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G E N E R A
C A T A L O G

ROVER GROUP

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HOW TO USE THE CATALOGUE
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EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO



DOS PRIMEROS DIGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFRES BEIDE STYLINGZAHLEN DOIS PRIMEIROS DIGITOS	DESCRIPCIÓN	DESCRIPTION	DESCRIPTION	BESCHREIBUNG	Descrição
10	JUNTA CULATA	CYL. HEAD GASKET	JOINT DE CULASSE	ZYLINDERKOPFDICHTUNG	JUNTA CABEÇOTE
11	JUNTA TAPA CULATA	ROCKER COVER GASKET	JOINT COUVER CULBUTEURS	ZYLINDERKOPFHÄUBENDICHTUNG	JUNTA TAMPA CABEÇOTE
12	RETÉN VÁLVULA	VALVE STEM SEAL	BAGUE SOUPAPE	VENTILSCHAFTDICHTUNG	RETENTOR VALVULA
13	JUNTA COLECTORES	MANIFOLD GASKET	COLLECTEURS	KRÜMMERDICHTUNG	JUNTA COLETOR
14	JUNTA CÁRTER ACEITE	OIL PAN (SUMP) GASKET	CARTER HUILE	ÖLWANNENDICHTUNG	JUNTA CARTER OLEO
15	RETÉN ACEITE	OIL SEAL	BAGUE D'HUILE	WELLENDICHTRING	RETENTOR OLEO
16	TÓRICAS	O RINGS	TORQUES	O RING	JUNTA O'RING
18	ARANDELAS DE MTP	MTP WASHER	RONDELLES METALLOPLASTIQUE	MTP RING	ARRUELAS DE MTP
19	ARANDELAS SPIROMETÁLICAS	SPIROMETALIC WASHER	RONDELLES SP.	FEDER RING	ARRUELA SPIROMETALICA
20	ARANDELAS DE HGS	METAL RUBBER WASHER	RONDELLES ACIER-CAUTOCHEUC	METALLGUMMRING	ARRUELA DE HGS
21	ARANDELAS DE COBRE	COPPER WASHER	RONDELLES CUIVRE	KUPFERRING	ARRUELA DE COBRE
22	ARANDELAS DE ALUMINIO	ALU WASHER	RONDELLES ALUMINIUM	ALUMINIUMRING	ARRUELA DE ALUMINIO
23	ARANDELAS DE FIBRA	FIBRE WASHER	RONDELLES FIBRE	FASERRING	ARRUELA DE FIBRA
24	ARANDELAS PLANAS	FLAT WASHER	RONDELLES PLATES	WEICHER GUMMRING	ARRUELA LISA
29	ARANDELAS DE NYLON	NYLON WASHER	RONDELLES NYLON	NYLONRING	ARRUELA DE NYLON
50	JUEGO COMPLETO	FULL SET	POCHETTE COMPLETE	VOLLSATZ	JOGO COMPLETO
51	JUEGO COMPLETO SIN CULATA	FULL SET W/O CYL. HEAD GASKET	POCHETTE COMPLETE SANS CULASSE	VOLLSATZOHNE ZYLINDERKOPFDICHTUNG	JOGO COMPLETO SEM J. DO CABEÇOTE
52	JUEGO DESCARBONIZACIÓN	HEAD SET	POCHETTE RODAGE	ZYLINDERKOPFSATZ	JOGO SUPERIOR COM J. DO CABEÇOTE
53	JUEGO DESCARBONIZACIÓN SIN CULATA	HEAD SET W/O CYL. HEAD GASKET	POCHESETTE CONVERSION SET	ZYLINDERKOPFSATZ OHNE ZYL.	JOGO SUPERIOR SEM J. DO CABEÇOTE
54	JUEGO COMPLEMENTO	CONVERSION SET	POCHESETTE COMPLEMENT	KURBELGEHAUSESATZ	JOGO BLOCO
55	JUEGO JUNTA CULATA	CYL. HEAD GASKET SET	POCHESETTE JOINT DE CULASSE	ZYLINDERKOPFDICHTUNGSSATZ	JOGO JUNTA CABEÇOTE
56	JUEGO JUNTA TAPA CULATA	ROCKER COVER GASKET SET	POCHETTER J. COUVRE CULBUTEURS	ZYLINDERKOPFHÄUBENSATZ	JOGO JUNTA TAMPA VALVULA
57	JUEGO RETÉN VÁLVULA	VALVE STEM SEAL SET	POCHESETTE BAGUE SOUPAPE	VENTILSCHAFTABDICHTUNGSSATZ	JOGO RETENTOR VALVULA
59	JUEGO CÁRTER ACEITE	OIL PAN SET	POCHESETTE CARTER HUILE	ÖLWANNENSATZ	JOGO CARTER OLEO
60	JUEGO CAMISAS	CYL. SLEEVE (LINERS) SET	POCHETTE CHEMISES	ZYLINDERLAUFBUCHESENSATZ	JOGO CAMISAS
61	JUEGO RETÉN ACEITE	OIL SEAL SET	POCHETTE BAGUE D'HUILE	WELLENDICHTRINGSATZ	JOGO RETENTOR OLEO
71	RETÉN ACEITE CON TAPA	OIL SEAL WITH COVER	BAGUE ANTIFUITE AVEC COUVERCLE	RADIALWELLENDICHTRING MIT DECKEL	RETENTOR OLEO COM TAMPA
72	TAPE CULATA CON JUNTA	VALVE COVER WITH GASKET	COUVRE CULBUTEURS AVEC JOINT	ZYLINDERKOPFHÄUBEN MIT DICHTUNG	TAMPA VALVULA COM JUNTA
75	SELLANTE DE SILICONA	SILICONE SEALANT	PÂTE À JOINT SILICONE	SILIKON DICHTMASSE	SILICONE SIGILANTE
81	JUEGO TORNILLOS CULATA	CYLINDER HEAD BOLTS SET	POCHETTE VIS DE CULASSE	SCHRAUBENSATZ	JOGO PARAFUSOS CABEÇOTE
85	TAQUÉS HIDRÁULICOS	HYDRAULIC LIFTERS	POUSSOIRS HYDRAULIQUES	HYDROSTOSEL	TUCHOS HIDRÁULICOS
93	ÁRBOL DE LEVAS	CAMSHAFT	ARBRE À CAMES	NOCKENWELLE	COMANDO DE VALVULAS
JTC OP	JUEGO DE REPARACIÓN TURBO	TURBO FITTING KIT	TURBO KIT DE REPARACION	TURBOLADER MONTAGESATZ	JOGO DE JUNTAS DO TURBO
	TUBO DE ENGRASE	OIL FEED PIPE	TUBE GRAISSE	ÖLZULAUFLIEKTUNG	TUBO DE GRAXA

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JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ESCHAPPEMENT AUSPUFFKRUMMERRDICHTUNG JUNTA DO COLETOR DE ESCAPE	JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau D'ESCHAPPEMENT AUSPUFFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO	RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLENDICHTUNG RETENTOR VIRABREQUIM	RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLENDICHTUNG RETENTOR EIXO VALVULAS	ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS
JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEKTUNG TUBO DE GRAXA						

	El juego no incluye junta de culata Set does not include cylinder head gasket La pochette ne contient pas le joint de culasse Satz ohne zylinderkopfdichtung O jogo não inclui junta do cabeçote		Para un cilindro For one cylinder Pour un cylindre Für ein zylinder Para um cilindro
	El juego no incluye juntas tubo de escape Set does not include exhaust pipe gasket La pochette ne contient pas les joints tuyau echappement Satz ohne auspuffrohrdichtung O jogo não inclui tubos de escape		Para una camisa For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa
	El juego no incluye retenes de válvula Set does not include valve stem seals La pochette ne contient pas de bagues de soupape Satz ohne ventilschaftabdichtung O jogo não inclui retentores de válvulas		Lado izquierdo Left side Cote gauche Linke seite Curva esquerda
	No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo		Lado derecho Right side Cote droit Rechte seite Curva direita
	Junta de culata MLS MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS		Completo Complete Complete Vollsatz Completo
	Admisión y escape Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape		

