

Novedades al 28/09/2016

Código	Marca	Descripción Completa	Novedad
1-05 G[1]	TURBO MB	Buje 2LD-2LS (Turbolar)	ALTA
1-40 A[1]	MELET MA	Buje BTG-UTV75-BTV75/85-TV85	ALTA
1-40 A[1]	MELET MB	Buje BTG-UTV75-BTV75/85-TV85	ALTA
2-32 1-10[10]	KAECE	Anillo cierre L.C. 12,00mm – 1.40 K16 OM904 – BorgWarner	ALTA
2-36 11-1[1]	ALTER	Anillo cierre L.C. 13,61mm – 1,60 GT2860R	ALTA
3-01 O 11-1[1]	ALTER	Anillo cierre L.T. .710-1.84 TO4-S2A-HT12-CT20-GT32-GT35	ALTA
3-14 1-1[1]	MERCO	Anillo cierre L.T. 1.1654-1.83 TPK11	ALTA
3-14 A 1-1[1]	MERCO	Anillo cierre L.T. 1.1654-2.00 TPK11	ALTA
7-18 B[1]	OFF	Anillo Seeguer TB02-TA25 (espiral – Ø16) (430765-0001) (OFA)	ALTA
7-18 B[10]	OFF	Anillo Seeguer TB02-TA25 (espiral – Ø16) (430765-0001) (OFA)	ALTA
7-22 B[10]	OFF	Anillo seeguer TD04 (49183-22300) (Espiral) Alternativo de 07-13	ALTA
7-23 B[1]	OFF	Traba para buje KP35 (espaciador) (Off Factory)	ALTA
7-23 B[10]	OFF	Traba para buje KP35 (espaciador) (Off Factory)	ALTA
7-26 B[10]	OFF	Anillo seeguer GT15-GT17-GT20 (espiral) (400353-0015) (Off	ALTA
7-26 B[50]	OFF	Anillo seeguer GT15-GT17-GT20 (espiral) (400353-0015) (Off	ALTA
7-46 B[1]	OFF	Anillo seeguer CZ – C15-505 p/tbo 399-0015-505 (OFA)	ALTA
7-47 B[1]	OFF	Traba para rodamiento GT2860R (traba para rodamiento) (Off	ALTA
10-108 B[1]	OFF	Cojinete axial CZ – C14-074 (OFA)	ALTA
10-109 B[1]	OFF	Cojinete axial CZ – TKP7C-6 (OFA)	ALTA
14-215 B[1]	OFF	Placa trasera GT2860R (Øalój.comp. 45,1mm) (Off Factory)	ALTA
14-216 B[1]	OFF	Placa trasera HT10-18 (ØM 48,7mm – Øal. Rda.Comp. 52mm) (Off	ALTA
15-01 L[1]	TURBO	Rueda compresora 3LKS-3LEP/289 (192430) (Turbolar)	ALTA
16-126 K[1]	OFF	Rueda turbina S4DL032 (166196) (Off Factory)	ALTA
16-392 K[1]	OFF	Rda.tur.CZ C15-505 (ØM 67,1–Øm 51,3–Typ 7,4) p/tbo 399-0015-	ALTA
16-393 K[1]	OFF	Rueda turbina CZ – C14 (ØM 60,0 – Øm 53,6 – Typ 7,6) (OFA)	ALTA
16-394 K[1]	OFF	Rueda turbina GT4288 (436259-0001) (ØM 82,0 – Øm 68,2) (OFA)	ALTA
16-69 K[1]	OFF	Rueda turbina T12-38 (406845-0005) (Off Factory)	ALTA
17-08CC[1]	DAILLY	Junta ent. carc. esc. RHB51- Ø 36 mm (Amianto y Chapa)	ALTA
17-08CC[10]	DAILLY	Junta ent. carc. esc. RHB51- Ø 36 mm (Amianto y Chapa)	ALTA
17-09EB[1]	OFF	Junta para buje T50 - ST50 - VT50 (Off Factory)	ALTA
19-37 B[1]	OFF	Chapa deflectora CZ – C15-505 p/tbo 399-0015-505 (OFA)	ALTA
19-38 B[1]	OFF	Chapa deflectora CZ – C14-074 / C15-015 (OFA)	ALTA
20-114 A[1]	MELET	Protección térmica GT1446SZ (ØM 60,0mm – Øaguj. 25,5mm)	ALTA
20-122 B[1]	OFF	Prot.térm.CZ C15-505 (ØM 73,1–Øm 67,6-Fund.) p/tbo 399-0015-	ALTA
20-123 B[1]	OFF	Protección térmica CZ – TKP7C-6 (ØM 79,75 – Øm 68,9 - Cónica)	ALTA
23-146 A[1]	TURBO	Cpo.cen.S300 John Deere ØM Carc.Comp.170mm-Ent.Ac.1-1/4x18	ALTA
23-174 A[1]	TURBO	Cpo.Cen.S200 (167730) ØAloj.RC:82; Ent.Ac.2-M8+M14x1,5; Sal: 2-	ALTA
23-335 B[1]	OFF	Cuerpo central CZ – C15-505 p/tbo 399-0015-505 (OFA)	ALTA
23-336 B[1]	OFF	Cpo.Cent.HX50(En.Ac.1x14-1,5+2x8-1.25– Sal.2x8-1.25- Øal.R/C	ALTA
23-337 B[1]	OFF	Cpo S310 (171/171887)(En.ac.9/16NF-Sal.2-M8-ØAl.RC:85.5- NO	ALTA
23-338 A[1]	TURBO	Cuerpo central S300 (173329-167416) John Deere (Turbolar)	ALTA
23-339 A[1]	TURBO	Cpo.cent. S2EL sin rosca central-buje largo – Ø Al.Rda.Com. 83mm	ALTA
23-340 B[1]	OFF	Cuerpo central CZ – C14-074 p/tbo 399-0014-074 (OFA)	ALTA
23-341 A[1]	TURBO	Cuerpo central S200 (5620 150 0005) (Turbolar)	ALTA
23-342 B[1]	OFF	Cpo.Cen.S200 (317952) ØAl.R.Com.82; En.Ac: M14x1,5; Sa 2-	ALTA
23-343 A[1]	MELET	Cuerpo central GT1546JS P/Tbo.795637-0001 (EUS)	ALTA
24-59 B#[1]	OFF	Carcasa compresora CT16 – p/Tbo 0L030 (Rosca dañada) (OFA)	ALTA
32-04 B[1]	OFF	Capsula de Carbón BTV75/BTV85(Off Factory)	ALTA
38-101 C[1]	OFF	Rueda compresora S3A083 (313412) (Off Factory)	ALTA
38-171 K[1]	TURBO	Rueda compresora TO4E08 Komatsu (442476-0019) (Turbolar)	ALTA
38-218 K[1]	OFF	Rueda compresora RHB5 VJ17-VJ22-VR15 (39,5-5,3) (NN136605)	ALTA
38-401 L[1]	TURBO	Rda.com.S200 (317239) (ØM79.8 – Øm51,9 –Typ 7- Alt. espalda	ALTA
38-487 B[1]	OFF	Rueda compresora S3BSL119 (167410) (Off Factory)	ALTA
38-488 B[1]	OFF	Rda.comp.CZ C15-505 (ØM 66,0–Øm 44,5–Typ 5,0) p/tbo 399-0015-	ALTA
38-489 B[1]	OFF	Rueda compresora CZ – C15 (ØM 59,8 – Øm 41,9 – Typ 5,3) (OFA)	ALTA

