



20

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

DAIHATSU

Atención / Attention

AJUSA no se responsabiliza de los cambios y modificaciones posteriores al lanzamiento de este catálogo.

Prohibida su venta, así como la reproducción total o parcial.

AJUSA will not be held responsible for later changes and modifications after the launching of this catalogue.

The sale and reproduction, in whole or in part, of this catalogue is expressly forbidden.

AJUSA ne se responsabilise pas des changements tel/ou modifications après le lancement de ce catalogue.

Vente interdite ainsi que sa reproduction totale ou partielle.

AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.

Der Verkauf sowie die Reproduktion des Kataloges, ganz oder in Teilen, ist ausdrücklich verboten.

AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

Proibida a sua venda, assim como a sua reprodução total o parcial.

AJUSA не несет ответственности за изменения, и изменения после выпуска каталога.

Запрещена их продажа, а также его частичное или полное репродукции.

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



DOS PRIMEROS DIGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFRES BEIDE STYLINGZAHLEN 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-CAUTOCHEUC 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 VOLLSETZ OHNE ZYL. 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 SILICONE 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

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

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	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	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	No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo	Junta de culata MLS MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS	Para un cilindro For one cylinder Pour un cylindre Für ein zylinder Para um cilindro	Para una camisa For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa	Lado izquierdo Left side Cote gauche Linke seite Curva esquerda	Lado derecho Right side Cote droit Rechte seite Curva direita

	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

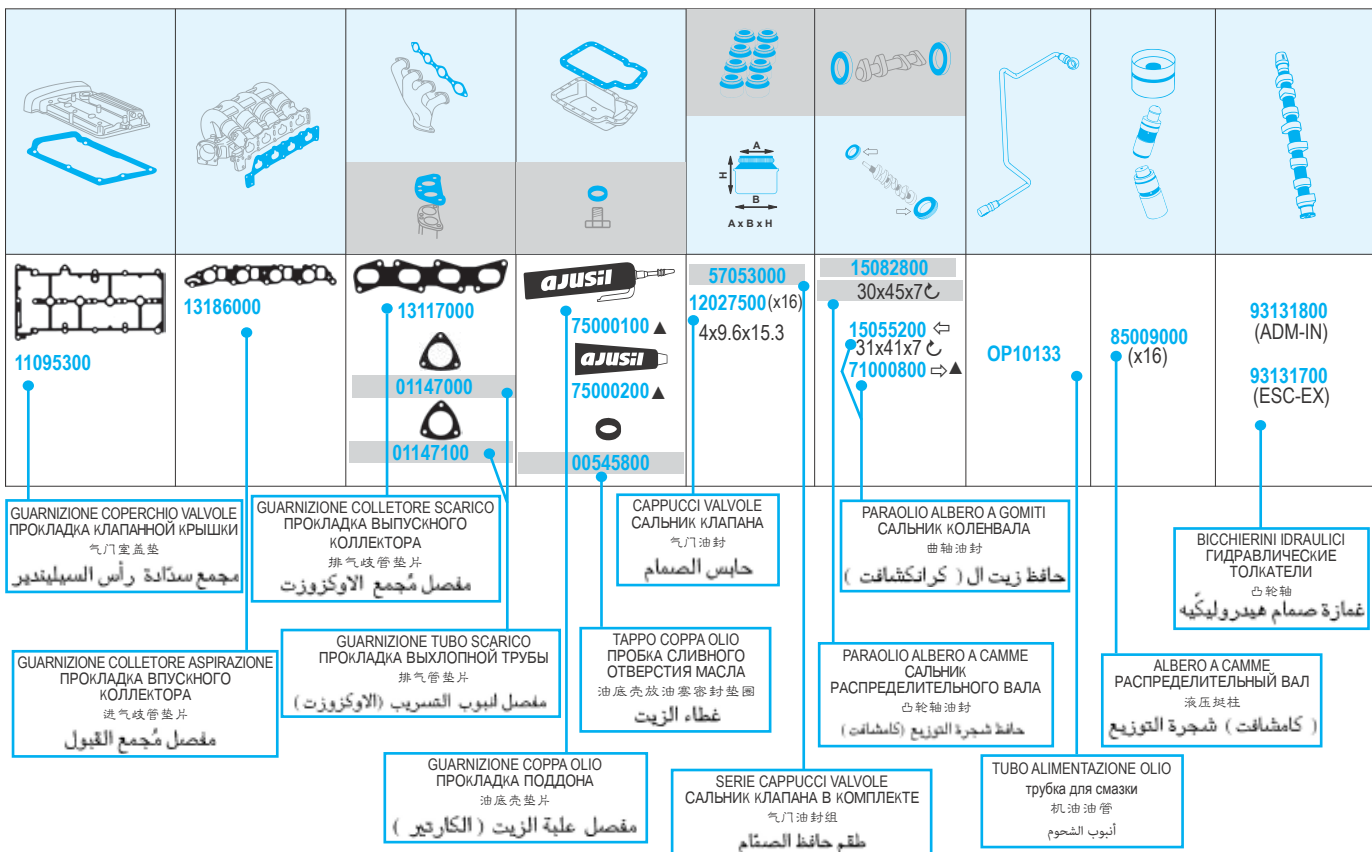
目录注释与使用说明

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 لسطة المنيبلدينير
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 (كاربورو) 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	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 الألمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط مطاط
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	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 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 متم
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 السبيليندرين
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 (كاربورو) 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 ثبات
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداورة وأقليمة 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 مترافق 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

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ
解释, 目录的使用
شرح, إدارة الكatalog



