kw)	2005 ➤				39020	39020	22,22	
Pathfinder I (WD21)								
2.4 i 4WD (76-79Kw) Alu	1990 ➤ 12/90		72192	260X50	52969	52969	20,6	
2.4 i 4WD (76-79Kw) Alu	1986 ➤ 1988		72215	254X60	52782	52782	17,46	
2.5 D 4WD (53-55Kw) Alu	1990 ➤ 12/90		72192	260X50	52969	52969	20,6	
2.5 D 4WD (53-55Kw) Alu	1986 ➤ 1988		72215	254X60	52782	52782	17,46	
2.7 TD 4WD (58-73) Alu	1990 ➤ 12/90		72192	260X50	52969	52969	20,6	
2.7 TD 4WD (58-73) Alu	1987 ➤ 1988		72215	254X60	52782	52782	17,46	
Pathfinder III (R51)								
2.5DCi (126Kw)	2008 ➤				39020	39020	22,22	
2.5DCi (128Kw)	2005 ➤				39020	39020	22,22	

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Patrol 2.8	1984 ➤ 989	39234	23,81
Pick-UP (D21) 2.0, 2.4 4WD, 2.4i, 2.5D, 2.5D 4WD	1989 ➤ 1992	57399	25,4
Primera con servo		57229	22,22

EMBRAGUE-CLUTCH

			Ø		Ø
Patrol 4 cil, Motor MD27	1983 ➤ 1989	39342	15,87	39321	19,00
Patrol 4 cil, Motor A-428	1983 ➤ 1991	39322	15,87	39321	19,00
Patrol 6 Cil Diesel Motor RD28	1983 ➤ 1991	39322	15,87	39323	19,00
Patrol 6 Cil Diesel Motor SD33	1983 ➤ 1991	39322	15,87	39324	19,00
Patrol Motor RD28	1991 ➤	39322	15,87	39323	19,00
Patrol Motor SD33	1991 ➤	39322	15,87	39324	19,00
Patrol GR (Van Wagon)	1988 ➤ 1995	39393	15,87	39396	19,00
Patrol 2.8	1988 ➤ 1995	39394	15,87	39396	19,00
Pick-UP					
(D21) 2.0, 2.4 4WD, 2.4i, 2.5D, 2.5D 4WD	1989 ➤ 1992	39376	19,05	39379	17,46
(D21) 6Cilindros 2WD	1990 ➤ 1991	39394	15,87	39396	19
2.4, 2.5D/TD King Cab/Navara 4WD	1992 ➤			39395	17,46
Terrano I					
2.4i	1987 ➤ 1993	39376	19,05	39395	17,46
2.7D	1987 ➤ 1993	39376	19,05	39399	17,46
Terrano II					
2.4i, 2.7D, TD	1993 ➤ 1996	39342	15,87	39343	17,46
2.4i, 2.7D, TD	1993 ➤ 1996	39342	15,87	39399	17,46
2.4i, 2.7D, TD	1996 ➤ 1999	39342	15,87	39398	19,05
2.4i, 2.7D, TD	1999 ➤	39397	15,87	39398	19,05
2.4i, 2.7D, TD	1999 ➤	39397	15,87	39379	17,46

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Patrol									
4 cilindros diesel Alu	1983 > 1989	Ap		72051	270X50	39082	39082	22,22	
4 cilindros diesel Alu	1989 > 1991	Ap		72097	295X60	39088	39088	25,40	
6 cilindros diesel Alu	1983 > 1989	Ap		72051	270X50	39082	39082	22,22	
6 cilindros diesel Alu	1989 > 1991	Ap		72097	295X60	39088	39088	25,40	
Patrol	1991 >	Ap		72097	295X60	39088	39088	25,40	
Pick-Up/King Cab (D21)									
2.0 Z20 (64-66Kw)	1985 > 1991			72215	254X60	39176	39176	17,46	
2.4i 12V KA24E (91Kw)	1992 > 1998			72192	260X50	52498	52498	22,20	
2.4i 12V KA24E (91Kw)	1992 > 1998					52787	52787	23,81	
2.4i 12V KA24E (93Kw) 1Tn Alu	1992 > 1998					39186	39186	20,60	
24i 4WD Z24i (74Kw) 1Tn Alu	1986 > 1992					39187	39187	15,87	
2.5D 4WD SD25 (53-55Kw) Alu	1985 > 1989			72215	254X60	52782	52782	17,46	
2.5D 4WD SD25 (53-55Kw) Alu	1989 > 1991			72192	260X50	39187	39187	15,87	
2.5TD 4WD TD25 (55-59-61Kw) Alu	1987 > 1992					39187	39187	15,87	
2.5TD 4WD TD25 (55-59-61Kw) Alu	1992 > 1998					39186	39186	20,60	
2.7TD 4WD TD27 (58-73Kw) Alu	1987 > 1992					39187	39187	15,87	
2.7TD 4WD TD27 (58-73Kw) Alu	1992 > 1998					39186	39186	20,60	
3.0i V6 4WD VG30E (125-149-109Kw)	1990 > 1992					39187	39187	15,87	
3.0i V6 4WD VG30E (125-149-109Kw)	1992 > 1998					39186	39186	20,60	
Pick-Up/King Cab (D22)									
2.4i 4WD KA24E (88Kw)	>					52787	52787	23,81	
2.5TD 4WD TD25TI (76Kw)	>					52787	52787	23,81	
2.5TD 4WD TD25 (61Kw)	>					52787	52787	23,81	
Primera	>								
Primera I (P10)	1990 > 1996	Bdx	71228	72103	203X38	52397	52398	20,6	
Primera I (W10) SW Alum.	1990 > 1998	Nbc				52873	52873	20,6	
Primera II (P11)	1996 > 1999	Bdx		72162	228X42	52783	52783	20,6	
Sentra ALU	1984 > 1987					52871	52871	17,46	
Sentra Alum.	1991 >			72120	180X32	52399	52399	15,87	
Serena todos	1991 >	Luc	71219	72027	254X57	52754	52754	23,81	
Sunny									
(B11) 1.3, 1.5 Alum.	1982 > 1987					52784	52784	17,46	
(B11) 1.3, 1.5 Alum.	1982 > 1987			72001	180X35	52786	52786	19	
B(12), Traveller, 1.6 4WD	1986 > 1990					52785	52785	17,46	
B(12), Traveller, 1.6, 1.7D	1986 > 1990			72100	228X40	52784	52784	17,46	
(N13) 1.3	1986 > 1990					52786	52786	19	
(N14) 1.4, 1.4i, 1.6, 1.6i, 2.0D	1982 > 1995			72120	180X31	52782	52782	15,87	
Y10 Traveller 1.6, 1.6i, 1.7D,	>					52785	52785	17,46	
Terrano I (WD21)									
(WD21) todos Alu	1987 à 1993			72192	260X50	52787	52787	23,81	
Terrano II (R20)									
2.4i, 12V 4WD (91Kw)	1993 > 1996			72138	254X57	52753	52753	22,22	
2.4 4WD (85-87Kw)	1996 > 1999			72138	254X57	52753	52753	22,22	
(+/-) ABS 3Puertas	10/99 >			72202	280X65	39105	39105	22,20	
3 Puertas	1996 > 1999			72138	254X57	52754	52754	23,81	
5 Puertas	1996 > 1999			72138	254X57	39147	39147	25,4	
4 Puertas -ABS	1999 > 2002			72202	280X65	39021	39021	23,81	
2.4i, 12V 4WD (91Kw) Familiar	1993 > 1996			72138	254X57	52754	52754	23,81	
3 Puertas	10/99 > 2002			72202	280X65	39105	39105	22,20	
3 Puertas	2002 >			72202	281X65	39105	39105	22,20	

CILINDRO MAESTRO-MASTER CYLINDER

Trade	➤		Ø
2.0 (Ebro)	➤ 1986	39213	25,40
2.0 centro de fijación 102	1986 ➤	39239	25,40
2.0 centro de fijación 90	1986 ➤	39240	25,40
2.8 centro de fijación 90	1986 ➤	39240	25,40
2.8 centro de fijación 102	1989 ➤	39239	25,40
2.8 Chasis centro de fij. 102	1990 ➤	39239	25,40
2.8 Chasis centro de fij. 102	1990 ➤	39240	25,40
L-35.08, L-35.09	1992 ➤	39240	25,40
L-45.08	1990 ➤ 1990	39213	25,40
L-45.08, L-45.09	1990 ➤	39240	25,40
L-50, L-50.09	1986 ➤ 1990	39213	25,40
L-60.09	1984 ➤ 1986	39220	28,57
L-80.09	1984 ➤ 1988	39220	28,57

REPARTIDOR-REGULATION VALVE

L-35.08, L-35.09	➤ 1992		39531
L-45.08	➤ 1990		39531
L-35, (con juego de muelles)	➤		39566
L-45, (con juego de muelles)	➤		39564
L.50, L-50.09	➤ 1990		39531
L-50, (con juego de muelles)	➤ 1986		39565
L-60.09	➤ 1986		39531
L-60, (con juego de muelles)	➤		39565
L-80.09	1984 ➤ 1988		39531
L-80, (con juego de muelles)	➤ 39567		

39531 con rotula y muelle pequeño en palanca.

39564 = solo palanca,sin rotula ni muelle pequeño.

39565 = como 39531 y muelle grande.

39566 = como 39531 y muelle grande.

39567 = como 39531 y muelle grande.

EMBRAGUE-CLUTCH

			Ø		Ø
Cabstar 110, 120	➤	39377	15,87	39347	19
ECO-T;100.35; 100.45; 100.56	1996 ➤	39346	15,87	39347	19
ECO-T;135.60; 135.70; 135.80	1996 ➤			39305	28,57
Trade 2.0	➤ 1986	39312	22	39313	28,57
Trade 2.0	1986 ➤ 1990	39319	15,87	39317	19,05
Trade 2.8	➤ 1986	39312	22	39313	28,57
Trade 2.8	1986 ➤	39319	15,87	39320	19,05
Trade 3.0	1991 ➤	39319	15,87	39317	19,05
L-35.08	1986 ➤ 1989	39312	22	39313	28,57
L-35.08	1990 ➤ 1992	39346	15,87	39347	19
L-45.08	1986 ➤ 1990	39312	22	39313	28,57
L-45.08, L-45.09	1990 ➤	39346	15,87	39347	19
L-50, L-50.9	1986 ➤ 1990	39312	22	39313	28,57
L-50, L-50.9	1990 ➤	39346	15,87	39348	17,80
L-60.09	1984 ➤ 1990	39312	22	39313	28,57
L-60.09	1990 ➤	39346	15,87	39348	17,80
L-80.09	1984 ➤ 1990	39312	22	39313	28,57
L-80.09	1990 ➤	39346	15,87	39348	17,80
L-80.14	1990 ➤	39358		39305	28,57
Vanette Diesel	1985 ➤	39319	15,87	39317	19,05
Vanette Gasolina	1985 ➤	39319	15,87	39318	17,46
Vanette Cargo Serena	1991 ➤	39344	15,87	39345	19,05

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
L-60.09	1984 ➤ 1986				39.075	39.075	31,75	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Cabstar									
F 20	76 ➤ 81		71.226	72.051	270X50	39.082	39.082	22,22	
F 22	82 ➤ 89		71.226	72.051	270X50	39.082	39.082	22,22	
2.0, 2.3, 2.5, 70/75, 2.3D (Ø de tambor 254)	89 92		71.227	72.097	295X60	39.088	39.088	25,40	
70/75, 2.3D (Ø de tambor 280)	➤ 00	Luc	71.126	72.045	254X57	39.074	39.074	25,40	
90/95 2.7D (Ø de tambor 254)	00 05	Bdx	71.342	72.182	280X64	39.107	39.107	25,40	
90/95 2.7D (Ø de tambor 280)	➤ 00	Luc	71.126	72.045	254X57	39.074	39.074	25,40	
110M-BD30,3.0TD, Intercooler 3500 Kg (Ø de tambor 254)	00 ➤ 05	Bdx	71.342	72.182	280X64	39.107	39.107	25,40	
110M-BD30,3.0TD, Intercooler 4500 Kg (Ø de tambor 254)	➤ 00		71.126	72.045	254X57	39.074	39.074	25,40	
110, 120, Motor BD30, 3.0TD, Intercooler (Ø de tambor 280)	00 ➤ 05	Bdx	71.342	72.182	280X64	39.107	39.107	25,40	
Eco-T 100	96 ➤					39.025	39.025	28,57	
Trade									
Trade 2.0	90 ➤	Luc	71.126	72.045	254X57	39.074	39.074	25,40	
Trade 2.0	➤ 86	Bdx	71.144	72.049	255X57	39.029	39.029	25,40	
Trade 2.8	89 ➤	Luc	71.231	72.045	254X57	52.755	52.755	28,57	
Trade 2.8	90 ➤	Luc	71.126	72.045	254X57	39.074	39.074	25,40	
Trade 2.8 Chasis	91 ➤	Luc	71.231	72.045	254X57	52.755	52.755	28,57	
Trade 3.0	85 ➤ 90	Luc	71.232	72.052	228X40	39.108	39.108	22,22	
Vanette									
(C120J) 1.5	81 ➤ 86		71.232	72.052	228X40	39.108	39.108	22,22	
(C220) 1.5, 2.0D	88 ➤ 94		71.232	72.052	228X40	39.108	39.108	22,22	
(C220) 1.5, 2.0D	88 ➤ 94					52.873	52.873	20,64	
(GC22) 1.5, 2.0, 2.0D, 2.4i	81 ➤ 86					39.112	39.112	19,05	
(C220) 1.5, 2.0D	88 ➤ 94					52.873	52.873	20,64	
(120E) 1.5, 2.0, 2.0D, 2.4	86 ➤		71.232	72.052	228X40	39.108	39.108	22,22	
(C120J) 2.0D	81 ➤ 85					39.112	39.112	19,05	
	91 ➤		71.232	72.052	228X40	39.108	39.108	22,22	
Vanette Cargo- Serena	91 ➤		71.340	72.204	254X57	52.754	52.754	23,81	
L35-08	86 ➤ 89		71.126	72.045	255X57	39.074	39.074	25,40	
L-45.08, L50.09	86 ➤ 90					39.078	39.078	22,22	
L-60.09, L-80.09	84 ➤ 86					39.026	39.026	25,40	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Avia 1600 L35	1981 ➤ 1989		39213	25,40
Avia 2000 L45; L50	1982 ➤ 1990		39213	25,40
Avia 3600 L60	➤ 1980		39220	28,57
Avia 3600 L60	1981 ➤ 1984		39221	28,57
Avia 3600 L60; L60.09	1984 ➤ 1986		39220	28,57
Avia 5600 L80	1981 ➤ 1984		39221	28,57
Avia 5600 L80; L80.09	1984 ➤ 1988		39220	28,57

EMBRAGUE-CLUTCH

			Ø		Ø
Avia 1000, F260	1976 ➤ 1982	39406	19,05	39308	22,22
Avia 1000, F260	1983 ➤	39226	19		
Avia 1250, F275	➤ 1982	39226	19	39308	22,22
Avia 2000, F350	➤ 1981	39314	22	39313	28,57
Avia 2000, F350	1981 ➤			39313	28,57
Avia 1600 L35	1981 ➤ 1984	39311	22	39313	28,57
Avia 1600 L35	1984 ➤ 1989	39312	22	39313	28,57
Avia 2000 L45	1982 ➤ 1984	39311	22	39313	28,57
Avia 2000 L45	1984 ➤ 1990	39312	22	39313	28,57
Avia 3600 L60	1980 ➤ 1980	39314	22	39313	28,57
Avia 3600 L60	1981 ➤ 1984	39311	22	39313	28,57
L60; L60.09	1984 ➤ 1990	39312	22	39313	28,57
L60; L60.09	1990 ➤	39346	15,88	39348	17,77
Avia 5600 L80	1984 ➤	39311	22	39313	28,57
M100; M125; M130	1984 ➤	39314	22	39313	28,57
M100; M125; M130	1984 ➤ 1990	39312	22	39313	28,57
P137; P160; P170; P190	1979 ➤ 1984	39314	22	39313	28,57
P200; P260	1979 ➤ 1984	39314	22	39313	28,57
P137	1984 ➤	39312	22	39313	28,57

REPARTIDOR-REGULATION VALVE

Avia 2000 L45	1984 ➤	39531
Avia 5.600 L80	1985 ➤	39548
L60; Avia 3.600	1985 ➤	39565

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
Avia 1000; 1250	➤ 1978		72047	280X57				
Avia 1600; 2000	➤ 1979		72050	280X75				
Camión B45 Tambor Ancho	➤	Bdx			39069	39069	34,93	
Camión Serie Lig. D150-350	➤ 1979	Bdx	72050	280X76	39069	39069	34,93	
Ebro D150; D350; D450	➤	Bdx			39069	39069	34,93	
E35; E60; E70; E71	➤	Bdx			39069	39069	34,93	
Avia 3600 L60	➤ 1980	Bdx			39072	39071	31,75	
Avia 3600 L60	➤ 1980	Luc			39075	39075	31,75	
Avia 3600 L60; L60.09	1981 ➤	Luc			39075	39075	31,75	
Avia 5600 L80	➤ 1980	Bdx			39072	39071	31,75	
Avia 5600 L80	1981 ➤	Trw			39075	39075	31,75	

FRENO TRASERO-REAR BRAKE

			Tipo Type			Medidas Measures			Ø	
Avia 1000, F260	1976 ➤	Trw		72049	254X57	39054	39054	25,40		
Avia 1250, F275	1976 ➤	Trw		72049	254X57	39054	39054	25,40		
Avia 1250, F275	➤ 1982	Trw		72045	254X57	39070	39070	25,40		
Avia 2000, F350	➤ 1982	Trw	71126	72045	254X57	39074	39074	25,40		
Avia 2000, F350	➤ 1982	Bdx	71144	72045	254X57	52755	52755	25,40		
AVIA (CAMION)										
Avia 1600 L35	1981 ➤		71126	72045	255X57	39074	39074	25,40		
Avia 1600; 2000	➤ 1978			72045	255X57					
Avia 2000	1979 ➤			72049	255X57					
Avia 2000 L45; L50	1982 ➤					39078	39078	22,00		
Avia 3600 L60	➤					39026	39026	25,40		
Avia 5600 L80	➤					39025	39025	28,57		
Avia 2000 L45; L50	1982 ➤					39078	39078	22,00		
Avia 3600 L60	➤					39026	39026	25,40		
Avia 5600 L80	➤					39025	39025	28,57		

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Agila (ABS) Aluminio-Bch	2000	➤	57437	20,60
Agila (-ABS) Aluminio-Bch	2000	➤	57438	20,60
Ascona A, B (H) Dco	1972	➤	1981	57168
Ascona C				
1.3 N,S Aluminio (CN - CZ) Dco	1981	➤	1986	57175
1.6, S, i, Kat Aluminio (CN - CZ) Dco	1981	➤	1988	57175
1.6,D Aluminio (CN - CZ) Dco	1982	➤	1988	57175
1.8 E Aluminio (CN - CZ) Dco	1981	➤	1988	57175
2.0 i, GT,Kat Aluminio (CN - CZ) Dco	1987	➤	1988	57175
Astra F				
1.4, 1.4i, Si (+ABS) Ate	1991	➤	1998	57300
1.4, 1.4i, Si (-ABS) Ate	1991	➤	1998	57322
1.4, 1.4i, Si (-ABS) Alum. (EB) Dco	1991	➤	1998	57179
1.4i, Si (ABS) Alum. (EJ) Dco	1991	➤	1998	57320
1.4, 1.4i, Si (-ABS) Alum. (EK) Dco	1991	➤	1998	57319
1.4i 16V, Cabrio (+ABS) Ate	1996	➤	1998	57300
1.4i 16V Cabrio(-ABS) Alu (EB) Dco	1996	➤	1998	57179
1.6,1.6i, 1.6Si, (+ABS) Ate	1992	➤	1998	57300
1.6,1.6i, 1.6Si, (-ABS) Alum (EB) Dco	1992	➤	1998	57179
1.6,1.6i, 1.6Si, (+ABS) Alum (EJ) Dco	1992	➤	1998	57320
1.6 16V (+ABS) Ate	1994	➤	1998	57300
1.6 16V (-ABS) Alum (EB) Dco	1994	➤	1998	57179
1.7 D,TD,TDS (+ABS) Ate	1992	➤	1998	57300
1.7 D,TD,TDS (-ABS) Ate	1992	➤	1998	57322
1.7 D, TD, TDS (-ABS) Alum. (EB) Dco	1992	➤	1998	57179
1.7 D, TD, TDS (+ABS) Alum. (EJ) Dco	1992	➤	1998	57320
1.7 D, TD, TD (-ABS) Alum. (EK) Dco	1992	➤	1998	57319
1.8i, 1.8i 16V, (+ABS) Ate	1992	➤	1998	57300
1.8i, 1.8i 16V, (-ABS) Ate	1992	➤	1998	57322
1.8i, 1.8i 16V (+ABS) Alum. (EJ) Dco	1992	➤	1998	57320
1.8i, 1.8i 16V (-ABS) Alum- (EK) Dco	1992	➤	1998	57319
2.0i, 2.0i 16V, (+ABS) Ate	1992	➤	1998	57300
2.0i, 2.0i 16V, (-ABS) Ate	1992	➤	1998	57322
2.0i, 2.0i 16V (ABS) Alum- (EJ) Dco	1992	➤	1998	57320
2.0i, 2.0i 16V (ABS) Alum- (EK) Dco	1992	➤	1998	57319
Astra G SW				
Todos (ABS) Aluminio Trw	1998	➤	2004	57506
Todos (-ABS) Aluminio Trw	1998	➤	04	57368
Calibra				
Calibra Todos (+ABS) (EJ) Dco	1989	➤	2004	57320
Calibra Todos (+ABS) Ate	1989	➤	1997	57300
Calibra Todos (- ABS) (EK) Dco	1992	➤	1997	57319

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				
Agila	2000 > 2008	Trw		72205	180X26	52985	52985	15,87	
Arena (-ABS)	1998 > 2001	Bdx		72240	255X46	52730	52730	23,81	
Arena (ABS)	1998 > 2001	Trw		72160	254X57	52421	52421	25,40	
Ascona A1.2; 1.6; 1.9	08-71 > 09-74	Ate	71042	72054	200X46	52301	52301	15,80	
Ascona A1.2; Record	09-74 > 07-75	Ate	71048	72053	230X50	52302	52302	15,80	
Ascona B1.3S; 1.6S	08-75 > 08-81	Ate	71039	72017	230X51	52304	52304	19,00	
Ascona B1.9; 2.0	08-75 > 08-81	Ate	71039	72017	230X51	52304	52304	19,00	
Astra 1.4; 1.6; 1.7D (- ABS)	1991 >	Ate	71145	72087	200X29	52319	52319	17,46	74145
Astra 1.7TD; 1.8	1991 > 1998	Ate	71282	72088	200X46	52319	52319	17,46	74282
Astra 1.4 (- ABS) (fr rforzado)	1991 > 1998	Ate	71179	72087	200X29	52325	52325	19,00	74179
Astra 1.7D(- ABS)(fr rforzado)	1991 > 1998	Ate	71179	72087	200X29	52325	52325	19,00	74179
Astra 1.6; 1.8; 2.0 (- ABS)	1991 > 1998	Ate	71147	72088	200X46	52325	52325	19,00	74147
Astra Cabrio 1.4; 1.6; 1.8; 2.0	1991 > 1998	Ate	71282	72088	200X46	52319	52319	17,46	74282
Astra Cabrio 1.4; 1.6; 1.8; 2.0	1991 > 1998	Ate	71147	72088	200X46	52325	52325	19,00	74147
Astra Caravan 1.4; 1.6; 1.7	1991 > 1998	Ate	71271	72118	230X42	52325	52325	19,00	74271
Astra Caravan 1.7TD; 1.8; 2.0	1991 > 1998	Ate	71271	72118	230X42	52325	52325	19,00	74271
Astra 1.2 16V	1998 > 1998	Ate	71147	72088	200X46	52325	52325	19,00	74147
Astra 1.2 16V Alum	1998 > 2004	Ate	71286	72088	200x46	52450	52450	19,05	74286
Astra 1.2 16V; 1.4 16V	1998 > 98	Ate	71271	72118	230X42	52325	52325	19,05	74271
Astra 1.6 16V; 1.7TD, Tdi	1998 > 1998	Ate	71271	72118	230X42	52325	52325	19,05	74271
Astra 1.2 16V; 1.4 16V; 1.6 Alu	1998 > 2004	Ate	71316	72118	230X42	52450	52450	19,05	74316
Astra 1.6 16V; 1.7TD, TDi Alu	1998 > 2004	Ate	71316	72118	230X42	52450	52450	19,05	74316
Astra G,SW,GTC Alu	2004 >	Ate	71344	72118	230X42	52774	52774	20,60	74344
Astra Freno de mano	1991 >			72146	160X25				

CILINDRO MAESTRO-MASTER CYLINDER

		marca		Ø
Corsa A				
1.0, 1.2, 1.3, 1.4 Fundicion (AL)	9/82 ➤ 11/83	Dco	57223	20,60
1.0, 1.2, 1.3, 1.4 Aluminio (AX)	12/83 ➤ 7/85	Dco	57178	20,60
1.0, 1.2, 1.3, 1.4 Aluminio (BZ)	12/83 ➤ 7/85	Dco	57174	20,60
1.0, 1.2, 1.3, 1.4 Aluminio (CS - DD)	8/85 ➤ 1993	Dco	57219	20,60
1.4,i Fundicion (AL)	1990 ➤ 1993	Dco	57223	20,60
1.4,i Aluminio (AX)	1990 ➤ 1993	Dco	57178	20,60
1.5 D, TD, Aluminio (CS - DD)	8/87 ➤ 1993	Dco	57219	20,60
1.6 GSi, Kat Aluminio (CS - DD)	1992 ➤ 1993	Dco	57219	20,60
Corsa B				
Todos (-ABS) (LHD) Alum (EB)	1993 ➤ 2000	Dco	57179	20,60
Todos (ABS) (LHD) Alum (EL)	1993 ➤ 2000	Dco	57331	20,60
Todos (-ABS) (RHD) Alum (EP)	1993 ➤ 2000	Dco	57507	20,60
Todos (ABS) (RHD) Alum	1993 ➤ 2000	Dco	57508	20,60
Corsa C				
>Ch36999999 Aluminio	2000 ➤		57369	22,22
(ABS) Ch43000001> Fundicion	2000 ➤		57511	20,6
(ABS) Ch43000001> Aluminio (+sist. Elec. De Estabilidad)	2000 ➤		57509	20,6
(ABS) Ch43000001> Aluminio	2000 ➤		57510	23,81
(ABS) Ch43000001> Aluminio	2000 ➤		57512	22,22
Combo				
Combo Kadett Todos	1984 ➤ 1991	Ate	57322	22,22
Corsa Combo (ABS) (EL)	1993 ➤	Dco	57331	20,60
Corsa Combo (- ABS)(Delco) (EB)	1993 ➤	Dco	57179	20,60
Frontera				
Frontera Fundicion-Delco (H)	1989 ➤	Dco	57168	20,60

LHD = Left Hand Drive (Dirección a la izquierda)

RHD = Right Hand Drive (Dirección a la derecha)

ESP = Control electrónico de estabilidad

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Corsa 1.0 sin Servo	➤ 1985	Ate	71044	72057	200X29	52195	52195	14,20	74044
Corsa 1.2; 1.3	1982 ➤ 1983	Ate	71043	72055	200X29	52194	52194	17,50	
Corsa 1.0 (45 KW)	1985 ➤ 1986	Ate	71106	72057	200X29	52320	52320	14,20	74106
Corsa 1.0; 1.2; 1.3; 1.5; 1.6	1986 ➤ 1991	Ate	71107	72057	200X29	52319	52319	17,50	74107
Corsa Todos 1.2; 1.5D/TD	1989 ➤ 1991	Ate	71179	72087	200X29	52325	52325	19,00	74179
Corsa Todos 1.4; 1.6	1989 ➤ 1991	Ate	71179	72087	200X29	52325	52325	19,00	74179
Corsa Todos	1991 ➤ 1993	Ate	71145	72087	200X29	52319	52319	17,50	74145
Corsa B 1.0 12V (aluminio)	1996 ➤ 2000	Ate	71285	72087	200X29	52450	52450	19,00	74285
Corsa C todos excp. 1.7CDTi	2000 ➤ 2006	Ate	71147	72088	200X46	52325	52325	19,00	74147
Corsa C todos excp. 1.7CDTi (Aluminio)	2000 ➤		71286	72088	200X46	52450	52450	19,00	74286
Corsa C 1.7CDTi Aluminio	2003 ➤					52774	52774	20,60	
Corsa D (Aluminio)	2006 ➤	Ap				52781	52781	19,05	
Corsa Combo (- ABS)	1993 ➤	Ate	71266	72053	230X50	52428	52428	19,00	74266
Corsa Combo 1.4i; 1.6; 1.7D	1996 ➤ 1998		71271	72118	230x42	52325	52325	19,00	74271
Corsa Combo Aluminio	2004 ➤					52450	52450	19,00	
Frontera	1991 ➤	Ate	71234	72110	254X51	39109	39109	22,22	
Frontera	1991 ➤		71312	72110	254X51	52451	52451	25,40	

CILINDRO MAESTRO-MASTER CYLINDER

		marca		Ø
Kadett C SW Fundicion (H)	1977 ➤ 1979	Dco	57168	20,60
Kadett Combo Todos Fund. (ATE)	1984 ➤ 1991	Ate	57322	22,22
Kadett City Fundicion (H)	1977 ➤ 1979	Dco	57168	20,60
Kadett D SW Fundicion-Delco (BD)	1979 ➤ 1984	Dco	57513	
Kadett D SW Fundicion-Delco (BE)	979 ➤ 1984	Dco	57511	
Kadett D SW Fundicion-Delco (BH)	1979 ➤ 1984	Dco	57358	
Kadett E				
(-ABS) Fundicion	1984 ➤ 1991	Ate	57322	22,22
(ABS) Fundicion-Delco	1984 ➤ 1991	Ate	57300	22,22
Aluminio-Delco (BZ)	1984 ➤ 1991	Dco	57174	20,60
Aluminio-Delco (CN - CZ)	1984 ➤ 1991	Dco	57175	20,60
Aluminio-Delco (EA)	1984 ➤ 1991	Dco	57176	20,60
Aluminio-Delco (EB)	1984 ➤ 1991	Dco	57179	20,60
Kadett E Cabrio				
Aluminio-Delco (CN - CZ)	1984 ➤ 1991	Dco	57175	20,60
Aluminio-Delco (EA)	1984 ➤ 1991	Dco	57176	20,60
Aluminio-Delco (CZ)	1984 ➤ 1991	Dco	57379	22,22
Kadett E SW				
Aluminio-Delco (EB)	1984 ➤ 1991	Dco	57179	20,60
Aluminio-Delco (CN - CZ)	1984 ➤ 1991	Dco	57175	20,60
Aluminio-Delco (EA)	1984 ➤ 1991	Dco	57176	20,60
Manta Todos Fund. Delco (H)	1981 ➤ 1985	Dco	57168	20,60
Movano (ABS) Aluminio	2000 ➤	Bch	57440	25,4
Movano (-ABS) Aluminio	2000 ➤	Bch	57439	25,4

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Kadett D 1.0, 1.2	08-79 ➤ 07-84	Ate	71118	72055	200X29	52194	52194	17,50	
Kadett D 1.3 (N) REP 3/45	08-79 ➤ 07-84	Ate	71041	72054	200X46	52194	52194	17,50	
Kadett D 1.3; 1.6 (S) REP 3/45	08-79 ➤ 07-84	Ate	71044	72057	200X29	52195	52195	14,28	74044
Kadett E 1.2 NS; 1.3 S (-servo)	11-89 ➤	Ate	71106	72057	200X29	52320	52320	14,20	74106
Kadett E 1.2; 1.3S; 1.6S REP 3/45	09-84 ➤	Ate	71040	72056	200X46	52194	52194	17,50	74040
Kadett E 1.3 (exc. servo) REP 3/35	09-84 ➤	Ate	71044	72057	200X29	52195	52195	14,28	74044
Kadett E 1.3S; 1.6S; 1.6D; 1.8S	09-84 ➤	Ate	71122	72056	200X46	52319	52319	17,50	74122
Kadett E 1.4S	09-89 ➤	Ate	71122	72056	200X46	52319	52319	17,50	74122
Kadett E 1.4S (exc. servo)	09-89 ➤	Ate	71106	72057	200X29	52320	52320	14,20	74106
Kadett E 1.6D; 1.8GSi REP 3/45	09-84 ➤	Ate	71040	72056	200X46	52194	52194	17,50	74040
Kadett E 1.7 D	01-89 ➤	Ate	71122	72056	200X46	52319	52319	17,50	74122
Kadett E 1.8 GSi	➤ 07-86	Ate	71122	72056	200X46	52319	52319	17,50	74122
Kadett E Caravan 1.7D	01-89 ➤	Ate	71130	72056	200X46	52325	52325	19,00	74130
Kadett GSi 1.8; 2.0	07-86 ➤	Ate	71130	72056	200X46	52325	52325	19,00	74130
Kadett Caravan	1984 ➤	Ate	71266	72053	230X50	52428	52428	19,00	74266
Manta 1.3	1979 ➤ 1981			72054	200X45				
Manta 1.35; 1.8GT Coupé	1980 ➤ 1983			72017	230X50				
Manta 2.0	1987 ➤ 1988			72053	230X50				
Midi Van	1985 ➤			72167	254X51	52416	52417	22,22	
Movano 2.5D; 2.8TDi	1998 ➤	Bdx	71323	72096	280X64	52768	52767	23,81	

CILINDRO MAESTRO-MASTER CYLINDER

		marca		Ø
Rekord Todos modelos (all models)	1972 ➤ 1977		57179	20,60
Rekord Todos modelos (all models)	1977 ➤ 1982		57168	20,60
Tigra I				
Todos (-ABS) (LHD) Alum (EB)	1994 ➤ 2000	Dco	57179	20,60
Todos (ABS) (LHD) Alum (EL)	1994 ➤ 2000	Dco	57331	20,60
Todos (-ABS) (RHD) Alum (EP)	1994 ➤ 2000	Dco	57507	20,60
Todos (ABS) (RHD) Alum	1994 ➤ 2000	Dco	57508	20,60
Tigra II Twintop				
Con sist. Elec. De Estabilidad Aluminio	06/04 ➤	Bch	57509	20,6
Aluminio	06/04 ➤	Bch	57510	23,81
Vectra A				
(ABS) Fundicion	1988 ➤ 1995	Ate	57300	22,22
>Ch NV299999 (-ABS) Alum (EA)	1988 ➤ 1995	Dco	57176	20,60
Ch P1000001> (-ABS) Alum (EB)	1988 ➤ 1995	Dco	57179	20,60
1.7 D, TD, TDS (ABS) Alum (EJ)	1988 ➤ 1995	Dco	57320	22,22
(-ABS) Fundicion	1984 ➤ 1995	Ate	57322	22,22
Vectra B				
Ch W1285447> LHD Aluminio	1996 ➤ 2002	Ate	57514	23,81
Ch W1285447> Aluminio	1996 ➤ 2002	Ate	57451	25,4
>Ch W1285446 LHD Alum	1996 ➤ 2002	Dco	57515	22,22
Ch W1285447> Aluminio	1996 ➤ 2002	Ate	57450	23,81
Fundicion, con deposito de liquido	1996 ➤ 2002	Trw	57513	20,60
Vectra C				
(+ESP) Aluminio	2002 ➤	Trw	57517	25,4
(-ESP) Aluminio	2002 ➤	Trw	57516	25,4
Zafira A				
(+ESP) Aluminio	4/99 ➤	Trw	57506	23,81
(-ESP) Aluminio	4/99 ➤	Trw	57368	23,81

LHD = Left Hand Drive (Dirección a la izquierda)

RHD = Right Hand Drive (Dirección a la derecha)

ESP = Control electrónico de estabilidad

EMBRAGUE-CLUTCH

			Ø		Ø
Omega Todos modelos (all models)	1990 ➤ 1993	57254			19,00
Senator B 2.6 L	08/1990 ➤ 11/1993	57254			19,00
Senator B 3.0 L	08/1990 ➤ 11/1993	57254			19,00
Senator B 3.0i 24V 3.0	08/1990 ➤ 11/1993	57254			19,00

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Omega (freno de mano)	1986 ➤	Ate		72146	160X25				
Rascal Todos modelos (all models)	1986 ➤			72168	200X40	52413	52414	15,80	
Record	1972 ➤ 1983			72017	230X50				
Record	1983 ➤ 1986			72053	230X50				
Senator Todos (fr de mano)	➤			72146	160X25				
Tigra 1.4; 1.6 (- ABS)	1994 ➤	Ate	71145	72087	200X29	52319	52319	17,50	74145
Tigra 1.4i 16V; 1.6i 16V	1994 ➤	Ate	71179	72087	200X29	52325	52325	19,00	74179
Tigra (alu)	1994 ➤	Ate	71285	72087	200X29	52450	52450	19,00	74285
Vectra 1.4; 1.6; 1.7D; TD; 1.8	1988 ➤	Ate	71130	72056	200X46	52325	52325	19,00	74130
Vectra (alu)	1988 ➤	Ate	71315	72056	200X46	52450	52450	19,00	74315
Vectra B 1.6; 2.0 Diesel 16V	1996 ➤	Ate	71271	72118	230X42	52325	52325	19,00	74371
Vectra B Aluminio	1999 ➤	Ate	71344	72118	230X42	52774	52774	20,60	74344
Zafira	1999 ➤	Ate	71344	72118	230X42	52774	52774	20,60	74344
Zafira	1999 ➤ 2001	Ate	71316	72118	230X42	52450	52450	19,00	74316

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
106 I			
(+ABS)	1991 ➤ 1996	57235	20,60
(-ABS) Unificada	1991 ➤ 1996	57247	20,60
(-ABS) Unificada	➤ 1996	57248	19,00
106 II			
(-ABS) 3 Agujeros Aluminio Ate	1996 ➤	57414	20,60
(-ABS) 3 Agujeros Aluminio Bdx	1996 ➤	57292	20,60
(-ABS) 4 Agujeros Aluminio Bdx	1996 ➤	57289	19,00
(+ABS) Aluminio Trw	1996 ➤	57291	20,60

REPARTIDOR-REGULATION VALVE

106 Con Tambor	➤	39.543
106 Con Disco	➤	39.544

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
106								
XA 954/1124 cc	1992 ➤	Bdx	71148	72018	165X30	52349	52351	19,00
XAD; XND (exc ABS)	1992 ➤	Bdx	71149	72058	180X32	52349	52351	19,00
XN; XR; XT 954/1124 cc	1991 ➤	Bdx	71149	72058	180X32	52349	52351	19,00
XND; XRD; XTD 1360(+ABS)	1992 ➤	Bdx	71152	72058	180X32	52355	52355	19,00
XR; XT; XSI 1360 cc (exc ABS)	1991 ➤	Bdx	71148	72018	165X30	52349	52351	19,00
XR; XT; XSI 1360 cc (ABS)	1991 ➤	Bdx	71152	72058	180X32	52355	52355	19,00
XRAD; XRD; XTD (exc ABS)	1992 ➤	Bdx	71149	72058	180X32	52349	52351	19,00
106 I								
1.0 XN; XR; Kid; Zenith(-ABS)	1991 ➤ 1996	Bdx	71100	72018	164X30	52310	52309	19,00
1.1 XN; XR; XT (- ABS)	1991 ➤ 1996	Bdx	71100	72018	164X30	52310	52309	19,00
106 II								
1.0 Kid XL; XN; XR (- ABS)	1996 ➤	Bdx	71100	72018	164X30	52310	52309	19,00
1.5D Kid XND; XRD (- ABS)	1996 ➤	Bdx	71100	72018	164X30	52310	52309	19,00
1.0 kid XL; XN; XR (+ABS)	1996 ➤	Trw	71255	72098	203X38	52424	52424	20,64
1.1 XL; XN; XR; XT; XA(ABS)	1996 ➤	Trw	71255	72098	203X38	52424	52424	20,64
1.4 XN; XR; XS; XT (ABS)	1996 ➤	Trw	71255	72098	203X38	52424	52424	20,64
1.5 XAD; XRAD; XND (ABS)	1996 ➤	Trw	71255	72098	203X38	52424	52424	20,64
1.5 XRD; XLD (ABS)	1996 ➤	Trw	71255	72098	203X38	52424	52424	20,64
1.6 XS; XT; XR; XN; A/T(ABS)	1996 ➤	Trw	71255	72098	203X38	52424	52424	20,64
106 II	1996 ➤	Trw	71345	72098	203X38	52462	52462	20,64
107								
107 Aluminio	2005 ➤	Bch				52652	52652	17,46

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
205 1.3 Rallye; 1.4GT; 1.6 GTI	1983 ➤ 1990		57195	20,60
205 (-Servo)	1983 ➤		57203	19,00
205 (+Servo)	1983 ➤		57195	20,60
205 (+ABS)1990>	1996 ➤		57318	20,60
206				
(+ABS) (-ESP) Aluminio Ate	1998 ➤		57301	22,22
(-ABS) Aluminio Ate	1998 ➤		57346	20,60
(+ABS) (+ESP) Aluminio Ate	1998 ➤		57519	22,22
(-ABS) (-ESP) Aluminio Ate	1998 ➤		57356	22,22
(+ABS) (+ESP) Aluminio				
Cambio Automatico Ate	1998 ➤		57518	22,22
(-ABS) Aluminio Cambio Automatico Ate	1998 ➤		57520	22,22

REPARTIDOR-REGULATION VALVE

206 Con Disco	➤	39.554
206 Con Tambor	➤	39.555

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
204	➤	Bdx		72021	229X42	52272	52272	19,00	
205 1.3 Rallye; 1.4GT; 1.6 GTI	83 ➤ 90	Bdx	71225	72069	180X42	52395	52395	19,00	74225
205 Sin Servo CRCI	83 ➤ 87	Bdx	71156	72058	180X32	52335	52336	20,60	74156
205 Todos (Servo) CRCI	83 ➤ 96	Bdx	71051	72058	180X32	52182	52183	19,00	74051
205 Todos (Servo) CRCI	83 ➤ 96	Luc	71050	72059	180X32	52718	52719	19,00	74050
206 (- ABS) CRCI	98 ➤	Bdx	71301	72128	180X31	52338	52339	20,60	74301
206 (-ABS)	98 ➤	Bdx	71300	72128	180X31	52355	52355	19,00	74300
206 (+ABS) Aluminio	98 ➤	Luc	71302	72098	203X38	52462	52462	20,60	74302
206 (-ABS) CRCI	99 ➤ 01	Bdx	71346	72128	180X31	52494	52495	19,05	74346

CILINDRO MAESTRO-MASTER CYLINDER

306 Todos 2 Agujeros Bdx	1993 ➤		57235	20,60
306 Todos 4 Agujeros Bdx	1993 ➤		57234	20,60
306 1.1i; 1.4i (- ABS)	1993 ➤	1996	57329	19,00
306 1.1i; 1.4i; 1.6 (- ABS)	1993 ➤	1996	57234	20,60
306 1.8i; 1.7D; 1.9D (- ABS)	1993 ➤	1996	57234	20,60
306 1.4i; 1.6i; 1.8i (+ABS)	1993 ➤	1996	57235	20,60
306 1.7D; 1.9D (+ABS)	1993 ➤	1996	57235	20,60
306 1.4i; 1.6i; 1.8i (+ABS)		➤ 1996	57276	22,22
306 1.7D; 1.9D (+ABS)		➤ 1996	57276	22,22
306 1.8 16V (- ABS)	1997 ➤		57356	22,22
306 2.0 16V; 2.0HDi (- ABS)	1997 ➤		57356	22,22
306 1.8i XR, Cabrio (+ABS)	1994 ➤	1996	57276	22,22
306 1.8i XT (+ABS)		➤ 1993	57235	20,60
306 Cabrio 1.6i (- ABS)	1996 ➤	1997	57292	20,60
306 Cabrio 1.8i, 8V (- ABS)	1996 ➤	1997	57292	20,60
306 Coupe 1.4i; 1.6i; 1.8i; 1.9D	1997 ➤		57346	20,60
306 Coupe SW (+ABS)	2000 ➤		57353	23,81
306 SW 1.4; 1.6; 1.8i (+ABS)	1997 ➤	2000	57301	22,22
306 SW 1.8D; 1.9D; 1.9TD (+ABS)	1997 ➤	2000	57301	22,22
306 SW 1.8 16V; 2.0 16V (+ABS)	1997 ➤		57353	23,81
306 SW 2.0HDi (+ABS)	1997 ➤		57353	23,81
306 SW 1.8 16V (+ABS)	1997 ➤	2000	57355	23,81
306 SW 2.0 16V; 2.0HDi (+ABS)	1997 ➤	2000	57355	23,81
306 SW 1.8 16V (- ABS)	1997 ➤		57352	23,81
306 SW 2.0 16V (- ABS)	1997 ➤		57352	23,81
306 SW 2.0HDi (- ABS)	1997 ➤		57352	23,81
306 (+ABS)	1994 ➤	1995	57318	20,60
306 (+ABS)	1994 ➤	1995	57276	22,22
306 (- ABS) Ate	1997 ➤		57329	19,00
309 Todos modelos (all models) (- ABS)	1985 ➤	1994	57205	20,60
309 Todos modelos (all models) (+ABS)	1990 ➤	1994	57318	19,00

REPARTIDOR-REGULATION VALVE

306	➤	39.556

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				
304	72 ➤ 75			72021	229X42	52121	52121	23,81	
305	82 ➤ 87					52242	52242	20,6	
306 Todos modelos (all models) (- ABS)	93 ➤	Bdx	71110	72081	180X30	52331	52332	20,6	74110
306 Todos modelos (all models) (ABS)	93 ➤	Luc	71154	72059	180X32	52357	52357	20,6	74154
306 Todos modelos (all models) (- ABS)	93 ➤	Luc	71155	72059	180X32	52358	52359	20,6	74155
306 (- ABS)	93 ➤ 96	Luc	71210	72059	180X30	52360	52361	20,6	74210
306 (ABS)	93 ➤ 95	Bdx	71259	72065	229X42	52423	52423	20,6	74259
306 (ABS)	95 ➤	Luc	71255	72098	203X38	52424	52424	20,6	74255
306 Break (ABS)	96 ➤	Bdx	71294	72133	228X42	52423	52423	20,6	74294
306	97 ➤	Bdx	71307	72133	228X42	52468	52468	22	74307
309 1.1; 1.3; 1.4	07-89 ➤	Bdx	71156	72058	180X32	52335	52336	20,6	74156
309 1.1; 1.3; 1.4	07-89 ➤	Luc	71155	72059	180X32	52358	52359	20,6	74155
309 1.1; 1.3; GL Profil	09-85 ➤ 06-89	Bdx	71052	72060	180X40	52299	52300	17,5	74052
309 1.6; 1.7D; 1.7TD; 1.9; 1.9D	07-89 ➤	Luc	71157	72069	180X42	52358	52359	20,6	74157
309 1.6; 1.7; 1.9	09-85 ➤ 06-89	Bdx	71054	72060	180X40	52232	52233	22	
309 1.6; 1.7; 1.9	09-85 ➤ 06-89	Luc	71053	72069	180X42	52720	52721	22	74053
309 TD (ABS)	90 ➤ 97	Luc	71235	72069	180X42	52357	52357	20,6	74235

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
403; 403.7; 403 Diesel	1960 ➤ 1965		57610	22,00
404 Todos modelos (all models)	1970 ➤		57570	25,40
405				
1.4, 1.6 (-ABS)	1987 ➤ 1992		57218	20,60
1.8TD	1987 ➤ 1992		57732	20,60
1.9 (-ABS)	1987 ➤ 1992		57218	20,60
1.9 4WD	1988 ➤ 1992		57732	20,60
1.9 Sport (+ABS)	1988 ➤ 1992		57293	22,22
1.9 Sport (-ABS)	1988 ➤ 1992		57732	20,60
1.4, 1.8, 1.9, 2.0 (+ABS)	1992 ➤ 1996		57293	22,22
1.8, 1.9, 2.0 (-ABS)	1992 ➤ 1996		57732	20,60
406				
(+ABS) (-ESP) Ch8701> Aluminio Ate	1995 ➤		57521	23,81
(+ABS) Aluminio Bdx	1995 ➤		57278	23,81
(-ABS) Aluminio Bdx	1995 ➤		57277	23,81
(-ABS) Aluminio >Ch8700 Bdx	1995 ➤		57522	23,81
504, 505				
504 Todos modelos (all models)	05/1979 ➤		57342	20,6
505 Todos modelos (all models)	05/1979 ➤		57342	20,6

EMBRAGUE-CLUTCH

			Ø		Ø
504 Todos	1979 ➤	57125	19	52261	28,57
505 Todos	1979 ➤	57136	19	52265	28,57

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
403 Diesel	1965 ➤			72021	229X42	52122	52122	25,40
403; 403.7; 403 Diesel	10-60 ➤ 1965					52118	52118	25,40
404	09-66 ➤					52132	52131	28,57
404	07-79 ➤					52130	52129	28,57
405 Todos modelos (all models) (ABS)	1987 ➤	Luc	71056	72023	229X42	52242	52242	20,60
405 Break (- ABS)	1988 ➤ 1993	Luc	71056	72023	229X42	52242	52242	20,60
405 1.4; 1.6; 1.9; 1.9i (- ABS)	1988 ➤ 1996	Bdx	71055	72065	229X42	52722	52723	20,60
405 1.6i; 1.8; 1.8TD (- ABS)	1988 ➤ 1996	Bdx	71055	72065	229X42	52722	52723	20,60
405 Todos modelos (all models) (ABS)	1992 ➤ 1996	Bdx	71269	72099	228X42	52426	52426	20,60
405 Break (- ABS)	1994 ➤	Bdx	71269	72099	228X42	52426	52426	20,60
406 (- ABS)	1995 ➤	Bdx	71272	72122	228X40	52446	52447	20,60
406 (ABS)	1995 ➤	Bdx	71275	72122	228X40	52449	52448	20,60
406 FRENO DE MANO				72193	185X30			
504 Todos modelos (all models)	1979 ➤	Bdx	71058	72061	255X46	52180	52181	22,00
504 Todos modelos (all models)	1981 ➤ 1986	Trw		72064	254X45	52720	52721	22,00
504 Pick-Up	1981 ➤	Trw				52420	52420	22,22
505 Todos modelos (all models)	1979 ➤ 1981	Bdx	71058	72061	255X46	52180	52181	22,00
505 Diesel	1979 ➤ 1981	Trw	71158	72064	254X45	52357	52357	20,6
505 Diesel	1981 ➤	Bdx	71059	72063	255X46	52240	52240	20,6
505	1979 ➤ 1981	Trw				52720	52721	22,00
	1981 ➤ 1992	Trw				52420	52420	22,22

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
605 (- ABS)	1989 ➤		57279	22,22
605 (+ABS)	1989 ➤		57271	22,22
806 1.8i (- ABS)	1995 ➤		57279	22,22
806 1.8i (- ABS)	1995 ➤		57271	22,22
806 1.9TD, 2.0i, Turbo, 2.1TD 12V (- ABS)	1994 ➤		57282	23,81
806 1.9TD, 2.0i, Turbo, 2.1TD 12V (+ABS)	1994 ➤		57281	23,81
Boxer 1400 Kg (- ABS)	1994 ➤ 1995		57283	22,22
Boxer 1400 Kg (+ABS)	1994 ➤ 1995		57284	22,22
Boxer 1400 Kg (- ABS)	1995 ➤		57285	23,81
Boxer 1400 Kg (+ABS)	1995 ➤		57286	23,81
Boxer 1800 Kg (- ABS)	1994 ➤		57287	25,40
Boxer 1800 Kg (+ABS)	1994 ➤		57288	25,40
Expert (8Q) (- ABS)	1996 ➤		57279	22,22
Expert (8Q) (+ABS)	1996 ➤		57271	22,22
Expert (9Q) (- ABS)	1996 ➤		57282	23,81
Expert (9Q) (+ABS)	1996 ➤		57281	23,81
Expert (+ABS)	09-95 ➤		57251	22,22
J5	1983 ➤		57215	22,00
J5 1.8 Turbo			57151	25,4/28,5
J5 1.9D; 1.9TD	10/1987 ➤ 94		57215	22,22
J5 1.9D; 2.0; 2.5D	06/1990 ➤		57215	22,22
J5 2.0; 2.5D; 2.5TD; 4WD	06/1985 ➤ 94		57215	22,22
J5 1.8 (1000-1400kg)	06/1985 ➤		57215	22,22
Partner (- ABS)	06/1996 ➤		57278	23,81
Partner (+ABS)	1996 ➤ 2000		57278	23,81
Partner (- ABS)	1996 ➤ 2000		57277	23,81
Partner (+ABS)	2000 ➤		57353	23,81
Partner (- ABS)	2000 ➤		57352	23,81
505 Todos modelos (all models)	05/1979 ➤		57342	20,6

EMBRAGUE-CLUTCH

			Ø		Ø
806 (freno tambor trasero)	94 ➤	39.568			

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
605 (freno de mano)	➤			72156	185X20			
607 (freno de mano)	➤			72193	185X30			
806 Todos modelos (all models)	1994 ➤	Bdx	71254	72114	256X61	52758	52758	19,00
Boxer 1000; 1400 exc. 2.5TD	1994 ➤	Trw	71209	72105	254X57	52746	52746	25,40
Boxer 1400 2.5TD	1994 ➤	Trw	71207	72105	254X57	52749	52749	27,00
Boxer 1800	1994 ➤	Trw	71208	72106	224X57	52751	52751	28,60
Boxer	2001 ➤			72181	254X50			
Expert Todos modelos (all models)	09-95 ➤		71254	72114	256X61	52758	52758	19,00
J5 1000; 1300; 1400 Kg	1983 ➤	Trw	71121	72002	254X57	52734	52734	25,40
J5 1.8 Turbo	1987 ➤	Trw		72002	254X57	52274	52274	26,99
J5 1.8 TD 1800 Kg	1987 ➤	Trw	71198	72027	254X57	52274	52274	26,99
J5 4Tn	➤					52742	52742	22,22
Partner	1996 ➤	Trw	71251	72112	228X40	52756	52756	22,22
								74251

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Clio I				
(-ÁBS) Bdx	1990 ➤ 1992	57313	19,00	
(+ÁBS) Bdx	1990 ➤ 1998	57318	20,60	
Clio II				
(-ÁBS) Aluminio Ate	1998 ➤ 57345	20,60		
(-ÁBS) Aluminio Bdx	1998 ➤	57523	20,60	
(-ÁBS) Sist. De control de estabilidad				
Aluminio Bdx	1998 ➤	57524	20,60	
(+ÁBS) Aluminio Ate	1998 ➤	57442	20,60	
(+ÁBS) Aluminio Bdx	1998 ➤	57443	20,60	
Dauphine				
Con freno de Tambor	1963 ➤ 1967	57326	22,00	
Con freno de Disco	1963 ➤ 1967	57736	22,00	
Espace I (J11)				
2.0 >Ch T0022233	1984 ➤	57222	20,60	
2.0 Ch T0022233>	1984 ➤	57247	20,60	
2.0i 4WD (-ABS) (LHD)	1988 ➤ 1990	57247	20,60	
2.0i 4WD (-ABS) (RHD)	1988 ➤ 1990	57222	20,60	
2.1 TD >Ch T0012277	1984 ➤	57222	20,60	
2.1 TD Ch T0012277>	➤ 1990	57247	20,60	
2.2 4WD	1986 ➤ 1990	57247	20,60	
Espace II (JS63)				
2.0, 2.1 (-ABS) (+LCS) Ate	1992 ➤ 1996	57525	22,22	
2.0, 2.1 (-ABS) (-LCS) Bdx	1992 ➤ 1996	57202	20,60	
2.2 4WD (-ABS)	1992 ➤ 1996	57525	22,22	
2.8 V6	1991 ➤ 1996	57317	23,81	
Espace III (JE)				
1.9, 2.0, 2.2, 3.0 (+ABS) Aluminio Ate	1996 ➤	57526	23,81	
1.9, 2.0 (-ABS) Ate	1996 ➤	57377	23,81	
2.2 (-ABS) Ate	1996 ➤	57441	23,81	
3.0 (+ABS) Aluminio Ate	1996 ➤ 1998	57526	23,81	
3.0 (-ABS) Ate	1996 ➤ 2000	57441	23,81	
Espace IV				
Todos (-TC) Aluminio	11/2002 ➤	57527	25,40	
Todos (+TC) Aluminio		57528	25,40	
Express				
Todos modelos (all models)	1985 ➤ 1991	57201	19,00	
Todos modelos (all models)	1991 ➤	57247	20,60	

LHD= Dirección a la izquierda

RHD= Dirección a la derecha

LCS= Suspensión auto regulable en altura

TC= Sistema de control de estabilidad

REPARTIDOR-REGULATION VALVE

Express	Todos modelos (all models)	1985 ➤ 1991
Express		39.532
Express (Susp. Reforzada)		39.559
		39.549

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
Dauphine	1963 ➤ 1967	Bdx	71.065	72.021	229X42	52.340	52.350	22,00

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Clio	1990 > 1991	Bdx	71112	72068	180X42	52323	52324	20,60	74112
Clio	1990 > 1991	Trw	71166	72069	180X42	52368	52369	22,00	74116
Clio	1991 >	Bdx	71109	72068	180X42	52329	52330	20,60	74109
Clio Electric	1996 > 1998	Trw				52420	52420	22,22	
Clio II (- ABS)	1998 >	Bdx	71304	72130	180X42	52464	52464	19,00	74304
Clio II (ABS) Aluminio	>	Bdx	71347	72206	203X39	52127	52127	17,50	
Clio II (ABS)	1998 >	Trw	71303	72098	203X38	52463	52463	17,50	74303
Dauphine	1963 > 1967					52288	52289	19,00	
Espace	1984 >	Bdx	71077	72077	229X42	52235	52235	22,00	74077
Espace	1992 > 1996	Trw	71278	72023	229X42	52420	52420	22,22	74278
Espace 2.0; 2.2	1996 >	Trw	71324	72112	228X42	52420	52420	22,22	
Espace	1996 >	Trw	71238	72111	229X42	52420	52420	22,22	
Express C; TC; TL; Diesel	1985 > 1988	Trw	71053	72069	180X42	52720	52721	22,00	
Express GTL; Diesel	1985 > 1988	Bdx	71061	72072	203X39	52312	52313	22,00	
Express TL; GTL Diesel	1989 >	Bdx	71102	72072	203X39	52321	52322	20,60	
Express	1985 > 1986	Bdx	71079	72068	180X42	52296	52297	22,00	
Express	1985 > 1991	Bdx	71082	72068	180X42	52294	52295	22,00	
Express F40T; F40I	1991 >	Trw	71278	72023	229X42	52420	52420	22,22	

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Fuego GTL; TL	02/1980	→	57108
Fuego TX; GTX	10/1980	→	57222
Fuego GTL	1982	→	57193
Fuego Turbo; Turbo D	07/1983	→	57222
Fuego GTX Turbo Injection	1984	→	57222
Gordini Con freno de Tambor	1963	→	1967>
Gordini Con freno de Disco	1963	→	1967>
Kangoo LHD (+ABS)	1998	→	57529
Kangoo RHD (+ABS)	1998	→	57351
Kangoo (- ABS)	1998	→	57360
Laguna I (-ABS)	1993	→	2001
Laguna I (+ABS)	1993	→	2001
Laguna I (+ABS)	1993	→	2001
Laguna I (-ABS) Ate	1993	→	2001
Laguna II (todos) Aluminio	2001	→	57531

LHD= Dirección a la izquierda

RHD= Dirección a la derecha

LCS= Suspensión auto regulable en altura

TC= Sistema de control de estabilidad

REPARTIDOR-REGULATION VALVE

Gordini	1963	→
Laguna 2.0 (- ABS)	1993	→
Laguna 1.8RN; RT	1993	→
Laguna 2.2D RT; RXE (- ABS)	1994	→
Laguna 3.0	1994	→

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
Gordini	63 → 67	Bdx	71.065	72.021	229X42	52.340	52.350	22,00

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Fuego TL, GTL,	1980 →	Bdx		72077	228X42	52296	52297	22,00
Fuego TL, GTL,	1980 →	Trw		72023	228X42	52720	52721	22,22
Fuego TS; GTS, TD, TX, GTX	1980 →	Bdx		72014	180X42	52168	52168	22,00
Gordini	1963 → 1967					52288	52289	19,00
Kangoo 1.2; 1.4; 1.9D	1997 →	Bdx	71305	72161	203X38	52465	52465	22,00
Kangoo carga aumentada	1997 →	Bdx	71306	72162	228X42	52466	52466	22,00
Laguna	1993 → 2000	Trw	71253	72098	203X38	52401	52401	19,00
Laguna GrandTour	1999 → 2001			72099	228X42	52491	52491	22,22
Laguna Break	1996 → 2000	Trw	71268	72099	228X42	52424	52424	20,60

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Master	1986 ➤ 1999	57536		25,40
Master (ABS) Aluminio	2000 ➤	57440		25,40
Master (-ABS) Aluminio	2000 ➤	57439		25,40
Megane				
1.4, 1.6E, 1.9D/DT, 2.0i, (-ABS)				
5 Puertas Alu Ate	1996 ➤	57532		22,22
1.4, 1.6E, 1.9D/DT, 2.0i, (ABS)				
5 Puertas Alu Ate	1996 ➤	57533		20,60
1.4, 1.6E, 1.9D/DT, 2.0i, (ABS)				
5 Puertas Fund. Ate	1996 ➤	57235		20,60
1.4i, 1.6i, 1.6E, 1.9D/TD, 2.0i (-ABS)				
5 Puertas	1996 ➤	57247		20,60
2.0 16V 5 Puertas ATE Fundición Ate	1996 ➤	57317		23,81
Cabrio 1.6 16V, 2.0 16V (ABS) Aluminio Ate	1996 ➤	57375		23,81
Cabrio 1.6E, 2.0 i (ABS) Fundición Ate	1996 ➤	57235		20,60
Cabrio 1.6E, 2.0 i (-ABS) Fundición Ate	1996 ➤	57247		20,60
Cabrio 2.0 16V	1996 ➤	57317		23,81
Classic 1.6 16V, 1.9DTi Alum. Ate	1996 ➤	57375		23,81
Megane Break				
1.6 16V, 1.9DTi (ABS) Alum. Ate	1998 ➤	57375		23,81
1.6 16V, 1.9DTi (-ABS) Alum. Ate	1998 ➤	57378		23,81
1.6E (-ABS) Alum. Ate	1998 ➤	57247		20,60
Megane Classic				
1.4i, 1.6i, 1.6E, 1.9D/DT, /Dti, 2.0i (ABS)				
Fundición	1996 ➤	57247		20,60
1.4i, 1.6i, 1.6E, 1.9D/DT, /Dti, 2.0i (-ABS) Fund.	1996 ➤	57235		20,60
1.4i, 1.6i, 1.6E, 1.9D/DT, /Dti, 2.0i (ABS) Fund.	1996 ➤	57533		20,60
Megane Coupe / Coach				
Coach 1.6E, 1.9DTi, 2.0i	1995 ➤	57247		20,60
1.6, 2.0 (ABS) Fundición	1996 ➤	57533		20,60
1.6 16V, 1.9DTi, /Dci, 2.0 16V Aluminio Ate	1996 ➤	57375		23,81
2.0 16V Fundición	1996 ➤	57317		23,81
Megane Scenic				
1.4 16V, 1.6E Fundición Ate	1996 ➤	57235		20,60
1.4i, 1.4i 16V, 1.6i, 1.6E Fundición	1996 ➤ 1998	57247		20,60
1.6E, 1.6 16V, 1.9D/TD/Dti, 2.0i (-ABS)				
Fundición		57370		22,22
Todos (ABS) Aluminio Ate	1999 ➤	57375		23,81
Todos (-ABS) Aluminio Ate	1999 ➤	57378		23,81
Megane II				
Todos Lucas Aluminio Trw	2002 ➤	57535		23,81
Ondine	1963 ➤ 1967	57326		22,00

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
Ondine	1963 ➤ 1967	Bdx	71.065	72.021	229X42	52.340	52.350	22,00