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

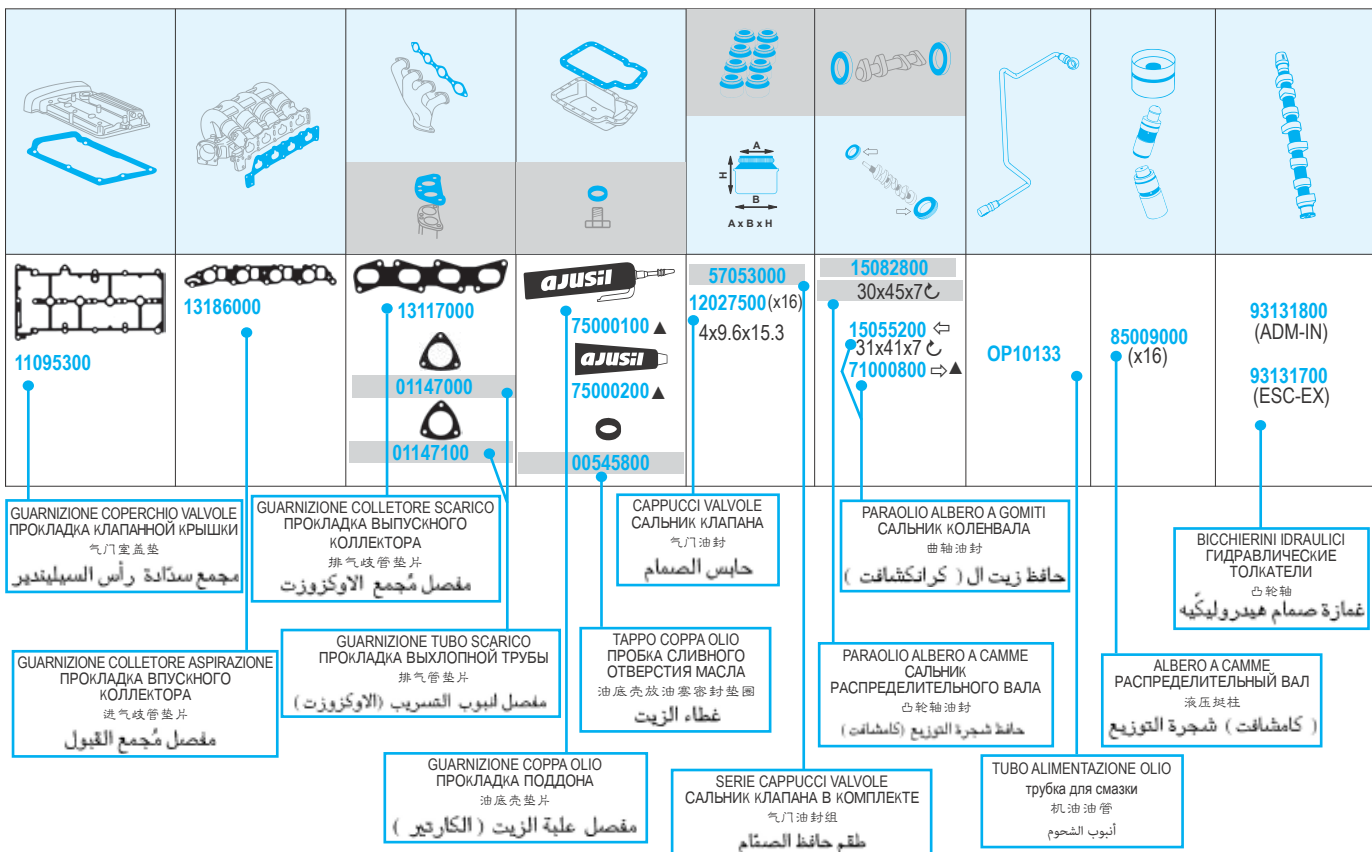
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شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA ЦИЛИНДРИ	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندرين
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ساقية لبطأ المينايدندر
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	هابس المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	طبقة (كاربوري) الزيد
15	PARAOOLIO	САЛЬНИК	油封	حاطط الزيد
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائدة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روشيلات (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روشيلات معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روشيلات (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روشيلات النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روشيلات الألミニوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روشيلات النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روشيلات مصنفات
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روشيلات الپيلون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	قطع كامل عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА	气缸体大修包	قطع متمم
55	SERIE GUARNIZIONE TESTA ЦИЛИНДРИ	КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السبيليندرين
56	SERIE GUARNIZIONE COPERCHIO VALVOLE	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع متناظر رأس المينايدندر
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	طقن قصمان
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	طقن علبة (كاربوري) الزيد
60	SERIE CANNE ЦИЛИНДРИ	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	طقن حاطط
61	SERIE PARAOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقليمة حلقة الزيد
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外骨架油封	حاطط الزيد مع غشاء
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأفن السبيليندرين مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	خزان
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	طقن مترابط رأس السبيليندرين
85	BICCHIERINI IDRAULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	علبة سمام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامبلات) شهوة التوزيع
JTC OP	KIT GIARNUZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت [صلاح
	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	أنبوب الشحوم

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⌚	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 القطم لا يحتوي على مفصل مجمع رأس السيليندر	①	Per un cilindro Для одного цилиндра 适用于单个气缸 للسيليندر
#	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 القطم لا يحتوي على الاوكزوزت	①	Per una canne Для одной заглушки 适用于单个衬套 للتعبيض
◊	Serie senza cappucci valvole Омплект не включает сальники клапана 此修理包无气门油封 القطم لا يحتوي على حافظات الصمامات	◀	Lato sinistro Левая сторона 左侧 الجانب اليسير
▲	Fuori della serie Не включено в комплекте 不包括在修理包内 غير مضمول في القطم	▶	Lato destro Правая сторона 右侧 الجانب اليمين
(MLS)	Guarnizioni testa cilindri MLS Прокладка ГБЦ (MLS) MLS 多层钢垫片 نوعية خيارية لمفصل رأس السيليندر	◎	Completo Полный 全套大修包 تم (بشكل كامل)
⟳	Aspirazione e Scarico Впускной и выпускной 進氣和排氣		

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20T4GH20	1994	10	1992 2	1996	4	20	50	
20T4GH65	1994		1994 1999	4	18	48		
20T4GH66	1994		1994 1999	4	18	48		
20T4GH80	1994	10	1992 2	1996	4	16	40	
20T4GH80	1994	10	1992 2	1996	4	18	44	
20T4GH80	1994	10	1992 2	1996	4	20	50	
20T4GH81	1994	10	1992 2	1996	4	16	40	
20T4GH81	1994	10	1992 2	1996	4	18	44	

