



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

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LANCIA

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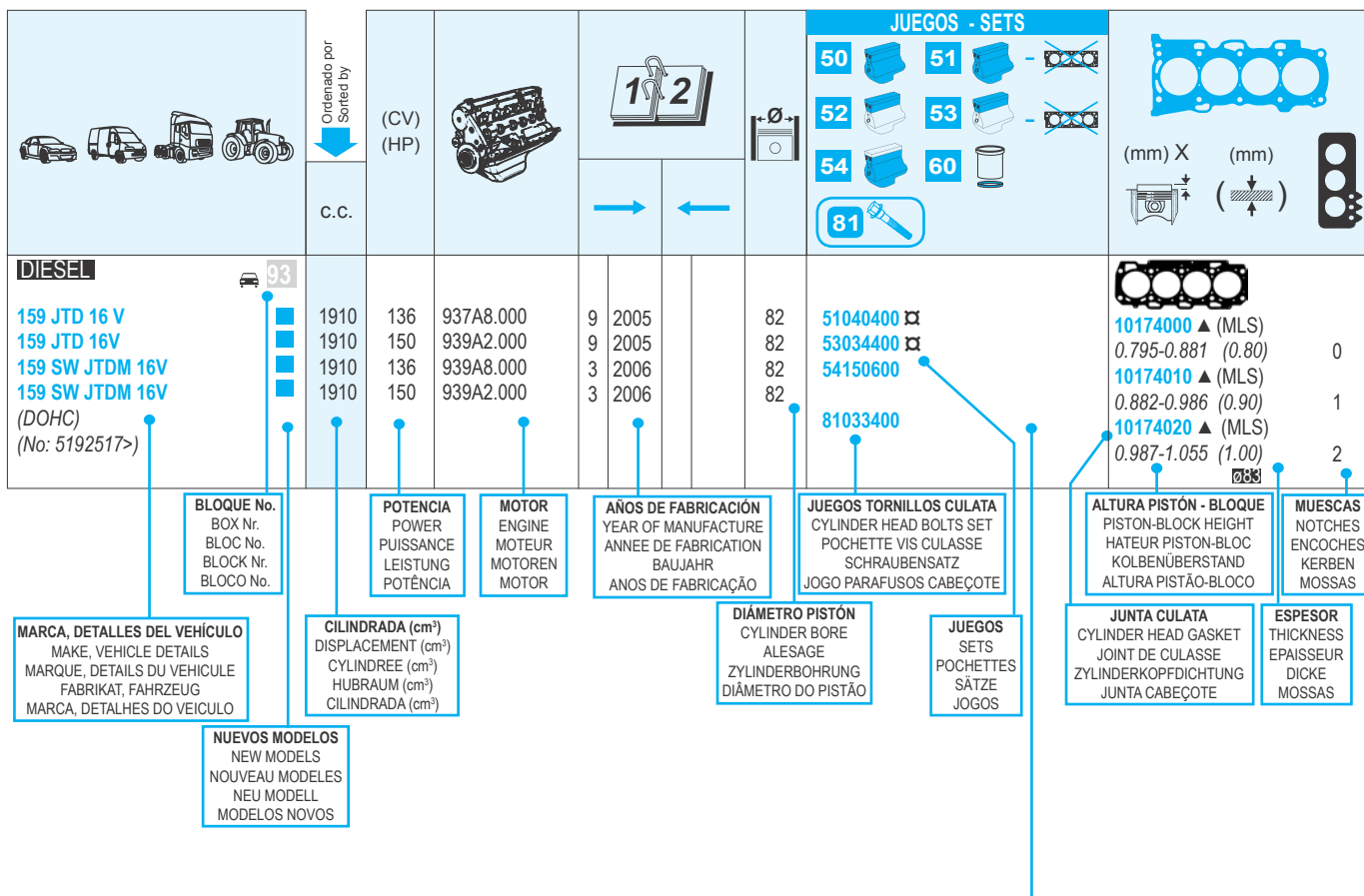
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HOW TO USE THE CATALOGUE
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UNTERRICHT FÜR GEBRAUCH DES KATALOGS
EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO



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

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11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	ajusil 75000100 ▲ 75000200 ▲ 00545800 JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	57053000 12027500 (x16) 4x9.6x15.3 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLÄGSCHRAUBE BUJÃO DE ÓLEO	15082800 30x45x7 ↳ 15055200 ↳ 31x41x7 ↳ 71000800 ↳ RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	OP10133 JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VENTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	85009000 (x16) TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	93131800 (ADM-IN) 93131700 (ESC-EX) ÁRBOL DE LEVAS CAMSHAFT ARBRÉ A CAMES NOCKENWELLE COMANDO VALVULAS TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS

	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
(MLS)	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

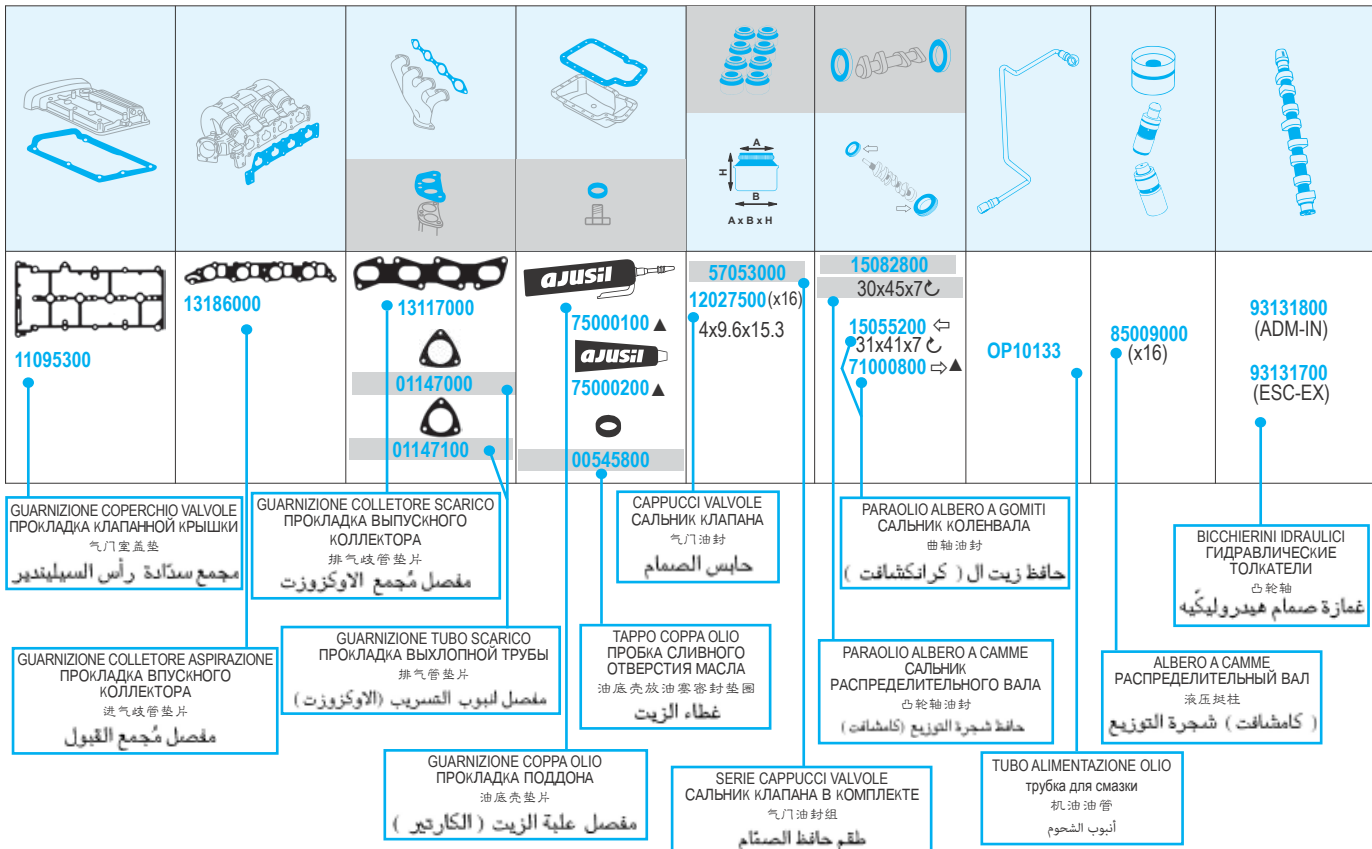
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول دigits	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 المكيفين
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	خاتم المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	الملعمن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	طبقة (كاربوري) الزيت
15	PARAOOLIO	САЛЬНИК	油封	حاطط الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائمة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روابط (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روابط معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روابط (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روابط النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روابط الألuminium
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط مصنفات
29	RONDELLE NYLON	ШАЙБЫ НЕЙлоновые	尼龙垫圈	روابط الأليافون
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 ПРОКЛАДОД ДЛЯ ГБЦ БЕЗ ГРЫЗОДИСКОВ	气缸盖大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОД ДЛЯ КАРТЗРА	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 ساقية وبطأ المكيفين
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	طقم حاطط المسام
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	طقم عاشرة (كاربوري) الزيت
60	SERIE CANNE ЦИЛИНДРИ	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	طقم قصمان
61	SERIE PARAOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقطرن حادة الزيت
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外骨架油封	حاطط الزيت مع ثباته
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВОК ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأقطرن مع ثباته
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	طقم برقير رأس السبيليندرين
85	BICCHIERINI IDRAULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	علبة سام فبر ولينك
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) 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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831B4.000	1995	1986	1989		4	30	99
831B5.000	1995	1987	1991		4	30	105
831B6.000	1585	1985	1987		4	18	48
831B6.000	1585	1987	1989		4	18	50

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ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
831B6.000					1585	1987	1989
831B7.000					1585	1986 4	1989
831B7.000					1585	1986 4	1989
831B7.000					1585	1989	1990
831B7.000					1585	1989	1993
831B7.046					1585	1986	1992
831B7.046					1585	1986	1992
831B8.000					1116	1986	1992
831C5.000					1995	1987	1989
831C5.046					1995	1987	1994
831D.000					1911	7	1986
831D1.000					1929	7	1986
831D1.000					1929	7	1986
831D1.000					1929	7	1986
831D5.000					1995	1989	1990
831E5.000					1995	1991	1994
831E5.046					1995	1991	1994
834A4.000					1995	1994	1989
834A4.000					1995	1985	1989
834B.000					1995	1985	1989
834B.146					1995	1985	1991
834B1.000					1995	1990	1992
834B1.146					1995	1992	1994
834B2.000					1995	1989	1992
834B2.246					1995	1988	1992
834C1.46					1995	1989	1992
834C1.246					1995	1988	1992
834C2.246					1995	1988	1992
834F.000					2959	1992	1994
834F1.000					1995	1992	1994
834F2.000					1995	1992	1994
835A1.000					1581	1989	1993
835A2.046					1581	1989	1993
835A2.000					1929	4	1994
835A4.000					1929	4	1994
835A5.000					1995	1990	1995
835A5.046					1995	1990	1995
835A7.000					1995	1989	1992
835A7.046					1995	1989	1992
835A7.046					1995	1992	1996
835A8.000					1581	1993	1995
835C2.000					1756	6	1993
835C4.000					1756	7	1994
835C5.000					1756	8	1993
836A2.000					1995	6	1993
836A3.000					1995	6	1993
836A3.000					1995	7	1999
836A4.000					1372	10	1994
836A5.000					1756	7	1994
836A6.000					1756	7	1994
836C4.000					1756	7	1999
838.000					2959	1998	
838.000					2959	1998	
838.000					2959	1998	
838A1.000					1998	1994	2001
838A2.000					2445	1994	2002
838A2.027					2445	8	1994
838A2.027					2445	8	1994
838A3.000					2387	10	1995
838A4.000					1995	1994	2002
838A6.000					1998	7	1996
838A7.000					2387	8	1994
838A8.000					2387	6	1998
838B.000					2959	1995	2002
838B.000					2959	1995	2002
838B.000							