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				
Master	1981 ➤ 1994	Trw	71239	72045	254X57	52734	52734	25,40	74239
Master T 30/35	1994 ➤ 1997	Trw		72160	254X57	52734	52734	25,40	
Master II T 33/35	1998 ➤	Bdx	71323	72096	280X64	52768	52767	23,81	
Megane Classic	1995 ➤	Bdx	71267	72113	203X38	52429	52429	17,50	74267
Megane Scenic (- ABS)	1996 ➤	Trw	71268	72099	228X42	52424	52424	20,60	74268
Megane Classic Berlina (ABS)	1999 ➤	Bdx		72113	203X38			19,00	
Modus	2004 ➤	Ap		72241	203X38	52607	52607	19,05	
Ondine	1963 ➤ 1967	Bdx				52288	52289	19,00	

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
R4 L; R1123; R2105; R2109	63 ➤ 76		57.120	22,00
R4 L; R1123; R2105; R2109	1963 ➤ 1976		57120	22,00
R4 L; S; F; FS	04/1967 ➤ 05/1970		57040	19,00
R4 L; S; F; FS; FSA; TL	05/1970 ➤		57070	19,00
R5 TL	1972 ➤ 1977		57080	19,00
R5 TS; GTL; TX	1978 ➤		57116	19,00
R5 (Alimentación central)	➤		57082	19,00
R6	1969 ➤ 1971		57110	19,00
R6	1971 ➤		57080	19,00
R7 Todos modelos (all models)	1971 ➤		57080	19,00
R9 Todos	1981 ➤		57193	19,00
R9 (v. frances)	➤		57268	19,05
Laguna II (todos) Aluminio	2001 ➤		57531	23,81

REPARTIDOR-REGULATION VALVE

R4 L	1963 ➤ 1967		39509
R4 L; S; F; FS; FSA; TL	1970 ➤		39513
R5	10/172 ➤ 11/1977		39513
R6	1969 ➤ 1971		39513
R6	1971 ➤ 1974		39515
R7	1971 ➤ 1974		39513
R7	1971 ➤ 1974		39517

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures			Ø	
R4 (vehículo francés)	1963 ➤ 1967					52231	52230	23,81	
R4 Todos modelos (all models)	1967 ➤	Bdx	71065	72021	229X42	52340	52350	22,00	
R6				72021	228X42				

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
R4 Todos modelos (all models)	1963 ➤	Bdx	71064	72066	160X26	52139	52139	19,00	
R5	1972 ➤ 1977	Bdx	71067	72067	180X32	52224	52224	22,00	74067
R6	1969 ➤ 1971	Bdx	71064	72066	160X26	52139	52139	19,00	
R6	1971 ➤ 1974	Bdx	71067	72067	180X32	52224	52224	22,00	74067
R7	1971 ➤ 1974	Bdx	71067	72067	180X32	52224	52224	22,00	74067
R8	1965 ➤					52350	52340	22,00	
R9 Todos modelos (all models)	1981 ➤	Bdx	71068	72060	180X40	52232	52233	22,00	74068
R9 Todos modelos (all models)	1981 ➤	Luc	71053	72069	180X42	52720	52721	22,00	74053
R9	1981 ➤	Bdx	71052	72060	180X40	52299	52300	17,50	74052
R9	1986 ➤ 1989		71112	72068	180X42	52323	52324	20,60	74112

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
R11 Todos modelos (all models)	1981 ➤	57193	19,00
R11 (v. francés)	1981 ➤	57268	19,05
R12 Break	1975 ➤	57116	19,00
R12 (alimentación central)	1975 ➤	57142	19,00
R14 Todos modelos (all models)	1976 ➤	57108	19,00
R18 Todos modelos (all models)	1978 ➤	57108	19,00
R18 (francés)	1978 ➤	57268	19,05
R18 Turbo; Turbo D; TX 4WD	07/1982 ➤	57222	20,60
R19 Todos modelos (all models) (- ABS)	1988 ➤	57210	19,00
R19 Todos modelos (all models) (ABS)	1988 ➤	57318	20,60
R19 (- ABS)	1991 ➤	57247	20,60

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
R10	1965 ➤	Bdx				52350	52340	22,00	
R11 Todos modelos (all models)	1981 ➤	Bdx	71068	72060	180X40	52232	52233	22,00	74068
R11 Todos modelos (all models)	1981 ➤	Trw	71053	72069	180X42	52720	52721	22,00	74053
R11	1983 ➤	Bdx	71052	72060	180X40	52299	52300	17,50	74052
R11	1986 ➤ 1989		71112	72068	180X42	52323	52324	20,60	74112
R12 Todos modelos (all models)	1970 ➤ 1973	Bdx	71071	72070	180X42	52227	52228	20,60	
R12 Break	1972 ➤ 1975	Bdx	71070	72077	229X42	52229	52229	22,00	
R12 Todos modelos (all models)	1973 ➤	Bdx	71072	72070	180X42	52225	52226	22,00	
R14 Todos modelos (all models)	1976 ➤ 1984	Bdx	71073	72014	180X42	52232	52233	22,00	74073
R14 Todos modelos (all models)	1976 ➤ 1984	Trw	71075	72015	180X42	52720	52721	22,00	
R14 Todos modelos (all models)	1984 ➤	Bdx	71076	72014	180X42	52296	52297	22,00	
R18 Familiar y Turbo (Todos)	➤	Bdx	71077	72077	229X42	52235	52235	22,00	74077
R18 Todos modelos (all models)	➤ 1986	Trw	71075	72015	180X42	52720	52721	22,00	
R18 Todos modelos (all models)	1987 ➤	Bdx	71073	72014	180X42	52232	52233	22,00	74073
R19 Todos modelos (all models) (- ABS)	1988 ➤ 1991	Bdx	71078	72068	180X42	52317	52318	20,60	74078
R19 Todos modelos (all models) (- ABS)	1988 ➤	Trw	71162	72069	180X42	52360	52361	20,60	74162
R19 Todos modelos (all models) (- ABS)	1991 ➤	Bdx	71161	72068	180X42	52338	52339	20,60	74161
R19 Todos modelos (all models) (- ABS)	1991 ➤ 1995	Bdx	71237	72072	203X39	52419	52418	19,00	74237

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
R20		57221	20,60
R21 (Todos modelos (all models))	1986 ➤	57202	20,60
R25	1984 ➤ 1992	57225	23,81
R25	1984 ➤ 1992	57221	20,60
Safrane	1992 ➤	57317	23,81
Super 5	1984 ➤	57201	19
Super 5	1984 ➤	57247	20,6
Trafic T1; T2; T5	03-89 ➤	57228	20,6
Trafic T3; T4; T5; T6; T7; T9	03-89 ➤	57224	23,81
Twingo (ABS)	1996 ➤ 1998	57318	20,6
Twingo (SIN ABS)	1993 ➤	57371	20,6

REPARTIDOR-REGULATION VALVE

Super 5	10/1984 ➤	39525
Super 5 (Sin accesorios)	10/1984 ➤	39563

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
R21, TS, GTS, TD	1986 ➤ 1991	Bdx	71062	72072	203X38	52296	52297	22	74062
R21 GTD, GTX	1986 ➤ 1991	Bdx	71062	72072	203X38	52296	52297	22	74062
R21 TXE, Nevada	1986 ➤ 1991	Trw	71164	72023	229X42	52364	52365	22	74164
R21	1986 ➤ 1994	Bdx	71079	72068	180X42	52296	52297	22	74079
R21	1991 ➤	Bdx	71163	72068	180X42	52362	52363	22	
R25	➤	Bdx	71080	72077	229X42	52726	52727	22	74080
R25	➤	Trw	71081	72023	229X42	52728	52729	22	74081
Safrane Todos mod. (- ABS)	09-92 ➤ 02-95	Trw		72023	228X40	52420	52420	22,22	
Super 5	1984 ➤ 1987	Bdx	71082	72068	180X42	52294	52295	22,00	74082
Super 5	1984 ➤ 1987	Trw	71053	72069	180X42	52720	52721	22,00	74053
Super 5	1987 ➤	Bdx	71079	72068	180X42	52296	52297	22,00	74079
Super 5	1987 ➤	Trw	71166	72069	180X42	52368	52369	22,00	74166
Trafic T1; T2; T5	1980 ➤	Bdx	71169	72073	255X46	52735	52735	22,00	74169
Trafic T3; T4; T5; T6; T7; T9	1980 ➤	Bdx	71083	72073	255X46	52730	52730	23,81	74083
Trafic	1983 ➤ 1994	Trw	71240	72045	254X57	52421	52421	25,40	74240
Trafic	1994 ➤	Trw	71325	72160	254X57	52421	52421	25,40	74325
Twingo 1.1; 1.2 (ABS)	1993 ➤ 1998	Bdx	71313	72068	180X42	52471	52471	20,64	74313
Twingo	03-93 ➤ 1998	Bdx	71171	72068	180X42	52342	52343	20,60	74171
Twingo II (ABS)	1998 ➤	Trw	71303	72098	203X38	52463	52463	17,70	74303
Twingo II (- ABS)	1998 ➤	Bdx	71171	72068	180X42	52342	52343	20,60	74171

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Maestro Todos modelos (all models)	92 ➤ 95		57.239	20,60
Maestro Todos modelos (all models)	1992 ➤ 1995		57239	20,60
Mini Doble circuito	1980 ➤		57181	19 / 17,5
Montego 1.3i; 1.6i; 2.0i	1984 ➤		57239	20,60
Montego 1.3i; 1.6i; 2.0i	1984 ➤		57239	20,60

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Mini 850; 1000 Todos modelos (all models)	➤ 67	Ap		72.201	178X38	52.253	52.252	23,81

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
25 (RS)	1999 ➤					52475	52476	19,05
Maestro 1.3	1983 ➤ 1985	Trw				52713	52713	20,6
Maestro 1.3; 1.6; 2.0	1983 ➤	Ap	71241	72007	203X38	52385	52386	15,87
Metro	➤ 1990	Ap	71007	72006	178X32	52704	52704	17,50
Mini 1000E; S; 1275; 1300	1966 ➤	Ap	71242	72006	178X32	52251	52251	15,87
Mini 850; 1000 Van	➤ 1967		71006	72006	178X32	52238	52238	19,05
Mini 850; 1000; B; L	➤ 1967		71006	72006	178X32	52238	52238	19,05
Montego 1.3; 1.6; 2.0	1984 ➤		71243	72007	203X38	52389	52391	19,05
Montego 1.3i; 1.6i; 2.1i	1984 ➤		71244	72007	203X38	52387	52388	17,78
Rover Serie 200; 400	1995 ➤	Trw	71314	72140	203X37	52475	52476	19,05
Sherpa 185	1980 ➤ 1985	Ap				52393	52393	20,30
Sherpa serie 200	1985 ➤ 1989	Ap				52394	52394	20,30
Sherpa 285-310-350	1982 ➤ 198	Ap				39099	39099	17,46

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
124; 1430 Primeras Series	1978 ➤		57060	19,00
124 D; LD; DE	1978 ➤		57260	19,00
124; 1200; 1400 Sport	1978 ➤		57230	19,00
127 Fura Rosca 10X1,25	1978 ➤ 1983		57241	19,00
127 Rosca 10X1,25	1972 ➤ 1977		57230	19,00
127 Fura Rosca 10X1,00	1983 ➤		57801	19,00
128 Rosca 10X1,25	10/1976 ➤		57333	19,00
Bomba Univer. Rosca 10X1,25			57314	19,00
131 (1430) 2500; Sofin	1975 ➤ 1982		57330	19,00
131 (1600)	1975 ➤ 1982		57250	19,00
131 Sofin Rosca 10X100	10/1982 ➤ 1983		57800	19,00
132 Todos modelos (all models)	1978 ➤		57250	19,00
133 Todos modelos (all models)			57220	19,00
Bomba Univ. Rosca 10X100			57315	19,00

REPARTIDOR-REGULATION VALVE

124 Todos modelos (all models)	78 ➤	
124 Todos modelos (all models)	1978 ➤	
127 Todos modelos (all models)	1978 ➤	
128 Todos modelos (all models)		
131 Todos modelos (all models)	1975 ➤ 1982	
131 Sofin Rosca 10X1,00	10/1982 ➤ 1983	
132 Todos modelos (all models)	1978 ➤	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
124 Todos modelos (all models)	1978 ➤	Bdx	71021	72077	229X42	52973	52973	22,22	
127 Rosca 10X1,25	1978 ➤ 1983	Fiat	71084	72080	185X31	52400	52400	19,00	
127 Rosca 10X1,00	1983 ➤	Fiat	71022	72080	185X31	52708	52708	19,00	
128	➤	Fiat	71085	72080	185X31	52940	52940	19,00	
131 Todos Rosca 10X1,25	1975 ➤ 1982	Fiat	71087	72077	229X42	52973	52973	22,22	
131 Sofin Rosca 10X1,00	10-82 ➤ 1983	Fiat	71086	72077	229X42	52373	52373	22,00	
132	1978 ➤	Bdx	71021	72077	229X42	52973	52973	22,22	
133	➤	Fiat	71088	72076	185X31	52400	52400	19,00	
133 Especial-Lujo	➤	Fiat	71084	72080	185X31	52400	52400	19,00	

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
600 Todos modelos (all models)	➤	57901	19,00
850 Todos modelos (all models)	➤	57050	19,00
1200	➤	57230	19,00
1430 Primeras Series	1978 ➤	57060	19,00
1430 Todos modelos (all models)	1973 ➤	57240	19,00

REPARTIDOR-REGULATION VALVE

1200, 1430 (Todos)	➤	39501

EMBRAGUE-CLUTCH

			Ø		Ø
1400 C	➤	57030	19,00		
1500 Disco; 2000	➤	57030	19,00		
1500 Tambor	➤	57030	19,00		
1800 Diesel	➤	57030	19,00		

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
600 N	1957 ➤ 1972			72197	185X31	52010	52010	19
600 D; E	1970 ➤					52907	52907	22,22
600 últimas series	1970 ➤			72076	185X31	52390	52390	22,22
850 N	➤					52390	52390	22,22
1400 C	➤					52110	52110	28,57
1500 Tambor	➤					52110	52110	28,57

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
600 N	1957 ➤ 1970	Fiat				52370	52370	19,00
600 últimas series	1970 ➤	Fiat	71088	72076	185X31	52400	52400	19,00
850 Todos modelos (all models)	➤	Fiat	71088	72076	185X31	52400	52400	19,00
1200	➤	Bdx	71021	72077	229X42	52973	52973	22,22
1200	➤	Fiat	71085	72080	185X31	52940	52940	19,00
1400 C	➤	Bdx				52120	52120	25,40
1430	➤	Fiat	71085	72080	185X31	52940	52940	19,00
1500 Tambor	➤	Bdx				52250	52250	22,22

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Alhambra 1.8, 1.9TD, 2.0 (-ABS)	1996 ➤	2000	57373	23,81
Alhambra 1.8, 1.9TD, 2.0 (+ABS)	1996 ➤	2000	57537	23,81
Altea 1.6, 1.92.0 Ate	2004 ➤		57476	22,22
Altea 1.6, 1.92.0 Bch	2004 ➤		57477	22,22
Arosa (- ABS)	1997 ➤		57236	20,60
Arosa (+ABS)	1997 ➤		57538	22,22
Córdoba 1.4; 1.6; 1.8; 1.9D/TD	1993 ➤		57236	20,60
Córdoba 1.8i 16V; 2.0i	1993 ➤		57251	22,22
Ibiza Todos modelos (all models)	1984 ➤	1985	57801	19,00
Ibiza Todos modelos (all models)	01/1986 ➤	1993	57205	20,60
Ibiza 1.05; 1.3; 1.4; 1.6; 1.9D/TD	1993 ➤	1999	57236	20,60
Ibiza 1.8i 16V; 2.0i	1993 ➤	1999	57251	22,22
Ibiza III				
(ABS) Aluminio Ate	1999 ➤	2002	57539	23,81
(-ABS) Aluminio Bch	1999 ➤	2002	57540	22,22
(-ABS) Fundición Trw	1999 ➤	2002	57251	22,22
(-ABS) Aluminio Trw	1999 ➤	2002	57541	22,22
Ibiza IV				
(ABS) Aluminio Ate	2002 ➤		57445	20,6
(-ABS) Aluminio Ate	2002 ➤		57542	20,6
Inca				
Inca 1.4i; 1.6i; 1.9D; SDi			57251	22,22

REPARTIDOR-REGULATION VALVE

Ibiza	1984 ➤	04/1986
Ibiza; Ibiza Inyección	01/1986 ➤	

EMBRAGUE-CLUTCH

			Ø		Ø
Altea	➤			52603	19,05
Córdoba	1999 ➤			52765	23,81
Córdoba III	1999 ➤			52603	19
Ibiza III	1999 ➤			52765	23,81
Ibiza IV	2002 ➤			52603	19

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				Ø	
Arosa	1997 ➤	Ate	71177	72089	200X40	52381	52381	15,87	74177	
Arosa	1997 ➤	Ate	71252	72003	180X30	52381	52381	15,87	74252	
Arosa (Aluminio)	➤			72089	200X40	52492	52492	15,88		
Arosa Cilindros de Aluminio	1997 ➤	Ate	71246	72089	200X40	52308	52308	17,50	74246	
Córdoba 1.05; 1.3; 1.4; 1.6;1.9D	1993 ➤	Ate	71098	72003	180X30	52308	52308	17,50	74098	
Córdoba 1.4i; 1.6i	1993 ➤	Ate	71098	72003	180X30	52308	52308	17,50	74098	
Córdoba 1.8; 1.9D/TD	1993 ➤	Ate	71246	72089	200X40	52308	52308	17,50	74246	
Córdoba 1.8; 1.9D/TD	1993 ➤	Ate	71309	72089	200X40	52477	52477	17,50	74309	
Córdoba Vario	1997 ➤	Ate	71178	72089	200X40	52196	52196	19,00	74178	
Córdoba Cilindros de Aluminio	1997 ➤	Ate	71281	72089	200X40	52776	52776	19,00	74281	
Ibiza	1984 ➤ 04-86	Fiat	71093	72080	185X31	52601	52601	17,50		
Ibiza 1.05; 1.3; 1.4; 1.6; 1.9D;TD	1993 ➤	Ate	71098	72003	180X30	52308	52308	17,50	74098	
Ibiza Inyección	01-86 ➤	Fiat	71093	72080	185X31	52601	52601	17,50		
Ibiza 1.8; 1.9D/TD	1993 ➤	Ate	71246	72089	200X40	52308	52308	17,50	74246	
Ibiza Cilindros de Aluminio	1999 ➤	Ate	71309	72089	200X40	52477	52477	17,50	74309	
Ibiza Cilindros de Aluminio	➤	Ate	71281	72089	200X40	52776	52776	19,00	74281	
Inca	1995 ➤ 1999	Ate	71192	72102	230X40	52197	52197	20,60		
Inca Cilindros de Aluminio	1995 ➤	Ate	71281	72089	200X40	52776	52776	19,00	74281	
Inca	2000 ➤	Ate	71330	72163	230X32	52197	52197	20,60		

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
León				
(-ESP) Aluminio	1999 ➤		57363	23,81
(+ESP) Aluminio	1999 ➤		57364	23,81
(+ESP) Aluminio	1999 ➤		57475	23,81
Marbella				
Marbella Todos modelos (all models)	1987 ➤ 1990		57801	19,00
Marbella Todos modelos (all models)	1990 ➤ 1993		57205	20,60
Panda 35; 45 Rosca 10X1,25	1980 ➤ 1983		57334	19,00
Panda				
Panda Trans Rosca 10X1,25	1980 ➤ 1993		57334	19,00
Panda Trans Rosca 10X1,00	09-80 ➤ 1983		57801	19,00
Panda Terra Rosca 10X1,00	1986 ➤ 1989		57801	19,00
Panda 30; 45	1983 ➤		57800	19,00
Ritmo				
Ritmo 65L; 65CL; 75CL	1979 ➤		57332	19,00
Ronda				
Ronda 2000	1984 ➤		57192	22,00
Ronda Todos modelos (all models)	1982 ➤ 1986		57800	19,00
Ronda Todos modelos (all models)	01-86 ➤ 04-86		57205	20,60
Ronda Todos modelos (all models)	05-86 ➤		57206	20,60
Toledo I				
1.6i >CH 1L-ZD101450 Fundicion	1991 ➤		57247	20,60
1.6i Ch1LZD101451>1L-ZD315000 Fundicion	1991 ➤		57236	20,60
1.6i (-ABS) Ch 1LZD3150001> Fundicion	1998 ➤		57251	22,22
1.6i (-ABS) Ch 1LZD3150001> Aluminio	1998 ➤		57541	22,22
1.8 16V Ate	1991 ➤ 1999		57542	23,81
1.8i >Ch 1L-ZD315000 Fundicion	1991 ➤		57236	20,60
1.8i (-ABS) Ch 1LZD3150001> Fundicion	1991 ➤		57251	22,22
1.8i (-ABS) Ch 1LZD3150001> Aluminio	1998 ➤		57541	22,22
1.9D, SDi, TD/TDi >Ch 1L-ZD315000 Fundicion	1991 ➤ 1999		57236	20,60
2.0 i Fundicion Ate			57542	23,81
Toledo II				
(-ESP) Aluminio	1999 ➤ 2004		57363	23,81
(+ESP) Aluminio Ate	2000 ➤ 2004		57475	23,81
(+ESP) Aluminio ATE Ate	1999 ➤ 2000		57364	23,81
Toledo III				
Toledo II				
Todos Aluminio Bch	2004 ➤		57477	22,22
Todos Aluminio Ate	2004 ➤		57476	22,22
C.M. Universal				
Bomba Univ. Rosca 10X100	1975 ➤		57315	19,00
Bomba Univ. Rosca 10X125	1975 ➤		57314	19,00
Bomba Univ. Salida Lateral	1975 ➤		57147	19,00

ESP= Sistema electrónico de estabilidad

EMBRAGUE-CLUTCH

			Ø		Ø
León I	11/1999 ➤ 09/2005	57417	15,87	52765	23,81
León II	09/2005 ➤			52603	19
Toledo 1.8 L 16V	1991 ➤			52764	23,81
Toledo 2.0 L	1991 ➤			52764	23,81
Toledo 2.0 L 16V	1994 ➤			52764	23,81
Toledo	1996 ➤ 1999			52764	23,81
Toledo	1999 ➤			52765	23,81

REPARTIDOR-REGULATION VALVE

Málaga	1985	→	1986	39602
Málaga	1986	→		39526
Marbella Rosca 10X1,00	1983	→	1993	39542
Panda 35; 45 Rosca 10X1,25	09/1980	→	1983	39501
Panda Terra Rosca 10X1,00	1986	→	1989	39542
Panda Trans Rosca 10X1,25	09/1980	→	1983	39501
Panda Rosca 10X1,00	1983	→	1993	39542
Ritmo 65L; 65CL; 75CL	1979	→		39501
Ritmo Crono	1982	→		39501
Ronda Todos modelos (all models)	1984	→	04/1986	39602
Ronda Todos modelos (all models)	05/1986	→		39526
Toledo Todos modelos (all models)	09/1991	→		39538

FRENO TRASERO-REAR BRAKE

		Tipo Type		71093	72080	185X31	52601	52601	17,50	
Málaga Todos modelos (all models)	1985 →	Fiat	71093	72080	185X31	52601	52601	17,50		
Marbella	→ 1987	Fiat	71093	72080	185X31	52601	52601	17,50		
Marbella	1987 →	Fiat	71022	72080	185X31	52708	52708	19,00		
Marbella Rosca 10X1,00	1983 → 1990	Fiat	71091	72080	185X31	52956	52956	15,80		
Marbella Rosca 10X1,00	1990 → 1993	Fiat	71089	72080	185X31	52941	52941	19,00		
Panda 35; 45 Rosca 10X1,25	09-80 → 1983	Fiat	71125	72080	185X31	52256	52256	15,80		
Panda Trans/Terra	1986 → 1989	Fiat	71090	72080	185X31	52600	52600	22,22		
Panda Rosca 10X1,00	1983 → 1990	Fiat	71091	72080	185X31	52956	52956	15,80		
Panda Rosca 10X1,00	1990 → 1993	Fiat	71089	72080	185X31	52941	52941	19,00		
Ritmo Todos modelos (all models)	1979 →	Fiat	71092	72080	185X31	52160	52160	17,50		
Ronda Todos modelos (all models)	1984 →	Fiat	71093	72080	185X31	52601	52601	17,50		
Toledo 1.6i	09-91 →	Ate	71098	72003	180X30	52308	52308	17,50	74098	
Toledo 1.6i Cilindros de Aluminio	09-91 →			71331			52477	52477	17,50	74331
Toledo 1.6i Cilindros de Aluminio	09-91 →	Ate	71309	72089	200X40	52477	52477	17,50	74309	
Toledo 1.6i Cilindros de Aluminio		Ate	71281	72089	200X40	52776	52776	19,00	74281	
Toledo 1.8i; 1.9D; TD	09-91 →	Ate	71173	72089	200X40	52308	52308	17,50	74173	

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
600 Todos modelos (all models)	➤	57901	19,00
Fabia (6Y2,3,5) SW			
1.0 (Exc. SW) (+ABS) Alum.	1999 ➤ 2002	57542	20,60
1.2 Praktik (-ABS) Alum. Fte	2002 ➤	57543	20,60
1.4 (ABS) Alum.	2000 ➤	57542	20,60
1.4 -(ABS) Alum. Fte	2000 ➤	57543	20,60
1.4 16V (ABS) Alum.	1999 ➤	57542	20,60
1.4 16V (ABS) Alum. Fte	1999 ➤	57445	20,60
1.4 16V (-ABS) Alum. Fte	1999 ➤	57543	20,60
1.4 TDi (-ABS) Alum. Fte	2003 ➤	57543	20,60
1.8 RS (ABS) Alum. Fte	2003 ➤	57445	20,60
1.8 RS (-ABS) Alum. Fte	2003 ➤	57543	20,60
1.9 Sdi (ABS) Alum.	1999 ➤	57542	20,60
1.9SDi (ABS) Alum. Fte	1999 ➤	57445	20,60
1.9TDi (ABS) Alum. Fte	2000 ➤	57445	20,60
1.9TDi (ABS) Alum. Fte	2000 ➤	57543	20,60
Felicia Todos (-ABS)	1994 ➤	57251	22,20
Octavia (+ABS) Alum.	1996 ➤	57364	23,81
Octavia (-ABS) Alum.	1996 ➤	57363	23,81
Octavia Alum.	2004 ➤	57477	22,44

EMBRAGUE-CLUTCH

			Ø		Ø
Fabia	➤			52.603	
Octavia	1999 ➤			52.765	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Favia	1999 ➤	Ate	71281	72089	200X40	52776	52776	19,00
Favorit	1987 ➤ 1989			72164	200X30	52384	52384	19,00
Favorit 1.3	1989 ➤ 1992			72164	200X30	52431	52431	19,00
Favorit 1.3	1992 ➤ 1995			72089	200X40	52452	52452	19,00
Favorit 1.6 16V	1992 ➤ 1995	Ate	71281	72089	200X40	52776	52776	19,00
Favorit 1.9	➤	Ate	71192	72102	230X40	52197	52197	20,60
Favorit Pick Up	1993 ➤ 1996			72089	200X40	52431	52431	19,00
Felicia (ABS)	1995 ➤ 1998			72089	200X40	52452	52452	19,00
Felicia (-ABS)	1995 ➤ 1998	Luc				57977	52977	22,22
Forman 1.3	1993 ➤ 1995			72089	200X40	52452	52452	19,00
Forman 1.6;1.6i 16V (alu)	1996 ➤	Ate		72102	230x40	52197	52197	20,64
Forman 1.6; 1.6i 16V	1996 ➤	Ate		72102	230x40	52196	52196	19,00
Forman 1.9 SDi/TD (alu)	1997 ➤	Ate		72102	230x40	52197	52197	20,64
Forman 1.9 SDi/TD	97 ➤	Ate		72102	230x40	52196	52196	19,05
Octavia 1.6i; 1.8 (alu)	1996 ➤	Ate	71270	72004	200x40	52197	52197	20,64
Octavia 1.6; 1.6i 16V	1996 ➤	Ate	71330	72163	230X32	52197	52197	20,60
Octavia 1.9 Sdi; TD	1997 ➤	Ate	71281	72089	200X40	52776	52776	19,00
Roomster (Aluminio)	2006 ➤					52776	52776	19,05
Serie 100 (105; 110; 120)	1971 ➤					52384	52384	19,00

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures				Ø	
Cabrio 06, 07, 08	2000 ➤ 2004			72207	203X32	52685	52686	22,00		
City-Coupe 0,6, 0,7, 0,8	➤ 1999					52687	52688	17,50		
City-Coupe 0,6, 0,7, 0,8	1999 ➤					52685	52686	22,00		
Crossblade	2002 ➤					52685	52686	22,00		
Fortwo	2004 ➤ 2007					52685	52686	22,00		
Roadster	2003 ➤					52685	52686	22,00		

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Gran Vitara I (FT,GT)			
2.0 Hdi RHW/ RHZ (DW10ATED4) (80Kw) Ais	2001 ➤	39258	25,40
2.5V6 24V H25A (106Kw) Ais		39258	25,40
2.5V6 24V H25A (116Kw) Ais		39258	25,40
Jimny (FJ)			
1.3 16V 4WD G13BB (59Kw) Alu Ais		39204	22,20
1.3 16V 4WD G13BB (59Kw) Alu Ais		39254	22,20
1.3 16V 4WD M13A (60-66Kw) Alu Ais (+ABS)		39204	22,20
1.3 16V 4WD M13A (60-66Kw) Alu Ais		39254	22,20

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Alto I	1982 ➤ 1985			72242	180X30	52665	52665	15,87	
Alto II	1986 ➤ 1987					52666	52666	15,87	
Alto II Aluminio	1988 ➤ 1993					52667	52667	15,87	
Alto III Aluminio	1994 ➤ 2002					52668	52668	17,46	
Alto IV Aluminio	2002 à					52669	52669	15,87	
Baleno (EG), SW 1.3i 16V, 1.6i16V Alum.	➤			72243	200x30	52979	52978	17,46	
Carry 1.0 Super Van	1985 ➤ 1992					52413	52414	15,87	
Ignis I (FH)	2000 ➤ 2003					52669	52669	15,87	
Jimny (FJ)									
1.3 16V 4WD G13BB (59Kw) Alu	3/98 ➤			72210	220X35	52406	52670	19,05	
1.3 16V 4WD M13A (60-66Kw) Alu	01 ➤			72210	220X35	52406	52670	19,05	
1.5 DDIS 4WD K9K (48Kw) Alu	03 ➤					52406	52670	19,05	
LJ (80) 0.8 F8A (29Kw) Alu	1/80 ➤ 1/84					52673	52674	22,22	
Liana (ER)	2002 ➤			72243	200x30	52979	52978	17,46	
Samurai									
1.3 i Metal Top Luxe (SJ50,71)	1990 ➤	Sum		72168	220X36				
1.3 i Van De Luxe (SJ50)	1988 ➤			72168	220X36				
1.3 Commercial Luxe (SJ70)1.	1990 ➤			72168	220X36				
1.4 Landcruiser	1990 ➤			72168	220X36				
1.0, 1.3	1987 ➤ 1989								
SJ410									
1.0, Cabrio	88 ➤ 90	Trw				52677	52677	22,22	
Aluminio Delantero disco	82 ➤ 10/88	Niss	71348	72023	229X42	52470	52415	22,22	74348
Aluminio Delantero tambor	82 ➤ 10/88	Niss	71349	72023	229X42	52673	52674	22,22	74349
Santana, Cabrio, Aluminio	85 ➤ 87	Niss	71350	72023	229X42	52675	52676	22,22	74350
SJ 413									
1.3 Aluminio	86 ➤ 89					52671	52672	22,22	
	91 ➤	Luc	71247	72023	229X42	52326	52326	22,22	74247
Santana	89 ➤ 90					52677	52677	22,22	
Santana Aluminio	84 ➤ 87		71350	72023	229X42	52675	52676	22,22	74350
Sidekick									
Todos modelos Alu	1988 ➤ 1990			72168	220X36	52773	52772		
Todos modelos 3 puertas	1991 ➤ 1995					39180	39179		
Todos modelos 5 puertas	1991 ➤ 1998					52679	52678		
Tracker									
Todos modelos	1991 ➤ 1994					39180	39179		
Todos modelos	1996 ➤ 1998					52679	52678		
Vitara (ET, TA)									
1.6 Cabrio G16A (59-60Kq) Spain	88 ➤	SUM	72168	72168	220X36	52167	52167	22,22	
Alu	10/88 ➤ 01/93	SUM	72168	72168	220X36	52773	52772	23,81	
1.6 16v Cabrio G16B (68, 69, 70, 71,72 KW)	02/93 ➤ 99		72168	72168	220X36	39180	39179	23,81	
Alu	1990 ➤ 01/93	Trw	72101	72101	228X42	52773	52772	23,81	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
1.9 D Cabrio XUD9 /A (50Kw)	95 ➤ 98		72168	72168	220X36	52167	52167	22,22	
2.0 16V Cabrio J20A (97Kw)	96 ➤ 99		72168	72168	220X36	52679	52678	22,22	
2.0 TD RF (52Kw)	97 ➤ 98		72168	72168	220X36	52167	52167	22,22	
2.0 TD RF (52Kw)	94 ➤ 97		72216	72216	254X47	39180	39179	23,81	
2.0 TD RF (52Kw)	97 ➤ 98		72216	72216	254X47	52679	52678	22,22	
2.0 TD RF (64Kw)	95 ➤ 98		72216	72216	254X47	52679	52678	22,22	
2.0 V6 24V H20A (100Kw)	94 ➤ 98		72216	72216	254X47	52679	52678	22,22	
Grand Vitara I (FT,GT)									
1.6i 16V 4WD G16B (69-73Kw)	98 ➤		72194	72194	220X42	52681	52681	22,22	
1.6i 16V 4WD G16B (69-73Kw)	98 ➤		72194	72194	220X42	52680	52680	22,22	
2.0 J20A (94Kw)	3/98 ➤		72194	72194	220X42	52680	52681	22,22	
2.0 Hdi RHW/ RHZ (DW10ATED4) (80Kw)			72194	72194	220X42	52681	52681	22,22	
2.0TD RF (64Kw)	3/98 ➤		72194	72194	220X42	52680	52681	22,22	
2.5V6 24V H25A (106Kw)	4/98 ➤		72194	72194	220X42	52680	52681	22,22	
2.7 H27B (135Kw)	03 ➤		72194	72194	220X42	52680	52681	22,22	
2.7 H27A (127Kw)	01 ➤		72194	72194	220X42	52680	52681	22,22	
Grand Vitara II									
1.6 M16A (78Kw)	05 ➤					52680	52681	22,22	
1.9 DDiS F9Q (78Kw)	05 ➤					52680	52681	22,22	

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Chrysler 150	1979 ➤	57104	20,60
Horizon	02/1978 ➤	57104	20,6
Horizon	1983 ➤	57205	20,6
Samba	1982 ➤ 1988	57199	19,00
Simca 1200	06/1976 ➤	57325	19,05
Simca 1200	07/1976 ➤	57115	19,05
Simca 1200 TI	07/1976 ➤	57311	19,00
Solara LS; GL; GLX; SX Diesel	1979 ➤	57340	22,00
Tagora Todos modelos (all models)	1981 ➤	57340	22,00

REPARTIDOR-REGULATION VALVE

Horizon >(todos excepto diesel)	➤	39.524

EMBRAGUE-CLUTCH

			Ø		Ø
Chrysler 150	➤ 1980	57128	19,00	52115	25,40
Chrysler 160 Diesel, 180 2L		57138	22,00	52185	28,57
Horizon (Gasolina)	1983 ➤	57128	19,00	52115	25,40
Horizon (Diesel)	1983 ➤	57128	19,00	52115	25,40
Simca 1200	1976 ➤	57324	19,00	52115	25,40
Simca 1200 TI	1976 ➤	57127	19,00	52115	25,40
Solara LS; GL; GLX; SX Diesel	1979 ➤	57128	19,00	52115	25,40

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
Simca 900; 1000	➤				52271	52270	22,22	
Simca 900; 1000; GT; Rallye	à				52280	52280	22,22	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Chrysler 150	79 ➤ 04-80	Bdx	71094	72077	229X42	52240	52240	20,60
Chrysler 150 LS; GL; GLS	➤ 04-80	Bdx	71095	72077	229X42	52241	52241	22,00
Chrysler 150 LS; GL; GLS	➤ 04-80	Trw	71113	72023	229X42	52167	52167	22,00
Chrysler 160 Diesel	➤	Bdx			52229	52229	22,00	
Horizon Todos modelos (all models)	82 ➤	Bdx	71094	72077	229X42	52240	52240	20,60
Horizon Todos modelos (all models)	82 ➤	Trw	71056	72023	229X42	52242	52242	20,60
Rancho	1977 ➤ 1980	Bdx		72077	228X42	52420	52420	
Rancho	1977 ➤ 1980	Trw	71056	72023	228X42	52242	52242	20,60
Rancho	1980 ➤	Bdx	71095	72077	228X42	52241	52241	22,00
Samba	➤	Bdx	71018	72013	180X31	52244	52244	22,00
Samba	➤	Trw	71096	72016	180X32	52706	52706	22,00
Simca 900; 1000	➤	Bdx			52272	52272	19,00	
Simca 900; 1000; GT; Rallye	➤	Trw			52112	52112	23,81	
Simca 1200 exc. TI	➤	Trw	71114	72078	229X42	52282	52282	19,00
Simca 1200 TI	07-76 ➤	Bdx			52126	52126	17,50	
Solara LS; GL; GLX; SX Diesel	79 ➤	Trw	71113	72023	229X42	52167	52167	22,00
Solara LS; GL; GLX; SX Diesel	79 ➤	Bdx	71095	72077	229X42	52241	52241	22,00
Tagora GL; GLS	81 ➤	Bdx		72063	254X45			
Tagora TD	81 ➤	Trw		72064	254X45			

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
4 Runner I (N6)									
Todos modelos (all models)	1984 ➤ 1985					39174	39174	19,05	
4 Runner II (N13)									
Todos modelos (all models)	1985 ➤					39178	39178	22,20	
4 Runner III (N18)									
Todos modelos (all models)	1995 ➤				39195	39195	23,81		
4 Runner	1996 ➤ 1998					39121	39121	25,40	
Avensis									
Avensis I 1.6; 1.8; 2.0; 2.0D	1997 ➤ 2003	Luc		72195	228X35	52682	52683	20,60	
Avensis II	2003 ➤					52684	52684	19,05	
Camry Todos exc. Break	1986 ➤ 1991					52455	52456	19,00	
Carina II	1988 ➤ 1992		72157	200X36	52455	52456	19,00		
Carina E	1992 ➤ 1996		72165	200X35	52455	52456	19,00		
Celica	1988 ➤ 1990		72157	200X36	52455	52456	19,00		
Condor 1.8, 2.0, 2.4, 3.0D	1983 ➤					39012	39012	22,20	
Corolla	1983 ➤ 1987					52455	52456	19,00	
Corolla	1987 ➤ 1992					52453	52454	17,50	
Corolla	1992 ➤		72157	200X36	52455	52456	19,00		
Hiace H10	1993 ➤					39121	39121	25,40	
Hilux I (N)									
1.6 12R (46- 48Kw) Eje delantero tambor	72> ➤ 1979					39173	39173	20,6	
1.6 12R (46- 48Kw) Eje delantero disco	72> ➤ 1979					39170	39170	22,20	
1.8 2y (58Kq) Pick-Up 4WD	84> ➤ 1989					39174	39174	19,05	
1.8 2y (58Kq)	84> ➤ 1989					39170	39170	22,20	
2.0 3Y /3YC (65Kw) Pick- Up 4WD	79> ➤ 1983					39174	39174	19,05	
2.2 D L (49Kw) Eje delantero tambor	72> ➤ 1984					39173	39173	20,6	
2.2 D L (49Kw) Eje delantero disco	78> ➤ 1989					39170	39170	22,20	
Yaris									
Yaris 1.0; 1.3	1999 ➤		72196	203X32					
Land Cruiser I (J4) Pick-UP	1980 ➤ 1984		39121	39121	25,40				
Land Cruiser II (J6)									
3.4D (BJ60V) 3B (66Kw)	81> ➤ 1987		72220	295X62	39121	39121	25,40		
4.0 (FJ62V) 3F (101Kw)	84> ➤ 1987		72220	295X62	39121	39121	25,40		
Land Cruiser III (J7)									
2.4 (RJ70- RJ73) 22R (77Kw)									
Eje delantero tambor	84 ➤ 1990		72220	295X62	39172	39172	20,60		
2.4 (RJ70- RJ73) 22R (77Kw)									
Eje delantero disco	84 ➤ 1990		72220	295X62	52763	52763	23,81		
2.4 (RJ70- RJ73) 22R (81Kw)									
Eje delantero tambor	84 ➤ 1990		72220	295X62	39172	39172	20,60		
2.4 (RJ70- RJ73) 22R (81Kw)									
Eje delantero disco	84 ➤ 1990		72220	295X62	52763	52763	23,81		
3.0 TD (KZJ70,73,77) 1KZT (92Kw)	93 ➤ 1996		72220	295X62	39121	39121	25,40		
3.4 D 3B (70Kw)	84 ➤ 1996		72220	295X62	39121	39121	25,40		
3.4 D (BJ70V, BJ73) 3B (66-70Kw)	84 ➤ 1996		72220	295X62	39121	39121	25,40		
4.2TD (HZJ7 V) 1HZ (96Kw)	90 ➤		72220	295X62	39121	39121	25,40		
Pick-Up									
1 TON	1975 ➤					39170	39170	22,20	
1 TON	1975 ➤					39171	39171	22,20	
3/4 Ton	1975 ➤					39173	39173	20,64	
3/4 Ton	1975 ➤					52763	52763	23,81	
Todos modelos (all models) Exc.turbo 4WD	1975 ➤					39194	39194	17,46	
Todos modelos (all models) Exc.turbo 4WD	1975 ➤					39174	39174	19,05	
Turbo	1975 ➤					39178	39178	22,20	
Rav 4 I (XA1)									
2.0 16V Cabrio 3sfe (90- 95- 98Kw)	1995 ➤ 2000		39030	39030	17,46				

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Laurak C20; C25	➤	57610	22,00
Agria	➤	57081	19,00
Agrokit; Matral	➤	57326	22,00
Dumper	➤	57349	22,00
Lander	➤	57143	22,00
Lander	➤	57144	22,00
Kubota Líq LHM	➤	39229	25,40
Cesab; Fiat; Jungheinrich	➤	39230	31,75
Fenwick; Guerra Hnos.; Laurak	➤	57570	25,40
Fiat	➤	39231	25,40
Fiat	➤	57010	19,05
Fiat	➤	57050	19,05

CILINDRO DE RUEDA

		Tipo Type			Medidas Measures		Ø	
Atlet	➤					52345	52345	22,22
Ausa Rosca M10X1 Piston con cono (tipo <)	➤					52474	52474	28,57
Cesab; Fiat	➤					39136	39136	23,81
Cesab; Fiat; Hyster; Lansing;								
Datsun-Nissan; Steinbock; Still	➤					39137	39137	22,22
Cesab; Fiat; Jungheinrich; Steinbock; Still	➤					39138	39138	34,90
Cesab; Climax, Fiat; Jungheinrich;								
O & K; Steinbock; Still; Yale	➤					39139	39139	25,40
Cesab; Fiat	➤					52110	52110	28,57
Fiat	➤					52937	52937	19,05
Laurak; Guerra Hnos.; Salev	➤					39022	39022	28,57
Lancer-Boss; Lansing; Steinbock	➤					39140	39140	25,40
Laurak	➤					52162	52162	25,40
Laurak; Fenwick	➤					52213	52213	31,75
Matral	➤					52122	52122	25,40
Guerra Hnos.	➤					52908	52908	22,00
Fiat	➤					39085	39085	38,00

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
Bora (-ESP) Aluminio	1998 ➤	57363	23,81
Bora (ESP) Aluminio (- ABS) Ate	1998 ➤ 2000	57364	23,81
Bora (ESP) Aluminio (- ABS) Ate	2000 ➤	57475	
Caddy Todos modelos (all models)	08/1982 ➤ 07/1991	57172	20,60
Caddy 1.6; 1.6D; 1.8	➤ 1992	57236	20,60
Caddy 1.4; 1.6; 1.9D	1996 ➤	57251	22,22
Corrado 1.8 16V; 2.0 16V	1989 ➤	57251	22,22
Fox (+ABS) Aluminio Fte	2005 ➤	57445	20,64
Golf 1.6D; 1.6TD	08/1989 ➤ 10/1991	57202	20,60
Golf 1.05; 1.3; 1.6	1983 ➤ 1992	57207	20,6
Golf 1.4; 1.6	1991 ➤	57236	20,6
Golf 1.6 CL; GL	1994 ➤	57251	22,22
Golf 1.6D; 1.6TD	1983 ➤ 1989	57207	20,6
Golf 1.6D; 1.6TD exc. GTI 16V	1989 ➤ 1993	57202	20,6
Golf 1.8 GTI 16V	1992 ➤	57207	20,6
Golf 1.8 CL; GL	1992 ➤	57236	20,6
Golf 1.8 GT; 2.0	1992 ➤	57251	22,22
Golf Cabriolet	1984 ➤ 1990	57207	20,6
Golf Cabriolet	1990 ➤ 1993	57202	20,6
Golf Cabriolet 1.1 GL	1979 ➤ 1983	57172	20,6
Golf Cabriolet 1.3; 1.6; 1.8; 1.8i	08/1983 ➤	57172	20,6
Golf Cabriolet 1.5; 1.6 Gli; 1.8	01/1979 ➤ 07/1983	57172	20,6
Golf Cabriolet 1.6; 1.8; 2.0	1993 ➤	57251	22,22
Golf Cabriolet 1.9TD	11/1994 ➤	57251	22,22
Golf Cabriolet 1.6; 1.8	08/1993 ➤	57236	20,6
Golf IV (- ABS)	1998 ➤	57363	23,81
Golf IV (+ABS)	1998 ➤	57364	23,81
Golf Variant 1.4	07/1993 ➤ 06/1994	57236	20,6
Golf Variant 1.9D; 1.9TDi; 2.0	07/1993 ➤	57251	22,22

REPARTIDOR-REGULATION VALVE

Corrado 1.8 16V; 2.0 16V	1989 ➤	39538
Golf (fundición)	1984 ➤ 1992	39538
Golf III Todos mod. Syncro (fundición)	1993 ➤	39538

EMBRAGUE-CLUTCH

			Ø		Ø
Bora	1999 ➤			52765	20,60
Corrado Todos modelos (all models)	1988 ➤	57262	19,00	52445	23,81
Golf GTi G60 Syncro 1.8 L	04/1989 ➤ 1992	57262	19,00	52445	23,81
Golf GTi 1.8 L	01/1990 ➤ 1992	57262	19,00	52445	23,81
Golf GTi G60 1.6 L	01/1990 ➤ 1992	57262	19,00	52445	23,81
Golf GTi 16V A3 2.0 L	11/1991 ➤	57266	19,00	52445	23,81
Golf Syncro 1.8 L	1993 ➤	57266	19,00	52445	23,81
Golf Syncro 2.9 L	1993 ➤	57266	19,00	52445	23,81
Golf VR6 A3 2.8 L	1992 ➤	57266	19,00	52445	23,81
Golf TD A3 1.9 L	10/1993 ➤	57266	19,00	52445	23,81
Golf II	1999 ➤			52764	23,81
Golf III	1999 ➤			52764	23,81
Golf IV	1999 ➤			52765	20,60

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			
Caddy Todos modelos (all models)	82 ➤	Ate				52308	52308	17,46
Caddy Todos modelos (all models) LHD	➤ 92	Ate	71191	72102	230X40	52196	52196	19,00
Caddy Todos modelos (all models)	11-95 ➤	Ate	71192	72102	230X40	52197	52197	20,64
Caddy Pick UP (-ABS) Cil. Fund	97 ➤	Ate	71333	72089	200X40	52977	52977	22,22
Caddy Pick UP (ABS) Cil. Fund	97 ➤	Ate	71332	72089	200X40	52452	52452	19,00
Caravelle	82 ➤ 86			72123	252X56			
Caravelle	90 ➤			72158	270X55			
Corrado Todos modelos (all models)	90 ➤ 92	Ate				52308	52308	17,46
Escarabajo (Beetle)	66 ➤	Ate				52344	52344	17,50
Golf 1.05; 1.3; 1.6	83 ➤ 91	Ate	71005	72004	200X40	52307	52307	14,30
Golf 1.6D; 1.6TD	83 ➤ 91	Ate	71098	72003	180X30	52308	52308	17,50
Golf 1.6D; 1.6TD	83 ➤ 91	Ate	71120	72003	180X30	52307	52307	14,30
Golf 1.4	91 ➤	Ate	71280	72089	200X40	52381	52381	15,87
Golf 1.6	92 ➤	Ate	71173	72089	200X40	52308	52308	17,50
Golf 1.6	94 ➤	Ate	71281	72089	200X40	52196	52196	19,00
Golf 1.8; Exc. GT; GTi	08-83 ➤ 07-89	Ate	71005	72004	200X40	52307	52307	14,30
Golf 1.8; Exc. GTi	89 ➤ 92	Ate	71098	72003	180X30	52308	52308	17,50
Golf 1.8; Exc. GT	11-91 ➤	Ate	71177	72004	200X40	52381	52381	15,87
Golf 1.8 CL; GL	➤	Ate	71281	72089	200X40	52196	52196	19,00
Golf 1.8 Syncro	➤ 92	Ate	71281	72089	200X40	52196	52196	19,00
Golf 1.8 Syncro	93 ➤	Ate	71192	72102	230X40	52197	52197	20,64
Golf 1.9D; 1.9TD	11-91 ➤	Ate	71173	72089	200X40	52308	52308	17,50
Golf Cabriolet	11-84 ➤ 08-93	Ate	71098	72003	180X30	52308	52308	17,50
Golf Cabriolet	90 ➤	Ate	71246	72089	200X40	52308	52308	17,50
Golf Variant 1.4	93 ➤	Ate	71173	72089	200X40	52308	52308	17,50
Golf Variant 1.8; 2.0; 1.9D;1.9TD	07-93 ➤	Ate	71281	72089	200X40	52196	52196	19,00
Golf Variant Cil. Alum	➤	Ate	71309	72089	200X40	52477	52477	17,50
Golf Variant	97 ➤	Ate	71178	72004	200X40	52196	52196	19,00
								74178

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Jetta 1.1; 1.3; 1.5; 1.6; 1.7	1980 ➤ 1983		57172	20,60
Jetta 1.05; 1.3;	1983 ➤ 1991		57207	20,60
Jetta 1.6; 1.8	1989 ➤ 1992		57236	20,60
Jetta 1.8 16V	1986 ➤ 1991		57251	22,22
Jetta 1.8	01/1984 ➤ 07/1984		57172	20,60
Jetta 1.8	07/1984 ➤ 1989		57207	20,60
Lupo (-ABS)	1998 ➤		57236	20,60
Lupo (ABS) ATE	1998 ➤		57538	22,22
Kombi	1990 ➤ 1992		57251	22,22
LT 35; 40; 45	1976 ➤		57267	23,81

REPARTIDOR-REGULATION VALVE

Jetta Todos modelos (all models)	1983 ➤ 1992	39.538

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
Jetta 1.3; 1.6	1983 ➤ 1991	Ate	71005	72004	200X40	52307	52307	14,30	74005
Jetta 1.3; 1.6	1983 ➤ 1991	Ate	71098	72003	180X30	52308	52308	17,50	74098
Jetta 1.6D; 1.6TD	1983 ➤ 1991	Ate	71005	72004	200X40	52307	52307	14,30	74005
Jetta 1.6D; 1.6TD	1983 ➤ 1991	Ate	71098	72003	180X30	52308	52308	17,50	74098
Jetta 1.6TD (+ABS)	1987 ➤ 1992	Ate	71246	72089	200X40	52308	52308	17,50	74246
Jetta 1.8 Syncro	1987 ➤ 1992	Ate	71191	72102	230X40	52196	52196	19,00	
Kombi	1979 ➤					52430	52430	23,81	
Lupo (+ABS)	1998 ➤	Ate	71177	72004	200X40	52381	52381	15,87	74177
Lupo (- ABS)	1998 ➤	Ate	71252	72003	180X30	52381	52381	15,87	74252
LT 35; 40	1982 ➤ 1996			72149	252X66	39130	39130	25,40	
LT 40; 45; 40 4X4;45 4X4	1982 ➤ 1996			72149	252X66	39129	39129	26,90	
LT 50; 55	1982 ➤ 1996			72149	252X66	39129	39129	26,90	

CILINDRO MAESTRO-MASTER CYLINDER

			Ø
New Beetle (- ESP)	2001 ➤	57363	23,81
New Beetle (+ESP)	2001 ➤	57364	23,81
New Beetle (+ESP)	2001 ➤	57475	23,81
Passat 1.3; 1.5; 1.6; 1.6 Diesel	08/1973 ➤ 07/1984	57157	20,60
Passat 1.3; 1.5; 1.6	05/1973 ➤ 07/1983	57172	20,60
Passat 1.6D; 1.6TD	08/1984 ➤ 1993	57202	20,60
Passat 1.6	04/1988 ➤ 09/1989	57202	20,60
Passat 1.8 C; CL; CX; GL; GX	08/1981 ➤ 07/1984	57157	20,60
Passat 1.8	08/1984 ➤ 03-88	57202	20,60
Passat 1.9 C5; CL5; GL5	08/1981 ➤ 07/1984	57157	20,60
Passat 2.0 C5; GL5	08/1983 ➤ 07/1984	57157	20,60
Passat 2.0	08/1984 ➤ 03/1988	57202	20,60
Passat 1.8; 1.8 16V; 2.0 16V	04/1988 ➤ 10/1993	57251	22,22
Passat 2.2 C5; CL5; GL5	08/1981 ➤ 07/1984	57157	20,60
Passat Variant	08/1973 ➤ 07/1984	57157	20,60
Passat Todos modelos (all models)	08/1991 ➤	57251	22,22
Passat (- ABS)	1996 ➤	57365	23,81
Passat (- ABS)	2000 ➤	57362	25,40
Passat (ABS)	2000 ➤	57361	25,40

REPARTIDOR-REGULATION VALVE

Passat	08/1984 ➤ 03-88	39538

EMBRAGUE-CLUTCH

			Ø		Ø
Bora	1999 ➤			52765	20,60
Passat	01/1985 ➤ 03/1988			52439	22,22
Passat	08/1988 ➤ 09/1993	57262	19,00	52445	23,81
Passat Syncro 2.0 L	08/1984 ➤ 03/1988			52439	22,22
Passat	➤ 1996			52764	23,81
Passat	1996 ➤	57492	19,05	52657	22,22
Passat (Aluminio)	1996 ➤	57493	19,05	52604	22,22
Passat					

FRENO DELANTERO-FRONT BRAKE

		Tipo Type			Medidas Measures		Ø	
Escarabajo (Beetle)	1964 ➤				52345	52345	22,22	
Escarabajo (Beetle) Super	1970 ➤ 1979		72129	230X40	52346	52346	23,81	

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures		Ø	
Passat 1.6	1984 ➤ 1988	Ate	71177	72004	200X40	52381	52381	15,87
Passat 1.6	1984 ➤ 1988	Ate	71098	72003	180X30	52308	52308	17,5
Passat 1.6	1984 ➤ 1988	Ate	71281	72089	200X40	52196	52196	19,05
Passat 1.6D	1984 ➤ 1988	Ate	71005	72004	200X40	52307	52307	14,3
Passat 1.6D; 1.6TD	1984 ➤ 1988	Ate	71098	72003	180X30	52308	52308	17,5
Passat 1.6TD; 1.8; 1.9D/TD	➤ 1988	Ate	71192	72102	230X40	52197	52197	20,6
Passat 1.8	1984 ➤ 1988	Ate	71177	72004	200X40	52381	52381	15,87
Passat 1.8, 2.0	1984 ➤ 1988	Ate	71098	72003	180X30	52308	52308	17,5

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
Polo 1.05; 1.1; 1.1 Coupe; 1.3	04/1975 ➤ 07/1983	57172		20,60
Polo 1.3	08/1982 ➤ 03/1985	57172		20,60
Polo con servo	03/1985 ➤ 1994	57207		20,60
Polo III (6N1)				
(-ABS) Fundición	1994> ➤ 999	57236		20,60
(-ABS) Fundición	1994 ➤ 1999	57251		22
(ABS) >Ch 6NT2500000 Alum.	1994 ➤ 1999	57376		22,22
(ABS) Ch 6NZ000001> Alum.	1994 ➤ 1999	57538		22,22
Polo IV (6N2)				
(-ABS) Fundición	1999 ➤ 2001	57236		20,60
(-ABS) Fundición	1999 ➤ 2001	57251		22
(ABS) >Ch 6NT2500000 Alum.	1999 ➤ 2001	57376		22,22
(ABS) Ch 6NZ000001> Alum.	1999 ➤ 2001	57538		22,22
Polo V (9N)				
(ABS) Aluminio	2001 ➤	57445		20,60
(-ABS) Aluminio	2001 ➤	57543		20,60
Santana				
Santana 1.6	08/1981 ➤ 07/1984	57172		20,60
Santana 1.6TD	08/1982 ➤ 07/1984	57157		20,60
Santana 1.8	08/1983 ➤ 07/1984	57172		20,60
Santana 1.9	08/1981 ➤ 07/1982	57157		20,60
Santana 2.2	08/1981 ➤ 07/1983	57157		20,60
Scirocco				
Scirocco [Auto]	1974 ➤ 07/1983	57157		20,60
Scirocco 1.6; 1.8; Exc. 16v	1984 ➤ 1990	57207		20,60
Scirocco 1.6; 1.8; Exc. 16v	1990 ➤ 07/1992	57202		20,60
Scirocco 1.5; 1.6; 1.8	08/1983 ➤	57172		20,60
Sharan (ABS)	1997 ➤	57537		23,81
Sharan (-ABS)	1997 ➤	57373		23,81
Touran A	2003 ➤	57476		22,22
Transporter IV				
(+ABS) Ch70S127806>	1990 ➤	57537		23,81
(-ABS) Ch 70s127806>	1990 ➤	57373		23,81
(-ABS) >Ch 70s127805	1990 ➤	57251		22,22
(-ABS) >Ch 70s127805 Alum.	1990 ➤	57541		22,22
Vento				
Vento 1.4; 1.6; 1.8	01/1992 ➤ 06/1994	57236		20,60
Vento 1.6 (CL; GL)	1994 ➤	57251		22,22
Vento 1.8 (CL; GL; GT)	1992 ➤	57251		22,22
Vento 1.9 D/TD	1992 ➤	57236		20,60
Vento 1.9 GL; GT	01/1992 ➤ 06/1994	57236		20,60
Vento 1.9 TDi	1993 ➤	57251		22,22
Vento 2.0 GL; GT	1992 ➤	57251		22,22

REPARTIDOR-REGULATION VALVE

Polo	1985 ➤ 1993		39.538

EMBRAGUE-CLUTCH

			Ø		Ø
Polo				52764	23,81
Transporter	1979 ➤ 1990	57252	19,00	52442	25,40
Transporter	1990 ➤	57259	19,00	52445	23,81
Transporter	1999 ➤			52764	23,81
Vento	1988 ➤ 1999			52764	23,81
Vento	1992 ➤	57266	19,00		

FRENO TRASERO-REAR BRAKE

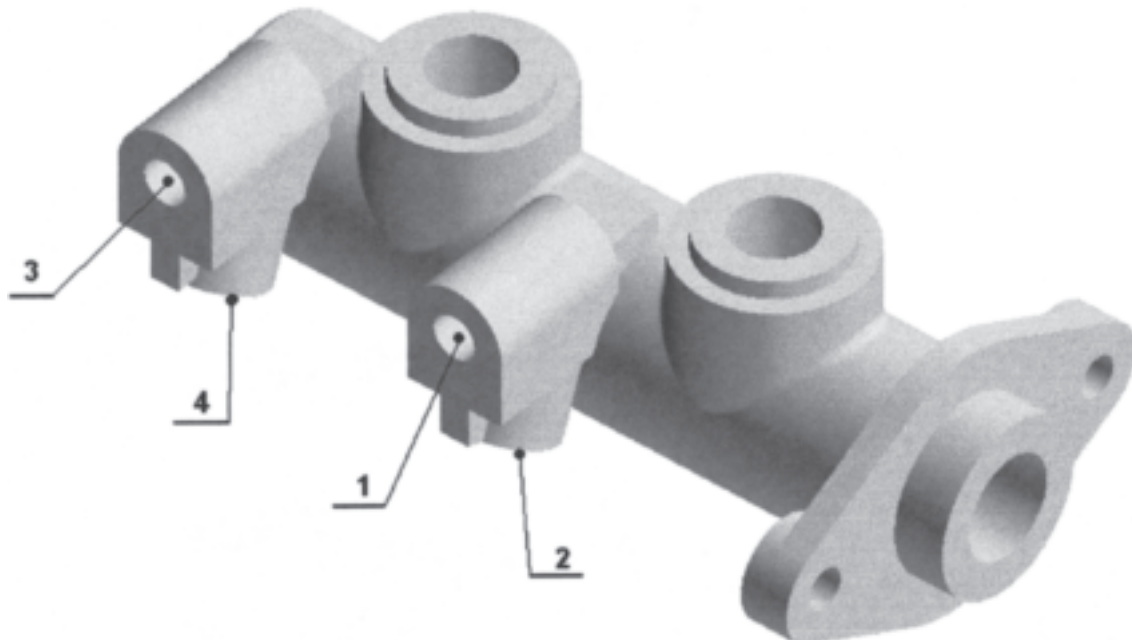
		Tipo Type			Medidas Measures		Ø	
Polo Con Servo	75 ➤					52307	52307	14,29
Polo Con Servo	75 ➤					52308	52308	17,46
Polo Con Servo	03-85 ➤ 09-93	Ate	71248	72003	180X30	52196	52196	19
Polo Sin Servo	03-85 ➤ 09-93	Ate	71177	72004	200X40	52381	52381	15,87
Polo Variant	97 ➤	Ate	71178	72004	200X40	52196	52196	19
Polo 1.05; 1.3; 1.4; 1.6; 1.9D	94 ➤		71098	72003	180x30	52308	52308	17,46
Polo Classic 1.6 (- ABS)	06-97 ➤		71248	72003	180x30	52196	52196	19,05
Santana 1.6; 1.6D; 1.8 Autom	81 ➤ 84	Ate	71098	72003	180X30	52308	52308	17,5
Santana 1.6; 1.6D; 1.8 Manual	81 ➤ 84	Ate	71177	72004	200X40	52381	52381	15,87
Scirocco 1.6; 1.8; exc. 16V	84 ➤ 92	Ate	71098	72003	180X30	52308	52308	17,5
Transporter	88 ➤		71277	72123	252X56	52430	52430	23,81
Transporter	93 ➤			72158	270X55	52467	52467	19
Transporter	93 ➤			72158	270X55	52493	52493	20,6
Vento 1.4; 1.6; 1.8	➤ 94		71173	72089	200X40	52308	52308	17,5
Vento 1.6 (CL; GL); 1.8(CL; GL)	94 ➤		71281	72089	200X40	52196	52196	19
Vento 1.9D	92 ➤		71173	72089	200X40	52308	52308	17,5
Vento 1.9TD/ Tdi	93 ➤		71281	72089	200X40	52196	52196	19

CILINDRO MAESTRO-MASTER CYLINDER

				Ø
240	➤		57173	22/15
260	➤		57173	22/15
740, 760	➤		57237	23,8/19
940; 960 2.0i; 2.0i Turbo(ABS)	07/1990	➤ 08/1991	57237	23,8/19
940; 960 2.3; 2.3i (ABS)	07/1990	➤ 08/1991	57237	23,8/19
940; 960 2.3i Turbo (ABS)	07/1990	➤ 08/1991	57237	23,8/19
940; 960 2.4TD; 2.9i (ABS)	07/1990	➤ 08/1991	57237	23,8/19

FRENO TRASERO-REAR BRAKE

		Tipo Type			Medidas Measures			Ø	
340 2.0; 2.0i	82 ➤ 88			72023	228X42	52457	52457	20,6	
340 1.4; 1.6D; 1.7	84 ➤ 90					52458	52458	19	
360 2.0	84 ➤ 89			72023	228X42	52457	52457	20,6	
440 1.6; 1.7; 1.8; 1.9TD; 2.0; 2.0i	88 ➤ 96			72159	203X38	52469	52459	20,6	
460 1.6; 1.7; 1.8; 1.9TD; 2.0; 2.0i	88 ➤ 96			72159	203X38	52469	52459	20,6	