⌚	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		

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
12R	1588	9	1972	2	1975	4	18	55	
12R	1588	9	1976	2	1985	4	18	57	
13B	3431	1984	1988	DIESEL	4	24	82		
13T	1770	1978	1980		4	20	64		
13T	1770	1980	1982		4	22	65		
14B	3661	9	1988	4	1999	DIESEL	4	24	83
1C	1839	1982	1983	DIESEL	4	22	67		
1C	1839	1983	1988	DIESEL	4	22	68		
1KRFE	998	1	2005		3	12	23		
1KRFE	998	3	2003		4	12	23		
1KRFE	998	4	2005		3	12	23		
1KRFE	998	2	2010		3	12	24		
1KRFE	998	4	2007		4	12	25		
1NR-FE	1329	5	2011		4	16	42		
1Y	1626	1985			4	20	63		
2AZ-FE	2362	1	2006	12	2010	4	22	75	
2AZ-FE	2362	8	2001	12	2005	4	22	75	
2C	1975	1988		DIESEL	4	22	69		
2CT	1975	1985		DIESEL	4	22	69		
2T	1588	1978	7	1980	4	18	54		
2T	1588	8	1980		4	18	56		
2Y	1812	1985			4	22	66		
3AU	1452	1981	1983		4	16	43		
3AU	1452	1983	1987		4	16	44		
3B	3431	1982	1988	DIESEL	4	24	81		
3K	1166	1975	1977		4	12	26		
3KC	1166	1975			4	12	26		
3SZ-VE	1495	9	2006		4	16	46		
3SZ-VE	1495	11	2005	8	2007	4	16	47	
3SZ-VE	1495	12	2006	8	2007	4	16	47	
3SZ-VE	1495	10	2006	8	2007	4	16	48	
3SZ-VE	1495	8	2007		4	16	49		
3SZ-VE	1495	9	2007		4	18	50		
3Y	1998	1988	4	1993	4	22	72		
3Y	1998	4	1985	9	1999	4	22	72	
4AC	1587	1983			4	18	53		
4KU	1290	1978			4	12	27		
4Y	2237	5	1993	6	2001	4	22	74	
5KJ	1486	1990			4	16	45		
5R	1994	1972	1975		4	22	70		
5R	1994	1976	1984		4	22	71		
5S-FE	2164	10	1996	7	2001	4	22	73	
AB	547	1977	1982		2	8	1		
AB	547	1979	1982		2	8	1		
AB30	547	1982	9	1985	2	8	2		
AD10	617	1982	1986		2	8	3		
AD10	617	8	1982	9	1985	2	8	3	
B	2977	8	1977	7	1980	DIESEL	4	24	78
B	2977	8	1980	7	1988	DIESEL	4	24	79
B	2977	8	1988		DIESEL	4	24	80	
CB12	993	1983			3	10	19		
CB20	993	2	1981	2	1983	3	10	18	
CB37	993	1983			3	10	19		
CB80T	993	1987			3	10	20		
CBT50	993	1983	1987		3	10	19		
CD	843	6	1986	12	1989	3	8	7	
CL10	993	1983	1987	DIESEL	3	10	21		
CL61	993	3	1987	12	1992	DIESEL	3	10	22
DG	2530	1978	1982		DIESEL	4	24	76	
DL	2765	1988			DIESEL	4	24	77	
DLT	2765	1988			DIESEL	4	24	77	
ED10	846	1986	1995		3	8	8		
ED10	846	1986	1999		3	8	8		
ED-20	847	10	1998	2	2003	3	8	9	
ED-20	847	1	1997	9	1998	3	8	10	
EF-EL	659	8	1994	9	1995	3	8	5	
EF-GL	659	10	1995	8	1998	3	8	6	
EJ-DE	989	1	2002		3	8	11		
EJ-DE	989	10	2006		3	8	11		
EJ-DE	989	10	1998	9	2002	3	10	13	
EJ-DE	989	10	1998	12	2002	3	10	14	
EJ-DE	989	4	1998	10	2000	3	10	15	
EJ-VE	989	6	2005		3	8	11		
EJ-VE	989	10	2006		3	8	11		
EJ-VE	989	5	2000		3	10	12		
EJ-VE	989	8	2000		3	10	12		
EJ-VE	989	10	1998	9	2002	3	10	12	
EJ-VE	989	10	1998	12	2002	3	10	12	
EJ-VE	989	3	2003		3	10	16		
EJ-VE	989	6	2006		4	10	17		
HC	1295	1	1993	9	2000	4	12	29	
HC	1295	1989			4	12	30		
HC	1295	1990	1992		4	12	30		
HC-C	1295	9	1999	8	2003	4	12	28	
HCE	1295	10	2001	6	2004	4	12	28	
HCE	1295	1	1993	9	2000	4	12	29	
HCE	1295	5	1998		4	12	29		
HCE	1295	6	1998		4	12	29		
HCE	1295	6	1998	10	1999	4	12	29	

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
HCE	1295	6	1998	10	2005	4	12	29
HCE	1295	9	1999	1	1993	4	12	30
HCE	1295	6	1988	12	1992	4	12	30
HCEJ	1295	10	1997	10	2000	4	12	30
HD	1589	1990			4	20	59	
HDC	1589	5	1999	10	2005	4	20	58
HDC	1589	11	1999	10	2005	4	20	58
HDC	1589	10	1988	10	2005	4	20	58
HDE	1589	10	1988	3	1996	4	20	59
HDE	1589	6	1989	7	1997	4	20	59
HD-E	1590	7	1997	5	2000	4	20	60
HD-E	1590	10	1988	8	1999	4	20	61
HD-EP	1590	8	1996	5	2000	4	20	61
HD-EP	1590	6	2000	7	2002	4	20	62
HE-E	1499	7	1993	5	2000	4	18	51
HE-EG	1499	8	1996	5	2000	4	18	51
HE-EG	1499	6	2000	7	2002	4	18	52
JB-DET	659	5	2002			4	8	4
K3-VE	1298	7	2011			4	14	31
K3-VE	1298	9	2011			4	14	31
K3-VE	1298	1	2002			4	14	32
K3-VE	1298	5	2007			4	14	32
K3-VE	1298	8	2007			4	14	36
K3-VE	1298	5	2000	4	2005	4	14	33
K3-VE	1298	8	2000			4	14	33
K3-VE	1298	6	2007	8	2007	4	14	35
K3-VE	1298	10	2006			4	14	35
K3-VE	1298	3	2008			4	14	36
K3-VE	1298	8	2007			4	14	37
K3-VE	1298	11	2005	8	2007	4	14	37
K3-VE	1298	3	2006	8	2007	4	14	38
K3-VE	1298	9	2007			4	14	39
K3-VET	1298	7	2000	11	2004	4	16	40
K3-VET	1298	8	2000			4	14	34
K3-VET	1298	10	2006			4	14	35
K3-VET	1298	10	2002	10	2005	4	16	41

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
1300 16V	1295	6	1998	4	12	29
1300 PICK-UP 16V	1295	6	1998	4	12	29
ALTIS 16V	2164	10	1996	4	22	73
ALTIS SEDAN 16V	2362	8	2001	4	22	75
ALTIS SEDAN 4x4 16V	2362	8	2001	4	22	75
ALTIS SEDAN VVTI SX 16V	2362	1	2006	4	22	75
ALTIS SEDAN VVTI SX 4x4 16V	2362	1	2006	4	22	75
APPLAUSE 16V	1589	6	1989	4	20	59
APPLAUSE II 16V	1590	7	1997	4	20	60
BEGO 16V	1298	8	2007	4	14	32
BEGO 16V	1298	11	2005	4	14	37
BEGO 16V	1495	9	2006	4	16	46
BOON	998	2	2010	3	12	24
CERIA	847	10	1998	3	8	9
CERIA	989	6	2005	3	8	11
CHARADE	989	3	2003	3	10	16
CHARADE	993	2	1981	3	10	18
CHARADE	993		1983	3	10	19
CHARADE	993		1983	3	10	21
CHARADE	998	3	2003	4	12	23
CHARADE 16V	1295	6	1988	4	12	30
CHARADE 16V	1295	6	1988	4	12	30
CHARADE 16V	1329	5	2011	4	16	42
CHARADE 16V	1499	7	1993	4	18	51
CHARADE 16V	1589	3	1988	4	20	59
CHARADE CLS	1295		1989	4	12	30
CHARADE CLX	1295		1989	4	12	30
CHARADE IV 16V	1295	1	1993	4	12	29
CHARADE SE	1295		1990	4	12	30
CHARADE SX	1295		1990	4	12	30
CHARADE TD	993	3	1987	3	10	22
CHARADE TURBO	993		1987	3	10	19
CHARADE TURBO	993		1987	3	10	20
CHARMANT	1166		1975	4	12	26
CHARMANT	1290		1978	4	12	27
CHARMANT	1452		1981	4	16	43
CHARMANT	1452		1983	4	16	44
CHARMANT	1587		1983	4	18	53
CHARMANT	1588		1978	4	18	54
CHARMANT	1588	8	1980	4	18	56
CITY BREEZE 16V	1295	9	1999	4	12	28
CITY BREEZE 16V	1295	9	1999	4	12	29
CONSORTE	1290		1978	4	12	27
COO	989	10	2006	3	8	11
COO 16V	1298	10	2006	4	14	35
COO 16V	1495	10	2006	4	16	48
COO 16V	1495	9	2007	4	18	50
COPEN 16V	659	5	2002	4	8	4
COPEN 16V	1298	3	2006	4	14	38
COPEN 16V	1298	9	2007	4	14	39
CUORE	547		1982	2	8	2
CUORE	617	8	1982	2	8	3
CUORE	659	8	1994	3	8	5
CUORE	659	10	1995	3	8	6
CUORE	846		1986	3	8	8
CUORE	989	10	1998	3	10	12
CUORE	989	10	1998	3	10	14
CUORE	989	3	2003	3	10	16
CUORE VII	998	4	2007	4	12	25
DELTA	1588		1972	4	18	55
DELTA	1994		1972	4	22	70
DELTA	1994		1976	4	22	71
DELTA	2530		1978	4	24	76
DELTA	2977	8	1977	4	24	78
DELTA	2977	8	1980	4	24	79
DELTA	2977	8	1988	4	24	80
DELTA	3431		1982	4	24	81
DELTA	3661	9	1988	4	24	83
DELTA D	3431		1984	4	24	82
DELTA WIDE	1486		1990	4	16	45
DELTA WIDE	1626		1985	4	20	63
DELTA WIDE	1770		1978	4	20	64
DELTA WIDE	1770		1980	4	22	65
DELTA WIDE	1812		1985	4	22	66
DELTA WIDE	1839		1982	4	22	67
DELTA WIDE	1839		1983	4	22	68
DELTA WIDE	1998	4	1985	4	22	72
DELTA WIDE D	1975		1988	4	22	69
DELTA WIDE TD	1975		1985	4	22	69
DEVAN 16V	1295	6	1998	4	12	29
DEVAN 16V	1589	11	1999	4	20	58
DOMINO	617		1982	2	8	3
DOMINO	846		1986	3	8	8
EXTOL 16V	1298	7	2000	4	16	40
FEROZA 16V	1589	10	1988	4	20	59
FEROZA 16V	1590	10	1989	4	20	61
GRAN MOVE 16V	1499	8	1996	4	18	51
GRAN MOVE 16V	1499	6	2000	4	18	52
GRAN MOVE 16V	1590	8	1996	4	20	61