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	C.C.	1 2			Cil	Pag	Bloque
		→	←				
841H.000	2387	5	2001	DIESEL	5	38	133
841L.000	3179	5	2003	DIESEL	4	44	151
841M.000	2387	2001	7	DIESEL	5	38	132
841M.000	2387	2001	7	DIESEL	5	38	133
841N.000	2387	2001	7	DIESEL	5	38	132
841N.000	2387	2001	7	DIESEL	5	38	133
841P.000	2387	2001	7	DIESEL	5	38	132
841P.000	2387	2001	7	DIESEL	5	38	133
843A1.000	1368	10	2003	DIESEL	4	14	26
843A1.000	1368	4	2006	DIESEL	4	14	28
843A1.000	1368	5	2006	DIESEL	4	14	29
844A1.000	1910	1	2009	DIESEL	4	24	80
844A2.000	1956	9	2008	DIESEL	4	28	89
937A2.000	1910	5	2001	DIESEL	4	24	77
939B1.000	1742	1	2009	DIESEL	4	22	64
944A3.000	1598	4	2011	DIESEL	4	20	62
955A4000	1598	8	2008	DIESEL	4	20	60
DW12TED4(4HW)	2179	9	2002	DIESEL	4	36	123
EDG	2360	3	2012	DIESEL	4	36	126
ENS	2776	9	2011	DIESEL	4	40	141
ENS	2776	8	2013	DIESEL	4	40	142
ES9J4S(XFW)	2946	9	2002	DIESEL	6	40	143
EXF	2987	9	2011	DIESEL	4	44	150
M202	1301		1985	DIESEL	4	14	24
M202	1498		1986	DIESEL	4	16	37
M202	1498		1982	DIESEL	4	16	38
P8C	2088	5	1996	DIESEL	4	36	122
RFN(EW10J4)	1997	7	2000	DIESEL	4	30	107
RFN(EW10J4)	1997	9	2002	DIESEL	4	30	107
RFV	1998		9	DIESEL	4	34	116
RFV	1998	9	1998	DIESEL	4	34	117
RGX	1998		1995	DIESEL	4	34	113
RHK(DW10UTED4)	1997	6	2006	DIESEL	4	32	112
RHM	1997	7	2003	DIESEL	4	32	111
RHR(DW10BTED4)	1997	7	2006	DIESEL	4	32	112
RHW	1997	9	2002	DIESEL	4	32	110
RHW	1997		2000	DIESEL	4	32	111
RHZ	1997	9	1999	DIESEL	4	32	108
RHZ	1997	9	1999	DIESEL	4	32	109

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	C.C.	1 2			Cil	Pag	Bloque
		→	←				

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MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
BETA	1438	1972	1976	4	16	35			
BETA	1585	1976	1982	4	18	46			
BETA	1585	1982	1984	4	18	47			
BETA	1592	1972	1976	4	20	58			
BETA	1995	1975	1982	4	28	90			
DEDRA	1581	7	1994	4	16	41			
DEDRA 16V	1581	1	1996	4	18	45			
DEDRA 16V	1756	3	1996	4	22	68			
DEDRA 16V	1756		1995	4	22	70			
DEDRA 16V	1995	7	1994	4	22	70			
DEDRA i.e.	1581	1	1989	4	16	40			
DEDRA i.e.	1581	1993	1995	4	16	41			
DEDRA i.e.	1756	1990	1993	4	22	67			
DEDRA i.e.	1756	9	1989	4	22	71			
DEDRA i.e.	1756	7	1994	4	22	72			
DEDRA i.e.	1756	8	1993	4	24	74			
DEDRA i.e.	1995	1990	1993	4	28	93			
DEDRA i.e.	1995	1990	1995	4	28	93			
DEDRA INTEGRALE	1995	1989	1992	4	30	99			
DEDRA INTEGRALE	1995	1992	1993	4	30	99			
DEDRA TD	1929	4	1989	1994	DIESEL	4	26	84	
DEDRA TD	1929	4	1989	1994	DIESEL	4	26	85	
DEDRA TD	1929	1994	7	1999	DIESEL	4	26	86	
DEDRA TD	1929	1994	7	1999	DIESEL	4	26	87	
DEDRA TURBO	1995	1991	1992	4	30	98			
DEDRA TURBO	1995	1992	1996	4	30	98			
DELTA	1116	1986	1992	4	10	9			
DELTA	1301	1983	1984	4	12	21			
DELTA	1301	1986	1992	4	12	21			
DELTA	1301	1979	1982	4	14	22			
DELTA	1301	1979	1982	4	14	23			
DELTA	1301	1985		4	14	24			
DELTA	1498	1978	1981	4	16	36			
DELTA	1498	1986		4	16	37			
DELTA	1498	1986	1992	4	16	37			
DELTA	1498	1982	1985	4	16	38			
DELTA	1585	1982	1984	4	18	47			
DELTA	1585	1985	1987	4	18	48			
DELTA	1585	1986	1992	4	18	48			
DELTA	1585	1987	1989	4	18	51			
DELTA	1585	1986	1992	4	18	52			
DELTA	1585	1986	1992	4	20	57			
DELTA 16V	1581	10	1994	1998	4	16	42		
DELTA 16V	1581	1	1996	1998	4	16	43		
DELTA 16V	1581	1998	1999	4	18	44			
DELTA 16V	1581	1998	1999	4	18	45			
DELTA 16V	1756	3	1996	8	1999	4	22	69	
DELTA 16V	1756		1995	1999		4	22	70	
DELTA 16V	1756	6	1993	7	1999	4	30	104	
DELTA GT i.e.	1585	1986	4	1989	1993	4	20	54	
DELTA GT i.e.	1585	5	1989	1993		4	20	56	
DELTA HF TURBO	1585	4	1989	1993		4	20	57	
DELTA i.e.	1372	10	1994	1999		4	16	34	
DELTA i.e.	1498	1986	1989	4	16	39			
DELTA i.e.	1581	1993	1995	4	16	41			
DELTA i.e.	1756	1990		4	22	67			
DELTA i.e.	1756	7	1994	1999		4	22	72	
DELTA i.e.	1756	7	1994	1999		4	22	72	
DELTA i.e.	1756	6	1993	1999		4	24	73	
DELTA i.e.	1756	7	1994	1999		4	24	73	
DELTA III	1598	4	2011		DIESEL	4	20	62	
DELTA III 16V	1368	7	2010			4	14	31	
DELTA III 16V	1368	7	2010			4	14	32	
DELTA III 16V	1742	1	2009		DIESEL	4	22	63	
DELTA III 16V	1742	1	2009			4	22	64	
DELTA III JTD 16V	1910	1	2009		DIESEL	4	24	80	
DELTA III JTD 16V	1956	9	2008		DIESEL	4	28	88	
DELTA III MULTIJET 16V	1598	8	2008		DIESEL	4	20	60	
DELTA III MULTIJET 16V	1596	9	2008		DIESEL	4	28	89	
DELTA INTEGRALE	1995	1987	1989	4	30	99			
DELTA INTEGRALE i.e. TURBO 16V	1995	1991	1994	4	28	95			
DELTA INTEGRALE i.e. TURBO 16V	1995	1989	1990	4	30	100			
DELTA JTD 16V	1598	9	2008		DIESEL	4	20	61	
DELTA TD	1929	7	1986	1993	DIESEL	4	26	83	
DELTA TD	1929	1990	9	1994	DIESEL	4	26	84	
DELTA TD	1929	10	1994	7	1999	DIESEL	4	26	86
DELTA TD	1929	10	1994	7	1999	DIESEL	4	26	87
DELTA TURBO	1585	1984	1988	4	18	49			
DELTA TURBO	1995	1987	1994	4	30	102			
DELTA TURBO	1995	1987	1991	4	30	105			
DELTA TURBO 16V	1368	9	2008	4	14	30			
DELTA TURBO 16V	1995	6	1993	1999	4	30	103		
DELTA TURBO 16V	1995	7	1996	1999	4	30	103		
FLAVIA CABRIO 16V	2360	3	2012	12	2014	4	36	126	
KAPPA 20V	1998		1994	2001		5	34	114	
KAPPA 20V	1998	7	1996			5	34	115	
KAPPA 20V	1998	7	1996	2002		5	34	119	
KAPPA 20V	2445	8	1994	1998		5	38	135	
KAPPA 20V	2445	8	1994	2002		5	38	135	

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	C.C.	1 2		Cil	Pag	Bloque		
		→	←					
KAPPA 20V	2445	1998	1994	2002		5	40	137
KAPPA COUPE 20V	2445	1994	1998	2002		5	38	135
KAPPA COUPE 20V	2445	1998	1994	2002		5	40	137
KAPPA COUPE TURBO 16V	1995	6	1998	2002		4	28	97
KAPPA COUPE TURBO 20V	1998	6	1998	2002		5	34	118
KAPPA COUPE V6 24V	2959	1994	2002			6	42	146
KAPPA COUPE V6 24V	2959	1994	2002			6	42	149
KAPPA i.e. TURBO 16V	1995	1994	2002			4	28	97
KAPPA i.e. TURBO 16V	1995	1994	2002			4	28	97
KAPPA JTD	2387	6	1998	2002		DIESEL	5	38
KAPPA TD	2387	10	1995	2000		DIESEL	5	36
KAPPA TD	2387	8	1994	2000		DIESEL	5	38
KAPPA TURBO 20V	1998	6	1998	2002		DIESEL	5	34
KAPPA V6 24V	2959	1995	2002			DIESEL	6	42
KAPPA V6 24V	2959	1998				DIESEL	6	42
KAPPA V6 24V	2959	1998				DIESEL	6	42
LYBRA 16V	1581	1999	2001			4	18	45
LYBRA 16V	1596	7	1999	2001		4	20	59
LYBRA 16V	1747	7	1999	2001		4	22	65
LYBRA 16V	1747	7	1999	2000	9	2000	5	34
LYBRA 20V	1998	7	1999	2000		DIESEL	5	34
LYBRA 20V	1998	9	2000			DIESEL	5	34
LYBRA 20V	2445	9	2002			DIESEL	5	40
LYBRA JTD	1910	9	1999	2001		DIESEL	4	24
LYBRA JTD	1910	5	2001			DIESEL	4	24
LYBRA JTD	1910	5	2001			DIESEL	4	24
MUSA	1368	2004				DIESEL	4	14
MUSA 16V	1368	2004				DIESEL	4	14
MUSA 16V	1368	5	2006			DIESEL	4	24
MUSA JTD	1910	2004				DIESEL	4	24
MUSA JTD	1910	2004				DIESEL	4	24
MUSA JTD 16V	1248	2004				DIESEL	4	12
MUSA JTD 16V	1248	2004				DIESEL	4	12
MUSA JTD 16V	1248	2004				DIESEL	4	12
MUSA JTD 16V	1248	2004				DIESEL	4	12
PHEDRA 16V	1997	9	2002			DIESEL	4	30
PHEDRA 16V	1997	9	2002	11	2010	DIESEL	4	32
PHEDRA JTD 16V	1997	2000				DIESEL	4	32
PHEDRA JTD 16V	1997	7	2003			DIESEL	4	32
PHEDRA JTD 16V	1997	6	2006			DIESEL	4	32
PHEDRA JTD 16V	1997	7	2006			DIESEL	4	32
PHEDRA JTD 16V	2179	9	2002			DIESEL	4	36
PHEDRA JTD 16V	2179	4	2006	11	2010	DIESEL	4	36
PHEDRA MULTIJET 16V	2179	3	2008	11	2010	DIESEL	4	36
PHEDRA V6 24V	2946	9	2002			DIESEL	6	40
PRISMA	1301	1983				DIESEL	4	12
PRISMA	1301	1985				DIESEL	4	14
PRISMA	1498	1978	1981			DIESEL	4	16
PRISMA	1498	1986	1985			DIESEL	4	16
PRISMA	1498	1982	1985			DIESEL	4	16
PRISMA	1585	1983	1984			DIESEL	4	18
PRISMA	1585	1985	1987			DIESEL	4	18
PRISMA	1585	1987	1989			DIESEL	4	18
PRISMA	1911	7	1986	1991		DIESEL	4	28
PRISMA (4x4)	1995	1986	1989			DIESEL	4	30
PRISMA GT i.e.	1585	1986	1989			DIESEL	4	18
PRISMA GT i.e.	1585	5	1989	1990		DIESEL	4	20
PRISMA i.e.	1498	1986	1989			DIESEL	4	16
PRISMA TD	1929	7	1986	1993		DIESEL	4	26
THEMA i.e.	1995	1990	1992			DIESEL	4	28
THEMA i.e.	1995	1992	1994			DIESEL	4	28
THEMA i.e.	1995	1992	1994					