BOMBAS OPEL ALUMINIO Diámetro 20,64

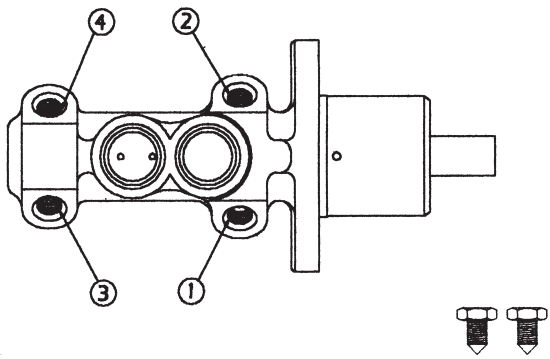
Referencia	1	2	3	4	Tipo Cierre	CARACTERISTICAS	MARCA
57174	10x1	10x1	10x1	10x1	B	Conos tipo bellota	BZ
57175	10x1	15x1	12x1	15x1	C		AZ
57176	10x1	15x1	12x1	15x1	C		EA
57177	10x1	15x1	10x1	15x1	C	Cono 1 y 3 tipo bellota	CA
57178	15x1	10x1	15x1	10x1	B	Cono 2 y 4 tipo bellota	AX
57179	10x1	10x1	12x1	12x1	C		EB
57219	15x1	10x1	15x1	12x1	C		DD
57223	15x1	10x1	15x1	10x1		Larga de fundición	AL
57331	M10x1		M12x1		C		EL
57320	M10x1		M12x1				EJ
57379	10x1	15x1	12x1	15x1			CT/CJ

NOTA: Las roscas de 15x1 corresponden a los correctores de freno montados en el C. Maestro

B = Cierre cono bellota

C = Cierre cono

UNIFICACION C.M.T. EXTRA CORTO Ø20,6

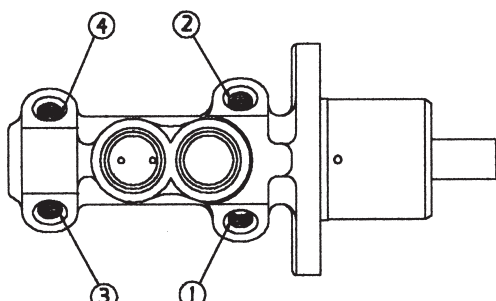


Ref. 57.247

Sustituye a:

Referencia	\varnothing	Adaptación	Taponar agujeros n.º
57.195	20,64	Peugeot 205	Ninguno
57.205	20,64	Seat Ibiza, Málaga, Ronda (hasta 1986) Talbot Horizon Diesel	n.º 2
57.206	20,64	Seat Ibiza, Málaga, Ronda (desde 1986)	Ninguno
57.207	20,64	Volkswagen Polo	Ninguno
57.208	20,64	Citroen AX	Ninguno
57.214	20,64	Citroen ZX	n.º 1 y 3
57.218	20,64	Peugeot 405	n.º 2 y 4
57.233	20,64	Renault Clio, Express (desde 1991)	Ninguno

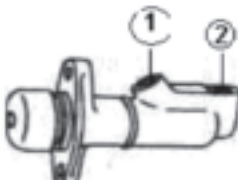
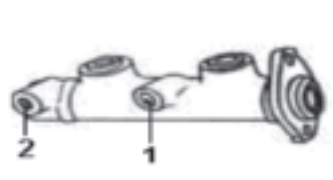
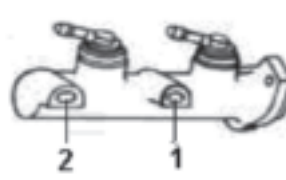
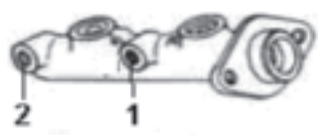
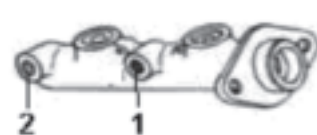
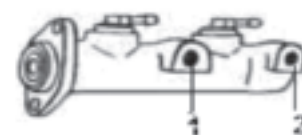
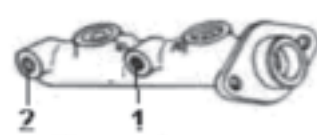
UNIFICACION C.M.T. EXTRA CORTO Ø19,05



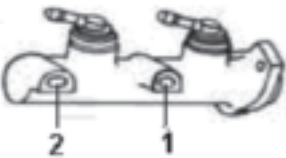
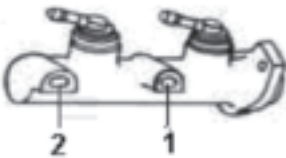
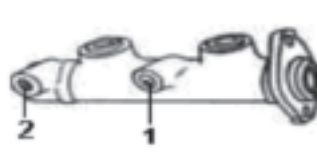
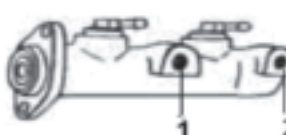
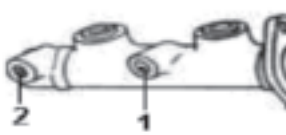
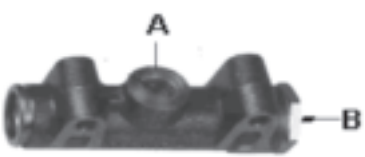
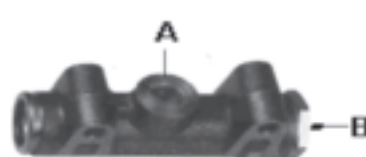
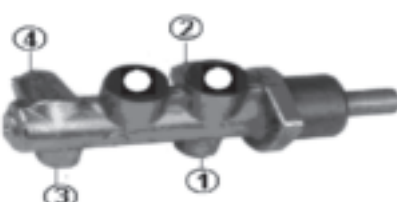
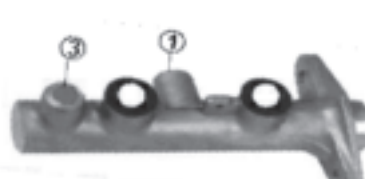
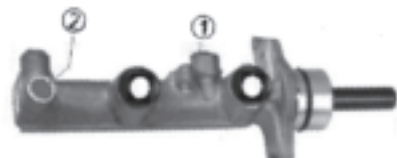
Ref. 57.248

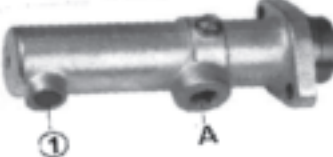
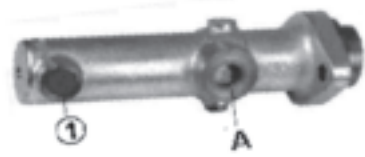
Sustituye a:

Referencia	\varnothing	Adaptación	Taponar agujeros n.º
57.201	19,05	Renault Super 5	Ninguno
57.203	19,05	Peugeot 205 (Sin Servo)	Ninguno
57.210	19,05	Renault 19	Ninguno
57.313	19,05	Renault Clio (hasta 1991)	Ninguno

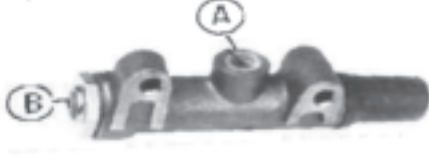
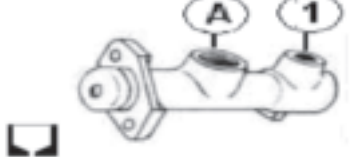
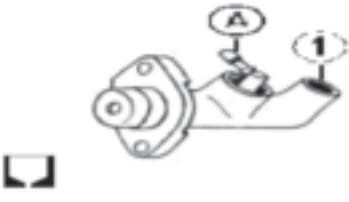
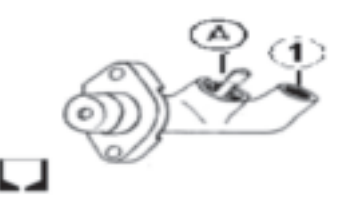
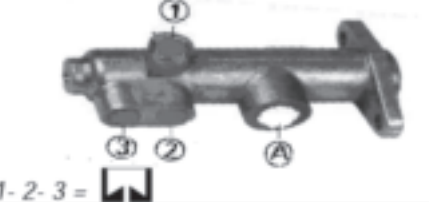
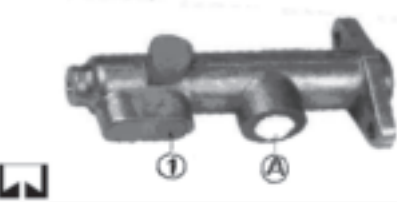
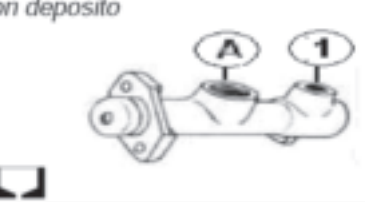
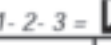
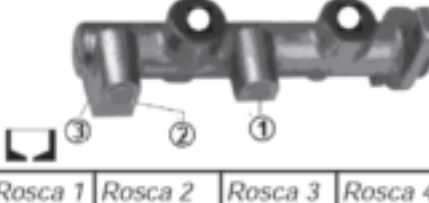
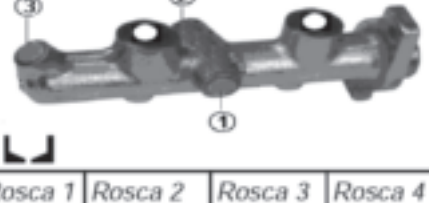
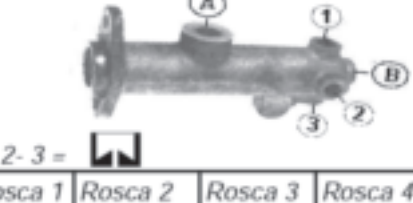
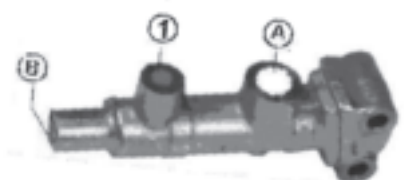
39201	Θ 22,22	Rosca A	Rosca B	39204	Θ 22,22	Rosca A	Rosca B	39205	Θ 25,40	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
3/8 24h	7/16 20h			M10X1	M10X1			M12X1	M12X1		
39206	Θ 25,40	Rosca A	Rosca B	39207	Θ 26,99	Rosca A	Rosca B	39208	Θ 23,81	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			7/16 24h	7/16 24h			7/16 24h	7/16 24h		
39209	Θ 26,99	Rosca A	Rosca B	39212	Θ 25,40	Rosca A	Rosca B	39213	Θ 25,40	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M10X1	M10X1			M12X1	M12X1		
39214	Θ 22,22	Rosca A	Rosca B	39215	Θ 25,40	Rosca A	Rosca B	39216	Θ 25,40	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
7/16 20h	3/8 24h			M10X1	M12X1			M12X1	M12X1		
39217	Θ 25,40	Rosca A	Rosca B	38218	Θ 25,40	Rosca A	Rosca B	39219	Θ 25,40	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			7/16 20h	3/8 24h			M10X1	M10X1		

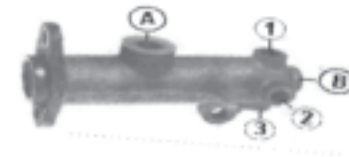
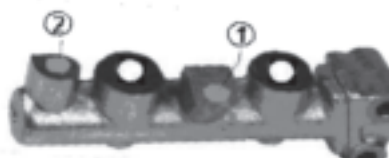
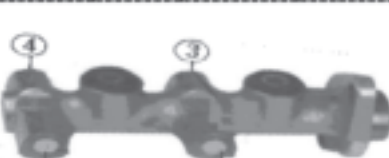
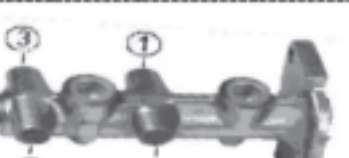
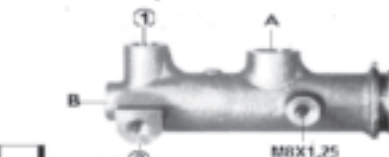
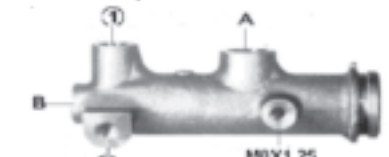
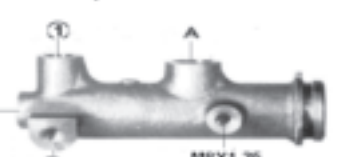
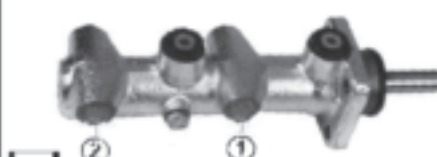
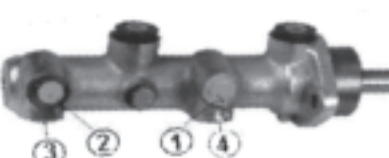
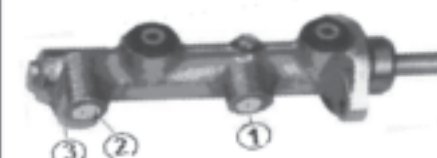
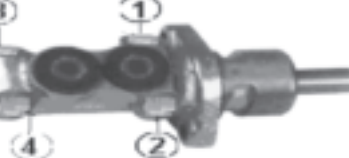
FIGURAS CILINDROS MAESTROS DE FRENO
BRAKE MASTER CYLINDERS

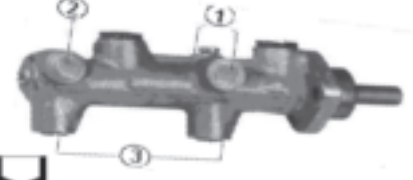
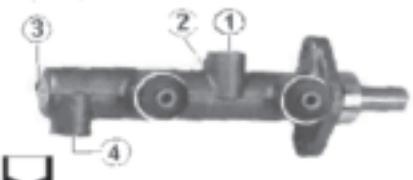
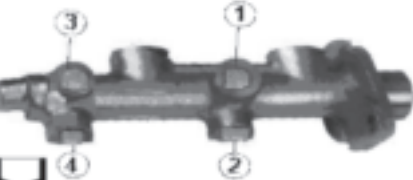
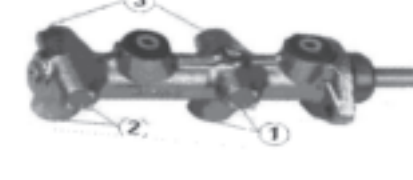
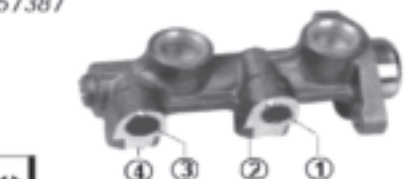
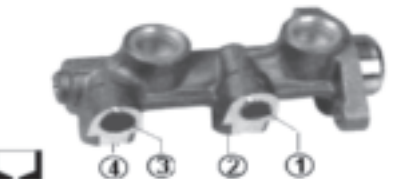
39220	\varnothing 28,57	Rosca A	Rosca B	39221	\varnothing 28,57	Rosca A	Rosca B	39222	\varnothing 25,40	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4
39225	\varnothing 25,40	Rosca A	Rosca B	39227	\varnothing 25,40	Rosca A	Rosca B	39228	\varnothing 25,40	M18X1,5	M12X1,5
									A	B	
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
39230	\varnothing 31,75	Rosca A	Rosca B	39231	\varnothing 25,40	Rosca A	Rosca B	39235	\varnothing 22,22	Rosca A	Rosca B
									1/4 20h	1/4 20h	① ②
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4
39239	\varnothing 25,40	Rosca A	Rosca B	39247	\varnothing 22,22	Rosca A	Rosca B	39248	\varnothing 25,40	Rosca A	Rosca B
					④	②	①		③	①	②
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4
39249	\varnothing 22,22	Rosca A	Rosca B	39250	\varnothing 20,60	Rosca A	Rosca B	39251	\varnothing 25,40	Rosca A	Rosca B
					②	①			②	①	
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4

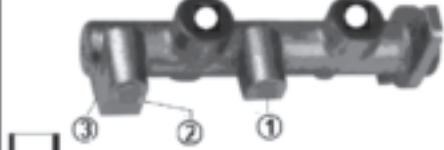
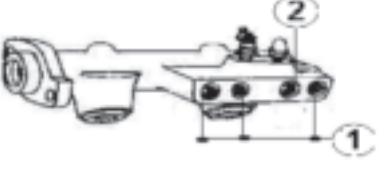
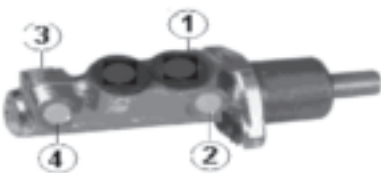
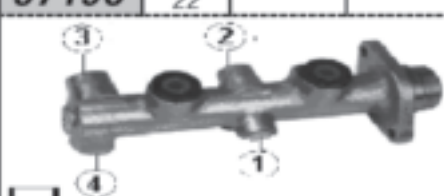
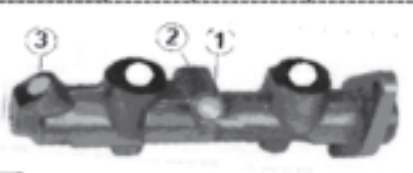
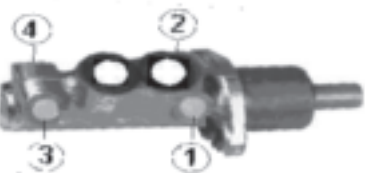
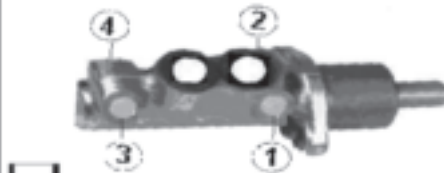
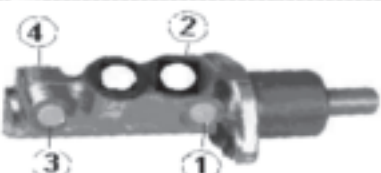
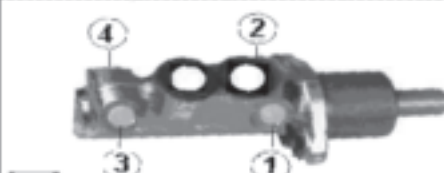
39256	Ø	Rosca A	Rosca B	39301	Ø	Rosca A	Rosca B	39302	Ø	Rosca A	Rosca B
	20,60				28,57	M18X1,5			26,99	M18X1,5	
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M12X1,5				M12X1,5			
39303	Ø	Rosca A	Rosca B	39304	Ø	Rosca A	Rosca B				
	33,34	M18X1,5			31,75	M18X1,5					
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4				
M12X1,5				M12X1,5							

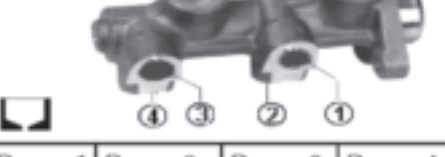
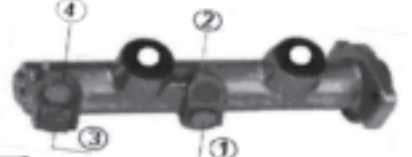
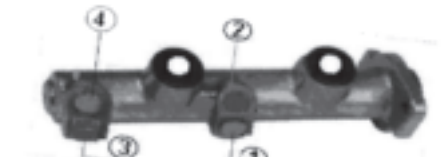
FIGURAS CILINDROS MAESTROS DE FRENO BRAKE MASTER CYLINDERS

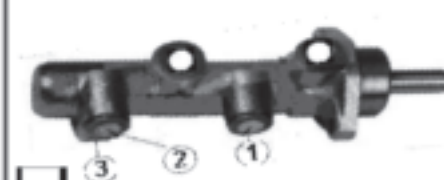
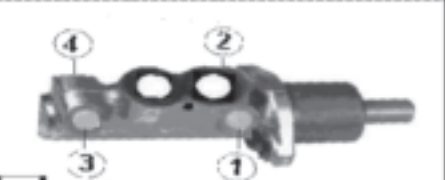
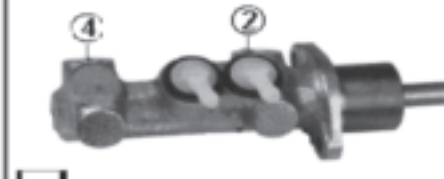
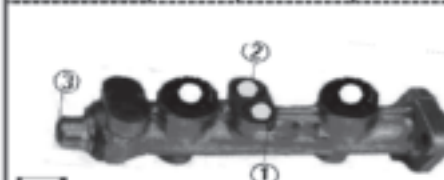
57010	\varnothing	Rosca A	Rosca B	57030	\varnothing	Rosca A	Rosca B	57040	\varnothing	Rosca A	Rosca B
	19	M14X1,50	M12X1,50		19	M18X1,50			19	M16X1,50	7/16 20 h
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
				M12X1,25				3/8 24h	3/8 24h	3/8 24h	
57050	\varnothing	Rosca A	Rosca B	57060	\varnothing	Rosca A	Rosca B	57070	\varnothing	Rosca A	Rosca B
	19	Racor			19	Racor			19	M16X1,50	7/16 20 h
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1,50				M12X1,50				3/8 24h	3/8 24h	3/8 24h	
57080	\varnothing	Rosca A	Rosca B	57081	\varnothing	Rosca A	Rosca B	57103	\varnothing	Rosca A	Rosca B
	19	M16X1,50			19	M16X1,50			19	M18X1,50	
											
1- 2- 3 = 								Con deposito			
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
3/8 24h	3/8 24h	3/8 24h		3/8 24h				M12X1,25			
57104	\varnothing	Rosca A	Rosca B	57108	\varnothing	Rosca A	Rosca B	57110	\varnothing	Rosca A	Rosca B
	20,6								19	M16X1,50	7/16 20 h
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1		M10X1	M10X1	M10X1		3/8 24h	3/8 24h	3/8 24h	
57115	\varnothing	Rosca A	Rosca B	57116	\varnothing	Rosca A	Rosca B	57117	\varnothing	Rosca A	Rosca B
	19				19	M16X1,50			20,6	M16X1,50	M8X1,25
											
1- 2 = 				1- 2- 3 = 							
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
3/8 24h	3/8 24h			3/8 24h	3/8 24h	3/8 24h		M8X1,25			

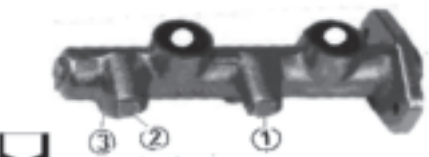
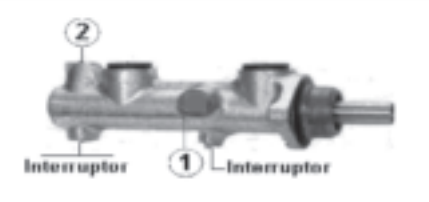
57118	\varnothing	Rosca A	Rosca B	57119	\varnothing	Rosca A	Rosca B	57120	\varnothing	Rosca A	Rosca B	
	17,50				20,60				22	M16X1,50	7/16 20 h	
Liquido LHM												
												
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	
M10X1	M10X1			M8X1,25	M8X1,25			3/8 24h	3/8 24h	3/8 24h		
57129	\varnothing	Rosca A	Rosca B	57132	\varnothing	Rosca A	Rosca B	57139	\varnothing	Rosca A	Rosca B	
	17,50				19				20,64			
Liquido LHM												
												
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	
M8X1,25	M8X1,25			M10X1	M10X1	M10X1	M12X1	M10X1,25	M10X1,25	M10X1,25	M10X1,25	
57143	\varnothing	Rosca A	Rosca B	57144	\varnothing	Rosca A	Rosca B	57145	\varnothing	Rosca A	Rosca B	
	22	M16X1,50			22	M16X1,50	3/8 24h		22	M16X1,50	3/8 24h	
Profundidad del piston 12												
												
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	
3/8 24h				3/8 24h				3/8 24h				
57147	\varnothing	Rosca A	Rosca B	57151	\varnothing	Rosca A	Rosca B	57152	\varnothing	Rosca A	Rosca B	
	19				25,4				20,64			
UNIVERSAL (6) DE M10X1												
												
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	
				M10X1	M10X1			M10X1	M10X1	M10X1		
57153	\varnothing	Rosca A	Rosca B	57154	\varnothing	Rosca A	Rosca B	57155	\varnothing	Rosca A	Rosca B	
	20,64				22				20,64			
												
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1		M10X1	M10X1	M10X1	M10X1	

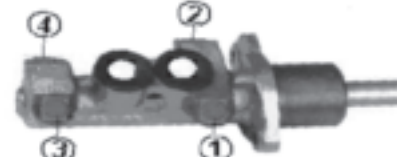
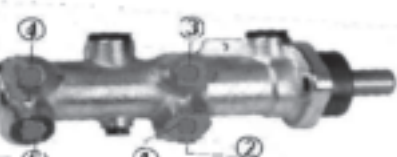
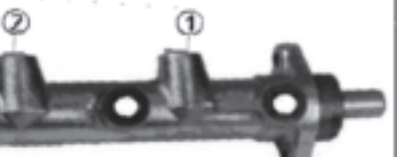
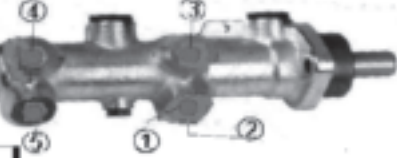
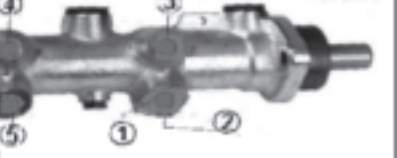
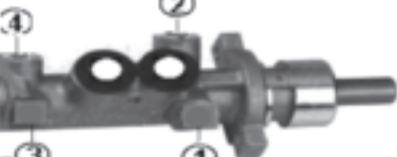
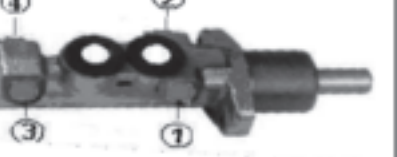
57157	\varnothing 20,64	Rosca A	Rosca B	57158	\varnothing 23,81	Rosca A	Rosca B	57162	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M12X1	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M12X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M12X1
57163	\varnothing 22,22	Rosca A	Rosca B	57164	\varnothing 22,22	Rosca A	Rosca B	57168	\varnothing	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4
57171	\varnothing 19	Rosca A	Rosca B	57172	\varnothing 20,64	Rosca A	Rosca B	57173	\varnothing 23,81	\varnothing 15,87	Rosca B
											
Rosca 1 M10X1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4
57174	\varnothing 20,64	Rosca A	Rosca B	57175	\varnothing 20,64	Rosca A	Rosca B	57176	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M15X1	Rosca 3 M12X1	Rosca 4 M15X1	Rosca 1 M10X1	Rosca 2 M15X1	Rosca 3 M12X1	Rosca 4 M15X1
57177	\varnothing 20,64	Rosca A	Rosca B	57178	\varnothing 20,64	Rosca A	Rosca B	57179	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M15X1	Rosca 3 M10X1	Rosca 4 M15X1	Rosca 1 M15X1	Rosca 2 M10X1	Rosca 3 M15X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M12X1	Rosca 4 M12X1

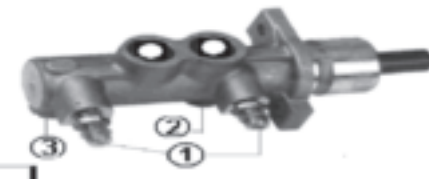
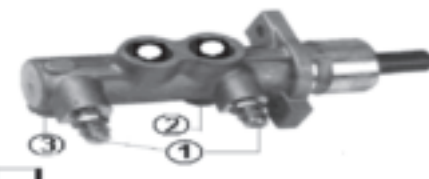
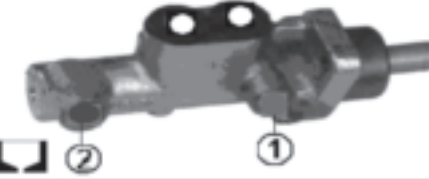
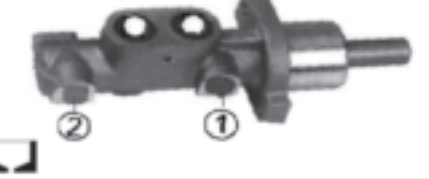
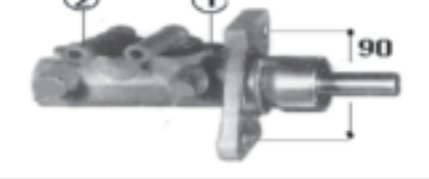
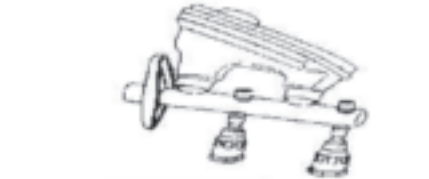
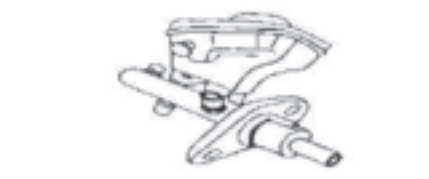
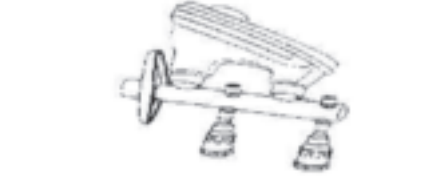
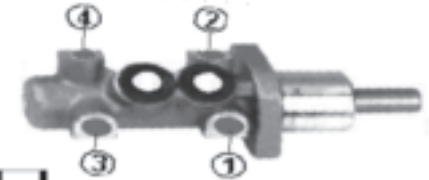
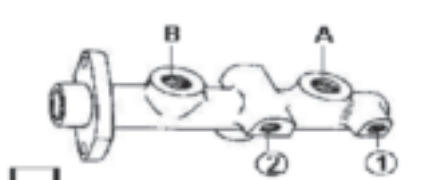
57181	\varnothing 19,05	Rosca A	Rosca B	57192	\varnothing 22	Rosca A	Rosca B	57193	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M10X1			M10X1	M10X1			M10X1	M12X1		
57195	\varnothing 20,64	Rosca A	Rosca B	57196	\varnothing 22	Rosca A	Rosca B	57198	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M12X1	M10X1	M10X1		M10X1	
57199	\varnothing 19	Rosca A	Rosca B	57201	\varnothing 19	Rosca A	Rosca B	57202	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1		M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1
57203	\varnothing 19	Rosca A	Rosca B	57204	\varnothing 19	Rosca A	Rosca B	57205	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1
57206	\varnothing 20,64	Rosca A	Rosca B	57207	\varnothing 20,64	Rosca A	Rosca B	57208	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1

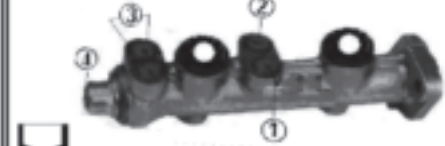
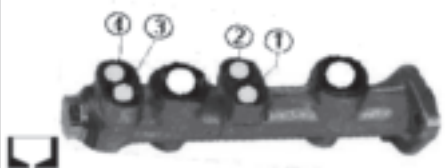
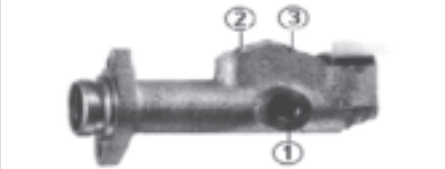
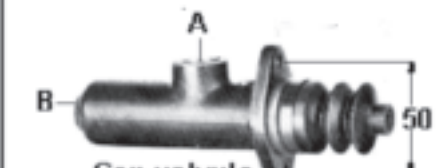
57209	\varnothing 23,81	Rosca A	Rosca B	57210	\varnothing 19	Rosca A	Rosca B	57212	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M12X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4
57213	\varnothing 19	Rosca A	Rosca B	57214	\varnothing 20,64	Rosca A	Rosca B	57215	\varnothing 22	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1,25	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4
57218	\varnothing 20,64	Rosca A	Rosca B	57219	\varnothing 20,64	Rosca A	Rosca B	57220	\varnothing 19	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1,25	Rosca 4	Rosca 1 M15X1	Rosca 2 M10X1	Rosca 3 M15X1	Rosca 4 M12X1	Rosca 1 M10X1,25	Rosca 2 M10X1,25	Rosca 3 M10X1,25	Rosca 4
57221	\varnothing 20,64	Rosca A	Rosca B	57222	\varnothing 20,64	Rosca A	Rosca B	57223	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M12X1	Rosca 1 M12X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M12X1	Rosca 1 M15X1	Rosca 2 M10X1	Rosca 3 M15X1	Rosca 4 M10X1
57224	\varnothing 23,81	Rosca A	Rosca B	57225	\varnothing 23,81	Rosca A	Rosca B	57227	\varnothing 19	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2-3 M10X1	Rosca 4 M10X1	Rosca 5 M10X1	Rosca 1 M12X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M12X1	Rosca 1 M10X1,25	Rosca 2 M10X1,25	Rosca 3 M10X1,25	Rosca 4

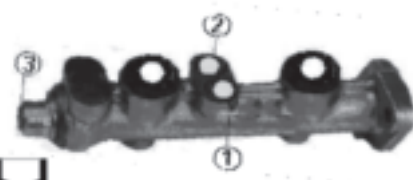
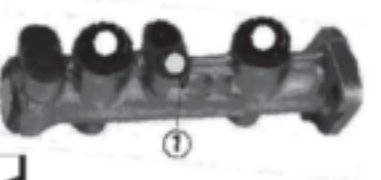
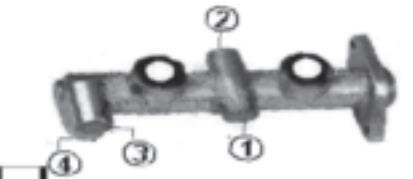
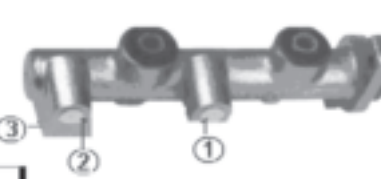
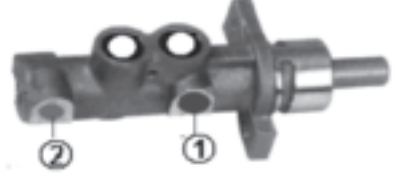
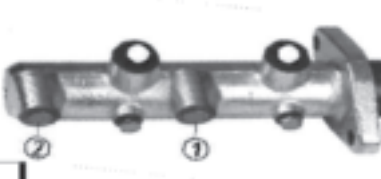
57228	\varnothing 20,64	Rosca A	Rosca B	57229	\varnothing 22,22	Rosca A	Rosca B	57230	\varnothing 19	Rosca A	Rosca B
					M10X1						
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1		M10X1.25	M10X1.25	M10X1.25		M10X1	M10X1	M10X1	M10X1
57231	\varnothing 25,4	Rosca A	Rosca B	57233	\varnothing 20,60	Rosca A	Rosca B	57234	\varnothing 20,60	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1
57235	\varnothing 20,60	Rosca A	Rosca B	57236	\varnothing 20,60	Rosca A	Rosca B	57237	\varnothing 19,05	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1		M10X1		M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	
57238	\varnothing 20,64	Rosca A	Rosca B	57239	\varnothing 20,64	Rosca A	Rosca B	57240	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1		M10X1		M10X1	M10X1			M10X1.25	M10X1.25	M10X1.25	
57241	\varnothing 19	Rosca A	Rosca B	57242	\varnothing 23,81	Rosca A	Rosca B	57243	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1		M10X1	M10X1	M10X1		M10X1	M12X1	M10X1	

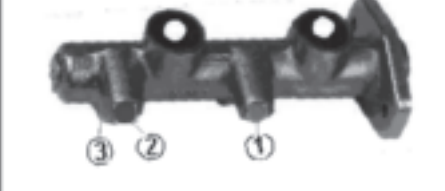
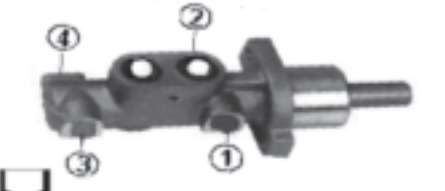
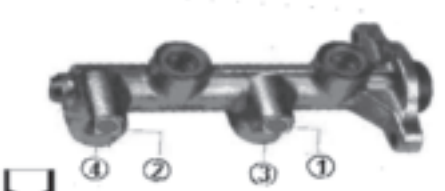
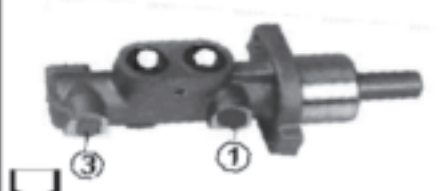
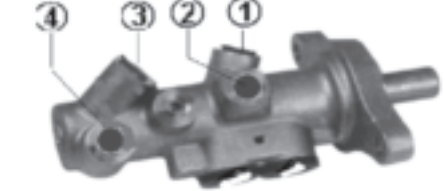
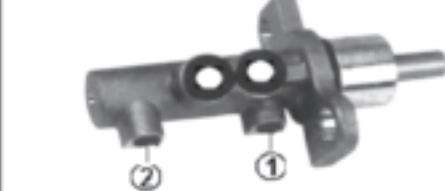
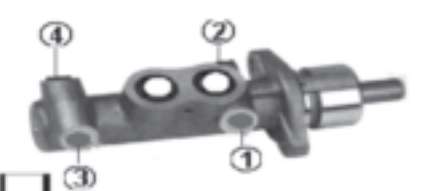
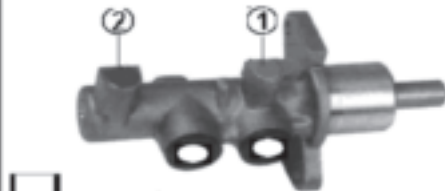
57244	\varnothing 22	Rosca A	Rosca B	57245	\varnothing 23,81	Rosca A	Rosca B	57247	\varnothing 20,6	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1		M10X1	M12X1	M10X1		M10X1	M10X1	M10X1	M10X1
57248	\varnothing 19	Rosca A	Rosca B	57250	\varnothing 19	Rosca A	Rosca B	57251	\varnothing 22	Rosca A	Rosca B
											
C.T. Universal											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1,25	M10X1,25	M10X1,25		M10X1	M10X1	M10X1	M10X1
57260	\varnothing 19	Rosca A	Rosca B	57267	\varnothing 23,81	Rosca A	Rosca B	57268	\varnothing 19,05	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1,25	M10X1,25	M10X1,25		M10X1	M10X1			M10X1	M12X1	M12X1	M10X1
57269	\varnothing 25,4	Rosca A	Rosca B	57270	\varnothing 22,22	Rosca A	Rosca B	57271	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			M10X1	M10X1	M10X1	M10X1		M10X1		M10X1
57275	\varnothing 23,81	Rosca A	Rosca B	57276	\varnothing 22,22	Rosca A	Rosca B	57277	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M10X1	M10X1	M10X1	M10X1		M10X1	M10X1	M10X1

57278	\varnothing 23,81	Rosca A	Rosca B	57279	\varnothing 22,22	Rosca A	Rosca B	57281	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1		M12X1		M10X1	M10X1	M10X1	M10X1	M10X1	M10X1		M10X1
57282	\varnothing	Rosca A	Rosca B	57283	\varnothing 22,22	Rosca A	Rosca B	57284	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2-3	Rosca 4	Rosca 5	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1		
57285	\varnothing 23,81	Rosca A	Rosca B	57286	\varnothing 23,81	Rosca A	Rosca B	57287	\varnothing 25,40	Rosca A	Rosca B
											
Rosca 1	Rosca 2-3	Rosca 4	Rosca 5	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2-3	Rosca 4	Rosca 5
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1			M10X1	M10X1	M10X1	M10X1
57288	\varnothing 25,40	Rosca A	Rosca B	57289	\varnothing 19	Rosca A	Rosca B	57290	\varnothing 22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M10X1	M10X1	M10X1	M10X1	7/16 20h	3/8 24h		
57291	\varnothing 20,64	Rosca A	Rosca B	57292	\varnothing 20,64	Rosca A	Rosca B	57293	\varnothing	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1		M10X1		M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1

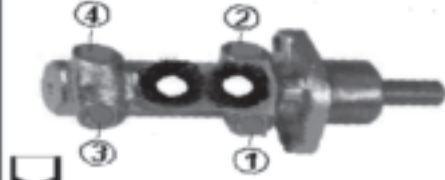
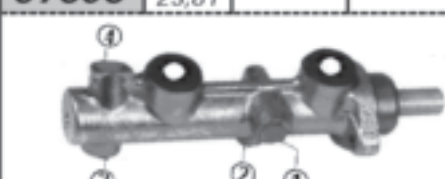
57294	\varnothing 19	Rosca A	Rosca B	57295	\varnothing 22,22	Rosca A	Rosca B	57296	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1
57297	\varnothing 20,64	Rosca A	Rosca B	57298	\varnothing 25,40	Rosca A	Rosca B	57299	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M12X1	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4
57300	\varnothing 22,22	Rosca A	Rosca B	57301	\varnothing 22,22	Rosca A	Rosca B	57302	\varnothing	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M12X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M12X1	Rosca 3	Rosca 4
57303	\varnothing 22,22	Rosca A	Rosca B	57304	\varnothing 22,22	Rosca A	Rosca B	57305	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M12X1	Rosca 3	Rosca 4
57307	\varnothing 23,81	Rosca A	Rosca B	57308	\varnothing 23,81	Rosca A	Rosca B	57311	\varnothing 19	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 3/8 24h	Rosca 2 3/8 24h	Rosca 3	Rosca 4

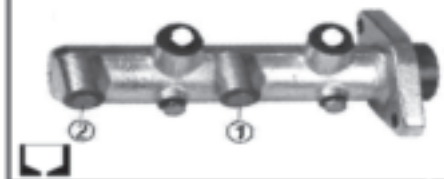
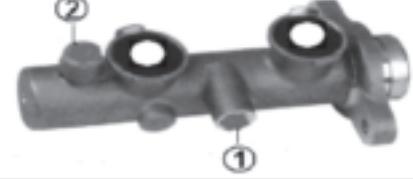
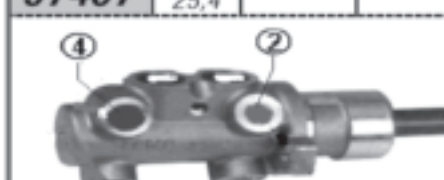
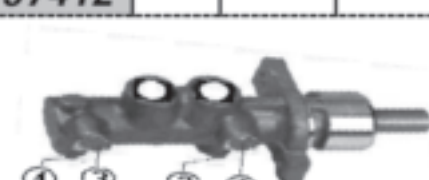
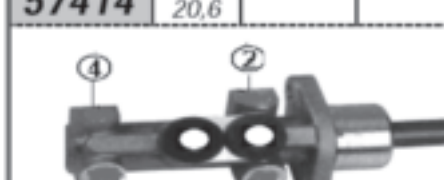
57312	\varnothing 22	Rosca A	Rosca B	57313	\varnothing 19	Rosca A	Rosca B	57314	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1,25	M10X1,25	M10X1,25	M10X1,25
57315	\varnothing 19	Rosca A	Rosca B	57316	\varnothing 23,81	Rosca A	Rosca B	57317	\varnothing 23,81	Rosca A	Rosca B
Universal Con tapones y pipas											
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M12X1	M12X1	M10X1	M10X1	M10X1	M10X1
57318	\varnothing 20,64	Rosca A	Rosca B	57319	\varnothing 22,22	Rosca A	Rosca B	57320	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
	M10X1		M10X1	M10X1	M10X1	M12X1	M12X1	M10X1	M12X1		
57325	\varnothing 19,05	Rosca A	Rosca B	57326	\varnothing 22	Rosca A	Rosca B	57328	\varnothing 22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
7/16 20h	3/8 24h	3/8 24h		M10X1	M10X1	M12X1	M12X1	M10X1	M12X1		
57329	\varnothing 19	Rosca A	Rosca B	57330	\varnothing 19	Rosca A	Rosca B	57331	\varnothing 20,60	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	10X1,25	10X1,25	10X1,25		M10X1		M12X1	

57332	\varnothing	Rosca A	Rosca B	57333	\varnothing	Rosca A	Rosca B	57334	\varnothing	Rosca A	Rosca B
	19				19				19		
											
Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4			
10X1,25 10X1,25 10X1,25				10X1,25 10X1,25 10X1,25				10X1,25			
57335	\varnothing	Rosca A	Rosca B	57339	\varnothing	Rosca A	Rosca B	57340	\varnothing	Rosca A	Rosca B
	22								22		
					$\varnothing = 23,81 / 19,05$						
Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4			
M10XT M10XT M10XT M10XT				M10XT M10XT M10XT				M10XT M10XT M10XT			
57342	\varnothing	Rosca A	Rosca B	57344	\varnothing	Rosca A	Rosca B	57345	\varnothing	Rosca A	Rosca B
	20,64				20,64				20,64		
											
Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4			
M10XT M10XT M10XT				M12X1 M10XT				M10XT M10XT M12X1 M12X1			
57346	\varnothing	Rosca A	Rosca B	57347	\varnothing	Rosca A	Rosca B	57348	\varnothing	Rosca A	Rosca B
	20,60				23,81				28,57		
											
Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4			
M12X1 M12X1 M10XT M10XT				M10XT M10XT				M10XT M10XT			
57349	\varnothing	Rosca A	Rosca B	57350	\varnothing	Rosca A	Rosca B	57351	\varnothing	Rosca A	Rosca B
	22				25,40				22,22		
											
Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4				Rosca 1 Rosca 2 Rosca 3 Rosca 4			
M10X1,25								M10X1			

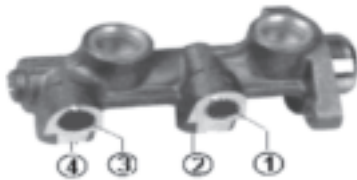
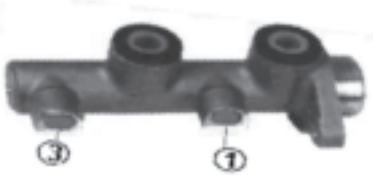
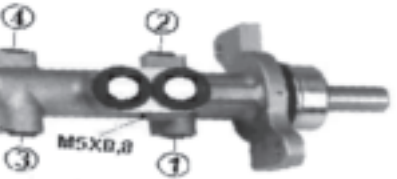
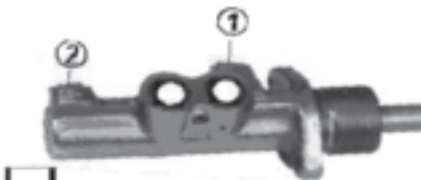
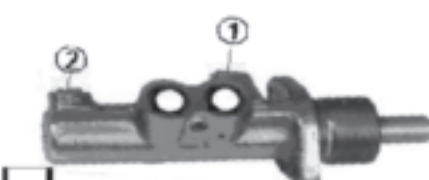
57352	\varnothing 23,81	Rosca A	Rosca B	57353	\varnothing 23,81	Rosca A	Rosca B	57355	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M12X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M12X1	Rosca 3 M10X1	Rosca 4 M10X1
57356	\varnothing 22,22	Rosca A	Rosca B	57358	\varnothing 20,60	Rosca A	Rosca B	57359	\varnothing	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M15X1	Rosca 4 M15X1	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M10X1	Rosca 4 M10X1
57360	\varnothing 22,22	Rosca A	Rosca B	57361	\varnothing 25,40	Rosca A	Rosca B	57362	\varnothing 25,40	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M12X1	Rosca 4 M12X1	Rosca 1 M10X1	Rosca 2 M6X1	Rosca 3 M12X1	Rosca 4 M12X1	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M12X1	Rosca 4 M12X1
57363	\varnothing 23,81	Rosca A	Rosca B	57364	\varnothing 23,81	Rosca A	Rosca B	57365	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M12X1	Rosca 4 M12X1	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M12X1	Rosca 4 M12X1	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M12X1	Rosca 4 M12X1
57366	\varnothing 20,60	Rosca A	Rosca B	57367	\varnothing 22,22	Rosca A	Rosca B	57368	\varnothing	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M12X1	Rosca 3 M12X1	Rosca 4 M12X1

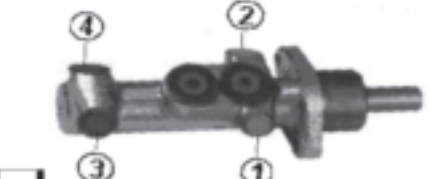
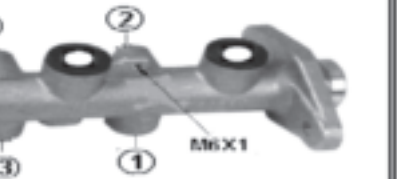
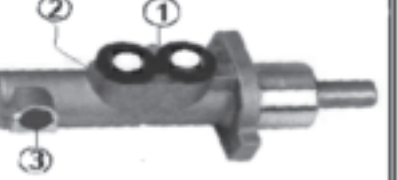
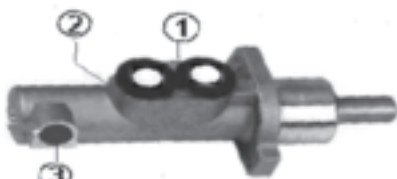
FIGURAS CILINDROS MAESTROS DE FRENO
BRAKE MASTER CYLINDERS

57369	\emptyset	Rosca A	Rosca B	57370	\emptyset	Rosca A	Rosca B	57371	\emptyset	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M12X1			M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1
57372	\emptyset	Rosca A	Rosca B	57373	\emptyset	Rosca A	Rosca B	57374	\emptyset	Rosca A	Rosca B
25,4				23,81				25,4			
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M10X1	M10X1	M10X1	M10X1	M12X1	M12X1		
57375	\emptyset	Rosca A	Rosca B	57376	\emptyset	Rosca A	Rosca B	57377	\emptyset	Rosca A	Rosca B
23,81				22,22				23,81			
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1		M10X1	M12X1	M12X1			M10X1	M10X1	M10X1	M10X1
57378	\emptyset	Rosca A	Rosca B	57379	\emptyset	Rosca A	Rosca B	57381	\emptyset	Rosca A	Rosca B
23,81				22,22							
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M15X1	M12X1	M15X1	M10X1	M10X1		M10X1
57382	\emptyset	Rosca A	Rosca B	57387	\emptyset	Rosca A	Rosca B	57393	\emptyset	Rosca A	Rosca B
22,22				= 57174				23,81			
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1	M10X1

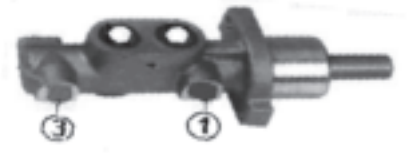
57394	\varnothing 22,22	Rosca A	Rosca B	57395	\varnothing 20,6	Rosca A	Rosca B	57396	\varnothing	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M15X1	M12X1	M15X1	M10X1	M10X1	M10X1		M10X1	M10X1		
57397	\varnothing 22,22	Rosca A	Rosca B	57400	\varnothing 25,4	Rosca A	Rosca B	57401	\varnothing 25,4	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M10X1	M10X1	M10X1		M10X1	M10X1		
57403	\varnothing 26,99	Rosca A	Rosca B	57404	\varnothing 25,4	Rosca A	Rosca B	57405	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M10X1	M10X1			M10X1	M10X1	M10X1	M10X1
57407	\varnothing 25,4	Rosca A	Rosca B	57408	\varnothing 23,81	Rosca A	Rosca B	57412	\varnothing	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M12X1	M12X1	M10X1		M10X1		M10X1	M10X1	M10X1	M10X1
57414	\varnothing 20,6	Rosca A	Rosca B	57420	\varnothing 22,22	Rosca A	Rosca B	57421	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M12X1	M5X0,8	M12X1	M12X1	M12X1	M5X0,8	M12X1	

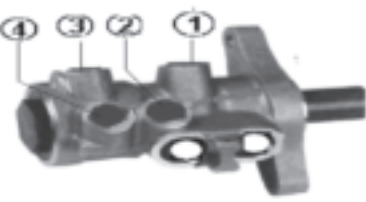
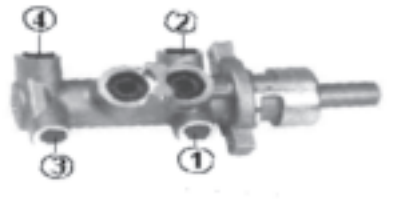
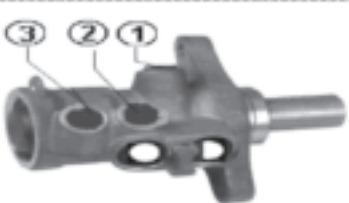
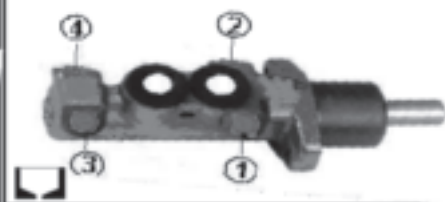
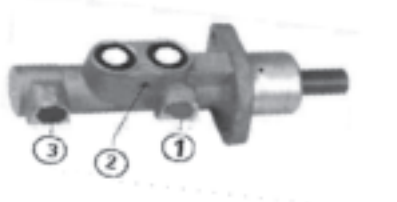
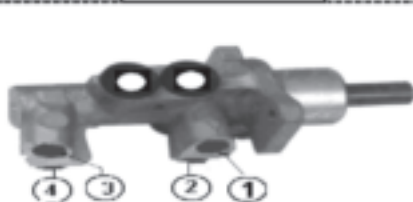
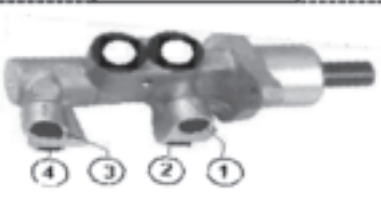
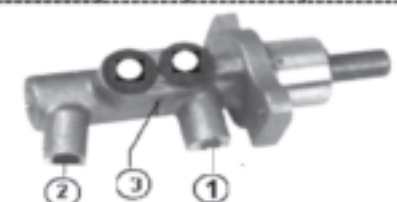
FIGURAS CILINDROS MAESTROS DE FRENO
BRAKE MASTER CYLINDERS

57422	\varnothing 23,81	Rosca A	Rosca B	57423	\varnothing 22,22	Rosca A	Rosca B	57424	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M15X1	Rosca 1 M10X1	Rosca 2 M15X1	Rosca 3 M10X1	Rosca 4 M15X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M12X1
57426	\varnothing 22,22	Rosca A	Rosca B	57427	\varnothing 20,64	Rosca A	Rosca B	57428	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M5X0,8	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M12X1	Rosca 4 M12X1
57430	\varnothing 23,81	Rosca A	Rosca B	57431	\varnothing 23,81	Rosca A	Rosca B	57432	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1
57433	\varnothing 22,22	Rosca A	Rosca B	57435	\varnothing 28,57	Rosca A	Rosca B	57437	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1
57438	\varnothing 20,60	Rosca A	Rosca B	57439	\varnothing 25,40	Rosca A	Rosca B	57440	\varnothing 20,64	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2-3 M10X1	Rosca 4 M12X1	Rosca 5 M12X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M12X1	Rosca 4 M12X1

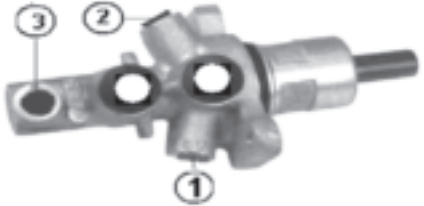
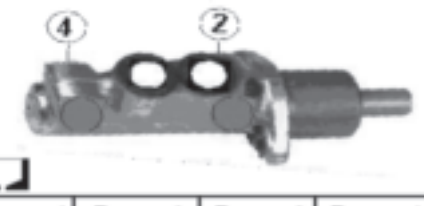
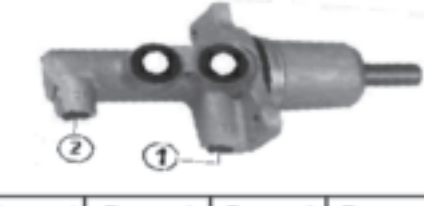
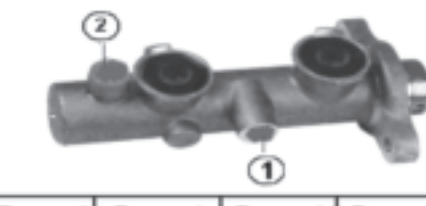
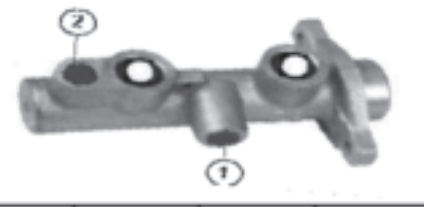
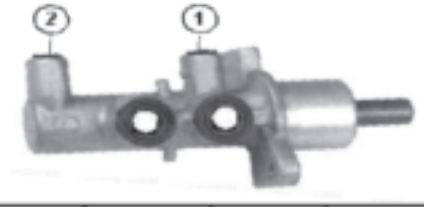
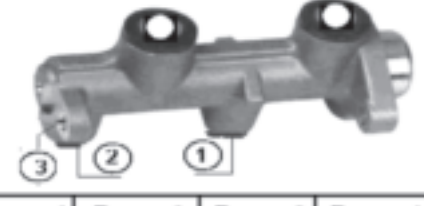
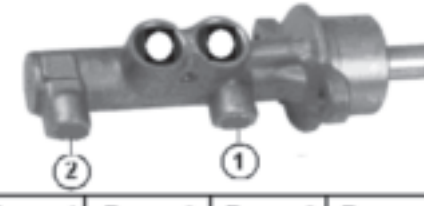
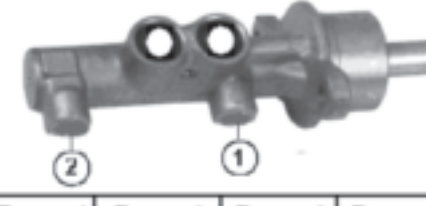
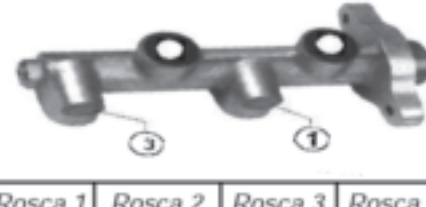
57441	\varnothing 23,81	Rosca A	Rosca B	57442	\varnothing 20,6	Rosca A	Rosca B	57443	\varnothing 20,6	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1				M12X1		M12X1	
57444	\varnothing 22,22	Rosca A	Rosca B	57445	\varnothing 20,6	Rosca A	Rosca B	57447	\varnothing Rosca A	Rosca B	
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M12X1	M12X1	M12X1	M12X1			M16X1,5	M10X1	M16X1,5	M10X1
57448	\varnothing 20,6	Rosca A	Rosca B	57449	\varnothing 23,81	Rosca A	Rosca B	57450	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M16X1,5	M16X1,5	M10X1	M16X1,5	M10X1	M16X1,5	M10X1	M12X1	M12X1	
57451	\varnothing 25,4	Rosca A	Rosca B	57456	\varnothing 23,81	Rosca A	Rosca B	57457	\varnothing Rosca A	Rosca B	
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M12X1	M12X1		M12X1	M10X1			M12X1	M12X1		
57459	\varnothing Rosca A	Rosca B		57460	\varnothing 22,22	Rosca A	Rosca B	57462	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			M12X1	M12X1			M12X1	M12X1		

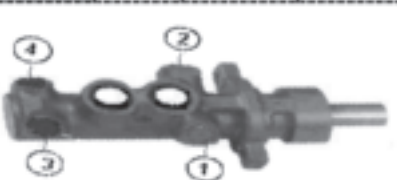
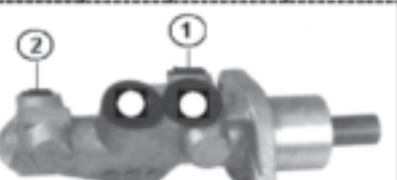
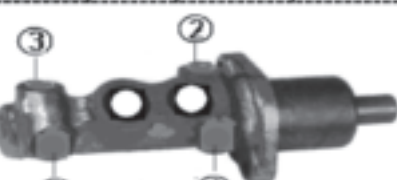
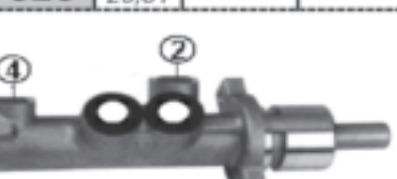
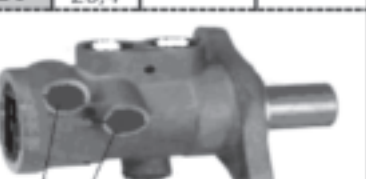
FIGURAS CILINDROS MAESTROS DE FRENO
BRAKE MASTER CYLINDERS

57463	\varnothing 23,81	Rosca A	Rosca B	57465	\varnothing 22,22	Rosca A	Rosca B	57466	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			M12X1	M12X1			M12X1	M12X1	M12X1	
57467	\varnothing 22,22	Rosca A	Rosca B	57468	\varnothing 23,81	Rosca A	Rosca B	57469	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			M12X1	M12X1	M10X1	M10X1	M12X1		M10X1	
57470	\varnothing 23,81	Rosca A	Rosca B	57471	\varnothing 23,81	Rosca A	Rosca B	57472	\varnothing —	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			M12X1	M12X1			M12X1	M12X1	M12X1	M6X1
57473	\varnothing 22,22	Rosca A	Rosca B	57475	\varnothing 23,81	Rosca A	Rosca B	57476	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1	M6X1		M12X1	M12X1	M12X1		M12X1	M12X1		
57477	\varnothing —	Rosca A	Rosca B	57478	\varnothing 23,81	Rosca A	Rosca B	57479	\varnothing 25,40	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			M10X1	M12X1			M12X1	M12X1	M5 X 0,8	

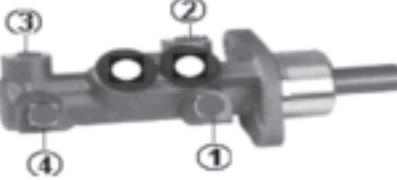
57480	\varnothing 23,81	Rosca A	Rosca B	57481	\varnothing 23,81	Rosca A	Rosca B	57482	\varnothing	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M12X1	M10X1	M12X1	M12X1	M12X1	M12X1	M12X1	M10X1	M12X1	M10X1	M12X1
57483	\varnothing 23,81	Rosca A	Rosca B	57484	\varnothing 23,81	Rosca A	Rosca B	57485	\varnothing	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1	M12X1		M12X1	M12X1			M12X1	M12X1		
57486	\varnothing	Rosca A	Rosca B	57488	\varnothing 20,60	Rosca A	Rosca B	57489	\varnothing	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1			M12X1	M12X1			M10X1	M10X1		
57490	\varnothing 22,22	Rosca A	Rosca B	57491	\varnothing 23,81	Rosca A	Rosca B	57494	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			M12X1	M12X1			M10X1	M5 X 0.8	M12X1	
57495	\varnothing 22,22 / 20,64	Rosca B		57496	\varnothing 23,81 / 22,22	Rosca B		57497	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1	M12X1	M12X1	M12X1	M12X1	M12X1	M12X1	M10X1	M12X1	M5 X 0.8	

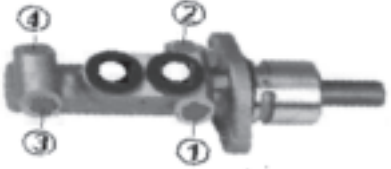
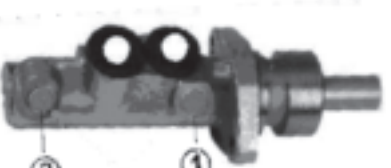
FIGURAS CILINDROS MAESTROS DE FRENO
BRAKE MASTER CYLINDERS