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
GRAN MOVE 16V	1590	6	2000	4	20	62
HI-JET	547		1979	2	8	1
HI-JET	547		1982	2	8	2
HI-JET	843	6	1986	3	8	7
HIJET 16V	1295	5	1998	4	12	29
HIJET PICK-UP 16V	1295	10	2001	4	12	28
HIJET PICK-UP 16V	1589	11	1999	4	20	58
MATERIA	989	10	2006	3	8	11
MATERIA 16V	1298	10	2006	4	16	35
MATERIA 16V	1495	12	2006	4	16	47
MATERIA 16V	1495	8	2007	4	16	49
MAX CUORE	547		1977	2	8	1
MIRA	547		1982	2	8	1
MIRA	659	8	1994	3	8	5
MIRA	659	10	1995	4	16	6
MIRA	846		1986	3	8	8
MOVE	847	1	1997	3	8	10
MOVE	989	10	1998	3	10	12
MOVE	989	10	1998	3	10	13
PYZAR 16V	1499	8	1996	4	18	51
PYZAR 16V	1499	6	2000	4	18	52
PYZAR 16V	1590	8	1996	4	20	61
PYZAR 16V	1590	6	2000	4	20	62
ROCKY	1998		1988	4	22	72
ROCKY	2237	5	1993	4	22	74
ROCKY 16V	1589		1990	4	20	59
ROCKY D	2765		1988	4	24	77
ROCKY SE	1589		1990	4	20	59
ROCKY SX	1589		1990	4	20	59
ROCKY TD	2765		1988	4	24	77
RUSH 16V	1298	8	2007	4	14	32
RUSH 16V	1298	11	2005	4	14	37
SIRION	989	5	2000	3	10	12
SIRION	989	4	1998	3	10	15
SIRION	998	1	2005	3	12	23
SIRION	998	2	2010	3	12	24
SIRION 16V	1298	7	2011	4	14	31
SIRION 16V	1298	5	2000	4	14	33
SIRION 16V	1298	6	2007	4	14	35
SIRION 16V	1298	3	2008	4	14	36
SIRION 16V	1298	8	2007	4	14	36
STORIA	998	4	2005	3	12	23
STORIA 16V	1298	6	2007	4	14	35
STORIA 16V	1298	8	2007	4	14	36
STORIA 16V	1298	4	2005	4	14	37
TAFT	1588	9	1976	4	18	57
TERIOS 16V	1295	10	1997	4	12	30
TERIOS 16V	1298	8	2007	4	14	32
TERIOS 16V	1298	5	2000	4	14	33
TERIOS 16V	1298	11	2005	4	14	37
TERIOS 16V	1495	11	2005	4	16	47
TERIOS 16V	1495	8	2007	4	16	49
TERIOS VVT-I 4WD 16V	1298	10	2002	4	10	58
TREVIS	989	6	2006	4	10	17
XENIA	989	1	2002	3	8	11
XENIA 16V	1298	9	2011	4	14	31
XENIA 16V	1298	1	2002	4	14	32
XENIA 16V	1298	5	2007	4	14	32
YRV	989	8	2000	3	10	12
YRV 16V	1298	8	2000	3	10	13
YRV TURBO 16V	1298	8	2000	3	14	34
ZEBRA 16V	1295	9	1999	4	12	28
ZEBRA 16V	1295	6	1998	4	12	29

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
				C.C.						
MAX CUORE HI-JET	1	547 547	AB AB		1977 1979	1982 1982	71.6 71.6	50066700 52058800 54033000	 10024200 ø73.5	
CUORE HI-JET MIRA	2	547 547 547	27 27 27	AB30 AB30 AB30		1982 1982 1982	9 9 9	1985 1985 1985	71.6 71.6 71.6	 50066900 52059000 54033100 10024300 ø73.5
DOMINO CUORE	3	617 617	30 30	AD10 AD10	8	1982	9	1986	76 76	 50127700 52114200 54033200 10082800 ø77.5
COPEN 16V (DOHC)	4	659	68	JB-DET	5	2002			61	 50262600 52244200 54143900 10169100 (MLS) ø63
CUORE MIRA (DOHC)	5	659 659	47 47	EF-EL EF-EL	8 8	1994	9 9	1995	68 68	 50267000 52248800 54146300 10169700 ø70
CUORE MIRA (DOHC)	6	659 659	47 47	EF-GL EF-GL	10 10	1995	8 8	1998	68 68	 50267100 52248900 54130500 10169800 ø70
HI-JET	7	843	39	CD	6	1986	12	1989	70	 50127600 52114100 54033400 10082700 ø74.5
CUORE DOMINO MIRA	8	846 846 846	41 41 41	ED10 ED10 ED10		1986 1986 1986		1999 1995 1995	66.6 66.6 66.6	 50127800 52114300 54067400 10082900 ø68.5
CERIA (SOHC/OHC)	9	847	44	ED-20	10	1998	2	2003	66.6	 50127800 52114300 54067400 10082900 ø68.5
MOVE	10	847	42	ED-20	1	1997	9	1998	66.6	 50230700 52215200 54067400 10082900 ø68.5
XENIA CERIA COO MATERIA COO MATERIA (DOHC)	11	989 989 989 989 989 989	56 58 54 54 58 58	EJ-DE EJ-VE EJ-DE EJ-DE EJ-VE EJ-VE	1 6 10 10 10 10	2002 2005 2006 2006 2006 2006			72 72 72 72 72 72	 50230800 52215300 54130400 10154500 (MLS) ø73.5

