



20

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

HYUNDAI

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.

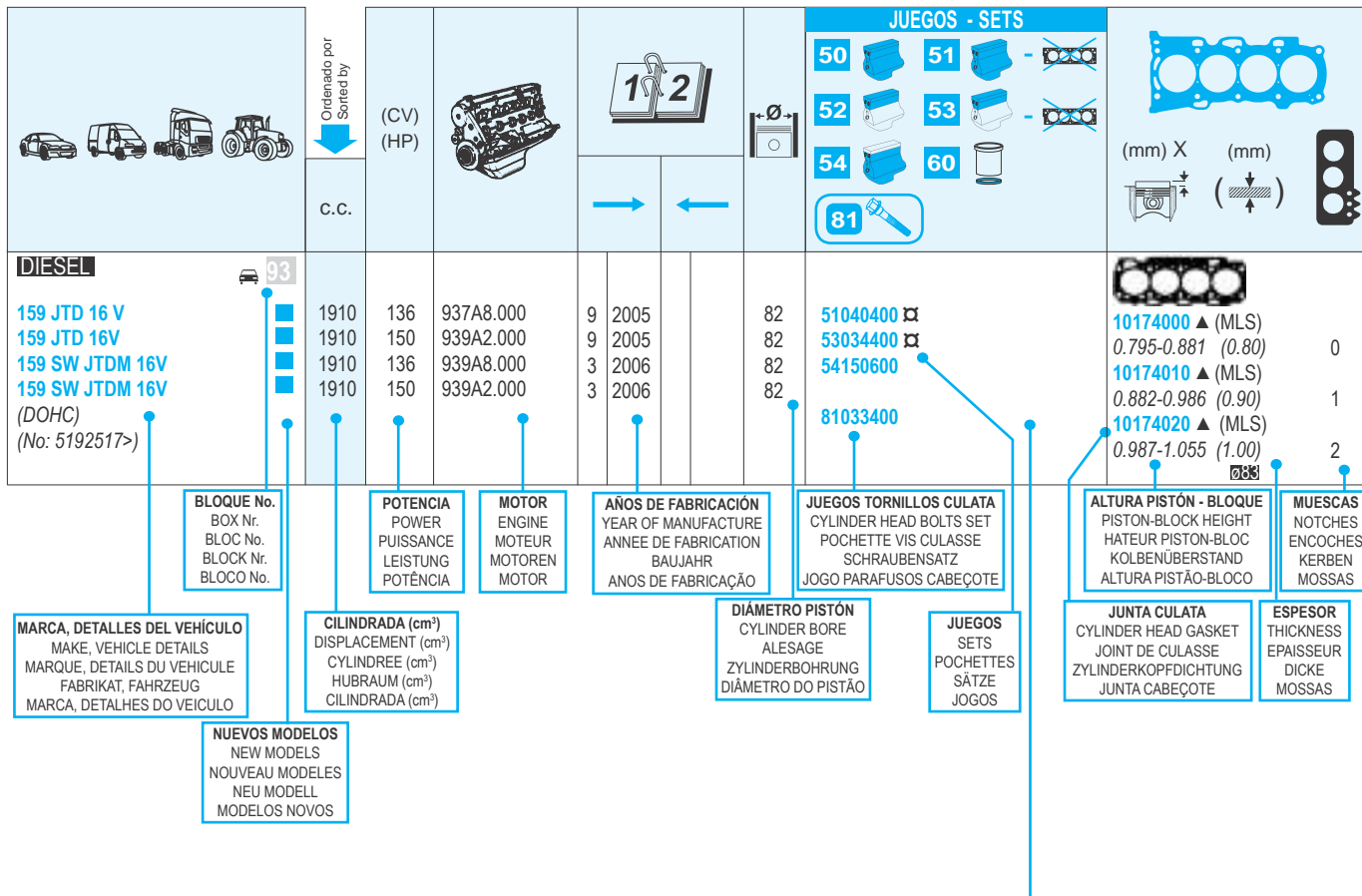
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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 ZWEISTIGZAHLEN 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-CAUTOCOUC RONDELLES CUIVRE RONDELLES ALUMINIUM	METALLGUMMRING KUPFERRING ALUMINIUMRING	ARRUELA DE HGS ARRUELA DE COBRE ARRUELA DE ALUMINIO
23 24 29	ARANDELAS DE FIBRA ARANDELAS PLANAS ARANDELAS DE NYLON	FIBRE WASHER FLAT WASHER NYLON WASHER	RONDELLES FIBRE RONDELLES PLATES RONDELLES NYLON	FASERRING WEICHER GUMMRING NYLONRING	ARRUELA DE FIBRA ARRUELA LISA ARRUELA DE NYLON
50 51 52	JUEGO COMPLETO JUEGO COMPLETO SIN CULATA JUEGO DESCARBONIZACIÓN	FULL SET FULL SET W/O CYL. HEAD GASKET HEAD SET	POCHETTE COMPLETE POCHETTE COMPLETE SANS CULASSE POCHETTE RODAGE	VOLLSETZ 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 HIDRÁULICOS COMANDO DE VALVULAS
JTC OP	JUEGO DE REPARACIÓN TURBO TUBO DE ENGRASE	TURBO FITTING KIT OIL FEED PIPE	TURBO KIT DE REPARACION TUBE GRAISSE	TURBOLADER MONTAGESATZ ÖLZULAUFLIEKTUNG	JOGO DE JUNTAS DO TURBO TUBO DE GRAXA

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

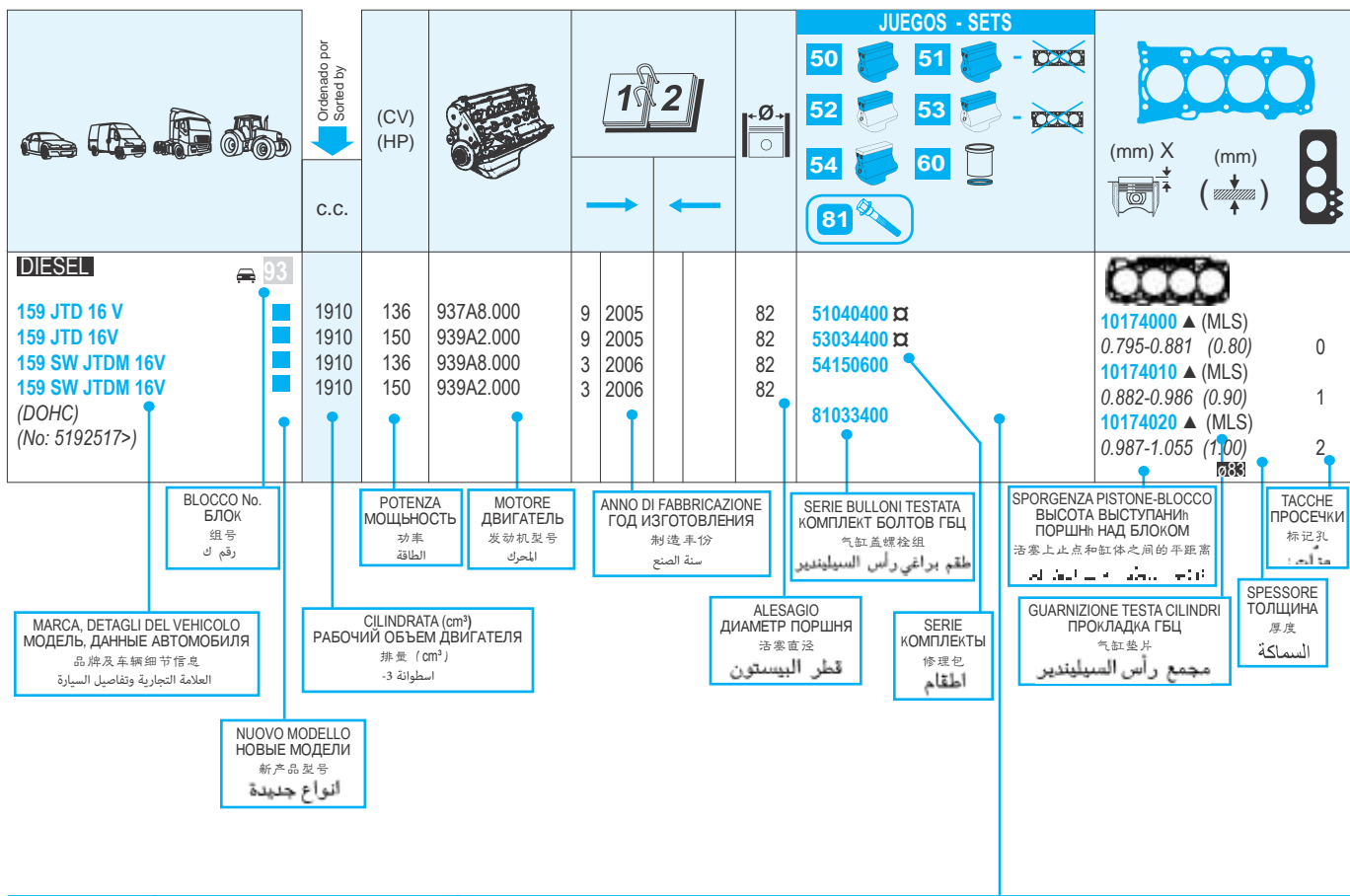
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR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

	<p>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</p>		<p>Para un cilindro For one cylinder Pour un cylindre Für ein zylinder Para um cilindro</p>
	<p>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</p>		<p>Para una camisa For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa</p>
	<p>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</p>		<p>Lado izquierdo Left side Cote gauche Linke seite Curva esquerda</p>
	<p>No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo</p>		<p>Lado derecho Right side Cote droit Rechte seite Curva direita</p>
	<p>Junta de culata MLS MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS</p>		<p>Completo Complete Complete Vollsatz Completo</p>
	<p>Admisión y escape Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape</p>		