38-490 L[1]	TURBO	Rueda compresora S300 (173297) John Deere (Turbolar)	ALTA
38-491 B[1]	OFF	Rueda compresora CZ – TKP7C-6 (ØM 61,0 – Øm 42,0 – Typ 6,0)	ALTA
39-30 B[1]	OFF	Tornillo fij. placa trasera GT2860R (3–0,50 x 14 Allen fresado) (OFA)	ALTA
43-01AA[1]	MASTE	Actuador combinado P/Turbo Toyota CT16 17201-0L040 (MCS)	ALTA
101-160[1]	GARRE	Tbo.Nvo. 822182-0004 GTD2056VZK F. Ranger 3,2Lts. Duratorq	ALTA
105-392[1]	MASTE	Turbo 805552 MP360W (HX35W) Cummins 6BTA Rda.Com.MFS	ALTA
105-393[1]	MASTE	Turbo 808073 MP350 (TO4B09) New Holland TC55 – Tractor Ford	ALTA
105-394[1]	MASTE	Turbo 805346 MP250CW (ss.700716-0009 GT2556S) Isuzu (NQR	ALTA
105-395[1]	MASTE	Tbo.802772 MP400WS OM926LA EUROIII Omn. O500R 1630/1632	ALTA
105-396[1]	MASTE	Turbo 805325 MP500W Scania Bus E5 13Lts. Rda.Comp. MFS	ALTA
131-35F[1]	TURBO	Conjunto Central 451298-0006 GT2252S Nissan ECO100	ALTA
131-36F[1]	TURBO	Conjunto central GT1546JS Renault Master dCi 125 / 2.30L – M9T –	ALTA
132-02E[1]	TURBO	Conj.Cent.K27-3071 (0521) Mercedes Benz OM906LA 230/280HP	ALTA
133-02C[1]	TURBO	C.C.R. Nuevo Serie Dorada 176648 S300 John Deere 6081H	ALTA
133-11D[1]	TURBO	Con.cen.1270 710 0000 S200G-3071 Volvo–Deutz Ind. TCD2013	ALTA
133-03GF[1]	TURBO	CCR 167381-178157 S3BSL119 Cat.3306 (ØAl.Rda.Com.	ALTA
133-03H[1]	TURBO	Conjunto central 167054-178148 S4DSL-031 Caterpillar 3406-D8N	ALTA
134-16B[1]	TURBO	Conjunto central HX40G - HX40W 3580584 Cummins 6CT	ALTA
162-06 F[1]	TURBO	Tbo.49131-05210 TD03L4-09GK Fiesta/Focus-Transit(Ent.ace.10-	ALTA
162-06[1]	TURBO	Turbo 49131-05210 TD03L4-09GK Fiesta/Focus-Transit (TRA)	ALTA
162-07 F[1]	TURBO	Tbo.765155-7(s/válvula)GT2056V Laredo–Cherok.3,2-MB	ALTA
162-08[1]	TURBO	Turbo nuevo K03-2072 (0029) VW Passat - Audi A4-6 1.8T (TRA)	ALTA
171-63[1]	MELET	Conjunto central GT1546JS Renault Master dCi 125 / 2.30L – M9T –	ALTA
172-20[1]	TURBO	Conjunto Central 451298-0019 GT20 Ford Ranger 2.8 L (TRA)	ALTA
172-21[1]	TURBO	Conjunto Central 443854-0119 TB0227 Palio - Siena (TRA)	ALTA
173-01[1]	CZ	Conjunto Central CZ C15-015 (315015) John Deere Tractor	ALTA
173-02[1]	CZ	Conjunto Central CZ C15-020 (315020) John Deere Tractor	ALTA
176-02A[1]	TURBO	Conjunto central HT12-1 Nissan Terrano 2.7 P/Tbo. 047-267 / 047-	ALTA
179-14A[1]	TURBO	Conjunto central TD04L-04H Hyundai Genesis Coupe 2,0Lts	ALTA
179-15A[1]	TURBO	Conjunto Central 49135-08700 TF035HM-12T P/Motor 4M40	ALTA
195-294[1]	ALTER	Conjunto Central CZ – C15-505 MMZ MINSK Truck D245.S2 2008	ALTA
205-91[1]	ALTER	Tbo.IHI JH5 RHF5 Audi A3 – A4 – Q5 / VW Tiguan 2,0 TFSI trans.	ALTA
205-92[1]	ALTER	Turbo Nuevo K03-1875 (0051) Suzuki Gran Vitara (STO)	ALTA
205-93[1]	ALTER	Tbo.49135-05131 TF035 Daily–Ducato2,3TD Motor F1A E4	ALTA
205-94[1]	ALTER	Tbo.Nvo.HX40W Cummins QSL 280HP Cosech.Massey	ALTA
208-09 F[1]	ALTER	Tbo.Nvo. 49135-04000 TF035HM-10T HYU Galloper 2,5 L.(ØAl.RT	ALTA
208-75[1]	ALTER	Turbo Nuevo 174755-178484 S310C080 Caterpillar C9 (SZC)	ALTA
208-76 F[1]	ALTER	Tbo.Nvo.5620 197 0003 S200G R.Midlum 300 DXI 7,2Lts.(ØAl.RT	ALTA
230-07 F[1]	ALTER	Tbo.466334-0010 TA3401(CCR No comp.c/original-Formato	ALTA
230-08[1]	ALTER	Turbo Nuevo HX35 (3537133) Cummins 6BT Industrial (SLY)	ALTA
230-09[1]	ALTER	Tbo.K03-2074 (0116) Daily–Ducato 2,3TD Motor F1A E4 Multijet	ALTA
20-116[1]	HITACH	Protección térmica HT10-18 / HT12-19B p/Tbo 14411-9S00A	ALTA
2-02 2-1[1]	MERCO	Anillo cierre L.C. .875-1.60 3LKS-4LGZ-S4A-S4D	INHABILITA
2-02 2-100[100]	MERCO	Anillo cierre L.C. .875-1.60 3LKS-4LGZ-S4A-S4D	INHABILITA
2-03 2-1[1]	MERCO	Anillo cierre L.C. .625-1.60 S3B-3LM-2LS-ETC.	INHABILITA
2-05 2-1[1]	MERCO	Anillo cierre L.C. .635-1.60 H1B-H2A-H2D-H1E-HX35/40	INHABILITA
2-07 2-1[1]	MERCO	Anillo cierre L.C. .719-1.60 4-351 (129109)	INHABILITA
2-08 2-1[1]	MERCO	Anillo cierre L.C. .760-1.40 K24	INHABILITA
2-08 2-10[10]	MERCO	Anillo cierre L.C. .760-1.40 K24	INHABILITA
2-09 2-1[1]	MERCO	Anillo cierre L.C..394-1.00 RHB3-RHB4-RHB5-TD04-TF035-RHF4-	INHABILITA
2-09 2-10[10]	MERCO	Anillo cierre L.C..394-1.00 RHB3-RHB4-RHB5-TD04-TF035-RHF4-	INHABILITA
2-09 2-50[50]	MERCO	Anillo cierre L.C..394-1.00 RHB3-RHB4-RHB5-TD04-TF035-RHF4-	INHABILITA
2-10 2-50[50]	MERCO	Anillo cierre L.C. .4882-1.20 RHB5-RHB6-TD05-TD06-GT12 (12.40	INHABILITA