56014200	13063600	13035900 00398900 23005100	14039000 23005100	57016900 12010700x4 6x12x15	15011000 32x48x7 ↗ 15011000 ⇡ 32x48x7 ↗ 15028700 ⇡ 58x74x10 ↘				
56014200	13063600	13035900 00399200 23005100	14039100 23005100	57016900 12010700x4 6x12x15	15011000 32x48x7 ↗ 15011000 ⇡ 32x48x7 ↗ 15028700 ⇡ 58x74x10 ↘				
56014200	13063600	13035900 00399200 23005100	14039100 23005100	57016900 12010700x4 6x12x15	15011000 32x48x7 ↗ 15011000 ⇡ 32x48x7 ↗ 15028700 ⇡ 58x74x10 ↘				
11107200	13207900	13208000 01054200	23003200	57048000 12026400x16 3.5x8.8x10	15089400 ⇡ 42x52x6 ↗				
56039200	13208900	13209000 01054200	22005600	57048800 12026500x12 4.75x9.75x10	15084200 38x52x9 ↗ 15010400 ⇡ 32x46x6 ↗ 15028700 ⇡ 58x74x10 ↘				
11096900	13209500	13188800 01054200 00246100	75000100 ▲ 75000200 ▲ 00246100	57042500 12015300x12 4x9.5x10.25	15084200 38x52x9 ↗ 15010400 ⇡ 32x46x6 ↗ 15028700 ⇡ 58x74x10 ↘			93121700 (ESC-EX) (02/1996-08/1998)	
56014300	13063700	13060600 00399700 23003200	14034700 23003200	57017000 12010700x6 6x12x15	15011000 32x48x7 ↗ 15012000 ⇡ 34x48x7 ↗ 15028700 ⇡ 58x74x10 ↘				
56014400	13094600	13094700 00657400	00246100	57017000 12010700x6 6x12x15	15010400 32x46x6 ↗ 15015500 ⇡ 38x52x8 ↗ 15028700 ⇡ 58x74x10 ↘				
56014400	13094600	13094700 00657400 00246100	75000100 ▲ 75000200 ▲ 00246100	57017000 12010700x6 6x12x15	15010400 32x46x6 ↗ 15015500 ⇡ 38x52x8 ↗ 15028700 ⇡ 58x74x10 ↘				
56014400	13188600	13094700	00246100	57017000 12010700x6 6x12x15	15010400 32x46x6 ↗ 15015500 ⇡ 38x52x8 ↗ 15028700 ⇡ 58x74x10 ↘			93121000	
11096800	13188700	13188800	75000100 ▲ 75000200 ▲	57042500 12015300x12 4x9.5x10.25	15054800 38x52x6 ↗ 15010400 ⇡ 32x46x6 ↗ 15028700 ⇡ 58x74x10 ↘				

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.						
MOVE CUORE SIRION YRV (DOHC)	12	989 989 989 989	55 58 55 58	EJ-VE EJ-VE EJ-VE EJ-VE	10 10 5 8	1998 1998 2000 2000	9 12 2002 2007	72 72 72 72	50230800 52215300 54130400	 10154500 (MLS) ø73.5
MOVE (DOHC)	13	989	56	EJ-DE	10	1998	9 2002	72	50230800 52215300 54130400	 10154500 (MLS) ø73.5
CUORE (DOHC)	14	989	56	EJ-DE	10	1998	12 2002	72	50230800 52215300 54130400	 10154500 (MLS) ø73.5
SIRION (DOHC)	15	989	56	EJ-DE	4	1998	10 2000	72	50230900 52215400 54130500	 10154500 (MLS) ø73.5
CHARADE CUORE (DOHC)	16	989 989	58 58	EJ-VE EJ-VE	3 3	2003 2003	2007 2007	72 72	50262700 52244300 54144000	 10154500 (MLS) ø73.5
TREVIS (DOHC)	17	989	58	EJ-VE	6	2006		72	50403300 52441100 54231400 81065300	 10154500 (MLS) ø73.5
CHARADE	18	993	52	CB20	2	1981	2 1983	76	50067100 52059200 54033300	 10024900 ø77.5
CHARADE CHARADE CHARADE TURBO	19	993 993 993		CB12 CB37 CBT50		1983 1983 1983	1987	76 76 76	50120600 52106600 54033400	 10024900 ø77.5
CHARADE TURBO (DOHC)	20	993	101	CB80T		1987	1993	76	50172900 52106700 54110800	 10078100 ø77.5
DIESEL CHARADE	21	993	38	CL10		1983	1987	76	50067300 52059400 54033500	 10041300 ø77.5
DIESEL CHARADE TD	22	993	50	CL61	3	1987	12 1992	76	50127900 52106800 54067500	 10078200 ø77.5

11096800	13188700	13188800	 ajusil 75000200	57042500 12015300x12 4x9.5x10.25	15054800 38x52x6 ↳ 15010400 ↲ 32x46x6 ↳ 15028700 ↳ 58x74x10 ↤			93121300 (ADM-IN) 93121400 (ESC-EX) (10/1998-09/2000) 93121500 (ESC-EX) (10/2000-12/2002)
11096800	13188700	13188800	 ajusil 75000200	57042500 12015300x12 4x9.5x10.25	15054800 38x52x6 ↳ 15010400 ↲ 32x46x6 ↳ 15028700 ↳ 58x74x10 ↤			93121600 (ADM-IN) 93121800 (ESC-EX)
11096800	13188700	13188800	 ajusil 75000200	57042500 12015300x12 4x9.5x10.25	15054800 38x52x6 ↳ 15010400 ↲ 32x46x6 ↳ 15028700 ↳ 58x74x10 ↤			93121600 (ADM-IN) 93121800 (ESC-EX) (10/1998-09/2000) 93121100 (ESC-EX) (10/2000-12/2000) 93121200 (ESC-EX) (01/2001-12/2002)
11096900	13188900	13188800	 ajusil 75000200 00246100	57042500 12015300x12 4x9.5x10.25	15084200 38x52x9 ↳ 15010400 ↲ 32x46x6 ↳ 15028700 ↳ 58x74x10 ↤			93121600 (ADM-IN) 93121700 (ESC-EX) <08/1998 93121800 (ESC-EX) (08/1998-05/2000)
11107300		 01054200	00246100	57042500 12015300x12 4x9.5x10.25	15010400 32x46x6 ↳ 15054800 ↲ 38x52x6 ↳ 15028700 ↳ 58x74x10 ↤			93121300 (ADM-IN)
11096800	13188700	13188800	01054200 19003100 22018400	 ajusil 75000200	57042500 12015300x12 4x9.5x10.25	15108800 ↲ 34x46x6 ↳ 15028700 ↳ 58x74x10 ↤		
56014300	13063700	13036500	00400500	 23005100	57017000 12010700x6 6x12x15	15011000 32x48x7 ↳ 15011000 ↲ 32x48x7 ↳ 15028700 ↳ 58x74x10 ↤		
56014300	13063700	13060600	00400500		57017000 12010700x6 6x12x15	15011000 32x48x7 ↳ 15012000 ↲ 34x48x7 ↳ 15028700 ↳ 58x74x10 ↤		
56014500	13088000 13166000	13088100	00400500	 23003400	57016800 12007900x12 5.2x10.8x10	15015500 x2 38x52x8 ↳ 15012000 ↲ 34x48x7 ↳ 15033500 ↳ 70x92x12 ↤		
11013400	13043400	13007300	00400500	 00246000	57017000 12010700x6 6x12x15	15006400 x2 28x42x8 ↳ 15012000 ↲ 34x48x7 ↳ 15028700 ↳ 58x74x10 ↤		
11047900	13043400	13007300	00400500		57017000 12010700x6 6x12x15	15006400 x2 28x42x8 ↳ 15012000 ↲ 34x48x7 ↳ 15033500 ↳ 70x92x12 ↤		