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

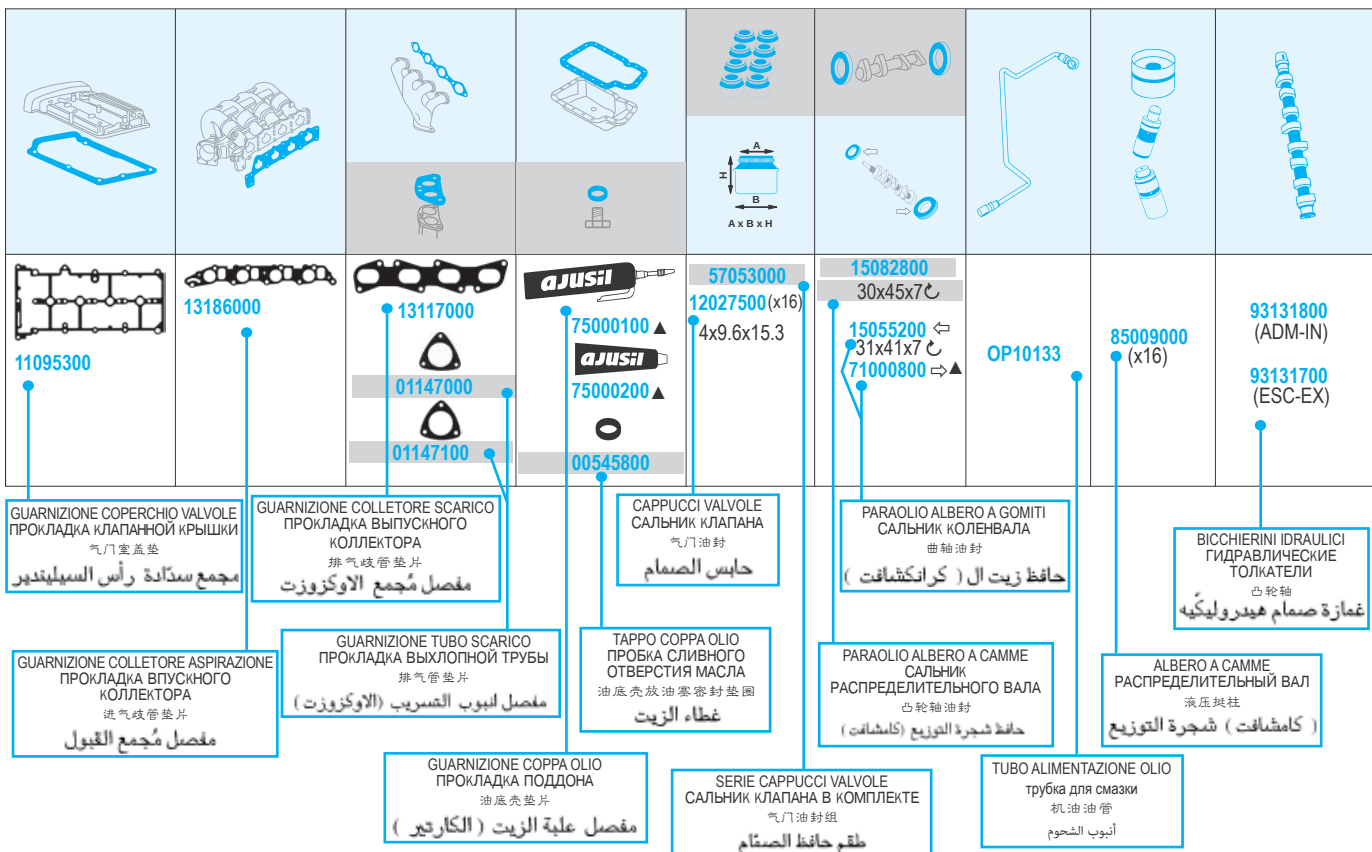
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول دigits	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندرين
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ساقية لفلاحي المينا
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	خانم المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	طبقة (كاربوري) الزيت
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائمة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روابط (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روابط معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روابط (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روابط النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روابط الألمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط اليلوين
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روابط الألياف
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA CILINDRI	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 CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГЛАДИАТОРІІ	气缸盖大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА	气缸体大修包	قطع مكمل
55	SERIE GUARNIZIONE TESTA CILINDRI	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 مغطاة رأس السبيليندرين
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	قطع مكمل
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع غایة (كاربوري) الزيت
60	SERIE CANNE CILINDRI	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع غایة
61	SERIE PARAOOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقليمة 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 وأقليمة 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 مكمل رأس السبيليندرين
85	BICCHIERINI IDRUALICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	عجلة سمام 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 السيليندر	①	Per un cilindro Для одного цилиндра 适用于单个气缸 للسيليندر
#	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 القطم لا يحتوي على الاوكزوزت	①	Per una canne Для одной заглушки 适用于单个衬套 للتعبيض
◊	Serie senza cappucci valvole Омплект не включает сальники клапана 此修理包无气门油封 القطم لا يحتوي على حافظات الصمامات	◀	Lato sinistro Левая сторона 左侧 الجانب اليسير
▲	Fuori 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 السيليندر	◎	Completo Полный 全套大修包 تم (بشكل كامل)
⟳	Aspirazione e Scarico Впускной и выпускной 进氣和排氣		

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
4D31	3298	1985	1986	DIESEL	4	62	205		
4D31	3298	1987		DIESEL	4	62	205		
4D56	2476	9	2006	DIESEL	4	54	176		
4D56T	2476	11	2006	3	2010	DIESEL	4	54	173
4D56T	2476	4	2010	DIESEL	4	54	174		
4D56TCI	2476	1997	2000	DIESEL	4	56	179		
4G14	1439	1984	1987	DIESEL	4	24	53		
4G14	1439	1987	1991	DIESEL	4	24	53		
4G32	1596	1985	1987	DIESEL	4	32	86		
4G32	1596	1985	1991	DIESEL	4	32	86		
4G32(98CID)	1596	1985	1985	DIESEL	4	32	86		
4G32(98CID)	1596	1987	1987	DIESEL	4	32	86		
4G36	1238	1982	1985	DIESEL	4	18	24		
6G74	3497	9	2001	DIESEL	6	66	216		
B3LA	998	2	2014	DIESEL	4	14	1		
D3EA	1493	2	2005	DIESEL	3	26	57		
D3EA	1493	4	2002	2	2005	DIESEL	3	26	59
D3EA	1493	7	2001	2	2005	DIESEL	3	26	59
D3EA	1493	7	2003	2	2005	DIESEL	3	26	59
D3FA	1120	12	2007	11	2010	DIESEL	4	16	18
D3FA	1120	3	2012	12	2015	DIESEL	4	16	19
D4BA	2476	7	1994	4	2004	DIESEL	4	52	167
D4BA	2476	8	1998	12	2003	DIESEL	4	52	167
D4BA	2476	8	1998	1998	DIESEL	4	52	168	
D4BA	2476	1	2005	DIESEL	4	52	171		
D4BAX	2476			DIESEL	4	52	168		
D4BB	2607	7	1994	4	2004	DIESEL	4	58	189
D4BB	2607	8	1998	6	2003	DIESEL	4	58	189
D4BB	2607			DIESEL	4	58	190		
D4BB	2607			DIESEL	4	58	190		
D4BB	2607	4	1996	2002	DIESEL	4	58	190	
D4BB	2607	9	1999	2002	DIESEL	4	58	190	
D4BB	2607	1	2004	10	2006	DIESEL	4	58	191
D4BF	2476	6	1998	10	2001	DIESEL	4	52	167
D4BF	2476	4	1996	2001	DIESEL	4	52	170	
D4BF	2476	7	2000	12	2006	DIESEL	4	54	175
D4BF	2476	1997	2002	DIESEL	4	56	181		
D4BH	2476			DIESEL	4	52	165		
D4BH	2476	1	2001	10	2006	DIESEL	4	52	166
D4BH	2476	5	2004	DIESEL	4	52	167		
D4BH	2476	7	1994	4	2004	DIESEL	4	52	167
D4BH	2476	7	1998	2002	DIESEL	4	52	169	
D4BH	2476	4	2007	DIESEL	4	52	171		
D4BH	2476	9	2006	5	2007	DIESEL	4	54	172
D4BH	2476	7	2000	12	2006	DIESEL	4	54	177
D4BH	2476	1998		DIESEL	4	56	178		
D4BH	2476	2	2003	4	2004	DIESEL	4	56	180
D4CB	2497	2	2003	4	2004	DIESEL	4	56	183
D4CB	2497	10	2007	DIESEL	4	56	184		
D4CB	2497	1	2012	DIESEL	4	58	185		
D4CB	2497	1	2002	4	2004	DIESEL	4	58	186
D4CB	2497	1	2002	9	2006	DIESEL	4	58	186
D4CB	2497	12	2008	DIESEL	4	58	187		
D4CB	2497	8	2011	DIESEL	4	58	188		
D4CB-L	2497	2	2008	DIESEL	4	58	188		
D4CB-W	2497	8	2009	DIESEL	4	58	188		
D4EA	1991	4	2004	6	2005	DIESEL	4	42	130
D4EA	1991	1	2000	6	2005	DIESEL	4	42	131
D4EA	1991	2	2001	6	2005	DIESEL	4	42	131
D4EA	1991	6	2000	6	2005	DIESEL	4	42	131
D4EA	1991	5	2007	DIESEL	4	44	133		
D4EA	1991	12	2005	12	2006	DIESEL	4	44	133
D4EA	1991	9	2005	2009	DIESEL	4	44	134	
D4EA	1991	8	2005	7	2008	DIESEL	4	44	135
D4EA-H	1991	12	2007	DIESEL	4	44	133		
D4EA-V	1991	1	2006	3	2010	DIESEL	4	44	132
D4EB	2188	6	2007	11	2007	DIESEL	4	48	149
D4EB	2188	11	2005	12	2006	DIESEL	4	48	149
D4EB	2199	9	2009	DIESEL	4	48	151		
D4FA	1493	9	2005	2	2006	DIESEL	4	26	56
D4FA	1493	1	2007	DIESEL	4	26	58		
D4FA	1493	1	2007	6	2008	DIESEL	4	26	58
D4FA	1493	2	2006	2009	DIESEL	4	26	58	
D4FB	1582	9	2006	11	2008	DIESEL	4	28	69
D4FB	1582	5	2007	11	2008	DIESEL	4	30	71
D4FB	1582	10	2008	DIESEL	4	30	71		
D4FB	1582	6	2011	DIESEL	4	30	72		
D4FB	1582	6	2012	DIESEL	4	30	73		
D4FB	1582	12	2011	DIESEL	4	30	73		
D4FB	1582	4	2011	DIESEL	4	30	74		
D4FB	1582	5	2013	DIESEL	4	30	75		
D4FB	1582	12	2014	DIESEL	4	30	75		
D4FB-5	1582	11	2008	DIESEL	4	28	70		
D4FB-5P	1582	6	2012	DIESEL	4	30	73		
D4FB-FL	1582	5	2010	DIESEL	4	30	71		
D4FC	1396	5	2010	DIESEL	4	22	45		
D4FC	1396	11	2008	DIESEL	4	22	45		
D4FC	1396	11	2011	DIESEL	4	22	46		
D4FC	1396	11	2010	DIESEL	4	24	47		