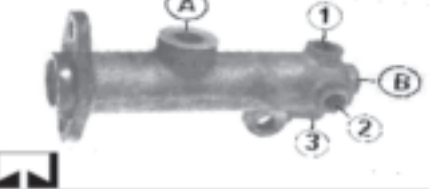
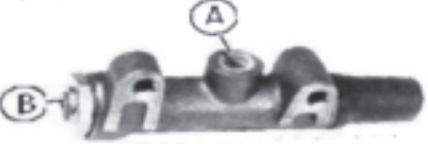
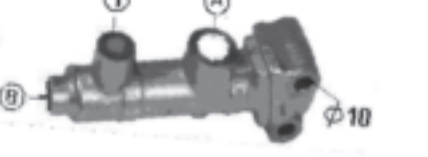
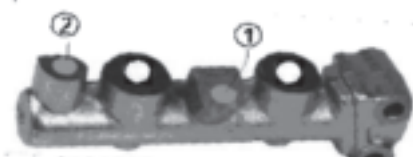
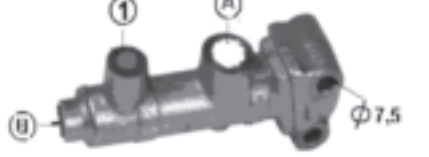
57499	\varnothing	Rosca A	Rosca B	57500	\varnothing	Rosca A	Rosca B	57501	\varnothing	Rosca A	Rosca B
	25,40				25,40				25,40		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M12X1	M12X1		M10X1	M10X1	M10X1	M10X1	M10X1	M10X1		
57502	\varnothing	Rosca A	Rosca B	57503	\varnothing	Rosca A	Rosca B	57504	\varnothing	Rosca A	Rosca B
	20,60				23,81				22,22		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1		M10X1		M12X1	M12X1			M10X1	M10X1		
57505	\varnothing	Rosca A	Rosca B	57506	\varnothing	Rosca A	Rosca B	57507	\varnothing	Rosca A	Rosca B
	23,81				23,81				20,60		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1			M12X1	M12X1			M10X1	M10X1	M8X1,25	
57508	\varnothing	Rosca A	Rosca B	57509	\varnothing	Rosca A	Rosca B	57510	\varnothing	Rosca A	Rosca B
	20,60				20,60				23,81		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1	M8X1,25		M10X1	M10X1			M10X1	M10X1		
57511	\varnothing	Rosca A	Rosca B	57512	\varnothing	Rosca A	Rosca B	57513	\varnothing	Rosca A	Rosca B
	20,60				22,22						
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M10X1	M10X1			M10X1		M10X1	

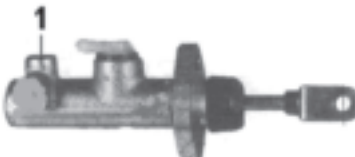
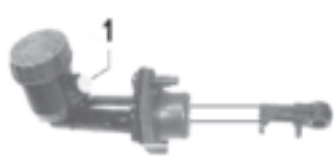
57514	\varnothing 23,81	Rosca A	Rosca B	57515	\varnothing 22,22	Rosca A	Rosca B	57516	\varnothing 25,40	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M12X1			M10X1	M12X1			M10X1	M12X1	M5 X 0,8	
57517	\varnothing 25,40	Rosca A	Rosca B	57518	\varnothing 22,22	Rosca A	Rosca B	57519	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	M12X1	M5 X 0,8		M10X1	M10X1			M12X1	M12X1		
57520	\varnothing 22,22	Rosca A	Rosca B	57521	\varnothing 23,81	Rosca A	Rosca B	57522	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M10X1	M10X1	M12X1	M12X1			M10X1	M10X1	M10X1	M10X1
57523	\varnothing 20,60	Rosca A	Rosca B	57524	\varnothing 20,60	Rosca A	Rosca B	57525	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1	M10X1	M12X1	M12X1	M12X1	M12X1			M10X1	M10X1	M10X1	M10X1
57526	\varnothing 23,81	Rosca A	Rosca B	57527	\varnothing 25,4	Rosca A	Rosca B	57528	\varnothing 25,4	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
	M12X1			M12X1	M12X1	M12X1		M12X1	M12X1		

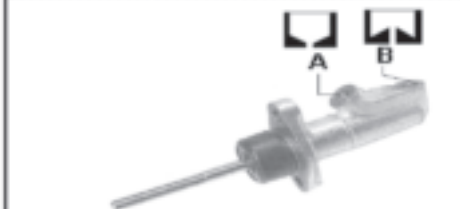
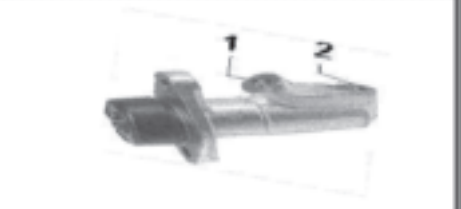
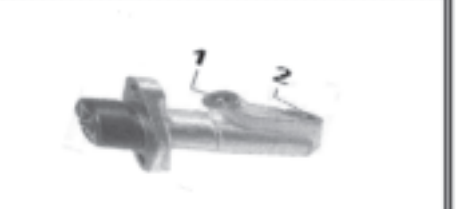
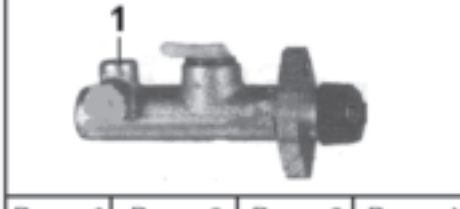
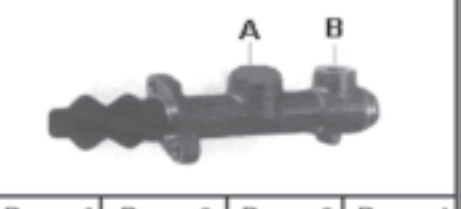
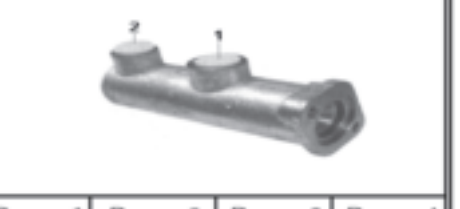
FIGURAS CILINDROS MAESTROS DE FRENO
BRAKE MASTER CYLINDERS

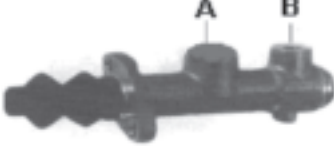
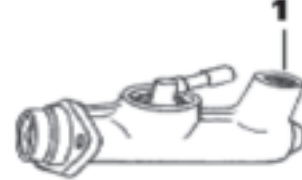
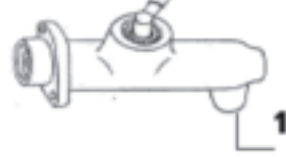
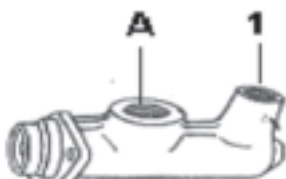
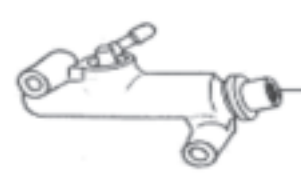
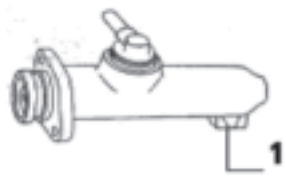
57529	\varnothing 22,22	Rosca A	Rosca B	57530	\varnothing 23,81	Rosca A	Rosca B	57531	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M12X1	Rosca 4
57532	\varnothing 22,22	Rosca A	Rosca B	57533	\varnothing 20,60	Rosca A	Rosca B	57534	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4
57535	\varnothing 23,81	Rosca A	Rosca B	57536	\varnothing 25,40	Rosca A	Rosca B	57537	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3	Rosca 4
57538	\varnothing 22,22	Rosca A	Rosca B	57539	\varnothing 23,81	Rosca A	Rosca B	57540	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4
57541	\varnothing 22,22	Rosca A	Rosca B	57542	\varnothing 20,64	Rosca A	Rosca B	57543	\varnothing	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3	Rosca 4	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M12X1	Rosca 4 M12X1

57544	\varnothing 20,60	Rosca A	Rosca B	57547	\varnothing 22,22	Rosca A	Rosca B	57548	\varnothing 20,60	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1
57549	\varnothing 20,60	Rosca A	Rosca B	57550	\varnothing 22,22	Rosca A	Rosca B	57551	\varnothing 23,81	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M15X1	Rosca 3 M10X1	Rosca 4 M15X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M10X1	Rosca 4 M10X1
57554	\varnothing 22,22	Rosca A	Rosca B	57555	\varnothing 22,22	Rosca A	Rosca B	57560	\varnothing 20,60	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1
57561	\varnothing 22,22	Rosca A	Rosca B	57562	\varnothing 22,22	Rosca A	Rosca B	57563	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M12X1	Rosca 2 M12X1	Rosca 3 M10X1	Rosca 4 M10X1
57732	\varnothing 20,60	Rosca A	Rosca B	52734	\varnothing 22,22	Rosca A	Rosca B	57800	\varnothing 19	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1

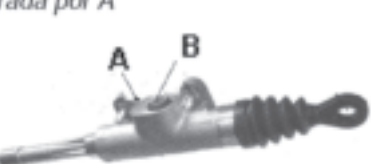
57801	\varnothing 19	Rosca A	Rosca B	57880	\varnothing 20,6	Rosca A M16X1,5	Rosca B 7/16 20h	57901	\varnothing 19	Rosca A M14X1,5	Rosca B M12X1,5
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4 M10X1	Rosca 1 3/8 24h	Rosca 2 3/8 24h	Rosca 3 3/8 24h	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
57910	\varnothing 20,64	Rosca A	Rosca B	57911	\varnothing 20,6	Rosca A	Rosca B	57913	\varnothing 19,05 / 22,22		Rosca B
											
Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M12X1	Rosca 4 M10X1	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3 M10X1	Rosca 4
57920	\varnothing 25,40 / 19,05	Rosca B		57923	\varnothing 22,22	Rosca A	Rosca B	57950	\varnothing 20,6	Rosca A M16X1,5	Rosca B M12X1
											
Rosca 1 M10X1	Rosca 2	Rosca 3 M10X1	Rosca 4	Rosca 1 M10X1	Rosca 2 M10X1	Rosca 3	Rosca 4 M10X1	Rosca 1 M9X1,25	Rosca 2	Rosca 3	Rosca 4
57951	\varnothing 17,5	Rosca A	Rosca B	57960	\varnothing 20,6	Rosca A M16X1,5	Rosca B M12X1				
Liquid LHM											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
				M9X1,25				M9X1,25			

39226	\varnothing 19	Rosca A M18X1,5	Rosca B M12X1,25	39311	\varnothing 22	Rosca A	Rosca B	39312	\varnothing 22	Rosca A	Rosca B
											
Rosca 1 M10X1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M12X1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M12X1	Rosca 2	Rosca 3	Rosca 4
39314	\varnothing 22	Rosca A	Rosca B	39326	\varnothing 19	Rosca A	Rosca B	39331	\varnothing 19	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M12X1,25	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M12X1,5	Rosca 2	Rosca 3	Rosca 4
39341	\varnothing 19	Rosca A	Rosca B	39342	\varnothing 19	Rosca A	Rosca B	39344	\varnothing 15,87	Rosca A	Rosca B
											
Rosca 1 3/8 24h	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M14X1,5	Rosca 2	Rosca 3	Rosca 4
39346	\varnothing 15,87	Rosca A	Rosca B	39377	\varnothing	Rosca A	Rosca B	39380	\varnothing 31,75	Rosca A	Rosca B
											
Rosca 1 M12X1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10X1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M14X1,5	Rosca 2	Rosca 3	Rosca 4
39383	\varnothing 25,40	Rosca A	Rosca B	39385	\varnothing 17,50	Rosca A	Rosca B	39390	\varnothing 25,40	Rosca A	Rosca B
											
Rosca 1 M14X1,5	Rosca 2	Rosca 3	Rosca 4	Con grupilla				Rosca 1 M14X1,5	Rosca 2	Rosca 3	Rosca 4
											
Rosca 1 M14X1,5	Rosca 2	Rosca 3	Rosca 4	Rosca 1 Con grupilla	Rosca 3	Rosca 4		Rosca 1 M14X1,5	Rosca 2	Rosca 3	Rosca 4

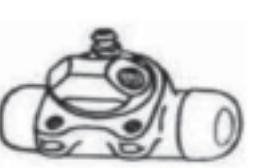
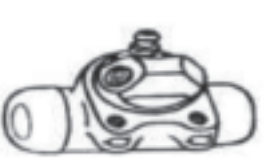
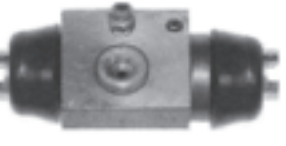
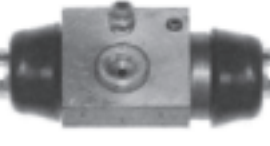
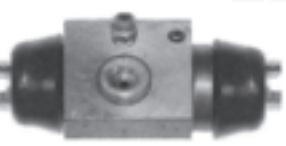
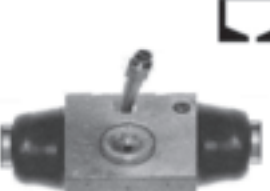
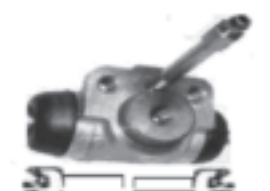
39393	\varnothing 15,87	Rosca A	Rosca B	39394	\varnothing 15,87	Rosca A	Rosca B	39397	\varnothing 15,87	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				M10X1				M10X1			
39403	\varnothing 19	Rosca A 3/8 24h	Rosca B 7/16 20h	39405	\varnothing 19	Rosca A	Rosca B	39406	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
				M12X1	M12X1			3/8 24h	378 24h		
39408	\varnothing 19	Rosca A M18X1,5	Rosca B M12X1,25	39409	\varnothing 19	Rosca A M18X1,5	Rosca B M12X1,25	39410	\varnothing 25,40	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1								M18X1,5	M16X1,6		
39416	\varnothing 19	Rosca A	Rosca B	39422	\varnothing 15,87	Rosca A	Rosca B	39423	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M12X1				M12X1			

57103	\varnothing 19	Rosca A M18X1,5	Rosca B M12X1,25	57114	\varnothing 19	Rosca A	Rosca B	57125	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
				M12X1				M12X1			
57127	\varnothing 19	Rosca A M16X1,5	Rosca B	57128	\varnothing 19	Rosca A	Rosca B	57136	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M12X1				M10X1			
57138	\varnothing 22	Rosca A	Rosca B	57155	\varnothing	Rosca A	Rosca B	57165	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M12X1				M12X1			
57217	\varnothing 19	Rosca A	Rosca B	57249	\varnothing 19	Rosca A	Rosca B	57253	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M12X1				M10X1			
57255	\varnothing 19	Rosca A	Rosca B	57257	\varnothing 19	Rosca A	Rosca B	57258	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M12X1				M12X1			
Boquilla 15°				Boquilla 60°							
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M12X1				M12X1			

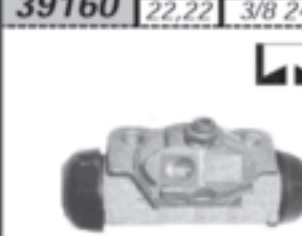
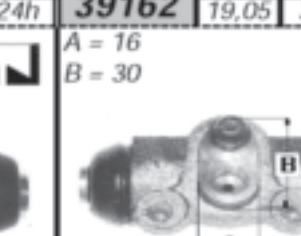
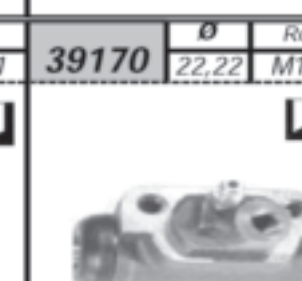
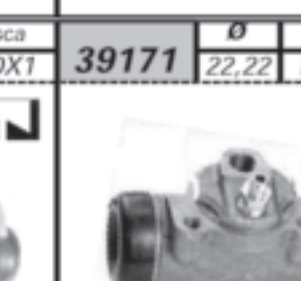
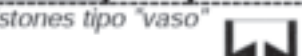
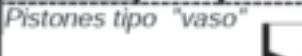
FIGURAS CILINDROS MAESTROS DE EMBRAGUE CLUTCH MASTER CYLINDERS

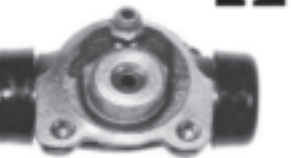
57261	Ø	Rosca A	Rosca B	57263	Ø	Rosca A	Rosca B	57264	Ø	Rosca A	Rosca B
<i>Con deposito</i>				<i>Con deposito</i>	<i>19</i>			<i>Con deposito</i>	<i>19</i>		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 3	Rosca 4	
M12X1				M12X1				Con grúpilla			
57266	Ø	Rosca A	Rosca B	57274	Ø	Rosca A	Rosca B	57321	Ø	Rosca A	Rosca B
	<i>19</i>				<i>19</i>				<i>22</i>		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
Mm12x1				m12x1				M12X1			
57324	Ø	Rosca A	Rosca B	57417	Ø	Rosca A	Rosca B	57452	Ø	Rosca A	Rosca B
	<i>19</i>				<i>15,87</i>				<i>19</i>		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 3	Rosca 4		Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				Con grúpilla				M12X1			
57493	Ø	Rosca A	Rosca B	57498	Ø	Rosca A	Rosca B				
	<i>19</i>				<i>19</i>						
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4				
M12X1				M10X1							

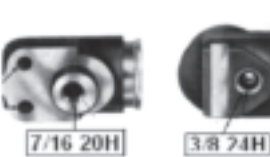
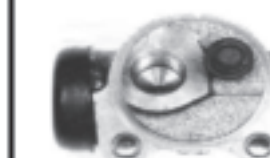
39004	\varnothing 31,70	Rosca 3/8 24h	39005	\varnothing 31,70	Rosca 3/8 24h	39006	\varnothing 25,40	Rosca 3/8 24h	39007	\varnothing 25,40	Rosca 3/8 24h
39008	\varnothing 28,57	Rosca 3/8 24h	39009	\varnothing 28,57	Rosca 3/8 24h	39018	\varnothing 20,60	Rosca M10X1	39018	\varnothing 20,60	Rosca M10X1
39021	\varnothing 23,81	Rosca M10X1	32022	\varnothing 28,57	Rosca 7/16 20h	32023	\varnothing 31,75	Rosca M10X1	32024	\varnothing 31,75	Rosca M10X1
32025	\varnothing 28,57	Rosca	32026	\varnothing 25,40	Rosca	32027	\varnothing 22,22	Rosca M10X1	39029	\varnothing 25,40	Rosca M10X1
39050	\varnothing 23,81	Rosca M10X1	39051	\varnothing 23,81	Rosca M10X1	39052	\varnothing 23,81	Rosca M10X1	39053	\varnothing 23,81	Rosca M10X1
39054	\varnothing 25,40	Rosca M10X1	39069	\varnothing 34,92	Rosca 1/2 20h	39070	\varnothing 22,22	Rosca M10X1	39073	\varnothing 15,87	Rosca M10X1

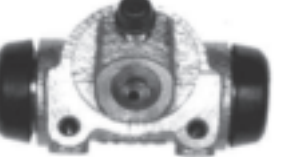
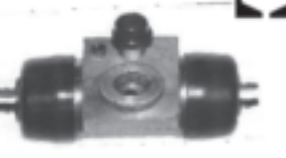
39074	\varnothing 25,40	Rosca M10X1	39075	\varnothing 31,75	Rosca M10X1	39076	\varnothing 22	Rosca 3/8 24h	39077	\varnothing 22	Rosca 3/8 24h
											
39078	\varnothing 22	Rosca	39082	\varnothing 22,22	Rosca M10X1	39088	\varnothing 25,40	Rosca M10X1	39089	\varnothing 20,64	Rosca M10X1
											
39091	\varnothing 20,60	Rosca M10X1	39092	\varnothing 20,60	Rosca M10X1	39093	\varnothing 25,40	Rosca M10X1	39094	\varnothing 25,40	Rosca M10X1
											
39095	\varnothing 23,81	Rosca M10X1	39096	\varnothing 23,81	Rosca M10X1	39097	\varnothing 20,64	Rosca M10X1	39098	\varnothing 22,22	Rosca M10X1
											
39099	\varnothing 17,46	Rosca M10X1	39100	\varnothing 23,81	Rosca M10X1,25	39101	\varnothing 25,40	Rosca M10X1,25	39102	\varnothing 26,98	Rosca M10X1,25
											
39103	\varnothing 26,98	Rosca M10X1,25	39104	\varnothing 28,57	Rosca 10X1,5	39105	\varnothing 22,22	Rosca M10X1	39106	\varnothing 20,64	Rosca M10X1
											

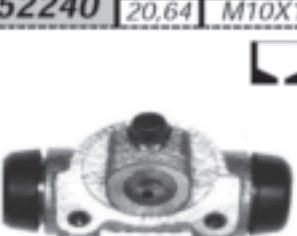
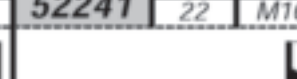
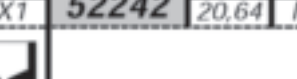
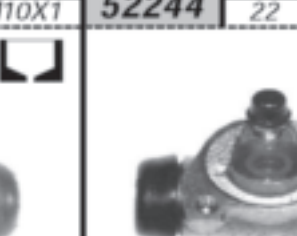
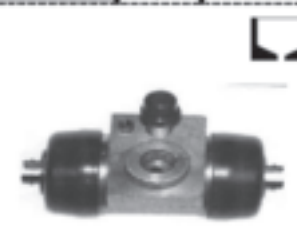
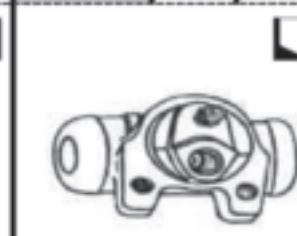
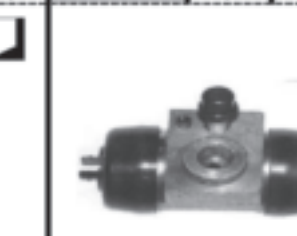
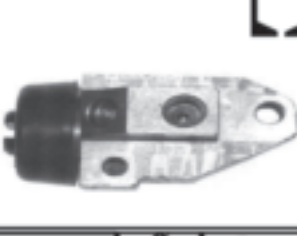
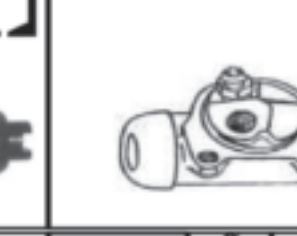
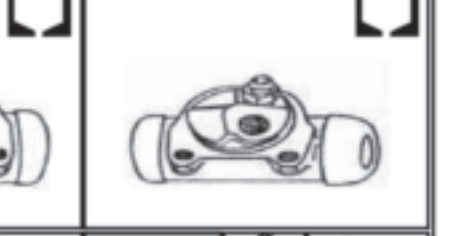
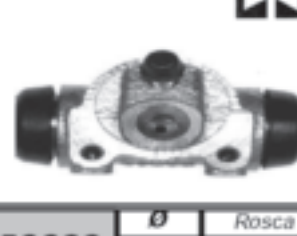
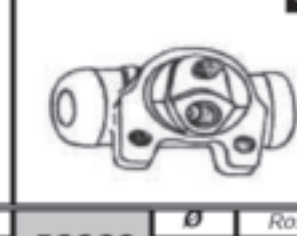
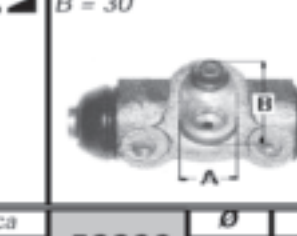
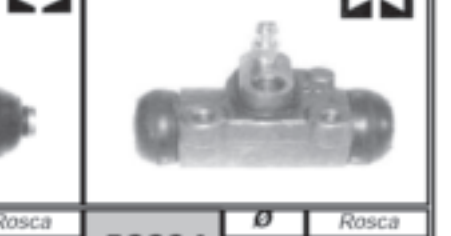
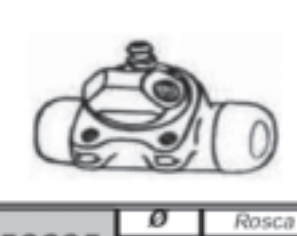
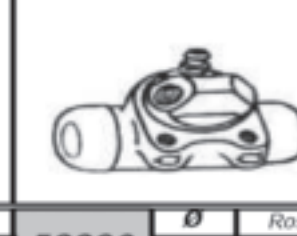
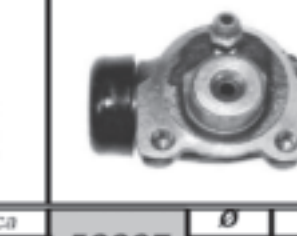
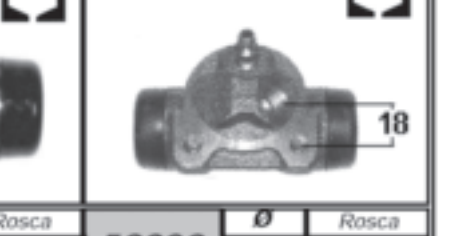
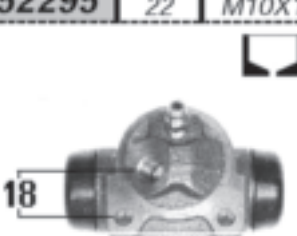
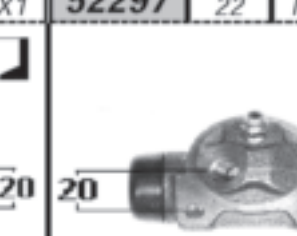
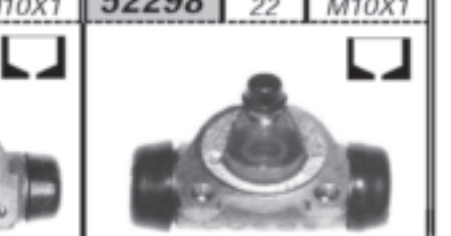
39107	\varnothing 25,40	Rosca M10X1	39108	\varnothing 22,22	Rosca M10X1	39109	\varnothing 22,22	Rosca M10X1	39110	\varnothing 19,05	Rosca 3/8 24h
											Piston tipo "vaso"
39111	\varnothing 22,22	Rosca 3/8 24h	39118	\varnothing 20,64	Rosca 3/8 24h	39119	\varnothing 22,22	Rosca 3/8 24h	39120	\varnothing 22,22	Rosca 3/8 24h
Piston tipo "vaso"											
39121	\varnothing 25,40	Rosca M10X1	39122	\varnothing 22,22	Rosca M10X1	39123	\varnothing 22,22	Rosca M10X1	39124	\varnothing 22,22	Rosca 3/8 24h
39125	\varnothing 22,22	Rosca 3/8 24h	39126	\varnothing 26,99	Rosca 3/8 24h	39127	\varnothing 26,99	Rosca 3/8 24h	39128	\varnothing 31,70	Rosca 3/8 24h
39129	\varnothing 26,98	Rosca M10X1	39130	\varnothing 25,40	Rosca M10X1	39133	\varnothing 19,05	Rosca M10X1	39141	\varnothing 23,81	Rosca M10X1
39145	\varnothing 28,57	Rosca M10X1	39147	\varnothing 25,40	Rosca M10X1	39151	\varnothing 20,60	Rosca M10X1	39158	\varnothing 22,22	Rosca M10X1
				Pistones tipo "vaso"							

39159	\varnothing 22,22	Rosca 3/8 24h	39160	\varnothing 22,22	Rosca 3/8 24h	39161	\varnothing 19,05	Rosca 3/8 24h	39162	\varnothing 19,05	Rosca 3/8 24h
											
											
39163	\varnothing 19,05	Rosca 3/8 24h	39169	\varnothing 17,46	Rosca M10X1	39170	\varnothing 22,22	Rosca M10X1	39171	\varnothing 22,22	Rosca M10X1
Pistones tipo "vaso"			Pistones tipo "vaso"								
											
39172	\varnothing 20,64	Rosca M10X1	39173	\varnothing 20,64	Rosca M10X1	39178	\varnothing 22,22	Rosca M10X1	39186	\varnothing 20,64	Rosca M10X1
											
											

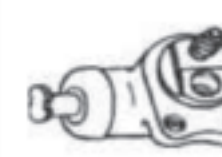
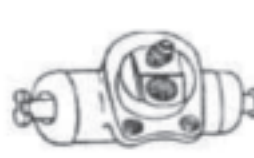
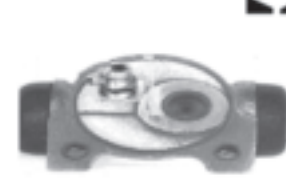
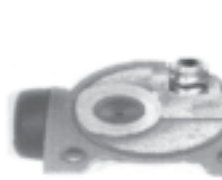
52010	\varnothing 19	Rosca 10X1,25	52070	\varnothing 22,22	Rosca 10X1,25	52101	\varnothing 16	Rosca M10X1	52102	\varnothing 17,5	Rosca M8X1,25
											
52103	\varnothing 17,5	Rosca M10X1	52104	\varnothing 22	Rosca 10X1	52105	\varnothing 22	Rosca 10X1	52110	\varnothing 28,57	Rosca 10X1,25
Líquido LHM											
52111	\varnothing 15	Rosca M10X1	52112	\varnothing 22	Rosca M10X1	52117	\varnothing 17,5	Rosca M10X1	52120	\varnothing 25,4	Rosca M10,1,25
											
52121	\varnothing 23,81	Rosca 3/8 24H	52122	\varnothing 25,40	Rosca 3/8 24H	52126	\varnothing 17,50	Rosca M10X1	52127	\varnothing 17,5	Rosca M10X1
											
52129	\varnothing 28,57	Rosca 3/8 24H	52130	\varnothing 28,57	Rosca 3/8 24H	52131	\varnothing 28,57	Rosca 3/8 24H	52132	\varnothing 28,57	Rosca 3/8 24H
	LT 82 m/m			LT 82 m/m			LT 72 m/m			LT 72 m/m	
52133	\varnothing 28,57	Rosca 7/16 20h	52134	\varnothing 28,57	Rosca 7/16 20h	52138	\varnothing 19	Rosca M8X1,25	52139	\varnothing 19	Rosca 3/8 24H
											

52140	\varnothing 19	Rosca M9X1,25	52143	\varnothing 28,57	Rosca M10X1	52145	\varnothing 28,57	Rosca M10X1	52146	\varnothing 28,57	Rosca M9X1,25
											
52147	\varnothing 28,57	Rosca M8X1,25	52149	\varnothing 30	Rosca 3/8 24H	52160	\varnothing 17,5	Rosca M10X1,25	52161	\varnothing 19	Rosca M10X1
											
52162	\varnothing 25,4	Rosca 7/16 20h	52167	\varnothing 22,22	Rosca M10X1	52168	\varnothing 22	Rosca M10X1	52172	\varnothing 17,5	Rosca M8X1,27
											
52174	\varnothing 17,5	Rosca M10X1	52178	\varnothing 20,64	Rosca M10X1	52179	\varnothing 15	Rosca M10X1	52180	\varnothing 22	Rosca M10X1
											
51181	\varnothing 22	Rosca M10X1	52182	\varnothing 19	Rosca M12X1	52183	\varnothing 19	Rosca M12X1	52186	\varnothing 17,78	Rosca
											
52187	\varnothing 20,64	Rosca M10X1	52188	\varnothing 20,64	Rosca M10X1	52190	\varnothing 19,05	Rosca M10X1	52191	\varnothing 19,05	Rosca M10X1
											

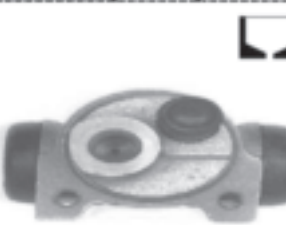
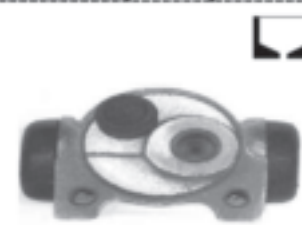
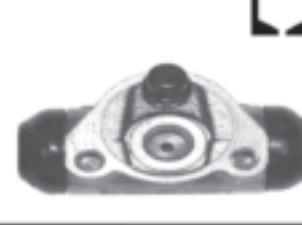
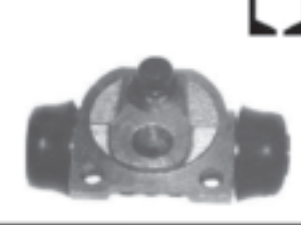
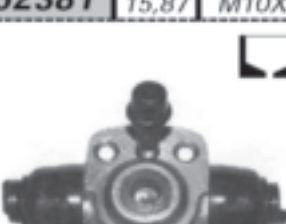
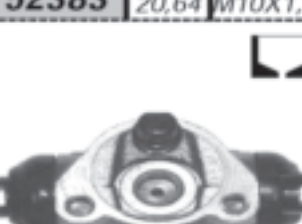
52192	\varnothing 28,57	Rosca 7/16 20h	52193	\varnothing 20,6	Rosca M10X1	52194	\varnothing 17,46	Rosca M10X1	52195	\varnothing 14,20	Rosca M10X1
											
52196	\varnothing 19	M10X1	52197	\varnothing 20,6	Rosca M10X1	52198	\varnothing 20,6	Rosca M10X1	52208	\varnothing 28,57	Rosca 7/16 20h
											
52212	\varnothing 25,4	Rosca 7/16 20h	52213	\varnothing 31,75	Rosca 7/16 20h	52216	\varnothing 25,4	Rosca 7/16 20h	52224	\varnothing 22	Rosca 3/8 24h
											
52225	\varnothing 22	Rosca 3/8 24h	52226	\varnothing 22	Rosca 3/8 24h	52227	\varnothing 20,60	Rosca 3/8 24h	52228	\varnothing 20,60	Rosca 3/8 24h
											
52229	\varnothing 22	Rosca 3/8 24h	52230	\varnothing 23,81	Rosca 3/8 24h	52231	\varnothing 23,81	Rosca 3/8 24h	52232	\varnothing 22	Rosca M10X1
											
52233	\varnothing 22	Rosca M10X1	52234	\varnothing 22	Rosca M10X1	52235	\varnothing 22	Rosca M10X1	52238	\varnothing 19,05	Rosca 3/8 24h
											

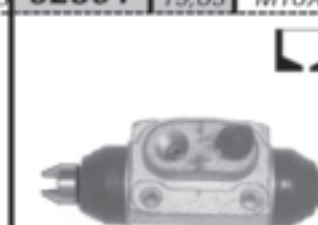
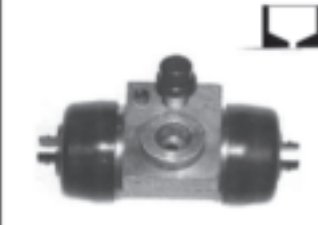
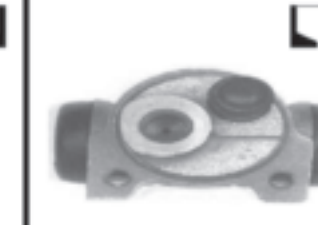
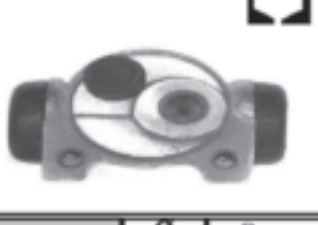
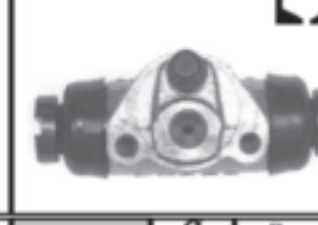
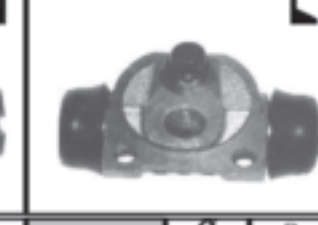
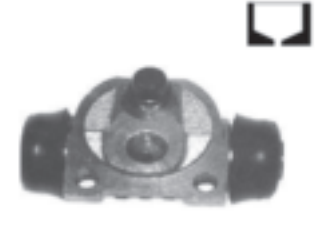
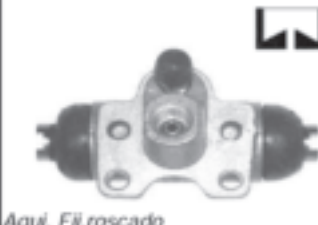
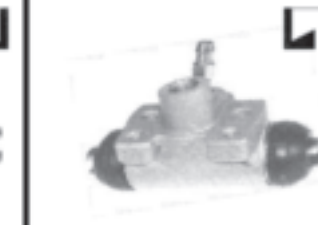
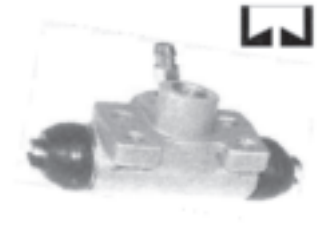
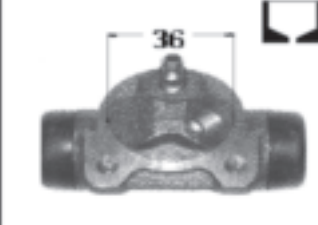
52240	\varnothing 20,64	Rosca M10X1	52241	\varnothing 22	Rosca M10X1	52242	\varnothing 20,64	Rosca M10X1	52244	\varnothing 22	Rosca M10X1
											
52248	\varnothing 20,32	Rosca 3/8 24h	52250	\varnothing 22,2	Rosca M10X1,25	52251	\varnothing 15,88	Rosca 3/8 24h	52252	\varnothing 23,81	Rosca 3/8 24h
											
52253	\varnothing 23,81	Rosca 3/8 24h	52256	\varnothing 15,88	Rosca M10X1,25	52270	\varnothing 22	Rosca 3/8 24h	52271	\varnothing 22	Rosca 3/8 24h
											
52272	\varnothing 19	Rosca 3/8 24h	52273	\varnothing 22,2	Rosca M10X1,25	52274	\varnothing 27	Rosca M10X1	52282	\varnothing 19,05	Rosca 3/8 24h
											
52288	\varnothing 19	Rosca 3/8 24h	52289	\varnothing 19	Rosca 3/8 24h	52290	\varnothing 16	Rosca M8X1,25	52294	\varnothing 22	Rosca M10X1
											
52295	\varnothing 22	Rosca M10X1	52296	\varnothing 22	Rosca M10X1	52297	\varnothing 22	Rosca M10X1	52298	\varnothing 22	Rosca M10X1
 18	 20	 20									

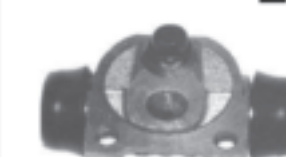
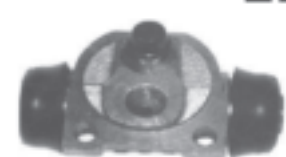
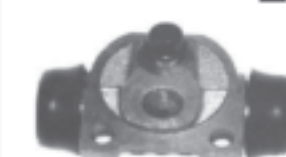
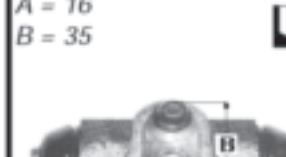
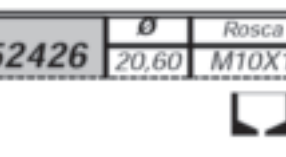
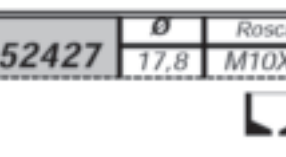
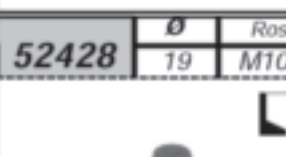
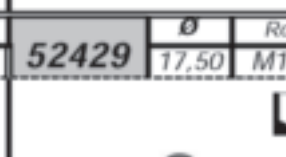
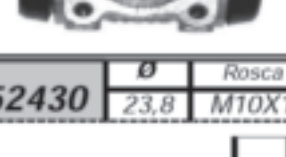
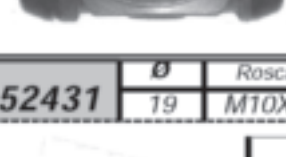
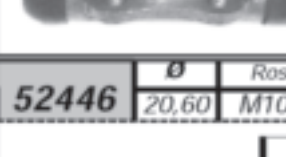
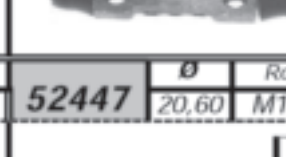
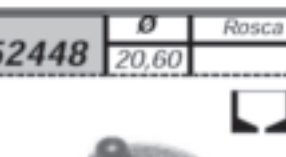
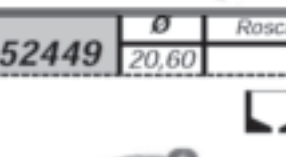
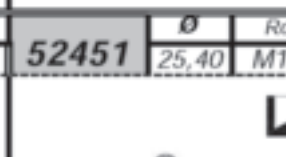
Líquido LHM

52299	\varnothing 17,50	Rosca M10X1	52300	\varnothing 17,50	Rosca M10X1	52301	\varnothing 15,88	Rosca M10X1	52302	\varnothing 15,88	Rosca M10X1
											
52304	\varnothing 15,88	Rosca	52305	\varnothing 17,75	Rosca M10X1	52306	\varnothing 17,75	Rosca M10X1	52307	\varnothing 14,30	Rosca M10X1
											
52308	\varnothing 17,50	Rosca M10X1	52309	\varnothing 19	Rosca M12X1	52310	\varnothing	Rosca M12X1	52311	\varnothing 19	Rosca M10X1
											
52312	\varnothing 22	Rosca M10X1	52313	\varnothing 22	Rosca M10X1	52314	\varnothing 22	Rosca M10X1	52315	\varnothing 17,50	Rosca M10X1
											
52316	\varnothing 19	Rosca M10X1	52317	\varnothing 20,60	Rosca M12X1	52318	\varnothing 20,60	Rosca M12X1	52319	\varnothing 17,50	Rosca M10X1
											
52320	\varnothing 14,20	Rosca M10X1	52321	\varnothing 20,64	Rosca M10X1	52322	\varnothing 20,64	Rosca M10X1	52323	\varnothing 20,60	Rosca M12X1
											

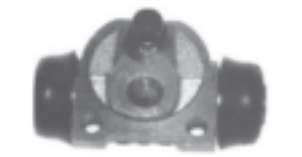
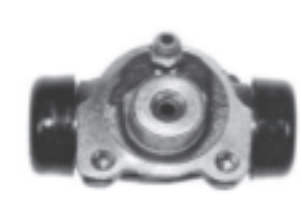
52324	\varnothing 20,60	Rosca M12X1	52325	\varnothing 19	Rosca M10X1	52326	\varnothing 22,2	Rosca M10X1	52327	\varnothing 20,6	Rosca 3/8 24h
52328	\varnothing 20,6	Rosca 3/8 24h	52329	\varnothing 20,60	Rosca M12X1	52330	\varnothing 20,60	Rosca M12X1	52331	\varnothing 20,60	Rosca M12X1
52332	\varnothing 20,60	Rosca M12X1	52335	\varnothing 20,60	Rosca M12X1	52336	\varnothing 20,60	Rosca M12X1	52338	\varnothing 20,60	Rosca M12X1
52339	\varnothing 20,60	Rosca M12X1	52340	\varnothing 22	Rosca 3/8 24h	52342	\varnothing 20,60	Rosca M12X1	52343	\varnothing 20,60	Rosca M12X1
52344	\varnothing 17,5	Rosca M10X1	52345	\varnothing 22	Rosca M10X1	52346	\varnothing 23,81	Rosca M10X1	52349	\varnothing 19	Rosca M12X1
52350	\varnothing 22	Rosca 3/8 24h	52351	\varnothing 19	Rosca M12X1	52355	\varnothing 19	Rosca M10X1	52357	\varnothing 22	Rosca M10X1

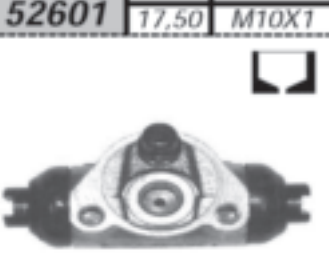
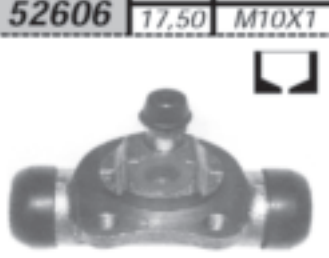
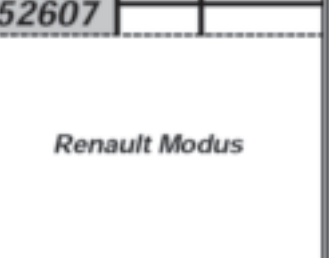
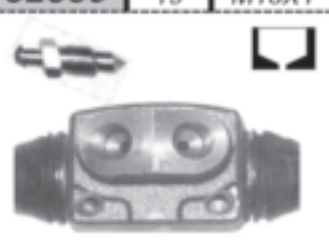
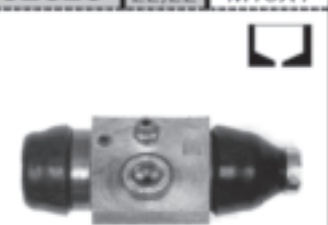
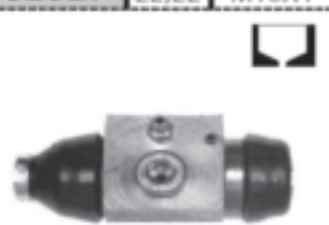
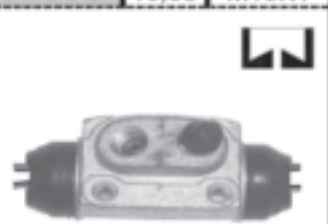
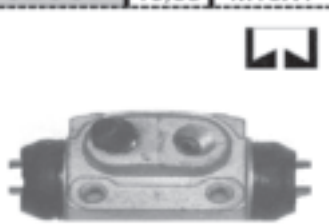
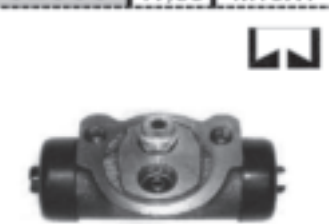
52358	\varnothing 20,6	Rosca M12X1	52359	\varnothing 20,6	Rosca M12X1	52360	\varnothing 20,6	Rosca M12X1	52361	\varnothing 20,6	Rosca M12X1
		Entrada recta			Entrada recta			Entrada inclinada			Entrada inclinada
52362	\varnothing 20,6	Rosca M12X1	52363	\varnothing 20,6	Rosca M12X1	52364	\varnothing 22	Rosca M10X1	52365	\varnothing 22	Rosca M10X1
											
52368	\varnothing 22	Rosca M12X1	52369	\varnothing 22	Rosca M12X1	52370	\varnothing 19	Rosca M10X1,25	52371	\varnothing 22,22	Rosca M10X1
		Entrada recta			Entrada recta						
52372	\varnothing 20,64	Rosca M10X1	52375	\varnothing 22,22	Rosca M10X1	52376	\varnothing 22,22	Rosca M10X1	52380	\varnothing 19	Rosca M10X1,25
											
52381	\varnothing 15,87	Rosca M10X1	52382	\varnothing 17,50	Rosca	52383	\varnothing 20,64	Rosca M10X1,25	52384	\varnothing 19	Rosca
											
52385	\varnothing 15,87	Rosca M10X1	52386	\varnothing 15,87	Rosca M10X1	52387	\varnothing 17,78	Rosca M10X1	52388	\varnothing 17,78	Rosca M10X1
											

52389	\varnothing 19,1	Rosca M10X1	52390	\varnothing 22,22	Rosca M10X1,25	52391	\varnothing 19,05	Rosca M10X1	52392	\varnothing 22,22	Rosca M10X1
											
52393	\varnothing 20,32	Rosca M10X1	52394	\varnothing 20,32	Rosca M10X1	52395	\varnothing 19	Rosca M10X1	52397	\varnothing 20,6	Rosca M10X1
 Tornillo Largo											
52398	\varnothing 20,6	Rosca M10X1	52399	\varnothing 15,87	Rosca M10X1	52400	\varnothing 19	Rosca M10X1,25	52401	\varnothing 19	Rosca M10X1
											
52402	\varnothing 20,6	Rosca M10X1	52403	\varnothing 19	Rosca M10X1	52404	\varnothing	Rosca	52405	\varnothing 19	Rosca M10X1
			 Aguj. Fij. roscado			 Fij. con esparrago roscado					
52406	\varnothing 19	Rosca M10X1	52407	\varnothing 19	Rosca M10X1	52408	\varnothing 19	Rosca M10X1	52409	\varnothing 20,6	Rosca M10X1
											
52410	\varnothing 20,6	Rosca M10X1	52411	\varnothing 19	Rosca M10X1	52412	\varnothing 19	Rosca M10X1	52413	\varnothing 15,87	Rosca M10X1
			 36			 36					

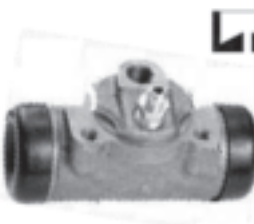
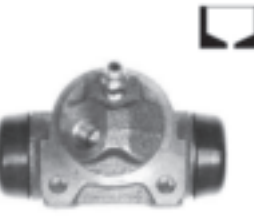
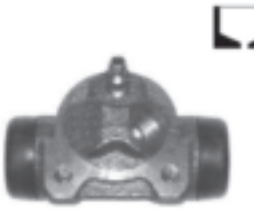
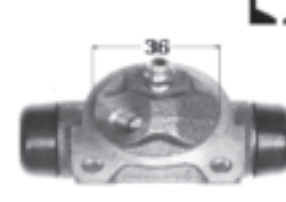
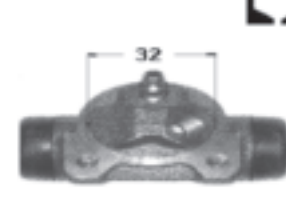
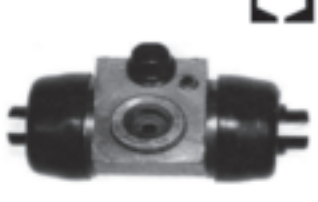
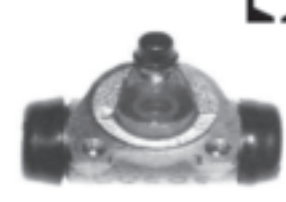
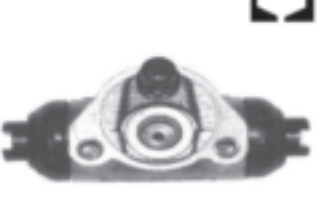
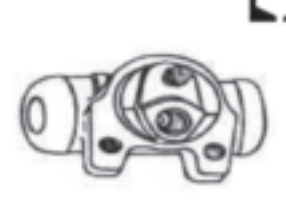
52414	\varnothing 15,87	Rosca M10X1	52415	\varnothing 22,2	Rosca M10X1	52416	\varnothing 22,2	Rosca M10X1	52417	\varnothing 22,2	Rosca M10X1
											
52418	\varnothing 19	Rosca M10X1	52419	\varnothing 19	Rosca M10X1	52420	\varnothing 22,2	Rosca M10X1	52421	\varnothing 25,40	Rosca M10X1
											
52426	\varnothing 20,60	Rosca M10X1	52427	\varnothing 17,8	Rosca M10X1	52428	\varnothing 19	Rosca M10X1	52429	\varnothing 17,50	Rosca M10X1
											
52430	\varnothing 23,8	Rosca M10X1	52431	\varnothing 19	Rosca M10X1	52446	\varnothing 20,60	Rosca M10X1	52447	\varnothing 20,60	Rosca M10X1
											

52452	\varnothing 19	Rosca M10X1	52453	\varnothing 17,50	Rosca M10X1	52454	\varnothing 17,50	Rosca M10X1	52455	\varnothing 19	Rosca M10X1
52456	\varnothing 19	Rosca M10X1	52457	\varnothing 20,60	Rosca (2)M10X1	52458	\varnothing 19,1	Rosca M10X1	52459	\varnothing 20,60	Rosca M10X1
52460	\varnothing 19	Rosca M10X1	52461	\varnothing 19	Rosca M10X1	52462	\varnothing 20,60	Rosca M10X1	52463	\varnothing 17,75	Rosca M10X1
52464	\varnothing 19	Rosca M10X1	52465	\varnothing 22	Rosca M10X1	52466	\varnothing 22	Rosca M10X1	52467	\varnothing 19	Rosca M10X1
52468	\varnothing 22	Rosca M10X1	52469	\varnothing 20,60	Rosca M10X1	52470	\varnothing 22	Rosca	52471	\varnothing 20,60	Rosca M10X1
52472	\varnothing 22,20	Rosca M10X1	52473	\varnothing 23,81	Rosca	52474	\varnothing 28,57	Rosca M10X1	52475	\varnothing 19,05	Rosca M10X1
A = 16 B = 30			A = 16 B = 30								

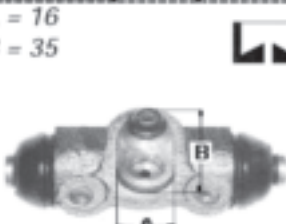
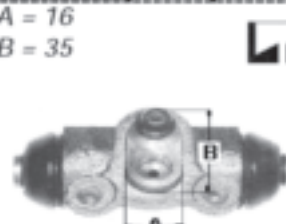
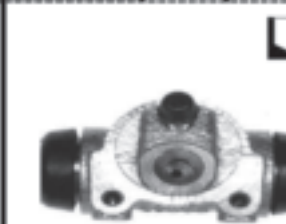
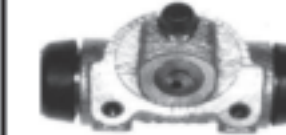
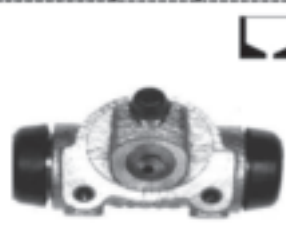
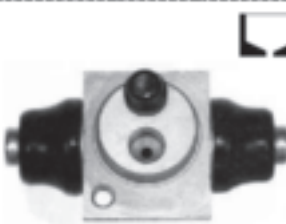
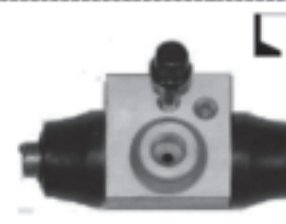
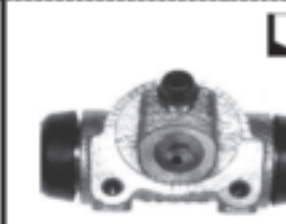
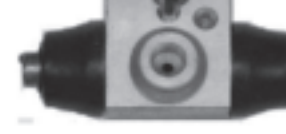
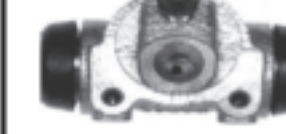
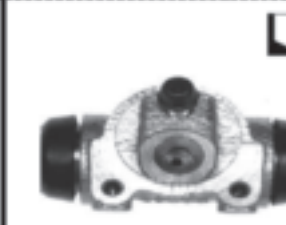
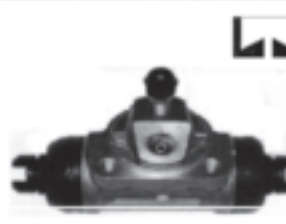
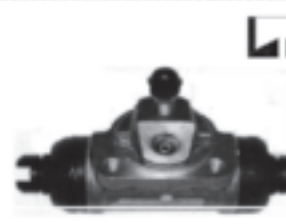
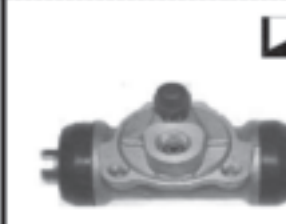
52476	\varnothing 19,05	Rosca M10X1	52477	\varnothing 17,50	Rosca M10X1	52479	\varnothing 15,87	Rosca 3/8 24h	52480	\varnothing 19	Rosca 3/8 24h
											
52481	\varnothing 17,46	Rosca M10X1	52482	\varnothing 20,60	Rosca M10X1	52483	\varnothing 19,05	Rosca M10X1	52484	\varnothing 19,05	Rosca
											<i>Daewoo Tico</i>
52485	\varnothing 19,1	Rosca	52486	\varnothing 20,60	Rosca M10X1	52487	\varnothing 22	Rosca M10X1	52488	\varnothing 17,78	Rosca M10X1
											<i>Daewoo Tico</i>
52489	\varnothing 17,78	Rosca M10X1	52490	\varnothing 19,05	Rosca M10X1	52491	\varnothing 22	Rosca M10X1	52492	\varnothing 15,87	Rosca M10X1
											
52493	\varnothing 25	Rosca M10X1	52494	\varnothing 19,05	Rosca M12X1	52495	\varnothing 19,05	Rosca M12X1	52496	\varnothing 19,05	Rosca M12X1
											
52497	\varnothing 19,05	Rosca M12X1	52498	\varnothing 22	Rosca M10X1	52499	\varnothing 22	Rosca M10X1	52550	\varnothing 19	Rosca M10X1
											

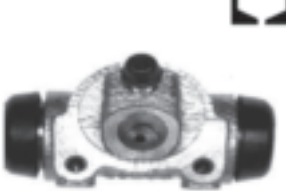
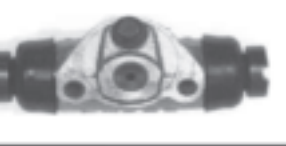
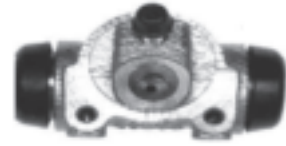
52600	\varnothing 22,2	Rosca M10X1	52601	\varnothing 17,50	Rosca M10X1	52606	\varnothing 17,50	Rosca M10X1	52607	\varnothing	Rosca
								<p style="text-align: center;"><i>Renault Modus</i></p>			
52608	\varnothing 17,77	Rosca M10X1	52609	\varnothing 19	Rosca M10X1	52610	\varnothing 20,60	Rosca M10X1	52613	\varnothing 22,22	Rosca M10X1
											
52614	\varnothing	Rosca	52615	\varnothing 19	Rosca	52618	\varnothing 19,05	Rosca M10X1	52619	\varnothing 19,05	Rosca M10X1
<p style="text-align: center;"><i>Fiat Punto III Aluminio</i></p>											
52622	\varnothing 19,05	Rosca M10X1	52623	\varnothing 19,05	Rosca M10X1	52624	\varnothing 20,60	Rosca M10X1	52625	\varnothing 20,60	Rosca M10X1
											
52626	\varnothing 22,22	Rosca M10X1	52627	\varnothing 22,22	Rosca M10X1	52632	\varnothing 19,05	Rosca M10X1	52633	\varnothing 19,05	Rosca M10X1
											
52636	\varnothing 19,05	Rosca M10X1	52637	\varnothing 19,05	Rosca M10X1	52638	\varnothing 17,50	Rosca M10X1	52639	\varnothing 19,05	Rosca M10X1
											

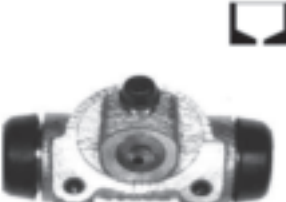
52640	\varnothing 25,40	Rosca M10X1	52641	\varnothing 25,40	Rosca M10X1	52642	\varnothing 20,60	Rosca M10X1	52643	\varnothing 20,60	Rosca M10X1
											
52647	\varnothing 19,05	Rosca M10X1	52648	\varnothing 23,81	Rosca M10X1	52649	\varnothing 38,10	Rosca M12X1	52652	\varnothing 17,50	Rosca
											
52653	\varnothing 20,60	Rosca	52660	\varnothing 19,05	Rosca M10X1	52661	\varnothing 19,05	Rosca M10X1	52662	\varnothing 20,60	Rosca M10X1
											
52663	\varnothing 20,60	Rosca M10X1	52664	\varnothing 20,60	Rosca M10X1	52669	\varnothing 15,87	Rosca M10X1	52671	\varnothing 22,22	Rosca M10X1
											
52672	\varnothing 22,22	Rosca M10X1	52677	\varnothing 22,22	Rosca M10X1	52678	\varnothing 22,22	Rosca M10X1	52679	\varnothing 22,22	Rosca M10X1
											
52680	\varnothing 22,22	Rosca M10X1	52681	\varnothing 22,22	Rosca M10X1	52682	\varnothing 20,60	Rosca M10X1	52683	\varnothing 20,60	Rosca M10X1
											

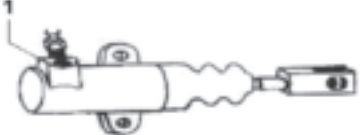
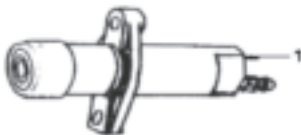
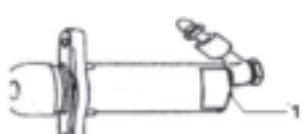
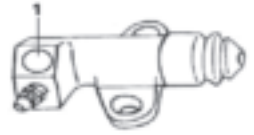
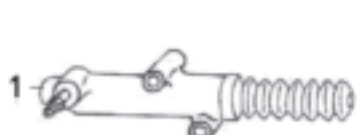
52684	\varnothing 19,05	Rosca M10X1	52685	\varnothing 22,22	Rosca M10X1	52686	\varnothing 22,22	Rosca M10X1	52687	\varnothing 17,50	Rosca M10X1
											
52688	\varnothing 17,50	Rosca M10X1	52689	\varnothing 19,05	Rosca M10X1	52690	\varnothing 17,46	Rosca M10X1	52691	\varnothing 17,46	Rosca
											
52700	\varnothing 17,50	Rosca M10X1	52701	\varnothing 17,50	Rosca M10X1	52702	\varnothing 17,50	Rosca M10X1	52703	\varnothing 17,50	Rosca M10X1
	36			36			32			32	
52704	\varnothing 17,50	Rosca M10X1	52705	\varnothing 19	Rosca M10X1	52706	\varnothing 22	Rosca M10X1	52707	\varnothing 20,60	Rosca M10X1
											
52708	\varnothing 19	Rosca M10X1	52709	\varnothing 22,22	Rosca M10X1	52710	\varnothing 17,50	Rosca M10X1	52711	\varnothing 15	Rosca M10X1
											
52716	\varnothing 19	Rosca M10X1	52718	\varnothing 19	Rosca M12X1	52719	\varnothing 19	Rosca M12X1	52720	\varnothing 22	Rosca M10X1
											

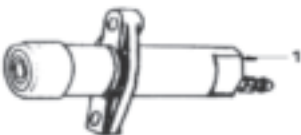
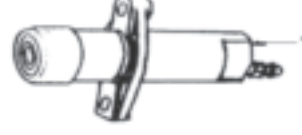
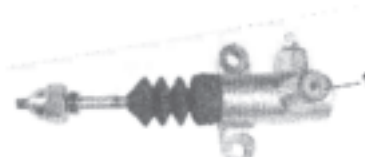
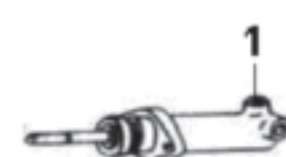
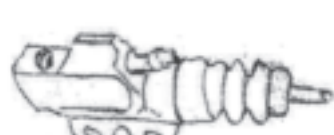
52721	\varnothing 22	Rosca M10X1	52722	\varnothing 20,6	Rosca M12X1	52723	\varnothing 20,6	Rosca M12X1	52726	\varnothing 22	Rosca M10X1
52727	\varnothing 22	Rosca M10X1	52728	\varnothing 22	Rosca M10X1	52729	\varnothing 22	Rosca M10X1	52730	\varnothing 23,81	Rosca M10X1
52734	\varnothing 25,40	Rosca M10X1	52735	\varnothing 22	Rosca M10X1	52737	\varnothing 22,22	Rosca M10X1	52738	\varnothing 20,60	Rosca M10X1
A = 16 B = 30											
52739	\varnothing 22,22	Rosca M10X1	52740	\varnothing 20,60	Rosca M10X1	52741	\varnothing 19	Rosca M10X1	52742	\varnothing 22,222	Rosca M10X1
52743	\varnothing 20,60	Rosca M10X1	52744	\varnothing 20,60	Rosca M10X1	52745	\varnothing 22,22	Rosca M10X1	52746	\varnothing 25,40	Rosca M10X1
52749	\varnothing 26,98	Rosca M10X1	52750	\varnothing 25,40	Rosca M10X1	52751	\varnothing 28,57	Rosca M10X1	52752	\varnothing 22,22	Rosca M10X1
A = 19 B = 35											