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	C.C.	1 2		Cil	Pag	Bloque
		→	←			
THEISIS TURBO 20V	1998	9	2002			
THEISIS V6 24V	2959	9	2002			
THEISIS V6 24V	3179	5	2003	7	2009	
TREVI	1585		1981	1982		
TREVI	1585		1982	1984		
TREVI	1995		1981	1982		
VOYAGER 16V	2776	9	2011			
VOYAGER CRD 16V	■ 2776	8	2013	12	2014	
Y10 ELEFANTINO BLU	1108		1989	1995		
Y10 FIRE	999	3	1985	6	1989	
Y10 GT	1301		1989	1991		
Y10 GT	1301		1992	1995		
Y10 JUNIOR	1108		1989	1995		
Y10 MIRA	1108		1989	1995		
Y10 TOURING	1049		1985	1989		
Y10 TURBO	1049		1985	1989		
Y10 VILLE	1108		1989	1995		
Y10i	999	6	1985	6	1991	
Y10i	999	10	1987	1995		
Y10i	1108	7	1989	12	1995	
YPSILON	875	5	2011			
YPSILON	1242		1996	2000		
YPSILON	1242		2000			
YPSILON	1242	5	2010			
YPSILON	1242	5	2011			
YPSILON	1368	2	2006	12	2011	
YPSILON	1370		1995	2001		
YPSILON	1370		1996	2001		
YPSILON 16V	1242		1996	2000		
YPSILON 16V	1242		2000			
YPSILON 16V	1248	5	2011			
YPSILON 16V	1368	10	2003			
YPSILON D MULTIJET 16V	■ 1248	5	2011			
YPSILON JTD 16V	1248	10	2003	12	2011	
YPSILON JTD 16V	1248		2003			
YPSILON JTD 16V	1248		2003			
YPSILON LPG	1368	11	2010	12	2011	
YPSILON TWINAIR	■ 875	12	2013			
ZETA 16V	1997	7	2000	2002		
ZETA 16V	1998		9	1998		
ZETA 16V	1998	9	1998			
ZETA JTD	1997	9	1999			
ZETA JTD	1997	9	1999			
ZETA JTD 16V	1997		2000	2002		
ZETA TD	2088	5	1996	9	1999	
ZETA TURBO	1998		1995	2000		

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	C.C.	1 2		Cil	Pag	Bloque
		→	←			

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
1	YPSILON (SOHC/OHC)	875	85	312A2.000	5	2011		80.5	50324500 52359900 54186400	10204900 (MLS) ø82.5
2	YPSILON TWINAIR (SOHC/OHC)	875	80	312A5.000	12	2013		80.5	50434500 52458400 54186400 81063300	10217300 (MLS) ø82.5
3	Y10 FIRE Y10i	999 999	45 45	156A2.000 156A2.100	3 6	1985 1985	6 6	1989 1991	70 70	50026900 52089300 54034200 81007600
4	Y10i	999	45	156A2.246	10	1987		1995	70	50203400 52187900 54034200 81007600
5	Y10 TURBO	1049	84	156A1.000		1985		1989	76	50051400 52043800 54016400 81007800
6	Y10 TOURING	1049	55	156A.000		1985		1989	76	50108000 52043500 54054000
7	Y10 JUNIOR Y10 MIRA Y10 VILLE Y10 ELEFANTINO BLU	1108 1108 1108 1108	51 51 51 75	156C.000 156C.000 156C.000 176B2.000		1989 1989 1989 1989		1995 1995 1995 1995	70 70 70 70	50069000 52061100 54034200 81007600
8	Y10i	1108	50	156C.046	7	1989	12	1995	70	50203400 52187900 54034200 81007600
9	DELTA	1116	60	831B8.000		1986		1992	80	50013600 52008300 54013300 81007100
10	YPSILON	1242	60	840A3.000		1996		2000	70.8	50117000 52103600 54034200 81007600
11	YPSILON 16V (DOHC)	1242	86	176B9.000		1996		2000	70.8	50173900 52160700 54034200 81025400
12	YPSILON 16V (DOHC)	1242	80	188A5.000		2000			70.8	50182000 52168300 54094700 81025400

					570066400 12032400 x8 4x7.3x20	15055200 ⇡ 31x41x7 ↗ 15101200 ⇢ 85x105x9 ↘	OP10560 (No:<16313) OP10559 (No:16314>)	85021000 x4
					570066400 12032400 x8 4x7.3x20	15055200 ⇡ 31x41x7 ↗ 15101200 ⇢ 85x105x9 ↘	OP10561	85021000 x8
					57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇢ 23x35x7 ↗ 15032700 ⇢ 70x88x8 ↘		93002000
					57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇢ 23x35x7 ↗ 15032700 ⇢ 70x88x8 ↘		93041600
					57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇢ 40x56x7 ↗ 15032500 ⇢ 70x85x8 ↘		
					57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇢ 40x56x7 ↗ 15032500 ⇢ 70x85x8 ↘		93002000
					57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇢ 23x35x7 ↗ 15032700 ⇢ 70x88x8 ↘		93041600 (JUNIOR,MIRA,VILLE) 93040900 (ELEFANTINO BLU)
					57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇢ 23x35x7 ↗ 15032700 ⇢ 70x88x8 ↘		93041600
					57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇢ 40x56x7 ↗ 15031000 ⇢ 64x80x8 ↘		93077300
					57000800 12000900 x8 6x9.5x10	15008200 30x42x7 ↗ 15003800 ⇢ 23x35x7 ↗ 15066800 ⇢ 74x88x8 ↘		93041000
					57023600 12010200 x16 5x8.5x10	15063900 30x42x7 ↗ 15003800 ⇢ 23x35x7 ↗ 15066800 ⇢ 74x88x8 ↘	85002700 x16	93074400 (ADM-IN) 93075400 (ESC-EX)
					57023600 12010200 x16 5x8.5x10	15063900 40x55x7 ↗ 15003800 ⇢ 23x35x7 ↗ 7100100 ⇢ ▲	85002700 x16	93074600 (ADM-IN) 93075800 (ESC-EX)

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 Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
→	←					50	51		52	53	
YPSILON	13	1242	60	188A4.000		2000		70.8	50203200 52187700 54034200 81007600		
YPSILON YPSILON (SOHC/OHC)	14	1242 1242	69 67	169A4.000 169A4.000	5 5	2010 2011		70.8 70.8	50274200 52255600 54152400 81007600		
DIESEL YPSILON JTD 16V MUSA JTD 16V (DOHC)	15	1248 1248	70 69	188A9.000 188A9.000	10 2003	2004	12 2011	69.6 69.6	51028800 53023500 54152300 81039200		
DIESEL YPSILON JTD 16V (DOHC)	16	1248	75	199A2.000		2003		69.6	51028800 53023500 54152300 81039200		
DIESEL YPSILON JTD 16V MUSA-JTD 16V (DOHC)	17	1248 1248	90 90	199A3.000 199A3.000		2003 2004		69.6 69.6	51028900 53023600 54152500 81039200		
DIESEL YPSILON D MULTIJET 16V (DOHC)	18	1248	95	312B1.000	5	2011		69.6	51039600 53033500 54174400 81039200		
DIESEL MUSA MULTIJET 16V (DOHC)	19	1248	95	199B1.000	3	2009		69.6	51045100 53041000 54186500 81039200		
DIESEL YPSILON 16V (DOHC)	20	1248	95	199B1.000	5	2011		69.6	51045100 53041000 54186500 81039200		
DELTA PRISMA DELTA DELTA DELTA	21	1301 1301 1301 1301 1301	75 75 75 75 75	831B 831B 831B.000 3831B.000 1831B.000	1983 1983 1986 1986 1986	1984 1984 1992 1992 1992	86.4 86.4 86.4 86.4 86.4	50021600 52012100 54013500 81007100			

11008600	13165600x4	13165700x2	13165700	13040500x2	14028500	14028500	14028500	14028500	14028500
56060900	24032600x4	13214400	13214400	13214400	15008200	15008200	15008200	15008200	15008200
11103500	13202200	13202300	13202300	13202300	15087800	15087800	15087800	15087800	15087800
11103500	13214500	13202300	13202300	13202300	15087800	15087800	15087800	15087800	15087800
11103500	13234600x4	13202300	13202300	13202300	15087800	15087800	15087800	15087800	15087800
11103500	13234600x4	13202300	13202300	13202300	15087800	15087800	15087800	15087800	15087800
11004300	13040500x2	13040500x2	13040500x2	14028500	15009700	15009700	15009700	15009700	15009700
00619900				14028500	15009700	15009700	15009700	15009700	15009700

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

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↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
DELTA	22	1301	75			1979	1982	86.4	50031500 52022600 54013500 81007100	
DELTA	23	1301	75	138A1 138A2		1979 1979	1982 1982	86.4 86.4	50068000 52060100 54013500	
DELTA PRISMA	24	1301 1301	68 68	M202 M202		1985 1985		86.4 86.4	50107500 52094900 54013500 81007100	
Y10 GT Y10 GT (INYECCION MULTIPUNTO)	25	1301 1301	76 72	156B.000 146A5.046		1989 1992	1991 1995	76 76	50117700 52104300 54061500 81007800	
YPSILON 16V (DOHC)	26	1368	95	843A1.000	10	2003		72	50252000 52234200 54094700 81025400	
MUSA YPSILON YPSILON LPG	27	1368 1368 1368	75 78 78	350A1.000 350A1.000 350A1.000	2 11	2004 2010	12 2011	72 72 72	50274200 52255600 54152400 81007600	
MUSA 16V MUSA 16V (DOHC)	28	1368 1368	90 95	192B2.000 843A1.000			4 4	2006 2006	72 72	
MUSA 16V MUSA 16V (DOHC)	29	1368 1368	90 95	192B2.000 843A1.000	5 5	2006 2006		72 72	50274400 52255800 54094700 81025400	
DELTA TURBO 16V DELTA TURBO 16V (DOHC)	30	1368 1368	120 150	198A4.000 198A1.000	9 9	2008 2008		72 72	50280300 52269400 54094700 81025400	
DELTA III 16V (DOHC)	31	1368	140		7	2010		72	50306100 52286200 54094700 81025400	
DELTA III 16V (DOHC)	32	1368	140	198A7.000	7	2010		72	50386800 52423400 54174500 81025400	

 11004300 00619900	 13040500 x2 ⊖			 14028500	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗		
 11004300 00619900	 13040500 x2 ⊖			 14028500	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗		
 11004300 00619900	 13032600 ⊖			 14028500	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗		93015900
 11073700	 13086100 ⊖			 14066600	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15032500 ⇡ 70x85x8 ↗		
 11103400	 13147900 x4	 13148000	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15063900 40x55x7 ↗ 1503800 ⇡ 23x35x7 ↗ 71001000 ⇡▲		 85002700 x16	93074400 (ADM-IN)
 56060900	 24032600 x4	 13214400	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57048100 12012700 x8 4x7.5x8	 15063900 40x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 15066800 ⇡ 74x88x8 ↗			
 11103400	 13214600 x4 13214700 x4	 13148000	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15063900 40x55x7 ↗ 1503800 ⇡ 23x35x7 ↗ 71001000 ⇡▲			
 11103400	 13214600 x4 13214700 x4	 13148000	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57051000 12027700 x16 6x9.4x10	 15063900 40x55x7 ↗ 1503800 ⇡ 23x35x7 ↗ 71001000 ⇡▲			
 11103400		 13225400 01197300	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 1503800 ⇡ 23x35x7 ↗ 71001000 ⇡▲	OP10316	 85002700 x16	
 11103400		 13225400 01197300 01199200	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57023600 12010200 x16 5x8.5x10	 15063900 40x55x7 ↗ 1503800 ⇡ 23x35x7 ↗ 71001000 ⇡▲		 85002700 x16	
 56047300	 13234700 x4	 13264300	 ajusil 75000100 ▲ ajusil 75000200 ▲ 21012200	 57023600 12010200 x16 5x8.5x10	 15091500 31x55x7 ↗ 15081900 ⇡ 27x37x7 ↗ 71001000 ⇡▲	OP10362	 85002700 x16	