ÍNDICE POR MOTOR

ENGINE INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←	→	←					
20T4GH81	1994	10	1992	2	1996	4	20	50	
20T4GJ93	1994		1994		1999	4	18	47	
20T4HG22	1994	10	1992	2	1996	4	16	40	
20T4HG22	1994	10	1992	2	1996	4	18	49	
20T4HG25	1994	10	1992	2	1996	4	16	40	
20T4HG25	1994	10	1992	2	1996	4	18	49	
20T4HG62	1994	10	1992	2	1996	4	16	39	
20T4HG62	1994	10	1992	2	1996	4	18	49	
20T4HG62	1994	10	1992	2	1996	4	20	50	
20T4HG69	1994		1991			4	16	41	
20T4HG69	1994		1991			4	20	51	
20T4HG70	1994		1991			4	20	51	
20T4HG71	1994		1991			4	20	51	
20T4HG73	1994	10	1992	2	1996	4	16	40	
20T4HG73	1994	10	1992	2	1996	4	18	49	
20T4HG74	1994	10	1992	2	1996	4	16	40	
20T4HG74	1994	10	1992	2	1996	4	18	49	
20T4HG75	1994	10	1992	2	1996	4	18	49	
20T4HG78	1994		1991	12	1995	4	16	41	
20T4HG78	1994		1991	12	1995	4	20	51	
20T4HG79	1994		1991	12	1995	4	20	51	
20T4HG80	1994		1991	12	1995	4	16	41	
20T4HH79	1994	10	1992	2	1996	4	16	42	
20T4HH79	1994	10	1992	2	1996	4	18	44	
20T4HH82	1994	10	1992	2	1996	4	16	42	
20T4HH82	1994	10	1992	2	1996	4	18	44	
20T4HH83	1994	10	1992	2	1996	4	16	42	
20T4HH83	1994	10	1992	2	1996	4	18	44	
20T4HH84	1994	10	1992	2	1996	4	16	42	
20T4HH84	1994	10	1992	2	1996	4	18	44	
20T4HH85	1994	10	1992	2	1996	4	16	42	
20T4HH85	1994	10	1992	2	1996	4	18	44	
20T4HH86	1994	10	1992	2	1996	4	16	42	
20T4HH86	1994	10	1992	2	1996	4	18	44	
20T4HH93	1994		1991	12	1995	4	18	44	
20T4HH95	1994		1991	12	1995	4	18	44	
23D	3528		1977		1986	8	24	72	
23D	3528		1982		1986	8	24	72	
24D	3528		1977		1986	8	24	72	
24D	3528		1982		1986	8	24	72	
25D	3528		1977		1986	8	24	72	
25D	3528		1982		1986	8	24	72	
25K4F	2497		2001			6	24	66	
25K4F	2497	9	2001			6	24	66	
25K4F	2497	10	1998			6	24	66	
40D	3947		1992	12	1995	8	24	73	
4258L1RR	2499		1992		1995	DIESEL	4	24	67
425SLIER	2499		1996		1999	DIESEL	4	24	68
4294SHIRG	2499		1990		1991	DIESEL	4	24	67
C25A	2493		1986		1988	6	22	63	
C25A	2493		1986		1988	6	22	64	
C27A	2675		1988		1996	6	24	69	
C27A	2675		1988		1996	6	24	70	
D16A6	1590	10	1992		1994	4	10	19	
D16A7	1590	10	1989	9	1992	4	10	18	
D16A7	1590		1990	9	1992	4	10	18	
D16A8	1590		1990		1994	4	10	17	
D16A8	1590		1990		1995	4	10	17	
D16A9	1590		1990		1994	4	10	17	
D16A9	1590		1990		1995	4	10	17	
D16Y3	1590		1995			4	10	20	
D16Y3	1590		1995		1996	4	10	20	
EV2	1342		1984		1989	4	8	4	
F18A3	1850	2	1996		1999	4	14	31	
F20Z1	1997		1993		1997	4	22	59	
F20Z2	1997		1993		1996	4	22	59	
H23A3	2259	10	1993		1997	4	22	61	
HR492HT	2393		1982		1986	DIESEL	4	22	62
K16	1589		1999			4	10	16	
K164F	1589	3	1996		1999	4	10	15	
K164F	1589	5	1995		1999	4	10	15	
KV6	2497		1996		1999	6	22	65	
KV6	2497		2001			6	24	66	
KV6	2497	9	2001			6	24	66	
KV6	2497	10	1998			6	24	66	
M47R	1951					DIESEL	4	14	33
M47R	1951		1999			DIESEL	4	14	33
PRIMA65(MDI)	1994	9	1986	11	1994	DIESEL	4	20	52
PRIMA80T(MDI)	1994	9	1992	1	1995	DIESEL	4	20	52
PRIMA80T(MDI)	1994	10	1988	1	1995	DIESEL	4	20	52
TUD3(K9A)	1360	5	1992		1994	DIESEL	4	8	5
TUD5(VJZ)	1527		1995		1998	DIESEL	4	10	13
XUD7T	1769		1991		1996	DIESEL	4	12	24
XUD7T	1769		1996		1996	DIESEL	4	12	24
XUD7TE	1769		1996		1996	DIESEL	4	12	24
XUD7TE(A8A)	1769		1991		1996	DIESEL	4	12	24
XUD9A(D9B)	1905		1991		1996	DIESEL	4	14	32
XUDTE(A8A)	1769		1991		1996	DIESEL	4	12	24

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	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
111	1120	1990	1994	4	8	1	
111	1120	1995	1998	4	8	2	
114	1360	5	1992	DIESEL	4	8	5
114	1396	1990	1994	4	8	6	
114	1396	1995	1998	4	8	11	
114 16V	1396	5	1990	DIESEL	4	8	7
115 TD	1527		1995	DIESEL	4	10	13
200 Vi 16V	1796	11	1995		4	12	26
2000	1994		1981		4	14	35
211	1120		1998		4	8	2
213	1342		1984		4	8	4
214	1396		1990		4	8	6
214	1396		1995		4	8	11
214 16V	1396	10	1989	DIESEL	4	8	7
214 16V	1396	11	1995		4	10	12
216	1598		1985		4	10	21
216	1598		1986		4	12	22
216 16V	1589	3	1996		4	10	15
216 16V	1590		1990		4	10	17
216 16V	1590		1989	DIESEL	4	10	18
216 16V	1590	10	1992	DIESEL	4	10	19
216 16V	1590		1995		4	10	20
218	1905		1991	DIESEL	4	14	32
218 16V	1796	6	1997		4	14	30
218 COUPE 16V	1796	3	1996		4	12	26
218 TD	1769		1991	DIESEL	4	12	24
220 16V	1994	6	1991		4	16	37
220 16V	1994	10	1992	2	4	16	39
220 16V	1994	10	1992	2	4	16	42
220 16V	1994	10	1992	2	4	18	44
220 16V	1994	10	1992	2	4	18	49
220 TD	1994	11	1995	DIESEL	4	20	56
220 TURBO 16V	1994	10	1992	2	4	16	40
220 TURBO 16V	1994	10	1992	2	4	18	44
220 TURBO 16V	1994		1996		4	18	45
220 TURBO 16V	1994	10	1992	2	4	20	50
2400 TD	2393		1982	DIESEL	4	22	62
25	1120		1999		4	8	2
25 16V	1396	10	1999	DIESEL	4	8	8
25 16V	1396	11	1999		4	8	9
25 16V	1589		1999		4	10	16
25 16V	1796	10	1999	DIESEL	4	12	28
25 TD	1994	11	1999	DIESEL	4	20	55
25 Vi 16V	1796	11	1999		4	12	26
3500 V8	3528		1967		8	24	71
3500 V8	3528		1977		8	24	72
400 TOURER 16V	1796	3	1996		4	12	26
414	1396		1999		4	8	11
414 16V	1396	3	1990		4	8	7
414 16V	1396	5	1995		4	10	12
416 16V	1589	5	1995		4	10	15
416 16V	1590		1990		4	10	17
416 16V	1590		1990	DIESEL	4	10	18
416 16V	1590	10	1992	DIESEL	4	10	19
416 16V	1590		1995		4	10	20
418	1905		1991	DIESEL	4	14	32
418 TD	1769		1991	DIESEL	4	12	24
420 16V	1994		1991		4	16	37
420 16V	1994	10	1992	2	4	16	39
420 16V	1994	10	1992	2	4	16	42
420 16V	1994	10	1992	2	4	18	44
420 16V	1994	5	1995		4	18	47
420 16V	1994	10	1992	DIESEL	4	18	49
420 TD	1994	5	1995	DIESEL	4	20	54
420 TURBO 16V	1994	10	1992	2	4	16	40
420 TURBO 16V	1994	10	1992	2	4	18	44
420 TURBO 16V	1994	10	1992	2	4	18	45
420 TURBO 16V	1994		1996		4	20	50
45 16V	1396		2000		4	8	9
45 16V	1589		1999		4	10	16
45 16V	1796		1999		4	12	29
45 SEDAN V6 24V	1997	2	2000	DIESEL	6	22	60
45 TD	1994	1	2000	DIESEL	4	20	55
45 V6 24V	1997	2	2000	DIESEL	6	22	60
618 16V	1850	2	1996		4	14	31
620	1994		1995	DIESEL	4	20	53
620 16V	1997		1993		4	22	59
620 Si 16V	1997		1993	DIESEL	4	22	59
620 TD	1994		1995	DIESEL	4	22	57
620 TURBO 16V	1994		1994		4	18	46
620 TURBO 16V	1994		1994		4	18	47
620 TURBO 16V	1994		1999		4	18	48
623 16V	2295	10	1993	DIESEL	4	22	61
75 16V	1796	10	1998		4	14	30
75 CDT 16V	1951		1999	DIESEL	4	14	33
75 TOURER V6 24V	1997	8	2001	DIESEL	6	22	60
75 TURBO 16V	1796		1999		4	14	30
75 V6 24V	1997	2	1999	DIESEL	6	22	60
75 V6 24V	2497	10	1998		6	24	66

