



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

20

KIA

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.

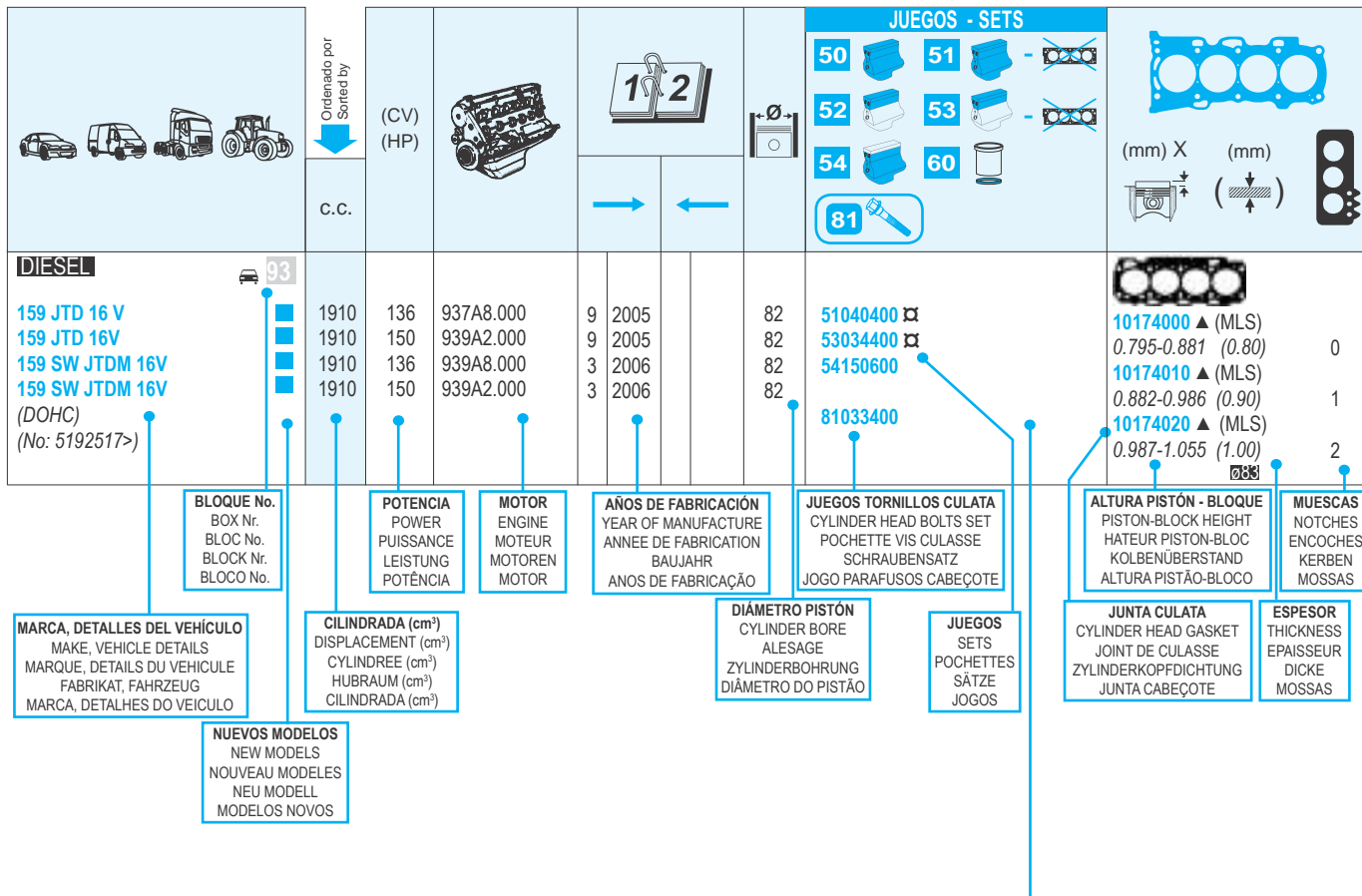
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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	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 SILICONA SIGILANTE JOGO PARAFUSOS CABEÇOTE
85 93	TAQUÉS HIDRÁULICOS ÁRBOL DE LEVAS	HYDRAULIC LIFTERS CAMSHAFT	POUSSOIRS HYDRAULIQUES ARBRE À CAMES	HYDROSTOSEL NOCKENWELLE	TUCHOS HIDRAULICOS 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

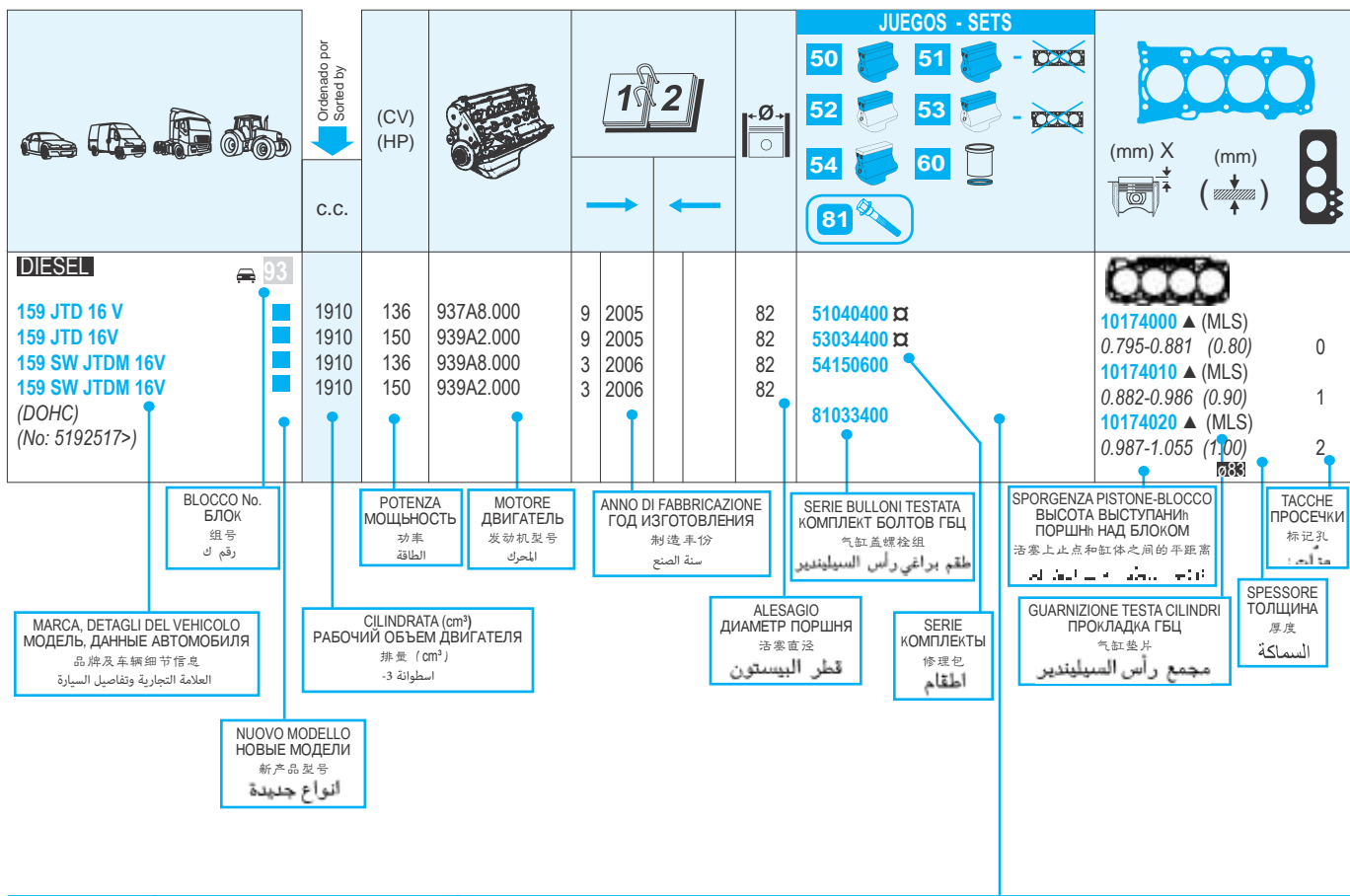
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	ajusil 75000100 ▲ ajusil 75000200 ▲ 00545800 JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau d'échappement AUSPUFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	57053000 12027500(x16) 4x9.6x15.3 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	15082800 30x45x7 ↳ 15055200 ↳ 31x41x7 ↳ 71000800 ↳ RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	OP10133 RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	85009000 (x16) TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	93131800 (ADM-IN) 93131700 (ESC-EX) ÁRBOL DE LEVAS CAMSHAFT ARBRE 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
	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

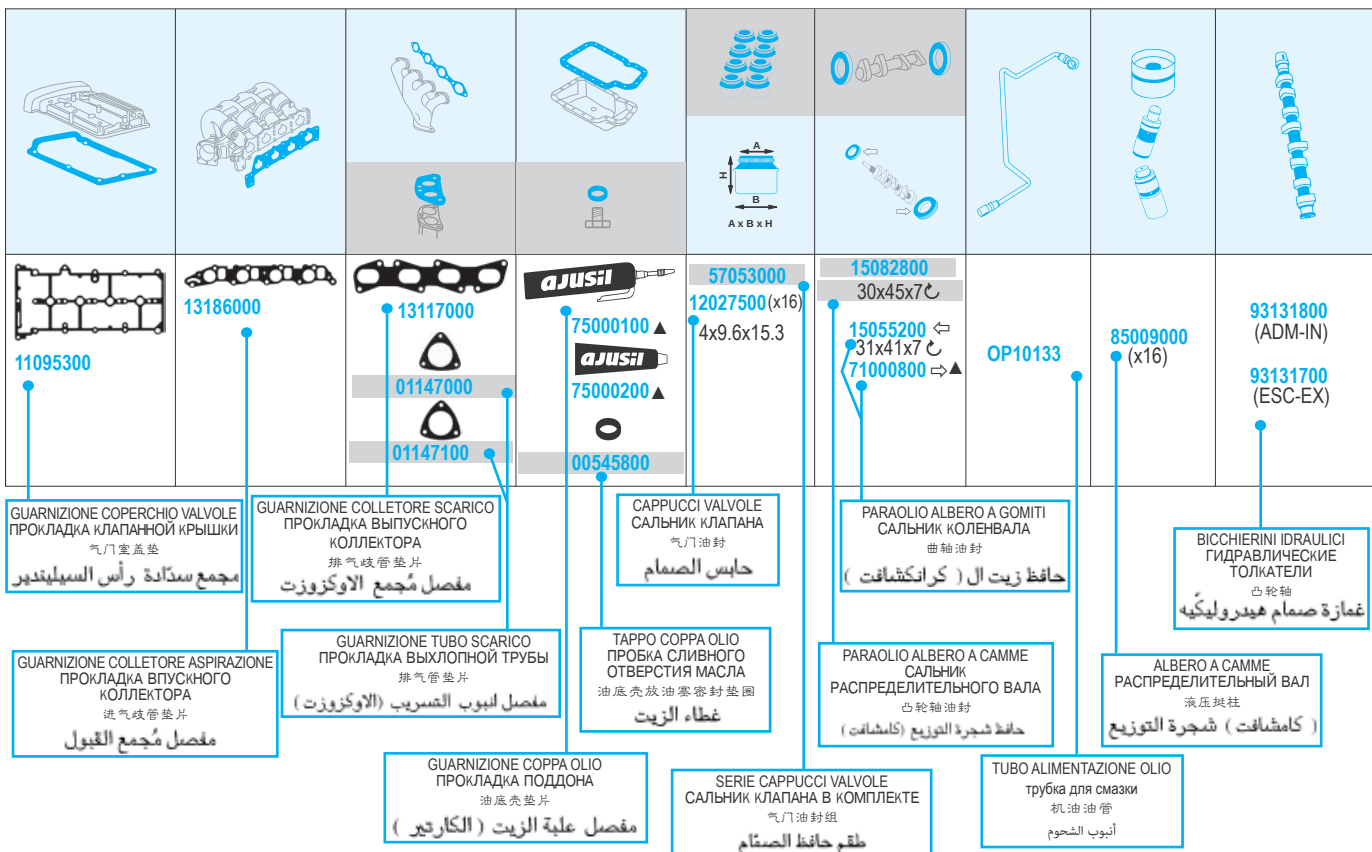
目录注释与使用说明

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 لفلاي المنيبلدينير
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	خانم
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	علبة (كاربوري) الزيت
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيت
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 النسج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط مطاطة
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 КАРТЗРА	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 مترافق رأس السبيليندرين
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	قطع مترافق
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع عاشرة (كاربوري) الزيت
60	SERIE CANNE ЦИЛИНДРИ	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع قمسان
61	SERIE PARAOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقفاله حلقة الزيت
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外置轴承油封	حاطن الزيت مع غطاء
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأفن السبيليندرين مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	غراء
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	قطع مترافق رأس السبيليندرين
85	BICCHIERINI IDRAULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	ملاء مسام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) شهادة النوع
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 السيليندينر	①	Per un cilindro Для одного цилиндра 适用于单个气缸 للسيليندينر
#	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 dela 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 السيليندينر	◎	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		
		→	←						
4GJS	2351	12	2002	4	2006	4	38	119	
5BP	1793	5	2000	5	2001	4	28	79	
5BP	1793	6	2001			4	28	82	
6G74	3497	2002		2005	6	48	160		
6G74	3497	2003		2006	6	48	160		
6G74	3497	11	2002	4	2006	6	48	160	
A3E	1343	8	2000	2	2005	4	14	17	
A5D	1493	1	2002	6	2002	4	18	32	
A5D	1493	8	2000	6	2002	4	18	32	
A5D	1493	9	2000	6	2002	4	18	32	
A5D	1493	6	2002	12	2002	4	18	33	
A5D	1493	7	2002	1	2003	4	18	33	
A5D	1493	2	2003	10	2003	4	18	34	
A5D	1493	11	2003	2	2005	4	18	35	
A6	1593	6	2000		2004	4	26	65	
B1	1139	1	1991		2000	4	12	9	
B3	1323	1991		1993	4	14	13		
B3	1323	1994		1995	4	14	14		
B3	1323	1995		2000	4	14	15		
B3	1323	11	1995	12	2001	4	14	16	
B3LA	998	5	2011	2	2012	4	12	1	
B3LA	998	2	2012	5	2012	4	12	2	
B3LA	998	5	2012			4	12	3	
B3LA	998	8	2013			4	12	3	
B5	1498	1996		1997	4	18	38		
B5	1498	2	1996	1997		4	20	39	
B5	1498	2	2000			4	20	41	
B6	1597	1994		1996	4	26	68		
B6	1597	1994		1996	4	26	69		
BFD	1498	9	1997	2	2001	4	20	40	
D3FA	1120	11	2005			DIESEL	3	12	8
D4BH	2476	8	2001	10	2005	DIESEL	4	38	123
D4BH	2476	10	2001			DIESEL	4	38	123
D4BH	2476	11	2006			DIESEL	4	38	123
D4CB	2497	5	2002	4	2006	DIESEL	4	40	129
D4CB	2497	9	2006			DIESEL	4	40	130
D4CB	2497	1	2010			DIESEL	4	40	131
D4CB	2497	1	2012			DIESEL	4	40	131
D4EA	1991	2	2004	2	2005	DIESEL	4	30	88
D4EA	1991	7	2005	8	2006	DIESEL	4	30	88
D4EA	1991	2	2005	9	2006	DIESEL	4	30	89
D4EA	1991	4	2002	7	2005	DIESEL	4	30	90
D4EA	1991	5	2007			DIESEL	4	32	91
D4EA	1991	9	2006			DIESEL	4	32	91
D4EA	1991	9	2006	8	2008	DIESEL	4	32	91
D4EA-F	1991	11	2006			DIESEL	4	32	91
D4EA-F	1991	7	2007			DIESEL	4	32	91
D4EA-F	1991	2	2008			DIESEL	4	32	92
D4EA-F	1991	1	2006			DIESEL	4	32	93
D4EA-V	1991	1	2006			DIESEL	4	32	93
D4FA	1493	3	2005			DIESEL	4	18	36
D4FA	1493	5	2005	2	2006	DIESEL	4	18	36
D4FA	1493	10	2004	10	2006	DIESEL	4	18	36
D4FA	1493	2	2006			DIESEL	4	18	37
D4FB	1582	8	2006			DIESEL	4	20	42
D4FB	1582	10	2006			DIESEL	4	20	42
D4FB	1582	10	2008			DIESEL	4	20	43
D4FB	1582	10	2008			DIESEL	4	20	44
D4FB	1582	11	2009			DIESEL	4	20	44
D4FB	1582	10	2010			DIESEL	4	20	45
D4FB	1582	10	2010			DIESEL	4	20	46
D4FB	1582	10	2010			DIESEL	4	22	48
D4FB	1582	3	2013			DIESEL	4	22	49
D4FB	1582	5	2012			DIESEL	4	22	49
D4FB	1582	9	2012			DIESEL	4	22	49
D4FB	1582	2	2014			DIESEL	4	22	50
D4FB-L	1582	2	2008	9	2012	DIESEL	4	22	47
D4FB-L	1582	9	2007	12	2010	DIESEL	4	22	47
D4FB-L	1582	12	2006	5	2012	DIESEL	4	22	47
D4FC	1396	11	2009			DIESEL	4	22	49
D4FC	1396	3	2013			DIESEL	4	16	26
D4FC	1396	5	2012			DIESEL	4	16	27
D4FC	1396	9	2012			DIESEL	4	16	27
D4FD-L	1685	3	2013			DIESEL	4	26	72
D4FD-L	1685	3	2012			DIESEL	4	28	73
D4FD-L	1685	3	2013			DIESEL	4	28	74
D4FD-L	1685	12	2010			DIESEL	4	28	75
D4HA	1995	5	2010			DIESEL	4	32	94
D4HA	1995	7	2010			DIESEL	4	32	94
D4HA	1995	8	2012			DIESEL	4	32	95
D4HA	1995	11	2010			DIESEL	4	32	95
D4HB	2199	5	2009			DIESEL	4	36	115
D4HB	2199	1	2010	10	2010	DIESEL	4	36	116
D4HB	2199	11	2010			DIESEL	4	36	117
EF750	16745	1981				DIESEL	8	50	168
EF750	16745	1983				DIESEL	8	50	168
EM100	9419					DIESEL	6	50	167
EM100	9419	1982				DIESEL	6	50	167