2-11 2-1[1]	MERCO	Anillo cierre L.C. .750-1.60 Cummins HC5A-HT3B	INHABILITA
2-11 2-10[10]	MERCO	Anillo cierre L.C. .750-1.60 Cummins HC5A-HT3B	INHABILITA
2-12 2-1[1]	MERCO	Anillo cierre L.C. 1.125-2.36 T14	INHABILITA
2-12 2-10[10]	MERCO	Anillo cierre L.C. 1.125-2.36 T14	INHABILITA
2-13 2-1[1]	MERCO	Anillo cierre L.C. 9.3 mm -.78 T15	INHABILITA
2-13 2-10[10]	MERCO	Anillo cierre L.C. 9.3 mm -.78 T15	INHABILITA
2-16 2-1[1]	MERCO	Anillo cierre L.C. .999-.123 T50-VT50	INHABILITA
2-16 2-10[10]	MERCO	Anillo cierre L.C. .999-.123 T50-VT50	INHABILITA

2-23	2-1[1]	MERCO CID	Anillo cierre L.C. .500-1.20 CT26	INHABILITA
2-23	2-10[10]	MERCO CID	Anillo cierre L.C. .500-1.20 CT26	INHABILITA
2-32	2-1[1]	MERCO CID	Anillo cierre L.C. 12,00mm – 1.40 K16 OM904 – BorgWarner	INHABILITA
3-01 B	2-1[1]	MERCO CID	Anillo cierre L.T. .710-2.00 TO4-S2A-HT12-CT20-GT32-GT35	INHABILITA
3-01 B	2-10[10]	MERCO CID	Anillo cierre L.T. .710-2.00 TO4-S2A-HT12-CT20-GT32-GT35	INHABILITA
3-03 C	2-1[1]	MERCO CID	Anillo cierre L.T. .760-2.20 3LM-S2B-H1B-H2D-HX35/40	INHABILITA
3-04	2-1[1]	MERCO CID	Anillo cierre L.T. .823-1.60 TV-T12-TA45/51 - GT37/40/42/45	INHABILITA
3-04 D	2-1[1]	MERCO CID	Anillo cierre L.T. .833-1.60 TV-T12-TA45/51 - GT37/40/42/45	INHABILITA
3-04 F	2-1[1]	MERCO CID	Anillo cierre L.T. .833-2.00 TV-T12-TA45/51 - GT37/40/42/45	INHABILITA
3-04 F	2-10[10]	MERCO CID	Anillo cierre L.T. .833-2.00 TV-T12-TA45/51 - GT37/40/42/45	INHABILITA
3-04 G	2-1[1]	MERCO CID	Anillo cierre L.T. .833-2.20 TV-T12-TA45/51 - GT37/40/42/45	INHABILITA
3-04 G	2-10[10]	MERCO CID	Anillo cierre L.T. .833-2.20 TV-T12-TA45/51 - GT37/40/42/45	INHABILITA
3-05 B	2-1[1]	MERCO CID	Anillo cierre L.T. .885-2.00 2LD-2LS-4LGZ-HT3B-HX55-HY55	INHABILITA
3-05 C	2-1[1]	MERCO CID	Anillo cierre L.T. .885-2.20 2LD-2LS-4LGZ-HT3B-HX55-HY55	INHABILITA
3-05 G	2-1[1]	MERCO CID	Anillo cierre L.T. .895-2.20 2LD-2LS-4LGZ-HT3B-HX55-HY55	INHABILITA
3-05 G	2-10[10]	MERCO CID	Anillo cierre L.T. .895-2.20 2LD-2LS-4LGZ-HT3B-HX55-HY55	INHABILITA
3-06	2-10[10]	MERCO CID	Anillo cierre L.T. .875-1.60 E-4LE-4LF-3LD	INHABILITA
3-06 A	2-1[1]	MERCO CID	Anillo cierre L.T. .875-1.80 E-4LE-4LF-3LD	INHABILITA
3-06 A	2-10[10]	MERCO CID	Anillo cierre L.T. .875-1.80 E-4LE-4LF-3LD	INHABILITA
3-06 B	2-1[1]	MERCO CID	Anillo cierre L.T. .875-2.00 E-4LE-4LF-3LD	INHABILITA
3-06 B	2-10[10]	MERCO CID	Anillo cierre L.T. .875-2.00 E-4LE-4LF-3LD	INHABILITA
3-06 C	2-1[1]	MERCO CID	Anillo cierre L.T. .875-2.20 E-4LE-4LF-3LD	INHABILITA
3-06 C	2-10[10]	MERCO CID	Anillo cierre L.T. .875-2.20 E-4LE-4LF-3LD	INHABILITA
3-08	2-1[1]	MERCO CID	Anillo cierre L.T. 1.000-1.60 S3A-S3B-S4A-S4D	INHABILITA
3-08	2-10[10]	MERCO CID	Anillo cierre L.T. 1.000-1.60 S3A-S3B-S4A-S4D	INHABILITA
3-08 A	2-10[10]	MERCO CID	Anillo cierre L.T. 1.000-1.80 S3A-S3B-S4A-S4D	INHABILITA
3-08 B	2-1[1]	MERCO CID	Anillo cierre L.T. 1.000-2.00 S3A-S3B-S4A-S4D	INHABILITA
3-08 B	2-10[10]	MERCO CID	Anillo cierre L.T. 1.000-2.00 S3A-S3B-S4A-S4D	INHABILITA
3-08 D	2-1[1]	MERCO CID	Anillo cierre L.T. 1.010-1.60 S3A-S3B-S4A-S4D	INHABILITA
3-08 D	2-10[10]	MERCO CID	Anillo cierre L.T. 1.010-1.60 S3A-S3B-S4A-S4D	INHABILITA
3-08 E	2-1[1]	MERCO CID	Anillo cierre L.T. 1.010-1.80 S3A-S3B-S4A-S4D	INHABILITA
3-08 E	2-10[10]	MERCO CID	Anillo cierre L.T. 1.010-1.80 S3A-S3B-S4A-S4D	INHABILITA
3-08 F	2-1[1]	MERCO CID	Anillo cierre L.T. 1.010-2.00 S3A-S3B-S4A-S4D	INHABILITA
3-08 F	2-10[10]	MERCO CID	Anillo cierre L.T. 1.010-2.00 S3A-S3B-S4A-S4D	INHABILITA
3-09 B	2-50[50]	MERCO CID	Anillo cierre L.T. .625-2.00 TB02-TD04-TF035-S1B-T15	INHABILITA
3-09 F	2-1[1]	MERCO CID	Anillo cierre L.T. .635-2.00 TB02-TD04-TF035-S1B-T15	INHABILITA
3-09 F	2-10[10]	MERCO CID	Anillo cierre L.T. .635-2.00 TB02-TD04-TF035-S1B-T15	INHABILITA
3-10	2-1[1]	MERCO CID	Anillo cierre L.T. 1.020-1.60 T18-BTV-UTV-TV75/85	INHABILITA
3-10	2-10[10]	MERCO CID	Anillo cierre L.T. 1.020-1.60 T18-BTV-UTV-TV75/85	INHABILITA
3-10 A	2-10[10]	MERCO CID	Anillo cierre L.T. 1.020-1.80 T18-BTV-UTV-TV75/85	INHABILITA
3-10 B	2-1[1]	MERCO CID	Anillo cierre L.T. 1.020-2.00 T18-BTV-UTV-TV75/85	INHABILITA
3-10 B	2-10[10]	MERCO CID	Anillo cierre L.T. 1.020-2.00 T18-BTV-UTV-TV75/85	INHABILITA