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
D4FC	1396	12	2010	DIESEL	4	24	47		
D4FC	1396	5	2013	DIESEL	4	24	49		
D4FC	1396	11	2014	DIESEL	4	24	50		
D4FC-1	1396	9	2010	DIESEL	4	22	45		
D4FC-M	1396	6	2011	DIESEL	4	24	48		
D4FD	1685	11	2010	DIESEL	4	36	100		
D4FD	1685	3	2012	DIESEL	4	36	101		
D4FD	1685	7	2011	DIESEL	4	36	101		
D4FD	1685	3	2012	DIESEL	4	36	102		
D4HA	1995	10	2009	DIESEL	4	44	136		
D4HA	1995	1	2010	DIESEL	4	44	137		
D4HA	1995	9	2009	DIESEL	4	44	137		
D4HA	1995	10	2009	DIESEL	4	44	137		
D4HA	1995	1	2010	DIESEL	4	44	138		
D4HA	1995	1	2010	12	2012	DIESEL	4	44	138
D4HA	1995	1	2012	DIESEL	4	44	138		
D4HA	1995	9	2012	DIESEL	4	44	138		
D4HB	2199	1	2009	DIESEL	4	48	150		
D4HB	2199	4	2014	DIESEL	4	48	152		
D4HB	2199	4	2014	12	2015	DIESEL	4	48	152
D4HB	2199	6	2013	DIESEL	4	48	153		
D4HB	2199	9	2012	DIESEL	4	48	153		
G3LA	998	10	2013	DIESEL	4	14	2		
G3LA	998	12	2013	DIESEL	4	14	3		
G3LA	998	1	2011	2	2012	DIESEL	4	14	4
G3LA	998	2	2012	9	2012	DIESEL	4	14	5
G3LA	998	9	2012	12	2013	DIESEL	4	14	6
G4AG	1298	1983		DIESEL	4	20	30		
G4AJ	1410	1985		DIESEL	4	24	52		
G4AJ	1468	1986		DIESEL	4	26	55		
G4BB	1795	6	2000	10	2003	DIESEL	4	38	108
G4BB	1795	11	2003	7	2006	DIESEL	4	38	109
G4CN	1836	1993		DIESEL	4	38	113		
G4CP	1298	1983		DIESEL	4	46	140		
G4CP	1997	1998		DIESEL	4	46	140		
G4CP	1997	7	1994	1999	DIESEL	4	46	140	
G4CP	1997	9	1998	DIESEL	4	46	140		
G4CP	1997	9	1992	1993	DIESEL	4	46	141	
G4CP-D	1997	5	1999	12	2002	DIESEL	4	46	140
G4CR	1595	1993		DIESEL	4	32	84		
G4CR	1595	1990		DIESEL	4	32	85		
G4CS	2351	3	1996	4	2004	DIESEL	4	48	154
G4CS	2351	1989		DIESEL	4	48	155		
G4CS	2351	1993		DIESEL	4	48	155		
G4CS	2351	1997		DIESEL	4	48	155		
G4DF	1975	8	1999	6	2000	DIESEL	4	40	123
G4DF	1975	7	2000	1	2002	DIESEL	4	42	124
G4DF	1975	3	2001	4	2002	DIESEL	4	42	126
G4DM	1795	1996		DIESEL	4	36	104		
G4DM	1795	1997		DIESEL	4	36	105		
G4DR	1599	1995	6	2000	DIESEL	4	34	87	
G4DR	1599	1997	6	2000	DIESEL	4	34	87	
G4E	1495	1992		DIESEL	4	26	61		
G4E	1495	1992		DIESEL	4	26	62		
G4EA	1341	1	2000	11	2005	DIESEL	4	20	32
G4EA	1341	9	2002	8	2005	DIESEL	4	20	33
G4EB	1495	1999		DIESEL					

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2			Cil	Pag	Bloque
		→	←	→	←				
G4EH	1341	6	2003	11	2005		4	20	36
G4EH	1341	8	2002	6	2003		4	20	37
G4EK	1495	1998	1998	1998	1998		4	26	60
G4EK	1495	1998	1998	2002	2002		4	26	60
G4EK	1495	1	1998	11	2002		4	26	60
G4EK	1495	1999	1999				4	28	65
G4EK	1495	1	2008	11	2010		4	28	65
G4EK	1495	1	2009	1	2010		4	28	65
G4EK	1495	6	1999				4	28	65
G4EK	1495	8	1999				4	28	66
G4FA	1396	11	2011				4	22	41
G4FA	1396	1	2009				4	22	42
G4FA	1396	5	2007	11	2008		4	22	42
G4FA	1396	5	2010				4	22	42
G4FA	1396	11	2009	6	2012		4	22	42
G4FA	1396	11	2010	5	2012		4	22	43
G4FA	1396	5	2012				4	22	44
G4FA	1396	5	2013				4	22	44
G4FA	1396	6	2012				4	22	44
G4FA-5	1396	1	2009	7	2010		4	22	42
G4FA-5L	1396	7	2010				4	22	42
G4FA-I	1396	9	2010				4	22	40
G4FA-L	1396	11	2008	1	2009		4	22	42
G4FC	1591	1	2009				4	30	76
G4FC	1591	5	2007	1	2009		4	30	76
G4FC	1591	5	2010				4	30	76
G4FC	1591	9	2006				4	30	76
G4FC	1591	4	2013				4	30	77
G4FC	1591	11	2012				4	30	77
G4FC	1591	11	2010				4	30	78
G4FC	1591	1	2012				4	32	80
G4FC-5	1591	7	2010				4	30	76
G4FC-I	1591	9	2010				4	30	76
G4FC-L	1591	1	2009	7	2010		4	30	76
G4FD	1591	3	2011	5	2012		4	32	81
G4FD	1591	3	2012	5	2012		4	32	81
G4FD	1591	7	2011	5	2012		4	32	81
G4FD	1591	11	2010				4	32	81
G4FD	1591	12	2011	5	2012		4	32	81
G4FD	1591	5	2012				4	32	82
G4FD	1591	5	2013				4	32	82
G4FD	1591	5	2012				4	32	82
G4FD	1591	6	2012				4	32	82
G4FD	1591	9	2011				4	32	82
G4FG	1591	6	2011	5	2012		4	32	79
G4FG	1591	12	2011	5	2012		4	32	79
G4FG	1591	5	2012				4	32	80
G4FG	1591	6	2012				4	32	80
G4FG	1591	4	2011	5	2012		4	32	81
G4FG	1591	6	2011	5	2012		4	32	81
G4FG	1591	5	2012				4	32	82
G4FJ	1591	15	2015				4	32	83
G4FJ	1591	8	2012				4	32	83
G4FJ	1591	9	2014				4	32	83
G4FJ	1591	10	2012				4	32	83
G4FK	1495	1	2000	11	2002		4	28	67
G4GB	1795	6	2000	8	2002		4	36	106
G4GB	1795	11	2002	7	2006		4	36	106
G4GB2	1795	9	2001		2004		4	38	107
G4GB-G	1795	6	2001	8	2002		4	38	108
G4GB-G	1795	9	2002	2	2007		4	38	109
G4GC	1795	6	2000	8	2002		4	40	117
G4GC	1795	9	2001	9	2002		4	40	118
G4GC	1795	4	2004	9	2011		4	40	119
G4GC	1795	11	2003	7	2008		4	40	120
G4GC	1795	2008	2008				4	42	125
G4GC	1795	2008	2010				4	42	125
G4GC	1795	2009	2009				4	42	125
G4GC	1795	2010	2010				4	42	125
G4GC	1795	2	2008	6	2012		4	42	125
G4GC	1795	6	2007	6	2011		4	42	125
G4GC	1795	10	2007	11	2011		4	42	125
G4GC	1795	10	2003	5	2006		4	42	127
G4GC	1795	6	2006	5	2007		4	42	128
G4GC	1795	7	2014				4	42	129
G4GC-G	1795	5	2007				4	40	119
G4GC-G	1795	9	2006	10	2008		4	40	120
G4GC-G	1795	6	2000	10	2003		4	40	121
G4GC-G	1795	11	2003	7	2006		4	40	122
G4GC-G	1795	1	2004	7	2008		4	42	127
G4GF	1795	1996	1999				4	40	116
G4GF	1795	1997	1997				4	40	116
G4GF	1795	1997	2000				4	40	116
G4GM	1795	1996	2001				4	36	105
G4GM	1795	7	1996	4	2002		4	38	110
G4GR	1599	4	1998				4	34	90
G4HC	999	1997	1998	12	2003		4	14	7
G4HC	999	1998	1998	12	2003		4	14	8
G4HC	999	1999	1999	12	2003		4	14	8