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
EM100	9419				1983		
EM100	9419				1986		
EM100	9419	7	1996	5	1997		
FE	1998	7	1996	5	1997		
FE	1998	9	1995	9	1995		
FE	1998	5	1995	4	2000		
FED	1998	10	1998	10	2000		
FE-DI	1998			1999	2001		
G3LA	998	5	2011	2	2012		
G3LA	998	8	2011	2	2012		
G3LA	998	2	2012	5	2012		
G3LA	998	5	2012				
G4CP	1997			1998	2001		
G4ED	1599	2	2004	10	2006		
G4ED	1599	3	2005				
G4ED	1599	4	2005				
G4EE	1399	3	2005				
G4FA	1396	2	2008	3	2008		
G4FA	1396	4	2008	12	2008		
G4FA	1396	7	2009				
G4FA	1396	1	2009	7	2009		
G4FA	1396	9	2009	7	2009		
G4FA	1396	11	2009	7	2009		
G4FC	1591	2	2008	3	2008		
G4FC	1591	8	2008	5	2008		
G4FC	1591	10	2006	5	2008		
G4FC	1591	4	2008	12	2008		
G4FC	1591	6	2008	7	2009		
G4FC	1591	11	2009	7	2009		
G4FC	1591	1	2013				
G4FC	1591	2	2014				
G4FC	1591	3	2012				
G4FC	1591	3	2013				
G4FC	1591	5	2012				
G4FC	1591	11	2014				
G4FD	1591	6	2012				
G4FD	1591	5	2012				
G4FJ	1591	6	2013				
G4FJ	1591	9	2013				
G4FJ	1591	12	2013				
G4GC	1975	2	2004	9	2006		
G4GC	1975	8	2004	12	2006		
G4GC	1975	9	2004	8	2006		
G4GC	1975	12	2003	2006			
G4GC	1975	1	2009	12	2009		
G4GC	1975	2	2008				
G4GC	1975	4	2009				
G4GC	1975	9	2006				
G4GC	1975	10	2006				
G4HE	999	9	2005				
G4HE	999	9	2006				
G4HG	1086	4	2004				
G4HG	1086	9	2006				
G4JP	1997	12	2000	9	2005		
G4KA	1998	9	2006	6	2007		
G4KA	1998	10	2005	6	2007		
G4KA	1998	11	2006	6	2007		
G4KA	1998	7	2009	8	2009		
G4KD	1998	10	2008				
G4KD	1998	5	2010				
G4KD	1998	8	2009				
G4KD	1998	7	2010				

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
G4KE	2359	2011			4	38	120		
G4KE	2359	2013	2013		4	38	120		
G4KE	2359	5	2010		4	38	120		
G4KE	2359	8	2009		4	38	120		
G4KE	2359	11	2009		4	38	120		
G4KH	1998	9	2010		4	34	105		
G4KJ	2359	10	2012		4	38	121		
G4KJ	2359	9	2010		4	38	122		
G4KJ	2359	10	2012		4	38	122		
G4LA	1248	11	2014		4	12	10		
G4LA	1248	9	2011	5	2012	4	12	11	
G4LA	1248	5	2012		4	14	12		
G4LA	1248	5	2012	10	2014	4	14	12	
G4NA	1999	1	2014		4	36	112		
G4NA	1999	2	2014		4	36	113		
G4NC	1999	6	2013		4	36	111		
G4NC	1999	3	2013		4	36	112		
G4NC	1999	2	2014		4	36	113		
G4NE	1999	3	2012		4	36	112		
G4P	1997	2	2000		4	32	96		
G6BA	2656	2002	2003		6	40	132		
G6BA	2656	2002	2006		6	40	132		
G6BA	2656	2002	2007		6	40	132		
G6BA	2656	2004	2006		6	40	132		
G6BA	2656	2005	2010		6	40	133		
G6BA	2656	2008	2008		6	40	133		
G6BA	2656	8	2004		6	40	133		
G6BV	2493	12	2000	9	2007	6	38	124	
G6CU	3497	9	2003	8	2006	6	48	161	
G6CU	3497	1	2010		6	48	162		
G6CU	3497	5	2009		6	48	162		
G6CU	3497	3	2003	2006	6	50	163		
G6CU	3497	3	2003	4	2006	6	50	163	
G6CU	3497	2002	2005		4	50	164		
G6CU	3497	7	2002	9	2005	4	50	164	
G6D	1593	2	2003	11	2003	4	26	66	
G6DA	3778	10	2006		4	50	165		
G6DA	3778	11	2006		6	50	165		
G6DA	3778	4	2008		6	50	166		
G6DA	3778	11	2006		6	50	166		
G6DA	3778	12	2008		6	50	166		
G6DB	3342	9	2006		6	46	151		
G6DC	3470	1	2010		6	46	154		
G6DC	3470	11	2009	10	2010	4	46	155	
G6DC	3470	2011	6	2012	4	46	156		
G6DC	3470	10	2010	6	2012	4	46	156	
G6DC	3470	5	2013	10	2014	4	48	157	
G6DC	3470	7	2012	2013	4	48	157		
G6DC	3470	3	2010	5	2011	4	48	158	
G6DC	3470	6	2010	5	2011	4	48	158	
G6DC	3470	2014	2014		4	48	159		
G6DC	3470	5	2011		4	48	159		
G6DC	3470	5	2011	2014	4	48	159		
G6DC	3470	5	2011	4	2014	4	48	159	
G6DH	3342	3	2013	3	2014	4	46	152	
G6DH	3342	7	2015		4	46	153		
G6DH	3342	9	2013		4	46	153		
G6DH	3342	9	2014		4	46	153		
G6EA	2656	9	2006		6	42	134		
G6EA	2656	10	2005		6	42	134		
G6EA	2656	10	2006		6	42	134		
G6EA	2656	11	2006		6	42	134		
G6EA	2656	7	2009		4	42	135		
HW	2184	1992	1997	DIESEL	4	36	114		
HW	2184	1993		DIESEL	4	36	114		
HW	2184	1993	1996	DIESEL	4	36	114		
J2	2665	10	1999	9	2003	DIESEL	4	42	136
J2	2665	1998	7	2000	DIESEL	4	42	137	
J2	2665	2000	12	2002	DIESEL	4	42	137	
J2	2665	2008		DIESEL	4	42	137		
J2	2665	7	2004		DIESEL	4	42	138	
J2	2665	11	2006		DIESEL	4	42	138	
J3	2902	11	2006	2010	DIESEL	4	42	143	
J3	2902	11	2006		DIESEL	4	44	144	
J3	2902	1	2008	12	2009	DIESEL	4	44	145
J3	2902	1	2010		DIESEL	4	44	146	
JTA	2956	2000		DIESEL	4	44	147		
JTA	2957	7	2000		DIESEL	4	44	149	
K5	2497	1999	2001		6	38	125		
K5	2497	4	2002	11	2005	6	38	126	
KJ	2902	3	2002	2002	DIESEL	4	42	139	
KJ	2902	3	2002	2002	DIESEL	4	42	140	
KJ	2902	8	1999		DIESEL	4	42	140	
KJ	2902	3	2002	11	2006	DIESEL	4	42	141
KJ	2902	3	2002	11	2006	DIESEL	4	42	142
KV6	2497	4	2002		DIESEL	4	38	126	
KV6	2497	10	2001	3	2002	DIESEL	4	40	128
RF	1998	10	1997	12	2002	DIESEL	4	36	110

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
RF-TCI	1998	9	2002	6	2005	DIESEL	4	36	109
S6D	1594	12	2003	8	2006	4	26	67	
S6D	2351	2001				4	38	118	
SIRIUSII	1793	1996	7	1997	2000	4	28	77	
T8	1793	2001				4	28	80	
T8	1793	1996	7	1997	2000	4	28	81	
T8	1793	4	2003	8	2004	4	30	84	
TB	1793	11	2000			4	28	78	
TBD	1793	4	2002	8	2006	4	28	82	
TED	1793	1996				4	28	76	
TED	1793	1998				4	28	76	
TED	1793	11	2000	2	2003	4	30	83	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
8/11 TON CARGO	9419			DIESEL	6	50	167		
AMANTI LUXURY V6 24V	■ 3778	10	2006		4	50	165		
AMANTI V6 24V	■ 3497	9	2003		6	48	161		
AMANTI V6 24V	■ 3778	10	2006		4	50	165		
AVELLA	1323	11	1995	12	2001	4	14	16	
AVELLA	1498	2	2000		4	20	41		
BESTA	2184	1992		1997	DIESEL	4	36	114	
BESTA GS	2665	2000			DIESEL	4	42	137	
BESTA GS	2956	2000			DIESEL	4	44	147	
BESTA GS GRAND	2956	2000			DIESEL	4	44	147	
BONGO	2184	1993			DIESEL	4	36	114	
BONGO	2476	11	2006		DIESEL	4	38	123	
BONGO	2665	10	1999	9	DIESEL	4	42	136	
BONGO	2665	2008			DIESEL	4	42	137	
BONGO	2665	11	2006		DIESEL	4	42	138	
BONGO 16V	2902	11	2006		DIESEL	4	44	144	
BONGO COMBI CRDI 16V	■ 2497	1	2012		DIESEL	4	40	131	
BONGO CRDI 16V	■ 2497	1	2012		DIESEL	4	40	131	
BORREGO V6 24V	3778	4	2008		DIESEL	6	50	166	
BUS (AM SERIES)	9419				DIESEL	6	50	167	
BY320420	9419	1982			DIESEL	6	50	167	
CABSTAR 16V	1997	1998		2001		4	32	96	
CADENZA GDI V6 24V	■ 3342	3	2013	3	2014	4	46	152	
CADENZA LIMITED V6 24V	■ 3342	3	2013	3	2014	4	46	152	
CADENZA PREMIUM V6 24V	■ 3342	3	2013	3	2014	4	46	152	
CADENZA V6 24V	3470	1	2010			6	46	154	
CADENZA V6 24V	3497	1	2010			6	48	162	
CAREN 16V	1793	11	2000	2004		4	28	78	
CAREN II 16V	1594	12	2003	8	2006	4	26	67	
CAREN II 16V	1793	4	2002	8	2006	4	28	82	
CAREN II 16V	1975	9	2004	8	2006	4	30	86	
CAREN II CRDI 16V	1991	7	2005	8	2006	DIESEL	4	30	88
CAREN II CRDI 16V	1991	4	2002	7	2005	DIESEL	4	30	90
CAREN III 16V	1591	8	2009	10	2009		4	24	55
CAREN III 16V	1591	11	2009				4	24	56
CAREN III 16V	1991	11	2006		DIESEL	4	32	91	
CAREN III 16V	1998	11	2006	6	2007		4	34	102
CAREN III 16V	1998	7	2007			4	34	103	
CAREN III CRDI 16V	■ 1582	10	2010			DIESEL	4	22	48
CAREN IV CRDI 16V	■ 1685	3	2013			DIESEL	4	28	74
CAREN IV CRDI 16V (EUROPA)	■ 1685	3	2013			DIESEL	4	26	72
CAREN IV GDI 16V	■ 1591	5	2012			DIESEL	4	24	61
CAREN IV GDI 16V	■ 1999	3	2013			DIESEL	4	36	112
CAREN IV MPI 16V	■ 1999	1	2014			DIESEL	4	36	112
CARNIVAL 16V	2199	1	2010	10	2010	DIESEL	4	36	116
CARNIVAL 16V	2199	11	2010		DIESEL	4	36	117	
CARNIVAL GDI V6 24V	■ 3342	7	2015			DIESEL	4	46	153
CARNIVAL II CRDI 16V	2902	3	2002	11	2006	DIESEL	4	42	139
CARNIVAL II CRDI 16V	2902	3	2002	11	2005	DIESEL	4	42	142
CARNIVAL II V6 24V	2497	4	2002	11	2005		6	38	126
CARNIVAL II V6 24V	■ 2497	4	2002				4	38	126
CARNIVAL II V6 24V	2497	12	1998	3	2002		6	40	127
CARNIVAL II V6 24V	■ 2497	10	2001	3	2002		4	40	128
CARNIVAL II V6 24V	■ 3497	7	2002	9	2005		4	50	164
CARNIVAL III 16V	2902	11	2006	2010	DIESEL	4	42	143	
CARNIVAL III V6 24V	2656	11	2006			DIESEL	6	42	134
CARNIVAL III V6 24V	2902	8	1999		DIESEL	4	42	140	
CARNIVAL V6 24V	2497	1999		2001			6	38	125
CARNIVAL V6 24V	■ 3470	6	2010	5	2011		4	48	158
CARNIVAL V6 24V	■ 3470	5	2011				4	48	159
CEED 16V	1396	7	2009				4	48	159
CEED 16V	1591	10	2006	5	2008		4	22	51
CEED 16V	1591	6	2008	7	2009		4	22	52
CEED 16V	1975	10	2006				4	30	87
CEED 16V	1991	7	2007		2010	DIESEL	4	32	91
CEED 16V	1396	6	2010	2	2012		4	16	24
CEED CRDI 16V	1582	10	2006			DIESEL	4	20	42
CEED CRDI 16V	■ 1582	5	2012			DIESEL	4	22	49
CEED CRDI 16V	■ 1396	5	2012			DIESEL	4	16	27
CEED CRDI 16V	■ 1582	10	2010			DIESEL	4	20	46
CEED CRDI 16V	■ 1582	12	2006	5	2012	DIESEL	4	22	47
CEED CRDI 16V	■ 1582	5	2012			DIESEL	4	22	49
CEED CVT 16V	■ 1591	1	2013				4	24	61
CEED CVT 16V	■ 1591	5	2012				4	24	61
CEED CVT 16V	■ 1591	11	2014				4	24	61
CEED GT 16V	■ 1591	5	2012				4	24	61
CEED GT 16V	■ 1591	6	2013				4	26	63
CEED SPORTSWAGON CRDI 16V	■ 1396	9	2012			DIESEL	4	16	27
CEED SPORTSWAGON CRDI 16V	■ 1582	3	2013			DIESEL	4	22	49
CEED SPORTSWAGON CRDI 16V	■ 1582	9	2012			DIESEL	4	22	49
CEED SPORTSWAGON GDI 16V	■ 1591	5	2012			DIESEL	4	24	61
CEE'D SW 16V	1396	10	2010	2	2012		4	16	24
CEE'D SW CRDI 16V	1582	10	2010			DIESEL	4	20	46
CEE'D SW CRDI 16V	■ 1582	9	2007	12	2010	DIESEL	4	22	47
CERATO 16V	1591	8	2006	5	2008		4	22	51
CERATO 16V	1591	6	2008	7	2009		4	22	52
CERATO 16V	1591	7	2009				4	22	53
CERATO 16V	1599	2	2004	10	2006		4	26	70
CERATO 16V	1975	2	2004	9	2006		4	30	86

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
CERATO 16V	1975	9	2006			
CERATO 16V	1998	10	2008			
CERATO CRDI 16V	1493	10	2004	10	2006	DIESEL
CERATO CRDI 16V	1582	8	2006	2009		DIESEL
CERATO CRDI 16V	1991	2	2004	2	2005	DIESEL
CERATO CRDI 16V	1991	2	2005	9	2006	DIESEL
CERATO GDI 16V	■ 1999	6	2013			
CERATO II 16V	■ 1998	7	2010			
CERATO KOUP COUPE T-GDI 16V	■ 1591	12	2013			
CERATO KOUP CVT 16V	■ 1591	9	2013			
CERATO MPI 16V	■ 1591	6	2013			
CERES	2184			1993	1996	DIESEL
CLARUS 16V	1793	7	1997	4	2000	DIESEL
CLARUS 16V	1793	7	1997	4	2000	DIESEL
CLARUS 16V	1998	7	1996	5	1997	DIESEL
CLARUS K9A 16V	1998	5	1997	4	2000	DIESEL
CREADOS 16V	1793			1996	2000	DIESEL
CREADOS 16V	1998	10	1998	10	2000	DIESEL
ED10 CRDI 16V	1582	10	2008			DIESEL
FH228	9419			1983		DIESEL
FN634, FN635, FN638	16745			1983		DIESEL
FORTE EX 16V	■ 1998	7	2010			
FORTE EX 16V	■ 1999	6	2013			
FORTE KOUPE SX 16V	■ 1591	9	2013			
FORTE KOUPE SX LUXURY 16V	■ 1591	9	2013			
FORTE LX 16V	■ 1998	7	2010			
FORTE LX PLUS 16V	■ 1998	7	2010			
FORTE SX 16V	■ 1999	6	2013			
FR630, FR634	16745			1983		DIESEL
FR635, FR636	16745			1983		DIESEL
FR638, FR639	16745			1983		DIESEL
FS630, FS633	16745			1981		DIESEL
FS634, FS636	16745			1981		DIESEL
K2500	2476	10	2001			DIESEL
K2500 CRDI 16V	■ 2497	1	2010			DIESEL
K2500 PICK-UP CRDI 16V	■ 2497	1	2010			DIESEL
K2700	2665	7	2004			DIESEL
K2900 16V	2902	1	2008	12	2009	DIESEL
K2900 16V	2902	1	2010			DIESEL
K3000	2957	7	2000			DIESEL
KL501, KL514	16745			1981		DIESEL
KL561, KL521D	16745			1981		DIESEL
KQ500, KQ540	16745			1981		DIESEL
KQ560, KQ520D	16745			1981		DIESEL
LEO	1498			1996	1997	DIESEL
MAGENTIS 16V	1991	9	2006	8	2008	DIESEL
MAGENTIS 16V	1997	12	2000	9	2005	DIESEL
MAGENTIS 16V	1998	10	2005	6	2007	DIESEL
MAGENTIS 16V	1998	7	2007			DIESEL
MAGENTIS 16V	■ 1998	7	2009			DIESEL
MAGENTIS 16V	2351			2001		DIESEL
MAGENTIS LX 16V	2351			2006		DIESEL
MAGENTIS LX ANN. EDITION 16V	2351			2005		DIESEL
MAGENTIS V6 24V	2493	12	2000	9	2007	DIESEL
MAGENTIS V6 24V	2656			2002	2007	DIESEL