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
YPSILON YPSILON	33	1370 1370	80 80	840A2.000 840A4.000		1995 1996		2001 2001	82 82	50148100 52135400 54076600 81017800 10098700 ø83
DELTA i.e. DELTA i.e.	34	1372 1372	71 71	160A1.046 836A4.000	10 10	1994 1994		1999 1999	80.5 80.5	50148000 52135300 54033700 81007100 10022600 ø81
BETA (DOHC)	35	1438	90			1972		1976	80	50016300 52012300 54013900 10020300 ø81
DELTA PRISMA	36	1498 1498	80 80			1978 1978		1981 1981	86.4 86.4	50021600 52012100 54013500 81007100 10035510 ø87
DELTA DELTA PRISMA (INYECCION MONOPUNTO)	37	1498 1498 1498	80 82 82	831B1.000 M202 M202		1986 1986 1986		1992	86.4 86.4 86.4	50102100 52089400 54013500 81007100 10063400 ø87
DELTA PRISMA	38	1498 1498	82 82	M202 M202		1982 1982		1985 1985	86.4 86.4	50107500 52094900 54013500 81007100 10068400 ø87
DELTA i.e. PRISMA i.e. (INYECCION MULTIPUNTO)	39	1498 1498	75 75	831B1.048 831B1.048		1986 1986		1989 1989	86.4 86.4	50117300 52103900 54013500 81007100 10063400 ø87
DEDRA i.e. DEDRA i.e.	40	1581 1581	80 90	835A1.046 835A1.000		1989 1989		1993 1993	86.5 86.5	50067800 52059900 54033700 81007100 10022700 ø87
DEDRA i.e. DELTA i.e. DEDRA	41	1581 1581 1581	80 80 90	835C1.000 835C1.000 159B9.000	7	1993 1993 1994	7	1995 1995 1999	86.4 86.4 86.4	50147900 52135200 54033700 81007100 10022700 ø87
DELTA 16V (DOHC) (No: <010784)	42	1581	90	182A6.000	10	1994		1998	86.4	50148200 52135500 54076700 81017900 10098800 ø87
DELTA 16V (DOHC) (No: <010784)	43	1581	103	182A4.000	1	1996		1998	86.4	50148200 52135500 54076700 81017900 10098800 ø87

11062100	13116500	13116600		57009700 12005300x12 6x9.5x10	15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71008000 ⇡		85003800 x12	93004800
11062000 00619900	13032600 ⊖		14030100	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			93001900
11003400x2 11002700x2	13026200	13026100 00106000	14029900	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033000 ⇡ 70x90x10 ↗			
11004300 00619900	13040500 x2 ⊖		14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			
11004300 00619900	13032600 ⊖		14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			93001900
11004300 00619900	13032600 ⊖		14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			93001900
11004300 00619900	13085900 x2 ⊖		14028500	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			
11004300 00619900	13032600 ⊖		14030100	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			93015900 (Mot:835A1.000) 93001900 (Mot:835A1.046)
11062000 00619900	13032600 ⊖		14030100	57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗			93002100 (DEDRA, Mot:159B9.000) 93015800 (DELTA ie, DEDRA ie)
11062200x2	13116700 00741100 x4	13116800	14030100	57013800 12005300x16 6x9.5x10	15009700 x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗	x16	85014200	93043400 (ADM-IN) (Mot:<9619650) 93043200 (ESC-EX) (Mot:<9619650) 93041900 (ADM-IN) (Mot:9619651>) 93041800 (ESC-EX) (Mot:9619651>)
11062200x2	13116700 00741100 x4	13116800	14030100	57013800 12005300x16 6x9.5x10	15009700 x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15031000 ⇡ 64x80x8 ↗	x16	85014200	93177500 x2 (Mot:9619650)

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
DELTA 16V (DOHC) (No: 010785>)	44	1581	90	182A6.000		1998		1999	86.4	50178800 52135500 54093000 81017900	
DEDRA 16V DELTA 16V LYBRA 16V (DOHC) (No: 010785>)	45	1581 1581 1581	103 103 103	182A4.000 182A4.000 182A4.000	1	1996 1998 1999	7	1999 2001	86.4 86.4 86.4	50178800 52135500 54093000 81017900	
BETA TREVI (DOHC)	46	1585 1585	98 98			1976 1981		1982	84 84	50016200 52011200 54013700	
BETA DELTA TREVI PRISMA (DOHC)	47	1585 1585 1585 1585	105 105 105 105			1982 1982 1982 1983		1984 1984 1984 1984	84 84 84 84	50026700 52018800 54014100	
DELTA PRISMA DELTA (DOHC) (Mot: 831B6.000) (No: <888373) (Mot: 149C2.000) (No:<Mot1036002)	48	1585 1585 1585	96 96 90	831B6.000 831B6.000 149C2.000		1985 1985 1986		1987 1987 1992	84 84 84	50045200 52038700 54009900 81007300	
DELTA TURBO (DOHC)	49	1585	130			1984		1988	84	50051300 52043700 54014100 81007300	
PRISMA (DOHC) (No: 888374>)	50	1585	96	831B6.000		1987		1989	84	50106400 52093500 54053100 81007300	
DELTA (DOHC) (No: 888374>)	51	1585	96	831B6.000		1987		1989	84	50106400 52093500 54053100 81007300	
DELTA DELTA (DOHC) (No: 1036003>)	52	1585 1585	132 90	831B7.046 149C2.000		1986 1986		1992 1992	84 84	50117500 52104100 54061300 81007300	
PRISMA GT i.e. (DOHC)	53	1585	108	831B7.000		1986	4	1989	84	50117800 52104400 54009900 81007300	

11062200x2	13116700 00741100x4	13116800	ajusil 75000100▲ ajusil 75000200▲	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲		85014200 x16	93043400 (ADM-IN) (Mot:<9619650) 93043200 (ESC-EX) (Mot:<9619650>) 93041900 (ADM-IN) (Mot:9619651) 93041800 (ESC-EX) (Mot:9619651>)
11062200x2	13116700 00741100x4	13116800	ajusil 75000100▲ ajusil 75000200▲	57013800 12005300x16 6x9.5x10	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 7100700 ⇡▲		85014200 x16	93043600 (ADM-IN) (LYBRA 16V) 93043800 (ESC-EX) (LYBRA 16V) 93044900x2 (DEDRA 16V)
11003300x2 11002700x2	13026200	13026100 00106000	14030900	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033000 ⇡ 70x90x10 ↗			
11003300x2 11002700x2	13026200	13026100	14030900	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033000 ⇡ 70x90x10 ↗			
11003500x2 11002500x2	13028100	13026100	14030200	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033000 ⇡ 70x90x10 ↗			93041400 (ADM-IN) (No:<MOT1036002) 93043900 (ESC-EX) (No:<MOT1036002)
11003300x2 11002700x2	13026200	13026100	14030900	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033000 ⇡ 70x90x10 ↗			
11003500x2 00564200x2	13028100	13026100	14052200	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033000 ⇡ 70x90x10 ↗			93041400 (ADM-IN) 93043900 (ESC-EX)
11003500x2 00564200x2	13028100	13026100	14052200	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033000 ⇡ 70x90x10 ↗			93044100 (ADM-IN) (No:VET <0651165) 93041700 (ESC-EX) (No:VET <0651165) 93041400 (ADM-IN) (No:VET 0651166)- 93043900 (ESC-EX) (No:VET 0651166>)
11003500x2 00620300x2	13027600	13026100	14052200	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↗ 7100800 ⇡▲			93041400 (ADM-IN) (Mot:149C2.000) 93043900 (ESC-EX) (Mot:149C2.000) 93108000 (ADM-IN) (Mot:831B7.046) 93076300 (ESC-EX) (Mot:831B7.046)
11003500x2	13027600	13026100	14030200	57004900 12004500x8 7x10.5x10.5	15009700x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033000 ⇡ 70x90x10 ↗			

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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		 (mm) X (mm) Ø
→	←				50	51		52	53	
54	DELTA GT i.e. (DOHC)	1585	108	831B7.000		1986	4	1989	84	50117800 52104400 54009900 81007300 10076800 ø85
55	PRISMA GT i.e. (DOHC)	1585	108	831B7.000	5	1989		1990	84	50117900 52104500 54053100 81007300 10076800 ø85
56	DELTA GT i.e. (DOHC)	1585	108	831B7.000	5	1989		1993	84	50117900 52104500 54053100 81007300 10076800 ø85
57	DELTA DELTA HF TURBO (DOHC) (Mot: 831B7.046) (No: <Mot1036002)	1585 1585	132 140	831B7.046 831B3.000	4	1986 1989		1992 1993	84	50118000 52104600 54053100 81007300 10016500 ø85
58	BETA (DOHC)	1592	98			1972		1976	80	50045100 52038600 54009800 10015600 ø82
59	LYBRA 16V (DOHC)	1596	103	182B6.000	7	1999			80	50203500 52188000 54110200 81017900 10136100 ø81
60	DIESEL DELTA III MULTIJET 16V (DOHC)	1598	116	955A4000	8	2008			79.5	51034100 53028300 54161800 81043600 10184600 ▲(MLS) (0.82) 10184610 ▲(MLS) (0.92) 10184620 ▲(MLS) (1.02) ø80.5
61	DIESEL MUSA JTD 16V MUSA JTD 16V DELTA JTD 16V (DOHC)	1598 1598 1598	115 120 120	350A3.000 350A2.000 198A2.000	9	2004 2004 2008			79.5 79.5 79.5	51034100 53028300 54161800 81043600 10184600 ▲(MLS) (0.82) 10184610 ▲(MLS) (0.92) 10184620 ▲(MLS) (1.02) ø80.5
62	DIESEL DELTA III	1598	105	944A3.000	4	2011			79.5	51045800 53042500 54186700 81043600 10184600 ▲(MLS) (0.82) 10184610 ▲(MLS) (0.92) 10184620 ▲(MLS) (1.02) ø80.5

11003500 x2	13027600	13026100	14030200	57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033000 ⇡ 70x90x10 ↘			93044100 (ADM-IN) (No:VET <0651165) 93041700 (ESC-EX) (No:VET <0651165) 93041400 (ADM-IN) (No:VET 0651166>) 93043900 (ESC-EX) (No:VET 0651166>)
11003500 x2 00620300 x2	13027600	13026100	14052200	57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033000 ⇡ 70x90x10 ↘			
11003500 x2 00620300 x2	13027600	13026100	14052200	57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033000 ⇡ 70x90x10 ↘			93044100 (ADM-IN) (No:VET <0651165) 93041700 (ESC-EX) (No:VET <0651165) 93041400 (ADM-IN) (No:VET 0651166>) 93043900 (ESC-EX) (No:VET 0651166>)
11003500 x2	13027600	13026100	14052200	57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033000 ⇡ 70x90x10 ↘			93108000 (ADM-IN) 93076300 (ESC-EX)
11003300 x2 11002700 x2	13026200	13026100	14026400	57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033000 ⇡ 70x90x10 ↘			
11062200 x2	13116700	13116800	75000100 ▲ 75000200 ▲	57013800 12005300 x16 6x9.5x10	15009700 x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 71000700 ⇡ ▲		85014200 x16	93043600 (ADM-IN) 93043800 (ESC-EX)
11116300	13226500 x4	75000100 ▲ 75000200 ▲ 00545800	75000100 ▲ 75000200 ▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇡ ▲	OP10558	85009000 x16	
11116300	13226500 x4	75000100 ▲ 75000200 ▲ 00545800	75000100 ▲ 75000200 ▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇡ ▲	OP10558	85009000 x16	93131700 (ESC-EX)
11116300	13226500 x4	75000100 ▲ 75000200 ▲ 00545800	75000100 ▲ 75000200 ▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800 ⇡ ▲		85009000 x16	93131700