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		(mm) X (mm)		
→	←				50	51		52	53			
CHARADE SIRION STORIA (DOHC)	23	■	998 998 998	69 70 69	1KRFE 1KRFE 1KRFE	3 1 4	2003 2005 2005		71 71 71	50257000 52238900 54142000 81040200	 10168100 (MLS) ø72	
BOON SIRION (DOHC)	24	■	998 998	69 69	1KRFE 1KRFE	2 2	2010 2010		71 71	50349300 52387700 54142000 81040200	 10168100 (MLS) ø72	
CUORE VII (DOHC)	25	■	998	70	1KRFE	4	2007		71	50349300 52387700 54142000 81040200	 10168100 (MLS) ø72	
CHARMANT CHARMANT	26	■	1166 1166		3K 3KC		1975 1975	1977 1977	75 75	50029100# 52020100# 54028400	 10030100 ø77	
CHARMANT CONSORTE	27	■	1290 1290	74 74	4KU 4KU		1978 1978		75 75	50029400 52020300 54028800	 10029900 ø77	
CITY BREEZE 16V ZEBRA 16V HIJET PICK-UP 16V (SOHC/OHC)	28	■ ■ ■	1295 1295 1295	73 73 65	HC-C HC-C HCE	9 9 10	1999 1999 2001	8 8 6	2003 2003 2004	76 76 76	52106900	 10078300 ø76.5
CHARADE IV 16V CHARADE IV 16V HIJET 16V 1300 16V 1300 PICK-UP 16V DEVAN 16V ZEBRA 16V CITY BREEZE 16V (SOHC/OHC)	29	■	1295 1295 1295 1295 1295 1295 1295 1295	84 84 65 65 65 65 75 75	HCE HC HCE HCE HCE HCE HCE HCE	1 1 5 6 6 6 6 9	1993 1993 1998 1998 1998 1998 1998 1999	9 9 6 6 6 6 10 10	2000 2000 76 76 76 76 76 76	76 76 76 76 76 76 76 76	50120700 52106900 54063400	 10078300 ø76.5
CHARADE 16V CHARADE 16V CHARADE CLS CHARADE CLX CHARADE SE CHARADE SX TERIOS 16V (SOHC/OHC)	30	■	1295 1295 1295 1295 1295 1295 1295	84/90 90 83	HCE HCE HC HC HC HCEJ	6 6 10	1988 1988 1989 1989 1990 1997	1 12 1989 1989 1990 10	1993 1992 1989 1989 1992 2000	76 76 76 76 76 76	50120700 52106900 54063400	 10078300 ø76.5

	 13206700 01126900 01174400	 13253500 01054200		 57047100 12021300x6 4.2x9.5x10 (ADM-IN) 12021400x6 4.5x9.5x10.5 (ESC-EX)	 57069100 12015300x6 4x9.5x10.25 (ADM-IN) 12015400x6 4.5x9.5x9.75 (ESC-EX)	 57069100 12015300x6 4x9.5x10.25 (ADM-IN) 12015400x6 4.5x9.5x9.75 (ESC-EX)	 15062600 38x50x6.5 15062900 74x89x8.5	
	 13206600	 13253500 01054200		 57069100 12015300x6 4x9.5x10.25 (ADM-IN) 12015400x6 4.5x9.5x9.75 (ESC-EX)	 57069100 12015300x6 4x9.5x10.25 (ADM-IN) 12015400x6 4.5x9.5x9.75 (ESC-EX)	 57069100 12015300x6 4x9.5x10.25 (ADM-IN) 12015400x6 4.5x9.5x9.75 (ESC-EX)	 15062600 38x50x6.5 15062900 74x89x8.5	
	 13206600	 13253500 01054200		 57069100 12015300x6 4x9.5x10.25 (ADM-IN) 12015400x6 4.5x9.5x9.75 (ESC-EX)	 57069100 12015300x6 4x9.5x10.25 (ADM-IN) 12015400x6 4.5x9.5x9.75 (ESC-EX)	 57069100 12015300x6 4x9.5x10.25 (ADM-IN) 12015400x6 4.5x9.5x9.75 (ESC-EX)	 15062600 38x50x6.5 15062900 74x89x8.5	
	 13049500 x2	 19001100 19002200 00246700	 14024600 00246000 00246600	 57005600 12003000x8 7x12.8x10	 57005600 12003000x8 7x12.8x10	 57005600 12003000x8 7x12.8x10	 15016200 38.5x58x11.5 15033500 70x92x12.5	
	 13049500 x2	 19001100 x2 19002200 x2 00246700	 14024200 00246000	 57005600 12003000x8 7x12.8x10	 57005600 12003000x8 7x12.8x10	 57005600 12003000x8 7x12.8x10	 15016100 38.5x58x8.5 15033400 70x92x8.5	
	 13088200	 13088300 19002100 x2 00632400 00400500		 57019900 12002600x16 6x11.9x10	 57019900 12002600x16 6x11.9x10	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8.5	
	 13088200	 13088300 19002100 x2 00632400 00400500	 59012300 00246100	 57019900 12002600x16 6x11.9x10	 57019900 12002600x16 6x11.9x10	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8.5 15012000 34x48x7.5 15035800 80x100x8.5	
	 13088200	 13088300 19002100 x2 00632400 00400500	 59012300 00246100	 57019900 12002600x16 6x11.9x10	 57019900 12002600x16 6x11.9x10	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8.5 15012000 34x48x7.5 15035800 80x100x8.5	 93122500 (1997-2000) (TERIOS) 93122100 (2001-2005) (TERIOS)

● = Para un cilindro - For one cylinder

① = 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		(mm) X (mm)
→	←				50	51		52	53	
31	SIRION 16V XENIA 16V (DOHC)	1298 1298	90 92	K3-VE K3-VE	7 9	2011 2011		72	52215500 81027300	10151900 (MLS) ø73
32	XENIA 16V XENIA 16V BEGO 16V RUSH 16V TERIOS 16V (DOHC)	1298 1298 1298 1298 1298	86 92 86 86 86	K3-VE K3-VE K3-VE K3-VE K3-VE	1 5 8 8 8	2002 2007 2007 2007 2007		72 72 72 72 72	50231000 52215500 54091600 81027300	10151900 (MLS) ø73
33	SIRION 16V TERIOS 16V YRV 16V (DOHC)	1298 1298 1298	102 84 84	K3-VE K3-VE K3-VE	5 5 8	2000 2000 2000	4 10 2005	72 72 72	50231000 52215500 54091600 81027300	10151900 (MLS) ø73
34	YRV TURBO 16V (DOHC)	1298	140	K3-VET	8	2000	2007	72	50231100 52215600 54091600 81027300	10151900 (MLS) ø73
35	COO 16V MATERIA 16V COO 16V MATERIA 16V SIRION 16V STORIA 16V (DOHC)	1298 1298 1298 1298 1298 1298	129 129 91 91 87 87	K3-VET K3-VET K3-VE K3-VE K3-VE K3-VE	10 10 10 10 6 6	2006 2006 2006 2006 2007 2007	8 8 2007	72 72 72 72 72 72	50322400# 52356800# 54184600 81027300	10199500 (MLS) ø73.5
36	SIRION 16V STORIA 16V SIRION 16V (DOHC)	1298 1298 1298	87 87 91	K3-VE K3-VE K3-VE	8 8 3	2007 2007 2008		72 72 72	50322500# 52356900# 54184600 81027300	10199500 (MLS) ø73.5
37	SIRION 16V STORIA 16V BEGO 16V RUSH 16V TERIOS 16V (DOHC)	1298 1298 1298 1298 1298	87 87 86 86 86	K3-VE K3-VE K3-VE K3-VE K3-VE	4 4 11 11 11	2005 2005 2005 2005 2005	6 6 8 8 8	72 72 72 72 72	50349400# 52387800# 54184600 81027300	10151900 (MLS) ø73
38	COPEN 16V (DOHC)	1298	87	K3-VE	3	2006	8 2007	72	50349600# 52387800# 54201500 81027300	10151900 (MLS) ø73
39	COPEN 16V (DOHC)	1298	87	K3-VE	9	2007		72	50349700 52388200 54201500 81027300	10151900 (MLS) ø73