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1		2			Cil	Pag	Bloque
		→	←	→	←				
G4HC	999	8	2003	5	2005		4	14	9
G4HD	1086	2003	6	2005			4	14	10
G4HD	1086	9	2002	8	2005		4	14	10
G4HD	1086	9	2005	6	2009		4	16	11
G4HG	1086	4	2005	1	2007		4	16	12
G4HG	1086	6	2005	1	2007		4	16	12
G4HG	1086	9	2005				4	16	12
G4HG	1086	12	2007	7	2010		4	16	13
G4HG	1086	6	2005	1	2007		4	16	14
G4HG	1086	7	2007	8	2008		4	16	15
G4HG	1086	8	2003	5	2005		4	16	16
G4HG	1086	4	2011	12	2013		4	16	17
G4J	1468	1986	1995				4	24	54
G4J	1468	1989	1992				4	24	54
G4J	1468	1986	1994				4	26	55
G4JP	1997	3	2000	2	2004		4	46	143
G4JP1	1997	8	2000	12	2005		4	46	143
G4JS	2351	1999	2001				4	50	157
G4JS	2351	2	2000				4	50	157
G4JS-G	2351	2	2003	4	2004		4	48	156
G4K	1495	1	1998	11	2002		4	26	60
G4K	1495	12	1996				4	28	64
G4KA	1998	12	2007				4	46	145
G4KC	2359	11	2004	4	2007		4	50	159
G4KC	2359	9	2009	3	2010		4	50	161
G4KC	2359	9	2009	12	2012		4	50	162
G4KD	2359	1	2009	11	2010		4	46	144
G4KE	2359	7	2010	12	2012		4	50	160
G4KF	1998	1	2008	12	2012		4	46	146
G4KF	1998	11	2011	12	2014		4	46	147
G4LA	1248	5	2008	7	2010		4	18	25
G4LA	1248	10	2008	7	2010		4	18	25
G4LA	1248	8	2010				4	18	26
G4LA	1248	3	2012	6	2012		4	18	27
G4LA	1248	7	2012				4	18	28
G4LA	1248	9	2014				4	20	29
G4LA	1248	11	2014				4	20	29
G4LA	1248	12	2013				4	20	29
G4LA-5	1248	8	2010				4	18	26
G4LC	1368	11	2010	5	2012		4	20	38
G4LC	1368	5	2012				4	22	39
G4M	1298	1986	1994				4	20	31
G4M	1795	1988	1996				4	36	103
G4N	1341	2	1995	1999			4	20	33
G4NA	1341	3	1995	6	1999		4	20	34
G4NA	1999	14	2014				4	46	148
G4NA	1999	9	2013	12	2015		4	46	148
G4NA	1999	9	2014				4	46	148

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
G6BA	2656	3	2006	1	2010		
G6BA-C	2656	9	2006	10	2008	4	60
G6BV	2493		1998		2001	6	56
G6CT	2972	4	1999	9	2003	6	62
G6CU	3497	9	2009			6	66
G6CU	3497	8	2001	2	2003	4	66
G6CU	3497	10	2002	2	2003	4	66
G6CU	3497	2	2003	12	2005	4	68
G6CU	3497	9	2003	2	2006	4	68
G6CV	3497	7	2001	10	2006	6	66
G6DA	3778	9	2008			6	68
G6DA	3778	9	2008			4	68
G6DB	3342	7	2007	1	2009	4	62
G6DB	3342	10	2010			6	62
G6DB	3342	12	2007			6	62
G6DB	3342	1	2008	6	2009	6	64
G6DB	3342	7	2007	12	2007	6	64
G6DB	3342	7	2009	10	2010	6	64
G6DB	3342	4	2005	6	2007	6	64
G6DB	3342	1	2008	5	2011	4	64
G6DB	3342	5	2011			4	66
G6DC	3470	5	2010	12	2012	4	66
G6DC	3470	7	2010	12	2012	4	66
G6DC	3470	8	2011	12	2012	4	66
G6DC	3470	9	2009	5	2010	4	66
G6DG	2999	2	2011			4	62
G6DG	2999	7	2011			4	62
G6DG	2999	12	2011			4	62
G6DH	3342	9	2011			4	64
G6DH	3342		2013			4	64
G6DH	3342		2014			4	64
G6DH	3342	7	2013			4	64
G6DH	3342	9	2012			4	64
G6DH	3342	1	2008	5	2011	4	64
G6DH	3342	5	2011	12	2014	4	66
G6EA	2656	9	2006		2010	6	60
G6EA	2656	11	2005		2010	6	60
J3	2902	8	2001	5	2003	DIESEL	4
J3	2902	3	2004	5	2006	DIESEL	4
J3	2902	11	2001	10	2002	DIESEL	4
J3	2902	11	2002	7	2003	DIESEL	4
XUD9	1905		1998			DIESEL	4
							40
							115

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
ACCENT	1341	2	1995	1999		4	20	33
ACCENT	1341	3	1995	6	1999	4	20	34
ACCENT	1341	6	1999			4	20	35
ACCENT	1495	1	1998	11	2002	4	26	60
ACCENT	1495	6	1999			4	28	65
ACCENT (USA-Canadá)	1495	1	1998	11	2002	4	26	60
ACCENT 16V	1399	9	2005			4	24	51
ACCENT 16V	1495	12	1996			4	28	64
ACCENT 16V	1599	8	2002	10	2003	4	34	92
ACCENT BLUE 16V	1599		2010		2010	4	34	97
ACCENT CRDI	1493	2	2005			DIESEL	3	57
ACCENT CRDI	1493	4	2002	2	2005	DIESEL	3	59
ACCENT CRDI 16V	1493	9	2005	2	2006	DIESEL	4	56
ACCENT CRDI 16V	1493	2	2006		2009	DIESEL	4	58
ACCENT GL	1495		1998		2002	4	26	60
ACCENT GL 16V	■ 1591		2012			4	32	82
ACCENT GL 16V	1599		2008		2010	4	34	97
ACCENT GLS 16V	■ 1591		2012			4	32	82
ACCENT GLS 16V	1599		2006		2010	4	34	97
ACCENT GS	1495		1998		2002	4	26	60
ACCENT GS 16V	■ 1591		2012			4	32	82
ACCENT GS 16V	1599		2007		2010	4	34	97
ACCENT GSI	1495		1998			4	26	60
ACCENT GT 16V	1495		1996		1997	4	28	64
ACCENT II	1341	1	2000	11	2005	4	20	32
ACCENT II	■ 1341	6	2003	11	2005	4	20	36
ACCENT II	■ 1341	8	2002	6	2003	4	20	37
ACCENT II	1495	9	2000	11	2005	4	28	63
ACCENT III	■ 1495	1	2008	11	2010	4	28	65
ACCENT III 16V	1599	11	2005	11	2010	4	34	97
ACCENT III CNG	■ 1495	1	2009	1	2010	4	28	65
ACCENT III LPG	■ 1495	1	2008	11	2010	4	28	65
ACCENT IV 16V	■ 1368	11	2010	5	2012	4	20	38
ACCENT IV 16V	1368	5	2012			4	22	39
ACCENT IV 16V	■ 1396	11	2010	5	2012	4	22	43
ACCENT IV 16V	■ 1396	5	2012			4	22	44
ACCENT IV 16V	1591	11	2010			4	30	78
ACCENT IV 16V	1599	8	2010	5	2012	4	36	98
ACCENT IV 16V	1599	5	2012			4	36	99
ACCENT IV CVVT 16V	1591	11	2010			4	30	78
ACCENT IV CRDI 16V	■ 1396	11	2010			DIESEL	4	24
ACCENT IV CRDI 16V	■ 1582	4	2011			DIESEL	4	30
ACCENT IV GDI 16V	1591	9	2011			4	32	82
ACCENT IV TD 16V	■ 1396	12	2010			DIESEL	4	24
ACCENT L	1495		1998		2002	4	26	60
ACCENT L 16V	■ 1591		2012			4	32	82
ACCENT L 16V	1599		2008		2010	4	34	97
ACCENT MPI 16V	1495	1	2000	11	2002	4	28	67
ACCENT SE 16V	■ 1591		2012			4	32	82
ACCENT SE 16V	1599		2008		2010	4	34	97
ACCENT SEDAN	1341	1	2000	11	2005	4	20	32
ACCENT SR 16V	1599		2008		2008	4	34	97
ATOS	999		1998	12	2003	4	14	8
ATOS	1086		2003			4	14	10
ATOS	1086	6	2005	1	2007	4	16	14
ATOS PRIME	999		1999	12	2003	4	14	8
ATOS PRIME	1086	6	2005	1	2007	4	16	12
ATTITUDE 16V	1399		2005	1	2007	4	24	51
AVANTE 16V	■ 1591	6	2011	5	2012	4	32	79
AVANTE 16V	■ 1591	5	2012			4	32	80
AVANTE 16V	■ 1795	11	2002	7	2006	4	36	106
AZERA GLS V6 24V	3342	10	2010			6	62	206
AZERA GLS V6 24V	3342	1	2008	6	2009	6	64	207
AZERA GLS V6 24V	3342	7	2007	12	2007	6	64	208
AZERA GLS V6 24V	3342	7	2009	10	2010	6	64	208
CANTER FE434	3298		1987			DIESEL	4	62
CANTER FG434	3298		1987			DIESEL	4	62
CANTER FH100	3298		1987			DIESEL	4	62
CENTENNIAL V6 24V	3497	6	2000			6	66	216
CM10 16V	2359	9	2009			4	50	160
CM10 CRDI 16V	1995	9	2009			DIESEL	4	44
CM10 CRDI 16V	2199	9	2009			DIESEL	4	48
CM10 V6 24V	3497	9	2009			6	66	217
COUPE 16V	1599		1997	6	2000	4	34	87
COUPE 16V	1599	9	2001	10	2003	4	34	89
COUPE 16V	1599	9	2006	10	2008	4	34	93
COUPE 16V	1795		1996	9	2001	4	36	104
COUPE 16V	1795		1996	9	1999	4	40	116
COUPE 16V	1795	9	2001	9	2002	4	40	118
COUPE 16V	1795	9	2006	10	2008	4	40	120
COUPE 16V	1795	8	1999	6	2000	4	40	123
COUPE 16V	1795	7	2000	1	2002	4	42	124
COUPE 16V	1795	3	2001	4	2002	4	42	126
COUPE SX 16V	1795	7	1996	4	2002	4	38	110
COUPE V6 24V	2656	9	2001		2007	6	60	192
COUPE V6 24V	2656	9	2006	10	2008	6	60	193
ELANTRA	1495	8	1999	6		4	28	66
ELANTRA 16V	1591	9	2006			4	30	76
ELANTRA 16V	■ 1591	6	2011	5	2012	4	32	79