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloqueo		
	→	←							
OPTIMA 16V	■ 1998	9	2010			4	34	105	
OPTIMA 16V	■ 2351		2001			4	38	118	
OPTIMA 16V	■ 2359	9	2010			4	38	122	
OPTIMA CRDI 16V	■ 1685	3	2012			4	28	73	
OPTIMA CVT HYBRID 16V	■ 1999	3	2012			4	36	112	
OPTIMA EX 16V	■ 1998		2011	2013		4	34	105	
OPTIMA EX 16V	■ 2351		2004	2006		4	38	118	
OPTIMA EX 16V	■ 2359		2011	2014		4	38	122	
OPTIMA EX LUXURY 16V	■ 2359		2013	2014		4	38	122	
OPTIMA EX V6 24V	■ 2656		2004	2006		6	40	132	
OPTIMA EX V6 24V	■ 2656	7	2009			4	42	135	
OPTIMA HYBRID 16V	■ 2359		2011	2014		4	38	122	
OPTIMA HYBRID EX 16V	■ 2359		2013	2014		4	38	122	
OPTIMA HYBRID EX PREMIUM 16V	■ 2359		2014	2014		4	38	122	
OPTIMA HYBRID LX 16V	■ 2359		2013	2014		4	38	122	
OPTIMA HYBRID PREMIUM 16V	■ 2359		2013	2013		4	38	122	
OPTIMA LIMITED 16V	■ 1998		2014			4	34	105	
OPTIMA LX 16V	■ 2351		2001	2006		4	38	118	
OPTIMA LX 16V	■ 2359		2011	2014		4	38	122	
OPTIMA LX V6 24V	■ 2656		2002	2006		6	40	132	
OPTIMA LX V6 24V	■ 2656	7	2009			4	42	135	
OPTIMA SE 16V	■ 2351		2001	2003		4	38	118	
OPTIMA SE V6 24V	■ 2656		2002	2003		6	40	132	
OPTIMA SX 16V	■ 1998		2011	2013		4	34	105	
OPTIMA SX 16V	■ 2359		2014	2014		4	38	122	
OPTIMA SX V6 24V	■ 2656	7	2009			4	42	135	
OPTIMA SXL 16V	■ 1998		2013	2013		4	34	105	
OPTIMA V6 24V	■ 2493	12	2000	9	2007	6	38	124	
OPTIMA V6 24V	■ 2656		2002	2007		6	40	132	
OPTIMA V6 24V	■ 2656	9	2006			6	42	134	
PICANTO	■ 998	5	2011	2	2012	4	12	1	
PICANTO	■ 998	2	2012	5	2012	4	12	2	
PICANTO	■ 998	5	2012			4	12	3	
PICANTO	■ 998	8	2013			4	12	3	
PICANTO	■ 999	9	2005		2007	4	12	4	
PICANTO	■ 1086	4	2004		2012	4	12	6	
PICANTO 16V	■ 1248	9	2011	5	2012	4	12	11	
PICANTO 16V	■ 1248	5	2012			4	14	12	
PICANTO BI-FUEL	■ 998	5	2011	2	2012	4	12	1	
PICANTO BI-FUEL	■ 998	2	2012	5	2012	4	12	2	
PICANTO BI-FUEL	■ 998	5	2012			4	12	3	
PICANTO CRDI	■ 1120	11	2005			DIESEL	3	12	8
PICANTO EPSILON	■ 999	9	2006		2011		4	12	5
PICANTO EPSILON	■ 1086	9	2006				4	12	7
PICANTO FLEX	■ 998	8	2011	2	2012	4	12	1	
PICANTO FLEX	■ 998	2	2012	5	2012	4	12	2	
PICANTO FLEX	■ 998	5	2012			4	12	3	
PREGIO	■ 2476	8	2001	10	2005	DIESEL	4	38	123
PREGIO	■ 2665		1998	12	2002		4	42	137
PRIDE	■ 1139	1	1991		2000	4	12	9	
PRIDE	■ 1323		1991		1993	4	14	13	
PRIDE	■ 1323		1994		1995	4	14	14	
PRIDE 16V	■ 1323		1995		2000	4	14	15	
PRIDE 16V	■ 1399	3	2005			4	16	28	
PRIDE 16V	■ 1599	3	2005			4	26	71	
PRIDE CRDI 16V	■ 1493	3	2005			DIESEL	4	18	36
PRO CEE'D	■ 1396	2	2008	3	2008		4	14	18
PRO CEE'D	■ 1396	4	2008	12	2008	4	14	19	
PRO CEE'D	■ 1396	1	2009	7	2009	4	14	21	
PRO CEE'D	■ 1975	2	2008			4	30	87	
PRO CEE'D 16V	■ 1396	6	2010	2	2012	4	16	24	
PRO CEE'D 16V	■ 1591	2	2008	3	2008	4	22	51	
PRO CEE'D 16V	■ 1591	4	2008	12	2008	4	22	52	
PRO CEE'D 16V	■ 1591	1	2009	7	2009	4	22	54	
PRO CEE'D 16V	■ 1591	8	2009	9	2009	4	24	55	
PRO CEE'D 16V	■ 1591	10	2009			4	24	56	
PRO CEE'D 16V	■ 1591	10	2010			4	24	56	
PRO CEE'D 16V	■ 1991	2	2008			DIESEL	4	32	92
PRO CEE'D CRDI 16V	■ 1396	3	2013				4	16	27
PRO CEE'D CRDI 16V	■ 1582	10	2010			DIESEL	4	20	45
PRO CEE'D CRDI 16V	■ 1582	2	2008	9	2012		4	22	47
PRO CEE'D CRDI 16V	■ 1582	3	2013			DIESEL	4	22	49
PRO CEE'D CVT 16V	■ 1591	3	2013				4	24	61
PRO CEE'D GDI 16V	■ 1591	5	2012			DIESEL	4	24	61
PRO CEE'D GT 16V	■ 1591	6	2013				4	26	63
PRO CEE'D LPG	■ 1975	1	2009	12	2009	4	30	87	
RETONA 16V	■ 1998		9	2002		4	34	100	
RETONA TD	■ 1998		9	2000		DIESEL	4	36	109
RIO	■ 1343	8	2000	2	2005		4	14	17
RIO 16V	■ 1399	3	2005			4	16	29	
RIO 16V	■ 1493	9	2000	6	2002	4	18	32	
RIO 16V	■ 1493	7	2002	1	2003	4	18	33	
RIO 16V	■ 1493	2	2003	10	2003	4	18	34	
RIO 16V	■ 1493	11	2003	2	2005	4	18	35	
RIO 16V	■ 1594	9	2002	6	2005	4	26	67	
RIO 16V	■ 1599	4	2005			4	26	71	
RIO CINCO 16V	■ 1493		2000	7	2002	4	16	30	
RIO CINCO 16V	■ 1493	1	2002	6	2002	4	18	32	
RIO CINCO 16V	■ 1493	6	2002	12	2002	4	18	33	

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1			2			Cil	Pag	Bloque
	→		←						
RIO CRDI 16V	1493	5	2005	2	2006	DIESEL	4	18	36
RIO CRDI 16V	1493	2	2006			DIESEL	4	18	37
RIO CROSS 16V	1493	8	2000	6	2002		4	18	32
RIO CROSS 16V	1493	7	2002	1	2003		4	18	33
RIO CROSS 16V	1493	2	2003	10	2003		4	18	34
RIO CROSS 16V	1493	11	2003	2	2005		4	18	35
RIO EX 16V	■ 1591	9	2011	5	2012		4	24	58
RIO EX 16V	■ 1591	5	2012				4	24	59
RIO III 16V	■ 1248	11	2014				4	12	10
RIO III 16V	■ 1248	9	2011	5	2012		4	12	11
RIO III 16V	■ 1248	5	2012	10	2014		4	14	12
RIO III 16V	1396	9	2011	5	2012		4	16	22
RIO III 16V	1396	6	2012				4	16	23
RIO III 16V	■ 1591	9	2011	5	2012		4	24	58
RIO III 16V	■ 1591	5	2012				4	24	59
RIO III CVVT 16V	■ 1248	11	2014				4	12	10
RIO III CVVT 16V	■ 1248	9	2011	5	2012		4	12	11
RIO III CVVT 16V	■ 1248	5	2012	10	2014		4	14	12
RIO III CVVT 16V	■ 1591	6	2012				4	24	57
RIO LX + 16V	■ 1591	9	2011	5	2012		4	24	58
RIO LX + 16V	■ 1591	5	2012				4	24	59
RIO LX 16V	■ 1591	9	2011	5	2012		4	24	58
RIO LX 16V	■ 1591	5	2012				4	24	59
RIO RX-V	1493		2000	7	2002		4	16	30
RIO RX-V	1493	7	2002	2	2003		4	18	31
RIO RX-V 16V	1493	1	2002	6	2002		4	18	32
RIO RX-V 16V	1493	6	2002	12	2002		4	18	33
RIO SX 16V	■ 1591	9	2011	5	2012		4	24	58
RIO SX 16V	■ 1591	5	2012				4	24	59
RONDO 16V	2359	8	2009				4	38	120
RONDO EX 16V	■ 1999	3	2013				4	36	112
RONDO EX LUXURY 16V	■ 1999	3	2013				4	36	112
RONDO W 24V	2656	10	2006				6	42	134
SEDONA 16V	2902		3	2002		DIESEL	4	42	140
SEDONA 16V	2902	3	2002	11	2006	DIESEL	4	42	141
SEDONA EX CONVENIENCE V6 24V	■ 3470		2014				4	48	159
SEDONA EX CONVENIENCE V6 24V	■ 3470		2014				4	48	159
SEDONA EX V6 24V	■ 3342	9	2014				4	46	153
SEDONA EX V6 24V	■ 3470	5	2011				4	48	159
SEDONA EX V6 24V	3497		2002				6	48	160
SEDONA EX V6 24V	■ 3497		2002				4	50	164
SEDONA GDI V6 24V	■ 3342	9	2014				4	46	153
SEDONA II V6 24V	■ 3497		2002				4	50	164
SEDONA III V6 24V	3470	3	2010	5	2011		4	48	158
SEDONA III V6 24V	3470	5	2011	4	2014		4	48	159
SEDONA L V6 24V	■ 3342	9	2014				4	46	153
SEDONA LIMITED V6 24V	■ 3342	9	2014				4	46	153
SEDONA LX V6 24V	3342	9	2014				4	46	153
SEDONA LX V6 24V	■ 3470	5	2011				4	48	159
SEDONA LX V6 24V	3497		2002				6	48	160
SEDONA LX V6 24V	■ 3497		2002				4	50	164
SEDONA S V6 24V	3342	9	2014				4	46	153
SEDONA SXL V6 24V	■ 3342	9	2014				4	46	153
SEDONA S6 24V	2497	4	2002	11	2005		6	38	126
SEDONA S6 V6 24V	2497	12	1998	3	2002		6	40	127
SEDONA S6 V6 24V	3497		2002				6	48	160
SEDONA SE V6 24V	3778	11	2006				6	50	166
SEPHIA	1498	2	1996				4	20	39
SEPHIA	1597		1994				4	26	69
SEPHIA 16V	1498	9	1997	2	2001		4	20	40
SEPHIA 16V	1597		1994				4	26	68
SEPHIA 16V	1793		1996				4	28	76
SEPHIA 16V	1793	5	2000	5	2001		4	28	79
SEPHIA GS 16V	1597		1995				4	26	68
SEPHIA GS 16V	1800		1997				4	30	85
SEPHIA I 16V	1593	6	2000				4	26	65
SEPHIA I 16V	1593	2	2003	11	2003		4	26	66
SEPHIA II 16V	1793		2001				4	28	80
SEPHIA II 16V	1793	11	2000	2	2003		4	30	83
SEPHIA II 16V	1800	9	1997	11	2000		4	30	85
SEPHIA LS 16V	1597		1995				4	26	68
SEPHIA LS 16V	1793	5	2000	5	2001		4	28	79
SEPHIA LS 16V	1800		1997				4	30	85
SEPHIA RS 16V	1800		1997				4	30	85
SHUMA 16V	1498	9	1997	2	2001		4	20	40
SHUMA 16V	1793		1998				4	28	76
SHUMA I 16V	1593	6	2000				4	26	65
SHUMA I 16V	1593	2	2003	11	2003		4	26	66
SHUMA I 16V	1793	11	2000	2	2003		4	30	83
SHUMA I 16V	1800	9	1997	11	2000		4	30	85
SHUMA II 16V	1593	6	2000				4	26	65
SHUMA II 16V	1593	2	2003	11	2003		4	26	66
SHUMA II 16V	1793	11	2000	2	2003		4	30	83
SHUMA II 16V	1793	4	2003	8	2004		4	30	84

■ – Modelos Nuevos - New models

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
SHUMA II 16V	1800	9	1997	4	30	85
SL 10 16V	1998	5	2010	4	34	105
SL 10 16V	2359	5	2010	4	38	120
SL10 CRDI 16V	1995	5	2010	4	32	94
SORENTO 16V	2359	11	2009	4	38	120
SORENTO CRDI 16V	2199	5	2009	4	36	115
SORENTO CRDI 16V	2497	5	2002	4	40	129
SORENTO CRDI 16V	2497	9	2006	4	40	130
SORENTO EX 16V	2359		2013	4	38	121
SORENTO EX LUXURY V6 24V	■ 3470		2011	4	46	156
SORENTO EX LUXURY V6 24V	■ 3470	7	2012	4	48	157
SORENTO EX V6 24V	■ 3342	9	2014	4	46	153
SORENTO EX V6 24V	■ 3470		2011	4	46	156
SORENTO EX V6 24V	■ 3470	7	2012	4	48	157
SORENTO EX V6 24V	3497		2003	6	48	160
SORENTO EX V6 24V	3497		2003	6	50	163
SORENTO FY 16V	2351	12	2002	4	38	119
SORENTO I V6 24V	3497	3	2003	4	50	163
SORENTO II 4WD V6 24V	■ 3470	11	2009	4	46	155
SORENTO II 4WD V6 24V	■ 3470	10	2010	4	46	156
SORENTO II 4WD V6 24V	■ 3470	5	2013	4	48	157
SORENTO II CRDI 16V	1995	11	2010	4	32	95
SORENTO II CRDI 4WD 16V	1995	11	2010	4	32	95
SORENTO II CVVT 16V	2359	10	2012	4	38	121
SORENTO II CVVT 4WD 16V	2359	10	2012	4	38	121
SORENTO II GDI 16V	2359	10	2012	4	38	122
SORENTO II GDI 4WD 16V	2359	10	2012	4	38	122
SORENTO II GDI 4WD V6 24V	■ 3342	9	2013	4	46	153
SORENTO II GDI V6 24V	■ 3342	9	2014	4	46	153
SORENTO II V6 24V	■ 3470	11	2009	4	46	155
SORENTO II V6 24V	■ 3470	10	2010	4	46	156
SORENTO II V6 24V	■ 3470	5	2013	4	48	157
SORENTO LIMITED V6 24V	■ 3342	9	2014	4	46	153
SORENTO LX 16V	2359		2013	4	38	121
SORENTO LX V6 24V	■ 3342	9	2014	4	46	153
SORENTO LX V6 24V	■ 3470	11	2011	4	46	156
SORENTO LX V6 24V	■ 3470	7	2012	4	48	157
SORENTO V6 24V	3342	9	2006	6	46	151
SORENTO V6 24V	3497	11	2002	4	48	160
SORENTO V6 24V	3497	5	2009	6	48	162
SORENTO V6 24V	3778	12	2008	6	50	166
SOUL 16V	1591	7	2009	4	22	53
SOUL 16V	1975	4	2009	4	30	87
SOUL CRDI 16V	1582	10	2008	4	20	44
SOUL CVVT 16V	■ 1591	3	2012	4	24	61
SOUL GDI 16V	■ 1591	6	2011	4	24	60
SOUL GDI 16V	■ 1591	5	2012	4	24	61
SOUL II CRDI 16V	1582	2	2014	4	22	50
SOUL II CVVT 16V	■ 1591	2	2014	4	24	61
SOUL II CVVT 16V	■ 1999	2	2014	4	36	113
SOUL LX 16V	■ 1591	5	2012	4	24	61
SPECTRA 16V	1498	9	1997	4	20	40
SPECTRA 16V	1593	6	2000	4	26	65
SPECTRA 16V	1593	2	2003	4	26	66
SPECTRA 16V	1793	5	2000	4	28	79
SPECTRA 16V	1793	2001		4	28	80
SPECTRA 16V	1793	6	2001	4	28	82
SPECTRA 16V	1793	11	2000	4	30	83
SPECTRA 16V	1800	9	1997	4	30	85
SPECTRA 16V	1795	12	2003	4	30	86
SPECTRA EX 16V	1795		2004	4	30	86
SPECTRA GS 16V	1793	5	2000	4	28	79
SPECTRA GS 16V	1793	6	2001	4	28	82
SPECTRA GSX 16V	1793	5	2000	4	28	79
SPECTRA GSX 16V	1793	6	2001	4	28	82
SPECTRA LS 16V	1793	5	2000	4	28	79
SPECTRA LS 16V	1793	6	2001	4	28	82
SPECTRA LX 16V	1795		2004	4	30	86
SPECTRA SX 16V	1795		2005	4	30	86
SPORTAGE	1998		1995	4	32	99
SPORTAGE 16V	1975	8	2004	4	30	86
SPORTAGE 16V	1991	5	2007	4	32	91
SPORTAGE 16V	1998		1995	4	34	100
SPORTAGE 16V	1998	5	2010	4	34	105
SPORTAGE 16V	■ 2359		2011	4	38	120
SPORTAGE CRDI 16V	■ 1685	12	2010	4	28	75
SPORTAGE CRDI 16V	■ 1991	1	2006	4	32	93
SPORTAGE CRDI 16V	1995	7	2010	4	32	94
SPORTAGE CRDI 16V	■ 1995	8	2012	4	32	95
SPORTAGE CRDI 4WD 16V	■ 1991	1	2006	4	32	93
SPORTAGE EX 16V	1998	1999	2001	4	34	100
SPORTAGE EX 16V	■ 2359		2011	4	38	120
SPORTAGE EX LUXURY 16V	■ 2359		2013	4	38	120
SPORTAGE EX V6 24V	2656		2005	6	40	133