 56025000	13142700	13142800		57031400 12015300x16 4x9.5x10.25				
 56025000	13142700	13142800	00246100	57031400 12015300x16 4x9.5x10.25	15012800 ⇡ 35x49x6 ↘ 15062900 ⇢ 74x89x8.5 ↗			
 56025000	13142700	13142800	00246100	57031400 12015300x16 4x9.5x10.25	15012800 ⇡ 35x49x6 ↘ 15062900 ⇢ 74x89x8.5 ↗		93122100 (ADM-IN) (TERIOS,YRV) 93121900 (ADM-IN) (SIRION) 93122200 (ESC-EX) (TERIOS,YRV) 93122000 (ESC-EX) (SIRION)	
 56025000	13142700	13189000	00246100	57031400 12015300x16 4x9.5x10.25	15012800 ⇡ 35x49x6 ↘ 15062900 ⇢ 74x89x8.5 ↗		93122100 (ADM-IN) 93122200 (ESC-EX)	
 56025000	13243100	13142800	01214900 ▲ ajusil 75000100 ▲ ajusil 75000200 ▲ 22018400	57066100 12031900x16 3.9x9.5x10.25	15012800 ⇡ 35x49x6 ↘ 15062900 ⇢ 74x89x8.5 ↗			
 56025000	13243100	13142800	01214900 ▲ ajusil 75000100 ▲ ajusil 75000200 ▲ 22018400	57031400 12015300x16 4x9.5x10.25	15012800 ⇡ 35x49x6 ↘ 15062900 ⇢ 74x89x8.5 ↗			
 11076000	13142700	13142800	01214900 ▲ (SIRION,STORIA) 00995300 ▲ (TERIOS,BEGO,RUSH) 19001800 ▲ (TERIOS,BEGO,RUSH)	57066100 12031900x16 3.9x9.5x10.25	15012800 ⇡ 35x49x6 ↘ 15062900 ⇢ 74x89x8.5 ↗			
 11076000	13142700	13142800	01214900 ▲ 01384000 ▲ 22018400	57066100 12031900x16 3.9x9.5x10.25	15012800 ⇡ 35x49x6 ↘			
 11076000	13142700	13142800	01214900 01384000 22018400	57031400 12015300x16 4x9.5x10.25	15012800 ⇡ 35x49x6 ↘			

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.					→	←				
EXTOL 16V (DOHC)	40	1298	90	K3-VE	7	2000	11	2004	72 50349800 52388300 54201600	 10213200 (MLS) ø73
TERIOS VVT-I 4WD 16V (DOHC)	41	1298	140	K3-VET	10	2002	10	2005	72 50403400# 52387800# 54231500 81027300	 10151900 (MLS) ø73
CHARADE 16V (DOHC)	42	1329	99	1NR-FE	5	2011			72.5 50322300 52356700 54184500 81045500	 10190500 (MLS) ø73.5
CHARMANT	43	1452	80	3AU		1981		1983	77.5 50097600# 52086300# 54048200	 10025800 ø79
CHARMANT	44	1452	80	3AU		1983		1987	77.5 50125600 52112100 54065800	 10080800 ø79.5
DELTA WIDE	45	1486	68	5KJ		1990			80.5 50111800# 52098800# 54056600	 10071900 ø82
BEGO 16V RUSH 16V (DOHC)	46	1495 1495	105 105	3SZ-VE 3SZ-VE	9 9	2006			72 72 50318200 52347400 54182400 81027300	 10199500 (MLS) ø73.5
TERIOS 16V MATERIA 16V SIRION 16V (DOHC)	47	1495 1495 1495	105 103 103	3SZ-VE 3SZ-VE 3SZ-VE	11 12 12	2005 2006 2006	8 8 8	2007 2007 2007	72 72 72 50322400# 52356800# 54184600 81027300	 10199500 (MLS) ø73.5
COO 16V (DOHC)	48	1495	103	3SZ-VE	10	2006	8	2007	72 50322400# 52356800# 54184600 81027300	 10199500 (MLS) ø73.5
MATERIA 16V SIRION 16V TERIOS 16V (DOHC)	49	1495 1495 1495	103 103 105	3SZ-VE 3SZ-VE 3SZ-VE	8 8 8	2007 2007 2007			72 72 72 50322500# 52356900# 54184600 81027300	 10199500 (MLS) ø73.5

		 13189000	 14100500 22018400	 57066100 12031900x16 3.9x9.5x10.25	 15012800 12031900x16 3.9x9.5x10.25 15062900 74x89x8.5			 93122100 (ADM-IN) 93122200 (ESC-EX)
		 13142800 19001800	 75000100 75000200 22018400	 57066100 12031900x16 3.9x9.5x10.25	 15108900 34x48x5 15062900 74x89x8.5			
		 13230300 01223800	 ajusil 75000100 ajusil 75000200	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15063000 25.5x37.5x6 15095900 78x171.5x8.5 15099500 157x171.5x8			
	 13059400	 19002100 19001100x2	 14025700 00246000	 57012300 12006200x8 6x11.3x10	 15012800 35x49x6 15010400 32x46x6 15033500 70x92x12			
	 13059400		 14025700 00246000	 57012300 12006200x8 6x11.3x10	 15012800 35x49x6 15010400 32x46x6 15033400 70x92x8.5			
	 13049500x2	 19001100x4 19001800	 14024200 00278200	 57005600 12003000x8 7x12.8x10	 15076000 38.5x58x7 15033400 70x92x8.5			
		 13142800 00995300	 22018400	 57031400 12015300x16 4x9.5x10.25	 15012800 35x49x6 15062900 74x89x8.5			
		 13142800 00995300 (TERIOS) 01214900 (MATERIA,SIRION)	 75000100 75000200 22018400	 57066100 12031900x16 3.9x9.5x10.25	 15012800 35x49x6 15062900 74x89x8.5			
		 13142800 01214900	 75000100 75000200 22018400	 57066100 12031900x16 3.9x9.5x10.25	 15012800 35x49x6 15062900 74x89x8.5			
		 13142800 00995300 (TERIOS) 01214900 (MATERIA,SIRION)	 75000100 75000200 22018400	 57031400 12015300x16 4x9.5x10.25	 15012800 35x49x6 15062900 74x89x8.5			