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
ELANTRA 16V	■ 1591	5	2012					80
ELANTRA 16V	1595		1993					84
ELANTRA 16V	1595		1990					85
ELANTRA 16V	1599		1996	6	2000			87
ELANTRA 16V	1599	6	2000	10	2003			88
ELANTRA 16V	1599	4	1998					90
ELANTRA 16V	1599	1	2007	6	2008			95
ELANTRA 16V	1795		1996		1997			104
ELANTRA 16V	1795	6	2000	8	2002			105
ELANTRA 16V	■ 1795	11	2002	7	2006			106
ELANTRA 16V	1795	6	2000	10	2003			108
ELANTRA 16V	■ 1795	11	2003	7	2006			109
ELANTRA 16V	■ 1797	6	2000	12	2004			111
ELANTRA 16V	1836		1993					113
ELANTRA 16V	1836		1992					114
ELANTRA 16V	1975	6	2000	8	2002			117
ELANTRA 16V	1975	6	2000	10	2003			121
ELANTRA 16V	1975	11	2003	7	2006			122
ELANTRA 16V	1975	6	2007	6	2011			125
ELANTRA 16V	1975	6	2006	5	2007			128
ELANTRA BLUE 16V	1975		2010		2010			125
ELANTRA COUPE 16V	■ 1999	9	2013	12	2015			148
ELANTRA COUPE GL 16V	■ 1999		2014		2014			148
ELANTRA COUPE GLS 16V	■ 1999		2014		2014			148
ELANTRA COUPE GS 16V	■ 1999		2014		2014			148
ELANTRA COUPE SE 16V	■ 1999		2014		2014			148
ELANTRA CRDI 16V	1582	9	2006	11	2008			69
ELANTRA CRDI 16V	1582	11	2008					70
ELANTRA CRDI 16V	1991	6	2000	6	2005			131
ELANTRA GL 16V	1975		2008					125
ELANTRA GLS 16V	1975	11	2003	7	2006			122
ELANTRA GLS 16V	1975	6	2007	6	2011			125
ELANTRA GLS 16V	1975	6	2006	5	2007			128
ELANTRA GLS SPORT 16V	1975		2008					125
ELANTRA GT 16V	■ 1797		2013					112
ELANTRA GT 16V	1797	11	2003	7	2006			122
ELANTRA GT GL 16V	■ 1797		2013					112
ELANTRA GT GLS 16V	■ 1797		2013					112
ELANTRA GT SE 16V	■ 1797		2013					112
ELANTRA LIMITED 16V	1975	11	2003	7	2006			122
ELANTRA LIMITED 16V	1975	6	2007	6	2011			125
ELANTRA LIMITED 16V	1975	6	2006	5	2007			128
ELANTRA SE 16V	1975	6	2007	6	2011			125
ELANTRA SE 16V	1975	6	2006	5	2007			128
ELANTRA TOURING 16V	1975		2009		2009			125
ELANTRA TOURING GL 16V	1975		2010		2010			125
ELANTRA TOURING GLS 16V	1975		2010		2010			125
ELANTRA TOURING L 16V	1975		2010		2010			125
ELANTRA TOURING SE 16V	1975		2010		2010			125
GENESIS COUPE GT 16V	■ 1998		2010		2012	</		

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1 2					Cil	Pag	Bloque	
	→		←						
GETZ CRDI 16V	1396	11	2008			DIESEL	4	22	45
GETZ CRDI 16V	1493	9	2005	2	2006	DIESEL	4	26	56
GETZ CRDI 16V	1493	2	2006		2009	DIESEL	4	26	58
GETZ CRDI 16V	1582	10	2008			DIESEL	4	30	71
GETZ i 16V	■ 1495	3	2003	9	2005	DIESEL	4	28	68
GRACE	2476	6	1998	10	2001	DIESEL	4	52	167
GRAND i10 GL 16V	■ 1248	12	2013				4	20	29
GRAND i10 GLS 16V	■ 1248	12	2013				4	20	29
GRAND SANTA FE CRDI 4WD 16V	■ 2199	4	2014			DIESEL	4	48	152
GRAND SANTA FE CRDI 4WD 16V	■ 2199	6	2013	4	2014	DIESEL	4	48	153
GRAND SANTA FE GDI 4x4 V6 24V	■ 3342	7	2013				4	64	211
GRAND SANTA FE GDI V6 24V	■ 3342	7	2013				4	64	211
GRANDEUR 16V	■ 2359	1	2011				4	50	161
GRANDEUR 350 V6 24V	■ 3497	10	2002	2	2003		4	66	218
GRANDEUR 350 V6 24V	■ 3497	2	2003	12	2005	DIESEL	4	68	219
GRANDEUR TG TCI 16V	2188	6	2007	11	2007		4	48	149
GRANDEUR TG V6 24V	2656	9	2006		2010		6	60	194
GRANDEUR V6 24V	■ 2656	5	2006	4	2010		4	60	195
GRANDEUR V6 24V	■ 2999	2	2011				4	62	204
GRANDEUR V6 24V	■ 2999	7	2011				4	62	204
GRANDEUR V6 24V	■ 2999	12	2011				4	62	204
GRANDEUR V6 24V	3342	10	2010				6	62	206
GRANDEUR V6 24V	3342	1	2008	6	2009		6	64	207
GRANDEUR V6 24V	3342	7	2007	12	2007		6	64	208
GRANDEUR V6 24V	3342	7	2009	10	2010		6	64	208
GRANDEUR V6 24V	3342	4	2005	6	2007		6	64	209
GRANDEUR V6 24V	■ 3342	9	2011				4	64	210
GRANDEUR XG 350 V6 24V	■ 3497	10	2002	2	2003		4	66	218
GRANDEUR XG 350 V6 24V	■ 3497	2	2003	12	2005		4	68	219
H1	2351		1997		2000		4	48	155
H1	2476		1997		2002	DIESEL	4	56	181
H1	2607		1997		2002	DIESEL	4	58	190
H-1 16V	■ 2351	2	2003	4	2004		4	50	158
H-1 16V	■ 2351	11	2001	4	2004		4	50	158
H-1 4WD 16V	■ 2351	6	2001	4	2004		4	50	158
H-1 4WD CRDI 16V	2497	1	2002	4	2004	DIESEL	4	58	186
H-1 CARGO CRDI 16V	■ 2497	2	2008			DIESEL	4	58	188
H-1 CARGO CRDI 16V	■ 2497	8	2009			DIESEL	4	58	188
H-1 CARGO i 16V	■ 2359	1	2010				4	50	164
H-1 CARGO i 16V	■ 2359	2	2008				4	50	164
H1 CRDI 16V	2497	10	2007			DIESEL	4	56	184
H-1 CRDI 16V	2497	1	2002	4	2004	DIESEL	4	58	186
H-1 CRDI 16V	2497	1	2002	9	2006	DIESEL	4	58	186
H1 TCI	2476		1997		2000	DIESEL	4	56	179
H-1 TCI	2476	9	2006	5	2007	DIESEL	4	54	172
H1 TD	2476		1998		2002	DIESEL	4	56	180
H-1 TRAVEL CRDI 16V	■ 2497	8	2011			DIESEL	4	58	188
H-1 TRAVEL i 16V	■ 2359	2	2008				4	50	164
H100	■ 2607	1	2004	10	2006	DIESEL	4	58	191
H100 (AU)	2351	4	1996				4	48	155
H100 (AU)	2476	4	1996		2001	DIESEL	4	52	170
H100 (AU)	2607	4	1996		2002	DIESEL	4	58	190
H100 (AU-M)	2607	9	1999		2002	DIESEL	4	58	190
H100 (MINIBUS)	2351		1993				4	48	155
H100 CRDI 16V	■ 2497	12	2008			DIESEL	4	58	187
H100 D	2476					DIESEL	4	52	168
H100 D	2476		1993		1998	DIESEL	4	52	168
H100 D	2607		1998		2002	DIESEL	4	58	190
H100 TD	2476		1998		2002	DIESEL	4	52	169
H100 TD	2476	11	2006	3	2010	DIESEL	4	54	173
H100 TD	2476	4	2010			DIESEL	4	54	174
HB20 16V	■ 1591	11	2012				4	30	77
HB20 FLEX 16V	■ 1591	11	2012				4	30	77
HB20S FLEX 16V	■ 1591	4	2013				4	30	77
HIGHWAY VAN V6 24V	■ 2656	3	2000	3	2004		4	60	192
HR GRDI 16V	2497	1	2012			DIESEL	4	58	185
HR TCI	2476		2008			DIESEL	4	52	165
i10	■ 998	12	2013				4	14	3
i10	■ 998	1	2011	2	2012		4	14	4
i10	■ 998	2	2012	9	2012		4	14	5
i10	■ 998	9	2012	12	2013		4	14	6
i10	1086	12	2007	7	2010		4	16	13
i10	■ 1086	4	2011	12	2013		4	16	17
i10	■ 1120	12	2007	11	2010	DIESEL	4	16	18
i10 16V	■ 1197	10	2007	7	2012		4	18	21
i10 16V	■ 1197	7	2012	12	2013		4	18	22
i10 16V	1248	5	2008	7	2010		4	18	25
i10 16V	1248	8	2010				4	18	26
i10 16V	■ 1248	9	2014				4	20	29
i10 16V	■ 1248	12	2013				4	20	29
i10 LPG	■ 998	2	2014				4	14	1
i10 LPG	■ 1086	4	2011	12	2013		4	16	17
i20 16V	■ 1197	7	2012	8	2014		4	18	20
i20 16V	■ 1197	8	2008	7	2012		4	18	23
i20 16V	1248	10	2008	7	2010		4	18	25
i20 16V	1248	8	2010				4	18	26
i20 16V	1248	3	2012	6	2012		4	18	27
i20 16V	1248	7	2012				4	18	28