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
SPORTAGE GDI 16V	■ 1591	2	2011	4	24	60
SPORTAGE GDI 16V	■ 1999	2	2014	4	36	113
SPORTAGE LIMITED 16V	1998	2001	2001	4	34	100
SPORTAGE LUXURY 16V	■ 2359	2011	2013	4	38	120
SPORTAGE LX 16V	1975	2005	2006	4	30	86
SPORTAGE LX LUXURY V6 24V	2656	2008	2008	6	40	133
SPORTAGE LX V6 24V	2656	2005	2010	6	40	133
SPORTAGE TD	1998	1997	2002	4	36	110
SPORTAGE V6 24V	2656	2004	2009	6	40	133
TD 08 16V	1998	1	2009	4	34	106
TD 08 16V	1998	8	2009	4	34	106
TD 08 16V	2359	8	2009	4	38	120
VENGA 16V	1396	11	2009	4	14	20
VENGA 16V	1396	2	2010	4	16	24
VENGA 16V	1396	6	2012	4	16	25
VENGA 16V	1591	11	2009	4	22	53
VENGA CRDI 16V	1396	11	2009	4	16	26
VENGA CRDI 16V	1582	11	2009	4	20	44

■ = Nuevos Modelos - New models

ÍNDICE POR MODELO MODEL INDEX							ÍNDICE POR MODELO MODEL INDEX										
		C.C.				Cil	Pag	Bloque			C.C.				Cil	Pag	Bloque

				Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
	→	←											
1	PICANTO PICANTO BI-FUEL PICANTO FLEX (DOHC)	998 998 998	69 82 80	G3LA B3LA G3LA	5 5 8	2011 2011 2011	2 2 2	2012 2012 2012	71 71 71	50426700 52469900 54244300 81066500			10226400(MLS) ø72.5
2	PICANTO PICANTO FLEX PICANTO BI-FUEL (DOHC)	998 998 998	69 80 82	G3LA G3LA B3LA	2 2 2	2012 2012 2012	5 5 5	2012 2012 2012	71 71 71	50426800 52470000 54244300 81066500			10225600(MLS) ø72.5
3	PICANTO PICANTO FLEX PICANTO BI-FUEL PICANTO (DOHC)	998 998 998 998	69 80 82 67	G3LA G3LA B3LA B3LA	5 5 5 8	2012 2012 2012 2013			71 71 71 71	50426900 52470100 54244300 81066500			10225600(MLS) ø72.5
4	PICANTO (SOHC/OHC)	999	60	G4HE	9	2005		2007	66	50260900 52242500 54132000			10168900(MLS) ø68
5	PICANTO EPSILON (SOHC/OHC)	999	62	G4HE	9	2006		2011	66	50302600 52282800 54171500 81058500			10168900(MLS) ø68
6	PICANTO (SOHC/OHC)	1086	65	G4HG	4	2004		2012	67	50260900 52242500 54132000 81058500			10168900(MLS) ø68
7	PICANTO EPSILON (SOHC/OHC)	1086	65	G4HG	9	2006			66	50302600 52282800 54171500 81058500			10168900(MLS) ø68
8	DIESEL PICANTO CRDI (DOHC)	1120	75	D3FA	11	2005			75	50287000 52267400 54160500 81042600			10183600(MLS) ø77
9	PRIDE (SOHC/OHC)	1139	52/56	B1	1	1991		2000	68	50162300 52149300 54038900 81058700			10110500 ø70
10	RIO III CVVT 16V RIO III 16V (DOHC)	1248 1248	84 87	G4LA G4LA	11 11	2014 2014			71 71	50427500 52470700 54243700 81056300			10201600(MLS) ø72
11	RIO III 16V PICANTO 16V RIO III CVVT 16V (DOHC)	1248 1248 1248	69 85 86	G4LA G4LA G4LA	9 9 9	2011 2011 2011	5 5 5	2012 2012 2012	71 71 71	50427600 52470800 54244900 81056300			10201600(MLS) ø72

 11143700	 13275600x3	 13275700 01231800	 75000100▲ 75000200▲	 57075500 12030200x12 4.3x9.75x12	 15012000↔ 34x48x7 ↗ 15099200⇒ 72x98x8 ↘			
 11143700	 13275600x3	 13275700 01231800	 75000100▲ 75000200▲	 57075500 12030200x12 4.3x9.75x12	 15012000↔ 34x48x7 ↗ 15099200⇒ 72x98x8 ↘			
 11143700	 13275600x3	 13275700 01231800	 75000100▲ 75000200▲	 57075300 12033800x12 4.35x9.75x12	 15012000↔ 34x48x7 ↗ 15099200⇒ 72x98x8 ↘			
 11098500	 13141500 01120200	 13191500	 75000100▲ 75000200▲ 18001000	 57031300 12012100x12 5x9.7x11.5	 15013300 35x50x8 ↗ 15008900⇒ 30x46x7 ↗ 15062700⇒ 60x75x8 ↘			
 11098500	 13141500 01120200	 13191500 01231100	 75000100▲ 75000200▲ 22007100	 57031300 12012100x12 5x9.7x11.5	 15013300 35x50x8 ↗ 15096300⇒ 30x46x7 ↗ 15062700⇒ 60x75x8 ↘			
 11098500	 13141500 01120200	 13191500	 75000100▲ 75000200▲ 18001000	 57031300 12012100x12 5x9.7x11.5	 15013300 35x50x8 ↗ 15008900⇒ 30x46x7 ↗ 15062700⇒ 60x75x8 ↘			
 11098500	 13141500 01120200	 13191500 01231100	 75000100▲ 75000200▲ 22007100	 57031300 12012100x12 5x9.7x11.5	 15013300 35x50x8 ↗ 15096300⇒ 30x46x7 ↗ 15062700⇒ 60x75x8 ↘			
 56042500	 13223800 01191300	 13223900	 75000100▲ 75000200▲	 57052500 12028800x12 4.5x8.5x15.5	 15045000⇒ 42x53x7 ↗ 15048600⇒ 91x111x9 ↘	 85009300 x12		
 56016800	 13118500	 13043600	 14026600	 57030100 12014100x8 6x11.95x13	 15008600 30x44x7 ↗ 15008600⇒ 30x44x7 ↗ 15037300⇒ 83x100x9 ↘	 85003600 x8	 93044600 (LHD,RHD,F/B CARB.) 93044700 (RHD-EGI)	
 11126500	 13275500x4	 13276300 01231800x3	 75000100▲ 75000200▲ 22007100	 57069900 12033800x16 4.35x9.75x12	 15012000↔ 34x48x7 ↗ 15099200⇒ 72x98x8 ↘	 85009300 x16		
 11126500	 13275600x4	 13276300 01231800x3	 75000100▲ 75000200▲	 57069800 12030200x16 4.3x9.75x12	 15012000↔ 34x48x7 ↗ 15099200⇒ 72x98x8 ↘	 85009300 x16		

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 54 60 81			
RIO III 16V PICANTO 16V RIO III CVVT 16V (DOHC)	12	1248 1248 1248	69 85 86	G4LA G4LA G4LA	5 5 5	2012 2012 2012	10 10 10	2014 2014 2014	71 71 71	50427700 52470900 54244900 81056300			(mm) X (mm)	
PRIDE (SOHC/OHC)	13	1323	60/66	B3			1991		1993	71	50075700 52067400 54038900			10201600 (MLS) ø72
PRIDE (SOHC/OHC)	14	1323	64	B3			1994		1995	71	50162400 52149400 54084100 81058700			10110600 ø72.5
PRIDE 16V (SOHC/OHC)	15	1323	73	B3			1995		2000	71	50162500 52149500 54072000 81058700			10110600 ø72.5
AVELLA (SOHC/OHC)	16	1323	75	B3		11	1995	12	2001	71	50256900 52238800 54084100			10168000 ø73
RIO RIO (SOHC/OHC)	17	1343 1343	75 81	A3E A3E	8 8	2000 2000	2 2	2005 2005	75.5 75.5	50215200 52199100 54119100 81058300			10142800 (MLS) ø76.5	
PRO CEE'D (DOHC)	18	1396	105	G4FA	2	2008	3	2008	77	50302800 52283000 54171900 81026800			10191700 (MLS) ø78.5	
PRO CEE'D (DOHC)	19	1396	105	G4FA	4	2008	12	2008	77	50303400 52283600 54171900 81026800			10191800 (MLS) ø78.5	
CEED 16V GEN ED10 16V VENGA 16V (DOHC)	20	1396 1396 1396	90 90 90	G4FA G4FA G4FA	7 7 11	2009 2009 2009			77 77 77	50313200 52287300 54178700 81026800			10197100 (MLS) ø78.5	
PRO CEE'D (DOHC)	21	1396	105	G4FA	1	2009	7	2009	77	50358200 52396800 54171900 81026800			10197100 (MLS) ø78.5	

11126500	13275600 x4	13276300 01231800 x3	75000100▲ 75000200▲	57069900 12033800 x16 4.35x9.75x12	15012000 ⇡ 34x48x7 ↘ 15099200 ⇢ 72x98x8 ↙		85009300 x16	
56016800	13060800 x2 13118500 00746400	13043600	14026600	57030100 12014100 x8 6x11.95x13	15008600 30x44x7 ↘ 15008600 ⇡ 30x44x7 ↘ 15037300 ⇢ 83x100x9 ↙		85003600 x8	93044600 (RHD-F/B CARB.) 93044700 (RHD-EGI)
56016800	13118500	13043600	59011200	57030100 12014100 x8 6x11.95x13	15008600 30x44x7 ↘ 15051900 ⇡ 36.5x50.5x7 ↘ 15037300 ⇢ 83x100x9 ↙		85003600 x8	93044600 (RHD-F/B CARB.) 93044700 (RHD-EGI)
11051400	13128900	13095000	59011100	57016600 12007900 x16 5.2x10.8x10	15008600 30x44x7 ↘ 15051900 ⇡ 36.5x50.5x7 ↘ 15037300 ⇢ 83x100x9 ↙		85003600 x16	93044600
11106300	13118500	13043600	59011200	57030100 12014100 x8 6x11.95x13	15008600 30x44x7 ↘ 15051900 ⇡ 36.5x50.5x7 ↘ 15037300 ⇢ 83x100x9 ↙		85003600 x8	
11089900	13175600	13175700	59011200	57038200 12019600 x8 5.5x11.7x10.5	15051900 ⇡ 36.5x50.5x7 ↘ 15037300 ⇢ 83x100x9 ↙		85003600 x8	93108300
56046400	13231300	13231200 01231200 01231600	75000100▲ 75000200▲ 22007100	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↘ 15096400 ⇢ 76x108x8 ↙			
56046400	13231300	13231200 01231200 01231600	75000100▲ 75000200▲ 22007100	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↘ 15096400 ⇢ 76x108x8 ↙			
56046400	13239600	13239700 01231200 01231600	75000100▲ 75000200▲ 22007100	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↘ 15096400 ⇢ 76x108x8 ↙			
56046400	13231300	13231200 01231600 01231200	75000100▲ 75000200▲ 22007100	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↘ 15096400 ⇢ 76x108x8 ↙			

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.					∅	JUEGOS - SETS		(mm) X (mm)	
1 2					→	←	∅	∅		50	51		
22	RIO III 16V (DOHC)	1396	109	G4FA	9	2011	5	2012	77	50358300 52396900 54178700 81061400			
23	RIO III 16V (DOHC)	1396	109	G4FA	6	2012			77	50358400 52397000 54178700 81061400			
24	VENGA 16V CEE'D 16V PRO CEE'D 16V CEE'D SW 16V (DOHC)	1396 1396 1396 1396	90 90 90 90	G4FA-L G4FA-L G4FA-L G4FA-L	2 6 6 10	2010 2010 2010 2012	5 2 2 2	2012	77	50358500 52397100 54178700 81026800 (<09/2011) 81061400 (10/2011+)			
25	VENGA 16V (DOHC)	1396	90	G4FA-L	6	2012			77	50358600 52397200 54178700 81061400			
26	DIESEL VENGA CRDI 16V (DOHC)	1396	90	D4FC	11	2009			75	51042800 53036500 54178800 81042500			
27	DIESEL CEE'D CRDI 16V CEE'D SPORTSWAGON CRDI 16V PRO CEE'D CRDI 16V (DOHC)	1396 1396 1396	90 90 90	D4FC D4FC D4FC	5 9 3	2012 2012 2013			75	51072000 53067100 54204500 81061300 (<10/2013) 81061200 (10/2013+)			
28	PRIDE 16V (DOHC)	1399	97	G4EE	3	2005			75.5	50285300 52265900 54130100 81029900			
29	RIO 16V (DOHC)	1399	97	G4EE	3	2005			75.5	50285300 52265900 54130100 81029900			
30	RIO CINCO 16V RIO RX-V (DOHC)	1493 1493			2000 2000	7	2002	75.5	50215000 52198900 54119000 81037500				

56046400	13231300	13231200 01231600 01231800 x2	75000100▲ 75000200▲ 22007100	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇡ 76x108x8 ↘			
56046400	13231300	13231200 01231600 01231800 x2	75000100▲ 75000200▲ 22007100	57070400 12030100 x8 4.1x9.75x12 (ADM-IN) 12033800 x8 4.35x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇡ 76x108x8 ↘			
56046400	13239600	13239700 01231800 x2 01231600 01231200	75000100▲ 75000200▲ 22007100	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇡ 76x108x8 ↘			
56046400	13239600	13239700 01231800 x2 01231600 01231200	75000100▲ 75000200▲ 22007100	57070400 12030100 x8 4.1x9.75x12 (ADM-IN) 12033800 x8 4.35x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇡ 76x108x8 ↘			
56045600	13223400	13239800 01231200 01231800	75000100▲ 75000200▲ 22007100	57052400 12028800 x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇡ 91x111x9 ↘	OP10392		
56045600	13257900	13239800 01231200 x2	75000100▲ 75000200▲ 22007100	57052400 12028800 x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇡ 91x111x9 ↘	OP10392	85009300 x16	
56042000	13119600	13223300	75000100▲ 75000200▲	57052300 12026000 x16 4.85x10.75x10.2	15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↘			
56042000	13119600	13223300	75000100▲ 75000200▲	57052300 12026000 x16 4.85x10.75x10.2	15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↘		85006300 x16	
11089800	13175400	13175500	00785800	57038100 12019500 x16 4.5x9.5x10.3	15078300 x2 34x52x7 ↗ 15037300 ⇡ 83x100x9 ↘		85005200 x16	93108400 (ADM-IN) 93108500 (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.					Ø	JUEGOS - SETS		(mm) X (mm)			
					1	2	→	←		50	51	52	53	54	60
RIO RX-V (DOHC)	31	1493			7	2002	2	2003	75.5	50240500 52224400 54119000 81037500					10142600 (MLS) ø76.5
RIO CROSS 16V RIO 16V RIO CINCO 16V RIO RX-V 16V (DOHC)	32	1493 1493 1493 1493	98 98 98 98	A5D A5D A5D A5D	8 9 11 1	2000 2000 2002 2002	6 6 6 6	2002 2002 2002 2002	75.5 75.5 75.5 75.5	50358900 52397500 54207200 81037500					10142600 (MLS) ø76.5
RIO CINCO 16V RIO RX-V 16V RIO 16V RIO CROSS 16V (DOHC)	33	1493 1493 1493 1493	98 98 98 98	A5D A5D A5D A5D	6 6 7 7	2002 2002 2002 2002	12 12 1 1	2002 2002 2003 2003	75.5 75.5 75.5 75.5	50359000 52397600 54207200 81037500					10142600 (MLS) ø76.5
RIO 16V RIO CROSS 16V (DOHC)	34	1493 1493	98 98	A5D A5D	2 2	2003 2003	10 10	2003 2003	75.5 75.5	50359100 52397700 54207200 81037500					10142600 (MLS) ø76.5
RIO 16V RIO CROSS 16V (DOHC)	35	1493 1493	98 98	A5D A5D	11 11	2003 2003	2 2	2005 2005	75.5 75.5	50359200 52397800 54207200 81037500					10142600 (MLS) ø76.5
DIESEL CERATO CRDI 16V PRIDE CRDI 16V RIO CRDI 16V (DOHC)	36	1493 1493 1493	102 110 110	D4FA D4FA D4FA	10 3 5	2004 2005 2005	10 2	2006 2006	75 75 75	51033200 □ 53027400 □ 54160200 81042500					10183300 ▲ (MLS) (0.85) 10183310 ▲ (MLS) (0.90) 10183320 ▲ (MLS) (0.95) ø77
DIESEL RIO CRDI 16V (DOHC)	37	1493	110	D4FA	2	2006			75	51037800 □ 53031700 □ 54160200 81042500					10183300 ▲ (MLS) (0.85) 10183310 ▲ (MLS) (0.90) 10183320 ▲ (MLS) (0.95) ø77
LEO MENTOR (SOHC/OHC)	38	1498 1498	80 80	B5 B5		1996 1996		1997 1997	78 78	50163600 52124200 54072000					10089800 ø79.5