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	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS	
				C.C.				
							50 51 52 53 54 60 81	- -
DELTA III 16V (DOHC)	63	1742	200		1 2009		50306300 52286500 54174600 81056900	 10194200 (MLS) ø84
DELTA III 16V (DOHC)	64	1742	200	939B1.000	1 2009		50325700 52361400 54187800 81056900	 10194200 (MLS) ø84
LYBRA 16V (DOHC)	65	1747	132	839A4.000	7 1999	2001	82 50179000 52135600 54093200 81018000	 10098900 ø83
LYBRA 16V LYBRA 16V (DOHC)	66	1747 1747	130 130	839A9.000 839A7.000	7 1999		82 50211800 52195900 54116200 81018000	 10135900 (MLS) ø84
DEDRA i.e. DELTA i.e. (DOHC) (No: 1031872>)	67	1756 1756	110 110	835A2.000	1990 1990	1993	84 50106300 52093400 54053000 81007300	 10067800 ø85
DEDRA 16V (DOHC)	68	1756	130	183A1.000	3 1996	7 1999	82 50148300 52135600 54076800 81018000	 10098900 ø83
DELTA 16V (DOHC)	69	1756	130	183A1.000	3 1996	8 1999	82 50148300 52135600 54076800 81018000	 10098900 ø83
DEDRA 16V DELTA 16V (DOHC)	70	1756 1756	113 113	182A2.000 182A2.000	1995 1995	1999	82 50148300 52135600 54076800 81018000	 10098900 ø83
DEDRA i.e. (DOHC) (No: 1031872>)	71	1756	105	835A2.046	9 1989	7 1999	84 50203600 52104500 54110300 81007300	 10076800 ø85
DEDRA i.e. DELTA i.e. DELTA i.e. (DOHC)	72	1756 1756 1756	101 101 90	836A5.000 836A5.000 836A6.000	7 1994 7 1994 7 1994	7 1999 7 1999 7 1999	84 50203700 52093400 54110400 81007300	 10067800 ø85

ajusil 75000100 ▲ ajusil 75000200 ▲	○ 24038100 x4	13234900 01248900	ajusil 75000100 ▲ ajusil 75000200 ▲ © 00545800	57054700 12030500 x16 4.9x10.7x15.3	15063900 x2 40x55x7 C 15055200 ⇄ 31x41x7 C 71000800 ⇄▲		85009000 x16	
ajusil 75000100 ▲ ajusil 75000200 ▲	○ 24038100 x4	13234900 01248900	ajusil 75000100 ▲ ajusil 75000200 ▲ © 00545800	57054700 12030500 x16 4.9x10.7x15.3	15063900 x2 40x55x7 C 15055200 ⇄ 31x41x7 C 71000800 ⇄▲	OP10293	85009000 x16	
oooo 56020000	13116900	13117000	ajusil 75000100 ▲ ajusil 75000200 ▲	57013800 12005300 x16 6x9.5x10	15008200 x2 30x42x7 C 15055300 55x68x8 C 15055200 ⇄ 31x41x7 C 71000800 ⇄▲		85014200 x16	93073700 (ADM-IN) 93078800 (ESC-EX)
oooo 56020000	13116900	13117000	ajusil 75000100 ▲ ajusil 75000200 ▲	57013800 12005300 x16 6x9.5x10	15008200 30x42x7 C 15057100 ⇄ 30x44x8 C 71000800 ⇄▲		85014200 x16	93073700 (ADM-IN) 93078800 (ESC-EX)
11003500 x2 00563800 x2	13027600	13026100		57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 C 15043800 ⇄ 30x43x8 C 15033900 ⇄ 74x90x10 J 71000800 ⇄▲			93044000 (ADM-IN) 93043900 (ESC-EX)
oooo 56020000	13116900	13117000	ajusil 75000100 ▲ ajusil 75000200 ▲	57013800 12005300 x16 6x9.5x10	15008200 x2 30x42x7 C 15055300 55x68x8 C 15055200 ⇄ 31x41x7 C 15033900 ⇄ 74x90x10 J 71000800 ⇄▲		85014200 x16	93073700 (ADM-IN) 93078500 (ESC-EX)
oooo 56020000	13116900	13117000	ajusil 75000100 ▲ ajusil 75000200 ▲	57013800 12005300 x16 6x9.5x10	15008200 x2 30x42x7 C 15055300 55x68x8 C 15055200 ⇄ 31x41x7 C 15033900 ⇄ 74x90x10 J 71000800 ⇄▲		85014200 x16	93073700 (ADM-IN) 93078500 (ESC-EX) (<04/1998) 93078800 (ESC-EX) (04/1998)
oooo 56020000	13116900	13117000	ajusil 75000100 ▲ ajusil 75000200 ▲	57013800 12005300 x16 6x9.5x10	15008200 x2 30x42x7 C 15055300 55x68x8 C 15055200 ⇄ 31x41x7 C 15033900 ⇄ 74x90x10 J 71000800 ⇄▲		85014200 x16	93073800 x2 (DEDRA 16V)
11003500 x2 00620300 x2	13027600	13026100		57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 C 15043800 ⇄ 30x43x8 C 15073900 ⇄ 74x90x10 J			93044000 (ADM-IN) (No:1031872-) 93043900 (ESC-EX) (No:1031872-)
11003500 x2 00563800 x2	13027600	13026100		57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 C 15043800 ⇄ 30x43x8 C 15073900 ⇄ 74x90x10 J			93080000

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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		 (mm) X (mm) Y
→	←				50	51		52	53	
DELTA i.e. DELTA i.e. DELTA i.e. (DOHC) (No: 1472999>)	73	1756 1756 1756	105 90 90	835C2.000 835C4.000 836C4.000	6 7 7	1993 1994 1994	1999 1999 1999	84 84 84	50203700 52093400 54110400 81007300	 10067800 ø85
DEDRA i.e. (DOHC) (No: 1472999>)	74	1756	90	835C5.000	8	1993	7	1999	84	 10067800 ø85
DIESEL LYBRA JTD	75	1910	105	323.02		1999		2001	82	 10120100 ▲(MLS) 0.79-0.88 (1.60) 10120110 ▲(MLS) 0.89-0.97 (1.70) 10120120 ▲(MLS) 0.98-1.10 (1.80) ø83
DIESEL LYBRA JTD	76	1910	110	371.01	9	2000			82	 10123900 ▲(MLS) 0.82 10123910 ▲(MLS) 0.92 10123920 ▲(MLS) 1.02 ø83
DIESEL LYBRA JTD	77	1910	115	937A2.000	5	2001			82	 10123900 ▲(MLS) 0.82 10123910 ▲(MLS) 0.92 10123920 ▲(MLS) 1.02 ø83
DIESEL MUSA JTD (No:<4081111>)	78	1910	101	188B2.000		2004			82	 10123900 ▲(MLS) 0.82 10123910 ▲(MLS) 0.92 10123920 ▲(MLS) 1.02 ø83
DIESEL MUSA JTD (No: 4081112>)	79	1910	101	188B2.000		2004			82	 10123900 ▲(MLS) 0.82 10123910 ▲(MLS) 0.92 10123920 ▲(MLS) 1.02 ø83
DIESEL DELTA III JTD 16V (DOHC)	80	1910	190	844A1.000	1	2009			82	 10194300 ▲(MLS) 0.95 10194310 ▲(MLS) 1.05 10194320 ▲(MLS) 1.15 ø83

 11003500 x2 00563800 x2	 13027600	 13026100	 14030200 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15043800 ⇫ 30x43x8 ↗ 15073900 ⇫ 74x90x10 ↗			93043900
 11003500 x2 00563800 x2	 13027600	 13026100	 14030200 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15043800 ⇫ 30x43x8 ↗ 15073900 ⇫ 74x90x10 ↗			93044000 (ADM-IN) (Mot:1472999) 93043900 (ESC-EX) (Mot:1472999)
 11094000	 13141900	 13122700	 75000100 ▲ 75000200 ▲ 00545800	 57004900 12004500 x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200 ⇫ 31x41x7 ↗ 71000800 ⇫▲	OP10264		93074900
 11077600	 13141900	 13122700	 75000100 ▲ 75000200 ▲ 00545800	 57004900 12004500 x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200 ⇫ 31x41x7 ↗ 71000800 ⇫▲			93080400
 11077600	 13141900	 13122700	 75000100 ▲ 75000200 ▲ 00545800	 57004900 12004500 x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200 ⇫ 31x41x7 ↗ 71000800 ⇫▲	OP10166		93080400
 11077600	 13141900	 13122700	 75000100 ▲ 75000200 ▲ 00545800	 57004900 12004500 x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200 ⇫ 31x41x7 ↗ 71000800 ⇫▲	OP10264		93080400
 11110400	 13141900	 13122700	 75000100 ▲ 75000200 ▲ 00545800	 57004900 12004500 x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200 ⇫ 31x41x7 ↗ 71000800 ⇫▲	OP10264		
 11116300		 13226600 01147000 01249700	 75000100 ▲ 75000200 ▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15082800 30x45x7 ↗ 15055200 ⇫ 31x41x7 ↗ 71000800 ⇫▲	OP10396 (USE WITH OP10454) OP10454 (USE WITH OP10396)	 85009000 x16	93131700 (ESC-EX)

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	PRISMA	81	1911	65	831D.000	7	1986		1991	82.6			10035600 ▲ <0.30 (1.65) 0 10035610 ▲ 0.30-0.50 (1.80) 1 10035620 ▲ >0.50 (1.95) 2 ø83	
DIESEL	PRISMA TD	82	1929	80	831D1.000	7	1986		1993	82.6			10035600 ▲ <0.30 (1.65) 0 10035610 ▲ 0.30-0.50 (1.80) 1 10035620 ▲ >0.50 (1.95) 2 ø83	
DIESEL	DELTA TD	83	1929	80	831D1.000	7	1986		1993	82.6			10035600 ▲ <0.30 (1.65) 0 10035610 ▲ 0.30-0.50 (1.80) 1 10035620 ▲ >0.50 (1.95) 2 ø83	
DIESEL	DEDRA TD DELTA TD DELTA TD	84	1929 1929 1929	90 90 90	835A4.000 160D1.000 835A4.000	4	1989 1990 1990	9 9 9	1994 1994 1994	82.6 82.6 82.6			10034200 ▲ <0.30 (1.65) 0 10034210 ▲ 0.30-0.50 (1.80) 1 10034220 ▲ >0.50 (1.95) 2 ø83	
DIESEL	DEDRA TD	85	1929	90	160D1.000	4	1989		1994	82.6			10034200 ▲ <0.30 (1.65) 0 10034210 ▲ 0.30-0.50 (1.80) 1 10034220 ▲ >0.50 (1.95) 2 ø83	
DIESEL	DEDRA TD DELTA TD	86	1929 1929	90 90	160D1.000 160D1.000	10	1994 1994	7 7	1999 1999	82.6 82.6			10098600 ▲(MLS) <0.30 (1.65) 0 10098610 ▲(MLS) 0.30-0.50 (1.75) 1 10098620 ▲(MLS) 0.51-0.70 (1.85) 2 10098630 ▲(MLS) >0.70 (1.95) 3 ø83.75	
DIESEL	DEDRA TD DELTA TD	87	1929 1929	90 90	835A4.000 835A4.000	10	1994 1994	7 7	1999 1999	82.6 82.6			10098600 ▲(MLS) <0.30 (1.65) 0 10098610 ▲(MLS) 0.30-0.50 (1.75) 1 10098620 ▲(MLS) 0.51-0.70 (1.85) 2 10098630 ▲(MLS) >0.70 (1.95) 3 ø83.75	

11019800	13055100 ⊖		14030200	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲			93041200
11020800	13055100 ⊖		14030200	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲			
11020800	13055100 ⊖		14030200	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲	OP10101		93076000
11019800	13055100 ⊖		14030200	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲			93041300
11019800	13055100 ⊖		14030200	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲	OP10101		93041300
11019800	13055100 ⊖		14052300	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲	OP10101		93041300
11019800	13055100 ⊖		14052300	57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71000800 ⇡▲	OP10102		93041300