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
i20 16V	■ 1248	11	2014		4	20	29	
i20 16V	■ 1396	5	2010		4	22	42	
i20 16V	■ 1591	5	2010		4	30	76	
i20 CRDI	■ 1120	3	2012	12	DIESEL	4	16	
i20 CRDI 16V	■ 1396	5	2010		DIESEL	4	22	
i20 CRDI 16V	■ 1396	11	2014		DIESEL	4	24	
i20 CRDI 16V	■ 1582	5	2010		DIESEL	4	30	
i30 16V	■ 1396	11	2011		4	22	41	
i30 16V	■ 1396	1	2009	7	2010	4	22	
i30 16V	■ 1396	5	2007	11	2008	4	22	
i30 16V	■ 1396	7	2010		4	22	42	
i30 16V	■ 1396	11	2008	1	2009	4	22	
i30 16V	■ 1591	1	2009	7	2010	4	30	
i30 16V	■ 1591	5	2007	1	2009	4	30	
i30 16V	■ 1591	7	2010		4	30	76	
i30 COUPE 16V	■ 1396	5	2013		4	22	44	
i30 COUPE CRDI 16V	■ 1396	5	2013		DIESEL	4	24	
i30 COUPE CRDI 16V	■ 1582	5	2013		DIESEL	4	30	
i30 COUPE CRDI 16V	■ 1582	12	2014		DIESEL	4	30	
i30 COUPE GDI 16V	■ 1591	5	2013		4	32	82	
i30 CRDI 16V	■ 1396	11	2011		DIESEL	4	22	
i30 CRDI 16V	■ 1582	11	2008		DIESEL	4	28	
i30 CRDI 16V	■ 1582	5	2007	11	2008	DIESEL	4	30
i30 CRDI 16V	■ 1582	12	2011		DIESEL	4	30	
i30 CW 16V	■ 1396	11	2009	6	2012	4	22	
i30 CW 16V	■ 1396	6	2012		4	22	44	
i30 CW 16V	■ 1591	6	2012		4	32	80	
i30 CW 16V	■ 1975	2	2008	6	2012	4	42	
i30 CW CRDI 16V	■ 1582	6	2012		DIESEL	4	30	
i30 CW GDI 16V	■ 1591	6	2012		4	32	82	
i30 GDI 16V	■ 1591	12	2011	5	2012	4	32	
i30 GDI 16V	■ 1591	5	2012		4	32	80	
i30 GDI 16V	■ 1591	12	2011	5	2012	4	32	
i30 GDI 16V	■ 1591	5	2012		4	32	82	
i30 TCI 16V	■ 1991	5	2007		DIESEL	4	44	
i40 CRDI 16V	■ 1685	3	2012		DIESEL	4	36	
i40 CRDI 16V (EUROPA)	■ 1685	3	2012		DIESEL	4	36	
i40 CW CRDI 16V	■ 1685	7	2011		DIESEL	4	36	
i40 CW CRDI 16V (EUROPA)	■ 1685	7	2011		DIESEL	4	36	
i40 CW GDI 16V	■ 1591	7	2011	5	2012	4	32	
i40 CW GDI 16V	■ 1591	5	2012		4	32	81	
i40 CW GDI 16V	■ 1591	3	2012		4	46	148	
i40 GDI 16V	■ 1591	5	2012		4	32	82	
i40 GDI 16V	■ 1999	3	2012		4	46	148	
i40 GDI 16V	■ 1999	12	2014		4	46	148	
i40 GDI 16V	■ 1591	3	2012	5	2012	4	32	
i40 GDI 16V	■ 1591	5	2012		4	32	81	
i40 GDI 16V	■ 1999	12	2014		4	46	148	
ix20 16V	■ 1396	9	2010		4	22	40	
ix20 16V	■ 1591	9	2010		4	30	76	
ix20 CRDI 16V	■ 1396	9	2010		DIESEL	4	22	
ix20 CRDI 16V	■ 1396	6	2011		DIESEL	4	24	
ix20 CRDI 16V	■ 1582	6	2011		DIESEL	4	30	
ix35	■ 1998	1	2010		4	46	144	
ix35 16V	■ 1591	11	2010		4	32	81	
ix35 16V	■ 1999	9	2014		4	46	148	
ix35 16V	■ 2359	10	2009		4	50	160	
ix35 CRDI 16V	■ 1685	11	2010		DIESEL	4	36	
ix35 CRDI 16V	■ 1995	1	2010		DIESEL	4	44	
ix35 CRDI 16V	■ 1995	1	2012		DIESEL	4	44	
ix35 CRDI 4WD 16V	■ 1995	1	2010		DIESEL	4	44	
ix35 CRDI 4WD 16V	■ 1995	1	2012		DIESEL	4	44	
ix35 FLEX 16V	■ 1975	7	2014		4	42	129	
ix35 GDI 16V	■ 1999	8	2013		4	46	148	
ix35 GDI 4WD 16V	■ 1999	8	2013		4	46	148	
ix35 GLS 16V	■ 1999	9	2014		4	46	148	
ix35 LIMITED 16V	■ 1999	9	2014		4	46	148	
ix35 CDRI V6 24V	■ 2959	9	2008		DIESEL	6	62	
ix55 V6 24V	■ 3778	9	2008		4	68	222	
LANTRA	■ 1468		1986	1995	DIESEL	4	24	
LANTRA	■ 1905		1998		DIESEL	4	40	
LANTRA 16V	■ 1595		1993	1995		4	32	
LANTRA 16V	■ 1595		1990	1992		4	32	
LANTRA 16V	■ 1599		1995	6	2000	4	34	
LANTRA 16V	■ 1795		1995	1997		4	36	
LANTRA 16V	■ 1836		1993	1995		4	38	
LANTRA 16V	■ 1836		1992	1993		4	38	
LANTRA 16V	■ 1975		1997	7	2000	4	40	
LAVITA 16V	■ 1599	1	2007	6	2008	4	34	
LAVITA 16V	■ 1795	5	2001	8	2002	4	38	
LAVITA CRDI 16V	■ 1493	1	2007	6	2008	DIESEL	4	26
LIBERO	■ 2476	7	2000	12	2006	DIESEL	4	54
LIBERO	■ 2476	7	2000	12	2006	DIESEL	4	54
MATRIX 16V	■ 1599	9	2001		DIESEL	4	54	
MATRIX 16V	■ 1599	9	2003	12	2005	DIESEL	4	34