● = Para un cilindro - For one cylinder

① = 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.					→	←			(mm) X (mm)	(mm)			
								50 51 - 52 53 - 54 60 81					
COO 16V (DOHC)		50	1495	103	3SZ-VE	9	2007		50322500 # 52356900 # 54184600 81027300		10199500 (MLS) ø73.5		
CHARADE 16V GRAN MOVE 16V PYZAR 16V (SOHC/OHC)		51	1499 1499 1499	90 90 90	HE-E HE-EG HE-EG	7 8 8	1993 1996 1996	5 5 5	2000 2000 2000	72	50221700 52206500 54063400		10078300 ø76.5
GRAN MOVE 16V PYZAR 16V (SOHC/OHC)		52	1499 1499	90 90	HE-EG HE-EG	6 6	2000 2000	7	2002	76	50231200 52215700 54063400		10154600 ø76.5
CHARMANT		53	1587	75	4AC		1983		1984	81	50098200 52086900 54048400		10026000 ø82.5
CHARMANT		54	1588	74	2T		1978	7	1980	85	50029600 # 52020500 # 54028900		10035100 ø87
DELTA		55	1588	80	12R		1972		1975	80.5	50040900 52034100 54029200		10018100 ø83
CHARMANT		56	1588	88	2T	8	1980			85	50096400 # 52085200 # 54047200		10035100 ø87
TAFT		57	1588	80	12R	9	1976	2	1985	80.5	50096800 52085600 54047500		10018100 ø83

 56025000	 13243100	 13142800 01214900 ▲	 ajusil 75000100 ▲ ajusil 75000200 ▲ © 22018400	 57031400 12015300x16 4x9.5x10.25	 15012800 ⇡ 35x49x6 ↴ 15062900 ⇢ 74x89x8.5 ↪			
 56014600	 13182300	 13088300 19002100 x2 00632400	 59012300 © 00246100	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8 ↴ 15012000 ⇡ 34x48x7 ↴ 15035800 ⇢ 80x100x8.5 ↪			93122300 (CHARADE) 93122500 (GRAN MOVE, PYZAR)
 56033500	 13182300	 13088300 01054800	 59012300 © 00246100	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8 ↴ 15012000 ⇡ 34x48x7 ↴ 15035800 ⇢ 80x100x8.5 ↪			93122500
 56007500	 13059400 ©	 19001100 x2 ▲ 19002100	 14025700 © 00246000 © 00278200	 57012300 12006200x8 6x11.3x10	 15012800 35x49x6 ↴ 15010400 ⇡ 32x46x6 ↴ 15033400 ⇢ 70x92x8.5 ↪			
 56009600	 13051300	 13010500 19001500 x2 ▲ 19002100 ▲ 19002400 ▲ 00247900 ▲	 14032300 © 00246000	 57005600 12003000x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↴ 15034600 ⇢ 75x100x13 ↪			
 56009100	 13030500 ©	 19002100	 14036800 © 00246600	 57008500 12004700x8 6x12.5x12	 15016200 ⇡ 38.5x58x11 ↴ 00503900 x2 ⇢			
 56009700	 13051300	 13010500 19001500 x2 ▲ 19002100 ▲ 19002400 ▲ 00247900 ▲	 14032300 © 00246000	 57005600 12003000x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↴ 15034600 ⇢ 75x100x13 ↪			
 56009100	 13025600 ©	 19002100	 14036800 © 00246000	 57014100 12004800x8 7x14x12	 15016200 ⇡ 38.5x58x11 ↴ 00503900 x2 ⇢			

● = Para un cilindro - For one cylinder

① = 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		(mm) X (mm)	(mm)	
→	←	50	51	52	53	54	60	81		50120700	52106900			
TERIOS 16V DEVAN 16V HIJET PICK-UP 16V (SOHC/OHC)	58	1589 1589 1589	90 71 71	HDC HDC HDC	5 11 11	1999 1999 1999	10 10 2005	76 76 76	50120700 52106900 54063400		10078300 ø76.5			
CHARADE 16V FEROZA 16V APPLAUSE 16V ROCKY 16V ROCKY SE ROCKY SX (SOHC/OHC)	59	1589 1589 1589 1589 1589 1589	105 95 105 105 105 105	HDE HDC HDE HD HD HD	3 10 6	1988 1988 1989 1990 1990 1990	3 7 1997 1992 1992 1992	76 76 76 76 76 76	50120700 52106900 54063400		10078300 ø76.5			
APPLAUSE II 16V (SOHC/OHC)	60	1590	99	HD-E	7	1997	5	2000	76	50221700 52206500 54063400		10078300 ø76.5		
FEROZA 16V GRAN MOVE 16V PYZAR 16V (SOHC/OHC)	61	1590 1590 1590	70 91 91	HD-E HD-EP HD-EP	10 8 8	1989 1996 1996	8 5 5	1999 2000 2000	76 76 76	50221700 52206500 54063400		10078300 ø76.5		
GRAN MOVE 16V PYZAR 16V (SOHC/OHC)	62	1590 1590	91 91	HD-EP HD-EP	6 6	2000 2000	7 7	2002 2002	76 76	50231200 52215700 54063400		10154600 ø76.5		
DELTA WIDE	63	1626	84	1Y		1985			86	50098600 52087300 54048800		10039200 ø88		
DELTA WIDE	64	1770	95	13T		1978		1980	85	50029600# 52020500# 54028900		10035100 ø87		

 56014600	 13088200	 13088300 19002100x2 00632400 00400500	 59012300 00246100	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8 ↗ 15012000 ⇡ 34x48x7 ↗ 15035800 ⇡ 80x100x8.5 ↘			
 56014600	 13088200	 13088300 19002100x2 00632400 00400500	 59012300 00246100	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8 ↗ 15012000 ⇡ 34x48x7 ↗ 15035800 ⇡ 80x100x8.5 ↘			93122400
 56014600	 13182300	 13088300 19002100x2 00632400	 59012300 00246100	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8 ↗ 15012000 ⇡ 34x48x7 ↗ 15035800 ⇡ 80x100x8.5 ↘			
 56014600	 13182300	 13088300 19002100x2 00632400	 59012300 00246100	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8 ↗ 15012000 ⇡ 34x48x7 ↗ 15035800 ⇡ 80x100x8.5 ↘			93122400 (FEROZA) 93122500 (GRAN MOVE, PYZAR)
 56033500	 13182300	 13088300 01054800	 59012300 00246100	 57019900 12002600x16 6x11.9x10	 15015300 38x50x8 ↗ 15012000 ⇡ 34x48x7 ↗ 15035800 ⇡ 80x100x8.5 ↘			93122500
 56009800	 13058300 ⊖	 19003100x2 19001500x2	 14061700 00246000	 57005600 12003000x8 7x12.8x10	 15019600 ⇡ 42x60x7 ↗ 15035800 ⇡ 80x100x8.5 ↘		 85001100 x8	
 56009600	 13051300	 13010500 19001500x2▲ 19002100▲ 19002400▲ 00247900▲	 14032300 00246000	 57005600 12003000x8 7x12.8x10	 15016200 ⇡ 38.5x58x11 ↗ 15034600 ⇡ 75x100x13 ↘			