3-10 D	2-10[10]	MERCO CID	Anillo cierre L.T. 1.030-1.60 T18-BTV-UTV-TV75/85	INHABILITA
3-10 E	2-1[1]	MERCO CID	Anillo cierre L.T. 1.030-1.80 T18-BTV-UTV-TV75/85	INHABILITA
3-10 F	2-1[1]	MERCO CID	Anillo cierre L.T. 1.030-2.00 T18-BTV-UTV-TV75/85	INHABILITA
3-10 F	2-10[10]	MERCO CID	Anillo cierre L.T. 1.030-2.00 T18-BTV-UTV-TV75/85	INHABILITA
3-11	2-1[1]	MERCO CID	Anillo cierre L.T. .9055-1.83 AK7M2M BVZ.	INHABILITA
3-11 A	2-1[1]	MERCO CID	Anillo cierre L.T. .9055-2.00 AK7M2M BVZ.	INHABILITA
3-11 B	2-1[1]	MERCO CID	Anillo cierre L.T. .9055-2.20 AK7M2M BVZ.	INHABILITA
3-12	2-1[1]	MERCO CID	Anillo cierre L.T. 1.122-1.60 HC5A	INHABILITA
3-13	2-1[1]	MERCO CID	Anillo cierre L.T. .689-1.60 TD05	INHABILITA
3-13	2-10[10]	MERCO CID	Anillo cierre L.T. .689-1.60 TD05	INHABILITA
3-13 B	2-1[1]	MERCO CID	Anillo cierre L.T. .689-2.00 TD05	INHABILITA
3-13 B	2-10[10]	MERCO CID	Anillo cierre L.T. .689-2.00 TD05	INHABILITA
3-15	2-1[1]	MERCO CID	Anillo cierre L.T. .5905-1.20 RHB5-RHF4-VIBR-VICL	INHABILITA
3-15	2-10[10]	MERCO CID	Anillo cierre L.T. .5905-1.20 RHB5-RHF4-VIBR-VICL	INHABILITA
3-16	2-1[1]	MERCO CID	Anillo cierre L.T. 15.4 mm-1.60 HT12-CT12/12B-P/Tbo 17201-	INHABILITA
3-17	2-1[1]	MERCO CID	Anillo cierre L.T. 1.275-.123 Cummins T50-VT50	INHABILITA
3-17	2-10[10]	MERCO CID	Anillo cierre L.T. 1.275-.123 Cummins T50-VT50	INHABILITA

4-09 A[1]	MERCO CID	Collar H2A - H1C - H1E (3503662) (MCS)	INHABILITA
4-34 A[1]	MERCO CID	Collar GT42-GT45 (446451-0004) Øeje:8.24 (MCS)	INHABILITA
4-53 A[1]	MERCO CID	Collar GT2052S - GT2556S (721084-0001) (MCS) Usar 35-57	INHABILITA
5-04[1]	MERCO CID	Manguito E-4LE-4LF-4LG-4MF (148337) (MCS) Usar también 35-35	INHABILITA
5-14[1]	GARRE TT	Manguito T18 (408768-0002)	INHABILITA
5-25[1]	MARCA S	Manguito S1B (312764) (MCS) Use 35-18	INHABILITA
6-02[1]	MERCO CID	Arandela desgaste E-4LE-4LF-4LG (BUJE)	INHABILITA
7-01 A[4]	MELET T	Anillo seeguer TO4-H1B-K24-HX35-HX40-S2A-H1C-H1E-TD06	INHABILITA
7-03 A[4]	MELET T	Anillo seeguer E-4LE-4LF-4LG-HX55 (EUS) Use también 7-19	INHABILITA
7-05 A[1]	MELET T	Anillo seeguer S2B – S200 (EUS)	INHABILITA
7-05 A[4]	MELET T	Anillo seeguer S2B – S200 (EUS)	INHABILITA
7-05 A[40]	MELET T	Anillo seeguer S2B – S200 (EUS)	INHABILITA
7-05[1]	MASTE D	Anillo seeguer S2B - S200	INHABILITA
7-05[4]	MASTE D	Anillo seeguer S2B - S200	INHABILITA
7-05[40]	MASTE D	Anillo seeguer S2B - S200	INHABILITA
7-06 A[1]	MELET T	Anillo seeguer TA45 (EUS)	INHABILITA
7-06 A[3]	MARCA S	Anillo seeguer TA45 (EUS)	INHABILITA
7-06[1]	MASTE D	Anillo seeguer TA45	INHABILITA
7-06[3]	MARCA S	Anillo seeguer TA45	INHABILITA
7-07[3]	MASTE D	Anillo seeguer T2 - TB02 - TB25 (444428-0001) (MCS) Use también	INHABILITA
7-07[30]	MASTE D	Anillo seeguer T2 - TB02 - TB25 (444428-0001) (MCS) Use también	INHABILITA
7-09[1]	MELET T	Anillo seeguer K03-K14-K16	INHABILITA
7-09[4]	MARCA S	Anillo seeguer K03-K14-K16	INHABILITA
7-09[40]	MARCA S	Anillo seeguer K03-K14-K16	INHABILITA
7-10[10]	MELET T	Traba para buje K03 (5303 103 0803)	INHABILITA
7-11[1]	MELET T	Traba para buje T15 (435794-0001)	INHABILITA
7-11[10]	MELET T	Traba para buje T15 (435794-0001)	INHABILITA
7-13[1]	MITSUB ICUI	Anillo seeguer TD04-TF035 (49177-22300)	INHABILITA
7-13[10]	MITSUB ICUI	Anillo seeguer TD04-TF035 (49177-22300)	INHABILITA
7-14[1]	MELET T	Anillo seeguer RHB5 (Grueso 0.040")	INHABILITA
7-14[10]	MELET T	Anillo seeguer RHB5 (Grueso 0.040")	INHABILITA
7-20[1]	TURBO INTERNI	Traba para bujes GT42/45 (447607-0002) (espaciador)	INHABILITA
7-22[1]	MELET T	Anillo seeguer TD04 (49183-22300) (Espiral) Alternativo de 07-13	INHABILITA
7-22[10]	MELET T	Anillo seeguer TD04 (49183-22300) (Espiral) Alternativo de 07-13	INHABILITA
7-23[1]	KKK	Traba para buje KP35 (espaciador)	INHABILITA
8-03[1]	MERCO CID	Arandela desgaste E-4LE-4LF-4LG-K36 (AXIAL) (152408) Use	INHABILITA
8-30 A[1]	MERCO CID	Arand.Desg.C/sep.HX30-HX30W (3534451) (Use tambien 35-23)	INHABILITA
9-02[1]	MERCO CID	Separador E-4LE-4LF-4LG-K36	INHABILITA
10-04 D[1]	OFF FACTO	Cojinete axial 2LD-3LD (Off Factory) - Use 10-05	INHABILITA
10-04 E[1]	TURBO INTERNI	Cojinete axial 2LD-3LD (EUS) - Use 10-05	INHABILITA
10-04[1]	SCHWI T7ED	Cojinete axial 2LD-3LD - Use 10-05	INHABILITA