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	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
820		1994	1988	1990	4	14	34
820		1994	1988	1990	4	14	36
820 16V		1994	10	1990	4	16	37
820 16V		1994	10	1986	4	16	38
820 16V		1994	1991	1991	4	16	41
820 16V		1994	1991	12	4	16	41
820 16V		1994	1991	12	4	18	44
820 16V		1994	1991	12	4	20	51
820 16V		1994	1991	12	4	20	51
820 i 16V		1994	10	1990	4	16	37
820 Si 16V		1994	10	1990	4	16	37
820 Si 16V		1994	10	1986	4	16	38
820 TURBO 16V		1994	1996	1996	4	18	44
820 TURBO 16V		1994	1996	1996	4	18	45
820 TURBO 16V		1994	1991	12	4	20	51
825 TD		2499	1990	1991	4	24	67
825 TD		2499	1992	1995	4	24	67
825 TD		2499	1996	1999	4	24	68
825 V6 24V		2493	1986	1988	6	22	63
825 V6 24V		2493	1986	1988	6	22	64
825 V6 24V		2497	1996	1999	6	22	65
827 V6 24V		2675	1988	1996	6	24	69
827 V6 24V		2675	1988	1996	6	24	70
EXPRESS 16V		1396	3	2003	4	8	8
EXPRESS 16V		1796	3	2003	4	12	27
EXPRESS 16V		1796	3	2003	4	12	28
FREELANDER 16V		1796	2001		4	12	29
MAESTRO		1598	1984	1986	4	10	21
MAESTRO		1598	1986	1988	4	12	22
MAESTRO D		1598	1988	1991	4	20	52
MAESTRO TD		1994	9	1992	4	20	52
METRO		1120	1990	1994	4	8	1
METRO		1360	5	1992	4	8	5
METRO		1360	5	1990	4	8	6
METRO 16V		1396	5	1990	4	8	7
METRO MG TURBO		1275	5	1982	4	8	3
MG B GT V8		3528	8	1973	4	12	71
MG F 16V		1796	11	1995	4	12	26
MG R V8		3947	9	1992	4	14	73
MG TF 16V		1589			4	10	16
MG TF 16V		1796			4	12	26
MG TF 16V		1796			4	14	30
MG ZR 16V		1396			4	12	26
MG ZR 16V		1796			4	12	26
MG ZR 16V		1796			4	14	30
MG ZR TD		1994			4	20	53
MG ZS 16V		1589			4	10	15
MG ZS 16V		1796			4	12	29
MG ZS TD		1994			4	20	53
MG ZS-180 V6 24V		2497	9	2001	4	24	66
MG ZT 16V		1796	1	2003	4	12	25
MG ZT 16V		1796	1	2003	4	12	28
MG ZT CDTi 16V		1951			4	14	33
MG ZT-T 16V		1796	1	2003	4	12	28
MG ZT-V6 24V		2497	1	2001	6	24	66
MG ZT-T 16V		1796	1	2003	4	12	25
MGF 16V		1589	2	2000	4	10	14
MINI TURBO		1275			4	8	3
MONTEGO		1598	1984	1986	4	10	21
MONTEGO		1598	1986	1988	4	12	22
MONTEGO CLUBMAN		1598	1988	1993	4	12	23
MONTEGO L		1598	1988	1993	4	12	23
MONTEGO TD		1994	10	1988	4	20	52
STREETWISE		1994	8	2003	4	22	58
STREETWISE 16V		1396	8	2003	4	8	8
STREETWISE 16V		1398	1	2004	4	10	14
STREETWISE 16V		1796	3	2003	4	12	28
TOURER TD		1769	1996		4	12	24
VITESSE V8		3528	1982	1986	8	24	72

■ = Modelos Nuevos - New models

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
				C.C.						
111 METRO (No: <434670>)	1	1120 1120	60 60	11K8 11K8		1990 1990	1994 1994	75 75	50110900 52097900 54056200 60005200 81026400	
111 211 25 (No: 434671>)	2	1120 1120 1120	60 60 60	11K8 11K8 11K8		1995 1998 1999	1998 1999	75 75 75	50186100 52172200 54056200 60005200 81026400	
METRO MG TURBO MINI TURBO	3	1275 1275	93 98	12HC	5	1982 1989	9	1990	70.6 70.6	50114900 52101600 54008300
213	4	1342	70	EV2		1984	1989	74	50070800 52062800 54035600	
DIESEL 114 METRO	5	1360 1360	52 52	TUD3(K9A) TUD3(K9A)	5 5	1992	1994	75 75	50124700 52111300 54032900 60002600 81000700	
114 214 METRO (No: <434670>)	6	1396 1396 1396	75 75 75	14K8 14K8 14K8		1990 1990 1990	1994 1994 1994	75 75 75	50110900 52097900 54056200 60005200 81026400	
214 16V 414 16V 114 16V METRO 16V (DOHC) (INY. MONOPUNTO Y MULTIPUNTO)	7	1396 1396 1396 1396	95/103 95/103 95/103 95/103	14K16 14K16 14K16 14K16	10 3 5 5	1989 1990 1990 1990	1994 1994 1994 1994	75 75 75 75	50115000 52101700 54056200 60005200 81026400	
25 16V EXPRESS 16V STREETWISE 16V STREETWISE 16V (DOHC)	8	1396 1396 1396 1396	84 103 103 84	14K4M 14K4F 14K4F 14K4M	10 3 8 8	1999 2003 2003 2003	5 5 5 5	2005 2005 2005 2005	75 75 75 75	50151200 52138100 54056200 60005200 81026400
25 16V 45 16V (DOHC)	9	1396 1396	103 103	14K4F 14K4F	11	1999 2000			75 75	50151200 52138100 54056200 60005200 81026400
MG ZR 16V (DOHC)	10	1396	103	14K16		2001			75	50151200 52138100 54056200 60005200 81026400
414 114 214 (No: 434671>)	11	1396 1396 1396	75 75 75	14K8 14K8 14K8		1995 1995	1999 1998 1999	75 75 75	50186100 52172200 54056200 60005200 81026400	

					 30x40x7 ↗ ↛ 27x39.5x7 ↗ ↛ 79x116/125.5x7.5 ↗		 x8	 (METRO)
 11080500				 6x11.7x14.3	 x2 30x40x6.5 ↗ ↛ 27x39.5x7 ↗ ↛ 79x116/125.5x7.5 ↗		 x8	 (No:<694273) (No:694274>)
				 6x10x12	↛ 38x58.9x8.3/9.5 ↗			
	 13061500	 x2 18005100	 22007400	 12004001 x4 5.8x10.8x8.4 (ADM-IN) x4 5.5x9x8 (ADM-IN) x8 5.8x10.8x8.4 (ESC-EX)	 29x45x8 ↗ ↛ 31x46x8 ↗ ↛ 80x100x10 ↗			
		 00398300	 00502300	 12005300 x8 6x9.5x10	 36x50x7 ↗ ↛ 42x66x8 ↗ ↛ 85x105x12 ↗			
				 6x11.7x14.3	 30x40x7 ↗ ↛ 27x39.5x7 ↗ ↛ 79x116/125.5x7.5 ↗		 x8	
	 00612000			 12010100 x16 5x9.5x9.5	 x2 30x40x7 ↗ x2 30x40x7 ↗ ↛ 27x39.5x7 ↗ ↛ 79x116/125.5x7.5 ↗		 x16	
				 12010100 x16 5x9.5x9.5	 x2 30x40x7 ↗ x2 30x40x7 ↗ ↛ 27x39.5x7 ↗ ↛ 79x116/125.5x7.5 ↗		 x16 (STREETWISE,25)	
				 12010100 x16 5x9.5x9.5	 x2 30x40x7 ↗ x2 30x40x7 ↗ ↛ 27x39.5x7 ↗ ↛ 79x116/125.5x7.5 ↗		 x16	 (ADM-IN) (ESC-EX)
				 12010100 x16 5x9.5x9.5	 x2 30x40x7 ↗ x2 30x40x7 ↗ ↛ 27x39.5x7 ↗ ↛ 79x116/125.5x7.5 ↗		 x16	 (ADM-IN) (No:<697291) (ESC-EX) (No:<697291) (ADM-IN) (No:697292>) (ESC-EX) (No:697292>)
 11080500				 6x11.7x14.3	 x2 30x40x6.5 ↗ ↛ 27x39.5x7 ↗ ↛ 79x116/125.5x7.5 ↗		 x8	 (No:<673235) (No:673236>)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