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		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	88	1956	165	198A5.000	9	2008		83	51039700 53033600 54174600 81043600	
DELTA III JTD 16V (DOHC)									10184800 ▲(MLS) (0.95) 10184810 ▲(MLS) (1.05) 10184820 ▲(MLS) (1.15)	0 1 2 ø84
DIESEL	89	1956	165	844A2.000 198A8.000	9	2008		83	51045800 53042500 54186700 81043600	
DELTA III MULTIJET 16V (DOHC)		1956	165		9	2008		83	10184800 ▲(MLS) (0.95) 10184810 ▲(MLS) (1.05) 10184820 ▲(MLS) (1.15)	0 1 2 ø84
BETA TREVI (DOHC)	90	1995	115			1975	1982	84	50045000 52011200 54009700	
THEMA i.e. (DOHC)	91	1995	115	834B.146		1985	1989	84	50045400 52038900 54010100 81007300	
THEMA TURBO i.e. (DOHC)	92	1995	165	834C.146		1985	1989	84	50045500 52039000 54014300 81007300	
DEDRA i.e. DEGRA i.e. THEMA i.e. THEMA i.e. (DOHC) (No: 1032240>)	93	1995	115	835A5.046		1990	1995	84	50106300 52093400 54053000 81007300	
THEMA i.e. 16V THEMA i.e. 16V THEMA i.e. 16V (DOHC)	94	1995	150	834B2.246 834B2.000 834F1.000		1988	1992	84	50106500 52093600 54053200 81007500	
DELTA INTEGRALE i.e. TURBO 16V DELTA INTEGRALE i.e. TURBO 16V (DOHC)	95	1995	205	831E5.046 831E5.000		1991	1994	84	50106500 52093600 54053200 81007500	
THEMA i.e. TURBO 16V (DOHC)	96	1995	205	834F2.000		1992	1994	84	50106500 52093600 54053200 81007500	
KAPPA COUPE TURBO 16V KAPPA i.e. TURBO 16V KAPPA i.e. TURBO 16V (DOHC)	97	1995	205	834A4.000 838A4.000 834A4.000		1994	2002	84	50106500 52093600 54053200 81007500	

 11116300	 13226500 x4	 13226600 01198700	 75000100 ▲ 75000200 ▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15063900 x2 40x55x7 C 15055200 ⇄ 31x41x7 C 71000800 ▲		 85009000 x16	 93131700 (ESC-EX)
 11116300	 13226500 x4	 13226600 01198700	 75000100 ▲ 75000200 ▲ 00545800	 57053000 12027500 x16 4x9.6x15.3	 15082800 30x45x7 C 15055200 ⇄ 31x41x7 C 71000800 ▲	OP10554	 85009000 x16	
 11003300 x2 11002700 x2	 13026200	 13026100 00106000	 14030900	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 C 15017500 ⇄ 40x56x7 C 15033900 ⇄ 74x90x10 J 71000800 ▲			
 11003500 x2 11002500 x2	 13027600	 13026100	 14030200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 C 15043800 ⇄ 30x43x8 C 15033900 ⇄ 74x90x10 J 71000800 ▲			 93041500 (ADM-IN) 93041700 (ESC-EX)
 11003500 x2 11002600 x2 00620300 x2	 13027600	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 C 15017500 ⇄ 40x56x7 C 15033900 ⇄ 74x90x10 J 71000800 ▲			 93078600 (ADM-IN) 93076900 (ESC-EX)
 11003500 x2 00563800 x2	 13027600	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 C 15043800 ⇄ 30x43x8 C 15033900 ⇄ 74x90x10 J 71000800 ▲			 93041500 (ADM-IN) 93041100 (ADM-IN) 93041700 (ESC-EX)
 56006200	 13074700	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 C 15043800 ⇄ 30x43x8 C 15033900 ⇄ 74x90x10 J 71000800 ▲			 93044200 x2 (Mot:834B2.000) 9304500 x2 (Mot:834F1.000) 93132300 x2 (Mot:843B2.246)
 56006200	 13074700	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 C 15043800 ⇄ 30x43x8 C 15033900 ⇄ 74x90x10 J 71000800 ▲			 93044300 (ADM-IN) 93044400 (ESC-EX)
 56006200	 13074700	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 C 15043800 ⇄ 30x43x8 C 15033900 ⇄ 74x90x10 J 71000800 ▲			 93044300 (ADM-IN) 93044500 (ESC-EX)
 56006200	 13074700	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 C 15043800 ⇄ 30x43x8 C 15033900 ⇄ 74x90x10 J 71000800 ▲	OP10359		 93044300 (ADM-IN) 93044500 (ESC-EX)

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	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
THEMA TURBO DEDRA TURBO DEDRA TURBO (DOHC) (No: 0867559)	98	1995 1995 1995	185 162 162	834C1.000 835A8.000 835A8.046		1989 1991 1992	1992 1992 1996	84 84 84	50117500 52104100 54061300 81007300	
PRISMA (4x4) DELTA INTEGRALE DEDRA INTEGRALE DEDRA INTEGRALE (DOHC)	99	1995 1995 1995 1995	115 185 180 169	831B4.000 831C5.000 835A7.000 835A7.046		1986 1987 1989 1992	1989 1989 1992 1993	84 84 84 84	50118200 52104600 54061700 81007300	
DELTA INTEGRALE i.e. TURBO 16V (DOHC)	100	1995	200	831D5.000		1989	1990	84	50118300 52093600 54061700 81007500	
THEMA i.e. (DOHC)	101	1995	115	834B.146	9	1987	5	1992	84	50203700 52093400 54110400 81007300
DELTA TURBO (DOHC)	102	1995	177	831C5.046		1987		1994	84	50203700 52093400 54110400 81007300
DELTA TURBO 16V DELTA TURBO 16V (DOHC)	103	1995 1995	186 193	836A2.000 175A4.000	6 7	1993 1996		1999 1999	84 84	50203800 52188100 54110500 81007500
DELTA 16V DEDRA 16V (DOHC)	104	1995 1995	139 139	836A3.000 836A3.000	6 7	1993 1994	7	1999 1999	84 84	50203900 52188200 54110600 81007500
DELTA TURBO (DOHC)	105	1995	165	831B5.000		1987		1991	84	50225300 52210400 54061700 81007300
THEMA TURBO 16V THEMA TURBO 16V (DOHC)	106	1995 1995	180	834C2.246 834C1.246		1988 1988	1992 1992	84 84	50225400 52093600 54126400 81007500	
ZETA 16V PHEDRA 16V (DOHC)	107	1997 1997	136 136	RFN(EW10J4) RFN(EW10J4)	7 9	2000 2002		2002	85 85	50206000 52189900 54111900 81029300

 11003500 x2 00620300 x2	 13027600	 13026100	 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71008000 ⇡▲			 93044300 (ADM-IN) (THEMA TURBO) 93078900 (ESC-EX) (THEMA TURBO) 93076100 (ADM-IN) (DEDRA TURBO) 93080000 (ESC-EX) (DEDRA TURBO)
 11003500 x2 00620300 x2	 13027600	 13026100	 14030200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71008000 ⇡▲			 93076100 (ADM-IN) (DELTA,DEDRA) 93080000 (ESC-EX) (DELTA,DEDRA)
 56006200	 13074700	 13074800	 14030200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71008000 ⇡▲			 93044300 (ADM-IN) 93044400 (ESC-EX)
 11003500 x2 00563800 x2	 13027600	 13026100	 14030200 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15073900 ⇡ 74x90x10 ↘			 93041500 (ADM-IN) 93041700 (ESC-EX)
 11003500 x2 00563800 x2	 13027600	 13026100	 14030200 14052200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15073900 ⇡ 74x90x10 ↘			 93076100 (ADM-IN) 93080000 (ESC-EX)
 56006200	 13165800	 13165900	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15073900 ⇡ 74x90x10 ↘			 93044300 (ADM-IN) 93044400 (ESC-EX)
 56006200	 13165800	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15073900 ⇡ 74x90x10 ↘			 93043500 (ADM-IN) 93076800 (ESC-EX)
 11003500 x2 11002600 x2	 13027600	 13026100	 14030200	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15033900 ⇡ 74x90x10 ↘ 71008000 ⇡▲			 93076100 (ADM-IN) 93080000 (ESC-EX)
 56006200	 13074700	 13074800	 14052200	 57013800 12005300 x16 6x9.5x10	 15008200 x2 30x42x7 ↗ 15043800 ⇡ 30x43x8 ↗ 15073900 ⇡ 74x90x10 ↘			 93044300 (ADM-IN) 93078900 (ESC-EX)
 11086600 (ADM-IN) 11086700 (ESC-EX)	 13167400 x4	 13167500		 57030900 12014800 x16 5.5x9.7x17	 15014700 x2 36x50x7 ↗ 15063900 ⇡ 40x55x7 ↗ 15044900 ⇡ 90x110x7 ↘	 85002700 x16		 93083900 (ADM-IN) 93084000 (ESC-EX)

① = Para un cilindro - For one cylinder

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◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS					
C.C.					→	←		50	51	-	52	53	-
DIESEL ZETA JTD (No: <8331>)	108	1997	110	RHZ	9	1999		85	51013300☒ 53010000☒ 54088500☒ 81024700☒			10118400 ▲(MLS) 0.470-0.604 (1.30) 10118410 ▲(MLS) 0.605-0.654 (1.35) 10118420 ▲(MLS) 0.655-0.704 (1.40) 10118430 ▲(MLS) 0.705-0.754 (1.45) 10118440 ▲(MLS) 0.755-0.804 (1.50) 10118450 ▲(MLS) 0.805-0.854 (1.55) 10118460 ▲(MLS) 0.855-0.904 (1.60) 10118470 ▲(MLS) 0.905-0.955 (1.65) ☒86	
DIESEL ZETA JTD (No: 8332>)	109	1997	110	RHZ	9	1999		85	51017700☒ 53013900☒ 54088500☒ 81024700☒			10118400 ▲(MLS) 0.470-0.604 (1.30) 10118410 ▲(MLS) 0.605-0.654 (1.35) 10118420 ▲(MLS) 0.655-0.704 (1.40) 10118430 ▲(MLS) 0.705-0.754 (1.45) 10118440 ▲(MLS) 0.755-0.804 (1.50) 10118450 ▲(MLS) 0.805-0.854 (1.55) 10118460 ▲(MLS) 0.855-0.904 (1.60) 10118470 ▲(MLS) 0.905-0.955 (1.65) ☒86	
DIESEL PHEDRA JTD 16V (DOHC)	110	1997	109	RHW	9	2002	11	2010	85	51019000☒ 53015100☒ 54117000☒ 81024700☒			10157300 ▲(MLS) 0.470-0.604 (1.25) 10157310 ▲(MLS) 0.605-0.654 (1.30) 10157320 ▲(MLS) 0.655-0.704 (1.35) 10157330 ▲(MLS) 0.705-0.754 (1.40) ☒86
DIESEL PHEDRA JTD 16V ZETA JTD 16V PHEDRA JTD 16V (DOHC)	111	1997 1997 1997	110 110 107	RHW RHW RHM	7	2000 2000 2003	2002	85 85 85	51019000☒ 53015100☒ 54117000☒ 81024700☒			10157300 ▲(MLS) 0.470-0.604 (1.25) 10157310 ▲(MLS) 0.605-0.654 (1.30) 10157320 ▲(MLS) 0.655-0.704 (1.35) 10157330 ▲(MLS) 0.705-0.754 (1.40) ☒86	
DIESEL PHEDRA JTD 16V PHEDRA JTD 16V (DOHC)	112	1997 1997	120 136	RHK(DW10UTED4) RHR(DW10BTED4)	6 7	2006		85 85	51034200☒ 53028400☒ 54162000☒ 81024700☒			10157300 ▲(MLS) 0.470-0.604 (1.25) 10157310 ▲(MLS) 0.605-0.654 (1.30) 10157320 ▲(MLS) 0.655-0.704 (1.35) 10157330 ▲(MLS) 0.705-0.754 (1.40) ☒86	