10-18 B[1]	OFF FACTO	Cojinete axial CT20 - CT26 Bronce (OFA)	INHABILITA
13-03 B#[1]	OFF FACTO	Anillo goma placa trasera K14-K16 (Off Factory)	INHABILITA
14-128 B[1]	OFF FACTO	Placa trasera RHF4-AS12 (Øaloj RC 48,00mm – bombee)(OFA)Use	INHABILITA
14-157 B[1]	OFF FACTO	Placa trasera RHF4 VN4 Øaloj R.C. 53,00mm (Off Factory)	INHABILITA
14-34[1]	MERCO CID	Placa trasera S400 (Fundicion) (168094) (MCS)	INHABILITA
14-46 A[1]	MERCO CID	Placa trasera S1B (196872) (ACERO) (MCS)	INHABILITA
15-01 A[1]	MASTE D	Rda.compr. 3LKS-3LEP/289 (807013)	INHABILITA
15-13 K[1]	TURBO I AD	Rueda compresora TA0302 (409096-0011) (Turbolar)	INHABILITA
15-20 K[1]	TURBO I AD	Rueda compresora TA4521/36 (441793-0010) (Turbolar)	INHABILITA
15-34 K[1]	TURBO I AD	Rueda compresora TO4E66/05 (442293-0015) (Turbolar)	INHABILITA
15-45 K[1]	TURBO I AD	Rueda comp. K16 VM - Boxer 2.5 (36,7mm - 5316 123 2001/3)	INHABILITA
16-12 B[1]	OFF FACTO	Rda.TV6114 (408493-0007/408493-0016)(OFA)Use 16-69+Kit ax.35-	INHABILITA
16-388 A[1]	MELET T	Rueda turbina K03 – K04 (5303 120 5061) (EUS) Use 16-308	INHABILITA
16-57 A[1]	MASTE D	Rueda turbina TBP-401 (807658)	INHABILITA
16-72 A[1]	MELET T	Rueda turbina K16 P. Boxer 2.5 - OM904 (5316 120 5004/5015)	INHABILITA
23-137 B[1]	OFF FACTO	Cuerpo Central RHF5 VR15 p/ccr. VAX50030 (Off Factory)	INHABILITA
23-99 B#[1]	OFF FACTO	Cpo.Gen. S2EL209– Rosca cent.M12x-1,5- B. largo(Golpeado)	INHABILITA
24-59 B[1]	OFF FACTO	Carcasa compresora CT16 – p/Tbo 0L030 (Off Factory)	INHABILITA
35-15 B[1]	MELET T	Kit desg. axial GT15 (coll-ar-axl-an) espalda bombeé Ø10 (732248-	INHABILITA

35-15 B[10]	MELET	Kit desg. axial GT15 (coll-ar-axl-an) espalda bombeé Ø10 (732248-400)	INHABILITA
38-175 A[1]	TURBO	Rueda compr. KHF5-1A-VR12A Kia Carnival 2,9lts. (Turbolar) Use 38-348	INHABILITA
38-175 K[1]	TURBO	Rueda compr. KHF5-1A-VR12A Kia Carnival 2,9lts. (Turbolar) Use 38-348	INHABILITA
38-184 K[1]	TURBO	Rueda compresora S200 (173108) (Turbolar)	INHABILITA
38-337 K[1]	TURBO	Rueda compresora S100G-101 (312765) (Turbolar)	INHABILITA
38-345 L[1]	TURBO	Rueda compresora RHF4 - VN4 Nissan Cab Motor YD25DDTI (35514) (TURB)	INHABILITA
38-483 A[1]	MELET	Rueda compresora K03 - K04 (5304 123 2216) (EUS) Use 38-317	INHABILITA
42-12BA[1]	MELET	Kit geom. variable 780084-0009 GTB1749VK sin arandela (EUS)	INHABILITA
103-29[1]	SCHWI	Turbo Nvo.Schwitzer 318168-317980 S200 Renault Euro 3	INHABILITA
107-19[1]	OFF	Turbo HT3B VTF Cummins NTA/855/NTC400 (3523415ss196800-444000) (VCF)	INHABILITA
111-73[1]	GARRE	433289-5248 CCR Nvo. Garrett GT2256S VW 8.150 Motor MWM 4027045 (GT)	INHABILITA
115-138[1]	MASTE	Conj.Cent.802911 MP290 (HX30W / 4027213-3594856) Ford F100 DC Escapes	INHABILITA
115-81[1]	MASTE	Conjunto central 806138 S2EL-209 Cummins 6BT	INHABILITA
120-17[1]	TURBO	C.C.R. Nuevo Turbo Int. K03 (0514) 1-D-3150 Xantia - Peu.306-414	INHABILITA
120-22[1]	TURBO	C.C.R. Nuevo Turbo Int. K03 (0506) 1-D-3125 Peu. 406/206	INHABILITA
120-39[1]	TURBO	C.C.R. Nuevo Turbo Int. KP35 (0500) 1-D-3816 Ren. Clio-Kangoo 1.5 dCi	INHABILITA
120-40[1]	TURBO	C.C.R. Nuevo Turbo Int. K03 (0517) 1-D-3611 Renault Master 2,5 lts	INHABILITA
120-41[1]	TURBO	C.C.R. Nvo.Tbo.Int.703890-0012 1-A-3246 GT1749V R.Laguna II- Volvo C40	INHABILITA
120-49[1]	TURBO	C.C.R. Nuevo Turbo Int. 433289-0065 1-A-3719 GT1544 Renault Megane	INHABILITA
120-80[1]	TURBO	CCR Nvo.TIN GT1544V 1-A-4387 Citroen C4-C5/Ford Focus (p/tbo 703400.5)	INHABILITA
120-93[1]	TURBO	CCR TIN 49173-08700 1-E-5077 TD025M Corsa / Astra 1.7LD	INHABILITA
128-04 B#[1]	TOYOT	POST TEST Tbo.Toyota CT16V -0L040 Hilux 3.0 Carc.plástica	INHABILITA
153-02[1]	MARCA	Kit Reemplazo Turbo B71 / 3LD1 X 3LD4	INHABILITA
154-01[1]	MARCA	Comp. y acces. E/S carc.turbina - brida salida B71 (023321)	INHABILITA
154-11[1]	TURBO	Comp. y acces. E/S carc.turb.-br.acople tbo.B51/codo3LD(33422631-370)	INHABILITA
154-13[1]	MARCA	Comp. y acces. E/S carc.turbina - codo salida escape FII (371/023321)	INHABILITA
154-14[1]	MARCA	Comp. y acces. E/S carc.turbina - codo sal.escape FII (371/023321)	INHABILITA
154-17[1]	MARCA	Comp. y acces. E/S carc.turbina - codo salida escape FII (371/023321)	INHABILITA
154-19[1]	MARCA	Comp. y acces. E/S carc.turbina - codo sal.escape FIV (371/023321)	INHABILITA