 11089800	 13195800	 13175500	 00785800	 57038100 12019500x16 4.5x9.5x10.3	 15078300x2 34x52x7 ↗ 15105000 ⇡ 83x100x9 ↘		 85005200 x16	 93108400 (ADM-IN) 93108500 (ESC-EX)
 56057600	 13195800	 13175500	 01392000	 57038100 12019500x16 4.5x9.5x10.3	 15078300x2 34x52x7 ↗ 15105000 ⇡ 36.5x50.5x7 ↗ 15037300 ⇡ 83x100x9 ↘		 85015100 x16	
 56057600	 13195800	 13175500	 01387300	 57038100 12019500x16 4.5x9.5x10.3	 15078300x2 34x52x7 ↗ 15105000 ⇡ 36.5x50.5x7 ↗ 15037300 ⇡ 83x100x9 ↘		 85015100 x16	
 56057700	 13195800	 13175500	 01387300	 57038100 12019500x16 4.5x9.5x10.3	 15078300x2 34x52x7 ↗ 15105000 ⇡ 36.5x50.5x7 ↗ 15037300 ⇡ 83x100x9 ↘		 85015100 x16	
 56057700	 13195800	 13175500	 01387300	 57038100 12019500x16 4.5x9.5x10.3	 15078300x2 34x52x7 ↗ 15105000 ⇡ 36.5x50.5x7 ↗ 15037300 ⇡ 83x100x9 ↘		 85015100 x16	
 56042400	 13223400	 13223500	 01392300x3	 57038100 12019500x16 4.5x9.5x10.3	 15078300x2 34x52x7 ↗ 15105000 ⇡ 36.5x50.5x7 ↗ 15037300 ⇡ 83x100x9 ↘		 85015100 x16	
 56045600	 13223400	 13223500	 01392300x3	 57038100 12019500x16 4.5x9.5x10.3	 15078300x2 34x52x7 ↗ 15105000 ⇡ 36.5x50.5x7 ↗ 15037300 ⇡ 83x100x9 ↘		 85015100 x16	
 11051400	 13104900	 13105000	 00703100	 59011100	 15008600 30x44x7 ↗ 15051900 ⇡ 36.5x50.5x7 ↗ 15037300 ⇡ 83x100x9 ↘		 85003600 x8	 93037600

① = 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	
									50	51	-
									52	53	-
									54	60	
									81		
39	SEPHIA (SOHC/OHC)	1498	80	B5	2	1996		1997	78	50163600 52124200 54072000 81058700	10089800 ø79.5
40	MENTOR 16V SEPHIA 16V SHUMA 16V SPECTRA 16V (DOHC)	1498 1498 1498 1498	88 88 88 88	BFD BFD BFD BFD	9 9 9 9	1997 1997 1997 1997	2 2 2 2	2001 2001 2001 2001	78	50224800 52209900 54083900	10151100 ø79.5
41	AVELLA (SOHC/OHC)	1498	90	B5	2	2000			78	50259700 52124200 54084100	10089800 ø79.5
42	DIESEL CERATO CRDI 16V CEED CRDI 16V (DOHC)	1582 1582	115 115	D4FB D4FB	8 10	2006 2006		2009	77.2 77.2	51038500 53032400 54171800 81042500	10191600▲(MLS) (0.90) 10191610▲(MLS) (0.95) 10191620▲(MLS) (1.00) ø78.5
43	DIESEL ED10 CRDI 16V (DOHC)	1582	116	D4FB	10	2008			77.2	51042900 53038100 54178800 81042500	10191600▲(MLS) (0.90) 10191610▲(MLS) (0.95) 10191620▲(MLS) (1.00) ø78.5
44	DIESEL SOUL CRDI 16V VENGA CRDI 16V (DOHC)	1582 1582	116 116	D4FB D4FB	10 11	2008 2009			77.2 77.2	51042900 53038100 54178800 81042500	10191600▲(MLS) (0.90) 10191610▲(MLS) (0.95) 10191620▲(MLS) (1.00) ø78.5
45	DIESEL PRO CEE'D CRDI 16V (DOHC)	1582	128	D4FB	10	2010			77.2	51042900 53038100 54178800 81042500 (<09/2011) 81061300 (10/2011>)	10191600▲(MLS) (0.90) 10191610▲(MLS) (0.95) 10191620▲(MLS) (1.00) ø78.5
46	DIESEL CEE'D CRDI 16V CEE'D SW CRDI 16V (DOHC)	1582 1582	128 128	D4FB D4FB	10 10	2010 2010			77.2 77.2	51042900 53038100 54178800 81042500 (<09/2011) 81061300 (10/2011>)	10191600▲(MLS) (0.90) 10191610▲(MLS) (0.95) 10191620▲(MLS) (1.00) ø78.5

	 00703100	 00658200		 12014100x8 6x11.95x13	 A x B x H	 12007901x16 5x10.8x10	 x8	
	 01034800			 12014100x8 6x11.95x13	 A x B x H	 12007901x16 5x10.8x10	 x16	 (ADM-IN) 93037400 (ESC-EX)
	 00703100	 00658200		 12014100x8 6x11.95x13	 A x B x H	 12007901x16 5x10.8x10	 x8	
		 01231200 01231800 01232800	 75000200▲ 22007100	 12028800x16 4.5x8.5x15.5	 A x B x H	 12028800x16 4.5x8.5x15.5	 x16	
		 01231200 01231800 01232800	 75000200▲ 22007100	 12028800x16 4.5x8.5x15.5	 A x B x H	 12028800x16 4.5x8.5x15.5		
		 01231200 01231800 01232800	 75000200▲ 22007100	 12028800x16 4.5x8.5x15.5	 A x B x H	 12028800x16 4.5x8.5x15.5		
		 01231200 01231800 01232800	 75000200▲ 22007100	 12028800x16 4.5x8.5x15.5	 A x B x H	 12028800x16 4.5x8.5x15.5	 x16	
		 01231200 01231800 01232800	 75000200▲ 22007100	 12028800x16 4.5x8.5x15.5	 A x B x H	 12028800x16 4.5x8.5x15.5	 x16	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS									
					1	2	→	←		50	51	52	53	54	60	81			
DIESEL	47																		
CEE'D CRDI 16V CEE'D SW CRDI 16V PRO CEE'D CRDI 16V (DOHC)		1582 1582 1582	90 90 90	D4FB-L D4FB-L D4FB-L	12 9 2	2006 2007 2008	5 12 9	2012 2010 2012	77.2 77.2 77.2	51073200 53068300 54204500 81042500									
DIESEL	48																		
CARENS III CRDI 16V CARENS III CRDI 16V (DOHC)		1582 1582	116 128	D4FB D4FB	10 10	2010 2010			77.2 77.2	51073200 53068300 54204500 81042500 <05/2011 81061300 (05/2011>)									
DIESEL	49																		
CEED CRDI 16V CEE'D CRDI 16V CEE'D CRDI 16V CEE'D SPORTSWAGON CRDI 16V CEE'D SPORTSWAGON CRDI 16V PRO CEE'D CRDI 16V PRO CEE'D CRDI 16V (DOHC)		1582 1582 1582 1582 1582 1582 1582	115 128 90 128 110 110 128	D4FB D4FB D4FB-L D4FB D4FB D4FB D4FB	5 5 5 9 3 3 3	2012 2012 2012 2012 2013 2013 2013			77.2 77.2 77.2 77.2 77.2 77.2 77.2	51073300 53068400 54204500 81061300 <10/2013 81061200 (10/2013>)									
DIESEL	50																		
SOUL II CRDI 16V (DOHC)		1582	126	D4FB	2	2014			77.2	51073500 53068600 54245500 81061200									
	51																		
CERATO 16V CEED 16V PRO CEE'D 16V (DOHC)		1591 1591 1591	122 122 122	G4FC G4FC G4FC	8 10 2	2006 2006 2008	5 5 3	2008 2008 2008	77 77 77	50302800 52283000 54171900 81026800									
	52																		
PRO CEE'D 16V CEED 16V CERATO 16V (DOHC)		1591 1591 1591	122 122 122	G4FC G4FC G4FC	4 6 6	2008 2008 2008	12 7 7	2009 2009 2009	77 77 77	50303400 52283600 54171900 81026800									
	53																		
CERATO 16V GEN ED10 16V SOUL 16V VENGA 16V (DOHC)		1591 1591 1591 1591	126 126 126 126	G4FC G4FC G4FC G4FC	7 7 7 11	2009 2009 2009 2009			77 77 77 77	50313300 52287600 54178700 81026800									
	54																		
PRO CEE'D 16V (DOHC)		1591	122	G4FC	1	2009	7	2009	77	50358200 52396800 54171900 81026800									

■ = 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

56045600	13223400	13239800 01231200 01232800x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10350	85009300 x16	
56045600	13223400	13239800 01231200 01232800x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10350	85009300 x16	
56045600	13257900	13239800 01231200x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10350	85009300 x16	
56045600	13275900	13239800 01231800 01231200	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10350	85009300 x16	
56046400	13231300	13231200 01231200 01231600	75000100▲ 75000200▲ 22007100	57054300 12030100x8 4.1x9.75x12 (ADM-IN) 12030200x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇢ 76x108x8 ↘			
56046400	13231300	13231200 01231200 01231600	75000100▲ 75000200▲ 22007100	57054300 12030100x8 4.1x9.75x12 (ADM-IN) 12030200x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇢ 76x108x8 ↘			
56046400	13231300	13239700 01231800	75000100▲ 75000200▲ 22007100	57054300 12030100x8 4.1x9.75x12 (ADM-IN) 12030200x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇢ 76x108x8 ↘			
56046400	13231300	13231200 01231600 01231200	75000100▲ 75000200▲ 22007100	57054300 12030100x8 4.1x9.75x12 (ADM-IN) 12030200x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇢ 76x108x8 ↘			

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		(mm) X (mm)
					→	←				
PRO CEE'D 16V CARENS III 16V (DOHC)	55	1591 1591	122 132	G4FC G4FC	8 8	2009 2009	9 10	2009 2009	77 77	50358700 52397300 54178700 81026800
PRO CEE'D 16V CARENS III 16V PRO CEE'D 16V (DOHC)	56	1591 1591 1591	122 132 125	G4FC G4FC G4FC	10 11 10	2009 2009 2010			77 77 77	50358800 52397400 54178700 81026800 (<9/2011) 81061400 (10/2011>)
RIO III CVVT 16V (DOHC)	57	1591	123	G4FC	6	2012			77	50425200 52468400 54244600 81061400
RIO EX 16V RIO III 16V RIO LX + 16V RIO LX 16V RIO SX 16V (DOHC)	58	1591 1591 1591 1591 1591	140 140 140 140 140	G4FD G4FD G4FD G4FD G4FD	9 9 9 9 9	2011 2011 2011 2011 2011	5 5 5 5 5	2012 2012 2012 2012 2012	77 77 77 77 77	50425300 52468500 54244600 81061400
RIO EX 16V RIO III 16V RIO LX + 16V RIO LX 16V RIO SX 16V (DOHC)	59	1591 1591 1591 1591 1591	140 140 140 140 140	G4FD G4FD G4FD G4FD G4FD	5 5 5 5 5	2012 2012 2012 2012 2012		2013	77 77 77 77 77	50425400 52468600 54244600 81061400
SPORTAGE GDI 16V SOUL GDI 16V (DOHC)	60	1591 1591	135 140	G4FD G4FD	2 6	2011 2011	5	2012	77 77	50425500 52468700 54244600 81061400
SOUL CVVT 16V CEE'D CVVT 16V SOUL LX 16V CARENS IV GDI 16V CEE'D GDI 16V CEE'D SPORTSWAGON GDI 16V PRO CEE'D GDI 16V SOUL GDI 16V CEE'D CVVT 16V PRO CEE'D CVVT 16V SOUL II CVVT 16V CEE'D CVVT 16V (DOHC)	61	1591 1591 1591 1591 1591 1591 1591 1591 1591 1591 1591 1591	129 125 132 135 135 135 135 140 130 130 124 131	G4FC G4FC G4FD G4FD G4FD G4FD G4FD G4FD G4FC G4FC G4FC G4FC	3 5 5 5 5 5 5 5 1 3 2 11	2012 2012 2012 2012 2012 2012 2012 2012 2013 2013 2014 2014			77 77 77 77 77 77 77 77 77 77 77 77	50425600 52468800 54244600 81061400
CERATO MPI 16V (DOHC)	62	1591	130	G4FC	6	2013			77	50427000 52470200 54244600 81061400

<img alt="G								

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2		Ø	JUEGOS - SETS		(mm) X (mm)					
							→	←		50	51	52	53	54	60	81	
CEE'D GT 16V PRO CEE'D GT 16V FORTE KOUP SX 16V FORTE KOUP SX LUXURY 16V (DOHC)	63	1591 1591 1591 1591	204 204 204 204	G4FJ G4FJ G4FJ G4FJ	6 6 9 9	2013 2013 2013 2013			77 77 77 77	50427100 52470300 54244600 81061400							(mm) X (mm)
CERATO KOUP CVVT 16V CERATO KOUP COUPE T-GDI 16V (DOHC)	64	1591 1591	204 204	G4FJ G4FJ	9 12	2013 2013			77 77	50427200 52470400 54244600 81061400							(mm) X (mm)
MENTOR I 16V SEPHIA I 16V SEPHIA II 16V SHUMA I 16V SHUMA II 16V SPECTRA 16V (DOHC)	65	1593 1593 1593 1593 1593 1593		A6 A6 A6 A6 A6 A6	6 6 6 6 6 6	2000 2000 2000 2000 2000 2000		2004 2004 2004 2004 2004 2004	78 78 78 78 78 78	50215100 52199000 54119100 81037500							(mm) X (mm)
MENTOR I 16V SEPHIA I 16V SEPHIA II 16V SHUMA I 16V SHUMA II 16V SPECTRA 16V (DOHC)	66	1593 1593 1593 1593 1593 1593	108 108 108 108 108 108	G6D G6D G6D G6D G6D G6D	2 2 2 2 2 2	2003 2003 2003 2003 2003 2003	11 11 11 11 11 11	2003 2003 2003 2003 2003 2003	78 78 78 78 78 78	50260000 52241400 54119100 81037500							(mm) X (mm)
RIO 16V CARENS II 16V (DOHC)	67	1594 1594	105 105	S6D S6D	9 12	2002 2003	6 8	2005 2006	78 78	50237600 52221700 54119100 81037500							(mm) X (mm)
SEPHIA 16V SEPHIA GS 16V SEPHIA LS 16V (SOHC/OHC)	68	1597 1597 1597	88	B6		1994 1995 1995		1996 1995 1995	78 78 78	50138100 52124300 54072000 81058700							(mm) X (mm)
MENTOR SEPHIA (SOHC/OHC)	69	1597 1597	81 81	B6 B6		1994 1994		1996 1996	78 78	50163600 52124200 54072000 81058700							(mm) X (mm)
CERATO 16V (DOHC)	70	1599	105	G4ED	2	2004	10	2006	76.5	50283300 52263900 54130100 81029900							(mm) X (mm)
PRIDE 16V RIO 16V (DOHC) (W/O CVVT)	71	1599 1599	111 112	G4ED G4ED	3 4	2005			76.5 76.5	50287500 52267900 54130100 81029900							(mm) X (mm)
DIESEL CARENS IV CRDI 16V (EUROPA) CARENS IV CRDI 16V (EUROPA) (DOHC)	72	1685 1685	116 136	D4FD-L D4FD-L	3 3	2013 2013			77.2 77.2	51072300 53067400 54204500 81061300 (<10/2013) 81061200 (10/2013>)							(mm) X (mm)

11143900	13275000	13276000	01231200 x2	75000100▲	75000200▲	22007100	57070400 12030100 x8 4.1x9.75x12 (ADM-IN) 12033800 x8 4.35x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↴ 15096400 ⇡ 76x108x8 ↴
11143900	13275000	13276000	01231600 x3	75000100▲	75000200▲	22007100	57070400 12030100 x8 4.1x9.75x12 (ADM-IN) 12033800 x8 4.35x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↴ 15096400 ⇡ 76x108x8 ↴
11089800	13175400	13175500		59011200			57038100 12019500 x16 4.5x9.5x10.3	15078300 x2 34x52x7 ↴ 15051900 ⇡ 36.5x50.5x7 ↴ 15037300 ⇡ 83x100x9 ↴
11106500	13175400	13175500		59011200			57038100 12019500 x16 4.5x9.5x10.3	15078300 x2 34x52x7 ↴ 15051900 ⇡ 36.5x50.5x7 ↴ 15037300 ⇡ 83x100x9 ↴
11089800	13194100	13175500		59011200			57038100 12019500 x16 4.5x9.5x10.3	15078300 x2 34x52x7 ↴ 15051900 ⇡ 36.5x50.5x7 ↴ 15037300 ⇡ 83x100x9 ↴
11051400	13128900	13095000		59011100			57016600 12007900 x16 5.2x10.8x10	15008600 30x44x7 ↴ 15051900 ⇡ 36.5x50.5x7 ↴ 15037300 ⇡ 83x100x9 ↴
11051400	13104900 00703100	13105000 00658200		59011100			57030100 12014100 x8 6x11.95x13	15008600 30x44x7 ↴ 15051900 ⇡ 36.5x50.5x7 ↴ 15037300 ⇡ 83x100x9 ↴
56042000	13188300 x4	13223300		75000100▲ 75000200▲	57052300 12026000 x16 4.85x10.75x10.2		15013300 35x50x8 ↴ 15012600 ⇡ 35x48x7 ↴ 15033800 ⇡ 72x96x9 ↴	85006300 x16
56042000	13224200	13223300		75000100▲ 75000200▲	57052300 12026000 x16 4.85x10.75x10.2		15013300 35x50x8 ↴ 15012600 ⇡ 35x48x7 ↴ 15033800 ⇡ 72x96x9 ↴	85006300 x16
56064200	13257900	13239800 01231200 x2 01231800 x2		75000100▲ 75000200▲ 22007100	57052400 12028800 x16 4.5x8.5x15.5		15045000 ⇡ 42x53x7 ↴ 15048600 ⇡ 91x111x9 ↴	OP10350 85009300 x16