11077300	13139200	13139300			57023300 12010200x8 5x8.5x10 ajusil 75000100▲ ajusil 75000200▲ ④ 18001100	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10161	85009000 x8	93083800
11077300	13139200	13139300			57036000 12017900x8 5x10x21.5 ajusil 75000100▲ ajusil □ 75000200▲ ④ 18001100	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10161	85009000 x8	93083800
11089300		13173000			57037400 12017900x16 5x10x21.5 ajusil 75000100▲ ajusil □ 75000200▲	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10161	85010400 x16	
11089300		13173000			57037400 12017900x16 5x10x21.5 ajusil 75000100▲ ajusil □ 75000200▲	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↘	OP10161	85010400 x16	93120800 (ADM-IN) 93120900 (ESC-EX)
56037400		13173000			57037400 12017900x16 5x10x21.5 ajusil 75000100▲ ajusil □ 75000200▲ ④ 18006100	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↘	OP10587	85010400 x16 (03/2007>)	

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS							
1 2					→	←		50	51	52	53	54	60	81	
ZETA TURBO	113	1998	147	RGX		1995		2000	86	50144700 52131700 54054800 81001000		10069400	10069410 ▲ (1.40)	1 2 ø87	
KAPPA 20V (DOHC)	114	1998	145	838A1.000		1994		2001	82	50148400 52135700 54076900 81018100		10099000 ø83			
KAPPA 20V LYBRA 20V (DOHC) 838A6.000 (No: 2095795>)	115	1998 1998	155 155	838A6.000 182B7.000	7 7	1996 1999	9	2000	82	50178900 52164800 54093100 81018100		10099000 ø83			
ZETA 16V (DOHC) (No: <7965)	116	1998	135	RFV			9	1998	86	50193200 52179200 54101300 81007900		10069400	10069410 ▲ (1.40)	1 2 ø87	
ZETA 16V (DOHC) (No: 7966>)	117	1998	135	RFV	9	1998			86	50193400 52179400 54101300 81007900		10069400	10069410 ▲ (1.40)	1 2 ø87	
KAPPA COUPE TURBO 20V KAPPA TURBO 20V (DOHC)	118	1998 1998	220 220	175A3.000 175A3.000	6 6	1998 1998		2002 2002	82 82	50203300 52187800 54110100 81018100		10136000 (MLS) ø83			
KAPPA 20V (DOHC) (No: <2095794)	119	1998	155	838A6.000	7	1996		2002	82	50204000 52188300 54110700 81018100		10099000 ø83			
LYBRA 20V (DOHC)	120	1998	150	185A8.000	9	2000			82	50206400 52190300 54112200 81018100		10137100 (MLS) ø84			
THESIS TURBO 20V (DOHC)	121	1998	185	841E.000	9	2002			82	50233000 52217100 54112200 81018100		10137100 (MLS) ø84			

11000200	13111100	13139600	ajusil 75000100 ▲ ajusil 75000200 ▲ © 18001200	57019300 12005300 x8 7x10.5x10.5	15043500 32x45x8 ↴ 15014700 36x50x7 ↴ 15044800 ⇡ 42x62x7 ↴ 15044900 ⇡ 90x110x7 ↴			93077200
56020100	13117100	13117200	ajusil 75000100 ▲ ajusil 75000200 ▲ © 21016800	57019300 12005300 x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 15033900 ⇡ 74x90x10 ↴ 71008000 ⇡ ▲		85014200 x20	93080500 (ADM-IN) 93074700 (ESC-EX)
11077500	13117100	13117200	ajusil 75000100 ▲ ajusil 75000200 ▲ © 21017600	57019300 12005300 x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡ ▲		85014200 x20	93074200 (ADM-IN) 93074800 (ESC-EX)
11082700 (ADM-IN) 11082600 (ESC-EX)	13077300 13145200 x4	13112300 13138800	© 18001000	57033600 12016300 x16 5.3x8.5x17.5	15014700 x2 36x50x7 ↴ 15044800 ⇡ 42x62x7 ↴ 15044900 ⇡ 90x110x7 ↴		85002200 x16	93079400 (ADM-IN) 93079500 (ESC-EX)
11082700 (ADM-IN) 11082600 (ESC-EX)	13077300 13145200 x4	13112300 13138800	© 18001000	57030900 12014800 x16 5.5x9.7x17	15014700 x2 36x50x7 ↴ 15044800 ⇡ 42x62x7 ↴ 15044900 ⇡ 90x110x7 ↴		85002200 x16	93079400 (ADM-IN) 93079500 (ESC-EX)
56020100	13117100	13117200	ajusil 75000100 ▲ ajusil 75000200 ▲	57019300 12005300 x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡ ▲		85014200 x20	93079900 (ADM-IN) 93074800 (ESC-EX)
56020100	13117100	13117200	ajusil 75000100 ▲ ajusil 75000200 ▲ © 21016800	57019300 12005300 x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡ ▲		85014200 x20	93074200 (ADM-IN) 93074800 (ESC-EX)
11077500	13117100	13117200	ajusil 75000100 ▲ ajusil 75000200 ▲ © 21017600	57019300 12005300 x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡ ▲		85014200 x20	93074200 (ADM-IN) 93074800 (ESC-EX)
11077500	13117100	13117200	ajusil 75000100 ▲ ajusil 75000200 ▲ © 21017600	57019300 12005300 x20 6x9.5x10	15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇡ 31x41x7 ↴ 71008000 ⇡ ▲	OP10216	85014200 x20	93079900 (ADM-IN) 93074800 (ESC-EX)

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		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	ZETA TD	122	2088	109	P8C	5	1996	9	1999	85	 51006500 53004400 54050900 81001300	 10116560 ▲(MLS) 0.54-0.64 (1.40) 10116500 ▲(MLS) 0.65-0.76 (1.52) 10116510 ▲(MLS) 0.77-0.81 (1.57) 10116520 ▲(MLS) 0.82-0.86 (1.62) 10116530 ▲(MLS) 0.87-0.91 (1.67) 10116540 ▲(MLS) 0.92-0.96 (1.72) 10116550 ▲(MLS) >0.96 (1.85)	3 1+No1 1+No2 1+No3 1+No4 1+No5 5 ø86	
DIESEL	PHEDRA JTD 16V (DOHC)	123	2179	130	DW12TED4(4HW)	9	2002			85	 51019000 53015100 54117000 81024700	 10157300 ▲(MLS) 0.55-0.60 (1.25) 10157310 ▲(MLS) 0.61-0.65 (1.30) 10157320 ▲(MLS) 0.66-0.70 (1.35) 10157330 ▲(MLS) 0.71-0.75 (1.40)	2 3 4 5 ø86	
DIESEL	PHEDRA JTD 16V PHEDRA JTD 16V PHEDRA MULTIJET 16V (DOHC)	124	2179	163	4HP	4	2006	11	2010	85	 51034400 53028500 54162200 81024700	 10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40)	1 2 3 4 ø86	
DIESEL	PHEDRA JTD 16V PHEDRA JTD 16V PHEDRA JTD 16V (DOHC)	125	2179	130	4H01	6	2001	6	2008	85	 51034400 53028500 54162200 81024700	 10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40)	1 2 3 4 ø86	
FLAVIA CABRIO 16V FLAVIA CABRIO 16V (DOHC)	126	2360 2360	170 175	EDG EDG	3 3	2012	12	2014	88	 50388500 52425300 54211000 81041900	 10177100 (MLS) ø89			
DIESEL	KAPPA TD	127	2387	124	838A3.000	10	1995		2000	82	 51011000 53008000 54077100 81018300	 10099200 ▲<0.85 (1.65) 10099210 ▲>0.85-0.95 (1.80) 10099220 ▲>0.95 (1.95) ø83	0 1 2	

 11073100	 13070600	 13070700	 14027400 18001200	 57005100 12004500x12 7x10.5x10.5	 15013000 35x50x8 15044800↔ 42x62x7 ↗ 15044900⇒ 90x110x7 ↘		 85002300 x12	 93041100
 11089300		 13173000	 ajusil 75000100▲ ajusil 75000200▲	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15044800↔ 42x62x7 ↗ 15044900⇒ 90x110x7 ↘	 OP10161	 85010400 x16	 93120800 (ADM-IN) 93120900 (ESC-EX)
 56043900	 01111800x4	 13225700	 ajusil 75000100▲ ajusil 75000200▲	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15044800↔ 42x62x7 ↗ 15088600⇒ 90x110x7 ↘		 85010400 x16 (4HP 4HR) 85017100 x16 (4HS)	
 56043900	 01111800x4	 13225700	 ajusil 75000100▲ ajusil 75000200▲	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15044800↔ 42x62x7 ↗ 15088600⇒ 90x110x7 ↘	 OP10773	 85017100 x16	 93120800 (ADM-IN) 93120900 (ESC-EX)
 56040800	 13216200	 13216300 01395000 01426000	 ajusil 75000100▲ ajusil 75000200▲	 57047000 12025500x16 4.5x10.8x19.8	 15056500⇒ 42x55x7 ↗ 15052700⇒ 85x103x8 ↘			
 11062500	 13117300	 13117400	 ajusil 75000100▲ ajusil 75000200▲ 21015600	 57005000 12004500x10 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200⇒ 31x41x7 ↗ 71000800⇒▲	 OP10163		 93075600 (Mot:<0309369) 93075700 (Mot:0309370)

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		Ordenado por Sorted by	(CV) (HP)	C.C.			JUEGOS - SETS				
1	2				→	←					
DIESEL	128	KAPPA TD	2387	124	838A7.000	8	1994		82	51011000 53008000 54077100 81018300	 10099200 ▲ (1.65) 10099210 ▲ (1.80) 10099220 ▲ (1.95) ø83
DIESEL	129	KAPPA JTD	2387	136	838A8.000	6	1998	2002	82	51014000 53010500 54077100 81018300	 10120200 ▲ (MLS) 0.79-0.88 (1.60) 10120210 ▲ (MLS) 0.89-0.97 (1.70) 10120220 ▲ (MLS) 0.98-1.10 (1.80) ø83
DIESEL	130	LYBRA JTD LYBRA JTD	2387 2387	136 136	839A5.000 325.01	7	1999	9 9 2000	82 82	51014000 53010500 54077100 81018300	 10120200 ▲ (MLS) 0.79-0.88 (1.60) 10120210 ▲ (MLS) 0.89-0.97 (1.70) 10120220 ▲ (MLS) 0.98-1.10 (1.80) ø83
DIESEL	131	LYBRA JTD LYBRA JTD THEISIS JTD (SOHC/OHC)	2387 2387 2387	140 150 150	839A6.000 841C.000 841C.000	9	2000 2002 2002		82 82 82	51018100 53014300 54112100 81018300	 10137200 ▲ (MLS) 0.00-0.10 (0.82) 10137210 ▲ (MLS) 0.11-0.20 (0.92) 10137220 ▲ (MLS) 0.21-0.30 (1.02) ø83
DIESEL	132	THEISIS JTD 20V THEISIS JTD 20V THEISIS JTD 20V THEISIS JTD 20V THEISIS JTD 20V (DOHC) (No: <5553218)	2387 2387 2387 2387 2387	163 163 175 175 175	841M.000 841N.000 841P.000 841G.000 841H.000		2001 2001 2001 2001 2001		82 82 82 82 82	51024600 53020000 54138000 81037800	 10165000 ▲ (MLS) 0.00-0.10 (0.82) 10165010 ▲ (MLS) 0.11-0.20 (0.92) 10165020 ▲ (MLS) 0.21-0.30 (1.02) ø83
DIESEL	133	THEISIS JTD 20V THEISIS JTD 20V THEISIS JTD 20V THEISIS JTD 20V THEISIS JTD 20V (DOHC) (No: 5553219)	2387 2387 2387 2387 2387	163 163 175 175 175	841M.000 841N.000 841P.000 841G.000 841H.000		2001 2001 2001 2001 2001		82 82 82 82 82	51040500 53034500 54138000 81037800	 10165000 ▲ (MLS) 0.00-0.10 (0.82) 10165010 ▲ (MLS) 0.11-0.20 (0.92) 10165020 ▲ (MLS) 0.21-0.30 (1.02) ø83
DIESEL	134	LYBRA SEDAN JTD (839AX) (SOHC/OHC)	2387	135	325.01	7	1999	2 2001	82	51059900 53054500 54077100 81018300	 10120200 ▲ (MLS) 0.79-0.88 (1.60) 10120210 ▲ (MLS) 0.89-0.97 (1.70) 10120220 ▲ (MLS) 0.98-1.10 (1.80) ø83
	135	KAPPA COUPE 20V KAPPA 20V KAPPA 20V (DOHC)	2445 2445 2445	175 175 175	838A2.000 838A2.000 838A2.027	8 8	1994 1994 1994	2002 2002 1998	83 83 83	50148500 52135800 54077000 81018100	 10099100 ø84