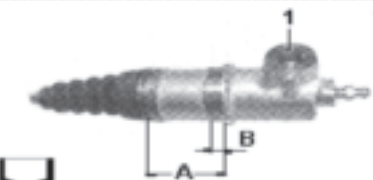
52753	\varnothing 22,2	Rosca M10X1	52754	\varnothing 23,81	Rosca M10X1	52755	\varnothing 28,57	Rosca M10X1	52756	\varnothing 22,22	Rosca M12X1
A = 16 B = 35			A = 16 B = 35								
											
											
52758	\varnothing 19,05	Rosca M10X1	52763	\varnothing 23,81	Rosca M10X1	52766	\varnothing 15,87	Rosca M10X1	52767	\varnothing 23,81	Rosca M10X1
											
											
52768	\varnothing 23,81	Rosca M10X1	52770	\varnothing 17,46	Rosca M10X1	52771	\varnothing 17,46	Rosca M10X1	52773	\varnothing 23,81	Rosca M10X1
											
											
52774	\varnothing 20,60	Rosca M10X1	52776	\varnothing 19,05	Rosca M10X1	52777	\varnothing 19	Rosca M10X1	52779	\varnothing 22,22	Rosca M10X1
											
											
52781	\varnothing 19,05	Rosca M10X1	52782	\varnothing 15,87	Rosca M10X1	52783	\varnothing 20,64	Rosca M10X1	52784	\varnothing 17,46	Rosca M10X1
											
											
52785	\varnothing 17,46	Rosca M10X1	52786	\varnothing 19,05	Rosca M10X1	52787	\varnothing 23,81	Rosca M10X1	52788	\varnothing 22,22	Rosca M10X1
											
											

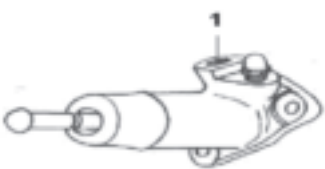
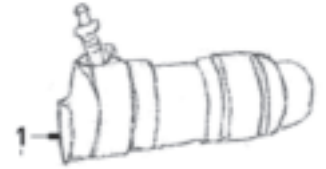
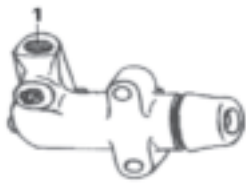
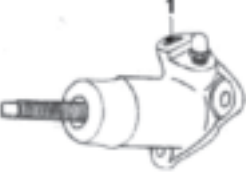
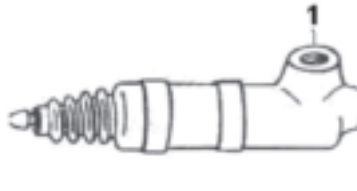
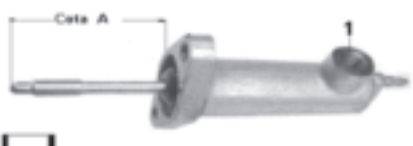
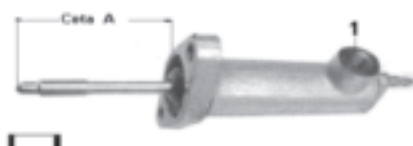
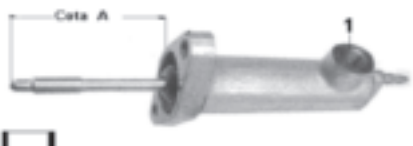
52873	\varnothing 20,60	Rosca M10X1	52895	\varnothing 19,05	Rosca M10X1	52896	\varnothing 20,60	Rosca M10X1	52897	\varnothing 20,60	Rosca M10X1
											
52926	\varnothing 22,22	Rosca M10X1	52936	\varnothing 20,64	Rosca M10X1	52939	\varnothing 22,22	Rosca 10X1,25	52940	\varnothing 19	Rosca 10X1,25
											
52941	\varnothing 19	Rosca M10X1	52942	\varnothing 20,64	Rosca M10X1	52943	\varnothing 15,87	Rosca M10X1	52946	\varnothing 28,57	Rosca 9X1,25
											
52947	\varnothing 28,57	Rosca 8X1,25	52949	\varnothing 19,05	Rosca M10X1	52950	\varnothing 19,05	Rosca M10X1	52951	\varnothing 20,64	Rosca M10X1
											
52952	\varnothing 17,46	Rosca M10X1	52953	\varnothing 15,87	Rosca M10X1	52954	\varnothing 20,60	Rosca M10X1	52955	\varnothing 19	Rosca M10X1
											
52956	\varnothing 15,88	Rosca M10X1	52958	\varnothing 20,60	Rosca M10X1	52959	\varnothing 19,05	Rosca M10X1	52973	\varnothing 22,22	Rosca 10X1,25
											

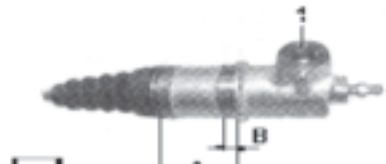
52980	\varnothing 17,8	Rosca M10X1	52981	\varnothing 19,1	Rosca M10X1	52985	\varnothing 15,9	Rosca M10X1
								

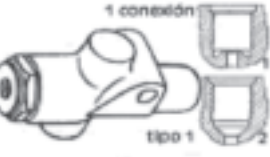
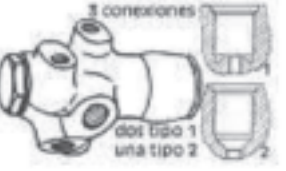
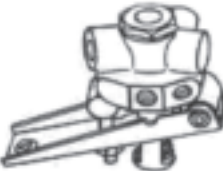
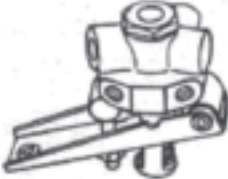
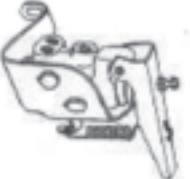
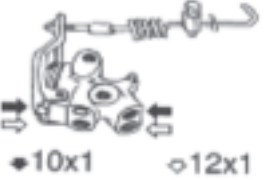
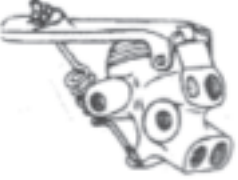
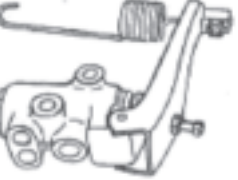
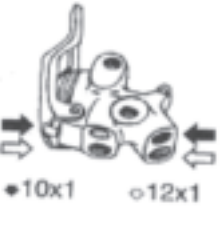
39305	\varnothing 28,57	Rosca A	Rosca B	39306	\varnothing 22,22	Rosca A	Rosca B	39307	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				3/8 24h				M12X1			
39308	\varnothing 22,22	Rosca A	Rosca B	39309	\varnothing 22,22	Rosca A	Rosca B	39313	\varnothing 28,57	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
3/8 24h				7/16 20h				M12X1			
39317	\varnothing 19,05	Rosca A	Rosca B	39318	\varnothing 17,46	Rosca A	Rosca B	39320	\varnothing 19,05	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				M10X1				M10X1			
39321	\varnothing 19	Rosca A	Rosca B	39323	\varnothing 19	Rosca A	Rosca B	39324	\varnothing 19	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				M10X1				M10X1			
39325	\varnothing 38,10	Rosca A	Rosca B	39328	\varnothing 19,05	Rosca A	Rosca B	39333	\varnothing 22,22	Rosca A	Rosca B
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M14X1,5				M12X1,25				M12X1			

39335	\varnothing	Rosca A	Rosca B	39336	\varnothing	Rosca A	Rosca B	39339	\varnothing	Rosca A	Rosca B
	22,22				22,22				22,22		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				7/16 20H				M12X1			
39343	\varnothing	Rosca A	Rosca B	39345	\varnothing	Rosca A	Rosca B	39347	\varnothing	Rosca A	Rosca B
	17,50				19				19		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				M10X1				M10X1			
39348	\varnothing	Rosca A	Rosca B	39349	\varnothing	Rosca A	Rosca B	39350	\varnothing	Rosca A	Rosca B
	17,80				22				22		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				M12X1				M12X1			
39367	\varnothing	Rosca A	Rosca B	39376	\varnothing	Rosca A	Rosca B	39379	\varnothing	Rosca A	Rosca B
	25,40				19,05				17,50		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
								M10X1			
39395	\varnothing	Rosca A	Rosca B	39398	\varnothing	Rosca A	Rosca B	39399	\varnothing	Rosca A	Rosca B
	17,50				19				17,46		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				M10X1							

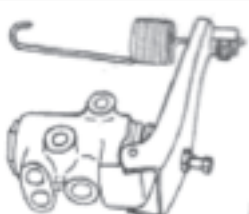
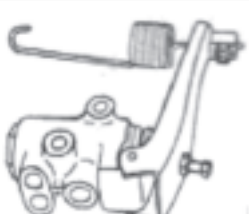
39450	\varnothing 22,22	Rosca A	Rosca B	39451	\varnothing 23,81	Rosca A	Rosca B	39452	\varnothing	Rosca A	Rosca B
	Cota A										
											
											
Rosca 1	Cota A	Rosca 3	Rosca 4	Rosca 1	Cota A	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	80			M12X1,5	65			M14X1,5			
39453	\varnothing 22,22	Rosca A	Rosca B	39454	\varnothing 22,22	Rosca A	Rosca B	39485	\varnothing 44,45	Rosca A	Rosca B
	Cota A				Cota A				Cota A		
											
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1,25				M10X1				M12X1			
39486	\varnothing 23,81	Cota A 40,5	Cota B 9,5	39487	\varnothing	Rosca A	Rosca B	39488	\varnothing	Rosca A	Rosca B
	Cota A				Cota A				Cota A		
											
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M10X1				M10X1			
39489	\varnothing 23,81	Rosca A	Rosca B	39490	\varnothing 19	Rosca A	Rosca B	39491	\varnothing 20,60	Rosca A	Rosca B
	Cota A				Cota A				Cota A		
											
											
Rosca 1	Cota A	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	65			M12X1,25				M10X1			
39492	\varnothing 38,10	Rosca A	Rosca B								
	Cota A										
											
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4								
M14X1,5											

52115	\varnothing	Rosca A	Rosca B	52184	\varnothing	Rosca A	Rosca B	52261	\varnothing	Rosca A	Rosca B
	25,4				28,57				28,57		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M10X1				M12X1			
52265	\varnothing	Rosca A	Rosca B	52285	\varnothing	Rosca A	Rosca B	52396	\varnothing	Rosca A	Rosca B
	28,57				25,4				25,40		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				M12X1				M12X1			
52432	\varnothing	Rosca A	Rosca B	52433	\varnothing	Rosca A	Rosca B	52434	\varnothing	Rosca A	Rosca B
	20,60				20,60				22,22		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M10X1				M10X1				M10X1			
52435	\varnothing	Cota A	Rosca B	52438	\varnothing	Cota A	Rosca B	52439	\varnothing	Rosca A	Rosca B
	23,81	70			23,81	65			22,22		
											
Rosca 1	Cota A	Rosca 3	Rosca 4	Rosca 1	Cota A	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1	70			M12X1	65			M12X1			
52440	\varnothing	Cota A	Rosca B	52441	\varnothing	Cota A	Rosca B	52442	\varnothing	Rosca A	Rosca B
	23,81	63			23,81	65			25,40		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Cota A	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M12X1	65			M12X1			

52443	Ø	Rosca A	Rosca B	52444	Ø	Rosca A	Rosca B	52445	Ø	Rosca A	Rosca B
	22,22				22,22				23,81		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1°				M10X1,5				M10X1			
44621	Ø	Rosca A	Rosca B	52628	Ø	Rosca A	Rosca B	52656	Ø	Rosca A	Rosca B
	25,40				19				20,60		
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
M12X1				M10X1				M12X1			
52733	Ø	Cota A	Cota B	52765	Ø	Rosca A	Rosca B				
	25,40	40,5	9,5								
											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4				
M12X1											
Sin rosca con grupilla											

39501		39502		39509	
39513		39515		39517	
Rosca		Rosca		Rosca	
3/8 24h		3/8 24h		3/8 24h	
39518		39522 39523 Con soporte		39523	
Rosca		Rosca		Rosca	
M10X1		M10X1		M10X1	
39524		39525	 •10x1 ◇12x1	39526	 •10x1 ◇12x1
Rosca		Rosca		Rosca	
M10X1		M10X1		M10X1	
39528		39531		39532	 •10x1 ◇12x1
Rosca		Rosca		Rosca	
M10X1		M10X1		M10X1	

39538		39539		39540							
Rosca M10x1		Rosca M10x1		Rosca M10x1							
39541		39542		39543							
Rosca 1 M10x1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10x1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10x1	Rosca 2	Rosca 3	Rosca 4
39544		39548		39549							
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
39551		39552		39559							
Rosca 1 M10x1	Rosca 2 M12x1	Rosca 3	Rosca 4	Rosca 1 M10x1	Rosca 2 M12x1	Rosca 3	Rosca 4	Rosca 1 M10x1	Rosca 2	Rosca 3	Rosca 4
39563		39564		39565							
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1	Rosca 2	Rosca 3	Rosca 4
				Solo palanca							
39531											
Rosca 1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10x1	Rosca 2	Rosca 3	Rosca 4	Rosca 1 M10x1	Rosca 2	Rosca 3	Rosca 4

39566*Como 39531 con muelle grande***39567***Como 39531 con muelle grande***39601****M10X1**

Rosca

M10X1

Rosca

M10X1

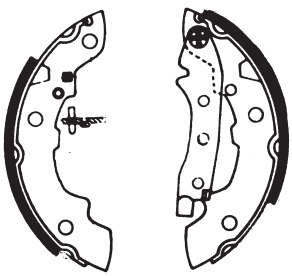
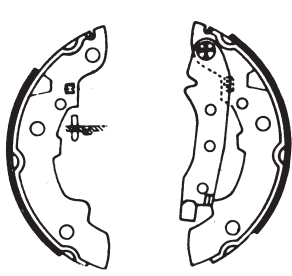
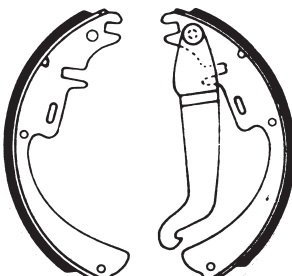
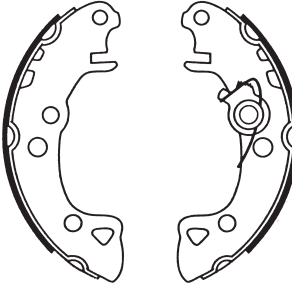
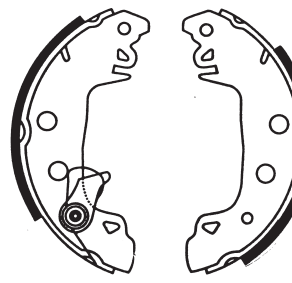
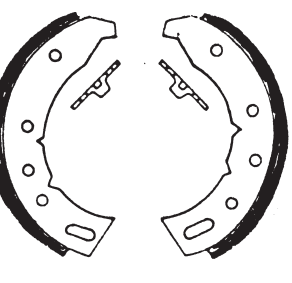
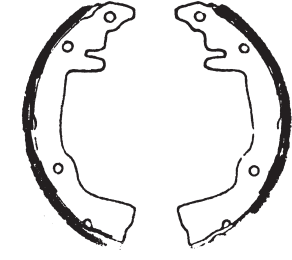
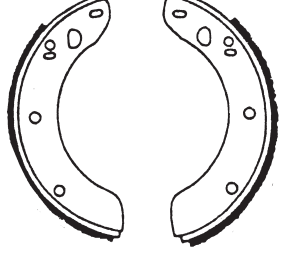
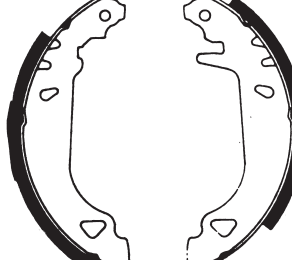
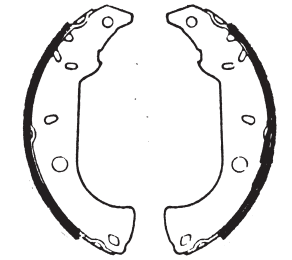
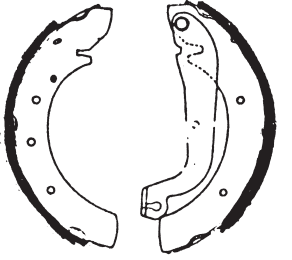
Rosca

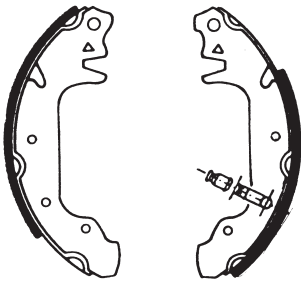
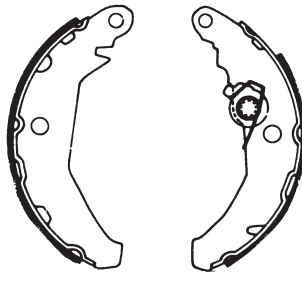
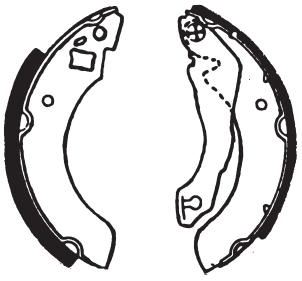
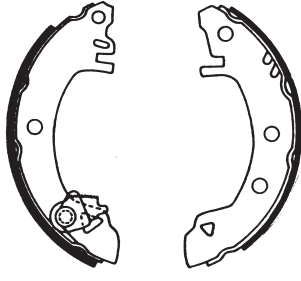
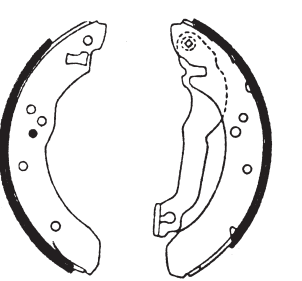
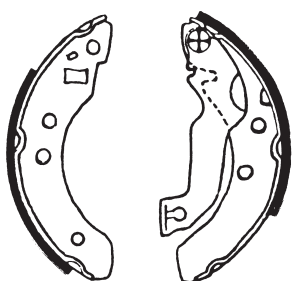
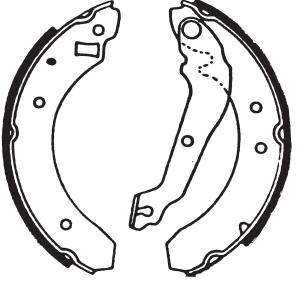
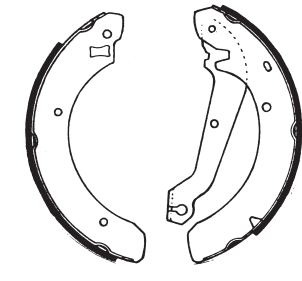
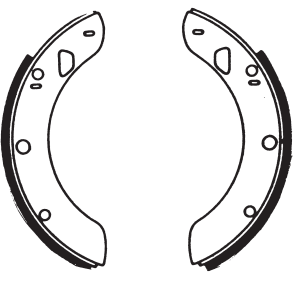
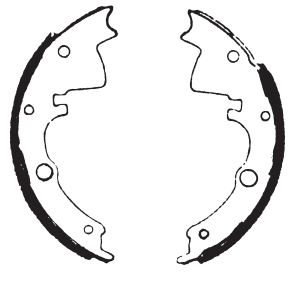
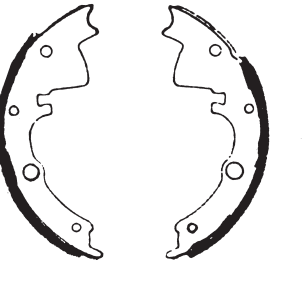
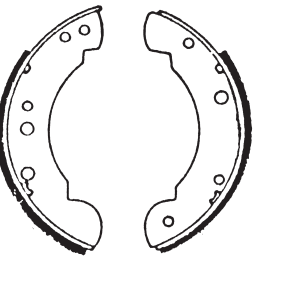
M10X1

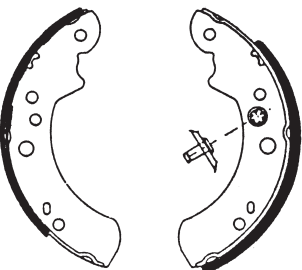
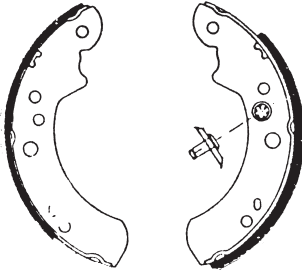
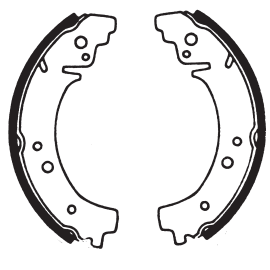
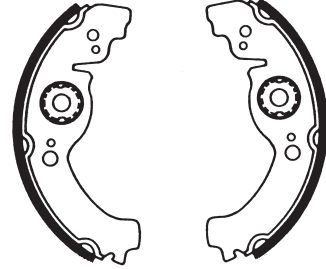
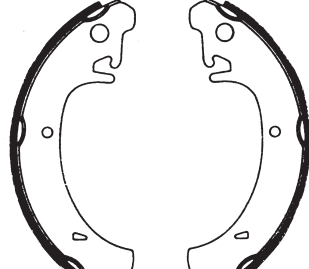
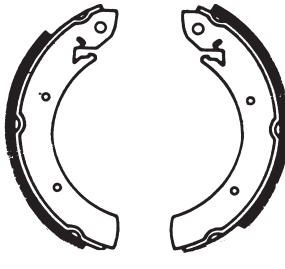
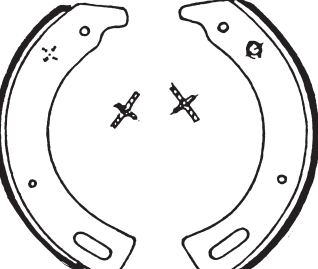
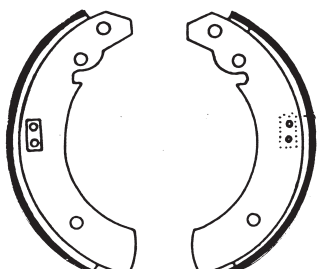
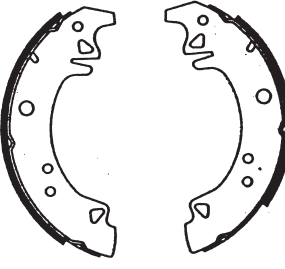
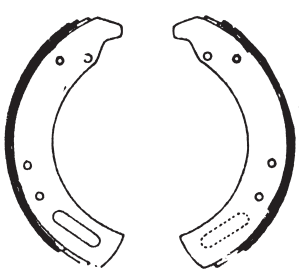
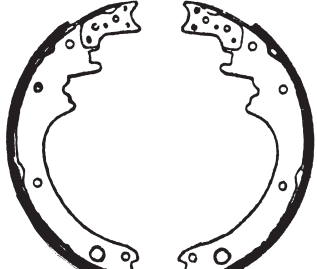
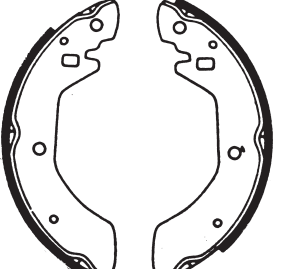
39602**M10X1**

Rosca

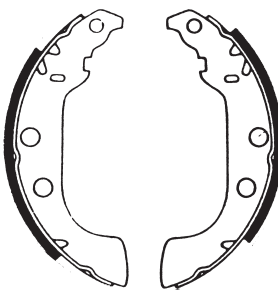
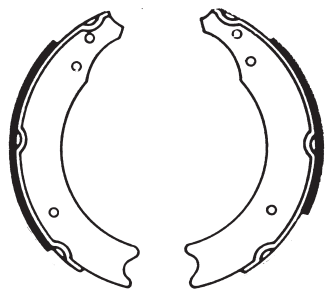
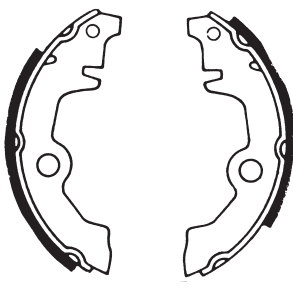
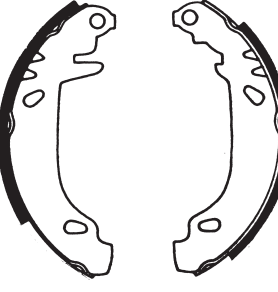
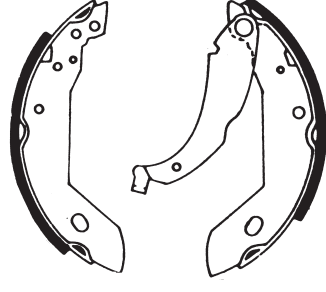
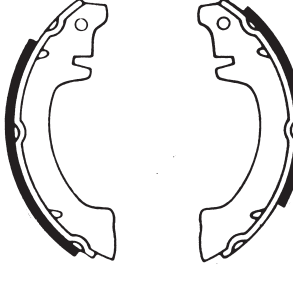
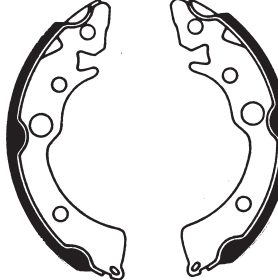
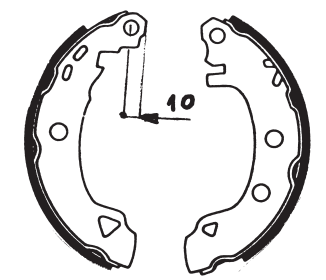
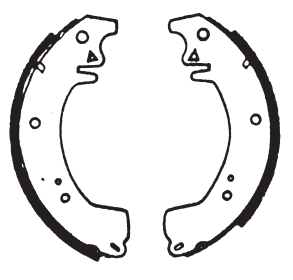
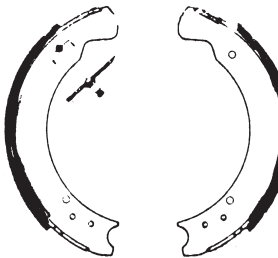
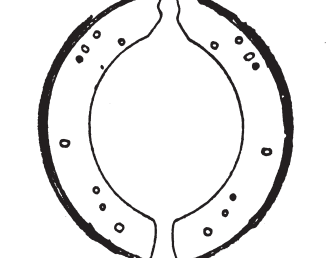
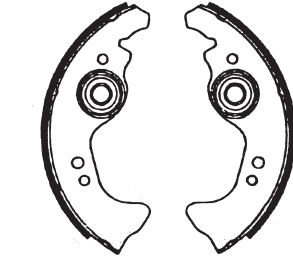
ALFA-NISSAN <p>72001 180 x 35</p>	FIAT-PEUGEOT <p>72002 254 x 57</p>	AUDI-SEAT-VOLKSWAGEN <p>72003 180 x 30</p>
AUDI-VOLKSWAGEN <p>72004 200 x 40</p>	AUDI <p>72005 230 x 40</p>	AUSTIN-ROVER <p>72006 178 x 30</p>
AUSTIN <p>72007 203 x 38</p>	BMW <p>72010 250 x 42</p>	CITROËN <p>72011 220 x 46</p>
CITROËN <p>72012 180 x 34</p>	CITROËN-TALBOT <p>72013 180 x 31</p>	CITROËN-RENAULT <p>72014 180 x 42</p>

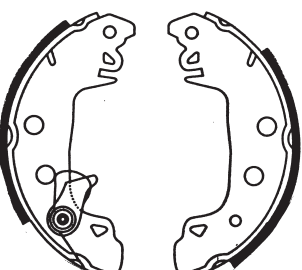
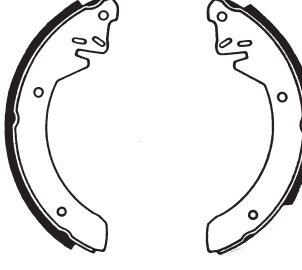
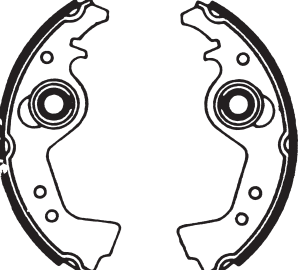
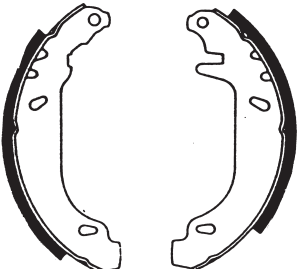
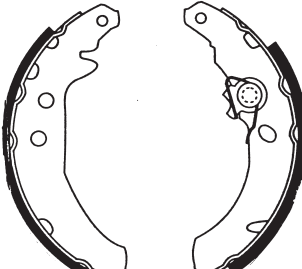
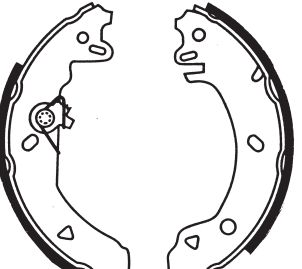
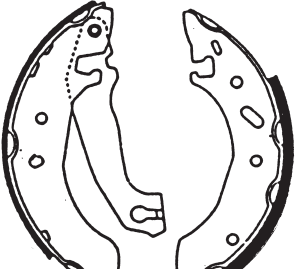
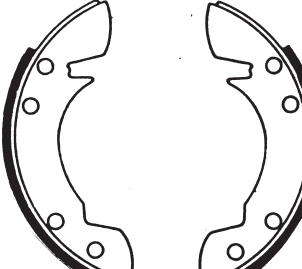
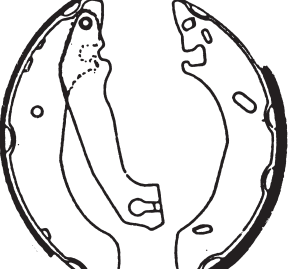
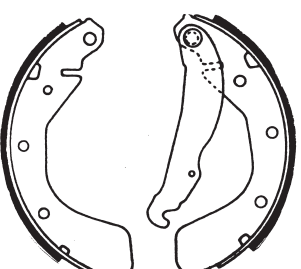
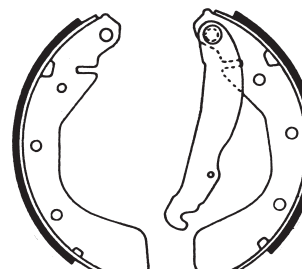
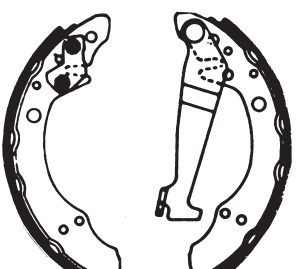
<p>RENAULT</p>  <p>72015 180 x 42</p>	<p>CITROËN-RENAULT-TALBOT</p>  <p>72016 180 x 32</p>	<p>OPEL</p>  <p>72017 230 x 51</p>
<p>CITROËN-PEUGEOT</p>  <p>72018 165 x 30</p>	<p>CITROËN</p>  <p>72019 228 x 42</p>	<p>ENASA</p>  <p>72020 220 x 62</p>
<p>ENASA</p>  <p>72021 229 x 42</p>	<p>ALFA-BMW-PEGASO-PEUGEOT-RENAULT-TALBOT-VOLVO</p>  <p>72023 229 x 42</p>	<p>ENASA</p>  <p>72024 254 x 57</p>
<p>FIAT-LANCIA</p>  <p>72025 180 x 30</p>	<p>ALFA-FIAT</p>  <p>72026 228 x 42</p>	<p>FIAT-FORD-NISSAN</p>  <p>72027 254 x 57</p>

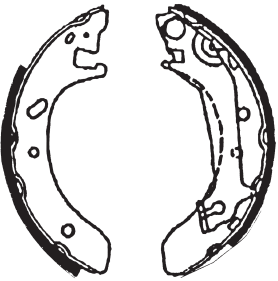
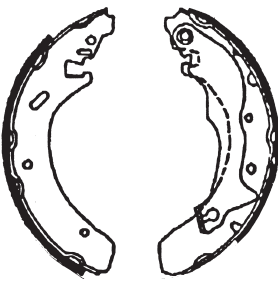
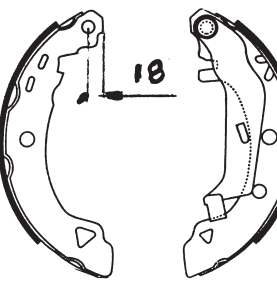
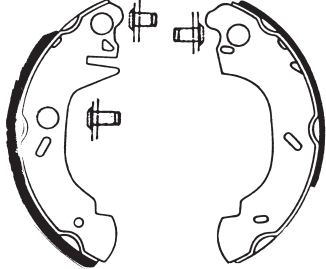
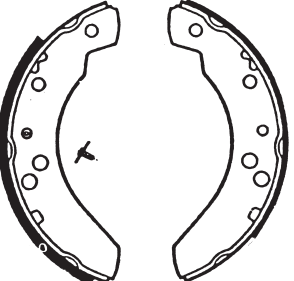
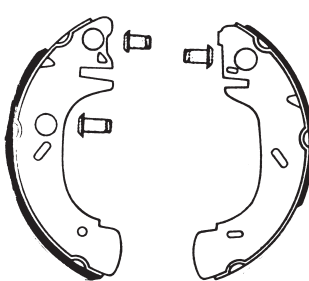
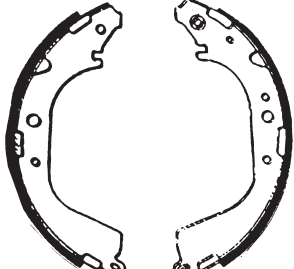
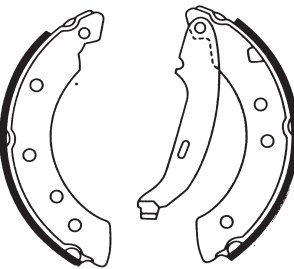
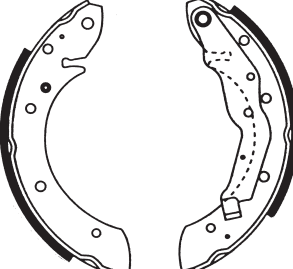
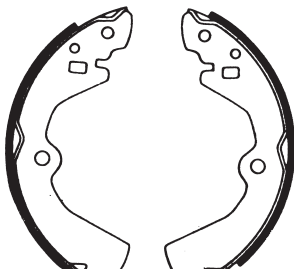
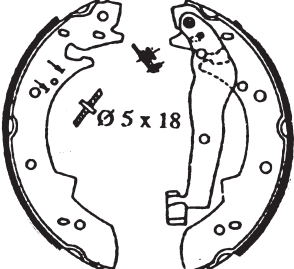
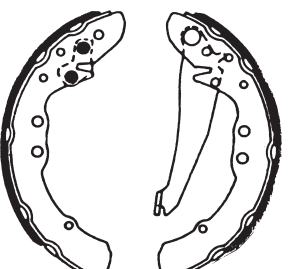
FORD  72028	FORD  72029	FORD  72030
FORD  72031	FORD  72032	FORD  72033
FORD  72034	FORD  72035	FORD  72036
IVECO  72037	ALFA-IVECO  72038	FORD  72039
		228 x 45
203 x 38	228 x 45	203 x 38
229 x 57	254 x 57	254 x 70
254 x 70	254 x 90	228 x 45

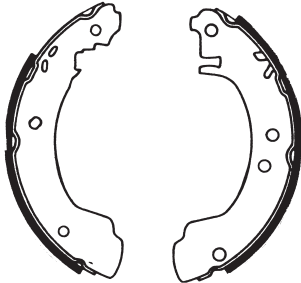
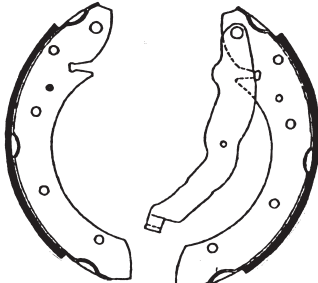
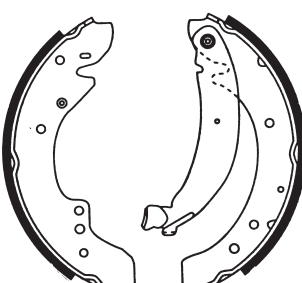
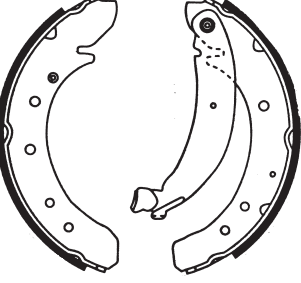
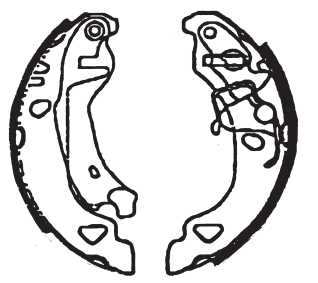
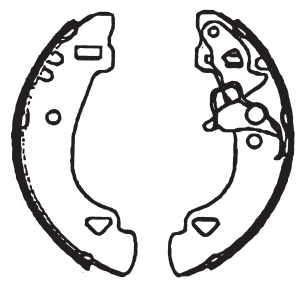
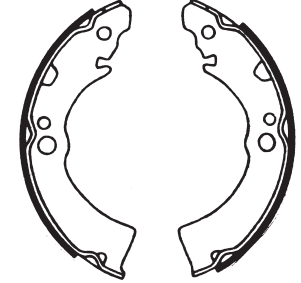
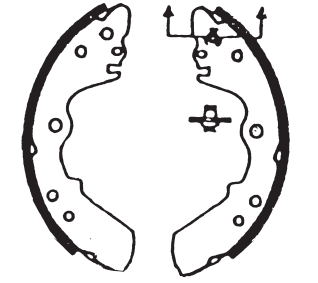
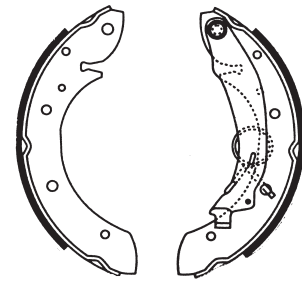
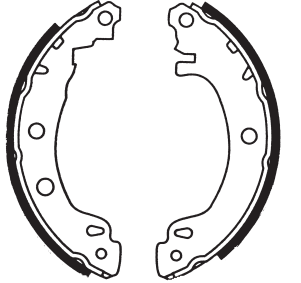
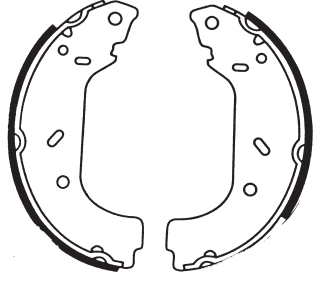
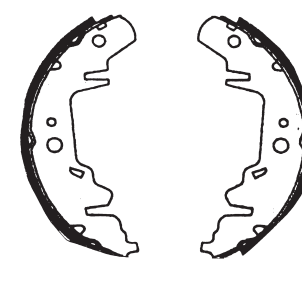
ROVER  72040	FORD  72041 254 x 70	LADA  72042 250 x 50
LADA  72043 250 x 50	LADA  72044 200 x 40	MERCEDES-NISSAN-RENAULT  72045 254 x 57
LAND ROVER  72047 280 x 57	AVIA  72048 240 x 57	NISSAN  72049 254 x 57
ROVER  72050 280 x 76	NISSAN  72051 270 x 50	NISSAN  72052 228 x 40

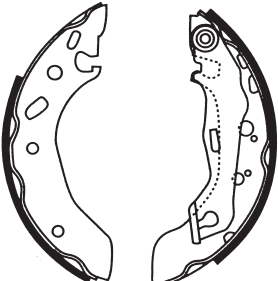
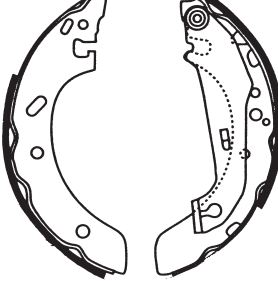
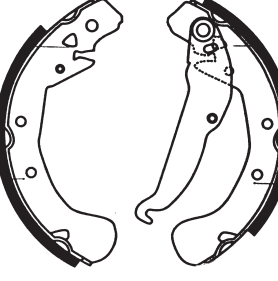
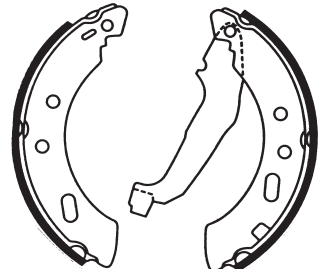
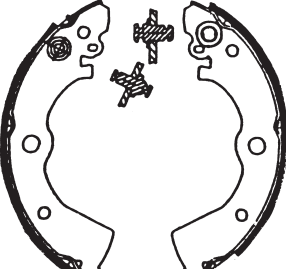
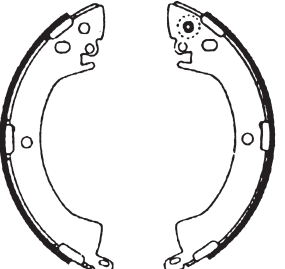
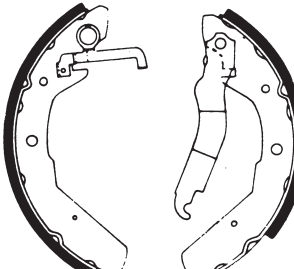
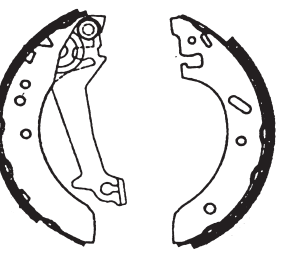
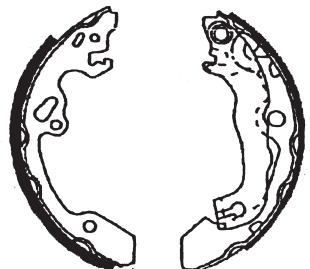
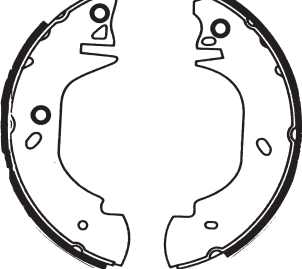
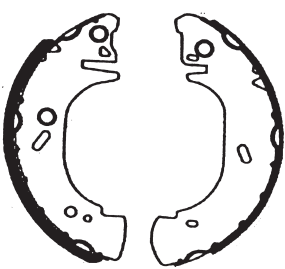
<p>OPEL 72053</p>	<p>OPEL 72054</p>	<p>OPEL 72055</p>
<p>OPEL 72056</p>	<p>OPEL 72057</p>	<p>CITROËN-PEUGEOT 72058</p>
<p>CITROËN-PEUGEOT 72059</p>	<p>PEUGEOT-RENAULT 72060</p>	<p>PEUGEOT 72061</p>
<p>PEUGEOT 72062</p>	<p>PEUGEOT-TALBOT 72063</p>	<p>PEUGEOT-TALBOT 72064</p>

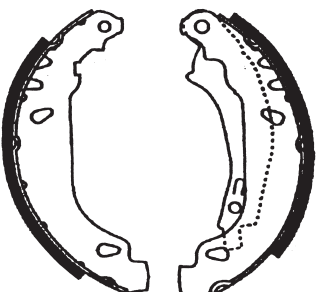
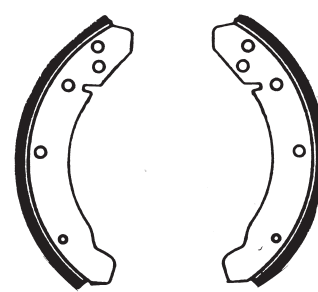
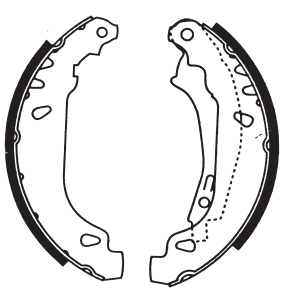
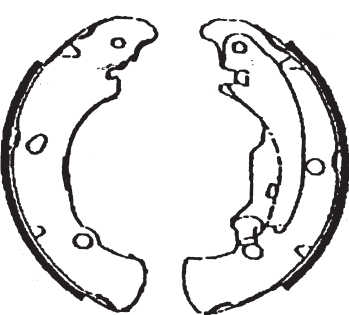
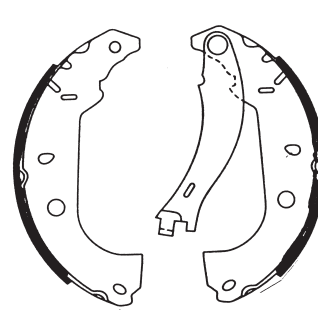
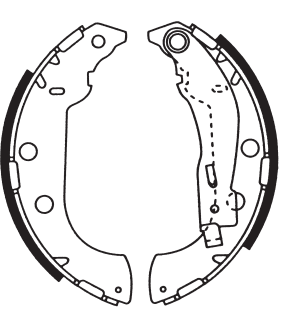
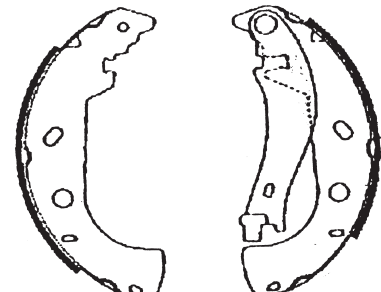
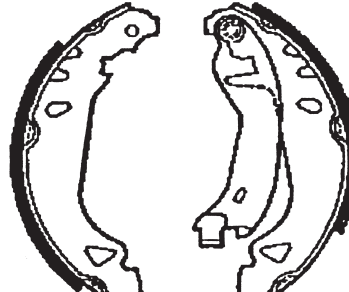
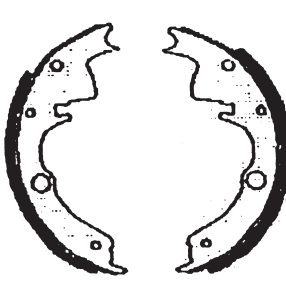
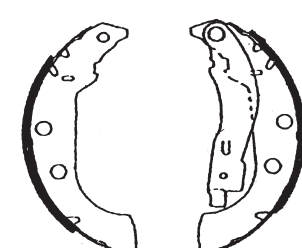
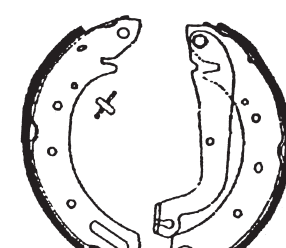
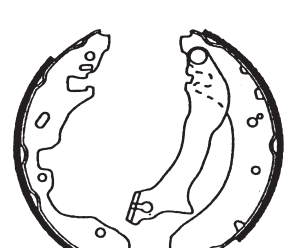
CITROËN-PEUGEOT  72065 229 x 42	RENAULT  72066 160 x 26	RENAULT  72067 180 x 32
RENAULT  72068 180 x 42	PEUGEOT-RENAULT  72069 180 x 42	RENAULT  72070 180 x 42
HONDA  72071 180 x 31	ALFA-CITROËN-FIAT-RENAULT  72072 203 x 39	RENAULT  72073 255 x 46
ROVER  72074 254 x 38	LAND ROVER  72075 280 x 57	SEAT  72076 185 x 31

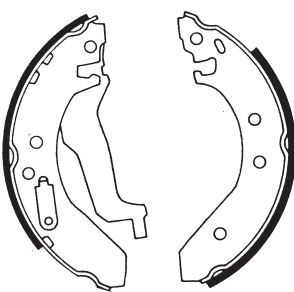
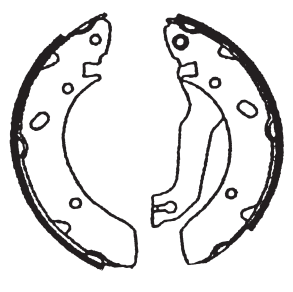
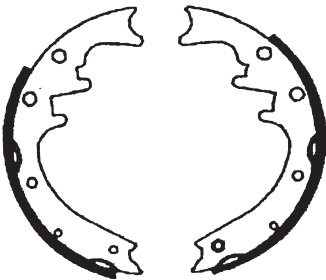
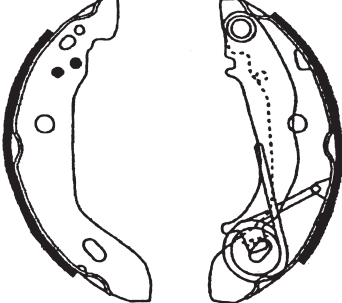
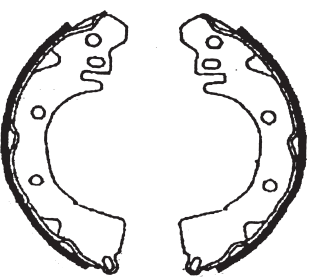
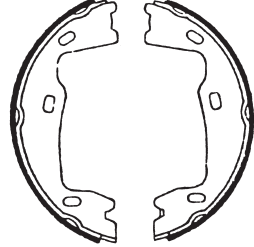
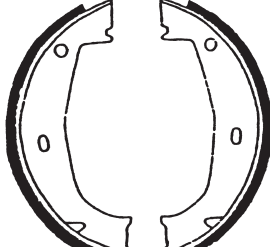
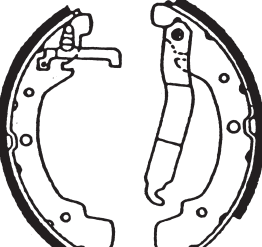
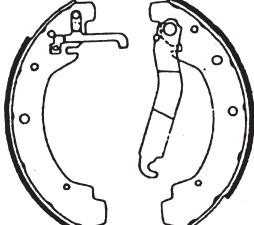
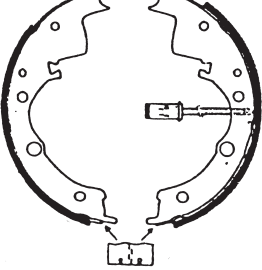
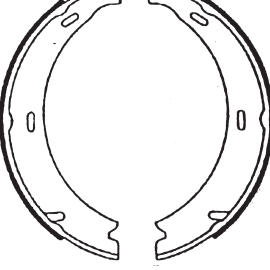
ALFA-FIAT-RENAULT-SEAT-TALBOT  72077 229 x 42	TALBOT  72078 228 x 40	AUTOBIANCHI-FIAT-LANCIA-SEAT-YUGO  72080 185 x 31
CITROËN-PEUGEOT  72081 180 x 30	FORD  72082 180 x 32	FORD  72083 203 x 36
FORD  72084 178 x 30	ROVER  72085 228 x 44	FORD  72086 203 x 38
OPEL  72087 200 x 29	DAEWOO-OPEL  72088 200 x 46	SEAT-SKODA-VOLKSWAGEN  72089 200 x 40

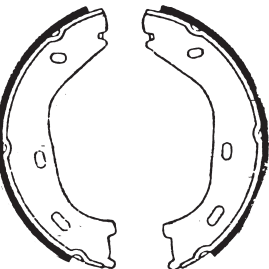
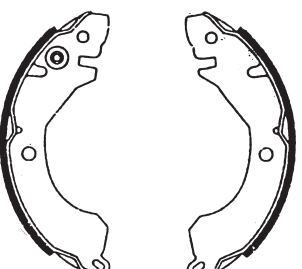
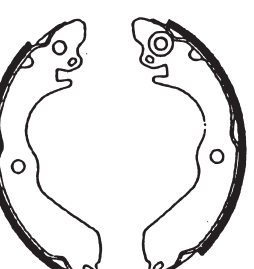
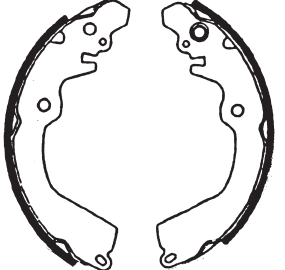
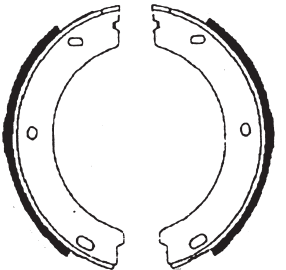
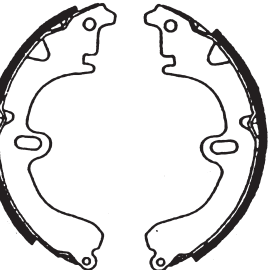
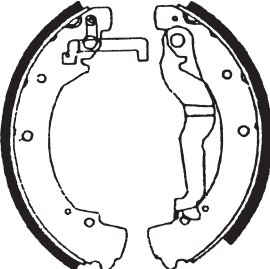
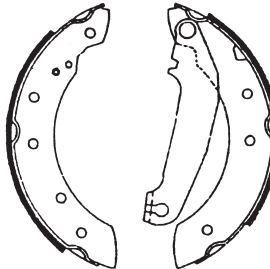
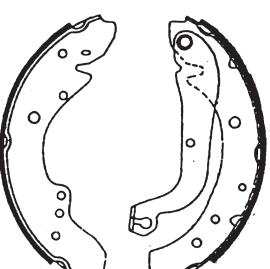
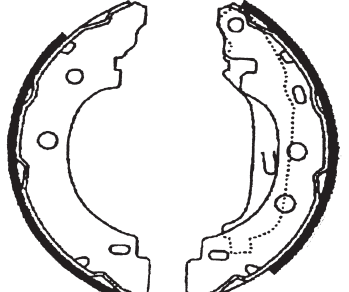
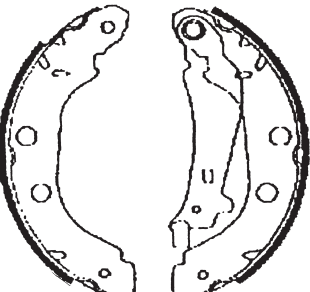
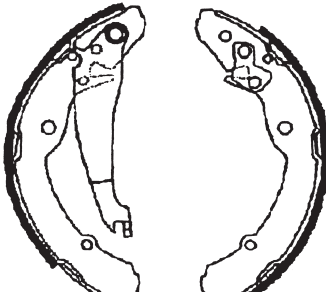
 <p>FORD 72090 203 x 38</p>	 <p>FORD 72091 228 x 44</p>	 <p>ALFA 72093 203 x 39</p>
 <p>FORD 72094 254 x 50</p>	 <p>FORD 72095 228,6 x 45</p>	 <p>FORD-RENAULT 72096 280 x 64</p>
 <p>NISSAN-TOYOTA 72097 295 x 60</p>	 <p>CITROËN-PEUGEOT-RENAULT 72098 203 x 38</p>	 <p>RENAULT 72099 228,6 x 42</p>
 <p>NISSAN 72100 228,6 x 40</p>	 <p>SUZUKI 72101 228,6 x 42</p>	 <p>AUDI-SEAT-VOLKSWAGEN 72102 230 x 40</p>

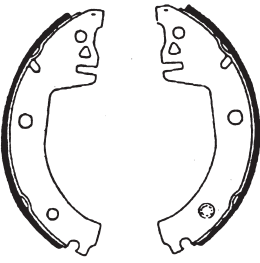
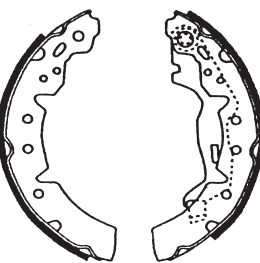
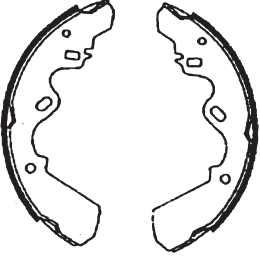
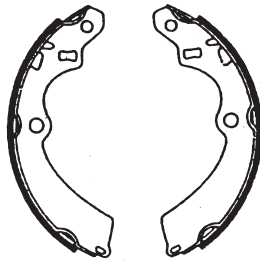
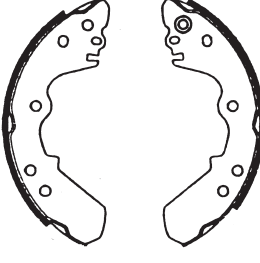
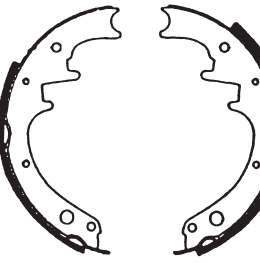
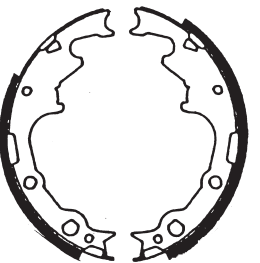
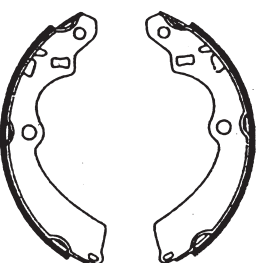
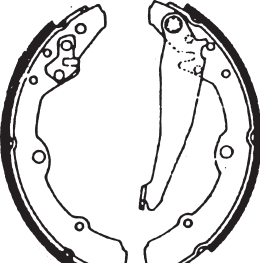
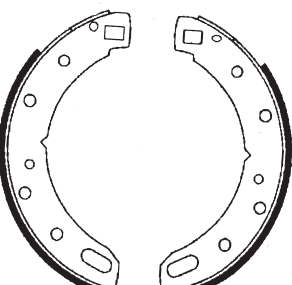
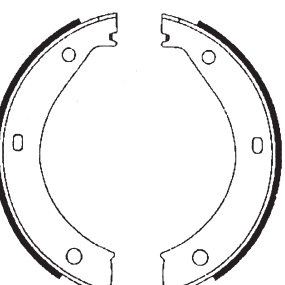
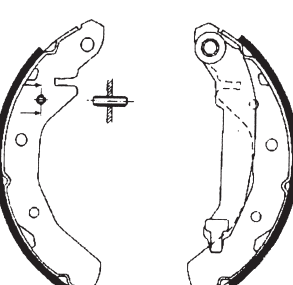
NISSAN  72103 203 x 38	BMW  72104 228,6 x 42	CITROËN-FIAT-PEUGEOT  72105 254 x 57
CITROËN-FIAT  72106 254 x 57	FIAT  72107 180 x 32	AUTOBIANCHI-FIAT-SEAT  72108 185 x 31
NISSAN  72109 180 x 28	OPEL  72110 254 x 52	CITROËN-PEUGEOT-RENAULT  72112 228 x 42
RENAULT  72113 203 x 38	CITROËN-FIAT-PEUGEOT  72114 256 x 61	CHRYSLER  72115 254 x 57

FORD-MAZDA  72116 180 x 32	FORD  72117 203 x 39	OPEL  72118 230 x 42
NISSAN  72119 180 x 27	NISSAN  72120 180 x 30	MITSUBISHI  72121 254 x 50
PEUGEOT  72122 228 x 40	VOLKSWAGEN  72123 252 x 56	FORD  72124 203 x 38,5
FORD  72125 203 x 38	FORD  72126 254 x 50	FORD-RENAULT  72127 280 x 64

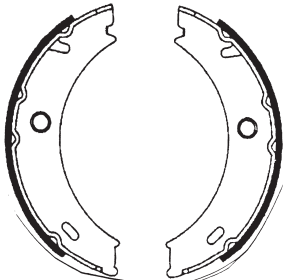
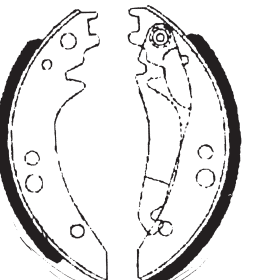
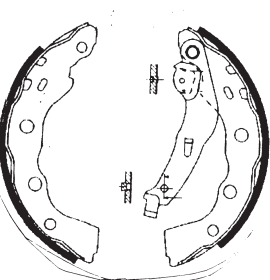
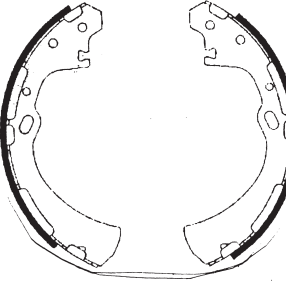
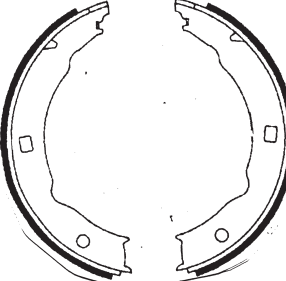
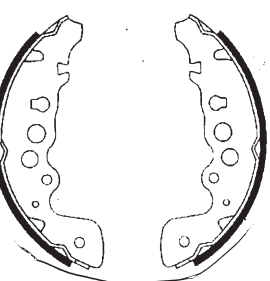
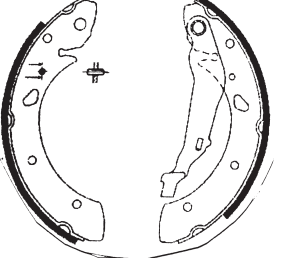
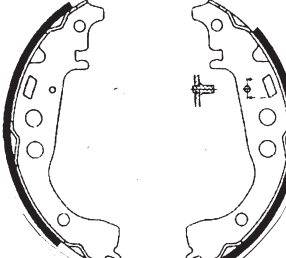
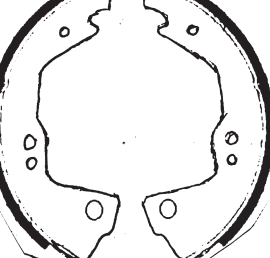
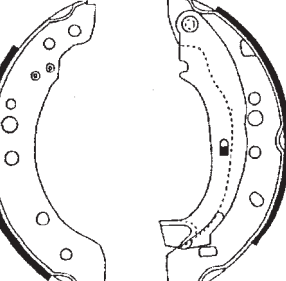
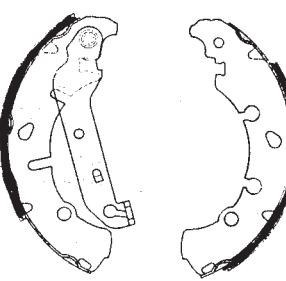
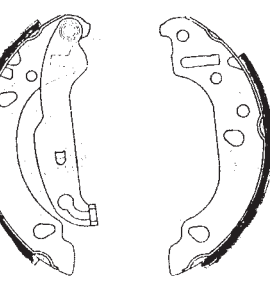
PEUGEOT  72128 180 x 31	VOLKSWAGEN ESCARABAJO  72129 230 x 40	RENAULT  72130 180 x 42
FIAT  72131 203 X 39	FIAT  72132 228 X 42	CITROËN-PEUGEOT  72133 228,6 X 42
FIAT  72134 228,6 X 42	FIAT  72135 180 X 31	FORD  72136 254 X 57
PEUGEOT  72137 228.6x42	FORD-NISSAN  72138 254 X 57	FORD  72139 228,6 X 45

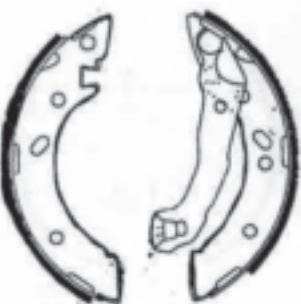
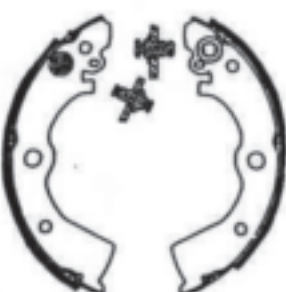
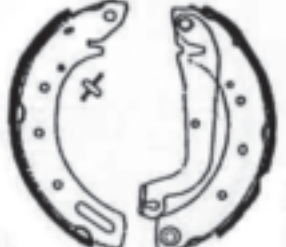
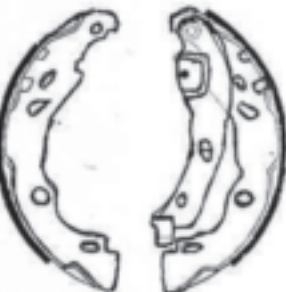
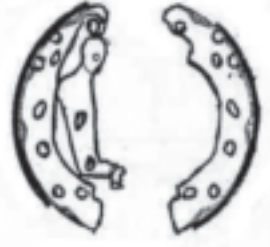
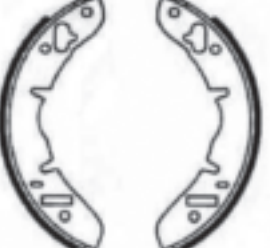
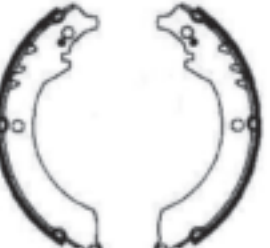
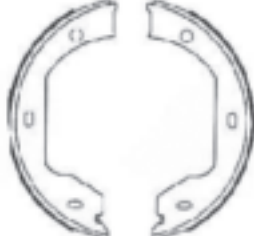
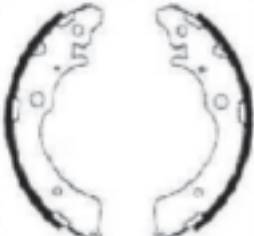
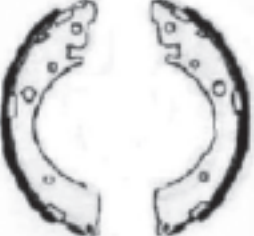
HONDA  72140	HYUNDAI  203 X 37	HYUNDAI  180 X 35
JEEP  72143	MERCEDES  254 X 46	MITSUBISHI  180 X 40
OPEL  72146	BMW  160 X 25	ENASA-PEGASO EKUS  72147
ENASA-PEGASO EKUS  270 X 66	IVECO  72150	MERCEDES  254 X 90
72149	72151	165 X 20