Ordenado por				(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS			
C.C.	→	←				50	51	52	53	54	81	
414 16V 214 16V (DOHC)	12	1396 1396	103 103	14K4F 14K4F		5 11	1995 1995		1999 1999	75 75	50224900 52210000 54056200 60005200 81026400	 10071400 (MLS) ø82.5
DIESEL 115 TD (SOHC/OHC)	13	1527	58	TUD5(VJZ)		1995		1998	77	50144200 52131200 54074700 81015100	 10094600 ø78	
MGF 16V STREETWISE 16V (DOHC)	14	1589 1589	111 109	16K4F 16K4F		2 1	2000 2004	3 5	2002 2005	80 80	50151200 52138100 54056200 60005200 81026400	 10071400 (MLS) ø82.5
416 16V 216 16V MG ZS 16V (DOHC)	15	1589 1589 1589	111 111 110	K164F K164F 16K16		5 3	1995 1996 2001		1999 1999	80 80 80	50151200 52138100 54056200 60005200 81026400	 10071400 (MLS) ø82.5
MG TF 16V 25 16V 45 16V (DOHC)	16	1589 1589 1589	115 109 109	16K16 K16 K16			1999 1999			80 80 80	50181700 52138100 54078900 81026400	 10071400 (MLS) ø82.5
416 16V 416 16V 216 16V 216 16V (DOHC)	17	1590 1590 1590 1590	122 122 122/130 122/130	D16A8 D16A9 D16A8 D16A9		1990 1990 1990 1990	1994 1994 1995 1995	75 75 75 75	1994 1994 1995 1995	50115500 52102200 54060200	 10075600 ø75.5	
216 16V 416 16V (SOHC/OHC)	18	1590 1590	116 116	D16A7 D16A7		1989 1990	9 9	1992 1992	75 75	50115800 52102500 54060100	 10075500 ø75.5	
216 16V 416 16V (SOHC/OHC)	19	1590	111	D16A6		10 10	1992 1992		1994 1994	75 75	50142000 52128000 54060100	 10092600 (MLS) ø76
216 16V 416 16V (SOHC/OHC)	20	1590 1590	111 113	D16Y3		1995 1995		1996	75 75	50164300 52151100 54060100	 10112000 (MLS) ø75.5	
MAESTRO MONTEGO 216 (No: <16H/BAB/AK105709)	21	1598 1598 1598	85 85 85	16H 16H 16H		1984 1984 1985	1986 1986 1986	76.2 76.2 76.2	1986 1986 1986	50043000 52036600 54052300 81003300	 10013100 ø78.5	

- 10 -

ROVER GROUP

- = Modelos nuevos - New models
- ▲ = No incluido en el juego - Not included in the set
- (MLS) = Junta de culata MLS - MI S cylinder head gasket

- = El juego no incluye junta de culata - Set does not include cylinder head gasket
- # = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket
- ◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

11064400	13120100	13120200	14054300	57019400 12010100x16 5x9.5x9.5	15008100x2 30x40x7 ↴ 15056300x2 30x40x7 ↴ 15045300 ⇡ 27x39.5x7 ↴ 15045400 ⇡ 79x116/125.5x7.5 ↴		85014200 x16	93067200 (ADM-IN) (Mot:FK77,No:<860342) (Mot:FK76,No:<652569) 93170300 (ESC-EX) (Mot:FK77,No:<860342) (Mot:FK76,No:<652569) 93170200 (ADM-IN) (Mot:FK77,No:860343>) (Mot:FK76,No:652570>) 93170400 (ESC-EX) (Mot:FK77,No:860343>) (Mot:FK76,No:652570>)	
11059300		13019900 00502300 00398300		57013400 12005300x8 6x9.5x10	15014700 36x50x7 ↴ 15020500 ⇡ 42x66x8 ↴ 15037900 ⇡ 85x105x12 ↴			93058700	
11064700	13120100	13120200	14054300	57019400 12010100x16 5x9.5x9.5	15008100x2 30x40x7 ↴ 15056300x2 30x40x7 ↴ 15045300 ⇡ 27x39.5x7 ↴ 15045400 ⇡ 79x116/125.5x7.5 ↴		85014200 x16		
11064700	13120100	13120200	14054300	57019400 12010100x16 5x9.5x9.5	15008100x2 30x40x7 ↴ 15056300x2 30x40x7 ↴ 15045300 ⇡ 27x39.5x7 ↴ 15045400 ⇡ 79x116/125.5x7.5 ↴		85014200 x16	93067200 (ADM-IN) (MG ZS) 93170400 (ESC-EX) (MG ZS)	
11064700	13120100	13120200		57019400 12010100x16 5x9.5x9.5	15008100x2 30x40x7 ↴ 15056300x2 30x40x7 ↴ 15045300 ⇡ 27x39.5x7 ↴ 15045400 ⇡ 79x116/125.5x7.5 ↴		85014200 x16	93067200 (ADM-IN) (25.45,MG) 93055500 (ESC-EX) (25.45) 93154300 (ESC-EX) (MG)	
56005800	13085000	13085100 14029700 22007400		57019900 12002600x16 6x11.9x10	15005500x2 27x43x9 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴				
56005700	13084800 13109500	13084900 19003900x2 19003800	14029700 22007400	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴			93176500	
56015700	13084800	13084900 19003900x2	14029700 22007400	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴				
56005700	13130500	13084900 19003800	14029700	57030200 12014200x8 5x10.9x10 (ADM-IN) 12014300x8 5x10.9x10 (ESC-EX)	15007500 29x45x8 ↴ 15047300 ⇡ 31x46x8 ↴ 15061500 ⇡ 80x100x10 ↴				
11002000 11002100	13053200 ⊖	00747600	14028400	57009400 12005100x8 7x14.5x10	15017000x2 40x52x7 ↴ 15008100 ⇡ 30x40x7 ↴ 15038800 ⇡ 88.9x104.7x9.5 ↴			93099300	

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⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

				Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS							
		C.C.					→	←		50	51	52	53	54	60	81	
																(mm) X (mm)	
216	22	1598	85/103	16H			1986	1988	76.2	50105100	51	-					
MONTEGO		1598	86	16H			1986	1988	76.2	52092300	52	-					
MAESTRO		1598	86/103	16H			1986	1988	76.2	54052300	53	-					
(No: 16H/BAB/AK106600>)										81003300	54	-					
MAESTRO	23	1598	85	16H			1988	1991	76.2	50110700	55	-					
MONTEGO CLUBMAN		1598	86	16H			1988	1993	76.2	52097800	56	-					
MONTEGO L		1598	86	16H			1988	1993	76.2	54052300	57	-					
(No: 16H/E03/100001>)										81003300	58	-					
(No: 16H/D86/100001>)																	
DIESEL	24	1769	88	XUD7T			1991	1996	80	51003100	59	□					
218 TD		1769	88	XUDTE(A8A)			1991	1996	80	53001300	60	□					
218 TD		1769	88	XUD7T			1991	1996	80	54020800	61	□					
418 TD		1769	88	XUD7TE(A8A)			1991	1996	80	81001100	62	□					
418 TD		1769	88	XUD7T			1996	1996	80								
TOURER TD		1769	88	XUD7TE			1996	1996	80								
TOURER TD		1769	88														
MG ZT 16V	25	■ 1796	160	18K4G	1	2003	7	2005	80	50151300	63	(MLS)					
MG ZT-T 16V		■ 1796	160	18K4G	1	2003	7	2005	80	52138200	64	(MLS)					
(DOHC)										54078900	65	(MLS)					
										81026400	66	(MLS)					
MG ZR 16V	26	1796	145	18K4K(VVC)					80	50151300	67	(MLS)					
MG TF 16V		1796	160	18K4K(VVC)					80	52138200	68	(MLS)					
200 Vi 16V		1796	145	18K4K(VVC)	11	1995			80	54078900	69	(MLS)					
MG F 16V		1796	145	18K4K(VVC)	11	1995			80	81026400	70	(MLS)					
218 COUPE 16V		1796	145	18K4K(VVC)	3	1996			80								
400 TOURER 16V		1796	145	18K4K(VVC)	3	1996			80								
25 Vi 16V		1796	145	18K4K(VVC)	11	1999			80								
(DOHC)																	
EXPRESS 16V	27	1796	160	18K4K	3	2003	5	2005	80	50151300	71	(MLS)					
(DOHC)										52138200	72	(MLS)					
										54078900	73	(MLS)					
										81026400	74	(MLS)					
25 16V	28	1796	116	18K4F	10	1999	5	2005	80	50181700	75	(MLS)					
MG ZT 16V		1796	120	18K4F	1	2003	7	2005	80	52138100	76	(MLS)					
MG ZT-T 16V		1796	120	18K4F	1	2003	7	2005	80	54078900	77	(MLS)					
EXPRESS 16V		1796	117	18K4F	3	2003	5	2005	80	81026400	78	(MLS)					
STREETWISE 16V		1796	117	18K4F	3	2003	5	2005	80								
(DOHC)																	
45 16V	29	1796	117	18K16			1999		80	50181700	79	(MLS)					
FREELANDER 16V		1796	120	18K16			2001		80	52138100	80	(MLS)					
MG ZS 16V		1796	120	18K16			2001		80	54078900	81	(MLS)					
(DOHC)										81026400	82	(MLS)					

 11040300	 13053200 ⊖	 00747600	 14028400	 57009400 12005100 x8 7x14.5x10	 15017000 x2 12005100 x8 7x14.5x10	 15008100 ↳ 30x40x7 ↲ 15038800 ⇒ 88.9x104.7x9.5 ↤		 93099300
 11040400								
 11043600	 13053200 ⊖	 00747600	 14028400	 57009400 12005100 x8 7x14.5x10	 15017000 x2 12005100 x8 7x14.5x10	 15008100 ↳ 30x40x7 ↲ 15038800 ⇒ 88.9x104.7x9.5 ↤		 93099300
 11043700								
 11007800	 13073700 ⊖	 00155500	 59003700 ⊖ 18001200	 57004900 12004500 x8 7x10.5x10.5	 15013200 x2 12004500 x8 7x10.5x10.5	 15020100 ↳ 42x62x8 ↲ 15039200 ⇒ 90x110x10 ↤		 93092200
 11064700	 13120300 00753300	 13120200		 57019400 12010100 x16 5x9.5x9.5	 15008100 x2 12010100 x16 5x9.5x9.5	 15056300 x2 30x40x7 ↤ 15045300 ↳ 27x39.5x7 ↲ 15045400 ⇒ 79x116/125.5x7.5 ↤		
 11064700	 13120300 00753300	 13120200		 57019400 12010100 x16 5x9.5x9.5	 15008100 x2 12010100 x16 5x9.5x9.5	 15056300 x2 30x40x7 ↤ 15045300 ↳ 27x39.5x7 ↲ 15045400 ⇒ 79x116/125.5x7.5 ↤	 85004500 x16 (Mot:18K16VVC)	 93154000 ➤ (ADM-IN) (MG TF,MG ZR)
 11064700	 13120300 00753300	 13120200		 57019400 12010100 x16 5x9.5x9.5	 15008100 x2 12010100 x16 5x9.5x9.5	 15056300 x2 30x40x7 ↤ 15045300 ↳ 27x39.5x7 ↲ 15045400 ⇒ 79x116/125.5x7.5 ↤	 85014200 x16 (Mot:18K16)	 93154100 ↲ (ADM-IN) (MG TF,MG ZR)
 11064700	 13120100	 13120200		 57019400 12010100 x16 5x9.5x9.5	 15008100 x2 12010100 x16 5x9.5x9.5	 15056300 x2 30x40x7 ↤ 15045300 ↳ 27x39.5x7 ↲ 15045400 ⇒ 79x116/125.5x7.5 ↤	 85014200 x16	 93154200 (ESC-EX) (MG TF,MG ZR)
 11064700	 13120100	 13120200		 57019400 12010100 x16 5x9.5x9.5	 15008100 x2 12010100 x16 5x9.5x9.5	 15056300 x2 30x40x7 ↤ 15045300 ↳ 27x39.5x7 ↲ 15045400 ⇒ 79x116/125.5x7.5 ↤	 85014200 x16	 93154300 x2

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		Ordenado por Sorted by 	(CV) (HP)					JUEGOS - SETS			
C.C.	→ ←				50	51	52	53	54		
MG ZR 16V MG F 16V 218 16V 75 16V MG TF 16V 75 TURBO 16V (DOHC)	30	1796 1796 1796 1796 1796 1796	120 120 120 120 136 150	18K16 18K16 18K16 18K16 18K16 18K16T	11 6 10	1995 1997 1998 1999 1999			80 80 80 80 80 80	50186200# 52172300# 54078900 81026400	 10071400 (MLS) ø82.5
618 16V (SOHC/OHC)	31	1850	115	F18A3	2	1996	1999	85	50142300 52128300 54074100	 10093000 (MLS) ø86	
DIESEL 218 418	32	1905 1905	67 67	XUD9A(D9B) XUD9A(D9B)		1991 1991	1996 1996	83 83	51003100 53001300 54020800 81001000	 10100400 ▲ 0.56-0.67 (1.36) 10100410 ▲ 0.68-0.71 (1.40) 10100420 ▲ 0.72-0.75 (1.44) 10100430 ▲ 0.76-0.79 (1.48) 10100440 ▲ 0.80-0.83 (1.52) ø84	
DIESEL MG ZT CDTi 16V 75 CDT 16V (DOHC)	33	1951 1951	131 116	M47R M47R		1999		84 84	51023800 53019200 54096100 81018400	 10160500 ▲ (MLS) <0.92 (1.45) 10160510 ▲ (MLS) 0.93-1.02 (1.55) 10160520 ▲ (MLS) >1.03 (1.65) ø84.5	
820 (No: <20H/D01/100489) (No: <20H/D02/100122)	34	1994	100	20HD-M8		1988	1990	84.5	50042900 52036500 54008500	 10017200 ø87	
2000	35	1994		20H		1981	1985	84.5	50087600 52076900 54031900	 10017900 ø86	
820 (No: 20H/E81/101069) (No: 20H/E82/100333) (No: 20H/D01/100490)	36	1994	100	20HD-M8		1988	1990	84.5	50110800 52036500 54056100	 10017200 ø87	

	 13120100	 13120200 (No:<4D471564)	 13151200 (No:4D471565>)	 01052100▲ (No:<4D471564)	 01052200▲ (No:<4D471564)	 01052300▲ (No:4D471565>)	 01052400▲ (No:4D471565>)	 57019400 12010100x16 5x9.5x9.5	 15008100x2 30x40x7 ↴ 15056300x2 30x40x7 ↴ 15045300⇨ 27x39.5x7 ↴ 15045400⇨ 79x116/125.5x7.5 ↴
	 13109800	 13109900	 19003900x2	 14064000	 57030200 12014200x8 5x10.9x10 (ADM-IN)	 12014300x8 5x10.9x10 (ESC-EX)	 15053200 28x42x8 ↴ 15053400⇨ 40x52x7 ↴ 15061500⇨ 80x100x10 ↴	 85014200 x16	 93055500 (75 TURBO,MG TF) 93154300x2 (75 TURBO,MG TF)
	 13135700	 13047500x2	 00155500	 59003700	 18001200	 57004900 12004500x8 7x10.5x10.5	 15013200x2 35x50x8 ↴ 15020100⇨ 42x62x8 ↴ 15039200⇨ 90x110x10 ↴		 93012000 (218,No:<4014119) 93092200 (218,No:4014120>)
	 13148300x4	 13215800x2	 14077000	 57032000 12015600x16 5x11.2x19	 15055300⇨ 55x68x8 ↴ 15039400⇨ 90x110x12 ↴	 85009300 x16	 93154400 (ADM-IN) (MG)		
	 13051800⊗		 14038000	 57009300 12005000x8 6.5x11.5x9	 15021200 45x60x7 ↴ 15017000 40x52x7 ↴ 15012300⇨ 35x45x7 ↴ 15038800⇨ 88.9x104.7x9.5 ↴				
	 13052000⊗		 14041100	 57009300 12005000x8 6.5x11.5x9	 15014900 36x70x8/13 ↴ 15008100⇨ 30x40x7 ↴ 15038800⇨ 88.9x104.7x9.5 ↴				
	 13051800⊗		 14038000	 57009300 12005000x8 6.5x11.5x9	 15021200 45x60x7 ↴ 15017000 40x52x7 ↴ 15012300⇨ 35x45x7 ↴ 15038800⇨ 88.9x104.7x9.5 ↴				