171-07[1]	MELET	CCR Nuevo Melett KP35-1672 (0500) Renault Clio - Kangoo 1.5 dCi	INHABILITA
171-14[1]	MELET	CCR Nvo.Melett BV39-1867 Renault Megane 1,5 dCi (p/Tbo. 5439 370 0037)	INHABILITA
171-20[1]	MELET	CCR Nuevo Melett 49177-08020 TD04-09B Montero 2.5	INHABILITA
171-43[1]	MELET	CCR Nuevo Melett K03-1873 (0507) Ren. Megane (pl. s/escalón)	INHABILITA
184-03[1]	ALTER	Turbo Nuevo HT3B VTF Cumm.NTA/855/NTC400(3523415-196800-444000) (VCF)	INHABILITA
184-15[1]	ALTER	Turbo Nuevo 174755-178484 S310C080 Caterpillar C9 (SM)	INHABILITA
186-01[1]	ALTER	Turbo Nuevo 17201-30080 Land Crusier 2KD-FTV 2,5lts. (SH)	INHABILITA
187-04[1]	ALTER	Turbo Nuevo 49177-02513 TD04 MHI Montero-Galloper (SJP)	INHABILITA
187-12[1]	ALTER	Turbo Nuevo 49177-02513 TD04 MHI Montero-Galloper (SJP)	INHABILITA
189-12[1]	ALTER	Tbo.Nvo.Alt.S2-Similar 04253807KZ-S200 04259315KZ Ver 3341155 (GT)	INHABILITA
189-23[1]	ALTER	Turbo Nuevo 700716-0014 GT2560S Isuzu Motor 4H 5,2Lts. (A/R 370/023321)	INHABILITA
197-25[1]	ALTER	Conjunto central 433289-0220 GT2556S Perkins (SJP)	INHABILITA
204-18[1]	ALTER	Turbo Nuevo K14-2464 (6445) Iveco Daily 2.8 TD (SIT)	INHABILITA
205-73[1]	ALTER	Tbo.KKK K03-2080(0291) Audi A3-A4-Q5/VW Tiguan 2,0 TFSI (370/023321)	INHABILITA
215-01[1]	ALTER	Conjunto central HX50W 4027597 Iveco Stralis-Trakker (STO)	INHABILITA
215-11[1]	ALTER	Conj.cent.1270 710 0000 S200G-3071 Volvo-Deutz Industrial TCR240 (GT)	INHABILITA
14-37 B[1]	TURBO	Placa trasera T350-1 (409629-0013) (Turbolar)	PRECIO
14-44 A[1]	TURBO	Placa trasera T300 (409629-0012) (Turbolar)	PRECIO
16-109 M[1]	TURBO	Rueda turbina 4MF (188800) Ver el CCR 113-21 Fundición K418 (Turbolar)	PRECIO
17-03C[1]	MEYRO	Junta entrada carcaza escape K16 - VL5	PRECIO
17-03C[10]	MEYRO	Junta entrada carcaza escape K16 - VL5	PRECIO
17-04C[1]	MEYRO	Junta entrada carcaza escape K24	PRECIO
17-04C[10]	MEYRO	Junta entrada carcaza escape K24	PRECIO
17-03D[1]	MEYRO	Junta salida carcaza escape 4LGZ acero estampado	PRECIO
17-03D[10]	MEYRO	Junta salida carcaza escape 4LGZ acero estampado	PRECIO
17-06D[1]	MEYRO	Junta salida carcaza escape K16 codo salida escape Palio	PRECIO
17-06D[10]	MEYRO	Junta salida carcaza escape K16 codo salida escape Palio	PRECIO
17-08DB[1]	MEYRO	Junta salida carcaza escape APL240 Fibra y chapa	PRECIO
17-09DB[1]	MEYRO	Junta salida carcaza escape S3A-TA45-H2D chapa estampada (370 0037)	PRECIO
17-04G[1]	MEYRO	Junta mult. adm. esc. Maxion Gémini	PRECIO
35-49 B[1]	OFF	Kit axial 4MD Man.(5-12)-Aran.buje(6-06)-Aran.x2(8-08)-Sep.(9-10)	PRECIO
101-152[1]	GARRE	Tbo.Nvo.Garr. 757349-0004 GT1549S R.Master II 2,5dCi Motor G9U (TURB)	PRECIO

102-79[1]	KKK	Turbo Nvo.K03-2068 (0121) Peug. 207/308–Citroen C4/DS3 -	PRECIO
107-25[1]	OFF FACTO	Turbo HX40W Dimmex 6CTA (3532222) (Off Factory)	PRECIO
115-102[1]	MASTE	Conj. cent. 805123-01 NC MP20 F. Ranger-M.B. Sprinter 2.5	PRECIO
115-103[1]	MASTE	Conjunto central 805194-01 NC MP2 Nissan Frontier - Solo MP	PRECIO
115-104[1]	MASTE	Conjunto Central 805061-01 NC MP2-APL821 Ford F100 - HSD	PRECIO
115-105[1]	MASTE	Conj. cent. 802399-02 NC MPK16 OM904LA Rda.Compr.MFS	PRECIO
115-107[1]	MASTE	Conj. cent. 802031 NC Solo MPO MP4521 M. Benz OM449LA	PRECIO
115-108[1]	MASTE	Conjunto central 802575 MP350s (TO4E66) M. Benz OM1620	PRECIO
115-109[1]	MASTE	Conjunto Central 802717 MP350 (TO4B51) Perkins 6.354 FII	PRECIO
115-110[1]	MASTE	Conjunto Central 802712 MP350 (TO4B27-TO4B81) M.Benz	PRECIO
115-111[1]	MASTE	Conj.cen.802569 MP350s Eje Øm59,0–RC Øm48,5–En.ac.2X8+1x10	PRECIO
115-112[1]	MASTE	Conj.cen.802435 MP350s Eje Øm59,0–RC Øm53,0–	PRECIO
115-113[1]	MASTE	CCR 802715 MP350s (TO4E66) EjeØm64.5–RCØm52.5–	PRECIO
115-114[1]	MASTE	Conj.cen. 802561 MP350s Eje Øm59,0–RC Øm53,0–Ent.ac.1x16	PRECIO
115-115[1]	MASTE	Conj.cen.802562 MP350s Eje Øm59,0–RC Øm45,0–Ent.ac.2x5/16	PRECIO
115-116[1]	MASTE	Con.cen.802560 MP350s Eje Øm59–RC Øm53–Ent.ac.2x8+1x12-1,5	PRECIO
115-117[1]	MASTE	Conj.cen.802567 MP350s Eje Øm59–RC Øm53–Ent.ac.2x8+1x12-	PRECIO
115-118[1]	MASTE	Conj.cen.802433 MP350s Eje Øm59–RC Øm45–Ent.ac.2x8 + 1x14	PRECIO
115-119[1]	MASTE	Con.cen.802413 MP400 EjeØm64,5–RCØm59 Al.For.–En.ac.1x12-	PRECIO
115-121[1]	MASTE	C.C.R.802756 MP300 RC Øm44.05 Ford 812/14/15 Ford	PRECIO