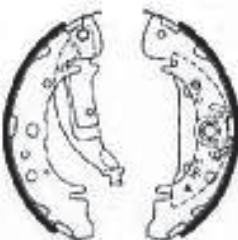
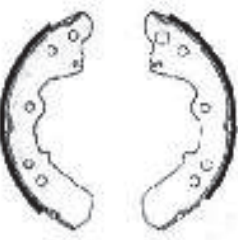
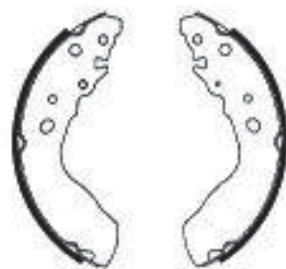
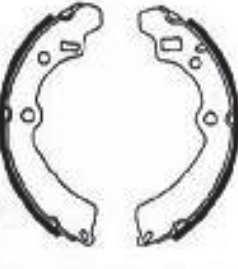
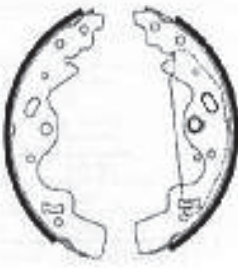
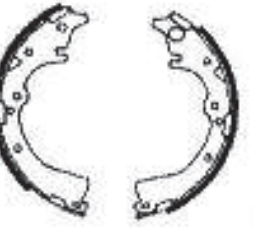
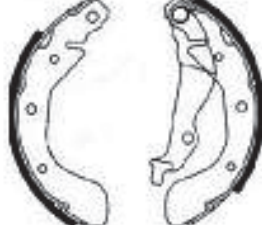
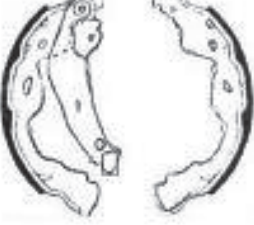
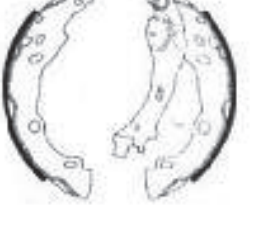
MERCEDES	MITSUBISHI	MITSUBISHI			
					
72152	160 X 25	72153	180 X 36	72154	180 X 36
MITSUBISHI	PEUGEOT	TOYOTA			
					
72155	203 X 37	72156	185 X 20	72157	200 X 36
VOLKSWAGEN	VOLVO	FIAT-RENAULT			
					
72158	270 X 55	72159	203 X 38	72160	254 X 57
RENAULT	RENAULT	SEAT- SKODA			
					
72161	203 X 38	72162	228 X 42	72163	230 X 32

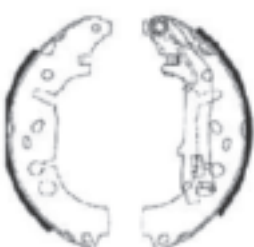
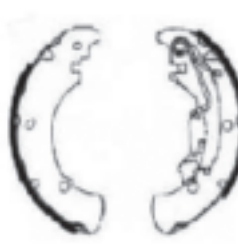
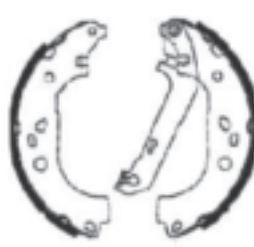
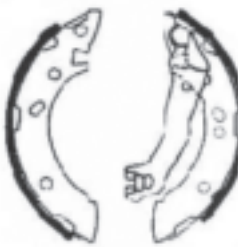
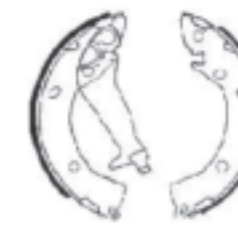
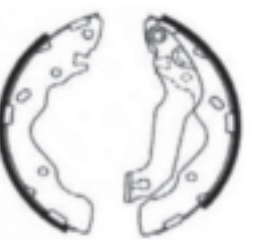
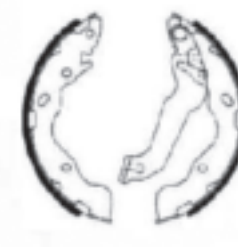
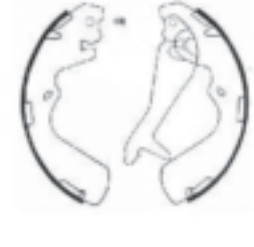
SKODA 	TOYOTA 	GME 
72164 200 X 30	72165 200 X 35	72167 254 X 51
GME 	ISUZU 	JEEP 
72168 220 X 40	72169 254 X 50	72170 254 X 46
JEEP 	SUZUKI 	VOLKSWAGEN 
72171 228 X 65	72172 = 72168	72173 230 X 40
LAND ROVER 	BMW 	DAEWOO 
72174 228 X 45	72175 180 X 25	72176 180 x 31

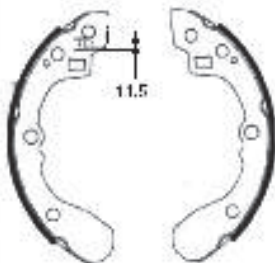
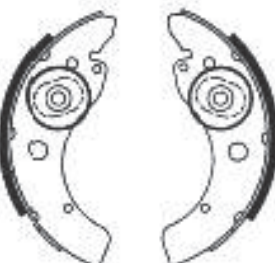
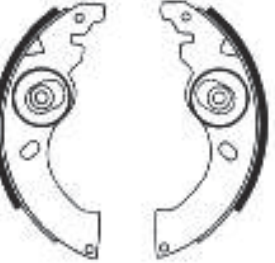
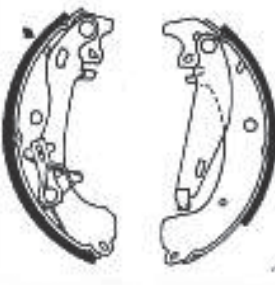
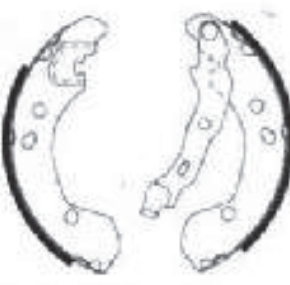
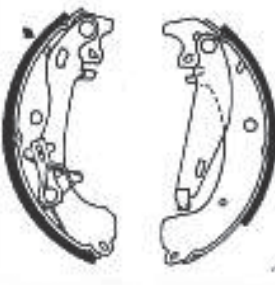
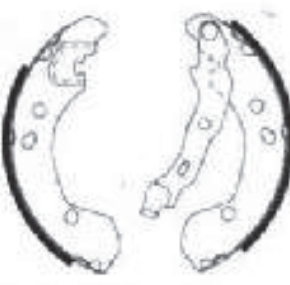
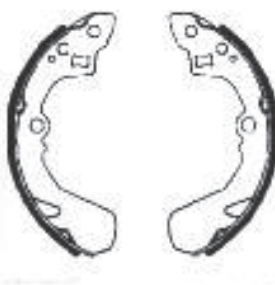
FIAT <p>72177 180 X 32,5</p>	FIAT <p>72178 180 X 32,5</p>	FIAT <p>72179 228 X 42</p>
FIAT <p>72180 185 X 29</p>	FORD <p>72181 254 X 50</p>	FORD <p>72182 280 X 64</p>
HYUNDAI <p>72183 180 X 32</p>	HYUNDAI <p>72184 180 X 38</p>	HYUNDAI <p>72185 254 X 57</p>
IVECO (2 ZAPATAS) <p>72186 170 X 45</p>	JEEP <p>72187 254 X 46</p>	MERCEDES <p>72188 180 X 20</p>

MERCEDES  72189	MERCEDES  72190	MITSUBISHI  72191
NISSAN  72192	PEUGEOT (2 ZAPATAS)  72193	SUZUKI  72194
TOYOTA  72195	TOYOTA  72196	SEAT  72197
CITROEN  72198	FORD  72199	FORD  72200

<p>HYUNDAY</p>  <p>72201</p>	<p>NISSAN</p>  <p>72202 281 X 65</p>	<p>NISSAN</p>  <p>72203 180 X30</p>
<p>FORD-NISSAN</p>  <p>72204 284 X 57</p>	<p>OPEL</p>  <p>72205 180X26</p>	<p>RENAULT</p>  <p>72206 203 X39</p>
<p>SMART</p>  <p>72207 203 X 32</p>	<p>ROVER</p>  <p>72208 178X38</p>	<p>DAIHATSU - FIAT</p>  <p>72209 254 X45</p>
<p>BMW - VOLKSWAGEN</p>  <p>72210 185 X30</p>	<p>HONDA - SUZUKI</p>  <p>72211 220 X35</p>	<p>HONDA</p>  <p>72212 200 X35</p>

CHRYSLER - HYUNDAI - KIA	BEDFORD - ISUZU - OPEL	NISSAN
		
72213 254 X 57	72214 254 X 50	72215 254 X 60
SUZUKI	SUZUKI	TOYOTA
		
72216 254 X 47	72217 220 X 40	72218 220,6 X 42
ROVER - LAND ROVER	TOYOTA	TOYOTA
		
72219 254 X 45	72220 295X62	72221 254X52
DAEWOO	CITROËN	CITROËN
		
72222 200 X 35	72223 200 X 32	72224 203,2 X 39

FIAT  7225 228 X 42	CITROËN - FIAT - LANCIA  72226 203 X 38	FORD  72227 228 X 42
FORD  72228 228,6 X 58	HYUNDAI  72229 180 X 32	HYUNDAI  72230 203 X 31
HYUNDAI  72231 228,6 X 42	HYUNDAI  72232 203 X 38	HYUNDAI  72233 180 X 34
HYUNDAI  72234 270 X 53	KIA  72235 200 X 26	KIA  72236 200 X 36

<p>KIA</p> 	<p>LIGIER</p> 	<p>LIGIER</p> 
<p>72237</p> <p>200 X 36</p> 	<p>72238</p> <p>160 X 42</p> 	<p>72239</p> <p>180 X 32</p> 
<p>OPEL • RENAULT</p> 	<p>RENAULT</p> 	<p>DAEWOO • SUZUKI</p> 
<p>72240</p> <p>256 X 46</p> 	<p>72241</p> <p>203 X 30</p> 	<p>72242</p> <p>180 X 30</p> 
<p>DAEWOO • SUZUKI</p> 		
<p>72243</p> <p>200 X 30</p> 	<p>72244</p> 	<p>72245</p> 

LATIGUILLOS

Stib ALFA ROMEO							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
33 >1989								
Todos modelos	>89	D	64079	187	223	450		
		T	63261	186	187	364		
33 1990>94								
Todos modelos (- TD)	90>94	D	64235	187	223	476		
Todos los modelos	90>94	D	64127	187	223	465		
Todos los modelos	86>	T I	63198	186	186	340		
Todos los modelos (+ABS)	90>94	TD	63197	223	227	354		
4X4								
Todos modelos	>89	D	64079	187	223	450		
		T	63197	223	227	354		
75 - 90								
ALFA 75, 90	84>	D	64107	223	223	450		
		T	62073	223	223	275		
145/146								
Todos Modelos	9/94>12/96	D	64145	187	191	440		
Todos Modelos		I	62077	191	191	241		
Todos Modelos		T	61196	187	191	185		
Todos Modelos	97>	D	64150	187	191	430		
Todos Modelos	97>	T	61196	187	191	185		
145 (930) 1.4ie 16v, 1.6ie, 1.7ie 16v, 1.9JTD, 2.016V	97>	D	64091	187	191	412		
147								
Todos Modelos (Except. 3.2 GTA)	01/2001>	D	63259	187	191	425		
		T	64008	187	191	435		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



ALFA ROMEO



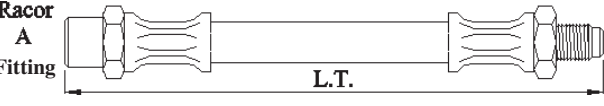
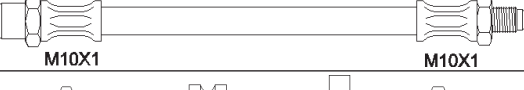
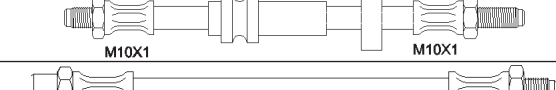
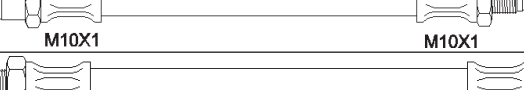
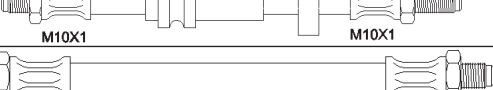
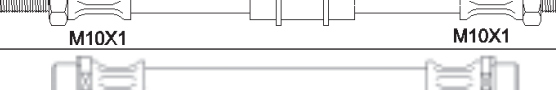
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
147							
3.2 GTA	02/2003>	D	63252	191	191	385	
		T	64008	187	191	435	
155							
Todos modelos	11/91>12/97	D	64145	187	191	440	
Todos BZ (+ABS)	11/91>94	T	61196	187	191	185	
Todos BZ (-ABS)	11/91>94	T	62085	187	191	210	
Todos BZ	95>12/97	T	61196	187	191	185	
Todos DS	11/91>12/97	T	62085	187	191	210	
156							
Todos Modelos	01/2001>	D	63259	187	191	425	
		T	64008	187	191	435	
164							
2.0, 3.0, 2.5 TD	06/87>09/98	D	63252	191	191	385	
V6 Turbo	03/91>09/98	D	63253	191	191	335	
2.0, 3.0, 2.5 TD (-ABS)	06/87>09/98	T	63259	187	191	425	
166							
2.0i 16V, 2.0i V6, 2.5i V6 24V, 3.0i V6 24V	99>	D	65052	187	191	587	
		T	64094	187	191	460	
2.4 TD JTD	99>	D	65052	187	191	587	
		T	64094	187	191	460	
ALFASUD							
Alfasud Todos (Except. Sprint)	80>84	D	63095	186	187	310	
Alfasud Todos (Except. Sprint)	80>83	T	64108	186	187	400	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

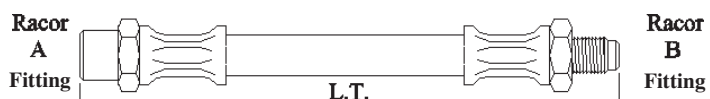
Stib ALFA ROMEO							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
ALFASUD								
Alfasud Todos (Except. Sprint)	83>84	T	63261	186	187	364		
Alfasud Sprint	07/83>03/89	D	64079	187	223	450		
Alfasud Sprint	03/83>09/86	T	63261	186	187	364		
Alfasud Sprint	10/86>03/89	T	63197	223	227	354		
ALFETTA								
Alfetta	05/73>04/83	D	63022	223	223	370		
Alfetta	05/83>09/85	D	64107	223	223	450		
Alfetta	05/73>04/83	T	63023	223	223	387		
Alfetta	1983>85		62023	223	223	275		
ARNA								
Todos	83>86	D	64079	187	223	450		
		T	63261	186	187	364		
GIULIA								
Todos	01/70>79		63024	117	117	390		
ALFA Spider Tipo 916			63025	044	117	380		
GIULIETTA								
Todos	77>04/83	D	63022	223	223	370		
Todos	05/83>86	D	64107	223	223	450		
Todos	77>04/83	T	63023	223	223	387		
Todos	05/83>86	T	62023	223	223	275		
GTV								
Todos	>01/81	D	63022	223	223	370		
		T	63023	223	223	387		

D = Delantero / Front

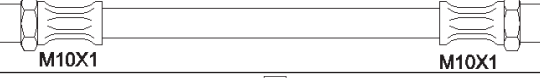
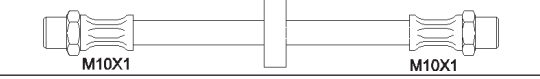
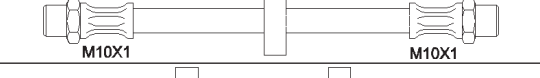
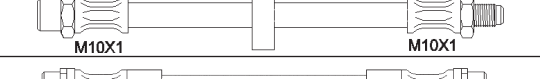
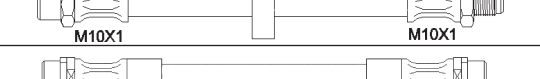
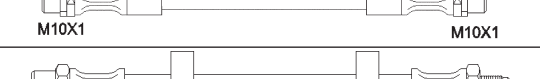
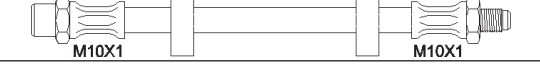
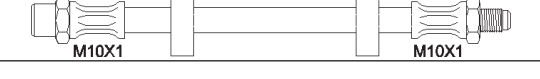
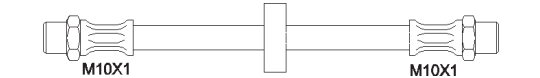
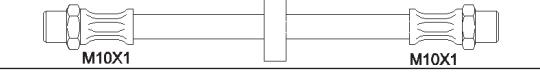
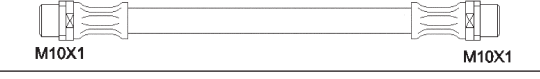
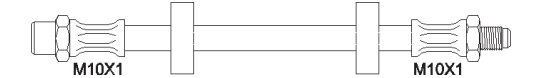
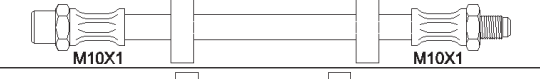
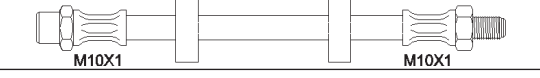
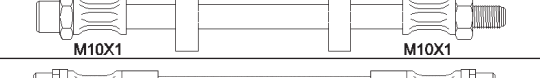
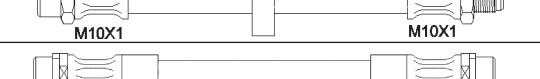
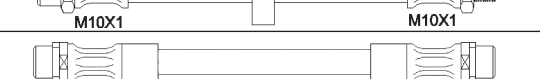
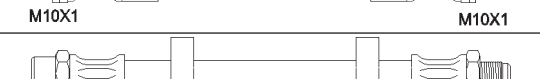
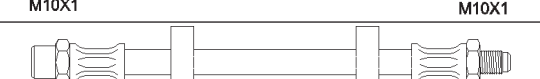
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



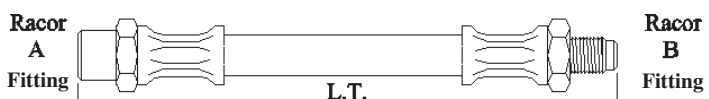
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
GTV							
Todos	02/81>	D	64107	223	223	450	
		T	62023	223	223	275	
2.0 TS 16V, 2.0 Turbo V6	95>98	D	64145	187	191	440	
Lado classis	95>98	T	62077	191	191	241	
Lado rueda	95>98	T	63089	187	191	337	
Todos	98>	T	63089	187	191	337	
SPIDER							
Todos modelos	09/94>98	D	64145	187	191	440	
Lado classis	95>98	T	62077	191	191	241	
Lado rueda	95>98	T	63089	187	191	337	

AUDI							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
80								
AUDI 80 Todos	84>87	D	63147	186	187	343		
		TD	62076	186	186	225		
		TI	62048	186	186	210		
Todos Modelos (Excepto 2.3 20V)	1987>92	D	63147	186	187	343		
2.3 20V	1987>92	D	64108	186	187	400		
Chasis 8AL038657>lado chassis	1990>96	D	63316	253	253	317		
Chasis 8AL038657>lado rueda	1990>96	D	61200	186	187	185		
80								
Trasero Izd. Lado chassis	1987>92	TI	62076	186	186	225		
Trasero Der. Lado chassis	1987>92	TD	61034	186	186	187		
Trasero con corrector lado rueda	1987>92	TI	62075	186	186	235		
lado chassis	1992>96		62104	253	253	220		
80 QUATTRO								
Todos modelos	1983>87	D	63147	186	187	343		
Chassis >85D250000		T	63147	186	187	343		
Chassis 85D250001>		T	63094	186	187	270		
Todos Modelos (Excepto 2.3 20V) Chassis >8AL030000	1987>96	D	63147	186	187	343		
8AL030001>lado chassis	1987>96	D	63316	253	253	317		
8AL030001>lado rueda	1987>96	D	61200	186	187	185		
2.3 20V Chassis >8AL030000	1987>96	D	64108	186	187	400		
Chasis 8AL030001>lado chassis	1987>96	D	63316	253	253	317		
Chasis 8AL030001>lado rueda	1987>96	D	61200	186	187	185		
Todos modelos	1987>92	T	62035	186	187	275		

D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



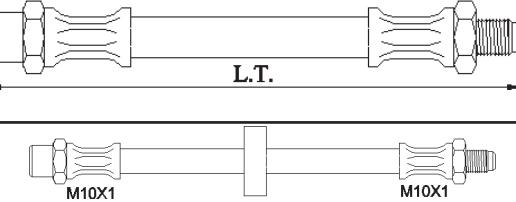
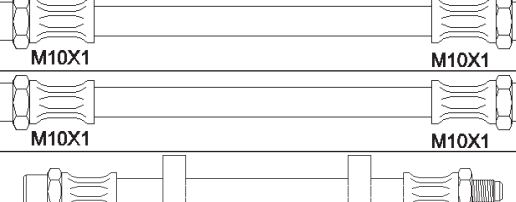
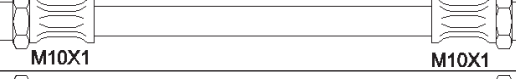
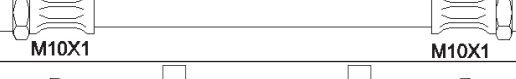
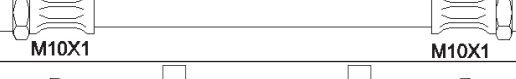
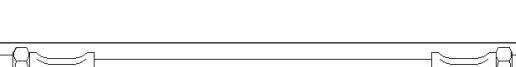
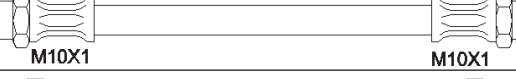
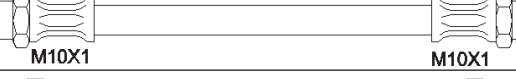
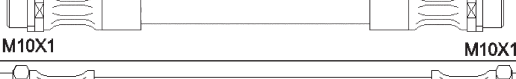
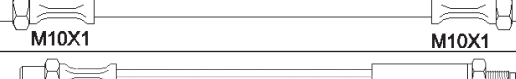
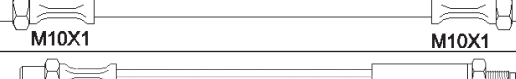
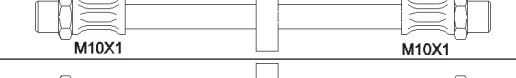
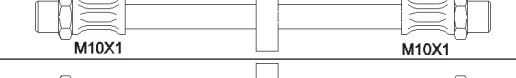
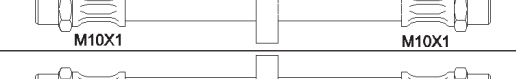
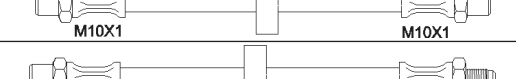
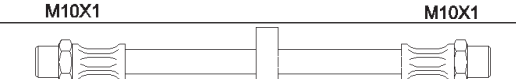
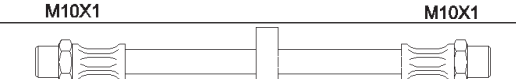
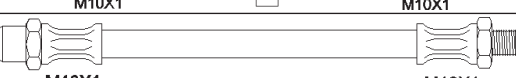
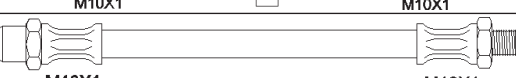
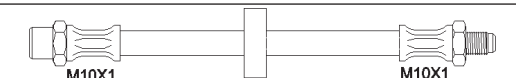
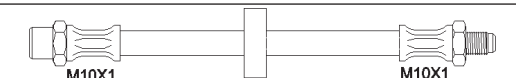
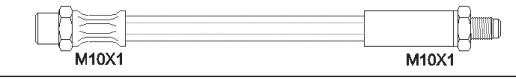
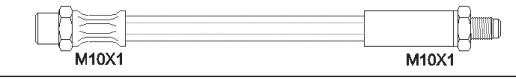
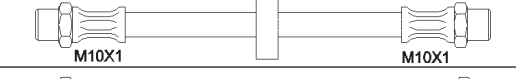
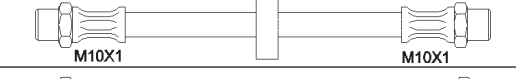
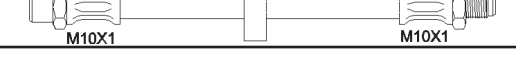
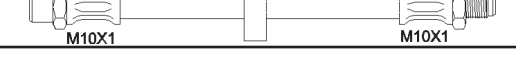
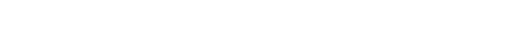
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
80 QUATTRO							
Todos modelos	1992>94	T	62070	186	187	244	
Todos modelos	1995>96	T	62102	253	253	195	
		T	62070	186	187	244	
COUPÉ							
Todos modelos	1981>88	D	63147	186	187	343	
con freno de Tambor		TI	62076	186	186	225	
con freno de Tambor		TD	62048	186	186	210	
con freno de Disco		T	61200	186	187	185	
COUPÉ							
Todos Modelos (Excepto 2.3 20V) Chassis>88L003792	1989>94	D	63147	186	187	343	
Lado chassis Chassis 88L003793>	1989>94	D	63316	253	253	317	
Lado rueda Chassis 88L003793>	1989>94	D	61200	186	187	185	
2.3 20V	1989>94	D	64108	186	187	400	
Lado chassis	1995>96	D	63316	253	253	317	
Lado rueda	1995>96	D	61200	186	187	185	
Lado chassis	1989>96	TI	62076	186	186	225	
Lado chassis	1989>96	TD	61034	186	186	187	
Lado rueda	1989>96	T	61200	186	187	185	
90							
Todos modelos	85>87	D	63147	186	187	343	
		TI	62076	186	186	225	
		TD	61034	186	186	187	
Todos modelos (excep 2.3 20V)	87>92	D	63147	186	187	343	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

Stib AUDI							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
2.3 20V		D	64108	186	187	400		
lado chassis		TI	62076	186	186	225		
lado chassis		TD	61034	186	186	187		
corrector (lado rueda)		T	61200	186	187	185		
100								
Todos modelos	>1989	D	63212	186	186	310		
		T	61034	186	186	187		
Todos modelos	1990>94	D	63316	253	253	317		
Todos freno tambor		T	61034	186	186	187		
Todos freno disco		T	62214	186	187	242		
200								
2.1, 2.2,	1979>83	D	63219	186	187	350		
		T	62048	186	186	210		
2.1, 2.2,	1983>86	D	63211	186	186	330		
		T	62048	186	186	210		
2.1, 2.2	1986>88	D	64108	186	187	400		
		T	63219	186	187	350		
2.3	1985>86	D	63211	186	186	330		
		T	63219	186	187	350		
2.3	1986>91	D	64108	186	187	400		
		T	62214	186	187	242		
Quattro 2.1, 2.2, 2.3	1984>86	D	63211	186	186	330		
		T	62214	186	187	242		
Quattro 2.1, 2.2	1986>88	D	64108	186	187	400		

D = Delantero / Front

TI = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
Quattro 2.1, 2.2		T	62214	186	187	242	
A2							
Delantero	03/01>07/05	D	65127	253	275	525	
Delantero	03/01>07/05	D	64011	274	277	407	
Trasero	03/2001>02	T	62104	253	274	220	
Trasero	04/2002>	T	62013	274	274	220	
A3							
1.6,1.8, 1.9, 2.0,	1996>	D	64159	274	275	435	
		T	62174	274	274	168	
1.6,1.8, 1.9, 2.0,	2003>	D	65034	253	275	572	
		T	62014	253	253	260	
3.2 Sport	2004	D	65035	253	253	545	
		T	62014	253	253	260	
Quattro 1.8, 1.9 >	>2003	D	65036	253	275	580	
Chassis 8L3045001	>2003	D	65037	274	275	575	
		T	62174	274	274	168	
Quattro 2.0	2004>06	D	65034	253	275	572	
		T	62014	253	253	260	
		T	62174	274	274	168	
A4							
Todos modelos	1995>01	D	63316	253	253	317	
Todos modelos		I	62100	253	253	202	
>Chassis 8DV160000	1995>	T	62074	186	187	225	
Chassis 8DV160001>	>2001	T	62015	253	278	255	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

Stib AUDI							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
Chassis 8DV160001>	2001>	T	62016	253	277	280		
Quattro		D	63316	253	253	317		
A4								
Lado chassis		T	62214	186	187	242		
Lado caliper		T	62102	253	253	195		
A6								
Todos modelos	94>97	D	62019	253	253	292		
		T	62048	186	186	210		
Todos modelos	1997>2004	D	63316	253	253	317		
		T	62102	253	253	195		
Todos modelos	2004>	D	63026	253	253	340		
		T	63027	187	253	350		
A8								
Todos modelos	1997>	D	63028	253	253	386		
Todos modelos	>2003	I	62102	253	253	195		
		I	62100	253	253	202		
Todos modelos	>2003	T	62023	186	187	290		
		T	63212	186	187	310		
Q7								
Todos modelos	2006>	D	65038	274	274	542		
		T	64012	274	274	425		
QUATTRO								
Todos modelos	1980>86	D	63261	186	187	360		
		D	64108	186	187	400		

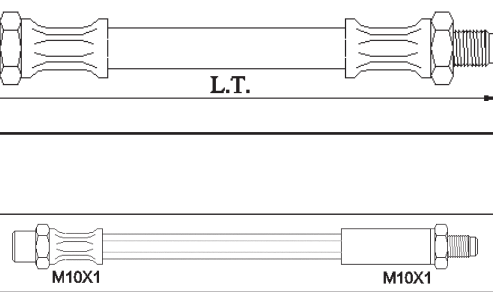
D = Delantero / Front

TD = Trasero derecho / Rear right

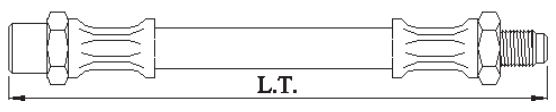
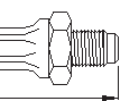
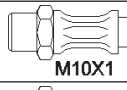
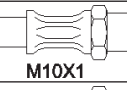
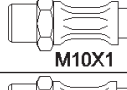
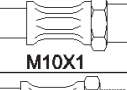
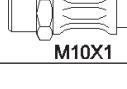
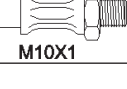
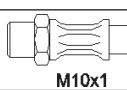
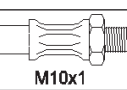
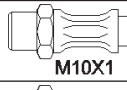
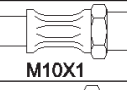
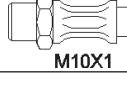
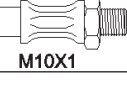
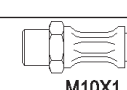
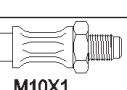
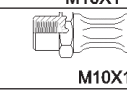
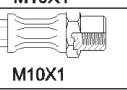
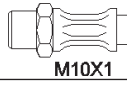
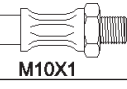
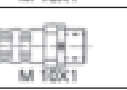
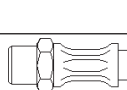
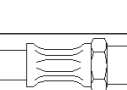
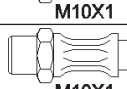
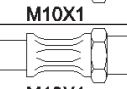
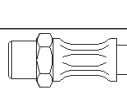
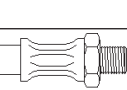
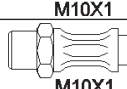
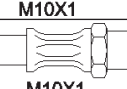
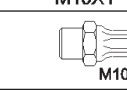
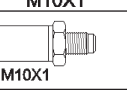
TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
QUATTRO							
Todos modelos	1980>	T	62035	186	187	275	
Todos modelos	1999>	T	63212	186	187	310	
S3 QUATTRO							
Todos modelos		D	65037	274	275	575	
		T	62174	274	274	168	
S4 CABRIO QUATTRO							
4.2	2003>05	T	62016	253	277	280	
S4 QUATTRO							
Todos modelos	1997>	D	63316	253	253	317	
	1997>	I	63212	186	187	310	
	1997>	T	62214	186	187	242	
S6 PLUS QUATTRO							
Todos modelos		D	62019	253	253	292	
		T	62048	186	186	210	
S6 QUATTRO							
Todos modelos	1994>98	D	62019	253	253	292	
Todos modelos	1999>	D	63316	253	253	317	
Todos modelos	1994>98	T	62048	186	186	210	
Todos modelos	1999>	T	63029	253	277	325	
S8 QUATTRO							
Todos modelos	1996>	D	63028	253	253	386	
Todos modelos	1996>	T	62023	186	187	290	

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	Racor A Fitting	Racor B Fitting
AUDI V8								
V8 Todos modelos	1988>93	T	62214	186	187	242		

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	Racor A Fitting	L.T.	Racor B Fitting
A112, Y10									
A112 Todos modelos	1969>85	D	62009	051	132	312		Ø10	M10x1,25
		T	62008	051	132	280		Ø10	M10x1,25
Y10	1985>95	D	63226	187	191	365		M10X1	M10X1
		T	62085	187	191	210		M10X1	M10X1
Y10 Turbo 4X4	1986>89	D	63262	187	191	397		M10X1	M10X1
		T	62085	187	191	210		M10X1	M10X1

BMW							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
SERIE 3 (E21)								
315,316,318,318,i, 320,320i,323	1975>83	D	63212	186	186	310		
Lado rueda		T	62076	186	186	225		
Lado caliper		T	62074	186	187	225		
SERIE 3 (E30)								
316i, 318i,320i,324D	1983>91	D	63213	186	187	330		
Lado rueda		T	62076	186	186	225		
Lado caliper		T	62074	186	187	225		
SERIE 3 (E36)								
316i, 318i, 318D, 320i, 325i, 325D	1991>99	D	64115	186	187	445		
Lado rueda		T	62176	186	186	258		
Lado caliper		T	62074	186	187	225		
Todos modelos (ABS, ASC) (-316, 318 TDS)	1991>99	T	65039	244	253	504		
SERIE 3 (E46)								
Todos modelos	1998>	D	64013	244	253	405		
		T	65039	244	253	504		
SERIE 5 (E12)								
Todos modelos	1972>81	D	63212	186	186	310		
Todos modelos		T	62076	186	186	225		
SERIE 5 (E28)								
518, 518i, 520i, 524TD	1980>86	D	64109	186	187	470		
Lado rueda		T	62076	186	186	225		
Lado caliper		T	62214	186	187	244		

D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
SERIE 5 (E34)							
Todos modelos	1989>95	D	64109	186	187	470	M10X1 M10X1
Lado rueda		T	62076	186	186	225	M10X1 M10X1
Lado caliper		T	62074	186	187	225	M10X1 M10X1
SERIE 5 (E39)							
Todos modelos	1995>	D	64212	186	187	435	M10X1 M10X1
Todos modelos		T	63343	244	253	320	M10X1 M10X1
Todos modelos Touring		T	63344	186	187	300	M10X1 M10X1
SERIE 5 (E60)							
Todos modelos	07/2003>	D	65040	187	253	580	M10X1 M10X1
		T	63213	186	187	330	M10x1 M10x1
SERIE 6 (E24)							
628 CSI	1979>82	D	63212	186	186	310	M10X1 M10X1
		T	62076	186	186	225	M10X1 M10X1
628 CSI	1982>87	D	64115	186	187	445	M10X1 M10X1
Lado chassis		T	62076	186	186	225	M10X1 M10X1
Lado rueda		T	62074	186	187	225	M10X1 M10X1
630 CS, 633 CSI	1975>81	D	63212	186	186	310	M10X1 M10X1
		T	62076	186	186	225	M10X1 M10X1
635 CSI	1977>82	D	63212	186	186	310	M10X1 M10X1
		T	62076	186	186	225	M10X1 M10X1
SERIE 6 (E24)							
635 CSI	1982>89	D	64115	186	187	445	M10X1 M10X1
Lado chassis		T	62076	186	186	225	M10X1 M10X1

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

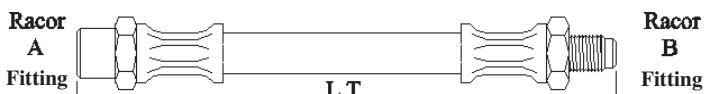
BMW							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
SERIE 6 (E24)								
Lado rueda		T	62074	186	187	225		
M635 CSI Lado chassis	1983>89	T	62076	186	186	225		
M635 CSI Lado rueda		T	62074	186	187	225		
SERIE 6 (E63)								
Coupe 645 CI	2004>	D	65102	187	253	580		
		T	63213	186	187	330		
SERIE 7 (E23)								
Todos modelos	1977>81	D	63212	186	186	310		
		T	62076	186	186	225		
Lado chassis	1981>86	T	62076	186	186	225		
Lado rueda	1981>86	T	62074	186	187	225		
SERIE 7 (E32)								
Todos modelos	1985>94	D	64115	186	187	445		
Lado chassis		T	62076	186	186	225		
Lado rueda		T	62074	186	187	225		
SERIE 7 (E38)								
Todos modelos ABS	1993>	D	63035	187	253	380		
		T	63344	186	187	300		
Todos modelos ABS (- ASC+T)	1993>	D	61197	186	186	120		
Lado rueda		T	63344	186	187	300		
ASC - DSC	1993>	D	63035	187	253	380		
Lado chassis		T	61197	186	186	120		
Lado rueda		T	63344	186	187	300		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
SERIE 7 (E65, E66)							
Todos modelos	2001>	D	65102	187	253	580	
		T	63213	186	187	330	
SERIE 7 (E65, E66)							
840 I	1992>93	D	64115	186	187	445	
		T	62074	186	187	225	
Lado chassis	1993>96	D	61197	186	186	120	
Lado rueda		D	64115	186	187	445	
Lado chassis		T	61197	186	186	120	
Lado rueda		T	62074	186	187	225	
840 CI, 850 CI M73 lado chassis	1994>99	D	61197	186	186	120	
Lado rueda		D	64115	186	187	445	
Lado chassis		T	61197	186	186	120	
Lado rueda		T	62074	186	187	225	
850CI M70, 850I	1989>94	D	64115	186	187	445	
		T	62074	186	187	225	
SERIE Z 1							
Roadster	1988>	D	63213	186	187	330	
SERIE Z 3							
Roadster 1.8, 1.9 M43, 1.9 M44, 2.0, 2.2i, 2.8, 3.0i	1994>	D	64115	186	187	445	
Roadster M3.2 S50, M3.2 S54	1996	D	64109	186	187	470	
Todos modelos		T	62074	186	187	225	
SERIE Z 8							
Roadster		T	63344	186	187	300	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

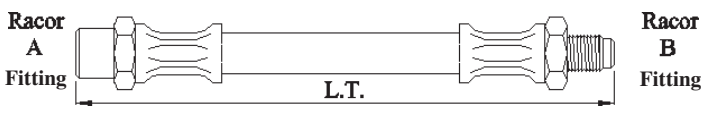
Stib CHEVROLET / DAEWOO						
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.
ARANOS						
Todos	1995>	D	63247		211	340
		T	62037	211	211	235
ESPERO						
1.5 16V, 1.8, 2.0	1995>	D	63247		211	340
		T	62037	211	211	235
LANOS						
1.5, 1.6 16V, 1.8, 2.0	1997>	D	63247		211	340
	05/97>	T	62037	211	211	235
MATIZ						
0,8	1998>	D	64214			445
		T	62216			242
NEXIA						
1.5l, 1.5 16V, 1.8,	1995>	D	63247		211	340
		T	62037	211	211	235
NUBIRA						
1.6 16V, 2.0 16V	1997>	D	64245	211		414
	1997>	TD	62028	211	211	248
		TI	62028	211	211	248
2.0 16V	1997>	TD	63424	211		340
		TI	63425	211		340
REZZO						
Todos modelos	2001>04	D	64245	211		414
		TI	62032	211	211	242

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



Racor A Fitting

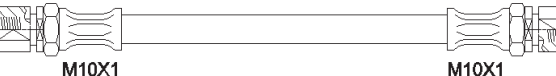
Racor B Fitting



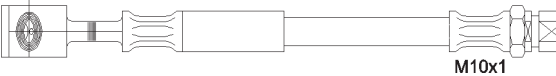
L.T.



M10x1



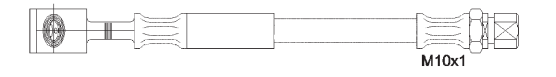
M10X1



M10x1



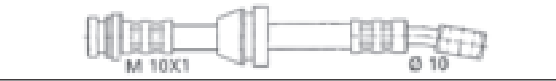
M10X1



M10x1



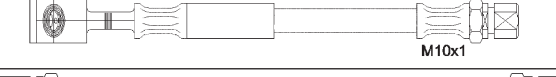
M10X1



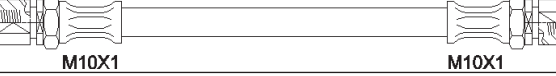
M10x1



M10X1



M10x1



M10X1



M10x1



M10X1



M10X1



M10x1



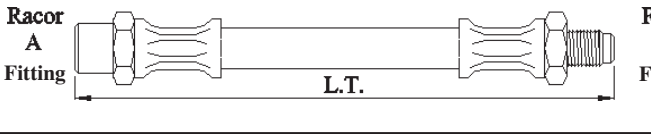
M10X1

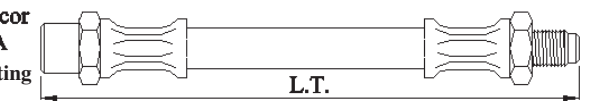
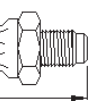
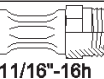
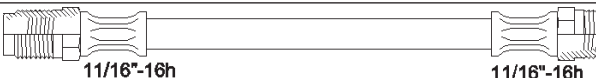
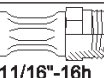
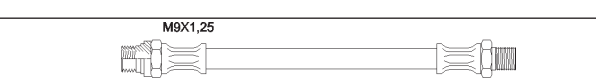
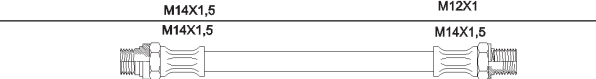
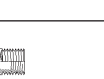
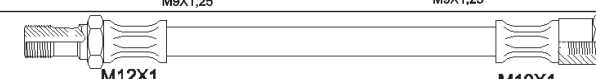
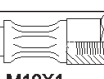
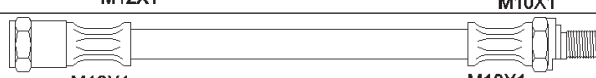
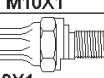
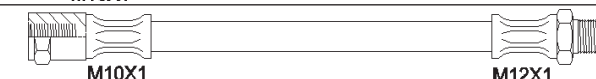
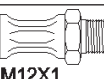
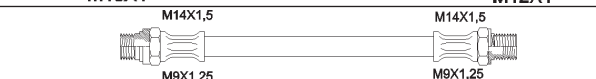
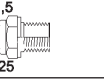
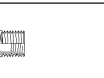
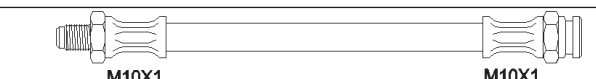
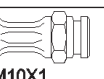
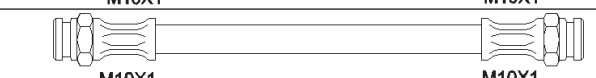
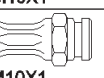
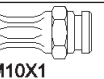
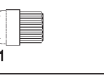
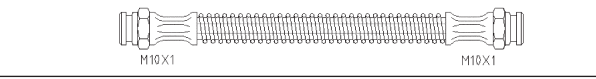
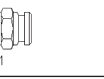
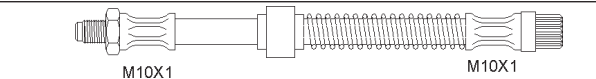
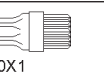


M10x1



M10X1

	Fecha <i>Date</i>	Eje <i>Axle</i>	Referencia <i>Reference</i>	Racor A <i>Fitting</i>	Racor B <i>Fitting</i>	L.T. <i>Aprox.</i>		Racor B <i>Fitting</i>
REZZO								
Todos modelos		TD	63427	211	211	315		M 10x1

Stib CITROËN							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
7, 11, 11L, 11D, 15CV								
Todos modelos	>1957	D	63020	003	003	380		
		T	61010	003	003	145		
2 CV, DYANE, Y DERIVADOS								
Break Dinam		D	63271	109	112	335		
		T	63280	109	110	304		
2 CV y Derivados	>1966	D	62520	013	014	285		
		T	63650	014	015	315		
2 CV y Derivados	1966>	D	62158	014	112	280		
		T	63280	109	110	304		
2CV Furgonetas AK, AZU, AKS		D	63113	110	112	302		
		T	63280	109	110	304		
DYANE 6, MEHARI		D	62151	110	112	222		
		T	63280	109	110	304		
AX								
Todos modelos (-servo)	86>91	D	63084	187	191	350		
		T	62054	191	191	216		
Todos modelos (+servo)	86>91	D	63195	187	227	350		
		T	62054	191	191	216		
AX 1.0, 1.1	91>96	D	63214	187	227	315		
	91>94	T	62049	191	191	207		
	94>	T	62083	227	227	220		
BERLINGO								
Todos modelos	96>	D	64112	187	227	460		

D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
BERLINGO							
Todos modelos		T	62088	227	227	277	 M10x1 M10x1
BX							
BX Líquido mineral (Verde)		D	64080	187	236	465	 M10x1 M 8x1.25
C 1							
Todos modelos	2005>	DI	65136			510	 M 10x1 M 10x1
		DD	65135			510	 M 10x1 M 10x1
		T	62355			255	 M 10x1 M 10x1
C 2							
Todos modelos	09/2003>	D	64049	187	227	485	 M10x1 M10x1
	2003>05	T	62215	191	227	205	 M10x1 M10x1
	2005>	T	64242	187	227	445	 M10x1 M10x1
C 3, C3 PLURIEL							
Todos modelos	09/03>	D	64049	187	227	485	 M10x1 M10x1
	2003>05	T	62215	191	227	205	 M10x1 M10x1
	2005>	T	64242	187	227	445	 M10x1 M10x1
C 5							
Todos modelos	2001>	D	65093	187	227	580	 M10x1 M10x1
		T	62105	227	227	265	 M10x1 M10x1
C 8							
Todos modelos	2002>	D	64049	187	227	485	 M10x1 M10x1
		T	62187	227	227	272	 M10x1 M10x1
C15							
Todos modelos	>87	D	63068	187	191	375	 M10x1 M10x1

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

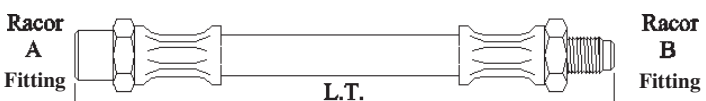
Stib CITROËN							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
C15								
Todos modelos	87>	D	63073	187	191	355		
Todos modelos		T	62049	191	191	207		
C25								
Todos modelos	1981>86	D	63270	187	191	385		
		T	63162	187	191	289		
Todos modelos	1987>	D	64081	187	191	460		
		T	63272	187	191	310		
DISPATCH								
Todos modelos	1995>	D	65075	242	227	540		
		T	62088	227	227	277		
EVASION								
Todos modelos	1994>	D	65075	242	227	540		
		T	62059	227	227	275		
JUMPER I								
Todos modelos (-ABS)	02/1994>	DS	63236	187	191	485		
Todos modelos (+ABS)		DI	63370	187	191	480		
		T	63318	187	191	345		
Todos modelos (+ABS)	02/1994>	D	63236	187	191	485		
		TI	63084	187	191	350		
		TD	63199	187	191	360		
JUMPER II								
Todos modelos	04/2002>	D	64213	187	191	493		
Freno de tambor		T	63371	187	191	383		

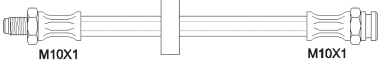
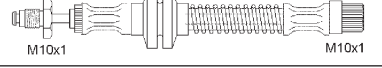
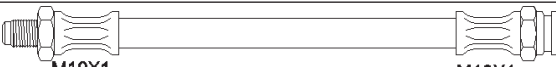
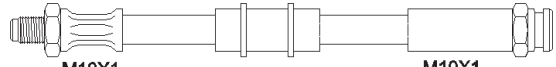
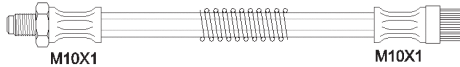
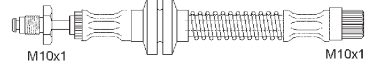
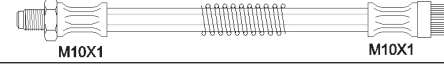
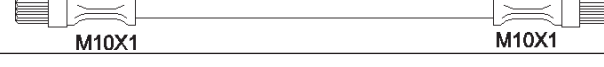
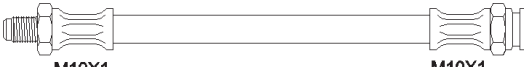
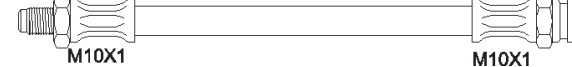
D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



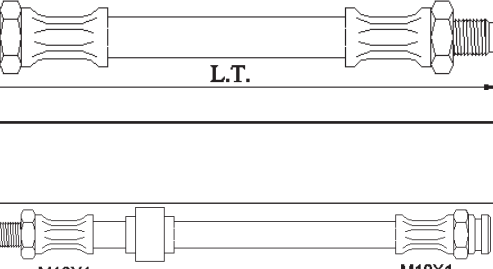
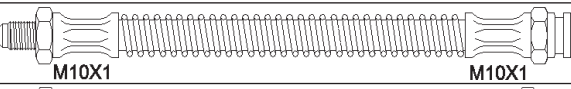
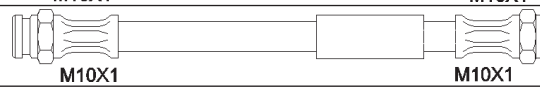
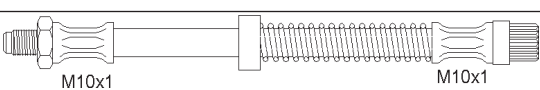
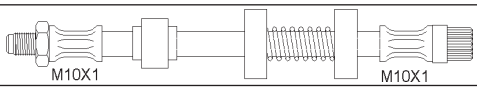
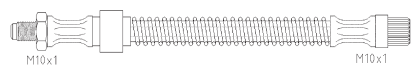
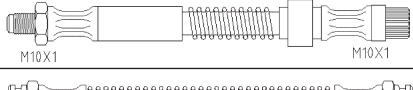
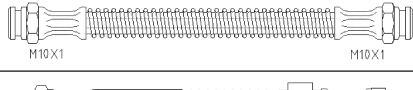
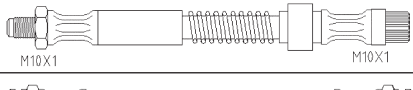
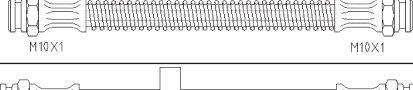
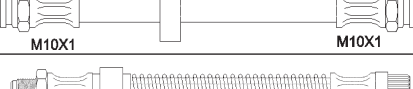
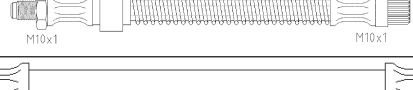
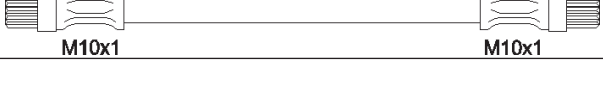
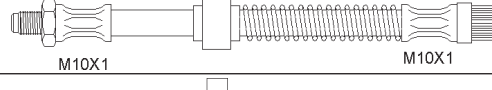
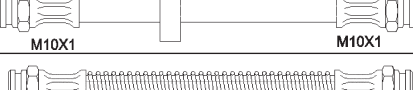
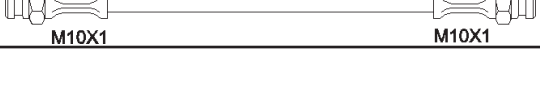
	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
JUMPER II							
Freno disco lado chasis		T	63371	187	191	383	
Freno de disco lado rueda		T	61202	187	191	183	
JUMPI							
Todos modelos	1995>	D	65075	242	227	540	
		T	62187	227	227	272	
LNA							
Todos modelos	1976>	D	63068	187	191	375	
		TD	62061	191	191	272	
		TI	62062	187	191	294	
RELAY							
	1986>	D	64081	187	191	457	
SAXO							
Todos modelos (+ABS)	1996>99	D	63372	187	227	325	
Todos modelos (-ABS)	1996>99	D	63268	187	227	354	
Todos modelos	1999>	D	63214	187	227	315	
Todos modelos	1996>	T	62083	227	227	220	
SYNERGIE							
Todos modelos	1995>	D	65075	242	227	540	
Trasero		T	63372	187	227	325	
Trasero exterior		T	62059	227	227	272	
VISA							
Todos modelos (-1.7D, 1.6 GTI)	1978>86	D	63084	187	191	347	
Todos modelos (-1.7D, 1.6 GTI)	1978>86	D	63068	187	191	375	

D = Delantero / Front

TD = Trasero derecho / Rear right

T = Trasero / Rear

TI = Trasero Izquierdo / Rear left

Stib CITROËN							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
VISA								
Todos modelos 1.6 GTI		D	64059	187	191	440		
Todos modelos 1.7D		D	63073	187	191	355		
Todos modelos		TI	62061	191	191	272		
		TD	63078	187	191	380		
XANTIA								
Todos modelos liq. LHM	93>97	D	63231	187	227	390		
XM								
Todos modelos liq. LHM	97>	D	65063	187	227	575		
XSARA / PICASO								
Todos modelos (-ABS) sin compensador, pinza Bosch	1997>	D	64045	187	227	463		
Todos modelos (-ABS) sin compensador, pinza Teves		D	64049	187	227	490		
		T	62049	187	227	207		
Todos modelos	1997>	D	64049	187	227	490		
		TI	62049	191	191	207		
		TD	63092	191	191	263		
Picaso	1997>	D	64045	187	227	463		
		T	62088	227	227	277		
ZX								
Todos modelos	1991>96	D	64112	187	227	460		
		TI	63092	191	191	263		
		TD	62049	191	191	207		
Todos modelos	1996>	D	65077	242	227	510		
		T	62054	191	191	213		

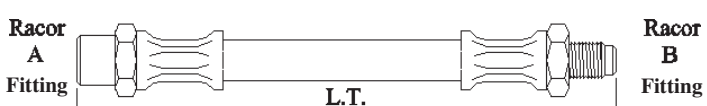
D = Delantero / Front

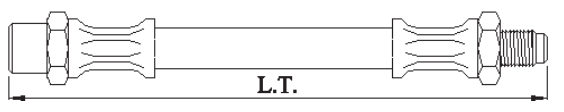
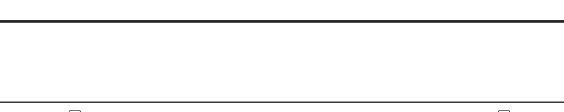
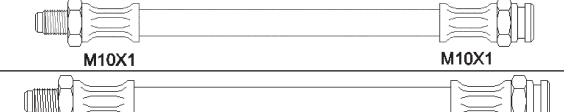
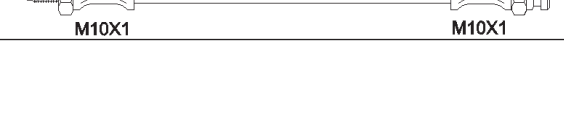
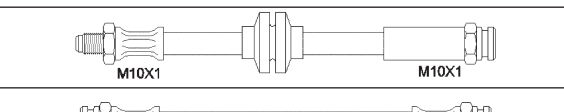
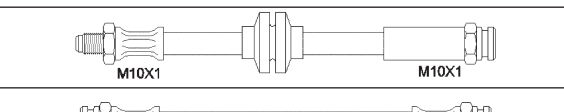
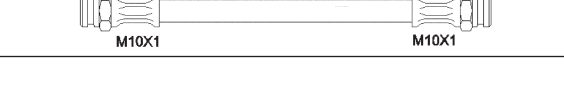
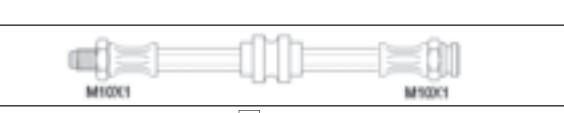
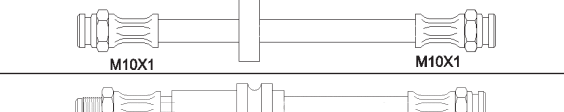
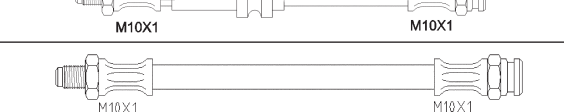
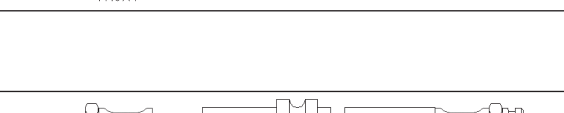
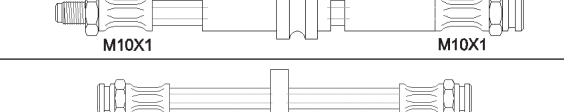
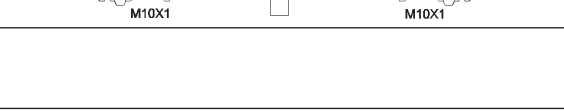
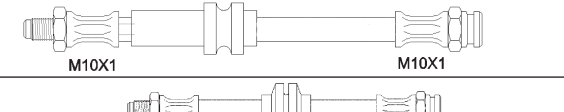
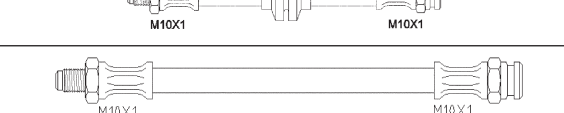
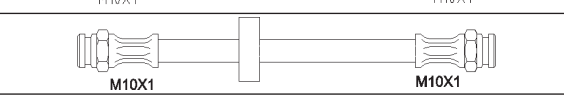
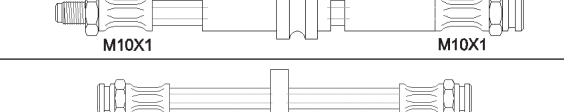
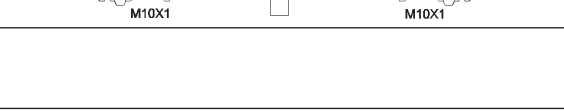
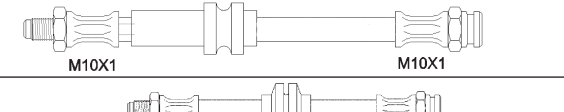
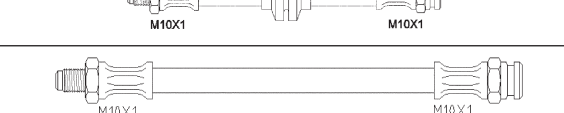
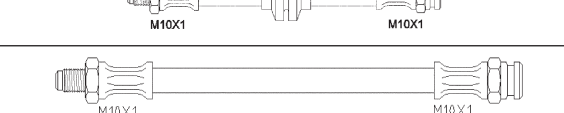
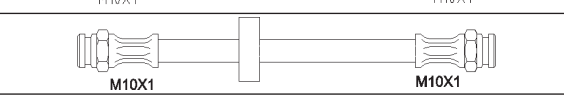
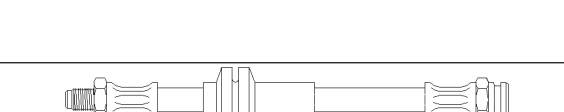
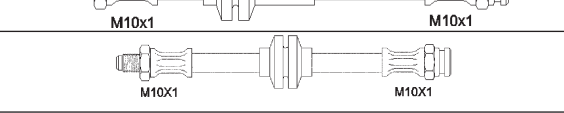
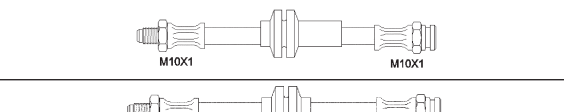
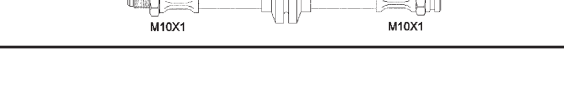
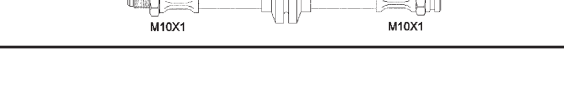
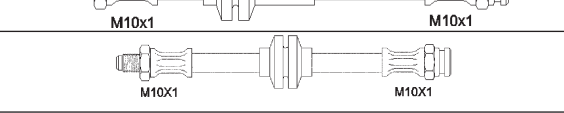
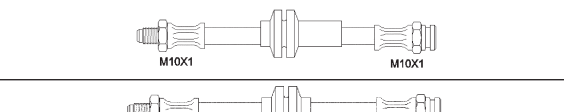
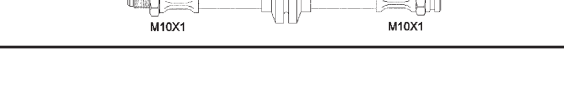
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	Racor A Fitting	Racor B Fitting
ZX								
Lado rueda		T	61196	187	191	176		



							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
ARGENTA								
1.6, 2.0D	1981>86	D	63199	187	191	360		
		T	62046	187	191	287		
BARCHETA								
	1995>	D	63238	187	191	419		
		T	61201	191	191	166		
BRAVO / BRAVA								
1.4, 1.6, 1.8, 1.9D	1995>	D	63234	187	191	409		
		T	62077	191	191	243		
2.0 ABS Freno de disco	1995>	D	64145	187	191	440		
		T	61196	187	191	187		
CINQUECENTO								
Todos modelos 700-900	1992>	D	64169	187	191	468		
		T	64176	191	191	293		
COUPE								
Todos modelos	1993>96	D	64145	187	191	440		
Todos modelos	1996>	D	64092	187	191	410		
Todos modelos Lado rueda		T	61196	187	191	187		
Todos modelos Lado chassis		T	62077	191	191	243		
CROMA								
Todos modelos (-ABS)	1985>91	D	65052	187	191	587		
		T	64092	187	191	410		
Todos modelos (+ABS)	1985>91	D	64093	187	191	410		
		T	64092	187	191	410		