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 11064500x2	 1308000	 13120900	 14038000	57025400 12012800x16 6x11.7x14.3	15017000 x4 12012800x16 6x11.7x14.3 15012300 ↳ 35x45x7 ↲ 15038800 ↳ 88.9x104.7x9.5 ↜		85014200 x16	93055400 (ADM-IN) (220 16V,420 16V) 93061000 (ESC-EX) (220 16V,420 16V)
 11064500x2	 1308000	 13120900	 14038000	57018700 12000100x16 6x10x12	15017000 x4 40x52x7 ↲ 15012300 ↳ 35x45x7 ↲ 15038800 ↳ 88.9x104.7x9.5 ↜		85014200 x16	
 11064200	 13120800	 13120900	 14066200	57025400 12012800x16 6x11.7x14.3 (Hint:10.30mm)	15017000 x4 40x52x7 ↲ 15012300 ↳ 35x45x7 ↲ 71002100 ↳		85014200 x16	93055400 (ADM-IN) 93061000 (ESC-EX)
 11064300	 00755200						85014200 x16	93058600 (ADM-IN) 93061000 (ESC-EX)
 11064900								
 11064200	 13120800	 13120900	 14066200	57025400 12012800x16 6x11.7x14.3 (Hint:10.30mm)	15017000 x4 40x52x7 ↲ 15012300 ↳ 35x45x7 ↲ 71002100 ↳		85014200 x16	93058600 (ADM-IN) 93061000 (ESC-EX) (SIN TURBO)
 11064300	 00755200							
 11064900								
 11064200	 13120800	 13120900	 14066200	57025400 12012800x16 6x11.7x14.3 (Hint:10.30mm)	15017000 x4 40x52x7 ↲ 15012300 ↳ 35x45x7 ↲ 71002100 ↳		85014200 x16	93055400 (ADM-IN) 93061000 (ESC-EX)
 11064300	 00755200							
 11064900								
 11064300	 13120800	 13120900	 14066200	57025400 12012800x16 6x11.7x14.3	15017000 x4 40x52x7 ↲ 15012300 ↳ 35x45x7 ↲ 71002100 ↳		85014200 x16	93055400 x2
 11064900								

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 11064300 11064900	 13120800 00755200	 13120900	 14066200	 57025400 12012800 x16 6x11.7x14.3 (Hint:10.30mm)	 15017000 x4 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002100 ⇡		 85014200 x16	 93058600 (ADM-IN) (SIN TURBO)
 11064300 11065000	 13120800 00755200	 13120900	 14066200	 57025400 12012800 x16 6x11.7x14.3	 15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002100 ⇡		 85014200 x16	 93058600 (ADM-IN)
 11064300 11064900	 13120800 00755200	 13120900	 14065900	 57025400 12012800 x16 6x11.7x14.3	 15017000 x4 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002100 ⇡		 85014200 x16	 93058600 (ADM-IN) 93061000 (ESC-EX) (No:<AM246796)
 11064300 11065000	 13120800 00755200	 13120900	 14065900	 57025400 12012800 x16 6x11.7x14.3	 15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002100 ⇡		 85014200 x16	 93058600 (ADM-IN) 93061000 (ESC-EX) (No:<AM246796)
 11064300 11064900	 13120800 00755200	 13120900	 14066200	 57045800 12024500 x16 6x11.9x16.5 (H int: 12 mm)	 15017000 x4 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002100 ⇡		 85014200 x16	 93055400 (ADM-IN) 93061000 (ESC-EX)

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11064200 11064300 11064900	13120800 00755200	13120900	14066200	57045800 12024500 x16 6x11.9x16.5 (H int: 12 mm)	15017000 x4 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002100 ⇡		85014200 x16	93058600 (ADM-IN) 93061000 (ESC-EX)
11064200 11064300 11064900	13120800 00755200	13120900	14066200	57045800 12024500 x16 6x11.9x16.5 (H int: 12 mm)	15017000 x4 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002100 ⇡		85014200 x16	93055400 (ADM-IN) 93061000 (ESC-EX)
	13084400 ⊙		14038000	57009300 12005000 x8 6.5x11.5x9	15021200 45x60x7 ↗ 15016900 40x52x7 ↖ 15012300 ⇡ 35x45x7 ↖ 15038800 ⇡ 88.9x104.7x9.5 ↗			
11064600	13120000 ⊙		14065900 ◎ 22007400	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002100 ⇡		85004700 x8	93154600 (MG)
11064600	13120000 ⊙		14066000	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002500 ⇡ ▲		85004700 x8	93154600
11064600	13120000 ⊙		14066000	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002500 ⇡ ▲	OP10397	85004700 x8	93154600
11064600	13120000 ⊙		14066000	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↗ 15012300 ⇡ 35x45x7 ↖ 71002500 ⇡ ▲	OP10753 (No:471565>) OP10874 (No:21507>) (No:<28302) (EXCEPT AIR CONDITIONING)	85004700 x8	93154600

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		Diagram showing cylinder head gasket dimensions: (mm) X (mm) with thickness (mm) indicated by arrows.				
1 2					→	←		50	51	52	53	54	60	81
DIESEL	57	1994	105	20T2N		1995		1999	84.5	51011400 53008300 54078800 81019100			10101500 ▲(MLS) 0.10-0.25 (1.05)	1
DIESEL	58	1994	101	20T2N	8	2003	5	2005	84.5	51022300 53018000 54130200 81019100			10101500 ▲(MLS) 0.10-0.25 (1.05)	1
620 16V 620 SI 16V (SOHC/OHC)	59	1997 1997	115 131	F20Z2 F20Z1		1993 1993		1996 1997	85	50142300 52128300 54074100			10093000 (MLS) Ø86	
75 V6 24V 45 SEDAN V6 24V 45 V6 24V 75 TOURER V6 24V (DOHC)	60	1997 1997 1997 1997	150 150 150 150	20K4F 20K4F 20K4F 20K4F	2 2 2 8	1999 2000 2000 2001	5 5 5 5	2005 2005 2005 2005	80 80 80 80	50207600 52191600 52337000 52337000 54136400 81048600 x2			10137700 x2(MLS) Ø81	
623 16V (DOHC)	61	2259	158	H23A3	10	1993		1997	87	50142700 52128700 54074200			10093200 (MLS) Ø88	
DIESEL	62	2393	95	HR492HT		1982		1986	92	51003800 53002100 54011400 60004600 ① 81009200			10011500 x4 ▲ 0.33-0.42 (1.42)	0
825 V6 24V (SOHC/OHC) (MANUAL)	63	2493	150	C25A		1986		1988	84	50115300 52102000 52331100 52331100 54059900			10075400 x2 Ø85	
825 V6 24V (SOHC/OHC) (AUTOMATIC)	64	2493	150	C25A		1986		1988	84	50312800 52102000 52331100 52331100 54060000			10075400 x2 Ø85	
825 V6 24V (DOHC)	65	2497	175	KV6		1996		1999	80	50151400 52138300 52334900 52334900 54079000 81048600 x2			10101600 x2(MLS) Ø82.5	