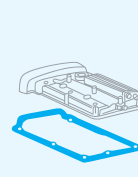
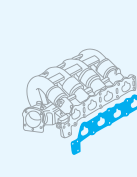
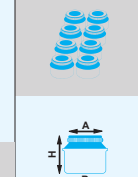
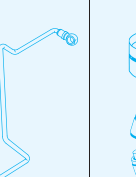
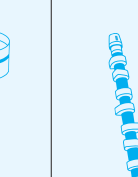
■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set
(MLS) = Junta de culata MLS - MLS 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

								
11062500	13117300	13117400	 75000100▲ 75000200▲ 21015600	57005000 12004500x10 7x10.5x10.5	15008200 30x42x7ℓ 15055200◀ 31x41x7ℓ 71000800⇒▲	OP10163		93075600 (Mot:<0309369) 93075700 (Mot:0309370>, Mot: 0345338>)
11097600	13142000	13142100	 75000100▲ 75000200▲ 21015600	57005000 12004500x10 7x10.5x10.5	15008200 30x42x7ℓ 15055200◀ 31x41x7ℓ 71000800⇒▲			93075700
11097600	13142000	13142100	 75000100▲ 75000200▲ 21015600	57005000 12004500x10 7x10.5x10.5	15008200 30x42x7ℓ 15055200◀ 31x41x7ℓ 71000800⇒▲	OP10163		93075700
11086900	13142000	13142100	 75000100▲ 75000200▲	57005000 12004500x10 7x10.5x10.5	15008200 30x42x7ℓ 15055200◀ 31x41x7ℓ 71000800⇒▲	OP10336		93132400
11103300	13202100	13117200	 75000100▲ 75000200▲ 00545800	57045500 12021500x20 5x10.5x15.5	15082800 30x45x7ℓ 15055200◀ 31x41x7ℓ 71000800⇒▲	OP10336	85009000 x20	
11103300	13202100	13117200	 75000100▲ 75000200▲ 00545800	57050900 12027500x20 4x9.6x15.3	15082800 30x45x7ℓ 15055200◀ 31x41x7ℓ 71000800⇒▲	OP10336	85009000 x20	
11097600	13142000	13142100 18008600	 75000100▲ 75000200▲ 21015600	57072700 12027300x10 7.1x10.35x10	15107000 30x42x7ℓ 15055200◀ 31x41x7ℓ 71000800⇒▲	OP10163		93075700
56020100	13117100 00742600	13117200	 75000100▲ 75000200▲	57019300 12005300x20 6x9.5x10	15008200 30x42x7ℓ 15055300 55x68x8ℓ 15055200◀ 31x41x7ℓ 15033900⇒ 74x90x10J 71000800⇒▲		85014200 x20 (KAPPA COUPE)	93076400 (ADM-IN) (Mot:838A2.000) 93076200 (ESC-EX) (Mot:838A2.000)

1 - Para un cilindro - For one cylinder

① = Para un cilindro - For one cylinder

 = Lado izquierdo - Left side

➤ = Lado derecho - Right side

 = Complete - Complete

(C) = Completo - Complete
(E) = 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		
LYBRA 20V THESSIS 20V (DOHC)	136	2445 2445	170 170	192A2.000 841D.000	9 9	2002 2002		83 83	 50206400 52190300 54112200 81018100 10137100 (MLS) ø84
KAPPA 20V KAPPA COUPE 20V (DOHC)	137	2445 2445	175 175	838B2.000 838B2.000		1998 1998		83 83	 50207100 52191300 54093100 81018100 10099100 ø84
DIESEL THEMA TD	138	2445	100	8144.91		1984	1988	93	 50045600 52039100 54010200 81003200 10049400 ø95
DIESEL THEMA TD	139	2499	115	8144.97		1989	1992	93	 50117600 52104200 54061400 81003200 10081000 ø95
DIESEL VOYAGER 16V (DOHC)	140	2499	118	8144.97Y		1993	1994	93	 50119200 52105400 54062300 81003200 10081000 ø95
DIESEL VOYAGER CRD 16V (DOHC)	141	2776	163	ENS	9	2011		94	 51045900 □ 53042600 □ 54188000 81044300 10187700 ▲ (MLS) (1.10) 0 10187710 ▲ (MLS) (1.20) 1 10187720 ▲ (MLS) (1.30) 2 ø95
DIESEL PHEDRA V6 24V (DOHC)	142	2776	177	ENS	8	2013	12	2014	 51045900 □ 53042600 □ 54188000 81044300 10187700 ▲ (MLS) (1.10) 0 10187710 ▲ (MLS) (1.20) 1 10187720 ▲ (MLS) (1.30) 2 ø95
PHEDRA V6 24V (DOHC)	143	2946	204	ES9J4S(XFW)	9	2002		87	 50220400 52204700 ◎ 52204800 ▷ 52204900 ← 54091800 81049700 x2 10147000 ▷ (MLS) (0.74) 10147010 ▷ ▲ (MLS) (0.95) 10147100 ← (MLS) (0.74) 10147110 ← ▲ (MLS) (0.95) ø89

 11077500	 13117100	 13117200	 ajusil 75000100 ▲ ajusil 75000200 ▲ © 21017600	 57019300 12005300 x20 6x9.5x10	 15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇫ 31x41x7 ↴ 71008000 ⇫▲		 85014200 x20	 93074200 (ADM-IN) 93074800 (ESC-EX)
 11077500	 13117100	 13117200	 ajusil 75000100 ▲ ajusil 75000200 ▲ © 21017600	 57019300 12005300 x20 6x9.5x10	 15008200 30x42x7 ↴ 15055300 55x68x8 ↴ 15055200 ⇫ 31x41x7 ↴ 71008000 ⇫▲		 85014200 x20	 93074200 (ADM-IN) 93074800 (ESC-EX)
 11014700	 13013000 x4	 13008600 x4	 14026500	 57001300 12001100 x8 7x11.5x9.5	 15013400 35x50x8 ↴ 15026700 55x70x8 ↴ 15026700 ⇫ 55x70x8 ↴ 15041000 ⇫ 100x118x12 ↴			
 11014700	 13013000 x4	 13008100 x4	 14026500	 57001300 12001100 x8 7x11.5x9.5	 15013400 35x50x8 ↴ 15026700 55x70x8 ↴ 15026700 ⇫ 55x70x8 ↴ 15041000 ⇫ 100x118x12 ↴			 93077100 (Mot:1203501>)
 11047200	 13013000 x4	 13008600 x4	 14089300	 57001300 12001100 x8 7x11.5x9.5	 15026700 55x70x8 ↴ 15026700 ⇫ 55x70x8 ↴ 15041000 ⇫ 100x118x12 ↴			 93076600
	 13247800 01327600	 13227700 01327700	 14095800	 57049200 12025200 x16 5x8.3x9.75	 15092300 38x55x6.2 ↴ 15092300 ⇫ 38x55x6.2 ↴ 71007400 ⇫▲		 85019400 x16	
	 13247800 01327600	 13227700 01327700	 14095800	 57049200 12025200 x16 5x8.3x9.75	 15092300 38x55x6.2 ↴ 15092300 ⇫ 38x55x6.2 ↴ 71007400 ⇫▲	OP10451	 85019400 x16	
	 01048500 13180400 x2	 13141400 x2 01048700 01048800 01052000		 57057800 x2 12010200 x24 5x8.5x10	 15062600 x4 38x50x6 ↴ 15084900 ⇫ 42x56x6.5 ↴ 15054000 ⇫ 98x120x7 ↴		 85005800 x24	 93152300 (ADM-IN) 93152100 (ADM-IN) 93152400 (ESC-EX) 93152200 (ESC-EX)

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 Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
THEMA V6	144	2959	175	834F.000		1992	1994	93	50116400 52103100◎ 52295900> 52296000< 54060700 60005400 81049800x2	 10076200> 10076100< Ø95
KAPPA V6 24V (DOHC)	145	2959	204	838B.000		1995	2002	93	50148600 52135900◎ 52305100> 52305200< 54077200 60005400 81048300x2	 10099400> 10099300< Ø95
KAPPA COUPE V6 24V KAPPA V6 24V (DOHC) (Mot: 838.000) (No:<TEL2051777)	146	2959 2959	204	838B.000 838.000		1994 1998	2002	93 93	50148600 52135900◎ 52305100> 52305200< 54077200 60005400 81048300x2	 10099400> 10099300< Ø95
KAPPA V6 24V (DOHC) (No:<TEL2051777)	147	2959		838.000		1998		93	50148600 52135900◎ 52305100> 52305200< 54077200 60005400 81048300x2	 10099400> 10099300< Ø95
THESIS V6 24V (DOHC)	148	2959	215	841A.000	9	2002		93	50174200 52161000◎ 52323100> 52323200< 54090000 60005400 81048300x2	 10120500> 10120600< Ø95
KAPPA COUPE V6 24V KAPPA V6 24V (DOHC) (Mot: 838.000) (No:TEL2051778>)	149	2959 2959	204	838B.000 838.000		1994 1998	2002	93 93	50174200 52161000◎ 52323100> 52323200< 54090000 60005400 81048300x2	 10120500> 10120600< Ø95

56024600 ➤ 56024700 ↵	13076200 x2 13014800 x6	13014800 x6 14057900 22010200	13014800 x6 14057900 22010200	57056300 x2 12004900 x12 7.5x11x9.5	15010900 x2 12005300 x24 6x9.5x10 75000100 ▲ 75000200 ▲			
56003000 ➤ 56003100 ↵	13117500 x2 13117600 x6	13117600 x6	13117600 x6	57056600 x2 12005300 x24 6x9.5x10 75000100 ▲ 75000200 ▲	15010900 x4 32x47x10 ↳ 15023600 ⇫ 48x65x10 ↳ 15073600 ⇫ 84x105x12 ↳			
56003000 ➤ 56003100 ↵	13117500 x2 13117600 x6	13117600 x6	13117600 x6	57056600 x2 12005300 x24 6x9.5x10 75000100 ▲ 75000200 ▲	15010900 x4 32x47x10 ↳ 15023600 ⇫ 48x65x10 ↳ 15073600 ⇫ 84x105x12 ↳			
56024400 ➤ 56024500 ↵	13117500 x2 13117600 x6	13117600 x6	13117600 x6	57056600 x2 12005300 x24 6x9.5x10 75000100 ▲ 75000200 ▲	15010900 x4 32x47x10 ↳ 15023600 ⇫ 48x65x10 ↳ 15073600 ⇫ 84x105x12 ↳			
56024400 ➤ 56024500 ↵	13117500 x2 13117600 x6	13117600 x6	13117600 x6	57056600 x2 12005300 x24 6x9.5x10 75000100 ▲ 75000200 ▲	15010900 x4 32x47x10 ↳ 15023600 ⇫ 48x65x10 ↳ 15073600 ⇫ 84x105x12 ↳			

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 Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
				C.C.						
DIESEL THEMA V6 24V THEMA V6 24V (DOHC)	150	2987 2987	190 239	EXF EXF	9 9	2011 2011		83 83	 51046000 53042700 53042800 53042900 54188100 81063500 x2	
THESIS V6 24V (DOHC)	151	3179	230	841L.000	5	2003	7	2009	93	 50174200 52161000 52323100 52323200 54090000 60005400 81048300 x2

	 13247900 x2	 13248000 x2	 14098600	 57066700 x2 12027500 x24 4x9.6x15.3	 15088800 ⇨ 55x70x8⇨ 15101900 ⇨ 98x115x7⇨		85020800 x24	
 56024400 ⇨ 56024500 ⇦	 13117500 x2	 13117600 x6	 75000100 ▲ 75000200 ▲	 57056600 x2 12005300 x24 6x9.5x10	 15010900 x4 32x47x10⇨ 15062800 ⇨ 48x65x8⇨ 15073600 ⇨ 84x105x12⇨		93070300 ⇨ 93070500 ⇨ 93070400 ⇦ 93070600 ⇦	

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

w w w . a j u s a . e s