115-122[1]	MASTE	Conjunto central 802765 MP300 (TA3102) J. Deere - Vs.	PRECIO
115-124[1]	MASTE	Conjunto central 802760 MP300 (TA0315) M. Ferguson 14.99	PRECIO
115-127[1]	MASTE	Conj.cen.802751 MP300 Eje Øm52,2–RC Øm43,6–En.ac.2x8+1x12	PRECIO
115-128[1]	MASTE	Conj. cent. 802754 MP300 (APL063-TA3112 – 409172-0020) Deutz	PRECIO
115-129[1]	MASTE	Conjunto central 802746 MP300 (APL052-TA3164) Volkswagen	PRECIO
115-130[1]	MASTE	Conjunto central 802743 MP300 (APL724/559 – 708858-0001)	PRECIO
115-131[1]	MASTE	Con.cen.802741 MP300 EjeØm46,0–RCØm37,8–En.ac.2x8+1x10-	PRECIO
115-132[1]	MASTE	Con.Cen.703890-0044 GT1852V-MP215GV–Sprinter–RC	PRECIO
115-133[1]	MASTE	Con.Cen.GT1852V-MP215GV Sprinter-Tbo.778794-0001 RC Fres.	PRECIO
115-135[1]	MASTE	Conjunto Central 802749 MP300 (TA3164) M. Benz OM364LA –	PRECIO
115-136[1]	MASTE	Conj.cen.802919 MP225 (K16-5316 710 0012) M.B.OM904LA-E2 –	PRECIO
115-137[1]	MASTE	Con.cen.802920 MP225 (K16-5316 710 0012) MB.OM904LA-E2–	PRECIO
115-139[1]	MASTE	Conjunto Central 802768 MP210w Renault Master 2,5 lts dCI	PRECIO
115-140[1]	MASTE	Conjunto Central 802703 MP220W Cummins ISBe4 WG Rueda	PRECIO
115-141[1]	MASTE	Con.cen.802437 MP350 EjeØm59 –RCØm 53– En.ac.2x8+1x14-	PRECIO
115-142[1]	MASTE	CCR 802757 MP300 EjeØm52,2–RC Øm44,05– En.ac.2x8+1x12-	PRECIO
115-143[1]	MASTE	CCR 802431 MP510 EjeØm77,5 –RC Øm 67– En.ac.1x14-1,50-	PRECIO
115-144[1]	MASTE	CCR 802568 MP350 EjeØm59–RC Øm48,5– En.ac.2x5/16+	PRECIO
115-145[1]	MASTE	CCR 803044 MP450 EjeØm77,5 –RC Øm 67– En.ac.2x8 + 1x12-	PRECIO
115-146[1]	MASTE	CCR 802748 MP300 EjeØm49,5 –RCØm 40,5–En.ac.2x8 + 1x10-	PRECIO
115-147[1]	MASTE	CCR 802766 MP210 EjeØm42,7 –RC Øm40,1–En.ac.1x12-1,5	PRECIO
115-148[1]	MASTE	CCR 802343 MP500 M.Benz OM457LA / Actros V6 - OM501LA-E3	PRECIO
115-149[1]	MASTE	Con.cen.802438 MP350s Eje Øm59–RC Øm45–Ent.ac.2-	PRECIO
115-150[1]	MASTE	Conjunto Central 801350 MP600 M.Benz OM355-6A / Scania 111	PRECIO
115-151[1]	MASTE	Conj. cent. 802564 MP350ws Ford Cargo 1722 Electrónico Cummins	PRECIO
115-19[1]	MASTE	Conj. cent. 802113-01 TA3164 M. Benz OM364A	PRECIO
115-29[1]	MASTE	Conj. cent. 802012 3LKS289 M. Benz 1517/18	PRECIO
115-39[1]	MASTE	Conj. cent. 806023 APL302 Deutz BFGL913 (Bus - ecológico)	PRECIO
115-51[1]	MASTE	Conj. cent. 805033-01 CO/CMP T250-04 Land Rover (c/w APL821)	PRECIO
115-53[1]	MASTE	Conj. cent. 805098-01 CO TB0264-TB0289 Peugeot 405-Citroen	PRECIO
115-61[1]	MASTE	Conj. cent. 805099 GT20 Chev. Silv. 6/F. F100 c/MWM	PRECIO
115-64[1]	MASTE	Conj. cent. 801205 NC GT4288 Scania 114/360	PRECIO
115-67[1]	MASTE	Conj. cent. 802272 NC MPG45 (GT45/TA5127) M.B. OM447LA	PRECIO
115-70[1]	MASTE	Conj. cent. 805144-01 CO MP2 TB0273 Ford Mondeo-Escort	PRECIO
115-71[1]	MASTE	Conj. cent. 806179 S2 John Deere 8410-8400	PRECIO
115-82[1]	MASTE	Conj. cent. 802191-01 NC MP3/T300 Volare-Agrale 7500	PRECIO
115-93[1]	MASTE	Conj. centr. 805149-01 NC MPO4E Iveco Tector 220 HP	PRECIO
115-94[1]	MASTE	Conj. Cent. 805114-01 CO MP20 Nissan Trade Eco 100 3.0lts	PRECIO
115-95[1]	MASTE	Conj.Cen.802281-01 NC MPO4E66 OM366 A/LA Alta Perf. ØRT	PRECIO
115-99[1]	MASTE	Conj.central 805059-01 NCO/COMP MP2/APL759 Chev.S10-M.Benz	PRECIO
133-01G[1]	TURBO	C.C.R. Nuevo Serie Dorada 167387 S3BSL120 Caterpillar Vs.	PRECIO

151-01[1]	MARCA	Kit de Aplicación Turbo M. Benz OM 352	PRECIO
151-02[1]	MARCA	Kit Aplicacion Turbo Perkins 6.354 FII	PRECIO
151-05 C[1]	MARCA	Kit aplicacion M.B.OM366 Turbolar (1215 turbo p/arriba)	PRECIO
151-13 E[1]	MARCA	Kit aplic. HyundaiH100-MHI Motor4D56 c/ y s/inte.use turbos 105-	PRECIO
151-13 F[1]	MARCA	Kit apl. Hyundai H100-MHI Motor 4D56 c/ y s/intercooler+Turbo 105-	PRECIO
155-40[1]	MARCA	Com.y ac.E/S cue.cen.Con.alimentación ac.-tbo Meg.10-1.0x16-	PRECIO
184-22[1]	ALTER	Turbo Nuevo S3 Caterpillar C9 (NO refrigerado) (SM)	PRECIO
189-04 F[1]	ALTER	Tbo.452098-0002 GT1549 Rover 620-Hon.Civic/Acc.20T2N.CCR NO	PRECIO
189-06[1]	ALTER	Turbo nuevo 4LGZ M.Benz OM355A / OM407HA (5232 970	PRECIO
189-07 F[1]	ALTER	Tbo.nvo.VA420014 VIBR RHF4H Isuzu 2.8 4JB1T- Rda.Com.VIDZ	PRECIO
189-07[1]	ALTER	Turbo nuevo VA420014 VIBR RHF4H Isuzu 2.8 4JB1T (SPY)	PRECIO
189-08[1]	ALTER	Turbo Nuevo VE430090 VJ33 RHF5 Mazda B2500 Motor J97A	PRECIO