D = Delantero / Front

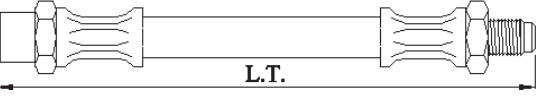
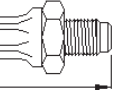
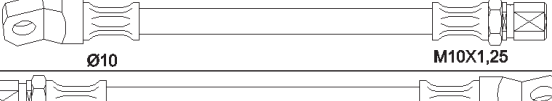
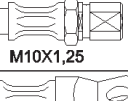
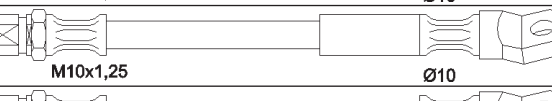
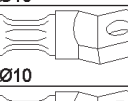
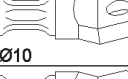
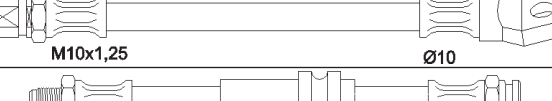
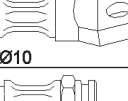
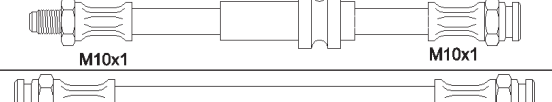
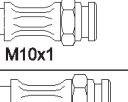
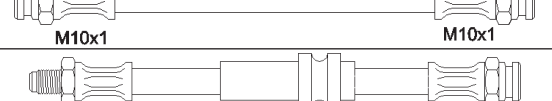
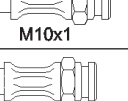
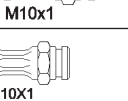
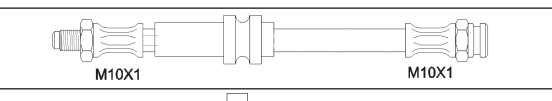
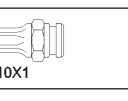
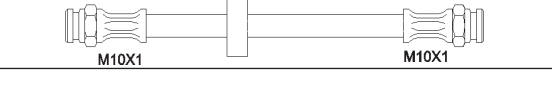
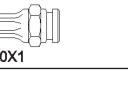
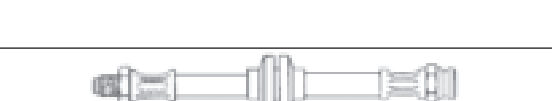
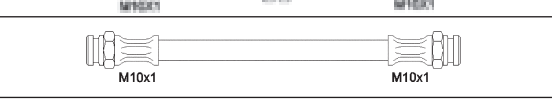
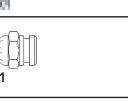
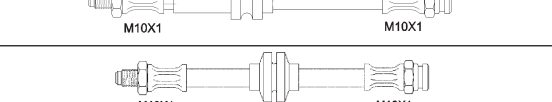
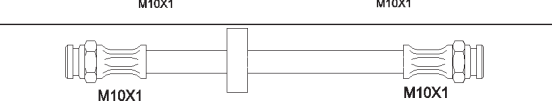
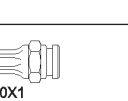
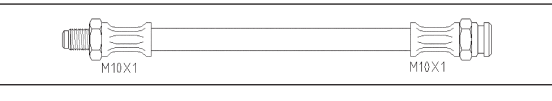
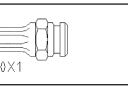
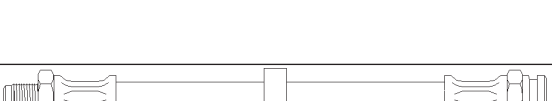
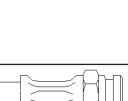
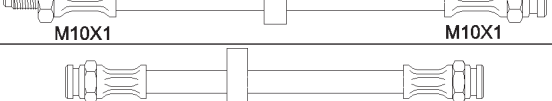
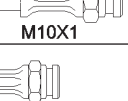
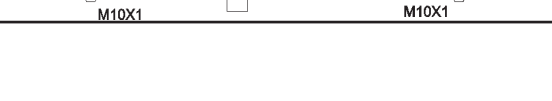
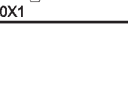
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
CROMA							
IE Turbo	1992>	D	65052	187	191	587	
		T	65074	187	191	561	
DOBLÓ							
Todos modelos	2001>	D	65094	187	191	500	
		T	64215	253	253	458	
DUCATO							
Todos modelos (-4X4)	1981>83	D	63270	187	191	385	
		T	63162	187	191	289	
Todos modelos (-4X4)	1983>94	D	64081	187	191	460	
		T	63162	187	191	289	
4X4		D	63272	187	191	310	
		T	62046	187	191	287	
Todos modelos	1994>	D	64095	187	191	490	
Todos modelos (-ABS)		T	63084	187	191	350	
Todos modelos (+ABS)		TI	63084	187	191	350	
		TD	63199	187	191	360	
DUNA							
Todos modelos	1986>90	D	63265	187	191	382	
		T	62184	191	191	278	
ELVA							
	1991>96	D	63265	187	191	382	
		T	62184	191	191	278	

							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
FIORINO								
Todos modelos	>1983	D	62163	051	132	285		
		T	62186	051	132	258		
Todos modelos	1983>88	DD	63266	051	132	310		
		DI	63267	051	132	300		
		T	62186	051	132	258		
Nuevo todos modelos	1989>93	D	63265	187	191	382		
		T	62184	191	191	278		
Nuevo todos modelos	1993>01	D	63265	187	191	382		
		T	63373	191	191	388		
(-ABS	1996>	D	64145	187	191	440		
		T	62077	191	191	243		
IDEA								
Todos modelos	12/2003>	D	65103	187	191	520		
		T	61182	191	191	195		
MAREA								
Todos modelos BZ (2.0 20V), 1.9TD, 1.9JTD	07/1996>	D	64145	187	191	440		
2.0 20V, 2.4 TD, 2.4JTD		D	64092	187	191	410		
Todos modelos		T	63092	191	191	243		
2.0 20V, 2.4 TD, 2.4JTD Lado pinza		T	61196	187	191	185		
MULTIPLA								
Todos modelos	1999>	D	64098	187	191	465		
		T	62077	191	191	243		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
PALIO							
Todos modelos (Excepto Weekend)	1997>	D	64095	187	191	490	
		T	62106	187	191	233	
Todos modelos Weekend		D	64095	187	191	490	
		T	62077	191	191	243	
PANDA							
30-45	1981>82	D	63266	051	132	310	
		T	63042	028	179	350	
30-45	1982>85	D	64032	187	191	464	
		T	62046	187	191	287	
750,1000, 1100	1986>91	D	64032	187	191	464	
		T	62071	187	191	210	
1000 4X4	1986>91	D	64089	187	191	410	
		T	63089	187	191	337	
1.3D	1986>91	D	64089	187	191	410	
		T	62071	187	191	210	
Todos	1991>	D	64089	187	191	410	
		T	62071	187	191	210	
Panda II	09/2003>	D	64032	187	191	464	
		T	61182	191	191	195	
PUNTO							
Todos modelos	1993>99	D	63149	187	191	400	
Todos modelos Lado chassis		T	62056	191	191	216	
Todos modelos Lado rueda		T	61196	187	191	185	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

Stib FIAT							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
PUNTO II								
Todos modelos	09/1999>	D	65095	187	191	478		
		T	61182	191	191	195		
REGATA								
Todos modelos	1984>85	D	64183	187	191	437		
	1985>	D	64068	187	191	415		
		T	62055	051	191	296		
SCUDO								
Según modelo	1995>03	D	65075	242	227	540		
Según modelo		D	64049	187	227	485		
Todos modelos		T	62187	227	227	272		
SEICENTO								
Todos modelos	1998>	D	64169	187	191	468		
		T	64176	191	191	293		
SIENA								
Todos modelos	1997>	D	64095	187	191	490		
		T	63092	191	191	265		
STILO								
Todos modelos		D	64145	187	191	440		
Todos modelos Lado chassis		T	63374	191	191	305		
Todos modelos Lado rueda	01>	T	62071	187	191	210		
TALENTO								
Todos modelos	1989>	D	64067	187	191	464		
		T	63089	187	191	337		

D = Delantero / Front

TD = Trasero derecho / Rear right

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
TEMPRA							
(-ABS)	1989>	D	63091	187	191	390	
(+ABS)		D	64091	187	191	412	
(-ABS)		T	62077	191	191	243	
(+ABS) Todos modelos exp 2.0		T	61196	187	191	187	
(+ABS) 2.0		T	62071	187	191	210	
TIPO							
1.1, 1.4, 1.6, 1.7D, 1.9D	1988	D	63091	187	191	390	
1.6S, 1.8, 1.8 16V, 2.0, 1.9TD		D	64091	187	191	412	
1.1, 1.4, 1.6,		T	63092	191	191	265	
1.8, 2.0, 1.7D, 1.9D, 1.9TD		T	62077	191	191	243	
1.8 16V, 2.0 16V, Lado rueda (pinza)		T	61196	187	191	187	
ULYSSE							
Todos modelos	1994>	D	65075	242	227	540	
	09/2002>	D	64049	187	227	485	
Freno tambor		T	62187	227	227	272	
Lado chasis		T	62187	227	227	272	
Lado rueda		T	63233	187	227	330	
UNO							
Todos modelos	>1986	D	63149	187	191	407	
		T	62056	191	191	216	
Todos modelos	1986>	D	64113	187	191	460	
		T	62056	191	191	216	
Turbo (-ABS)	1989>	D	64113	187	191	460	

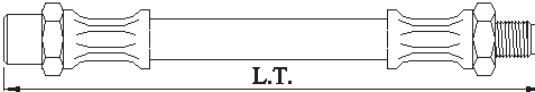
D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

Racor
A
Fitting



Racor
B
Fitting

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
UNO							
Turbo (-ABS)	1989>	T	61035	187	191	160	 M10X1
Turbo (+ABS)	1989>	D	64113	187	191	460	 M10X1
		T	62056	191	191	216	 M10X1
		T	61035	187	191	160	 M10X1



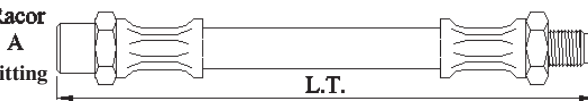
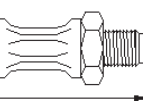
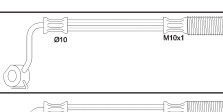
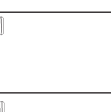
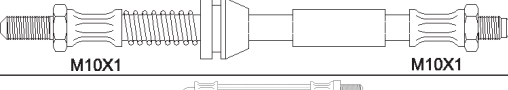
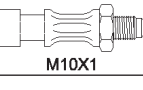
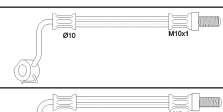
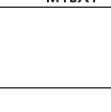
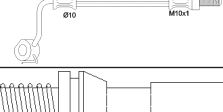
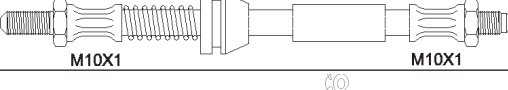
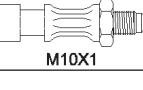
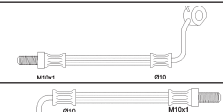
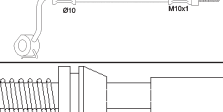
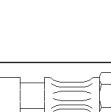
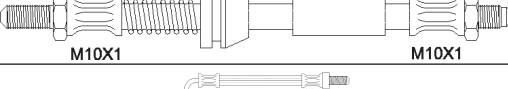
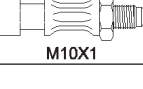
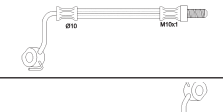
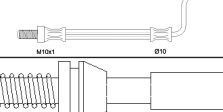
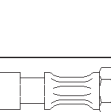
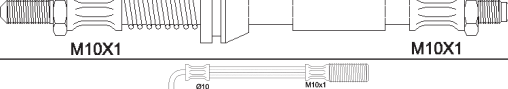
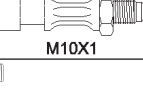
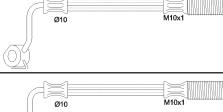
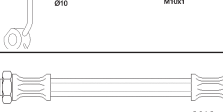
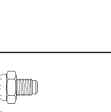
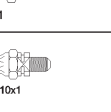
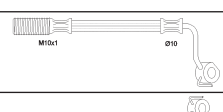
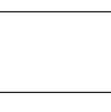
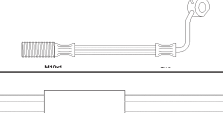
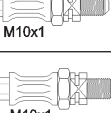
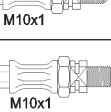
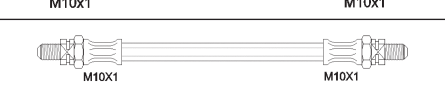
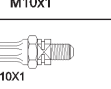
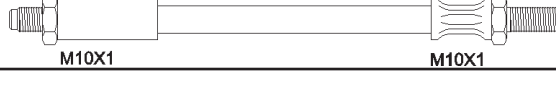
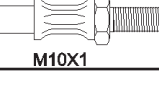
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
CAPRI							
Todos modelos	1974>78	D	63048	185	185	330	
		T	64004	117	117	500	
CONSUL							
Todos modelos	1972>75	D	65047	185	185	520	
		T	63201	185	187	355	
		T	63021	185	187	244	
CORTINA- TAUNUS							
Todos modelos	1973>	D	65025	203	203	520	
		T	63048	185	185	330	
SERIE II Todos modelos	1980>83	D	63044	185	187	313	
	1984>86	D	64057	185	187	410	
	1980>82	TD	62218	184	239	276	
	1980>82	TI	62217	184	239	296	
	1982>86	TD	62063	237	239	277	
	1982>86	TI	63088	237	239	302	
SERIE III Todos modelos	1986>90	D	64057	187	185	410	
		TD	62063	237	239	277	
ESCORT / ORION							
SERIE III Todos modelos		TI	63088	237	239	302	
SERIE IV Todos modelos	1990>92	DI	63097			420	
		DD	63096			420	
		T	64114	185	187	490	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
ESCORT / ORION								
SERIE V - VI Todos modelos (-1.6 16V)	1990>92	DI	63376			450		
		DD	63375			450		
		T	64114	185	187	490		
SERIE V - VI Todos modelos (-1.3, ABS, 1.6 16V)	1992>94	DI	63377			470		
		DD	63378			470		
		T	64114	185	187	490		
SERIE V - VI T odos modelos 1.3 ABS	1992>94	DI	63379			470		
		DD	63377			470		
	1992>94	T	64114	185	187	490		
SERIE V - VI Todos modelos 1.6 16V	1990>94	DI	63381			470		
		DD	63380			470		
		T	64114	185	187	490		
SERIE V - VI Todos modelos SW	1990>94	DI	63376			450		
		DD	63375			450		
09/1990>11/1990>		T	64216	185	187	450		
12/1990>09/1991>	1991>92	T	63384	187	237	355		
SERIE VII Todos modelos	1995>98	DI	63337			405		
		DD	63338			405		
Todos Berlina	1995>98	T	63240	187	237	335		
Todos SW	1995>98	T	63386	187	237	365		
Todos Van	1995>98	T	64219	237	237	435		
FIESTA								
Fiesta I - II Todos modelos	1976>83	D	63044	185	187	313		

D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



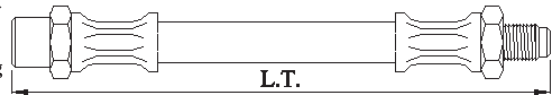
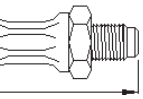
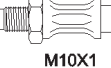
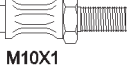
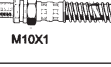
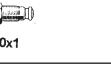
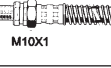
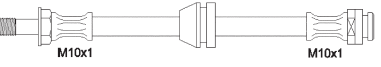
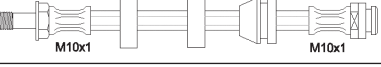
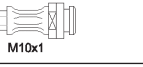
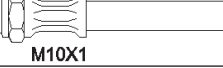
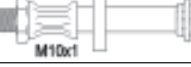
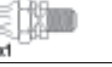
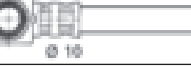
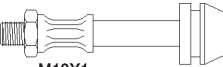
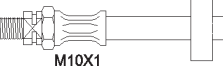
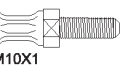
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
FIESTA							
Fiesta I - II Todos modelos	1983>89	D	64056	185	187	428	
	1976>89	T	63043	184	184	356	
Fiesta III Todos modelos	1989>95	D	63208	185	187	442	
Todos excepto XR2		T	63207	237	237	340	
XR2		T	63215	237	237	345	
Fiesta IV Todos modelos	1995>02	DD	63239			413	
		DI	63241			413	
		T	63240	187	237	330	
Todos modelos	2002>	D	65104			520	
		T	64014			325	
FOCUS							
Todos modelos	1998>	D	63294	187	250	365	
		T	62107	250	250	218	
Lado caliper	98>	T	62108	187	250	185	
FUSION							
	08/2002>		65106		250	540	
			63408	250	250	345	
GALAXY							
	11/1995>	D	64168	244	250	500	
		T	61181	186	244	190	
GRANADA							
Todos modelos	1978>82	D	65033	203	203	533	
		TD	63049	185	187	370	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
GRANADA								
Todos modelos		TI	62021	185	187	244	 M10X1	 M10X1
KA								
Todos modelos	1996>	DD	65072			535	 M10X1	 M10X1
		DI	65073			535	 M10X1	 M10X1
		T	63260	187	237	390	 M10x1	 M10x1
MAVERIK								
Todos modelos	1993>	DI	63323			335		
		DD	63322			335		
		T	64203			470	 M10X1	
		Emb	62168			245	 M10X100	 Ø10
		Emb	62169			255	 M14X100	 Ø10
MONDEO								
Todos modelos	1993>96	D	64146	244	250	435	 M10x1	 M10x1
Todos modelos	1996>00	D	64147	244	250	420	 M10x1	 M10x1
Todos modelos	1993>96	T	63255	250	250	310	 M10X1	 M10X1
Todos Berlina (tambor trasero)	09/96>11/00	T	63036	187	250	315	 M10x1	 M10x1
MONDEO								
Todos SW (tambor trasero)	09/96>11/00	T	63037	244	250	348	 M10x1	 M10x1
Todos Berlina (disco trasero)		T	65105	187	237	580	 M10x1	 M10x1
Todos SW (disco trasero)		T	63407		250	325	 Ø10	 M10X1
ORION								
Todos modelos	1983>90	D	64057	187	185	410	 M10X1	 M10X1
		TD	62063	237	239	277	 M10X1	 M10X1

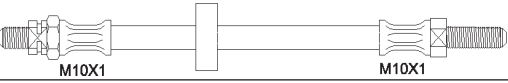
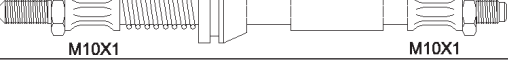
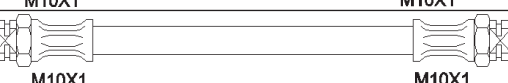
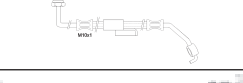
D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
ORION							
Todos modelos		TI	63088	237	239	302	
Todos modelos	1990>93	DI	63376			450	
		DD	63375			450	
		T	64114	185	187	490	
PUMA							
Todos modelos	1997>	DD	63239			413	
		DI	63241			413	
Todos modelos (-ABS)	1997>	T	63260	187	237	390	
Todos modelos (+ABS)		T	63240	187	237	330	
SCORPIO / SIERRA							
Todos modelos	1984>90	D	63202	187	238	350	
Todos modelos (Freno de tambor)		T	63207	237	237	340	
Todos modelos (Freno de disco lado rueda)		T	62064	185	187	216	
Todos modelos (Freno de disco lado chasis)		T	63203	237	237	328	
TRANSIT							
80, 100, 120	1986>91	DD	64148			429	
		DI	64149			429	
100 L, 130 L	1986>91	DD	62192			285	
		DI	62193			285	
Todos modelos	1986>91	T	64186			447	
130, 160, 190 (Pinzade freno 4 pistones)	1986>91	DD	62194			295	
		DI	62195			295	
		T	64186			447	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

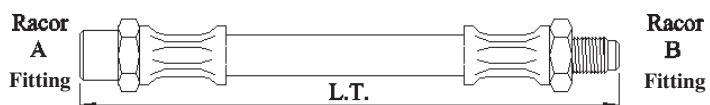
Stib HONDA							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
ACCORD III								
Todos modelos	11/85>89	DD	66025			663		
		DI	66026			663		
1.6L, 2.0 Exc (chassis 0C054978) (-Todos) SW	11/85>89	T	63410			342		
2.0, 2.0 16V		T	62341			219		
ACCORD IV								
2.0 16V	1990>93	T	63410			342		
Lado pinza		T	62341			219		
CIVIC III								
Todos modelos	10/87>91	DD	66027			658		
	1987>88	DI	66028			658		
	12/88>91	DI	66029			663		
	10/87>91	T	62342			259		
CIVIC IV								
Todos modelos	95>03/00	DD	66030			685		
		DI	66031			685		
CIVIC IV								
Todos modelos (-ABS)	95>03/00	T	62343			246		
Todos modelos (+ABS)		T	65131			580		
Todos modelos	2000>	DD	65129			575		
		DI	65130			575		
		TD	64024			485		
		TI	64025			485		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

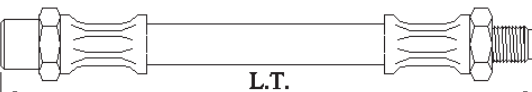


	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
CRX II							
Todos modelos	89>03/95	DD	66027			658	
		DI	66028			658	
		DI	66029			663	

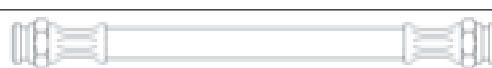
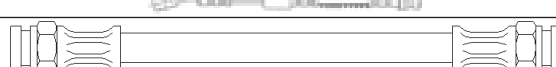
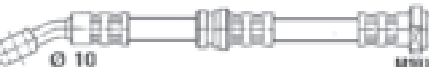


HYUNDAI

Racor
A
Fitting



Racor
B
Fitting

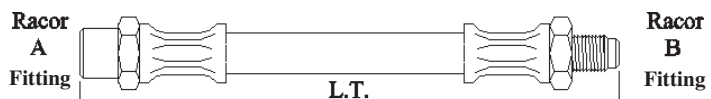
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
ATOS							
Todos modelos	02/98>00	DI	63388			385	
		DD	63387			385	
Todos modelos	02/98>00	TI	63390			340	
		TD	63389			300	
Todos modelos	00>	T	62219			285	
COUPÉ							
	1996>99	DI	65107			515	
		DD	65108			515	
(-ABS)		T	62190	233	233	270	
(+ABS)		TI	64018			490	
		TD	64019			490	
	2002>	T	64021			490	
LAVITA							
Todos modelos	07/2000>	DI	65109			525	
		DD	65110			525	
		T	63409			330	
GETZ							
Todos modelos	08/2002>	DI	64023			478	
		DD	64022			478	
	08/2002>	TI	62351			230	
		TD	62352			280	
MATRIX							
	2001>	DI	65109			525	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
MATRIX							
	2001>	DD	65110			525	
			63409			330	
PONI							
1.2, 1-4, Combi	1978>	D	63273	187	233	313	
Con porton trasero	1978>	D	61037	187	233	171	
1.3, 1.5, Combi	1989>94	D	62188	187	233	208	
LANTRA							
Todos modelos	1991>96	D	63274	233	233	315	
			62190	233	233	270	
	1996>	DI	65107			515	
		DD	65108			515	
		TI	64018			490	
SONATA							
	1989>	D	62189	187	233	205	
			62191	233	233	260	

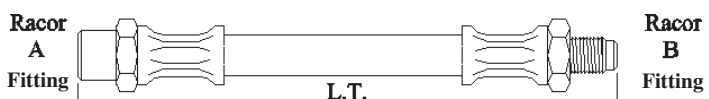
Stib IVECO							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
DAILY								
Daily	1982>85	D	64129	185	193	495		
		T	64131	185	193	465		
30.8, 35.8, 35.10, 40.8 40.10, 45.10	1985>89	D	64132	154	193	490		
		T	64133	154	193	530		
		I	64134	154	154	330		
Daily 50,60,65	85>89	T	64136	049	179	400		
RIO								
Todos modelos	2000>	D	63411			325		
		T	64015			460		
SEPHIA								
Todos modelos	01/1995>	D	64026			463		
Todos modelos (-ABS)		T	62029			276		
Todos modelos (+ABS)		T	65111			525		
SHUMA								
Todos modelos	10/1997>	D	64026			463		
Todos modelos (+ABS)		T	65111			525		
SPORTAGE								
Todos modelos	1996>	DD	63412			390		
		DI	63413			390		
		T	63414			329		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
1300, 1600							
Todos modelos	1976>	D	62008	051	132	280	
		T	63015	051	179	305	
NIVA							
Todos modelos	1978>	DS	64184	051	132	495	
		DI	64058	051	132	440	
		T	63015	132	179	305	
		E	62207	131	246	260	
RIVA							
Todos modelos	1984>94	D	62008	051	132	280	
		T	63015	051	179	305	
SAMARA							
Lada Samara	1986>	D	63275	132	179	340	
		T	62196	132	132	260	

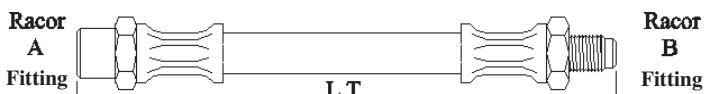
Stib LANCIA							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
DEDRA								
Todos modelos	1989>93	D	63091	187	191	390		
(-ABS)	1989>93	T	62085	187	191	210		
(+ABS) Lado Caliper		T	61196	187	191	185		
(+ABS) Lado Chassis		T	62077	191	191	241		
Todos modelos	1994>	DI	63091	187	191	390		
		DD	64091	187	191	412		
		T	62077	191	191	241		
DELTA								
1300, 1500	>1986	D	64187	051	191	464		
	1986>93	D	64137	051	191	469		
		T	64097	051	191	422		
1.4i, 1.6i,	1993>	DI	63091	187	191	390		
		DD	64091	187	191	412		
		T	62077	191	191	241		
KAPPA								
Todos modelos	1994>02	D	65074	187	191	561		
		T	64093	187	191	410		
LYBRA								
Todos modelos	1999>	D	64145	187	191	434		
		T	63089	187	191	337		
MUSA								
Todos modelos	2004>	D	65103	187	191	520		
		T	61182	191	191	195		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
PHEDRA							
Todos modelos	2002>	D	64049	187	227	485	
		T	62187	227	227	272	
PRISMA							
1.3, 1.5	1983>92	D	64187	051	191	464	
		T	64097	051	191	422	
1.6	1983>92	D	64095	187	191	490	
		T	64098	187	191	465	
1.6 IE	1986>92	D	64095	187	191	490	
		T	64097	051	191	422	
1.9D, TD	1984>92	D	64187	051	191	464	
		T	64097	051	191	422	
THEMA							
Todos modelos	1984>92	D	65052	187	191	587	
	1992>94	D	65074	187	191	561	
	1984>94	T	64093	187	191	410	
Y 10							
1.0, 1.05 ,Touring 1.1	1985>95	D	63226	187	191	365	
1.05 Touring, 1.3 GT, 1.3IE		D	64149	187	191	407	
Todos modelos	1985>95	T	62085	187	191	210	
1.1, 1.2 8V	1995>	D	63263	187	191	385	
		T	62049	191	191	207	
1.2 16V, 1.4 12V	1995>	D	64149	187	191	407	
		T	62049	191	191	207	

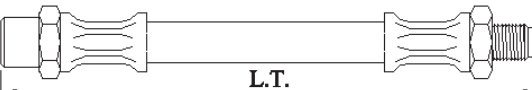
D = Delantero / Front

T = Trasero / Rear

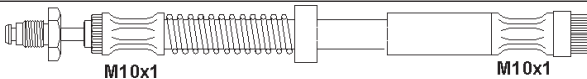
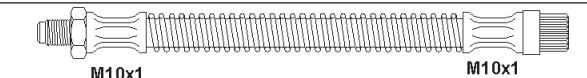
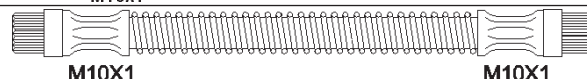
TD = Trasero derecho / Rear right

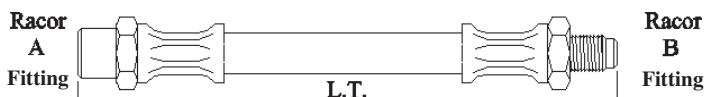
TI = Trasero Izquierdo / Rear left

Racor
A
Fitting



Racor
B
Fitting

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
ZETA							
Todos modelos	1994>	D	65075	242	227	540	
		T	63269	187	227	330	
		I	62187	227	227	272	



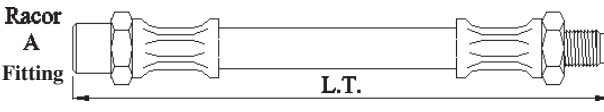
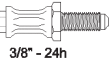
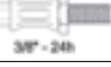
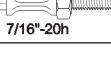
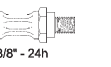
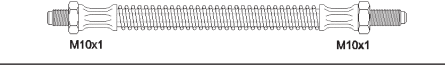
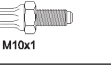
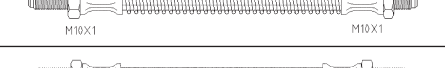
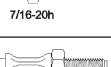
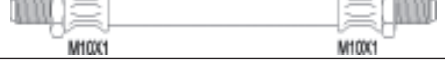
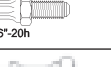
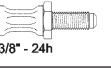
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
88							
Todos modelos 88	>1971	D	65022	044	117	590	
		E	63155	044	117	379	
		E	62043	224	224	256	
88 Serie III	1971>80	D	63155	044	117	379	
		T	64083	044	117	428	
88 Ligero serie III A	1971>80	D	63146	044	223	384	
88 Super Turbo		D	64055	217	223	467	
		I	64076	187	223	450	
90							
Todos modelos	1983>90	D	64206	223	223	450	
		T	63333	187	223	352	
		E	62043	224	224	256	
109							
Todos modelos	1971>80	D	63154	044	117	391	
		I	64083	044	117	428	
		E	62043	224	224	256	
Todos modelos (excepto Turbo)	1980>84	D	63206	187	223	395	
Turbo		D	63146	044	223	384	
Todos modelos		I	63206	187	223	395	
1300							
Todos modelos		D	63154	044	117	391	
		I	64083	044	117	428	
		E	62043	224	224	256	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

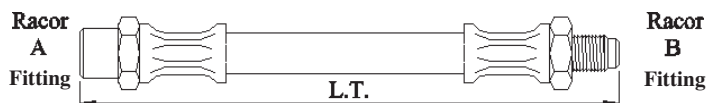
TI = Trasero Izquierdo / Rear left

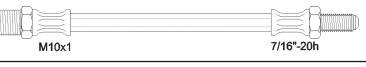
Stib LAND ROVER							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
2000								
Todos modelos		D	63154	044	117	391	 3/8" - 24h	 3/8" - 24h
		I	64083	044	117	428	 3/8" - 24h	 3/8" - 24h
		E	63155	044	117	379	 3/8" - 24h	 3/8" - 24h
		E	62043	224	224	256	 7/16" - 20h	 7/16" - 20h
2500								
Todos modelos		D	65091	187	223	590	 M10x1	 M10x1
DEFENDER								
90	1983>	D	64206	223	223	450	 3/8" - 24h	 3/8" - 24h
	83>	T	63333	187	223	352	 M10x1	 M10x1
110	1983>	D	64206	223	223	450	 M10x1	 M10x1
		T	64207	187	223	405	 M10x1	 M10x1
Todos modelos 90, 110, (excepto TDI, V8)		E	63334	224	224	332	 7/16-20h	 7/16-20h
T. Modelos 90, 110, TDI		E	63335	152	224	357	 M12x1	 7/16-20h
T. Modelos 90, 110, V8		E	64140	154	224	250	 M16x1.5	 7/16" - 20h
DISCOVERY								
Todos modelos	1989>92	D	64138	223	223	465	 M10x1	 M10x1
	89>92	T	64139	187	223	432	 M10x1	 M10x1
Embrague gasolina	89>92	E	64140	154	224	250	 M16x1.5	 7/16" - 20h
Embrague diesel	89>92	E	64141	152	224	401	 M12x1	 M10x1
RANGE ROVER								
Todos modelos Medidas Inglesas	1970>81	D	64208	117	117	464	 3/8" - 24h	 3/8" - 24h
		T	64209	044	120	423	 3/8" - 24h	 3/8" - 24h
Todos modelos Sistema metrico	1981>91	D	64138	223	223	465	 M10x1	 M10x1

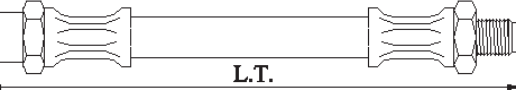
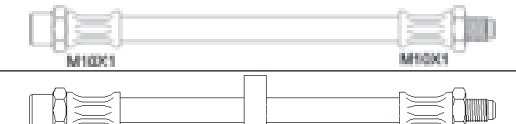
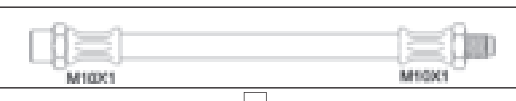
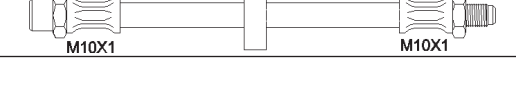
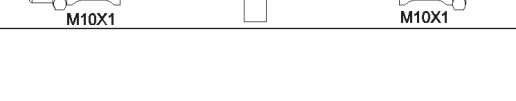
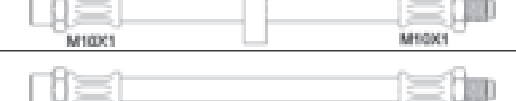
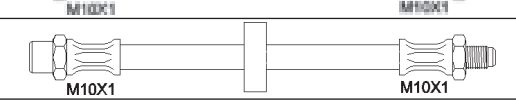
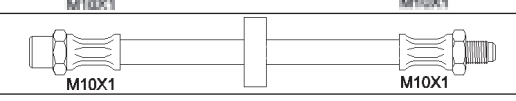
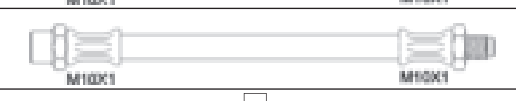
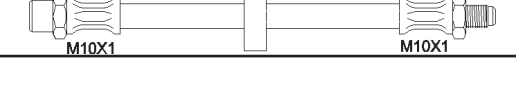
D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
RANGE ROVER							
Todos modelos Sistema metrico	81>91	T	64139	187	223	432	
Embrague gasolina	81>91	E	64140	154	224	250	
Embrague diesel	81>91	E	64141	152	224	401	

Stib MERCEDES							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
W 123								
200, 200D, 220, 230, 240D, 240TD	1975>85	D	63391	186	187	375		
		T	63095	186	187	310		
W124								
260SE, 300SE, 420SE, 500SE, 560SE, 560SEL	1984>93	D	63391	186	187	375		
		T	63095	186	187	310		
W201								
190, 190E 1.8, 190E 2.0, 190E 2.3, 190D 2.5 Turbo	1982>93	D	63391	186	187	375		
		T	63095	186	187	310		
CLASE A (W168)								
A140, A160, A170, A190	1997>	D	63317	187	253	305		
		T	63392	253	253	365		
CLASE C (W202)								
C180, C200D, C220D, C250D	1993>95	D	65114	187	253	505		
	1995>01	D	64210	186	187	410		
	1993>01	T	63095	186	187	310		
CLASE C (W203)								
Todos modelos	05/2000>	D	64210	186	187	410		
		T	63095	186	187	310		
CLASE E (W124/210)								
Todos modelos (W124)	1985>95	D	63391	186	187	375		
Todos modelos (W210) E200, 200D, 220, 230, 250D, 290TD, 300D	1995>02	D	64210	186	187	410		
Todos modelos Clase E	1985>	T	63095	186	187	310		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
CLASE S (W140)							
Todos modelos	1991>	D	65132	186	187	568	
		T	63095	186	187	310	
CLASE SL (R129)							
Todos modelos	1989>	D	63391	186	187	375	
		T	63095	186	187	310	
CLASE SLK (R170)							
Todos modelos	1996>	D	64210	186	187	410	
		T	63095	186	187	310	
CLASE V							
Todos modelos	03/1997>	D	64220	186	244	495	
		T	65115	186	187	525	
V. COMERCIALES							
Todos modelos F100, N100		D	64016	151	151	405	
F100, N100 desde chasis 52879> 73527		TI	63291	151	152	325	
F100, N100 desde chasis 73527>		TI	62044	151	151	210	
Todos modelos F100, N100		TD	62069	151	151	264	
Todos modelos F100, N100		E	63290	151	152	325	
L406, L407							
Todos modelos	1980>	D	65560	151	152	526	
		T	64009	151	152	480	
		E	63290	151	152	325	
MB							
Todos modelos	1986>	D	63145	216	221	382	

D = Delantero / Front

T = Trasero / Rear

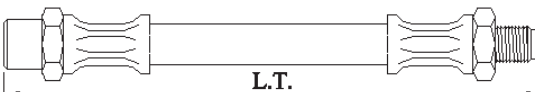
TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



MERCEDES

Racor
A
Fitting



Racor
B
Fitting

	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
MB							
Todos modelos		T	62042	216	216	280	 M10x1 M10x1
Al compensador	86>	I	63298			375	 M10x1 M12x1.5
SPRINTER							
Todos modelos	1994>	D	64164	186	244	404	 M10x1 M10x1
	94>	T	64164	186	244	404	 M10x1 M10x1
VITO							
Todos modelos		D	65092	186	244	560	 M10x1 M10x1
		T	65115	186	187	525	 M10x1 M10x1
VANEO							
Todos modelos	2001>	D	63415	253	253	325	 M10x1 M10x1
			62344	187	253	258	 M10x1 M10x1
			63416	253	253	365	 M10x1 M10x1

D = Delantero / Front

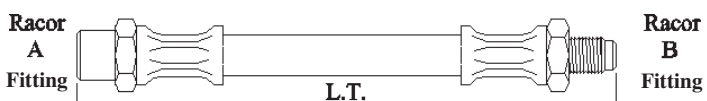
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



MITSUBISHI



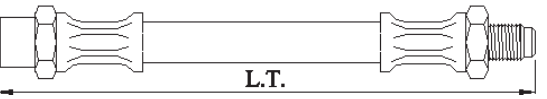
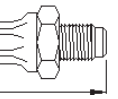
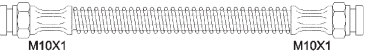
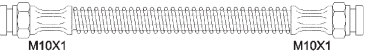
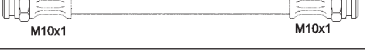
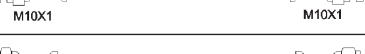
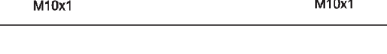
	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
CELESTE							
1600, 2000	1976>81	D	63295	187	266	315	
		T	61037	187	266	171	
COLT I, II							
Todos modelos	1978>84	D	63321	266	266	318	
Todos modelos (Lado caliper)		D	62188	187	266	208	
Todos modelos		T	62199	266	266	270	
Todos modelos (Lado caliper)		T	62203	187	266	259	
COLT III							
Todos modelos	1984>88	D	63321	266	266	318	
Todos modelos (Lado caliper)		D	62188	187	266	208	
Todos modelos	1984>88	T	62112	266	266	262	
CORDIA (A21 A)							
Todos modelos 1600, 1800	1982>	D	63321	266	266	318	
Todos modelos 1600, 1800 (Lado caliper)		D	62188	187	266	208	
Todos modelos (excepto 1800 4WD)		T	62199	266	266	270	
1800 4WD		T	62111	266	266	244	
GALANT							
Todos modelos	1973>80	D	63295	187	266	315	
Todos modelos (Lado caliper)		D	61037	187	266	171	
GALANT II (A16)							
Mitsubishi GALANT 1600 - 2000	1980>84	D	63295	187	266	315	
Todos modelos (Lado caliper)		D	62188	187	266	208	
		T	63321	266	266	318	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

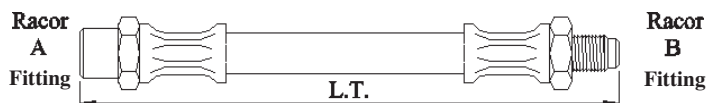
TI = Trasero Izquierdo / Rear left

Stib MITSUBISHI							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
GALANT II (A16)								
Todos modelos (Lado caliper)		T	62203	187	266	259		
GALANT III (E1 A)								
Todos modelos	1982>87	D	63321	266	266	318		
Todos modelos (Lado caliper)	80>84	D	62188	187	266	208		
Todos modelos		T	62114	266	266	265		
Todos modelos (Lado caliper)		T	62203	187	266	259		
GALANT IV, V								
Todos modelos	1988>93	D	63321	266	266	318		
Todos modelos (Lado caliper)	84>88	D	62188	187	266	208		
Todos modelos		T	62113	266	266	290		
Todos modelos (Lado caliper)		T	62203	187	266	259		
L200 PICK - UP								
Todos modelos	1986>89	D	62188	187	266	208		
		D	62115	252	252	221		
Lado caliper		T	61038	187	266	190		
L200 (K4 T)								
2.5D	1986>96	D	63321	266	266	318		
2.5 TD, 2.5TD 4WD, 2.6 4WD		D	62115	252	252	221		
Lado caliper		T	62188	187	266	208		
L200 (K6 T)								
2.0, 2.4 (4X4), 2.5, 2.5TD (4X4)	1996>	T	62203	187	266	259		
L300								
1.8 DI 4X4 Delantero Exterior	1983>	D	61038	187	266	190		

D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



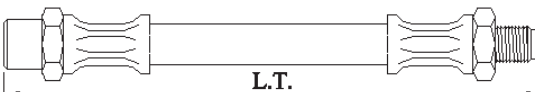
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
1.8 DI 4X4 Delantero Exterior		D	62115	252	252	221	
Lado caliper		D	62188	187	266	208	
		T	63417	252	252	370	
L400							
Todos modelos	1996>	D	62188	187	266	208	
		TI	63418	252	252	355	
		TD	63419	252	252	330	
LANCER							
	1979>84	D	63295	187	266	315	
	1979>93	D	62188	187	266	208	
	1979>93	D	63321	266	266	318	
		T	62199	266	266	270	
Lado caliper		T	62188	187	266	208	
MONTERO / PAJERO							
	1982>91	D	62115	252	252	221	
Intermedio		D	62111	266	266	244	
Lado caliper		D	62345	187	266	245	
Lado caliper		T	62346	187	266	220	
		T	63320	266	266	370	
		T	62199	266	266	270	
SPACE WAGON							
	83>	D	63321	266	266	318	
Lado caliper	83>	T	62188	187	266	208	
	83>	T	62199	266	266	270	

D = Delantero / Front

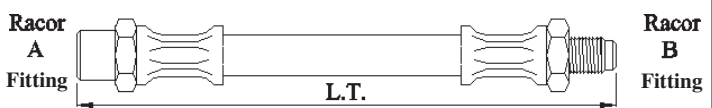
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

Racor
A
FittingRacor
B
Fitting

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
SPACE WAGON							
2000 4WD	D	63321	266	266	318		
		62111	266	266	244		
2000 GLXi	D	63321	266	266	318		
Lado caliper	D	62188	187	266	208		



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
AVIA, EBRO							
Avia 1000, Ebro F260 Sin freno de disco	>1982	D	64053	216	217	420	
Con freno de disco	1983>	D	64054	216	218	406	
		T	64052	216	140	455	
		I	64054	216	218	406	
Avia 1250 Ebro F275 Sin freno de disco	>1982	D	64053	216	217	420	
Con freno de disco	1983>	D	64054	216	218	406	
Con freno de disco		I	64054	216	218	406	
Avia 1600 Ebro L35	1981>	D	66021	215	217	666	
		T	65041	215	215	552	
Ebro L35.9		E	64211	215	217	400	
Avia 2000 Ebro F350	>1982	D	65042	216	217	502	
		T	64054	216	218	406	
Avia 2000 Ebro L45	1982>86	D	66021	215	217	666	
Avia 2000 Ebro L45.9	1990>	D	66013	215		547	
		T	65041	215	215	552	
Avia 2500		D	65096	193	248	580	
		T	65056	215	248	580	
AVIA 3000		D	65046	049	248	565	
Avia 3600 Ebro L60	>1984	D	65041	215	215	552	
		E	65065	049	215	552	
		I	65083			545	
Avia 5600 Ebro L80	>1984	D	65041	215	215	552	
		E	65065	049	215	552	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

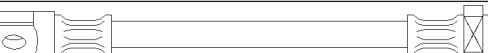
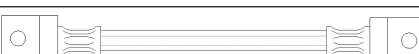
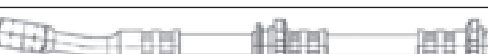
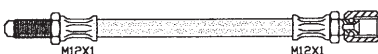
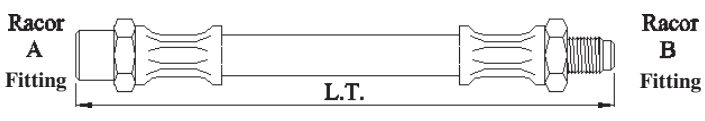
TI = Trasero Izquierdo / Rear left

Stib NISSAN - M.IBERICA						
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.
AVIA, EBRO						
Avia 5600 Ebro L80		I	65083	215		545
CABSTAR						
Cabstar		D	63421	231	232	310
		T	63422	266	234	340
		E	63312	266	234	310
ECO T						
Eco T		D	65079			395
		I	65116	215	234	580
ECO T cabina vasculante macho de M 10X1 y M12X1		I	65112			
MICRA (K10)						
Todos modelos	12/1982>89	D	65133			543
	1989>92	D	65134			540
	1982>92	T	62347			293
MICRA (K11)						
Todos modelos (-ÁBS)	1992>	D	64238			467
Todos modelos (+ÁBS)		D	64239			483
Todos modelos (-ÁBS)		T	62348			218
Todos modelos (+ÁBS)		T	62349			222
PATROL						
Todos modelos	1983>	DI	64077	229	230	430
		DD	63085	231	232	352
		I	62232	217	247	230
	1983>89	T	64078	266	234	460

D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left





	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
PATROL							
Todos modelos	1989>	T	65085	266	234	545	
		T	64202	230	232	440	
		I	63420	217	247	370	
		E	63229	231	232	300	
		E	63212	266	234	310	
TERRANO							
Terrano II	1993>	DI	63323			335	
	93>	DD	63322			335	
	93>	T	64203	230		470	
Terrano I		E	62159	217	247	290	
Terrano II		E	62168	217		245	
Terrano II		E	62169	217		255	
TRADE							
Trade 2.0	1986>	D	65068	216	217	415	
		T	64142	216	218	470	
		I	63242	216	234	320	
Trade 2.8	>1986	D	65049	216	217	552	
		T	65082	217	218	530	
		I	63326	049	243	390	
Trade 2.8	1986>89	D	65067	216	217	440	
	1986>89	T	66012	217	218	625	
	1989>	T	65082	217	218	530	

D = Delantero / Front

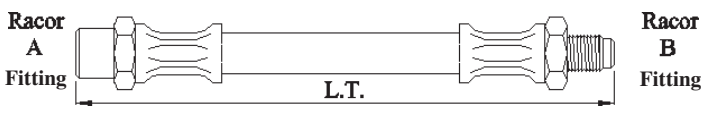
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



NISSAN - M.IBERICA



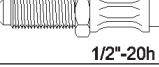
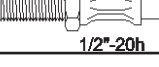
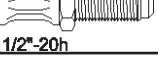
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
TRADE							
Trade 3.0	91>	D	65079			395	
	91>	T	65082	217	218	530	
	91>	I	63242	216	234	320	
VANETTE							
Vanette (Todos modelos)	>1987	D	64085			460	
	1987>	D	64084			460	
		T	64086	266	234	417	
Cargo, Serena	1991>	D	63243	247	217	550	
		T	63244	230	232	300	
		T	63245	247	247	273	
		E	63246	266	234	430	
		E	63393	266	234	400	
M.I (CAMION)							
Nissan Camion B 45 (tambor ancho)		D	65520	143	145	510	
		T	65520	143	145	510	
Nissan CAMION B 45 (tambor estrecho)		D	64600	002	145	470	
		T	64600	002	145	470	
Nissan D 150, D 350, (camion ligero)		D	64003	143	145	468	
		T	64003	143	145	468	
M.I (CAMION)							
Nissan CAMION, E60, E70		D	65002	144	145	563	
Nissan CAMION, E60, E70		T	64001	144	145	468	
Nissan F 100 F 108		D	64006	117	135	390	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	Racor A Fitting	Racor B Fitting
M.I (CAMION)								
Nissan THAMES		D	66560	008	009	640		
Nissan THAMES		T	65100	008	008	500		

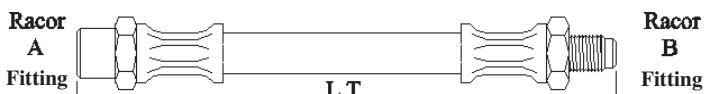
OPEL							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
AGILA								
Agila	1999>	D	64221			453		
		T	64222	232	232	300		
ASCONA								
Ascona	1974>79	D	64116	210	210	416		
	1979>81	D	64117	210	212	430		
	1974>81	T	62082	210	210	275		
Ascona	1981>	D	63230	211	212	352		
		T	62037	211	211	235		
ASTRA (F)								
Astra	1991>98	D	63276	211	212	350		
Astra todos excepto Break, y Van	1991>	T	62197	211		242		
Break, Van	1991>	T	62037	211	211	235		
ASTRA (G)								
Astra II	98>	D	64198		211	410		
	98>	T	62212		211	215		
CALIBRA								
Calibra	1989>92	D	63230	211	212	352		
		T	62037	211	211	235		
CORSA								
Corsa	>1983	D	63071	210	212	316		
		T	62036	210	210	235		
Corsa	1983>	D	63072	211	212	316		
		T	62037	211	211	235		

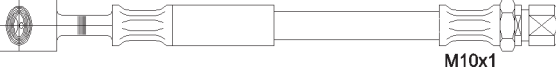
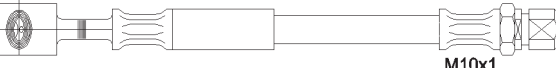
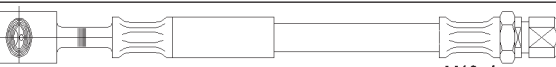
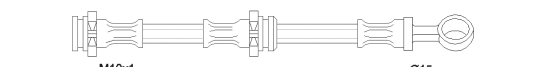
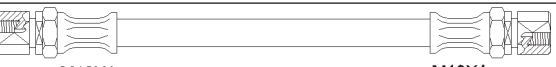
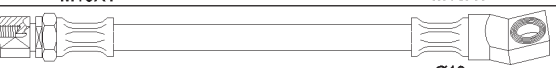
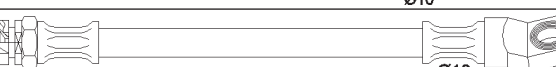
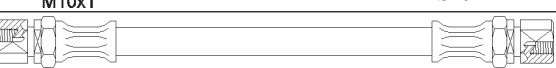
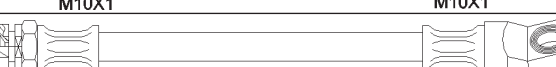
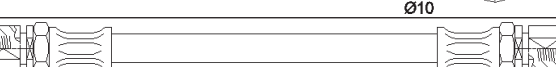
D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



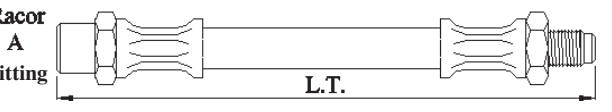
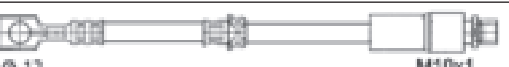
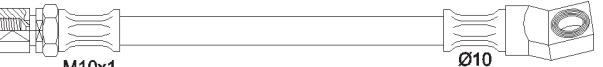
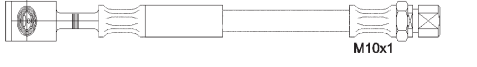
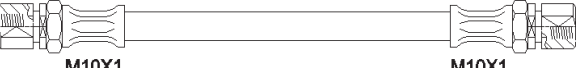
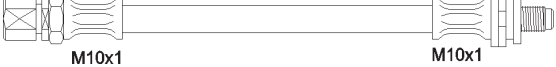
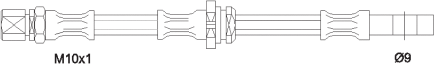
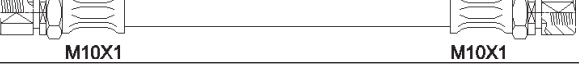
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
CORSA							
Corsa B	1993>	D	63247		211	340	 M10x1
		T	62037	211	211	235	 M10X1 M10X1
Corsa C	2000>	D	63247		211	340	 M10x1
Todos Modelos Excepto (1.4 16V, 1.8 16V)		T	62220			218	 M10 X1 M10 X1
1.4 16V, 1.8 16V		T	62221	187	227	235	
CORSA COMBO							
Todos Modelos	1993>	D	63247		211	340	 M10x1
	93>	T	64236	211	211	412	 M10X1 M10X1
FRONTERA							
Frontera	1991>	D	64223			450	 M10x1 Ø15
	91>	T	64224			480	 Ø10 M10X1
KADETT							
Todos Modelos	>1976	D	63118	210	210	375	 M10X1 M10X1
Todos Modelos	1979>84	D	63119	210	212	400	 M10X1 Ø10
Todos Modelos	1984>85	DI	63248		212	350	 Ø10
Todos Modelos	1984>85	DD	63230	211	212	352	 M10x1 Ø10
Todos Modelos	>1985	T	62036	210	210	235	 M10X1 M10X1
Todos Modelos	1985>91	DD	63230	211	212	352	 M10x1 Ø10
	85>	DI	63248		212	350	 Ø10
	85>	T	62037	211	211	235	 M10X1 M10X1
MOVANO							
Movano	1999>	D	66018			606	 M10X1 M10X1
	99>	D	65117			562	 M10X1 M10X1

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

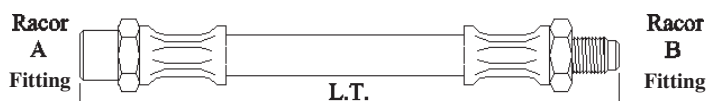
Stib OPEL							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
MOVANO								
Movano	99>	T	64121	187	227	465		M10x1 M10x1
OMEGA								
Omega	1986>94	D	63327	211	212	430		M10x1 Ø10
Omega B	1994>	D	63249	211	212	400		M10x1 Ø10
Omega Todos modelos	1986>	T	62037	211	211	235		M10x1 M10x1
SIGNUM								
Todos Modelos	2003>	D	64240			425		Ø12 M10x1
		T	63423			330		Ø12 M10x1
TIGRA								
Todos Modelos	1988>94	D	63230	211	212	352		M10x1 Ø10
Todos Modelos	1995>	D	63247		211	340		M10x1 M10x1
Todos Modelos		T	62037	211	211	235		M10x1 M10x1
VECTRA A (1988>95)								
Todos Modelos	9/88>95	D	63230	211	212	352		M10x1 Ø10
		T	62037	211	211	235		M10x1 M10x1
		T	62197	211		242		M10x1 M10x1
VECTRA B (1996>01)								
Todos Modelos	10/95>	D	64226			420		M10x1 Ø9
	10/95>	T	62037	211	211	235		M10x1 M10x1
VECTRA C (2002>)								
Todos Modelos	2002>	D	64240			425		Ø12 M10x1
		T	63423			330		Ø12 M10x1

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

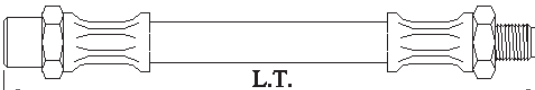


	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
VIVARO							
Vivaro	2001>	D	64069	187	227	420	
		T	62057	227	227	243	
ZAFIRA							
ZAFIRA	1998>05	D	64225			420	
	2005>	D	64241			445	
	1998>05	T	62222			245	



PEGASO

Racor
A
Fitting



Racor
B
Fitting

	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
SAVA J4							
Sava J4	D	63143	219	219	372	372	
		63002	044	219	328	328	
. Sava J4 1000	D	63144	220	220	372	372	
		63002	044	219	328	328	
Sava J4 1000 con freno de disco	DS	65043	216	222	528	528	
		65044	216	222	580	580	
		63002	044	219	328	328	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
104							
104	1975>	D	63068	187	191	375	
		TD	62038	191	191	278	
		TI	62062	187	191	294	
106							
Todos modelos (-ABS)	1991>	D	63217	187	227	350	
Todos modelos (+ABS)		D	63214	187	227	315	
Todos modelos		T	62083	227	227	220	
107							
Todos modelos	2005>	DI	65136			510	
		DD	65135			510	
		T	62353			255	
204							
Todos modelos	>1996	D	63109	138	182	373	
Todos modelos	1966>	D	63104	182	182	376	
Todos modelos	>1975	T	62154	182	182	287	
Todos modelos	1975>77	D	63068	187	191	375	
		T	62038	191	191	278	
205							
Todos excepto Gti	1983>96	D	63073	187	191	355	
205 Gti	1984>	D	64059	187	191	440	
Todos modelos	83>96	TI	62038	191	191	278	
	83>96	TD	62039	191	191	278	

Stib PEUGEOT							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
206								
Todos modelos	1998>	D	63194	187	227	330		
		TI	62052	227	227	268		
		TD	62098	227	227	222		
304								
Todos modelos	>1975	D	63104	182	182	376		
		T	62154	182	182	287		
Todos modelos	1975>	D	63068	187	191	375		
		T	62038	191	191	278		
305								
Todos modelos	1982>90	D	63068	187	191	375		
		T	62022	191	191	237		
306								
306 todos	1993>	D	65069	187	227	550		
		TD	63092	191	191	263		
		TI	62054	191	191	213		
307								
		D	64242	187	227	445		
		T	62215	191	227	210		
309								
Todos excepto GTI	1987>	D	63148	187	191	352		
GTI	1990>	D	64059	187	191	440		
Lado rueda		TD	62038	191	191	278		
Lado pinza		TI	62051	187	191	257		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



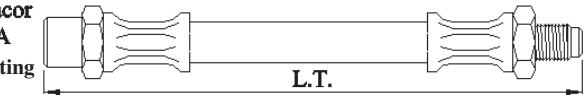
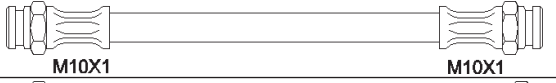
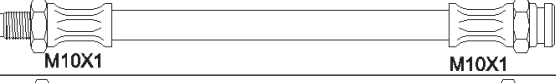
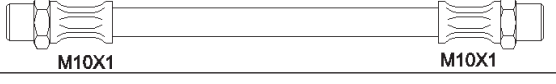
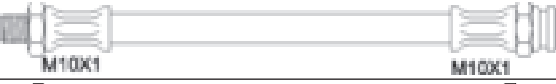
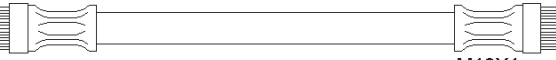
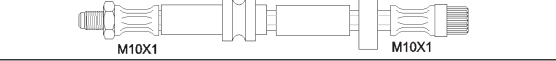
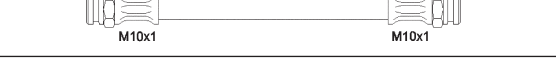
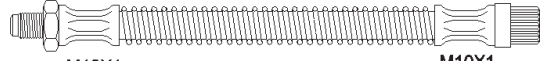
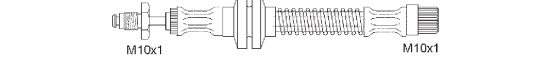
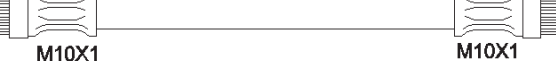
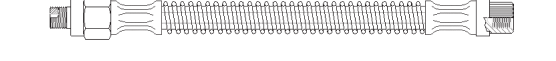
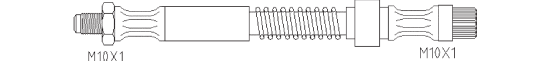
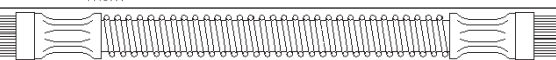
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
403							
Todos modelos		D	64170	043	055	412	
		T	64130	055	055	485	
404							
404	1960>65	D	63180	043	055	354	
		T	64130	055	055	485	
404	1966>	D	63107	138	182	373	
	1966>	T	63103	182	182	399	
405							
Todos excepto 4x4 . Chasis > 8043879	1987>	D	65098	227	242	510	
Todos excepto 4x4 . Chasis 8043880 >	1987>	D	64082	227	242	457	
Freno de tambor	1987>	T	62065	227	227	202	
Freno de disco	1987>	T	62179	187	227	250	
4X4	1987>	T	63214	187	227	315	
406							
Todos modelos	1995>	DI	64158			580	
		DD	64157			580	
		T	63403	191	191	300	
504							
Todos modelos	1975>86	D	64028	187	191	400	
Freno disco lado rueda		T	62022	191	191	237	
Freno disco lado chasis		T	63068	187	191	375	
505							
505 Berlina con ABS	1979>93	D	64059	187	191	440	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

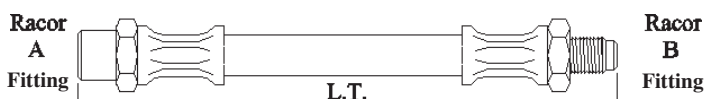
Stib PEUGEOT							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
505								
505 Berlina sin ABS	1979>93	D	64028	187	191	400		
505 Berlina con ABS		T	62022	191	191	237		
505 Berlina sin ABS		T	63068	187	191	375		
Todos modelos		E	62066	186	186	230		
604								
Todos modelos	1977>86	D	64028	187	191	400		
		T	62022	191	191	237		
605								
Todos modelos	1989>99	D	65061	227	242	565		
Lado chasis		T	62065	227	227	202		
Lado rueda		T	62078	187	227	235		
607								
Todos modelos	2000>	D	65119	187	227	595		
Lado chasis		T	61182	191	191	198		
Lado rueda		T	62078	187	227	235		
806								
Todos modelos	1994>02	D	65075	242	227	540		
Lado chasis		T	62059	227	227	275		
Lado rueda		T	63314	187	227	330		
807								
Todos modelos (-3.0 V6)	08/2002>	D	64049	187	227	485		
		T	62187	227	227	272		

D = Delantero / Front

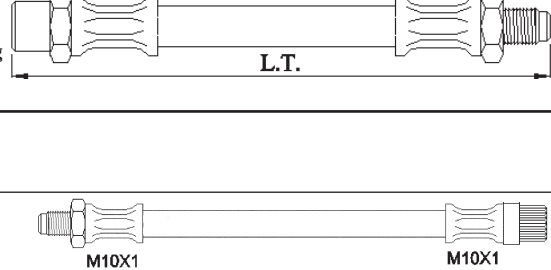
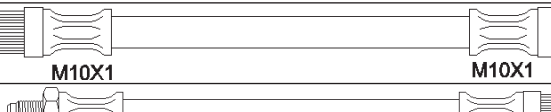
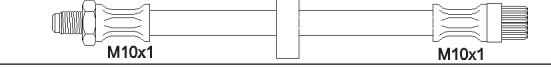
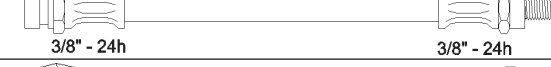
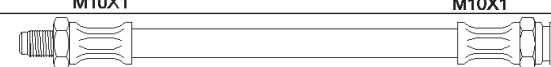
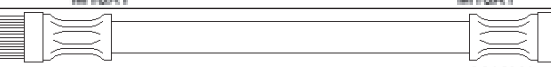
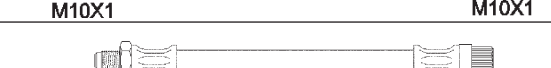
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
BOXER							
Todos modelos	1994>	DI	63236	187	191	485	
		DS	64081	187	191	457	
		TI	63084	187	191	347	
		TD	63199	187	191	360	
EXPERT							
Todos modelos		D	65075	242	227	540	
		T	62059	227	227	275	
J5							
Todos modelos		D	64098	187	191	465	
Todos modelos	>1994	T	62046	187	191	287	
Todos modelos	1994>	T	63078	187	191	380	
PARTNER							
Todos modelos	1997>	D	64112	187	227	460	
		T	62088	227	227	277	