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.			∅	JUEGOS - SETS				
1 2					→	←		50	51	52	53	
DIESEL OPTIMA CRDI 16V (DOHC)	73	1685	136	D4FD-L	3	2012		77.2	51072300 53067400 54204500 81061300	10225200 10225210 10225220	 (mm) X (mm)	
										0.85 (0.90) (0.95)	0 1 2	
DIESEL CARENS IV CRDI 16V CARENS IV CRDI 16V (DOHC)	74	1685 1685	116 136	D4FD-L D4FD-L	3 3	2013 2013		77.2	51072300 53067400 54204500 81061300 (<10/2013) 81061200 (10/2013>)	10225200 10225210 10225220	 (mm) X (mm)	
										0.85 (0.90) (0.95)	0 1 2	
DIESEL SPORTAGE CRDI 16V (DOHC)	75	1685	116	D4FD-L	12	2010		77.2	51073400 53068500 54204500 81042500	10191600 10191610 10191620	 (mm) X (mm)	
										0.90 (0.95) (1.00)	0 1 2	
SEPHIA 16V SHUMA 16V (DOHC)	76	1793 1793	116 110	TED TED		1996 1998	2003 2003	81 81	50163500 52150400 54084600 81032500	10111400	 (MLS)	
										0.81.5		
CLARUS 16V CREADOS 16V (DOHC)	77	1793 1793	116 116	T8 T8		1996 1996	7 2000	81 81	50163500 52150400 54084600 81032500	10111400	 (MLS)	
										0.81.5		
CARENS 16V (DOHC)	78	1793	110	TB	11	2000	2004	81	50215300 52199200 54119300 81032500	10142900	 (MLS)	
										0.82		
SEPHIA 16V SEPHIA LS 16V SPECTRA 16V SPECTRA GS 16V SPECTRA GSX 16V SPECTRA LS 16V (DOHC)	79	1793 1793 1793 1793 1793 1793		5BP 5BP 5BP 5BP 5BP 5BP	5 5 5 5 5 5	2000 2000 2000 2000 2000 2000	5 5 5 5 5 5	2001 2001 2001 2001 2001 2001	81 81 81 81 81 81	50215600 52199500 54119600 81032500	10142900	 (MLS)
										0.82		
SEPHIA II 16V SPECTRA 16V (DOHC)	80	1793 1793	125 125	T8 T8		2001 2001		81 81	50215600 52199500 54119600 81032500	10142900	 (MLS)	
										0.82		
CLARUS 16V (DOHC)	81	1793	116	T8	7	1997	4	2000	81	50237700 52221800 54119300 81032500	10111400	 (MLS)
										0.81.5		
SPECTRA 16V SPECTRA GS 16V SPECTRA GSX 16V SPECTRA LS 16V CARENS II 16V (DOHC)	82	1793 1793 1793 1793 1793	110	5BP 5BP 5BP 5BP TBD	6 6 6 6 4	2001 2001 2001 2001 2002	8 8 8 8 8	2004 2004 2004 2004 2006	81 81 81 81 81	50260100 52241500 54142600 81032500	10168500	 (MLS)
										0.82		

56064200	13257900	13239800 01231200 x2 01231800 x2	75000100▲ 75000200▲ 22007100	57052400 12028800 x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10350	85009300 x16	
56064200	13257900	13239800 01231200 x2 01231800 x2	75000100▲ 75000200▲ 22007100	57052400 12028800 x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10350	85009300 x16	
56064200	13257900	13239800 01231200 01231800 x2	75000100▲ 75000200▲ 22007100	57052400 12028800 x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10350	85009300 x16	
11069900	13129800 00789000	13129900	75000100▲ 75000200▲	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15012000 x2 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↘ 15059700 ⇢ 88x104x8.5 ↘		85006600 x16	
11069900	13129800 00789000	13129900	75000100▲ 75000200▲	57030200 12014200 x8 5x10.9x10 (ADM-IN) 12014300 x8 5x10.9x10 (ESC-EX)	15012000 x2 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↘ 15059700 ⇢ 88x104x8.5 ↘		85006600 x16	93006000 (ADM-IN) 93006100 (ESC-EX)
11069900	13129800	13175800	75000100▲ 75000200▲	57047200 12025600 x8 4.85x10.75x10.4 (ADM-IN) 12025700 x8 4.85x10.8x10.4 (ESC-EX)	15047200 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↘ 15037300 ⇢ 83x100x9 ↘		85006600 x16	93006000 (ADM-IN) 93006100 (ESC-EX)
11069900	13129800 01006300	13175800	75000100▲ 75000200▲	57047200 12025600 x8 4.85x10.75x10.4 (ADM-IN) 12025700 x8 4.85x10.8x10.4 (ESC-EX)	15047200 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↘ 15037300 ⇢ 83x100x9 ↘		85005200 x16	
11069900	13129800 01006300	13175800	75000100▲ 75000200▲	57047200 12025600 x8 4.85x10.75x10.4 (ADM-IN) 12025700 x8 4.85x10.8x10.4 (ESC-EX)	15047200 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↘ 15037300 ⇢ 83x100x9 ↘		85005200 x16	93006000 (ADM-IN) 93006100 (ESC-EX)
11069900	13129800 00789000	13175800	75000100▲ 75000200▲	57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012000 x2 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↘ 15037300 ⇢ 83x100x9 ↘		85005200 x16	93006000 (ADM-IN) 93006100 (ESC-EX)
11069900	13206900	13175800	75000100▲ 75000200▲	57047200 12025600 x8 4.85x10.75x10.4 (ADM-IN) 12025700 x8 4.85x10.8x10.4 (ESC-EX)	15047200 34x48x7 ↗ 15051900 ⇢ 36.5x50.5x7 ↘ 15059700 ⇢ 88x104x8.5 ↘		85015100 x16	

① = 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	
					→	←			
MENTOR I 16V SEPHIA I 16V SEPHIA II 16V SHUMA I 16V SHUMA II 16V SPECTRA 16V (DOHC)	83	1793 113 1793 113 1793 113 1793 113 1793 113 1793 113	TED TED TED TED TED TED		11 2000 11 2000 11 2000 11 2000 11 2000 11 2000	2 2003 2 2003 2 2003 2 2003 2 2003 2 2003	81 81 81 81 81 81	50260200 52241600 54142700 81032500	 10142900(MLS) ø82
SHUMA II 16V (DOHC)	84	1793 114	T8		4 2003	8 2004	81	50359400 52398300 54220500 81032500	 10142900(MLS) ø82
SEPHIA GS 16V SEPHIA LS 16V SEPHIA RS 16V MENTOR I 16V SEPHIA I 16V SEPHIA II 16V SHUMA I 16V SHUMA II 16V SPECTRA 16V (DOHC)	85	1800 1800 1800 1800 1800 1800 1800 1800 1800			9 1997 9 1997 9 1997 9 1997 9 1997 9 1997 9 1997 9 1997 9 1997	1997 1997 1997 1997 11 2000 11 2000 11 2000 11 2000 11 2000 11 2000 11 2000	81 81 81 81 81 81 81 81 81	50237500 52221600 54084600 81032500	 10111400(MLS) ø81.5
SPECTRA 16V SPECTRA EX 16V SPECTRA LX 16V CERATO 16V SPORTAGE 16V CARENS II 16V SPECTRA SX 16V SPORTAGE LX 16V (DOHC)	86	1975 121 1975 143 1975 143 1975 143 1975 143 1975 143 1975 143 1975 143 1975 143	G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC		12 2003 2 2004 8 2004 9 2005 9 2005	2006 2006 2006 2006 12 2006 8 2006 2006 2006	82 82 82 82 82	50285400 52266000 54120000 81020800	 10141800(MLS) ø84
CERATO 16V CEED 16V PRO CEE'D PRO CEE'D LPG SOUL 16V (DOHC)	87	1975 143 1975 143 1975 143 1975 143 1975 143 1975 143	G4GC G4GC G4GC G4GC G4GC G4GC		9 2006 10 2006 2 2008 1 2009 4 2009	12 2009	82 82 82 82 82	50302500 52282700 54120000 81020800	 10141800(MLS) ø84
DIESEL CERATO CRDI 16V CARENS II CRDI 16V (SOHC/OHC)	88	1991 112 1991 112	D4EA D4EA		2 7 2004	8 2005	83 83	51025600 53020900 54118700 81030200	 10142300▲(MLS) (1.10) 0 10142310▲(MLS) (1.20) 2 10142320▲(MLS) (1.30) 3 ø84.5
DIESEL CERATO CRDI 16V (SOHC/OHC)	89	1991 112	D4EA		2 2005	9 2006	83	51025600 53020900 54118700 81030200	 10183800▲(MLS) (1.10) 0 10183810▲(MLS) (1.20) 2 10183820▲(MLS) (1.30) 3 ø84.5
DIESEL CARENS II CRDI 16V (SOHC/OHC)	90	1991 112	D4EA		4 2002	7 2005	83	51025700 53021000 54118700 81030200	 10142300▲(MLS) (1.10) 0 10142310▲(MLS) (1.20) 2 10142320▲(MLS) (1.30) 3 ø84.5

■ = 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

				<img alt="O-R				

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS				
					→	←		50	51			
DIESEL								50	51	-		
MAGENTIS 16V NEW SPORTAGE 16V OPTIMA 16V CARENS III 16V SPORTAGE 16V CEED 16V (SOHC/OHC)	91	1991 1991 1991 1991 1991 1991	140 140 140 140 140 140	D4EA D4EA D4EA D4EA D4EA D4EA-F	9 9 9 11 5 7	2006 2006 2006 2007 2007 2010	8 8 8 8 8 8	2008 2008 2008 2011 2010	83 83 83 83 83 83	51038400 53032300 54171600 81030200		
DIESEL								10183800	10183810	10183820		
PRO CEE'D 16V (SOHC/OHC)	92	1991	140	D4EA-F	2	2008		(MLS) (1.10)	(MLS) (1.20)	(MLS) (1.30)	ø84.5	
DIESEL								51054900 53032300 54207500 81030200	10183800	10183810	10183820	ø84.5
SPORTAGE CRDI 16V SPORTAGE CRDI 4WD 16V SPORTAGE CRDI 4WD 16V (SOHC/OHC)	93	1991 1991 1991	140 140 140	D4EA-V D4EA-F D4EA-V	1 1 1	2006 2006 2006			83 83 83	51073600 53068700 54244100 81030200		
DIESEL								10183800	10183810	10183820	ø84.5	
SL10 CRDI 16V SPORTAGE CRDI 16V (DOHC)	94	1995 1995	136 136	D4HA D4HA	5 7	2010 2010		(MLS) (1.10)	(MLS) (1.20)	(MLS) (1.30)	ø85	
DIESEL								51043000 53037100 54178900 81052900	10197200	10197210	10197220	ø85
SORENTO II CRDI 16V SORENTO II CRDI 4WD 16V SPORTAGE CRDI 16V (DOHC)	95	1995 1995 1995	150 150 177	D4HA D4HA D4HA	11 11 8	2010 2010 2012			84 84 84	51072400 53067500 54243800 81052900		
CABSTAR 16V JOICE 16V JOICE 16V (DOHC)	96	1997 1997 1997	139 139 139	G4CP G4CP G4P	2	1998 1998 2000	2001		85 85 85	50173300 52160100 54089500		
MAGENTIS 16V OPTIMA 16V (DOHC)	97	1997 1997	136 136	G4JP	12 12	2000 2000	9	2005	85 85	50214000 52198000 54118200 81029800		
CLARUS 16V (DOHC)	98	1998	133	FE	7	1996	5	1997	86	50128200 52114600 54067800		
SPORTAGE (SOHC/OHC)	99	1998	95	FE		1995		1999	86	50163300 52150200 54084400		

56037500	13224500	13224600 01231200 01231800	75000100▲ 75000200▲ 22007100	57037800 12019200x16 5x8.5x16	15078200 36x50x8C 15059000⇨ 32x45x6C 15048600⇨ 91x111x9C	OP10119	85010500 x8	
56037500	13224500	13224600 01231200 01231800	75000100▲ 75000200▲ 22007100	57037800 12019200x16 5x8.5x16	15078200 36x50x8C 15059000⇨ 32x45x6C 15048600⇨ 91x111x9C	OP10119	85010500 x8	
56031000	13174700	13174800 01232800x4	75000100▲ 75000200▲ 22007100	57037800 12019200x16 5x8.5x16	15078200 36x50x8C 15059000⇨ 32x45x6C 15048600⇨ 91x111x9C	OP10234	85010500 x8	
56048900	13239900	13240000 01231200 01231800	75000100▲ 75000200▲ 22007100	57063800 12030700x16 5x8.5x21	15098100⇨ 60x72x8C 71008600⇨▲	OP10135 (01/2012>)		
56048900	13239900	13240000 01231200 01231800	75000100▲ 75000200▲ 22007100	57063800 12030700x16 5x8.5x21	15098100⇨ 60x72x8C 71008600⇨▲ (SORENTO)	OP10135	85020200 x16	
56016500	13088900	13107100	75000100▲ 75000200▲ 18001000	57020200 12015100x16 5.5x11.9x12	15013300 x2 35x50x8C 15020600⇨ 44x60x7C 15035600⇨ 80x96x7.5C		85004200 x16	93005800 (ADM-IN) (Mot-G4P) 93005700 (ESC-EX) (Mot-G4P)
56030600	13174100	13107100	75000100▲ 75000200▲	57020200 12015100x16 5.5x11.9x12	15013300 x2 35x50x8C 15020600⇨ 44x60x7C 15052700⇨ 85x103x8C		85004200 x16	93167900 (ADM-IN) 93168000 (ESC-EX)
56017400	13095300	13095400		57016600 12007900x16 5.2x10.8x10	15012000 x2 34x48x7C 15012000⇨ 34x48x7C 15039000⇨ 90x110x8.5C		85013400 x16	93006200 (ADM-IN) 93037800 (ESC-EX)
11069800	13061400 00692000	13095600		57005600 12003000x8 7x12.8x10	00766300 43.5x48x6.5 15012000 34x48x7C 15012000⇨ 34x48x7C 15039000⇨ 90x110x8.5C			

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		(mm) X (mm)
					→	←				
RETONA 16V SPORTAGE 16V SPORTAGE EX 16V SPORTAGE LIMITED 16V (DOHC)	100	1998 1998 1998 1998	128 135	FE-DI FE FED FED	9 1995 1999 2001	2002 2001 2001	86 86 86 86	50163400 52150300 54084500		10111300 ø87.5
CLARUS K9A 16V CREDOS 16V (DOHC)	101	1998 1998	133 133	FE FE	5 10 1998	4 10 2000	86 86	50237800 52221900 54132800		10083300 ø87.5
MAGENTIS 16V OPTIMA 16V CARENS III 16V (DOHC)	102	1998 1998 1998	144 144 144	G4KA G4KA G4KA	10 9 11 2006	6 6 6 2007	86 86 86	50302900 52283100 54172000 81045900		10192000 (MLS) ø87.5
CARENS III 16V MAGENTIS 16V OPTIMA 16V (DOHC)	103	1998 1998 1998	144 144 144	G4KA G4KA G4KA	7 7 7 2007		86 86 86	50303500 52283700 54172000 81045900		10191900 (MLS) ø87.5
CERATO 16V (DOHC)	104	1998	163	G4KD	10	2008	86	50313400 52289100 54172000 81045900		10191900 (MLS) ø87.5
SL 10 16V SPORTAGE 16V OPTIMA 16V OPTIMA EX 16V OPTIMA SX 16V OPTIMA SXL 16V OPTIMA LIMITED 16V (DOHC)	105	1998 1998 1998 1998 1998 1998 1998	163 163 277 274 274 274 274	G4KD G4KD G4KH	5 5 9 2010 2010 2010 2011 2011 2011 2013 2013 2013 2014		86 86 86 86 86 86 86 86 86 86 86 86	50313500 52342400 54172000 81045900		10191900 (MLS) ø87.5
TD 08 16V TD 08 16V (DOHC)	106	1998 1998	144 165	G4KA G4KD	1 8 2009	8 2009	86 86	50313800 52290600 54172000 81045900		10191900 (MLS) ø87.5
MAGENTIS 16V (DOHC)	107	1998	165	G4KD	7	2009	86	50428700 52473100 54243500 81045900		10191900 (MLS) ø87.5
CERATO II 16V FORTE EX 16V FORTE LX 16V FORTE LX PLUS 16V (DOHC)	108	1998 1998 1998 1998	158 158 158 158	G4KD G4KD G4KD G4KD	7 7 7 2010 2010 2010 2010		86 86 86 86	50428800 52473200 54243500 81045900		10191900 (MLS) ø87.5

 56017400	 13095300 00902400	 13095400	 75000100▲ 75000200▲	 57016600 12007900x16 5.2x10.8x10	 15012000 x2 34x48x7 ↗ 15012000 ⇡ 34x48x7 ↗ 15039000 ⇡ 90x110x8.5 ↘		 85013400 x16	 93006200 (ADM-IN) 93006300 (ESC-EX) (Mot:FE)
 11051600	 13095300 01066700	 13095400	 75000100▲ 75000200▲	 57016600 12007900x16 5.2x10.8x10	 15012000 x2 34x48x7 ↗ 15012000 ⇡ 34x48x7 ↗ 15078500 ⇡ 90x110x9 ↘		 85013400 x16	 93006200 (ADM-IN) 93006300 (ESC-EX)
 56037600	 13206100	 13206200 01232800 01232900 x2	 75000100▲ 75000200▲ 22007100	 57047000 12025500x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘			
 56046500	 13206100	 13206200 01232800 01232900 x2	 75000100▲ 75000200▲ 22007100	 57047000 12025500x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘			
 56046500	 13240100 x2 13240200 x2	 13206200 01231200 01231800	 75000100▲ 75000200▲ 22007100	 57047000 12025500x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘			
 11123800	 13240100 x2 13240200 x2	 13240300 01231200 01231800	 75000100▲ 75000200▲ 22007100	 57047000 12025500x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘			
 11123800	 13240100 x2 13240200 x2	 13206200 01231200 01231800	 75000100▲ 75000200▲ 22007100	 57047000 12025500x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘			
 11123800	 13240100 x2 13240200 x2	 13206200 01231200 x4	 75000100▲ 75000200▲ 22007100	 57047000 12025500x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘			
 11123800	 13240100 x2 13240200 x2	 13206200 01231800 x4	 75000100▲ 75000200▲ 22007100	 57047000 12025500x16 4.5x10.8x19.8	 15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘			