189-09[1]	ALTER	Turbo Nvo.315413-315429 S300 Renault 385	PRECIO
189-10[1]	ALTER	Turbo Nuevo VA59B VB180086 RHB51P Jeep Cherokee (VM) (SPY)	PRECIO
189-11[1]	ALTER	Turbo Nuevo 452164-0001 GT4594 Volvo FH/NH380/420/460 HP	PRECIO
189-13 A[1]	ALTER	Turbo Nuevo 510545 4LGZ 352 Scania 112 (SPY)	PRECIO
189-16[1]	ALTER	Turbo Nuevo WS2B Deutz Motor 1013 (OEM 04258325) (SPY)	PRECIO
189-17[1]	ALTER	Tbo.Nvo.724639-0006 GT2052V Nissan Terrano II 3,0Di-Patrol 3,0	PRECIO
189-19[1]	ALTER	Turbo Nuevo 704361-0006 GT2256V BMW 330D Motor M57D E46	PRECIO
189-26[1]	ALTER	Turbo Nuevo 49135-03500 TF035HM-12T Para Motor 4M40	PRECIO
189-32 F[1]	ALTER	Tbo.CICY VB570019 RHG6 Hitachi LX210/40 6BG1T Montaje	PRECIO
189-33[1]	ALTER	Turbo Nuevo S200-64H 319212-319278 Deutz Motor BF4M1013C	PRECIO
189-36[1]	ALTER	Turbo Nuevo Alternativo 185676 4LGZ 352 Scania 111 (SPY)	PRECIO
189-38[1]	ALTER	Turbo Nuevo VIAH VD180051 RHB52W Isuzu 3.1 4JG2-T (SPY)	PRECIO
189-39[1]	ALTER	Turbo Nuevo VA55B VB180053 RHB51P Jeep Cherokee(VM) (SPY)	PRECIO
205-02[1]	ALTER	Turbo Nuevo GT25 Ford Ranger 3,0 162cv (754743-0001) (STO)	PRECIO
227-17 F[1]	ALTER	Turbo Nuevo HX55 4044198 HX55 Volvo MD13 Euro3 - ØAI.RC:	PRECIO
15-01 B[1]	TURBO	Rueda compresora 3LKS-3LEP/289 (192430) (Turbolar)	OFERTA
15-56 B[1]	TURBO	Rueda compresora 4LGZ Ø64,7 – 7,0 (510916) (Turbolar)	OFERTA
15-56 K[1]	TURBO	Rueda compresora 4LGZ Ø64,7 – 7,0 (510916) (Turbolar)	OFERTA
17-09E[1]	TURBO	Junta para buje T50 - ST50 - VT50	OFERTA
22-07 B[1]	SCHWI	Kit reparación S3A (318392) c. cent. c/2 zunchos	OFERTA
38-156 A[1]	MASTE	Rueda compresora MPO4E (Øm: 56.5 - 807577)	OFERTA
38-72 K[1]	TURBO	Rueda compresora T350 Ø51.5 (446279-0001) (Turbolar)	OFERTA
101-138[1]	GARRE	704361-6 Tbo.Nvo.Garr.GT2256V BMW 330D M57D E46	PRECIO
101-142[1]	GARRE	714467-0014 Turbo Nuevo Garrett GT1749V Ford Mondeo 2,0Lts.	OFERTA
102-56 A[1]	KKK	Turbo Reman KKK BV39-1867 (0030) Renault Megane 1,5 dci	OFERTA
102-60[1]	KKK	Turbo Nuevo KP35-1570 (0018) Fiat, Motor 1,25 SJTD 70HP	OFERTA
105-58[1]	MASTE	Turbo 805071-01 TA34 Ford F4000 - (c/Cummins) (Hasta 1992)	OFERTA
115-100[1]	MASTE	C.C.R. 805243 CO/NCOMP MP2/APL821 Ford F100 HSD p/versión	OFERTA
115-123[1]	MASTE	Conjunto central 802764 MP300 (TA0302) Peugeot vs. - Indenor XD3	OFERTA
115-125[1]	MASTE	Conjunto central 802745 MP300 (APL666) Chevrolet D20	OFERTA
115-126[1]	MASTE	Conjunto central 802747 MP300 (APL682 /823) VW 9.140 - F100	OFERTA
115-134[1]	MASTE	Conjunto central 802744 MP300 (APL240) Chevrolet. D20 (s/ valv.)	OFERTA
115-38[1]	MASTE	Conj. cent. 805029-01 CO APL759 Chevrolet S10 - M. Benz Expr.	OFERTA
115-52[1]	MASTE	Conj. cent. 805097-01 CO/CMP TB0227 Fiat Palio - Siena	OFERTA
120-48[1]	TURBO	C.C.R. Nuevo Turbo Int. 435796-0020 1-A-3740 GT1544 VW-	OFERTA
133-02GF[1]	TURBO	CCR 167381-178157 S3BSL119 Cat.3306 (Ø Al. Rda.Com. 88 –	OFERTA
139-10[1]	ROTOM	Conjunto central 167054-178148 S4DSL-031 Caterpillar 3406-D8N	OFERTA
139-12[1]	ROTOM	C.C.R. Nuevo Rotomaster 703890-0044 GT1852V M.B. "C" Class	OFERTA
139-16[1]	ROTOM	C.C.R. Nuevo Rotomaster TD04L-04H Hyundai Genesis Coupe	OFERTA
171-09[1]	MELET	CCR Nuevo Melett K03-2072 (0517) Renault Master 2,5 lts dCI	OFERTA
171-18[1]	MELET	CCR Nuevo Melett KP35-1574 (0502) Ecosport /C3 /206 1.4	OFERTA
171-28 F[1]	MELET	Conj.cent. K03-2075 (0516) Golf-New Beetle-Audi A3 (armado c/ 23-	OFERTA
171-29[1]	MELET	Conjunto central K04-2072 (0501) K04 Tata Sierra - Chrysler VM	OFERTA
171-30[1]	MELET	Conj. central 49173-08781 TD025S2 Citroen vs. Peug. DV6B	OFERTA
171-39[1]	MELET	Conjunto Central 703890-0302 GT1749V R.Laguna II-Volvo S40	OFERTA
171-48[1]	MELET	Conjunto Central K03-1875 (0514) Cit.Xantia-Peug. 306-Suzuki	OFERTA
185-74[1]	ALTER	Turbo Nuevo KKK BV39-1867 (0030) Renault Megane 1,5 dci (SJR)	OFERTA
185-36[1]	SJR	713672-0002 GT1749V Audi A3 – VW Golf / Bettle (SJR)	OFERTA
2-07 1-1[1]	MERCO	Anillo cierre L.C. .719-1.60 4-351 (129109)	HABILITACI
38-79 B[1]	OFF	Rueda compresora HX40 (3599586 - ex 3537161) (off factory)	HABILITACI

Los precios que no se expresan en \$ (PESOS), están sujetos al factor indica

Formulario: Novedades

programa: frmmodulo1

Fecha y hora de impresión: ###

www.diesellider.com.ar