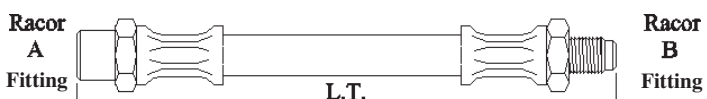
		RENAULT					Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
CLIO								
Todos modelos (- ABS) excepto 1.8 16V, 2.0 Williams	1991>98	D	62067	187	227	268		M10X1
		T	62068	227	227	290		M10X1
Todos modelos (+ABS)	>1998	D	62179	187	227	250		M10x1
		T	62057	227	227	243		M10X1
CLIO II								
Todos modelos	1998>	D	63300	187	227	360		M10X1
		T	62065	227	227	202		M10X1
CLIO III								
Todos modelos	2005>	D	64143	187	227	485		M10x1
		T	62065	227	227	202		M10X1
DAUPHINE								
Todos modelos	1956>	D	62720	129	157	272		3/8" - 24h
		T	62172	129	157	230		Ø10
ESPACE								
Todos modelos	1985>91	D	64119	187	191	403		M10X1
		D	64069	187	227	420		M10X1
Lado chasis	1985>	T	63179	191	191	370		M10X1
Lado rueda	1985>	T	63162	187	191	290		M10X1
Todos modelos	1996>99	D	65137	187	227	520		M10X1
		D	65138	187	227	543		M10X1
Lado chasis		T	62065	227	227	202		M10X1
Lado rueda		T	62058	187	227	287		M10X1

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



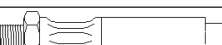
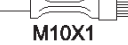
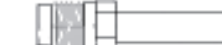
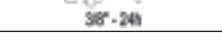
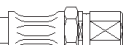
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
EXPRESS							
Todos modelos	1986>	D	63194	187	227	330	
Todos modelos	03/86>	T	62052	227	227	268	
Suspensión reforzada	03/86>	T	63193	227	227	308	
FUEGO							
Todos modelos	1979>85	D	64064	187	191	410	
		T	63162	187	191	290	
KANGOO							
Todos modelos (-ABS) 1997>		D	63300	187	227	360	
Todos modelos (+ABS) 1997>		D	64244	187	227	453	
Lado rueda	1997>	TI	63300	187	227	360	
Lado chasis	1997>	TD	62083	227	227	220	
LAGUNA I							
Todos modelos	1993>03/01	D	64143	187	227	485	
Lado chasis		T	63193	227	227	308	
Lado rueda		T	61198	187	227	185	
LAGUNA II							
Todos modelos	2001>	D	64243	191	191	410	
		T	62356	227		210	
MASTER							
Todos modelos	1980>	D	64123	187	191	500	
Todos modelos	1998>	D	65117			565	
Todos modelos	2000>	D	65139			507	
Lado rueda	1983>	T	63218	187	191	345	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

Stib		RENAULT					Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
MASTER								
	1998>	T	64121	187	227	465		
	1988>	T	63195	187	227	350		
MEGANE / SCENIC								
Todos modelos excepto Scenic RX4	1996>	D	64069	187	227	420		
		T	62068	227	227	290		
Scenic RX4	2000>	D	63397	187	227	430		
Lado chasis		TI	63398	227	227	452		
Lado rueda	00>	TD	63399	227	227	347		
MODUS								
Todos modelos	2004>	D	64143	187	227	485		
		T	62083	227	227	220		
4CV								
Todos modelos	1949<50	D	64010	003	003	420		
		T	62060	003	003	254		
Todos modelos	1950>53	D	63020	003	003	379		
		T	61030	003	003	184		
Todos modelos	1953>56	D	62700	027	129	290		
		T	62680	027	129	218		
Todos modelos	1956>61	D	63163	129	157	312		
		T	62740	129	157	222		
5 CV Dauphine								
Todos modelos	1956>59	D	62720	129	157	272		
		T	62730	129	157	252		

D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



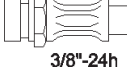
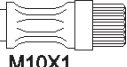
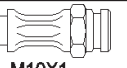
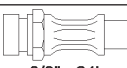
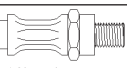
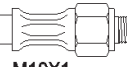
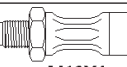
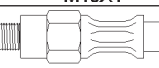
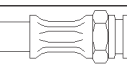
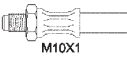
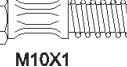
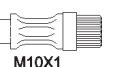
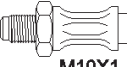
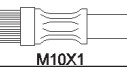
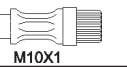
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
R4							
Todos modelos	>1981	D	65830	062	129	504	
		T	62161	129	129	270	
Todos modelos	1981>	D	64005	129	130	430	
	1981>	TD	62161	129	129	270	
	1981>	TI	62730	129	157	252	
R5 - 7							
Todos modelos	1972>	D	64005	129	130	430	
R5 - 7		T	62161	129	129	270	
Alpine		T	62730	129	157	252	
SUPER 5							
Todos modelos	1984>	D	63194	187	227	330	
		TD	63193	227	227	308	
		TI	62052	227	227	268	
R6							
Todos modelos	1971>81	D	65830	062	129	504	
	1981>	D	64005	129	130	430	
	71>81	T	62161	129	129	270	
R8 - 10							
Todos modelos		D	63163	129	157	312	
R 8 - R10		T	62730	129	157	252	
R9 - 11							
Todos modelos	1981>90	D	63077	187	227	377	
		T	62045	227	227	270	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

RENAULT							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
R12								
Todos modelos	1969>80	D	63296	129	136	340		
		T	63297	129	157	332		
R14								
Todos modelos	>1981	D	63045	190	191	325		
Todos modelos	1981>	D	63075	187	191	325		
Todos modelos	1981>	T	62025	191	191	262		
R16								
Todos modelos	1965>76	D	63112	129	157	364		
R 16		T	62330	129	129	210		
R18								
Todos modelos con cierre sobre arandela	>81	D	63069	191	192	370		
Todos modelos con cierre sobre el cono		D	63046	187	191	370		
Todos modelos	1981>	D	64064	187	191	410		
Todos modelos		T	62026	190	191	297		
R19								
Todos modelos	1988>95	D	62058	187	227	287		
Todos modelos	1996>	D	63214	187	227	310		
Todos modelos (-ABS)	1988>	T	62059	227	227	275		
Todos modelos (+ABS)	1988>	T	62057	227	227	243		
R21								
Nevada	1986>	D	62067	187	227	268		
		T	62057	227	227	243		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
R21							
Todos modelos exc.diesel	1986>	D	62067	187	227	268	
		T	63193	227	227	308	
Todos modelos diesel	1986>	D	63195	187	227	350	
		T	63193	227	227	308	
R25							
Todos modelos	03/84> 09/84	D	64121	187	227	465	
Todos modelos	10/84>	D	64201	187	191	430	
Todos modelos lado chasis		T	62052	227	227	268	
Todos modelos (-ABS) lado rueda		T	62053	190	227	292	
Todos modelos (+ABS) lado rueda		T	61198	187	227	185	
SAFRANE							
Todos modelos	1992>	D	63205	187	227	325	
Todos modelos (+ABS)		T	64069	187	227	420	
Todos modelos 3.0 V6 4X4		T	63194	187	227	330	
SPORT / SPIDER							
Exterior	1996>	D	64069	187	227	420	
Interior	1996>	D	62058	187	227	287	
Exterior		T	62179	187	227	250	
Interior		T	62057	227	227	243	
TRAFIC							
Serie P	1980>	D	63195	187	227	350	
		T	64121	187	227	465	
Serie T	1980>	D	63195	187	227	350	

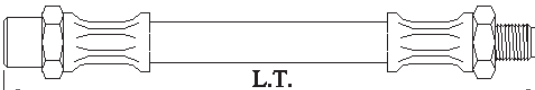
D = Delantero / Front

TD = Trasero derecho / Rear right

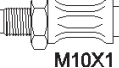
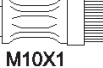
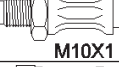
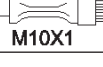
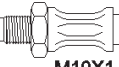
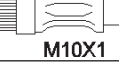
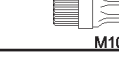
T = Trasero / Rear

TI = Trasero Izquierdo / Rear left

Racor
A
Fitting



Racor
B
Fitting

	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
TRAFIC							
Serie T	1980>	T	64122	187	227	410	 M10X1  M10X1
Todos	2001>	D	64122	187	227	410	 M10X1  M10X1
		T	62083	227	227	220	 M10X1  M10X1
TWINGO							
Todos modelos	1993>	D	62067	187	227	268	 M10X1  M10X1
	1993>96	T	62045	227	227	270	 M10X1  M10X1
	1996>	T	62065	227	227	202	 M10X1  M10X1
	2000>	T	62057	227	227	243	 M10X1  M10X1



ROVER - AUTHI



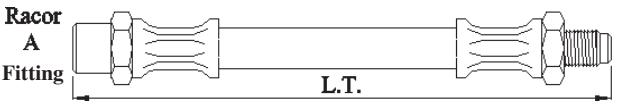
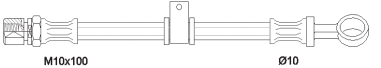
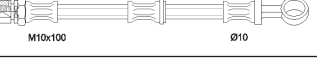
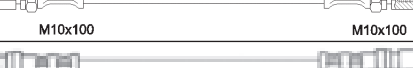
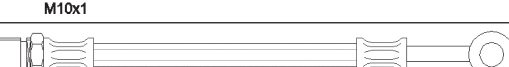
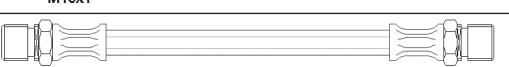
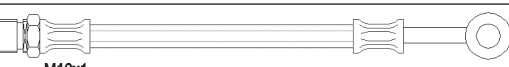
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
MAESTRO							
Todos modelos	>1990	D	63250	187	223	325	
	>90	T	62180	184	184	250	
METRO							
Todos modelos	>1990	D	63250	187	223	325	
	>90	TD	62181	223	223	205	
	>90	TI	62182	187	223	205	
MINI							
850, 1000L	1969>	D	63293	119	120	325	
		T	62420	117	117	202	
		E	61660	119	120	192	
1275	1969>	D	62164	119	120	293	
		T	62420	117	117	202	
		E	61660	119	120	192	
MONTEGO							
Todos modelos	1984>	D	63250	187	223	325	
Berlina	11/84>	T	63284	223	223	318	
Break	11/84>	T	62202	184	184	283	
VICTORIA							
1100, 1300	1969>	D	63285	117	119	296	
		T	62350	117	117	265	
		E	61570	117	119	188	
		I	62360	117	117	240	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

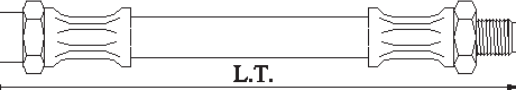
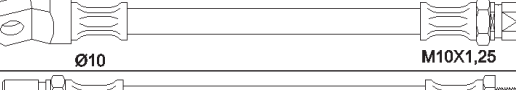
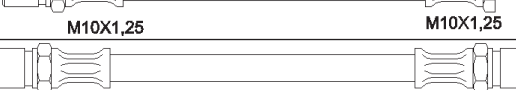
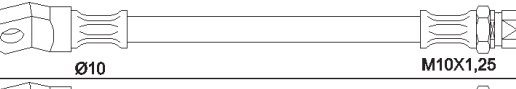
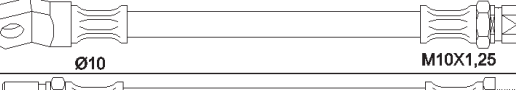
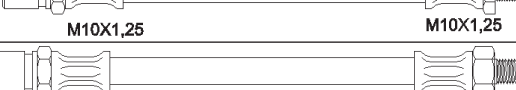
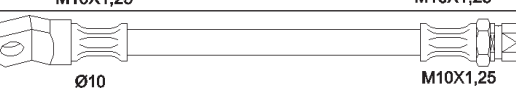
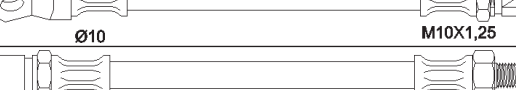
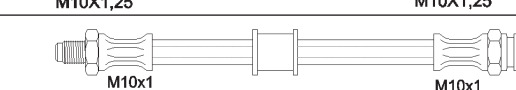
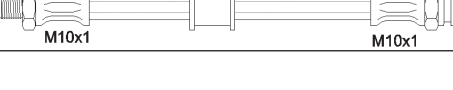
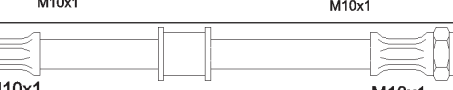
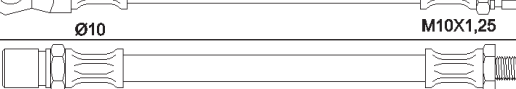
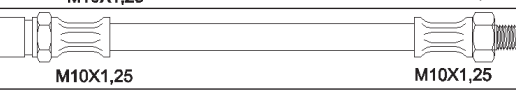
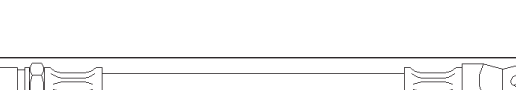
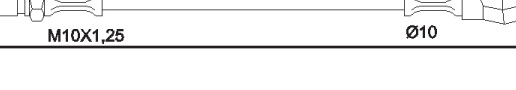
		ROVER - AUTHI					Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
ROVER 100								
Todos modelos	95>	T	62181	223	223	205		M10x1
ROVER 200								
Todos modelos 213, 216 (84>90)	1984>90	D	64229			485		M10x100
		T	62223			240		M10x100
Todos modelos 214, 216, 218D, 218TD	1990>95	D	65120			505		M10x100
Todos modelos 214, 216, 218D, 218TD (-ABS)		T	62223			240		M10x100
Todos modelos 214, 216, 218D, 218TD (+ABS)		T	65122			486		M10x1
Todos modelos 211, 214, 216, 218, 220D, 220SDI	1996>00	D	65121			500		M10x100
		T	62224			290		M10x1
Todos modelos 25 1.4, 1.6, 1.8, 2.0D	1999>	D	65121			500		M10x100
	99>	T	62224			290		M10x1
ROVER 400								
Todos modelos 414, 416, 418D, 418TD, 420	1990>95	D	65120			505		M10x100
Todos modelos 414, 416, 418D, 418TD, 420 (-ABS)	90>95	T	62223			240		M10x100
Todos modelos 4 14, 416, 418D, 418TD, 420 (+ABS)		T	65122			486		M10x1
Todos modelos 414, 416, 420, 420D	1995>00	DD	65124			685		M10x1
		DI	65123			685		M10x1
		T	62225			248		M10x1
Todos modelos 45 1.4l, 1.6l, 1.8l, 2.0l, 2.0 DTI	2000>	DD	65124			685		M10x1
		DI	65123			685		M10x1
		T	62225			248		M10x1
ROVER 900								
Todos modelos	80>93	D	63250	187	223	325		M10x1

D = Delantero / Front

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	Racor A Fitting	Racor B Fitting
ROVER 900								
Todos modelos	80>93	T	63284	223	223	318		

							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
124								
Todos modelos	1978>	D	62163	051	132	285		
		T	61590	028	138	170		Ø10 M10X1,25
		I	62410	028	028	200		M10X1,25
127 -128 (FURA)								
Todos modelos	1971>	D	62009	051	132	312		Ø10 M10X1,25
		T	62008	051	132	280		Ø10 M10X1,25
131								
Todos modelos 1430	1982>	D	62009	051	132	312		Ø10 M10X1,25
		T	61590	028	138	170		M10X1,25
		I	63015	028	179	305		M10X1,25
Todos modelos 1800, 2000 Super-mirafiori, Diplomatic	>1982	D	62009	051	132	312		Ø10 M10X1,25
		T	63015	028	179	305		M10X1,25
Todos modelos 1800, 2000 Super-mirafiori, Diplomatic	1982>83	D	63081	187	191	358		M10x1
131								
Todos modelos 1800, 2000 Super-mirafiori, Diplomatic	1982>83	T	63082	187	191	350		M10x1
Todos modelos 131	1983>	D	63081	187	191	358		M10x1
		T	64066	187	191	440		M10x1
132								
Todos modelos	1971>77	D	63007	051	132	380		Ø10 M10X1,25
		T	61590	028	138	170		M10X1,25
		I	63015	028	179	305		M10X1,25
133								
Todos modelos excepto E		D	63041	028	051	350		Ø10

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
133							
Todos modelos E		D	62163	051	132	285	
Todos modelos		T	62340	028	028	213	
600							
Todos modelos N, D, E		D	63172	051	053	302	
		T	62140	053	053	224	
Ultimas series		D	63281	028	051	312	
Ultimas series		T	62340	028	028	213	
850							
Todos modelos N		D	63281	028	051	312	
Todos modelos N (Coupe) E		D	62163	051	132	285	
Todos modelos		T	62340	028	028	213	
1200							
Todos modelos		D	62009	051	132	312	
		T	62008	051	132	280	
1430							
Todos modelos	1973>	D	62163	051	132	285	
		T	61590	028	138	170	
		I	62410	028	028	200	
1400 / 1500							
1400 C, 1500 freno de tambor		D	63175	053	059	312	
		T	63170	047	059	353	
		E	63171	048	049	323	
1500 freno de disco		D	64270	127	138	446	

D = Delantero / Front

TD = Trasero derecho / Rear right

T = Trasero / Rear

TI = Trasero Izquierdo / Rear left

SEAT							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
1400 / 1500								
1500 freno de disco		T	61580	127	138	183		
		E	63171	048	049	323		
ALHAMBRA								
Todos modelos excepto 1.8T 20V, 1.9TDI (90>120CV)	1996>00	D	64168	244	253	498		
Todos modelos 1.8T 20V, 1.9TDI (90>120CV) Chasis > 7M1570000	2001>02	D	64168	244	253	498		
Todos modelos 1.8T 20V, 1.9TDI (90>120CV) Chasis 7M1570000>	2001>	D	64233	191	191	477		
Lado chasis	96>00	T	64171	191	191	400		
Lado rueda	96>00	T	61181	186	244	190		
ALTEA								
Todos modelos		D	65034	253	275	572		
		T	62014	253	253	260		
AROSA								
Todos modelos	05/97>	D	64165			408		
	05/97>	T	62174	274	274	168		
CORDOBA								
Todos modelos	1993>	D	64144	186	244	485		
Lado chasis	1993>99	T	61096	191	191	160		
Lado rueda	93>99	T	61200	186	187	185		
Todos modelos	1999>	D	64144	186	244	485		
IBIZA								
Todos modelos	1984>93	D	64044	187	191	438		
Todos modelos	1993>99	D	64144	186	244	485		
Todos modelos	1984>93	T	63066	191	213	313		

D = Delantero / Front

TD = Trasero derecho / Rear right

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



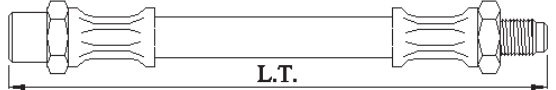
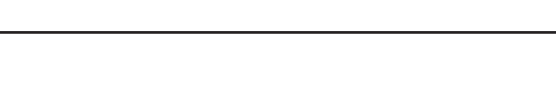
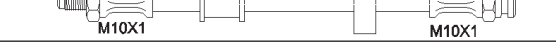
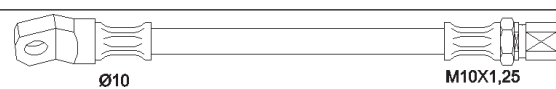
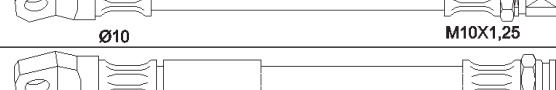
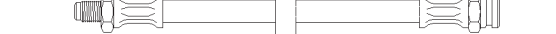
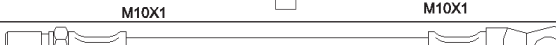
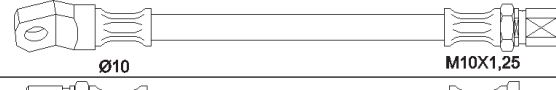
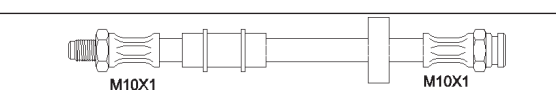
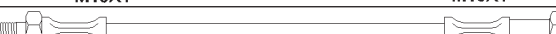
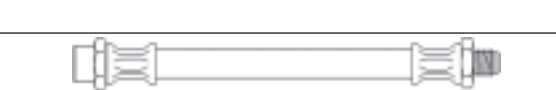
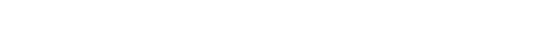
	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
IBIZA							
Todos modelos lado chasis	93>99	T	61096	191	191	160	
Todos modelos lado rueda	93>99	T	61200	186	187	185	
Todos modelos	1999>	T	62174	274	274	168	
INCA							
Todos modelos	>D11/95	D	64144	186	244	485	
INCA	>D11/95	T	64228	191	191	430	
LEON							
Todos modelos	>2005	D	64159	274	275	435	
Todos modelos	2005>	D	65034	253	275	572	
Todos modelos	>2005	T	62174	253	253	168	
Todos modelos	2005>	T	62014	253	253	260	
MALAGA							
Todos modelos	1985>	D	64044	187	191	438	
		T	63066	191	213	313	
MARBELLA							
Todos modelos	1986>	D	64067	187	191	464	
	86>	TD	62046	187	191	287	
	86>	TI	62183	152	243	282	
PANDA 35 / 45							
Todos modelos	>1983	D	64058	051	132	433	
	>83	T	63042	028	179	350	
PANDA TRANS							
Todos modelos	>1983	D	64058	051	132	433	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

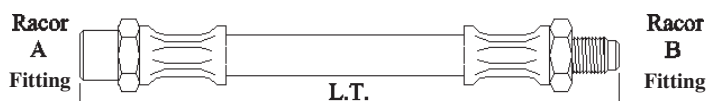
SEAT							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
PANDA TRANS								
Todos modelos	>83	T	62009	051	132	312		
Todos modelos	1983>	D	64032	187	191	464		
		T	64046	187	191	287		
RITMO								
Todos modelos	1979>83	D	62009	051	132	312		
		T	62009	051	132	312		
		T	62055	051	191	296		
RONDA								
Todos modelos rosca 10X1,25	>1982	D	62009	051	132	312		
Todos modelos rosca 10X1	1982>83	D	63062	187	191	355		
Todos modelos rosca 10X1,25		T	62027	028	051	275		
Todos modelos rosca 10X1	1983>	D	64044	187	191	438		
Todos modelos rosca 10X1	83>	T	62034	051	191	295		
SPORT								
Todos modelos 1800		D	62163	051	132	285		
		T	61590	028	138	170		
TERRA								
Todos modelos	1986>	D	64067	187	191	464		
		TD	62046	187	191	287		
		TI	62183	152	243	282		
TOLEDO								
Todos modelos chasis >ZD342000	1991>94	D	63286	186	187	342		
Todos modelos chasis ZD342001>	1991>98	D	64195	186	244	360		

D = Delantero / Front

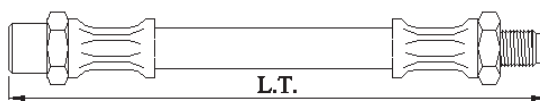
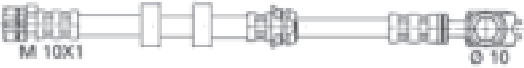
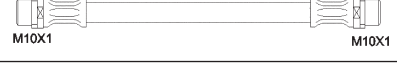
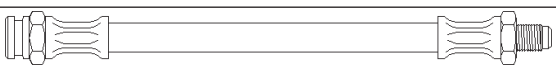
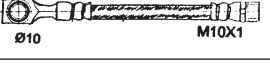
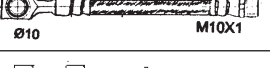
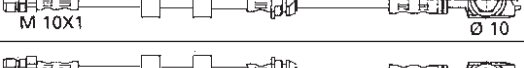
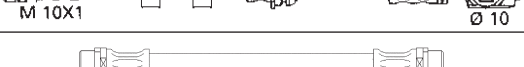
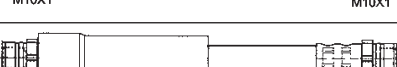
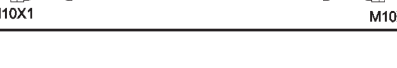
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
TOLEDO							
Todos modelos	1998>02	D	64159	274	275	435	
TOLEDO							
Todos modelos	1991>94	T	61200	186	187	185	
Todos modelos	1994>98	T	61034	186	186	187	
Todos modelos	1998>02	T	62174	274	274	168	

SKODA							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
FABIA								
Todos modelos	1999<	D	65140	253	275	555		
		T	62174	274	274	168		
FAVORIT								
1.3 (Berlina Pick Up, SW)	1989>97	D	63046	187	191	365		
		T	62025	191	191	262		
FELICIA								
Todos modelos	>1995	D	63046	187	191	365		
		T	62025	191	191	262		
Todos modelos	1995>	D	63324	191	244	365		
		T	61182	191	191	195		
OCTAVIA								
Todos modelos	09/96>00	D	64159	274	275	435		
Todos modelos (-ABS)	2000>03	D	64159	274	275	435		
Todos modelos (+ABS)	2000>03	D	65036	253	275	580		
Todos modelos	2004>	D	65034	253	275	572		
	09/96>04	T	62174	274	274	168		
	2004>	T	62014	253	253	260		
SUPER B								
		D	63316	253	253	317		
		T	62100	253	253	202		

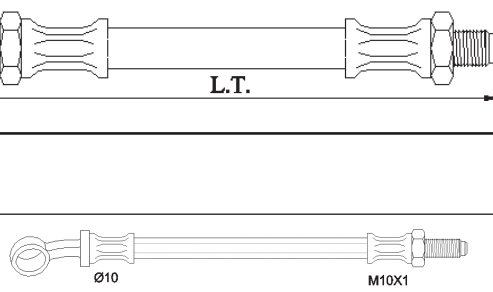
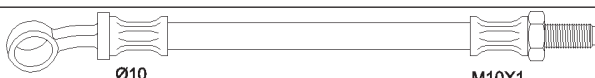
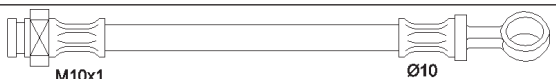
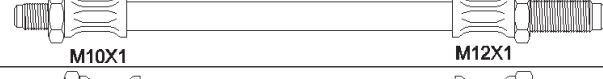
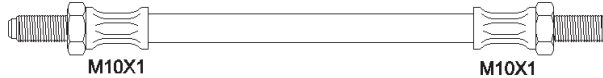
D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	Racor A Fitting	Racor B Fitting
SMART								
Cabrio, Citi Coupe, Roadster		D	63089	187	191	337		

							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
BALENO								
Todos modelos	1995>	D	64230	156	223	410		
		T	62111	233	233	244		
SJ410								
Todos modelos (Santana)	1989>91	D	63196	156	223	300		
Freno de disco	1991>	D	63254	232	217	300		
	>1991	T	63325	233	233	300		
SJ413								
Samurai	1985>	D	63254	232	217	300		
	85>	T	63325	233	233	300		
	85>	I	61032	187	215	175		
Samurai LWD	90>	T	63086	187	223	395		
VITARA								
1.9D	1996>	DD	65125	232	217	530		
		DI	65126			737		
2.0	1990>	D	65126			737		
		T	63221	223	223	340		
Santana 1.6, 1.9D, 1.9TD	1985>	D	65126			737		
		T	63221	223	223	340		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



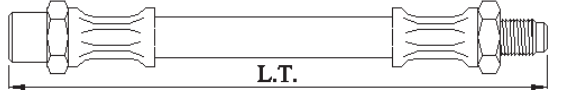
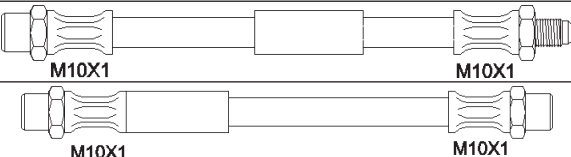
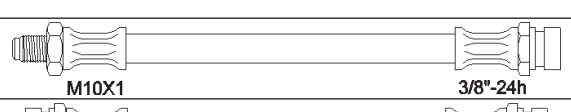
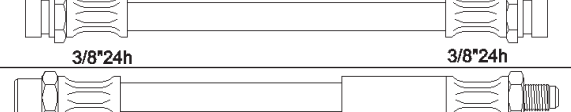
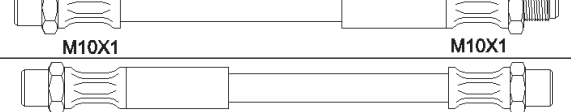
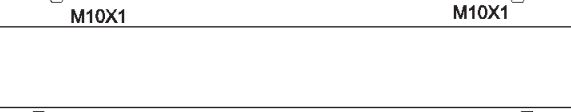
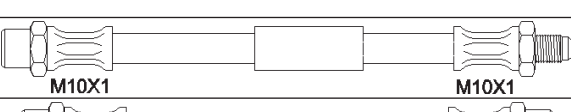
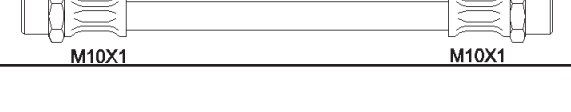
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
150							
Todos modelos 150	>1980	D	63033	186	187	374	
		T	63034	186	186	330	
Todos modelos 160 /180		D	64007	158	158	260	
180 D		D	62033	158	186	262	
Todos modelos		T	63008	138	158	171	
Todos modelos		I	63009	138	158	355	
DODGE DART							
Dodge Dart		D	63283	121	122	350	
Dodge Parte 3700 Freno disco		D	63192	158	158	316	
Todos modelos		T	63282	121	122	360	
HORIZON							
Todos modelos	1978>86	D	63033	186	187	374	
Todos modelos		D	63031	186	187	374	
Todos modelos		T	63053	186	186	330	
SAMBA							
Todos modelos		D	63038	187	191	375	
SAMBA		T	62062	187	191	294	
SIMCA 900 / 1000							
Todos modelos	>1968	D	63167	157	158	296	
Todos modelos	1976>80	D	63033	186	187	374	
Todos modelos	>1968	T	63167	157	158	296	
Todos modelos	>1976	TD	62010	158	158	316	
Todos modelos	>1980	T	63032	186	186	330	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

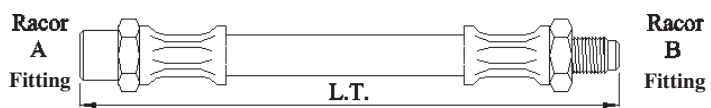
							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
SIMCA 1100								
	1976>80	D	63033	186	187	374		M10X1
		T	63032	186	186	330		M10X1
SIMCA 1200								
Todos modelos	>1976	D	63011	187	158	372		M10X1 3/8"-24h
		T	62010	158	158	316		3/8"-24h
Todos modelos	1976>	D	63031	186	187	374		M10X1
		T	63032	186	186	330		M10X1
SOLARA TAGORA								
Todos modelos	1980>84	D	63033	186	187	374		M10X1
		T	63034	186	186	330		M10X1

D = Delantero / Front

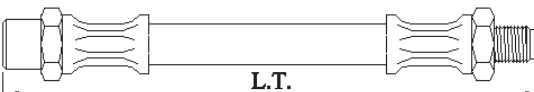
T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
VIASA / WILLIS							
Willis		D	62760	007	010	310	 3/8" - 24h 3/8" - 24h
		T	64820	007	010	432	 3/8" - 24h 3/8" - 24h
Jeep Willis		D	61020	007	007	178	 3/8" - 24h 3/8" - 24h
		T	64520	007	010	402	 3/8" - 24h 3/8" - 24h

Racor
A
Fitting

 Racor
B
Fitting

	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
BORA							
Todos modelos excepto 4X4	1998>	D	64159	275	274	468	
Todos modelos lado chasis excepto 4X4		T	62174	253	253	168	
Todos modelos lado rueda 4X4	98>	T	61034	186	186	187	
Modelos 4X4		D	65036	253	275	580	
		T	65036	253	275	580	
CADDY							
Todos modelos	1982>	D	63147	186	187	343	
Todos modelos	1995>	D	64144	186	244	485	
		T	61200	186	187	185	
CORRADO							
CORRADO todos excepto 2.9 VR6	>07/1991	D	63401	186	253	355	
CORRADO todos excepto 2.9 VR6	08/1991>	D	64144	186	244	485	
Todos lado chasis	91>95	T	61096	191	191	160	
Todo lado rueda	91>95	T	61200	186	187	185	
DERBY							
Todos modelos	1977>81	D	63094	186	187	314	
		T	62048	186	186	210	
GOLF I							
Todos modelos	1974>76	D	63279	186	191	310	
Todos modelos	1977>80	D	63219	186	187	350	
Todos modelos	1981>83	D	63278	186	187	335	
Todos modelos		D	62097	186	187	210	
Todos modelos	1978>83	T	62048	186	186	210	

D = Delantero / Front

TD = Trasero derecho / Rear right

T = Trasero / Rear

TI = Trasero Izquierdo / Rear left



	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
GOLF II							
Todos modelos	1983>91	D	63278	186	187	335	
Todos modelos	1983>91	T	61034	186	186	187	
1.8 GTI	1988>91	T	62048	186	186	210	
1.8 GTI G60 Lado rueda		T	61200	186	187	185	
GOLF III							
Todos modelos	10/91>97	D	64144	186	244	485	
Todos modelos		T	61096	191	191	160	
Todos modelos		T	61034	186	186	187	
Todos modelos Lado rueda		T	61200	186	187	185	
GOLF IV							
Todos modelos	1997>	D	64159	274	275	435	
	98>	T	62174	253	253	168	
JETTA I							
Todos modelos	1978>84	D	63147	186	187	343	
Todos modelos		T	61034	186	186	187	
JETTA II							
Todos modelos	1985>91	D	63147	186	187	343	
Todos modelos	1992>	D	63279	186	191	310	
G60	1990>92	D	63401	186	253	355	
Todos modelos lado chasis		T	61034	186	186	187	
		T	62048	186	186	210	
Todos modelos lado rueda		T	61200	186	187	185	

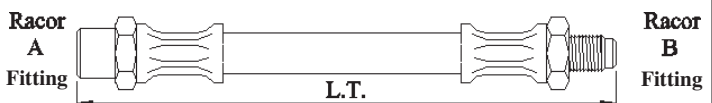
VOLKSWAGEN							Racor A Fitting	Racor B Fitting
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.		
Lupo								
Todos modelos	D	64165			408			
			62174	253	253	168		
New Beetle								
Todos modelos	>1972	D	61203	187	216	185		
	1972>	D	63426	216	216	323		
	1972>	T	62042	216	216	275		
	10/1998>	D	64159	275	274	468		
		T	62174	253	253	168		
PASSAT I 73>03/88								
Todos modelos (pinza ATE)	1973>88	D	63147	186	187	343		
Todos modelos (pinza TRW)	1973>88	D	62097	186	187	210		
Todos modelos	1973>88	T	62048	186	186	210		
PASSAT II 04/88>97								
Todos modelos	04/88>97	D	63147	186	187	343		
Todos modelos	1988>93	T	62048	186	186	210		
Todos modelos	1993>97	T	61034	186	186	187		
Todos modelos Lado rueda	85>86	T	61200	186	187	185		
PASSAT III 1996>								
Todos modelos	10/1996>	D	63316	253	253	317		
Todos modelos	10/1996>	T	62100	253	253	202		
Todos modelos > Chasis 3BX600000	10/1996>	T	62357	253	277	206		
POLO I - II 1975>94								
Todos modelos	1975>94	D	63094	186	187	320		

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left



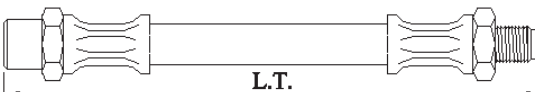
	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
POLO I - II 1975>94							
Todos modelos		T	62048	186	186	210	
POLO III 1994>01							
Todos modelos (excepto Classic, Variant)	10/94>01	D	64165			408	
Todos modelos (excepto Classic, Variant) (-1.4 16V)		T	61096	191	191	160	
1.4 16V (-Classic, Variant)		T	61200	186	187	185	
Todos modelos Classic, Variant	11/95>01	D	64144	186	244	485	
Todos modelos Classic, Variant	11/95>01	T	61036	191	191	166	
POLO IV 2002							
Todos modelos	10/2001>	D	65140	253	275	555	
		T	62174	253	253	168	
SANTANA							
Todos modelos	1981>	D	63147	186	187	485	
		T	62048	186	186	210	
		T	61034	186	186	187	
SCIROCCO							
Todos modelos	1974>78	D	63219	186	187	350	
		T	61034	186	186	187	
Todos modelos	1978>	D	63147	186	187	485	
		T	62048	186	186	210	
SHARAN							
Todos modelos (excepto 2.8, 4x4)	1996>	D	64168	253	244	498	
Todos modelos 2.8, 4x4	>2002	D	64233	191	191	477	
Lado chasis		T	64171	191	191	400	

D = Delantero / Front

T = Trasero / Rear

TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

Racor
A
Fitting

 Racor
B
Fitting

	Fecha Date	Eje Axle	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
SHARAN							
Lado rueda		T	61181	186	244	190	
TOURAN							
	2003>	D	65034	253	275	572	
		T	62014	253	253	260	
TRANSPORTER T4							
Todos modelos	1991>95	D	63401	253	253	365	
Lado chasis		T	61034	186	186	187	
Lado rueda		T	61200	186	187	185	
VENTO							
Todos modelos	1992>	D	64144	186	244	485	
Todos modelos freno de tambor		T	61034	186	186	187	
T. Modelos freno de disco lado chasis		T	61034	186	186	187	
T. Modelos freno de disco lado rueda		T	61200	186	187	185	



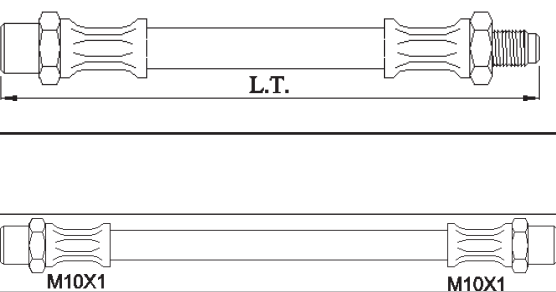
	Fecha Date	Eje Axe	Referencia Reference	Racor A Fitting	Racor B Fitting	L.T. Aprox.	
240, 260							
Todos modelos	1975>77	D	63222	223	223	330	
Todos modelos	1977>	D	63212	186	186	310	
240, 260 según chasis	1977>	T	63223	187	223	337	
240, 260 según chasis	1977>	T	63225	186	187	335	
340, 360							
Todos modelos excepto 1.4	1975>91	D	63095	186	187	310	
Todos modelos excepto 1.4	1975>91	T	62176	186	186	258	
Modelo 1.4	1975>91	T	62035	186	187	275	
440							
Todos modelos	1989>97	D	64234	186	187	485	
Freno de tambor	1989>92	T	64210	186	187	410	
Freno de disco	1989>92	T	63213	186	187	330	
con ABS	1993>97	T	63095	186	187	310	
460							
Todos modelos	90>97	D	64234	186	187	485	
Freno de tambor		T	64210	186	187	410	
		T	63213	186	187	330	
480							
Todos modelos	1986>95	D	64234	186	187	485	
		T	63213	186	187	330	
740 - 760 - 850 940 - 960							
Todos modelos	1982>	D	63224	186	187	370	
740, 760, 940, 960	82>	T	63225	186	187	335	

D = Delantero / Front

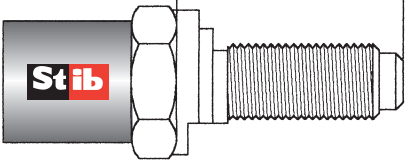
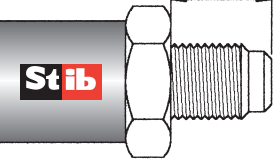
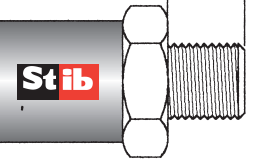
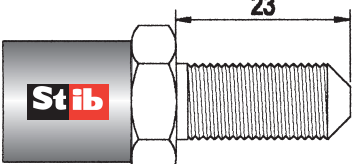
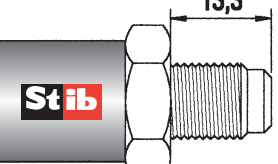
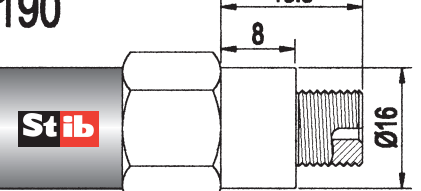
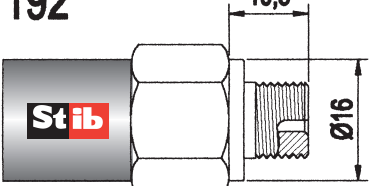
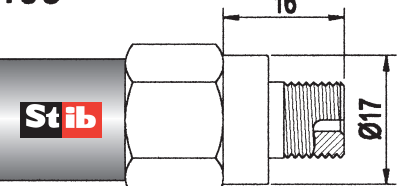
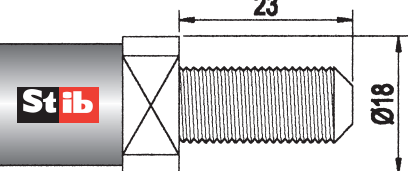
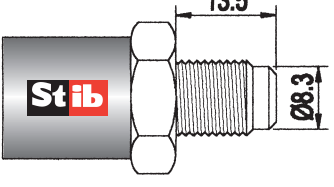
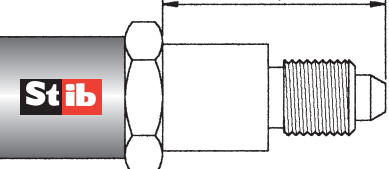
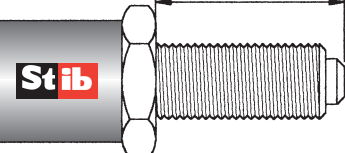
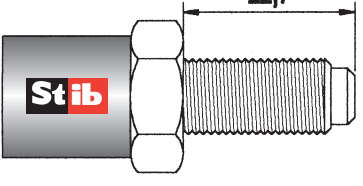
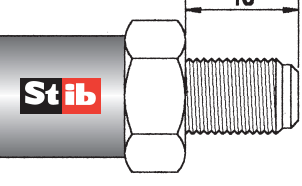
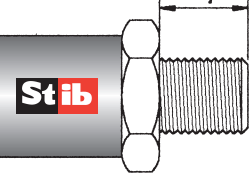
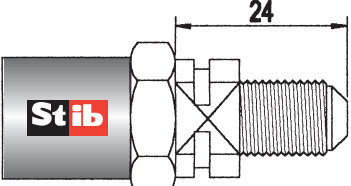
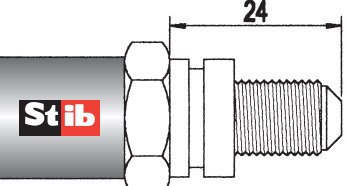
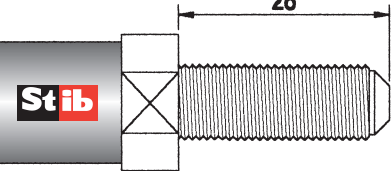
T = Trasero / Rear

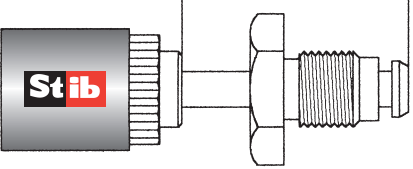
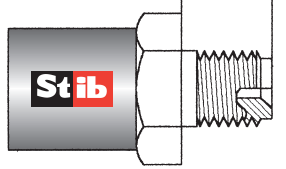
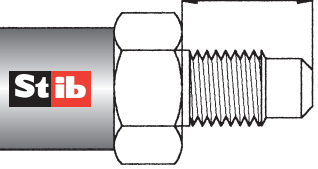
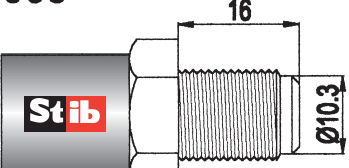
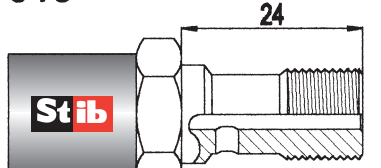
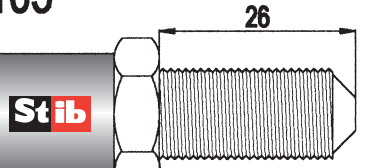
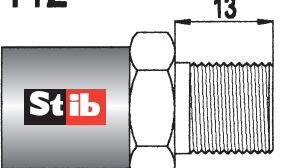
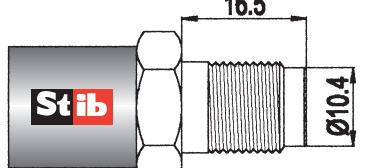
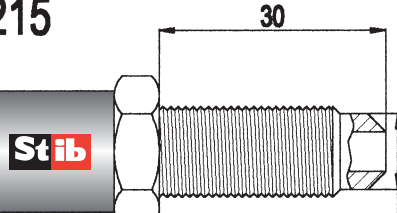
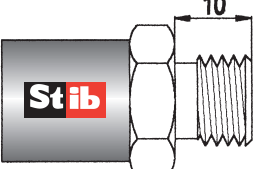
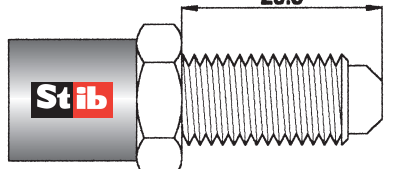
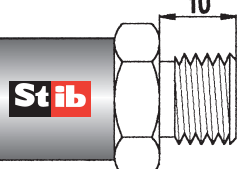
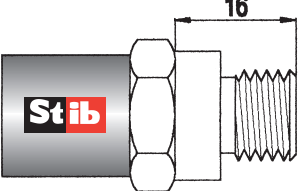
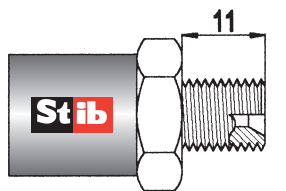
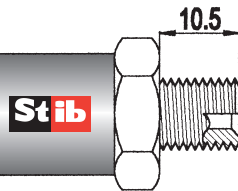
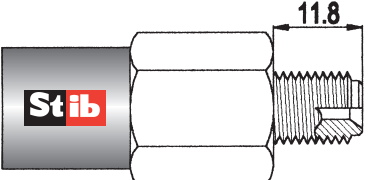
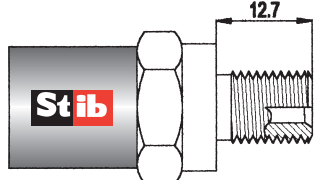
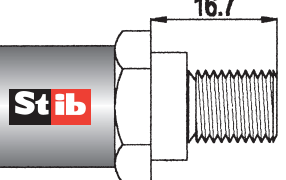
TD = Trasero derecho / Rear right

TI = Trasero Izquierdo / Rear left

	Fecha <i>Date</i>	Eje <i>Axle</i>	Referencia <i>Reference</i>	Racor A <i>Fitting</i>	Racor B <i>Fitting</i>	L.T. <i>Aprox.</i>	Racor A Fitting	Racor B Fitting
740 - 760 - 850 940 - 960								
850	91>97	T	62076	186	186	225		

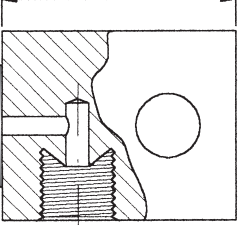
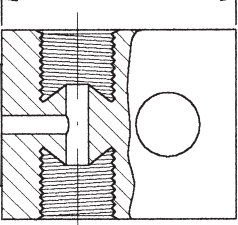
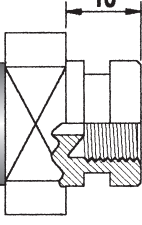
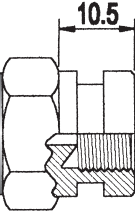
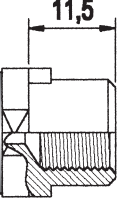
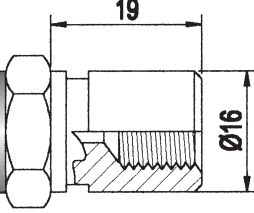
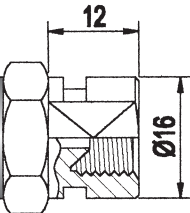
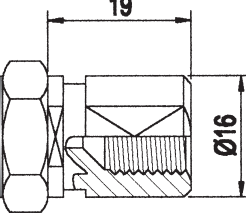
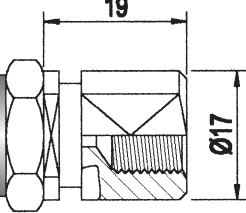
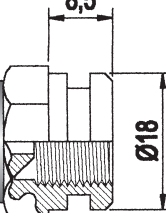
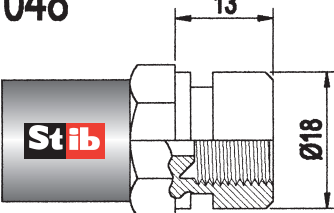
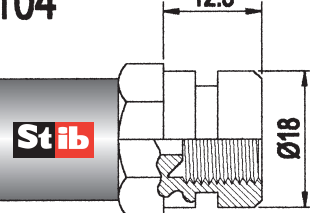
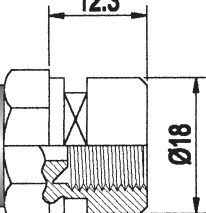
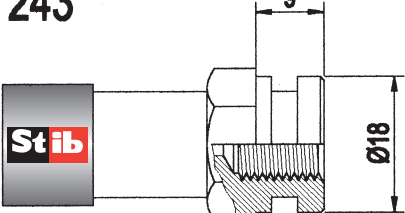
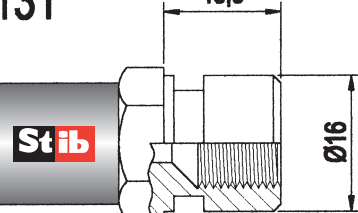
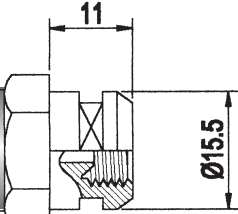
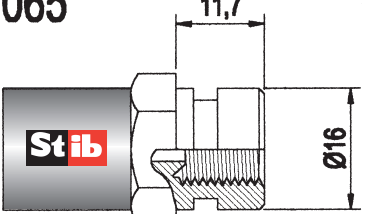
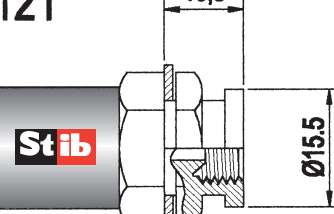
RACORES

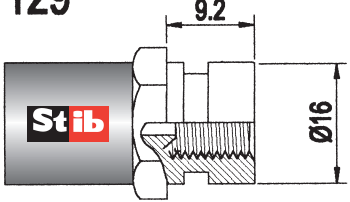
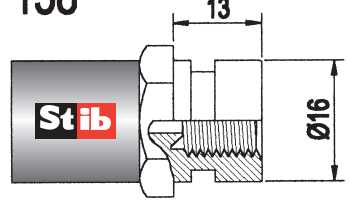
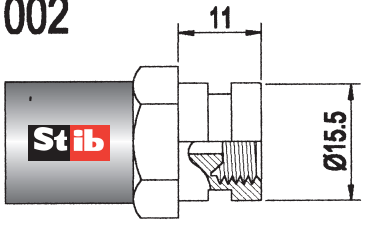
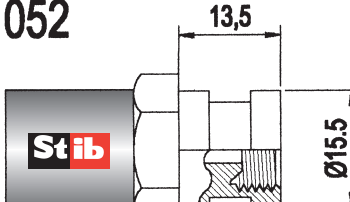
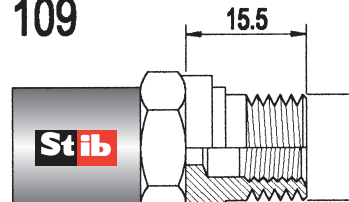
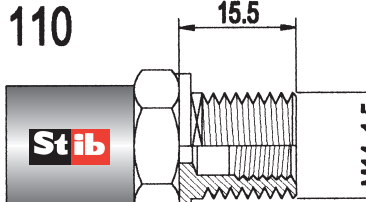
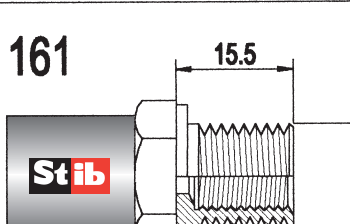
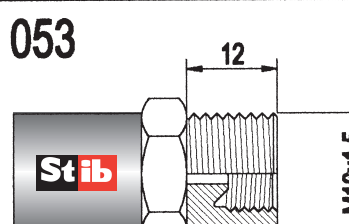
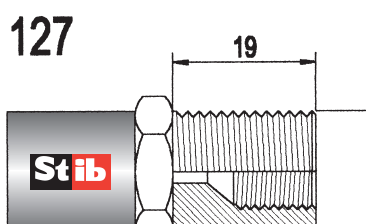
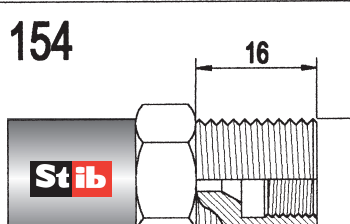
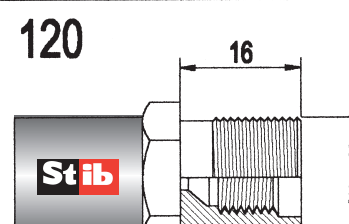
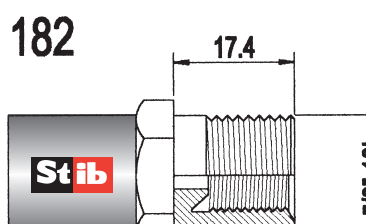
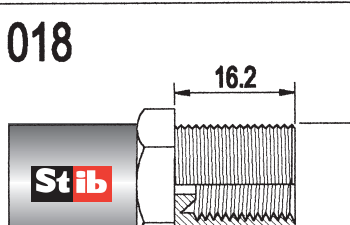
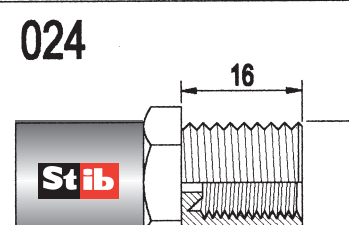
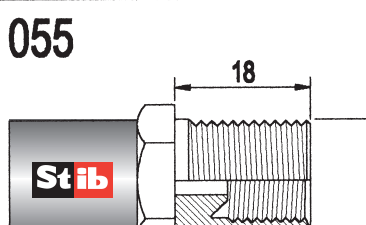
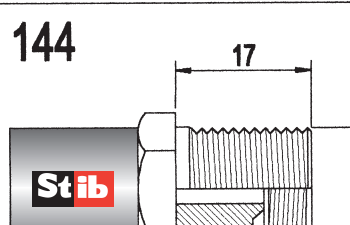
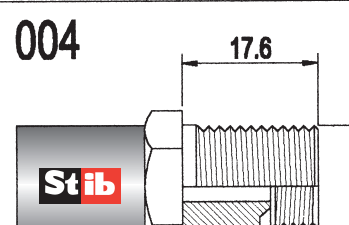
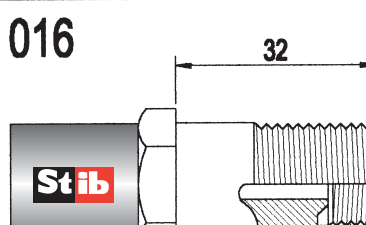
015  M10x1	026  M10x1	153  M10x1
185  M10x1	187  M10x1	190  M10x1
192  M10x1	193  M10x1	203  M10x1
209  M10x1	218  M10x1	220  M10x1
223  M10x1	226  M10x1	234  M10x1
237  M10x1	238  M10x1	239  M10x1

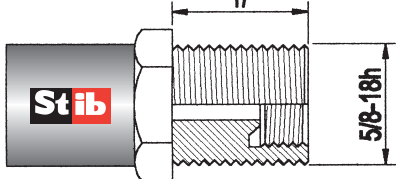
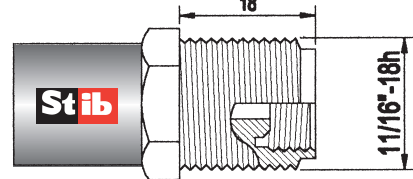
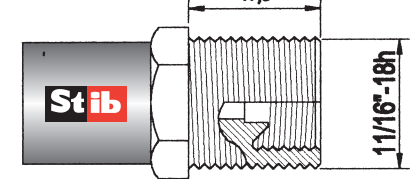
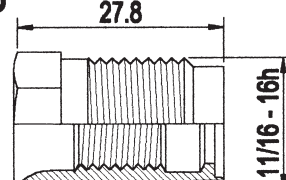
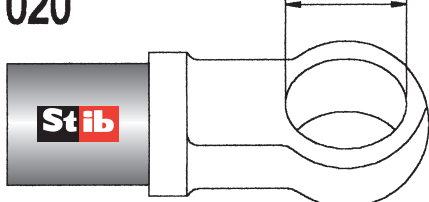
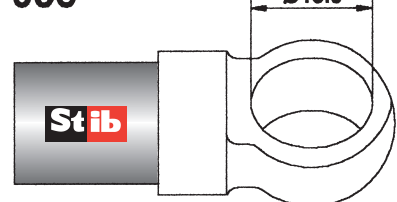
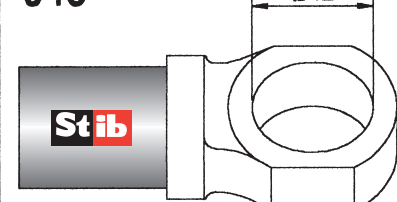
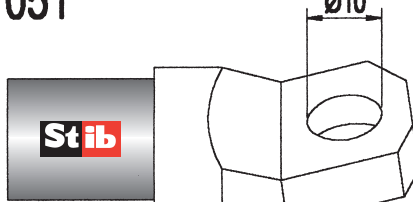
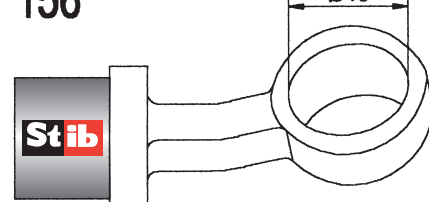
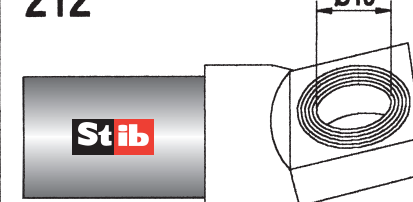
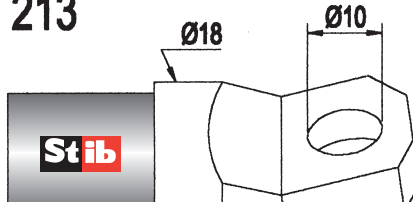
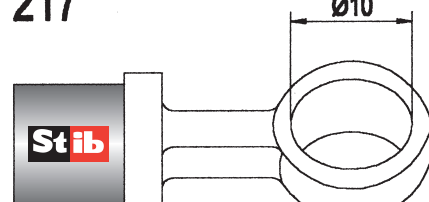
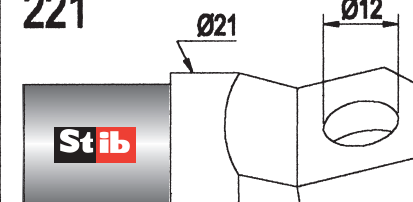
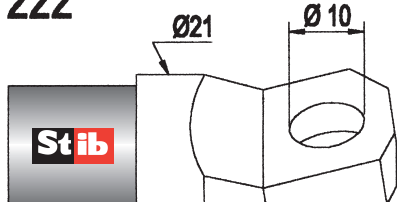
242  M10x1 	059  M10x1,25 	179  M10x1,25 
005  M12x1 	013  M12x1 	105  M12x1 
112  M12x1 	152  M12x1 	215  M12x1 
033  M12x1,5 	037  M12x1,5 	139  M12x1,5 
194  M12x1,5 	010  3/8" - 24h 	027  3/8" - 24h 
039  3/8" - 24h 	041  3/8" - 24h 	044  3/8" - 24h 

<p>062</p> <p>30,2</p> <p>12,7</p> <p>Stib</p> <p>3/8" - 24h</p>	<p>117</p> <p>24,8</p> <p>Stib</p> <p>3/8" - 24h</p>	<p>119</p> <p>11,2</p> <p>Stib</p> <p>3/8" - 24h</p>
<p>130</p> <p>14,4</p> <p>Stib</p> <p>3/8" - 24h</p>	<p>135</p> <p>18,2</p> <p>Stib</p> <p>3/8" - 24h</p>	<p>136</p> <p>17,7</p> <p>Stib</p> <p>3/8" - 24h</p>
<p>137</p> <p>17,7</p> <p>Stib</p> <p>3/8" - 24h</p>	<p>138</p> <p>12</p> <p>Stib</p> <p>3/8" - 24h</p>	<p>157</p> <p>18</p> <p>Stib</p> <p>3/8" - 24h</p>
<p>219</p> <p>25</p> <p>Stib</p> <p>3/8" - 24h</p>	<p>022</p> <p>14</p> <p>Stib</p> <p>3/8" - 20h</p>	<p>001</p> <p>13</p> <p>Stib</p> <p>7/16" - 20h</p>
<p>019</p> <p>12,5</p> <p>Stib</p> <p>7/16" - 20h</p>	<p>021</p> <p>8,5</p> <p>Stib</p> <p>7/16" - 20h</p>	<p>043</p> <p>13,5</p> <p>Stib</p> <p>7/16" - 20h</p>
<p>045</p> <p>23,4</p> <p>Stib</p> <p>7/16" - 20h</p>	<p>058</p> <p>17</p> <p>Stib</p> <p>7/16" - 20h</p>	<p>122</p> <p>24,8</p> <p>Stib</p> <p>7/16" - 20h</p>

<p>123</p> <p>7/16" - 20h</p>	<p>145</p> <p>7/16" - 20h</p>	<p>196</p> <p>7/16" - 24h</p>
<p>224</p> <p>7/16" - 20h</p>	<p>008</p> <p>1/2" - 20h</p>	<p>009</p> <p>1/2" - 20h</p>
<p>107</p> <p>1/2" - 20h</p>	<p>128</p> <p>1/2" - 20h</p>	<p>198</p> <p>1/2" - 20h</p>
<p>014</p> <p>M10x1</p>	<p>029</p> <p>M10x1</p>	<p>184</p> <p>M10x1</p>
<p>186</p> <p>M10x1</p>	<p>191</p> <p>M10x1</p>	<p>210</p> <p>M10x1</p>
<p>211</p> <p>M10x1</p>	<p>216</p> <p>M10x1</p>	<p>227</p> <p>M10x1</p>

<p>229</p>  <p>M10x1</p>	<p>230</p>  <p>M10x1</p>	<p>232</p>  <p>M10x1</p>
<p>233</p>  <p>M10x1</p>	<p>240</p>  <p>M10x1</p>	<p>028</p>  <p>M10x1,25</p>
<p>047</p>  <p>M10x1,25</p>	<p>132</p>  <p>M10x1,25</p>	<p>160</p>  <p>M10x1,25</p>
<p>040</p>  <p>M12x1</p>	<p>048</p>  <p>M12x1</p>	<p>104</p>  <p>M12x1</p>
<p>151</p>  <p>M12x1</p>	<p>243</p>  <p>M12x1</p>	<p>131</p>  <p>M12x1,25</p>
<p>007</p>  <p>3/8" - 24h</p>	<p>065</p>  <p>3/8" - 24h</p>	<p>121</p>  <p>3/8" - 24h</p>

129  3/8" - 24h	158  3/8" - 24h	002  7/16" - 24h
052  7/16" - 24h	109  M9x1,25	110  M9x1,25
161  M9x1,25	053  M10x1,25	127  M10x1,25
154  M10x1	120  3/8" - 24h	182  3/8" - 24h
018  7/16" - 20h	024  7/16" - 20h	055  7/16" - 20h
144  7/16" - 20h	004  7/16" - 24h	016  7/16" - 24h

<p>143</p>  <p>7/16" - 24h</p>	<p>195</p>  <p>1/2" - 20h</p>	<p>197</p>  <p>1/2" - 20h</p>
<p>003</p>  <p>M12x1,5</p>		
<p>020</p> 	<p>038</p> 	<p>049</p> 
<p>051</p> 	<p>156</p> 	<p>212</p> 
<p>213</p> 	<p>217</p> 	<p>221</p> 
<p>222</p> 	<p>231</p> 