● = Para un cilindro - For one cylinder

① = 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 54 60 81		51 -		52 -		53 -		54 -		60 -	81 -
DELTA WIDE	65	1770	95	13T		1980		1982		85	50096400# 52085200# 54047200			10035100 ø87	
DELTA WIDE	66	1812	86	2Y		1985				86	50098600 52087300 54048800			10039200 ø88	
DIESEL DELTA WIDE	67	1839	64	1C		1982		1983		83	50030300 52021200 54029300 81008200			10042700 ø86	
DIESEL DELTA WIDE	68	1839	68	1C		1983		1988		83	50059900 52053200 54029300 81008200			10007200 ø84.5	
DIESEL DELTA WIDE TD DELTA WIDE D	69	1975 1975	91 73	2CT 2C		1985 1988		1991		86 86	50126800 52113300 54066600 81008200			10072100 (MLS) ø87.5	
DELTA	70	1994	98	5R		1972		1975		88	50052600 52045100 54030600			10024500 ø89.5	
DELTA	71	1994	98	5R		1976		1984		88	50097000 52045100 54047600			10024500 ø89.5	
DELTA WIDE ROCKY	72	1998 1998	85 85	3Y 3Y	4	1985 1988	9 4	1999 1993		86 86	50098600 52087300 54048800			10039200 ø88	
ALTIS 16V (DOHC)	73	2164	140	5S-FE	10	1996	7	2001		87	50177600 52163600 54092100 81013500			10122200 (MLS) ø88	
ROCKY	74	2237	91	4Y	5	1993	6	2001		91	50126000# 52112500# 54048800			10081100 ø93	
ALTIS SEDAN 16V ALTIS SEDAN 4x4 16V ALTIS SEDAN VVTI SX 16V ALTIS SEDAN VVTI SX 4x4 16V (DOHC)	75	2362 2362 2362 2362	152 152 158 158	2AZ-FE 2AZ-FE 2AZ-FE 2AZ-FE	8 8 1 1	2001 2001 2006 2006	12 12 12 12	2005 2005 2010 2010		88.5 88.5 88.5 88.5	52443500 81032200			10181000 (MLS) ø90	

56009700	13051300	13010500 19001500x2▲ 19002100▲ 19002400▲ 00247900▲	19001500x2▲ 19002100▲ 19002400▲ 00246000	57005600 12003000x8 7x12.8x10	15016200 ⇡ 38.5x58x11 ↗ 15034600 ⇢ 75x100x13 ↘			
56009800	13058300	19003100x2 19001500x2	14061700 00246000	57005600 12003000x8 7x12.8x10	15019600 42x60x7 ↗ 15035800 ⇢ 80x100x8.5 ↘	15019600 ⇢ 42x60x7 ↗ 15035800 ⇢ 80x100x8.5 ↘	85001100 x8	
56010600	13059100	13057700 19002100	00246000	57005600 12003000x8 7x12.8x10	15015300 38x50x8 ↗ 15019600 ⇢ 42x60x7 ↗ 15039000 ⇢ 90x110x8.5 ↘	15015300 38x50x8 ↗ 15019600 ⇢ 42x60x7 ↗ 15039000 ⇢ 90x110x8.5 ↘		
56010600	13059100	13057700 19002100	00246000	57005600 12003000x8 7x12.8x10	15015300 38x50x8 ↗ 15019600 ⇢ 42x60x7 ↗ 15039000 ⇢ 90x110x10 ↘	15015300 38x50x8 ↗ 15019600 ⇢ 42x60x7 ↗ 15039000 ⇢ 90x110x10 ↘		
11009700	13055600	00354000 19002200 19002400	14036000 00246000	57011300 16002500x8 6.2x3	15016200 ⇢ 38.5x58x11 ↗ 15036200 ⇢ 80x100x12 ↘	15016200 ⇢ 38.5x58x11 ↗ 15036200 ⇢ 80x100x12 ↘		
11009700	13055600	00354000 19003100x2 19001500x2	14036000 00246000	57011300 16002500x8 6.2x3	15022600 ⇢ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘	15022600 ⇢ 45x68x7 ↗ 15036200 ⇢ 80x100x12 ↘		
56009800	13058300	19003100x2 19001500x2	14061700 00246000	57005600 12003000x8 7x12.8x10	15019600 ⇢ 42x60x7 ↗ 15035800 ⇢ 80x100x8.5 ↘	15019600 ⇢ 42x60x7 ↗ 15035800 ⇢ 80x100x8.5 ↘	85001100 x8	
56010000	13092600	13092700 19002400	75001000▲ 75002000▲	57038300 12007901x8 5x10.8x10 (ADM-IN)	12007900x8 5.2x10.8x10 (ESC-EX)	15015300 38x50x8 ↗ 15019600 ⇢ 42x60x7 ↗ 15037700 ⇢ 85x105x10 ↘		
56009800	13058300	19001500x4▲ 19001800x2▲ 19003100x2▲	14061700 00246000	57005600 12003000x8 7x12.8x10	15019600 ⇢ 42x60x7 ↗ 15035800 ⇢ 80x100x8.5 ↘	15019600 ⇢ 42x60x7 ↗ 15035800 ⇢ 80x100x8.5 ↘	85001100 x8	93042000
11087700	13169100	13169000 19002500		57053900 12027000x8 4.4x10x10 (ADM-IN)	12027000x8 5x10x10 (ESC-EX)	15062600 38x50x6 ↗		

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.				→	←		50	51	52	53	
DIESEL	DELTA	76	2530	61	DG			1978		1982	88	50067500 52059600 54033600			(mm) X (mm)
DIESEL	ROCKY TD	77	2765 2765	101 75	DLT DL			1988 1988			92 92	50120800 52107000 54063500			10052000 ø93 10078400 ø96
DIESEL	DELTA	78	2977	85	B	8	1977	7	1980	95	50030100 52021000 54029800			10053000 ø102	
DIESEL	DELTA	79	2977	85	B	8	1980	7	1988	95	50127400 52113900 54067200			10082500 ø101	
DIESEL	DELTA	80	2977		B	8	1988			95	51012600 53009300 54086800 81023800			10115200▲ 10115210▲ 10115220▲ (1.50) (1.60) (1.70) ø96	
DIESEL	DELTA	81	3431	89	3B			1982		1988	102	50134500 52120900 54067200			10087300 ø107.5
DIESEL	DELTA D	82	3431		13B			1984		1988	102	50169000 52155600 54086800			10115300 ø107
DIESEL	DELTA	83	3661	102	14B	9	1988	4	1999	102	51012600 53009300 54086800 81023800			10115500▲ 0.535-0.785 (1.50) 10115510▲ 0.786-0.885 (1.60) 10115520▲ 0.886-0.985 (1.70) ø103	

56014800	13022200x2	13009300x2	13014300	14037300	23005100		15021600 ⇡ 45x62x10 15040100 ⇢ 95x110x11 ↗		
56014700	13022200x2	13009300x2	13014300	14059000	19002200	57020000 12005500x8 8x14x13.5	15020600 ⇡ 44x60x7 ↗ 15040100 ⇢ 95x110x11 ↗		
11023200	13008700x4	13011200x4	14042000	00246000	57006000 12003300x8 8.5x13x12.5	15025600 ⇡ 50x72x12 ↗ 15040500 ⇢ 95x115x12 ↗			
11023200	13094300	13101500	14042000	00246000	57020000 12005500x8 8x14x13.5	15025600 ⇡ 50x72x12 ↗ 15040500 ⇢ 95x115x12 ↗			
11072200	13094300	13134400	19002500	21017100	57041600 12021600x8 8x13.8x9.5	15025600 ⇡ 50x72x12 ↗ 15054500 ⇢ 95x115x9.5/12 ↗			
11023200	13094300	13101500	19002200	00246000	57020000 12005500x8 8x14x13.5	15025600 ⇡ 50x72x12 ↗ 15040500 ⇢ 95x115x12 ↗			
11072300	13094300	13101500	19002200	00246000	57006200 12003500x8 8x13.8x14.5	15025600 ⇡ 50x72x12 ↗ 15054500 ⇢ 95x115x9.5/12 ↗			
11072200	13094300	13134400	19002500	21017100	57041600 12021600x8 8x13.8x9.5	15025600 ⇡ 50x72x12 ↗ 15054500 ⇢ 95x115x9.5/12 ↗			

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

www.ajusa.es