11064600	13120000 ⊙		14066000	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↖ 15012300 ⇡ 35x45x7 ↖ 71002500 ⇡▲	OP10873 (No:<246796)	85004700 x8	93154600
11096700	13120000 ⊙		14090700	57025100 12012600 x8 6x11.8x10	15017000 x2 40x52x7 ↖ 15012300 ⇡ 35x45x7 ↖ 71002500 ⇡▲		85004700 x8	
56016200	13109800 13167700	13109900 19003900 x2 19003600	14064000 22007400	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15053200 28x42x8 ↖ 15053400 ⇡ 40x52x7 ↖ 15061500 ⇡ 80x100x10 ↖			93066900
11103100 x2	13120400 13201100 x2 00754200 01091400 x3 16073600 x3	13120500 x2	75000100 ▲ 75000200 ▲	57057700 x2 12010100 x24 5x9.5x9.5	15008100 x2 30x40x7 ↖ 15056300 x4 30x40x7 ↖ 15049000 ⇡ 32x45x8 ↖ 71002000 ⇡▲			
56016300	13109800	13109900 19003900 x2	14064000 22007400	57019900 12002600 x16 6x11.9x10	15053200 28x42x8 ↖ 15053400 ⇡ 40x52x7 ↖ 15061500 ⇡ 80x100x10 ↖			93067100 (ADM-IN) 93067000 (ESC-EX)
11079100	13018500 x4	13034300 x4 00161700	14037600		15067300 ⇡ 56x80x10 ↖ 15067400 ⇡ 90x120x12 ↖			
56020600 x2	13084700 x2	13084600 x2 18005100 19003800	14057800 22007400	57055700 x2 12004001 x12 5.8x10.8x8.4 (ADM-IN) 12002600 x12 6x11.9x10 (ESC-EX)	15013300 x2 35x50x8 ↖ 15067000 ⇡ 41x56x8 ↖ 15035700 ⇡ 80x98x10 ↖		85001700 x24	
56020600 x2	13084700 x2	13084600 x2 18005100 19003800	14057800 22007400	57055700 x2 12004001 x12 5.8x10.8x8.4 (ADM-IN) 12002600 x12 6x11.9x10 (ESC-EX)	15013300 x2 35x50x8 ↖ 15067000 ⇡ 41x56x8 ↖ 15035700 ⇡ 80x98x10 ↖		85001700 x24	
11064800 x2	13120400 x2 00754200	13120500 x2		57057700 x2 12010100 x24 5x9.5x9.5	15008100 x2 30x40x7 ↖ 15056300 x4 30x40x7 ↖ 15049000 ⇡ 32x45x8 ↖ 71002000 ⇡		85004500 x24	

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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS						
→	←							50	51	52	53	54	60	81
75 V6 24V 75 V6 24V MG ZT V6 24V MG ZT V6 24V MG ZS-180 V6 24V MG ZS-180 V6 24V (DOHC)	66	2497 2497 2497 2497 2497 2497	175 175 190 190 177 177	KV6 25K4F KV6 25K4F KV6 25K4F	10 10 2001 2001 9 9	1998 1998 2001 2001 2001 2001		80 80 80 80 80 80	50207600 52191600◎ 52337000> 52337000< 54136400 81048600x2				 10137700x2(MLS) ø81	
DIESEL 825 TD 825 TD	67	2499 2499	118 118	4924SHIRG 4258L1RR		1990 1992	1991 1995	92 92	51008700▣ 53006100▣ 54060900 60004600① 81009200				 10011500x4▲ 0.38-0.47 (1.42) 10011510x4▲ 0.48-0.57 (1.52) 10011520x4▲ 0.58-0.67 (1.62) ø98	
DIESEL 825 TD	68	2499	121	425SLIER		1996	1999	92	51013500▣ 53010200▣ 54089000 60005800① 81009200				 10119200▲(MLS) 0.53-0.62 (1.42) 10119210▲(MLS) 0.63-0.72 (1.52) 10119220▲(MLS) 0.73-0.82 (1.62) ø98	
827 V6 24V (SOHC/OHC) (MANUAL)	69	2675	169	C27A		1988	1996	87	50115200 52101900◎ 52331000> 52331000< 54059900				 10075300x2 ø88	
827 V6 24V (SOHC/OHC) (AUTOMATIC)	70	2675	169	C27A		1988	1996	87	50312700 52101900◎ 52331000> 52331000< 54060000				 10075300x2 ø88	
3500 V8 MG B GT V8	71	3528 3528	115 137	15G 15G	8	1967 1973	1 1976	88.9 88.9	50087800 52077100◎ 52332300> 52332300< 54043200				 10045200x2(MLS) ø91.5	
3500 V8 3500 V8 3500 V8 VITESSE V8 VITESSE V8 VITESSE V8	72	3528 3528 3528 3528 3528 3528	150/165 150/165 150/165 150/165 150/165 150/165	23D 24D 25D 23D 24D 25D		1977 1977 1977 1982 1982 1982	1986 1986 1986 1986 1986 1986	88.9 88.9 88.9 88.9 88.9 88.9	50088000 52077200◎ 52332400> 52332400< 54043200				 10045200x2(MLS) ø91.5	
MG R V8 (No: 35D08928B>),(No: 36D25155B>) (No: 37D02932B>),(No: 38D27238B>)	73	3947	190	40D	9	1992	12	1995	94	50146000 52133300◎ 52334300> 52334300< 54075700 81047900x2				 10096400x2 ø95.5

 11103100 x2	 13120400 13201100 x2 00754200 01091400 x3 16073600 x3	 13120500 x2	 75000100 ▲ 75000200 ▲	 57057700 x2 12010100 x24 5x9.5x9.5	 15008100 x2 30x40x7 ↗ 15056300 x4 30x40x7 ↗ 15049000 ⇡ 32x45x8 ↗ 71002000 ⇡		 85004500 x24	 93154700 x2 (ADM-IN) (MG ZT) 93154800 x2 (ESC-EX)
 11079100	 13018500 x4	 13034300 x4			 15026200 ⇡ 52x68x10 ↗ 15086800 ⇡ 110x130x12 ↗			 93067300
 11074800	 13147600 ⊖			 57004500 12002900 x8 7x11.5x9.5	 15026200 ⇡ 52x68x10 ↗ 15086800 ⇡ 110x130x12 ↗		 85008000 x8	 93176200
 56020600 x2	 13084500 x2	 13084600 x2 18005100 19003800	 14057800 22007400	 57055700 x2 12004001 x12 5.8x10.8x8.4 (ADM-IN) 12002600 x12 6x11.9x10 (ESC-EX)	 15013300 x2 35x50x8 ↗ 15067000 ⇡ 41x56x8 ↗ 15035700 ⇡ 80x98x10 ↗		 85001700 x24	 93067500 (DELANTERO) 93067400 (TRASERO)
 56020600 x2	 13084500 x2	 13084600 x2 18005100 19003800	 14057800 22007400	 57055700 x2 12004001 x12 5.8x10.8x8.4 (ADM-IN) 12002600 x12 6x11.9x10 (ESC-EX)	 15013300 x2 35x50x8 ↗ 15067000 ⇡ 41x56x8 ↗ 15035700 ⇡ 80x98x10 ↗		 85001700 x24	 93067500 (DELANTERO) 93067400 (TRASERO)
 11010600 x2	 13070100		 14027800	 57063700 x2 24001900 x8 7x18x1.5	 15024400 ⇡ 48.5x63.5x9 ↗ 15036800 ⇡ 82x98.5x12 ↗		 85002600 x16	 93099200 x2
 11010600 x2	 13070100	 13004700 x8 00455400 x2	 14027800	 57063700 x2 24001900 x8 7x18x1.5	 15024400 ⇡ 48.5x63.5x9 ↗ 15036800 ⇡ 82x98.5x12 ↗		 85002600 x16	 93099200 x2
 11010600 x2	 13070100	 13114300 x4	 14027800	 57058400 x2 12011500 x16 7.6x12.1x10	 15024400 ⇡ 48.5x63.5x9 ↗ 15036800 ⇡ 82x98.5x12 ↗		 85002600 x16	

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