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
MATRIX 16V	1599	1	2007	6	2008	95			
MATRIX 16V	1599	1	2002	9	2003	96			
MATRIX 16V	1795	9	2001	2004	4	38	107		
MATRIX 16V	1795	6	2001	8	2002	4	38	108	
MATRIX 16V	1795	9	2002	2	2007	4	38	109	
MATRIX CRDI	1493	7	2001	2	2005	DIESEL	3	26	59
MATRIX CRDI 16V	1493	1	2007			DIESEL	4	26	58
PONY	1238	1982	1985				4	18	24
PONY	1298	1983	1985				4	20	30
PONY	1298	1986	1994				4	20	31
PONY	1410	1985	1986				4	24	52
PONY	1439	1984	1987				4	24	53
PONY	1468	1986	1994				4	26	55
PONY	1596	1985	1987				4	32	86
PONY GL DELUXE	1596	1987	1987				4	32	86
PONY GLS GLORY	1468	1986	1986				4	26	55
PONY GLS GLORY	1596	1985	1985				4	32	86
PONY L	1468	1986	1986				4	26	55
PORTER	2351	3	1996	4	2004	DIESEL	4	48	154
PORTER	2476	5	2004			DIESEL	4	52	167
PORTER	2476	7	1994	4	2004	DIESEL	4	52	167
PORTER	2476	1	2005			DIESEL	4	52	171
PORTER	2476	4	2007			DIESEL	4	52	171
PORTER	2607	7	1994	4	2004	DIESEL	4	58	189
PORTER 16V	2497	2	2003	4	2004	DIESEL	4	56	183
PORTER CRDI 16V	2497	12	2008			DIESEL	4	58	187
PORTER PICK-UP	2351	3	1996	4	2004		4	48	154
QIANLIMA	1341	11	2002				4	20	35
QIANLIMA 16V	1599	11	2002				4	34	88
ROSA BUS BE211	3298	1985	1986	DIESEL	4	62	205		
SANTA FE 16V	1997	8	2000	12	2005		4	46	143
SANTA FE 16V	2351	2	2001	3	2006		4	48	156
SANTA FE 16V	2351	2	2000	2001			4	50	157
SANTA FE CRDI 16V	1991	2	2001	6	2005	DIESEL	4	42	131
SANTA FE GL 16V	2351	2001	2001				4	50	157
SANTA FE GL 16V	2359	9	2009	12	2012		4	50	162
SANTA FE GL PREMIUM 16V	2359	9	2009	12	2012		4	50	162
SANTA FE GL SPORT V6 24V	3470	5	2010	2012			4	66	214
SANTA FE GL SPORT V6 24V	3470	10	2010	5	2010		4	66	215
SANTA FE GL V6 24V	2656	2001	2001				6	60	192
SANTA FE GL V6 24V	3342	7	2007	1	2009		4	62	206
SANTA FE GL V6 24V	3470	5	2010	2012			4	66	214
SANTA FE GL V6 24V	3470	10	2010	5	2010		4	66	215
SANTA FE GLS 16V	2359	9	2009	12	2012		4	50	162
SANTA FE GLS V6 24V	2656	2001	2006				6	60	192
SANTA FE GLS V6 24V	2656	2005	2005				6	60	194
SANTA FE GLS V6 24V	3342	7	2007	1	2009		4	62	206
SANTA FE GLS V6 24V	3342	13	2013				4	64	211
SANTA FE GLS V6 24V	3470	2011	2012				4	66	214
SANTA FE GLS V6 24V	3497	2003	2005				4	68	220
SANTA FE I 1x4 V6 24V	3497	9	2003	2	2006		4	68	220
SANTA FE I V6 24V	3497	9	2003	2	2006	DIESEL	4	68	220
SANTA FE II 16V	2199	1	2009				4	48	150
SANTA FE II 16V	2359	9	2009	12	2012		4	50	162
SANTA FE II 4x4 16V	2359	7	2010	12	2012		4	50	162
SANTA FE II 4x4 V6 24V	2656	1	2007	1	2010		4	60	196
SANTA FE II 4x4 V6 24V	2656	3	2006	1	2010		4	60	196
SANTA FE II 4x4 V6 24V	3470	7	2010	12	2012		4	66	214
SANTA FE II 4x4 V6 24V	3470	8	2011	12	2012		4	66	214
SANTA FE II AWD 16V	2359	9	2009	12	2012		4	50	162
SANTA FE II CRDI 16V	1995	12	2010	12	2012	DIESEL	4	44	138
SANTA FE II CRDI 4x4 16V	1995	1	2010	12	2012	DIESEL	4	44	138
SANTA FE II CRDI 4x4 16V	1995	12	2010	12	2012	DIESEL	4	44	138
SANTA FE II V6 24V	2359	7	2010	12	2012		4	50	162
SANTA FE II V6 24V	2656	1	2007	1	2010		4	60	196
SANTA FE II V6 24V	3470	7	2010	12	2012		4	66	214
SANTA FE II V6 24V	3470	8	2011	12	2012		4	66	214
SANTA FE II V6 24V	2359	9	2009	12	2012		4	50	162
SANTA FE III CRDI 16V	1995	12	2010	12	2012	DIESEL	4	44	138
SANTA FE III CRDI 4x4 16V	1995	1	2010	12	2012	DIESEL	4	44	138
SANTA FE III CRDI 4x4 16V	1995	12	2010	12	2012	DIESEL	4	44	138
SANTA FE III V6 24V	2656	3	2006	1	2010		4	60	196
SANTA FE III V6 24V	3342	7	2007	1	2009		4	62	206
SANTA FE III V6 24V	3470	5	2010	12	2012		4	66	214
SANTA FE III V6 24V	3470	9	2009	5	2010		4	66	215
SANTA FE III 4WD V6 24V	3342	9	2012				4	64	211
SANTA FE III CRDI 16V	1995	9	2012				4	44	138
SANTA FE III CRDI 4x4 16V	1995	12	2010	12	2012	DIESEL	4	44	138
SANTA FE III CRDI 4x4 16V	1995	12	2010	12	2012	DIESEL	4	44	138
SANTA FE IV V6 24V	2656	3	2006	1	2010		4	60	196
SANTA FE IV V6 24V	3342	7	2007	1	2009		4	62	206
SANTA FE IV V6 24V	3470	5	2010	12	2012		4	66	214
SANTA FE IV V6 24V	3470	9	2009	5	2010		4	66	215
SANTA FE V 4WD V6 24V	3342	9	2012				4	64	211
SANTA FE V 4WD V6 24V	2656	3	2006	1	2010		4	60	196
SANTA FE V 4WD V6 24V	3342	7	2007	1	2009		4	62	206
SANTA FE V 4WD V6 24V	3470	5	2010	12	2012		4	66	214
SANTA FE V 4WD V6 24V	3470	9	2009	5	2010		4	66	215
SANTA FE V 4WD V6 24V	3470	13	2013				4	64	211
SANTA FE V 4WD V6 24V	3470	17	2017				4	66	217
SANTA FE V 4WD V6 24V	3470	21	2021				4	66	219
SANTA FE V 4WD V6 24V	3470	25	2025				4	66	223
SANTA FE V 4WD V6 24V	3470	29	2029				4	66	227
SANTA FE V 4WD V6 24V	3470	33	2033				4	66	231
SANTA FE V 4WD V6 24V	3470	37	2037				4	66	235
SANTA FE V 4WD V6 24V	3470	41	2041				4	66	239
SANTA FE V 4WD V6 24V	3470	45	2045				4	66	243
SANTA FE V 4WD V6 24V	3470	49	2049				4	66	247
SANTA FE V 4WD V6 24V	3470	53	2053				4	66	251
SANTA FE V 4WD V6 24V	3470	57	2057				4	66	255
SANTA FE V 4WD V6 24V	3470	61	2061				4	66	259
SANTA FE V 4WD V6 24V	3470	65	2065				4	66	263
SANTA FE V 4WD V6 24V	3470	69	2069				4	66	267
SANTA FE V 4WD V6 24V	3470	73	2073				4	66	271
SANTA FE V 4WD V6 24V	3470	77	2077				4	66	275
SANTA FE V 4WD V6 24V	3470	81	2081				4	66	279
SANTA FE V 4WD V6 24V	3470	85	2085				4	66	283
SANTA FE V 4WD V6 24V	3470	89	2089				4	66	287
SANTA FE V 4WD V6 24V	3470	93	2093				4	66	291
SANTA FE V 4WD V6 24V	3470	97	2097				4	66	295
SANTA FE V 4WD V6 24V	3470	101	2101				4	66	299
SANTA FE V 4WD V6 24V	3470	105	2105				4	66	303
SANTA FE V 4WD V6 24V	3470	109	2109				4	66	307
SANTA FE V 4WD V6 24V	3470	113	2113				4	66	311
SANTA FE V 4WD V6 24V	3470	117	2117				4	66	315
SANTA FE V 4WD V6 24V	3470	121	2121				4	66	319
SANTA FE V 4WD V6 24V	3470	125	2125				4	66	323
SANTA FE V 4WD V6 24V	3470	129	2129				4	66	327
SANTA FE V 4WD V6 24V	3470	133	2133				4	66	331
SANTA FE V 4WD V6 24V	3470	137	2137				4	66	335
SANTA FE V 4WD V6 24V	3470	141	2141				4	66	339
SANTA FE V 4WD V6 24V	3470	145	2145				4	66	343
SANTA FE V 4WD V6 24V	3470	149	2149				4	66	347
SANTA FE V 4WD V6 24V	3470	153	2153				4	66	351
SANTA FE V 4WD V6 24V	3470	157	2157				4	66	355
SANTA FE V 4WD V6 24V	3470	161	2161				4	66	359
SANTA FE V 4WD V6 24V	3470	165	2165				4	66	363
SANTA FE V 4WD V6 24V	3470	169	2169				4	66	367
SANTA FE V 4WD V6 24V	3470	173	2173				4	66	371
SANTA FE V 4WD V6 24V	3470	177	2177				4	66	375
SANTA FE V 4WD V6 24V	3470	181	2181				4	66	379
SANTA FE V 4WD V6 24V	3470	185	2185				4	66	383
SANTA FE V 4WD V6 24V	3470	189	2189				4	66	387
SANTA FE V 4WD V6 24V	3470	193	2193						