① = 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.					→	←		50	51	52	53	54	60
DIESEL RETONA TD	109	1998	83	RF-TCI		9	2000	86	50163200 52150100 54068000				
DIESEL SPORTAGE TD	110	1998	83	RF	10	1997	12	2002	86	50163200 52150100 54068000 81002500			
CERATO GDI 16V FORTE EX 16V FORTE SX 16V (DOHC)	111	1999 1999 1999	175 175 175	G4NC G4NC G4NC	6 6 6	2013 2013 2013		81	50426500 52469700 52425200 81066700				
OPTIMA CVVT HYBRID 16V RONDO EX 16V RONDO EX LUXURY 16V RONDO LX LUXURY 16V CARENS IV GDI 16V CARENS IV MPI 16V (DOHC)	112	1999 1999 1999 1999 1999 1999	150 166 166 166 177 152	G4NE G4NC G4NC G4NC G4NC G4NA	3 3 3 3 3 1	2012 2013 2013 2013 2013 2014		81	50426600 52469800 52425200 81066700				
SOUL II CVVT 16V SPORTAGE GDI 16V (DOHC)	113	1999 1999	154 166	G4NA G4NC	2 2	2014 2014		81 81	50427400 52470600 52425200 81066700				
DIESEL BESTA BONGO CERES (SOHC/OHC)	114	2184 2184 2184	72 72 72	HW HW HW		1992 1993 1993	1997 1996	86 86 86	50198700 52183500 54106000 81002500				
DIESEL SORENTO CRDI 16V (DOHC)	115	2199	197	D4HB	5	2009		85.4	51043100 53038200 54178900 81052900		 10197300 ▲(MLS) (1.10) 10197310 ▲(MLS) (1.20) 10197320 ▲(MLS) (1.30)	0 1 2	
DIESEL CARNIVAL 16V GRAND CARNIVAL III 16V (DOHC)	116	2199 2199	110 143	D4HB D4HB	1 1	2010 2010	10 10	2010	85.4 85.4	51043100 53038200 54178900 81052900		 10197300 ▲(MLS) (1.10) 10197310 ▲(MLS) (1.20) 10197320 ▲(MLS) (1.30)	0 1 2
DIESEL CARNIVAL 16V GRAND CARNIVAL III 16V (DOHC)	117	2199 2199	110 143	D4HB D4HB	11 11	2010 2010		85.4 85.4	51054800 53051200 54178900 81052900		 10197300 ▲(MLS) (1.10) 10197310 ▲(MLS) (1.20) 10197320 ▲(MLS) (1.30)	0 1 2	

11011900	13066200	13046800	14032000 22007000	57044600 12023200x8 7x13.9x11.5	15008600 30x44x7 15010500 32x46x7 15012000 ⇡ 34x48x7 15039000 ⇒ 90x110x8.5			
11011900	13066200	13046800	14032000 22007000	57044600 12023200x8 7x13.9x11.5	15008600 30x44x7 15010500 32x46x7 15012000 ⇡ 34x48x7 15039000 ⇒ 90x110x8.5	OP10901		93037700
56064800	13276100x4	13276200 01231600x2 01231800 01231200	75000100▲ 75000200▲ 22007100	57047000 12025500x16 4.5x10.8x19.8	15016800 ⇡ 40x52x6 15109600 ⇒ 85x119x8		85020200 x16	
56064800	13276100x4	13276200 01231800 01231200	75000100▲ 75000200▲ 22007100	57047000 12025500x16 4.5x10.8x19.8	15016800 ⇡ 40x52x6 15109600 ⇒ 85x119x8		85020200 x16	
56064800	13276100x4	13276200 01231200x3	75000100▲ 75000200▲ 22007100	57047000 12025500x16 4.5x10.8x19.8	15016800 ⇡ 40x52x6 15109600 ⇒ 85x119x8		85020200 x16	
11011900	13066200	13046800	75000100▲ 75000200▲	57034900 12017000x8 7x14x10	15008600 30x44x7 71001400 ⇒▲			93037500 (BESTA)
56048900	13239900	13240000 01231200x3	75000100▲ 75000200▲ 22007100	57063800 12030700x16 5x8.5x21	15098100 ⇡ 60x72x8 71008600 ⇒▲	OP10135 (04/2012>)		
56048900	13239900	13240000 01231200x3	75000100▲ 75000200▲ 22007100	57063800 12030700x16 5x8.5x21	15098100 ⇡ 60x72x8 71008600 ⇒▲		85020200 x16	
11123700	13239900	13240000	75000100▲ 75000200▲ 22007100	57063800 12030700x16 5x8.5x21	15098100 ⇡ 60x72x8 71008600 ⇒▲	OP10135 (04/2012>)	85020200 x16	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

② = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)		
					→	←						
118								50 51 52 53 54 60 81	- - - - -			
OPTIMA LX 16V OPTIMA SE 16V MAGENTIS 16V OPTIMA 16V OPTIMA EX 16V MAGENTIS LX ANN.EDITION 16V MAGENTIS LX 16V (DOHC)		2351 2351 2351 2351 2351 2351 2351 2351	149 149	SIRIUSII SIRIUSII	2001 2001 2001 2001 2004 2005 2006	2006 2003 2006 2005 2006	86.5 86.5 86.5 86.5 86.5 86.5 86.5	50213700 52197700 54118200 81029800		10141600 (MLS) ø87.5		
119								50260400 52242000 54142800 81029800		10168600 (MLS) ø88		
120								50313900 52342900 54179200 81045900		10198000 (MLS) ø90		
RONDO 16V TD 08 16V SORENTO 16V SL 10 16V SPORTAGE 16V SPORTAGE EX 16V SPORTAGE LUXURY 16V SPORTAGE EX LUXURY 16V (DOHC)	■ ■ ■ ■ ■ ■	2359 2359 2359 2359 2359 2359 2359 2359	177 177 175 177 176 176 176 176	G4KE G4KE G4KE G4KE G4KE G4KE G4KE G4KE	8 8 11 5	2009 2009 2009 2010 2011 2011 2013	88 88 88 88 88 88 88 88	50423000 52465400 54243500 81045900		10198000 (MLS) ø90		
121								50429200 52474200 54243500 81045900		10198000 (MLS) ø90		
SORENTO II CVVT 16V SORENTO II CVVT 4WD 16V SORENTO EX 16V SORENTO LX 16V (DOHC)	■ ■ ■ ■ ■ ■	2359 2359 2359 2359	192 192 192 192	G4KJ G4KJ	10 10	2012 2012 2013 2013	88 88 88 88	50214100 52198100 54118400		10070300 ø92.5		
122								50429200 52474200 54243500 81045900		10198000 (MLS) ø90		
OPTIMA 16V OPTIMA EX 16V OPTIMA LX 16V OPTIMA HYBRID 16V SORENTO II GDI 16V SORENTO II GDI 4WD 16V OPTIMA EX LUXURY 16V OPTIMA HYBRID EX 16V OPTIMA HYBRID LX 16V OPTIMA HYBRID PREMIUM 16V OPTIMA SX 16V OPTIMA HYBRID EX PREMIUM 16V (DOHC)	■ ■ ■ ■ ■ ■	2359 2359 2359 2359 2359 2359 2359 2359 2359 2359 2359 2359	203 198 198 206 192 192 198 206 206 198 206	G4KJ G4KJ	9 10 10	2010 2011 2011 2011 2012 2012 2013 2013 2013 2014 2014 2014	88 88 88 88 88 88 88 88 88 88 88 88	50214100 52198100 54118400		10070300 ø92.5		
123	DIESEL	PREGIO K2500 BONGO (SOHC/OHC)	2476 2476 2476	94 94 97	D4BH D4BH D4BH	8 10 11	2001 2001 2006	91.1 91.1 91.1	50214100 52198100 54118400		10124900 (MLS)	
124		MAGENTIS V6 24V OPTIMA V6 24V (DOHC)	2493 2493	168 168	G6BV G6BV	12 12	2000 2000	9 9	50180000 52165800 52324900 52325000 54094100 81050100 x2		10125000 (MLS) ø86	
125		CARNIVAL V6 24V (DOHC)	2497	165	K5		1999	2001	80	50151400 52138300 52334900 52334900 54079000 81048600 x2		10101600 x2 (MLS) ø82.5
126		CARNIVAL II V6 24V SEDONA V6 24V CARNIVAL II V6 24V (DOHC)	2497 2497 2497	150 150 180	K5 K5 KV6	4 4 4	2002 2002 2002	11 11 2005	80 80 80	50240600 52224500 52311300 52311400 54133800 81048600 x2		10137700 x2 (MLS) ø81

■ = 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

 56030600	 13174100	 13107100	 75000100▲	 75000200▲	57020200 12015100x16 5.5x11.9x12	15013300x2 35x50x8 ↗ 15020600 ⇄ 44x60x7 ↗ 15052700 ⇄ 85x103x8 ↘	 85004200 x16	
 56030600	 13174100	 13107100	 75000100▲	 75000200▲	57047500 12025800x8 5.3x11.7x12 (ADM-IN) 12025900x8 5.5x11.7x12 (ESC-EX)	15013300x2 35x50x8 ↗ 15020600 ⇄ 44x60x7 ↗ 15052700 ⇄ 85x103x8 ↘	 85004200 x16	
 11123800	 13240100 x2	 13240200 x2	 13240300	 75000100▲	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇄ 42x55x7 ↗ 15052700 ⇄ 85x103x8 ↘		
 11123800	 13240100 x2	 13240200 x2	 01231200 x2	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇄ 42x55x7 ↗ 15052700 ⇄ 85x103x8 ↘	
 11123800	 13276400 x4	 13240300	 01231200 x2	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇄ 42x55x7 ↗ 15052700 ⇄ 85x103x8 ↘
 56030800	 13174500⊖				57023700 12011700x8 7x12.9x13	15013300 35x50x8 ↗ 15020600 ⇄ 44x60x7 ↗ 15035600 ⇄ 80x96x7.5 ↘	 OP10134	 (PREPIO,BONGO)
 56026300 x2	 13145800 x2	 00855400	 13145900 x2	 75000100▲	 75000200▲	 18001000	57057300 x2 12007900 x24 5.2x10.8x10	15082200 x4 30x42x8 ↗ 15064100 30x42x8 ↘ 15048500 ⇄ 37x50x2.6 ↗ 15048600 ⇄ 91x111x9 ↘
 11064800 x2	 13120400 x2	 00754200	 13120500 x2	 75000100▲	 75000200▲		57057700 x2 12010100 x24 5x9.5x9.5	15008100 x2 30x40x7 ↗ 15056300 x4 30x40x7 ↘ 15049000 ⇄ 32x45x8 ↗ 71002000 ⇄
 11064800	 13120400 x2	 00754200	 13195900 x2	 75000100▲	 75000200▲		57057700 x2 12010100 x24 5x9.5x9.5	15008100 x2 30x40x7 ↗ 15056300 x4 30x40x7 ↘
 11100200							 85004500 x24	 x2 (ADM-IN) x2 (ESC-EX)
							 85004500 x24	 x2 (ADM-IN) x2 (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

③ = 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			
CARNIVAL II V6 24V SEDONA V6 24V (DOHC)	127	2497 2497			12 12	1998 1998	3 3	2002 2002	80 80	 50240700 52224600 ◎ 52305300 ➤ 52305400 ◀ 54133800 81048600 x2	
CARNIVAL II V6 24V (DOHC)	128	2497	180	KV6	10	2001	3	2002	80	 50240700 52224600 ◎ 52305300 ➤ 52305400 ◀ 54133800 81048600 x2	
DIESEL SORENTO CRDI 16V (DOHC)	129	2497	140	D4CB	5	2002	4	2006	91	 51026300 ▣ 53021500 ▣ 54143000 81045800	
DIESEL SORENTO CRDI 16V (DOHC)	130	2497	170	D4CB	9	2006		2010	91	 51038600 ▣ 53032500 ▣ 54172100 81045800	
DIESEL K2500 CRDI 16V K2500 PICK-UP CRDI 16V BONGO COMBI CRDI 16V BONGO CRDI 16V (DOHC)	131	2497 2497 2497 2497	130 130 130 130	D4CB D4CB D4CB D4CB	1 1 1 1	2010 2010 2012 2012			91 91 91 91	 51073700 ▣ 53068800 ▣ 54245600 81045800	
OPTIMA LX V6 24V OPTIMA SE V6 24V MAGENTIS V6 24V OPTIMA V6 24V OPTIMA EX V6 24V (DOHC)	132	2656 2656 2656 2656 2656	175 175	G6BA G6BA G6BA G6BA G6BA	2002 2002 2002 2002 2004	2006 2003 2007 2007 2006	86.7 86.7 86.7 86.7 86.7	 50214200 52198200 ◎ 52313700 ➤ 52313800 ◀ 54094100 81050100 x2		 10142000 ➤(MLS) 10142100 ◀(MLS) ø88.5	
SPORTAGE V6 24V SPORTAGE EX V6 24V SPORTAGE LX V6 24V SPORTAGE LX LUXURY V6 24V (DOHC)	133	2656 2656 2656 2656	175	G6BA G6BA G6BA G6BA	8	2004 2005 2005 2008	2010 2010 2010 2008	86.7 86.7 86.7 86.7	 50260500 52242100 ◎ 52313500 ➤ 52313600 ◀ 54094100 81050100 x2		 10142000 ➤(MLS) 10142100 ◀(MLS) ø88.5

 11064800	 13120400 x2 00754200	 13195900 x2	 75000100▲ 75000200▲	57057700 x2 12010100 x24 5x9.5x9.5	15008100 x2 30x40x7 15056300 x4 30x40x7		85004500 x24	93108600 x2 (ADM-IN) <07/2001) 93108700 x2 (ESC-EX) <07/2001) 93108900 x2 (ADM-IN) (07/2001> 93108800 x2 (ESC-EX) (07/2001>)
 11064800	 13120400 x2 00754200	 13195900 x2	 75000100▲ 75000200▲	57057700 x2 12010100 x24 5x9.5x9.5	15008100 x2 30x40x7 15056300 x4 30x40x7		85004500 x24	93108900 x2 (ADM-IN) 93108800 x2 (ESC-EX)
 11106800	 13207100	 13207200	 75000100▲ 75000200▲	57047800 12026100 x16 5.8x11.75x19.2	15088900 ⇄ 48x62x8 1508900 ⇄ 91x114x9	OP10129	85009300 x16	
 56046600	 13207100	 13207200	 01233000	 75000100▲ 75000200▲ 22007100	57047800 12026100 x16 5.8x11.75x19.2	15088900 ⇄ 48x62x8 1508900 ⇄ 91x114x9	OP10227	
 11133900	 13254100	 13207200	 01231200 x3	 75000100▲ 75000200▲ 01503800	57047800 12026100 x16 5.8x11.75x19.2	15088900 ⇄ 48x62x8 15048600 ⇄ 91x111x9	OP10129	
 56026300 x2	 13145800 x2 00855400	 13145900 x2	 75000100▲ 75000200▲ 18001000	57057300 x2 12007900 x24 5.2x10.8x10	15082200 x4 30x42x8 15064100 30x42x8 15048500 ⇄ 37x50.2x6 15048600 ⇄ 91x111x9		85006300 x24	
 56038100 x2	 13145800 x2 01117600	 13145900 x2	 75000100▲ 75000200▲ 18001000	57063000 x2 12026000 x24 4.85x10.75x10.2	15082200 x4 30x42x8 15064100 30x42x8 15048500 ⇄ 37x50.2x6 15048600 ⇄ 91x111x9		85006300 x24	

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		
					→	←				
134	MAGENTIS V6 24V OPTIMA V6 24V RONDO V6 24V CARNIVAL III V6 24V (DOHC)	2656 2656 2656 2656	189 189 189 189	G6EA G6EA G6EA G6EA	10 9 10 11	2005 2006 2006 2006		86.7 86.7 86.7 86.7	50302700 52282900 ◎ 52329900 ▷ 52330000 ◀ 54171700 81050100 x2	
135	MAGENTIS V6 24V OPTIMA EX V6 24V OPTIMA LX V6 24V OPTIMA SX V6 24V (DOHC)	2656 2656 2656 2656	193 193 193 193	G6EA G6EA G6EA G6EA	7 7 7 7	2009 2009 2009 2009		86.7 86.7 86.7 86.7	50428900 52473300 ◎ 52473400 ▷ 52473500 ◀ 52444400 81050100 x2	
136	DIESEL BONGO (SOHC/OHC)	2665	80	J2	10	1999	9	2003	94.5	50215500 52199400 54119500
137	DIESEL K2700 PREGIO BESTA GS BONGO (SOHC/OHC)	2665 2665 2665 2665	82 83 78 83	J2 J2 J2 J2		1998 1998 2000 2008	7 12	2000	94.5 94.5 94.5 94.5	50215500 52199400 54119500
138	DIESEL K2700 BONGO (SOHC/OHC)	2665 2665	83 82	J2 J2	7 11	2004 2006			94.5 94.5	50260800 52242400 54142900
139	DIESEL CARNIVAL II CRDI 16V (DOHC)	2902	144	KJ			3	2002	97.1	50215400 52199300 54119400 81035300
140	DIESEL SEDONA 16V CARNIVAL TDI 16V (DOHC)	2902 2902	144 126	KJ KJ	8	1999	3	2002	97.1 97.1	50215400 52199300 54119400 81035300
141	DIESEL SEDONA 16V (DOHC)	2902	144	KJ	3	2002	11	2006	97.1	50237900 52222000 54119400 81035300
142	DIESEL CARNIVAL II CRDI 16V (DOHC)	2902	144	KJ	3	2002	11	2006	97.1	50237900 52222000 54119400 81035300
143	DIESEL CARNIVAL III 16V (DOHC)	2902	185	J3	11	2006		2010	97.1	50303000 52283200 54172200

 56045500> 56045400<	 13145800x2 01233200	 13145900x2		 75000100▲ 75000200▲ 22007100	 57063000x2 12026000x24 4.85x10.75x10.2	 15082200x2 12026000x24 30x42x8C 15048500⇨ 37x50.2x6C 15048600⇨ 91x111x9J			
 56045500> 56045400<	 13145800x2	 13145900x2 01231800x2 01387300x2 01231200		 75000100▲ 75000200▲	 57063000x2 12026000x24 4.85x10.75x10.2	 15082200 30x42x8C 15048500⇨ 37x50.2x6C 15048600⇨ 91x111x9J			
 11090100		 13176100			 57038500 12019700x8 7.5x14x13	 15059600⇨ 53x70x11C 15078600⇨ 90x110x9/10.3J			
 11090100		 13176100		 75000100▲ 75000200▲	 57038500 12019700x8 7.5x14x13	 15059600⇨ 53x70x11C 15078600⇨ 90x110x9/10.3J		93109100 (PREGIO)	
 11090100	 13207000x4	 13176100		 75000100▲ 75000200▲	 57051300 12028000x8 7.15x13.8x11.5	 15059600⇨ 53x70x11C 15078500⇨ 90x110x9J			
 56039100	 13175900	 13176000		 75000100▲ 75000200▲	 57046700 12023400x16 6x9x10	 15078400x2 38x52x7C 15073700⇨ 50x68x9C 15078500⇨ 90x110x9J	 OP10495 (<07/1999) OP10432 (08/1999>)		93106500 (ADM-IN) 93106800 (ESC-EX)
 56039100	 13175900	 13176000		 75000100▲ 75000200▲	 57046700 12023400x16 6x9x10	 15078400x2 38x52x7C 15073700⇨ 50x68x9C 15078500⇨ 90x110x9J	 85010600 x16 (CARNIVAL TDI)		93106500 (ADM-IN) 93106800 (ESC-EX)
 56039100	 13175900	 13176000		 75000100▲ 75000200▲	 57046700 12023400x16 6x9x10	 15078400x2 38x52x7C 15073700⇨ 50x68x9C 15078500⇨ 90x110x9J	 OP10335	 85010600 x16	93109200 (ADM-IN) 93109300 (ESC-EX)
 56039100	 13175900	 13176000		 75000100▲ 75000200▲	 57046700 12023400x16 6x9x10	 15078400x2 38x52x7C 15073700⇨ 50x68x9C 15078500⇨ 90x110x9J	 OP10432	 85010600 x16	93109200 (ADM-IN) 93109300 (ESC-EX)
 11120200		 13231500 13231600 01232900x4 01233900		 75000100▲ 75000200▲	 57046700 12023400x16 6x9x10	 15078400x2 38x52x7C 15073700⇨ 50x68x9C 15078500⇨ 90x110x9J			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		∅	JUEGOS - SETS		 (mm) X (mm) Y		
→	←				50	51		52	53			
DIESEL	144	BONGO 16V (DOHC)	2902	122	J3	11	2006			97.1	50303100 52283300 54172200	 10192200 (MLS) ø98.5
DIESEL	145	K2900 16V (DOHC)	2902	125	J3	1	2008	12	2009	97.1	50359500 52398400 54207400 81062100	 10192200 (MLS) ø98.5
DIESEL	146	K2900 16V (DOHC)	2902	125	J3	1	2010			97.1	50359600 52398500 54207400 81062100	 10192200 (MLS) ø98.5
DIESEL	147	BESTA GS BESTA GS GRAND (SOHC/OHC)	2956 2956	85 85	JTA JTA		2000 2000			98	50215700 52199600 54119700	 10143200 ø101
DIESEL	148	MOHAVE V6 24V	2956	247		12	2008			84	51037700 □ 53031600 ○ 53038000 △ 53038000 ▲ 54170200	 10191300 ▷▲(MLS) 10191310 ▷▲(MLS) 10191320 ▷▲(MLS) 10191400 <▲(MLS) 10191410 <▲(MLS) 10191420 <▲(MLS) ø85.5
DIESEL	149	K3000 (SOHC/OHC)	2957	85	JTA	7	2000			98	50260600 52242200 54142900	 10143200 ø101
OPIRUS V6 24V (DOHC)	150		2972	197		5	2004	8	2006	91.1	50313600 52349500 ○ 52342500 △ 52342600 ▲ 54179000	 10197400 ▷(MLS)
											 10197500 <(MLS) ø92	

	 13231500	 13231600	 01234000	 01234100	 75000100▲	 75000200▲	 57046700 12023400x16 6x9x10	 15078400 x2 38x52x7 ↗ 15073700 ⇡ 50x68x9 ↗ 15078500 ⇡ 90x110x9 ↗	
	 13231500	 13231600	 01233900	 01234000	 01234100 x3		 57046700 12023400x16 6x9x10	 15078400 x2 38x52x7 ↗ 15073700 ⇡ 50x68x9 ↗ 15078500 ⇡ 90x110x9 ↗	
	 13231500	 13231600	 01233900	 01231800	 01234100 x3		 57046700 12023400x16 6x9x10	 15078400 x2 38x52x7 ↗ 15073700 ⇡ 50x68x9 ↗ 15078500 ⇡ 90x110x9 ↗	
	 13176200 x2	 13176100	 14088300	 14088400		 57038500 12019700x8 7.5x14x13	 15059600 ⇡ 53x70x11 ↗ 15078600 ⇡ 90x110x9/10.3 ↗	 OP10689 85021400 x16	
 11119800 x2	 13231100 x2	 13231000 x2	 01229000 x2		 75000100▲	 75000200▲	 57063600 x2 12030000x24 5.2x8.6x21	 15096200 ⇡ 50x62x8 ↗ 15089000 ⇡ 91x114x9 ↗	
	 13207000 x4	 13176100	 75000100▲	 75000200▲		 57038500 12019700x8 7.5x14x13	 15059600 ⇡ 53x70x11 ↗ 15078500 ⇡ 90x110x9 ↗		
 56038200 x2	 13174600 x2	 13107600 x2	 01232800	 75000100▲	 75000200▲	 22007100	 57062900 x2 12025800x12 5.3x11.7x12 (ADM-IN) 12025900 x12 5.5x11.7x12 (ESC-EX)	 15082200 x4 30x42x8 ↗ 15048500 ⇡ 37x50.2x6 ↗ 15048600 ⇡ 91x111x9 ↗	 85004200 x24

① = 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

 = Modelos nuevos - New models

■ = Modelos nuevos - New models
▲ = No incluido en el juego - Not included in the set
LS) = 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 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

 11120500>	 13231800>	 13232100>	 13232000>	 01234300	 75000100▲	 75000200▲	 22007100	 57062800x2 12025500x24 4.5x10.8x19.8
 11120400<	 01233000x2				 15096600↔ 45x62x6⌚ 15048600⇒ 91x111x9⌚			
 56049100>	 01503900	 13240600>	 13240700<	 01231200x2	 75000100▲	 75000200▲	 22007100	 57062800x2 12025500x24 4.5x10.8x19.8
 56064100<	 13273700x6				 15096600↔ 45x62x6⌚ 15048600⇒ 91x111x9⌚			
 56049100>	 01503900	 13240600>	 13240700<	 01231200x2	 75000100▲	 75000200▲	 22007100	 57062800x2 12025500x24 4.5x10.8x19.8
 56064100<	 13273700x6				 15096600↔ 45x62x6⌚ 15048600⇒ 91x111x9⌚			
 56049100>	 01273100x3	 13240600>	 13240700<	 01231200x2	 75000100▲	 75000200▲	 22007100	 57062800x2 12025500x24 4.5x10.8x19.8
 56049000<	 01273100x3				 15096600↔ 45x62x6⌚ 15048600⇒ 91x111x9⌚			
 56049100>	 01273100x3	 13240600>	 13240700<	 01294100x2	 75000100▲	 75000200▲	 22007100	 57062800x2 12025500x24 4.5x10.8x19.8
 56049000<	 01273100x3				 15096600↔ 45x62x6⌚ 15048600⇒ 91x111x9⌚			
 56049100>	 01273100x3	 13240600>	 13240700<	 01294100x2	 75000100▲	 75000200▲	 22007100	 57062800x2 12025500x24 4.5x10.8x19.8
 56049000<	 01273100x3				 15096600↔ 45x62x6⌚ 15048600⇒ 91x111x9⌚			

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		
								54	60		
								81			
157											
SORENTO EX LUXURY V6 24V SORENTO EX V6 24V SORENTO LX V6 24V SORENTO SX V6 24V SORENTO II 4WD V6 24V SORENTO II V6 24V (DOHC)	■ 3470 ■ 3470 ■ 3470 ■ 3470 ■ 3470 ■ 3470	280 280 280 280 278 278	G6DC G6DC G6DC G6DC G6DC G6DC	7 7 7 7 5 5	2012 2012 2012 2012 2013 2013	10 10 10 10 10 10	2013 2013 2013 2013 2014 2014	92 92 92 92 92 92	50428400 52472200 ◎ 52472300 ▶ 52472400 ▲ 54243400 81056400 x2		
158											
SEDONA III V6 24V CARNIVAL V6 24V GRAND CARNIVAL III V6 24V (DOHC)	■ 3470 ■ 3470 ■ 3470	275 275 275	G6DC G6DC G6DC	3 6 6	2010 2010 2010	5 5 5	2011 2011 2011	92 92 92	50428500 52472500 ◎ 52472600 ▶ 52472700 ▲ 54243400 81056400 x2		
159											
CARNIVAL V6 24V GRAND CARNIVAL III V6 24V SEDONA EX V6 24V SEDONA III V6 24V SEDONA LX V6 24V SEDONA EX CONVENIENCE V6 24V SEDONA EX LUXURY V6 24V (DOHC)	■ 3470 ■ 3470 ■ 3470 ■ 3470 ■ 3470 ■ 3470 ■ 3470	275 275 275 275 275 275 275	G6DC G6DC G6DC G6DC G6DC G6DC G6DC	5 5 5 5 5 5 5	2011 2011 2011 2011 2011 2014 2014	4 4 4 4 4 2014 2014	2014 2014 2014 2014 2014 2014 2014	92 92 92 92 92 92 92	50428600 52472800 ◎ 52472900 ▶ 52473000 ▲ 54243400 81056400 x2		
160											
SEDONA V6 24V SEDONA EX V6 24V SEDONA LX V6 24V SORENTO V6 24V SORENTO EX V6 24V SORENTO LX V6 24V (DOHC)	■ 3497 ■ 3497 ■ 3497 ■ 3497 ■ 3497 ■ 3497 ■ 3497	195	6G74 6G74 6G74 6G74 6G74 6G74 6G74	11	2002 2002 2002 2002 2003 2003	4	2005 2005 2006 2006 2006 2006	93 93 93 93 93 93 93	50216700 52200500 ◎ 52313900 ▶ 52314000 ▲ 54118600		
161											
AMANTI V6 24V OPIRUS V6 24V (DOHC)	■ 3497 ■ 3497	200 203	G6CU	9 9	2003 2003	8	2006	93 93	50260700 52242300 ◎ 52314100 ▶ 52314200 ▲ 54118600		
162											
SORENTO V6 24V CADENZA V6 24V (DOHC)	■ 3497 ■ 3497	194 194	G6CU G6CU	5 1	2009 2010			93 93	50314000 52349700 ◎ 52343000 ▶ 52343100 ▲ 54179400		

 56049100> 56049000<	 13241500x6 01273100x3	 13240600> 13240700< 01231800x2 01231200 01503800	 75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ↔ 45x62x6ℓ 15048600 ⇒ 91x111x9ℓ			
 56049100> 56049000<	 13240400> 13240500< 01234300	 13240600> 13240700< 01231800x2 01231200x2	 75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ↔ 45x62x6ℓ 15048600 ⇒ 91x111x9ℓ			
 56049100> 56049000<	 13240400> 13240500< 01234300	 13240600> 13240700< 01231800x2 01231200x2	 75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ↔ 45x62x6ℓ 15048600 ⇒ 91x111x9ℓ			
 56030900x2	 13174600x2 01001100	 13107600x2	 75000100▲ 75000200▲	57060000x2 12015100x24 5.5x11.9x12	15008200 x4 30x42x7ℓ 15048500 ↔ 37x50x26ℓ 15048600 ⇒ 91x111x9ℓ	85004200 x24	93111500 > (ADM-IN) 93111400 > (ESC-EX) 93111200 < (ADM-IN) 93111300 < (ESC-EX)	
 56038200x2	 13174600x2 01001100	 13107600x2	 75000100▲ 75000200▲	57062900x2 12025800x12 5.3x11.7x12 (ADM-IN) 12025900x12 5.5x11.7x12 (ESC-EX)	15008200 x4 30x42x7ℓ 15048500 ↔ 37x50x26ℓ 15048600 ⇒ 91x111x9ℓ	85004200 x24	93111500 > (ADM-IN) 93111400 > (ESC-EX) 93111200 < (ADM-IN) 93111300 < (ESC-EX)	
 56049100> 56049000<	 13241500x6 01273100x3	 13240600> 13240700< 01231200x2 01231800x2	 75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ↔ 45x62x6ℓ 15048600 ⇒ 91x111x9ℓ			

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)						
→	←				50	51		52	53							
		163	SORENTO EX V6 24V SORENTO LX V6 24V SORENTO I V6 24V (DOHC)	3497 3497 3497	195 195 195	G6CU G6CU G6CU	3	2003 2003	4	2006 2006	93 93 93	50359300 52398000 ◎ 52398100 ▶ 52398200 ▲ 54207300 ▲ 81061900 x2				10143800 ▶(MLS) 10143900 ▲(MLS) ø94
		164	SEDONA EX V6 24V SEDONA II V6 24V SEDONA LX V6 24V CARNIVAL II V6 24V (DOHC)	3497 3497 3497 3497	194 194 194 194	G6CU G6CU G6CU G6CU	7	2002 2002 2002 2002	9	2005 2005 2005 2005	93 93 93 93	50427800 52471000 ◎ 52471100 ▶ 52471200 ▲ 52425400 ▲ 81061900 x2				10143800 ▶(MLS) 10143900 ▲(MLS) ø94
		165	AMANTI LUXURY V6 24V AMANTI V6 24V OPIRUS V6 24V (DOHC)	3778 3778 3778	267 267 267	G6DA G6DA G6DA	10 10 11	2006 2006 2006			96 96 96	50303300 52283500 ◎ 52330300 ▶ 52330400 ▲ 54172400				10192600 ▶(MLS) 10192500 ▲(MLS) ø97
		166	SEDONA V6 24V BORREGO V6 24V MOHAWE V6 24V SORENTO V6 24V (DOHC)	3778 3778 3778 3778	264 264 264 264	G6DA G6DA G6DA G6DA	11 4 12 12	2006 2008 2008 2008			96 96 96 96	50313700 52349600 ◎ 52342700 ▶ 52342800 ▲ 54179100				10192600 ▶(MLS) 10192500 ▲(MLS) ø97
DIESEL	8/11 TON CARGO BUS (AM SERIES) BY320/420 FH228 NE225 NE227 NH221 NH225 NZ225 NZ227	167	9419 9419 9419 9419 9419 9419 9419 9419 9419 9419			EM100 EM100 EM100 EM100 EM100 EM100 EM100 EM100 EM100 EM100		1982 1983 1986 1986 1986 1986 1986 1988 1988			124 124 124 124 124 124 124 124 124	50201600 52186300 54108500				10135000 (MLS) ø129
DIESEL	FS630,F633 FS634,F636 KL501,KL541 KL561,KL521D KQ500,KQ540 KQ560,KQ520D FN634,FN635,FN638 FR630,FR634 FR635,FR636 FR638,FR639	168	16745 16745 16745 16745 16745 16745 16745 16745 16745 16745			EF750 EF750 EF750 EF750 EF750 EF750 EF750 EF750 EF750		1981 1981 1981 1981 1981 1981 1981 1983 1983			137 137 137 137 137 137 137 137 137	50200400 52185100 ◎ 52311000 ▶ 52311000 ▲ 54107600 60007800				10134200 x2 ø152

56038200x2	00710500 00710600 13259700	13107600x2 01234000x3 01233000x2	75000100▲ 75000200▲ 22007100	57060000x2 12015100x24 5.5x11.9x12	15082200x4 12015100x24 30x42x8C 15048500⇒ 37x50.2x6C 15048600⇒ 91x111x9J		85004200 x24	93111500> (ADM-IN) 93111400> (ESC-EX) 93111200◀ (ADM-IN) 93111300◀ (ESC-EX)
56038200x2	01001100 13174600x2	13107600x2 01500400x2 01399900x2 01234000x3 01234100x3	75000100▲ 75000200▲ 18001000	57075600x2 12025900x24 5.5x11.7x12	15082200x4 12025900x24 30x42x8C 15048500⇒ 37x50.2x6C 15048600⇒ 91x111x9J		85004200 x24	93111500> (ADM-IN) 93111400> (ESC-EX) 93111200◀ (ADM-IN) 93111300◀ (ESC-EX)
11120500> 11120400<	13232200> 13234500<	13232100> 13232000< 01232800	75000100▲ 75000200▲	57062800x2 12025500x24 4.5x10.8x19.8	15048600⇒ 91x111x9J			
56049100> 56049000<	13240400> 13240500<	13240600> 13240700< 01231800x6	75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600⇒ 45x62x6C 15048600⇒ 91x111x9J			
11085700	13163500x6	13163600x2	14084700	57035900 12017800x12 8.5x15.8x15	15072400⇒ 75x100x13/19C 15072500⇒ 123x150x12/18J			
11084800x2	13162200x4	13162300x8 00932000x2	14083500	57060500x2 12017400x16 11x15.5x14.5	15070900⇒ 96x124.2x14/20C 15071000⇒ 135x165x14/20J			

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