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
TUCSON 16V	1991	1	2006	DIESEL	4	44	132
TUCSON 16V	1998	10	2009		4	46	144
TUCSON 16V	2359	10	2009		4	50	160
TUCSON 16V	■ 2359	9	2009	DIESEL	4	50	161
TUCSON 25TH ANN.EDITION 16V	1975	2009	3		4	40	119
TUCSON CRDI 16V	1995	10	2009	DIESEL	4	44	137
TUCSON FLEX 16V	■ 1975	7	2014		4	42	129
TUCSON GL 16V	1975	2005	2009		4	40	119
TUCSON GL 16V	■ 1999	2014	2015		4	46	148
TUCSON GL V6 24V	2656	2008	2009		6	60	193
TUCSON GLS 16V	1975	2007	2009		4	40	119
TUCSON GLS 16V	■ 1999	2014	2015		4	46	148
TUCSON GLS V6 24V	2656	2005	2006		6	60	193
TUCSON L 16V	1975	2008	2009		4	40	119
TUCSON LIMITED 16V	1975	2008	2009		4	40	119
TUCSON LIMITED V6 24V	2656	2006	2009		6	60	193
TUCSON LX V6 24V	2656	2005	2005		6	60	193
TUCSON SE V6 24V	2656	2007	2009		6	60	193
TUCSON TCI 16V	1991	4	2004	DIESEL	4	42	130
TUCSON TCI 16V	1991	9	2005	DIESEL	4	44	134
TUCSON V6 24V	2656	4	2004		6	60	193
VELOSTER 16V	■ 1591	6	2011	2012	4	32	81
VELOSTER 16V	■ 1591	5	2012		4	32	82
VELOSTER FLEX 16V	■ 1591	3	2011	2012	4	32	81
VELOSTER FLEX 16V	■ 1591	5	2012		4	32	82
VELOSTER GDI 16V	■ 1591	3	2011	2012	4	32	81
VELOSTER GDI 16V	■ 1591	5	2012		4	32	82
VELOSTER MPI 16V	■ 1591	4	2011	2012	4	32	81
VELOSTER MPI 16V	■ 1591	5	2012		4	32	82
VELOSTER RALLY EDITION 16V	■ 1591	8	2012		4	32	83
VELOSTER SE 16V	■ 1591	3	2011	2012	4	32	81
VELOSTER SE 16V	■ 1591	5	2012		4	32	82
VELOSTER TECH 16V	■ 1591	3	2011	2012	4	32	81
VELOSTER TECH 16V	■ 1591	5	2012		4	32	82
VELOSTER T-GDI 16V	■ 1591	8	2012		4	32	83
VELOSTER T-GDI 16V	■ 1591	10	2012		4	32	83
VELOSTER TURBO R-SPEC 16V	■ 1591	8	2012		4	32	83
VERACRUZ V6 24V	2959	9	2008	DIESEL	6	62	201
VERACRUZ V6 24V	■ 3778	9	2008		4	68	222
VERNA	1495	1999			4	28	65
VERNA 16V	1399	9	2005		4	24	51
VERNA CRDI 16V	1493	9	2005	DIESEL	4	26	56
XG 300 V6 24V	■ 3497	8	2001	2003	4	66	218
XG 300 V6 24V	■ 3497	2	2003	12 2005	4	68	219
XG 350 L V6 24V	■ 3497	10	2002	2 2003	4	66	218
XG 350 L V6 24V	■ 3497	2	2003	12 2005	4	68	219
XG 350 V6 24V	■ 3497	10	2002	2 2003	4	66	218
XG 350 V6 24V	■ 3497	2	2003	12 2005	4	68	219
XG V6 24V	2493	1998			6	56	182
XG V6 24V	2972	4	1999	9 2003	6	62	203
XG V6 24V (USA-Canadá)	3497	9	2001		6	66	216

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				

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.			∅	JUEGOS - SETS			
1	2				→	←		50	51	52	53
i10 LPG (DOHC)	1	998	67	B3LA	2	2014		50424300 52467100 54244300 81066500	71		10225600 (MLS) ø72.5
EON (DOHC)	2	998	69	G3LA	10	2013		50424400 52467200 54244300 81066500	71		10225600 (MLS) ø72.5
i10 (DOHC)	3	998	67	G3LA	12	2013		50424500 52467300 54244300 81066500	71		10225600 (MLS) ø72.5
i10 (DOHC)	4	998	69	G3LA	1	2011	2	2012	71		10226400 (MLS) ø72.5
i10 (DOHC)	5	998	69	G3LA	2	2012	9	2012	71		10225600 (MLS) ø72.5
i10 (DOHC)	6	998	69	G3LA	9	2012	12	2013	71		10225600 (MLS) ø72.5
SANTRO (SOHC/OHC)	7	999	56	G4HC		1997			66		10119900 ø67
ATOS ATOS PRIME (SOHC/OHC)	8	999 999	56 55	G4HC G4HC	1998 1999	12	2003	66		10119900 ø67	
SANTRO (SOHC/OHC)	9	999	54	G4HC	8	2003	5	2005	66		10119900 ø67
GETZ ATOS SANTRO (SOHC/OHC)	10	1086 1086 1086	63 63 63	G4HD G4HD G4HD	9 2002 2003 2003	8 6	2005 2005	67 67 67		10156700 (MLS) ø68	

11143700	13274300 13274400	13274500 01231800 01231600	75000100▲ 75000200▲	57075300 12033800x12 4.35x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘			
11143700	13244000x3	13274500 01231800	75000100▲ 75000200▲	57075300 12033800x12 4.35x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘			
11143700	13274600x3	13274500 01231800	75000100▲ 75000200▲	57075300 12033800x12 4.35x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘			
11143700	13275600x3	13275700 01387400	75000100▲ 75000200▲	57075500 12030200x12 4.3x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘			
11143700	13275600x3	13275700 01387400 01234100	75000100▲ 75000200▲	57075500 12030200x12 4.3x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘			
11143700	13275600x3	13275700 01234100	75000100▲ 75000200▲	57075300 12033800x12 4.35x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘			
11075200	13141500	13141600	75000100▲ 75000200▲ 18001000	57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15008900 ⇢ 30x46x7 ↗ 15062700 ⇢ 60x75x8 ↘		93072100 (<08/2000) 93109400 (08/2000)	
11075200	13141500	13141600	75000100▲ 75000200▲ 18001000	57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15008900 ⇢ 30x46x7 ↗ 15062700 ⇢ 60x75x8 ↘		93072100 (<08/2000) 93109400 (08/2000)	
11098500	13141500	13191500 01401300 01387400x2 01387300	75000100▲ 75000200▲ 22007100	57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15096300 ⇢ 30x46x7 ↗ 15062700 ⇢ 60x75x8 ↘		93072100	
11098500	13141500	13191500		57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15008900 ⇢ 30x46x7 ↗ 15062700 ⇢ 60x75x8 ↘		93109400	

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	54	60	81
GETZ (SOHC/OHC)	11	1086	67	G4HD	9	2005	6	2009	67	50234600 52218700 54132000 81058500		10156700(MLS) ø68		
SANTRO XING ATOS PRIME GETZ (SOHC/OHC)	12	1086 1086 1086	63 62 67	G4HG G4HG G4HG	4 6 9	2005 2005 2005	1 1	2007	67 67 67	50260900 52242500 54132000		10168900(MLS) ø68		
i10 (SOHC/OHC)	13	1086	65	G4HG	12	2007	7	2010	67	50314400 52343500 54171500 81058500		10198400(MLS) ø68		
ATOS (SOHC/OHC)	14	1086	63	G4HG	6	2005	1	2007	67	50354100 52391700 54204400 81058500		10168900(MLS) ø68		
SANTRO XING SANTRO XING CNG SANTRO XING LPG (SOHC/OHC)	15	1086 1086 1086	63 63 63	G4HG G4HG G4HG	7 7 7	2007 2007 2007	8 8 8	2008 2008 2008	67 67 67	50422200 52463600 54171500 81058500		10198400(MLS) ø68		
SANTRO (SOHC/OHC)	16	■ 1086	63	G4HG	8	2003	5	2005	67	50422400 52463800 54243000 81058500		10156700(MLS) ø68		
i10 i10 LPG (SOHC/OHC)	17	■ 1086 ■ 1086	69 69	G4HG G4HG	4 4	2011 2011	12 12	2013	67 67	50425700 52468900 54244700 81058500		10226100(MLS) ø68.5		
DIESEL i10 (DOHC)	18	■ 1120	75	D3FA	12	2007	11	2010	75	51073000 ☒ 53068100 ☒ 54178800 81042500		10183610 ▲(MLS) (0.85) 10183600 ▲(MLS) (0.90) 10183620 ▲(MLS) (0.95) ø77	0 1 2	
DIESEL i20 CRDI (DOHC)	19	■ 1120	75	D3FA	3	2012	12	2015	75	51073100 ☒ 53068200 ☒ 54204500 81061300		10183610 ▲(MLS) (0.85) 10183600 ▲(MLS) (0.90) 10183620 ▲(MLS) (0.95) ø77	0 1 2	

11098500	13141500	13191500	75000100▲ 75000200▲	57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15008900 ⇡ 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 ↘			
11098500	13141500	13191500 01387300 01387400x2	75000100▲ 75000200▲	57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15096300 ⇡ 30x46x7 ↗ 15062700 ⇡ 60x75x8 ↘			
11098500	13141500	13191500 01399900	75000100▲ 75000200▲ 22007100	57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15096300 ⇡ 30x46x7 ↗ 15062700 ⇡ 60x75x8 ↘			
11098500	13141500	13191500 01401300 01387400x2 01387300	75000100▲ 75000200▲ 22007100	57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15096300 ⇡ 30x46x7 ↗ 15062700 ⇡ 60x75x8 ↘			93109400
11144000	13275200x4	13191500 01387400	75000100▲ 75000200▲ 22007100	57031300 12012100x12 5x9.7x11.5	15013300 35x50x8 ↗ 15012000 ⇡ 34x48x7 ↗ 15062700 ⇡ 60x75x8 ↘			
56064700	13223800	13223900 01232900 01511000x2	75000100▲ 75000200▲ 22007100	57052500 12028800x12 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇡ 91x111x9 ↘	OP10686	85009300 x12	
56064700	13275300	13223900 01231800 01231600	75000100▲ 75000200▲ 22007100	57052500 12028800x12 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇡ 91x111x9 ↘	OP10997	85009300 x12	

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

11126500	13244000 x4	 	 	57069900 12033800 x16 4.35x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 x16	
11126500	13244000 x4	 	 	57069800 12030200 x16 4.3x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 x16	
11126500	13244000 x4	 	 	57069900 12033800 x16 4.35x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 x16	
11126500	13244000 x4	 	 	57069800 12030200 x16 4.3x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 x16	
56012700	 		 	57023700 12011700 x8 7x12.9x13	15020700 ⇡ 44x65x11 ↗ 15033800 ⇢ 72x96x9 ↘			
56050800	13244000 x4	 	 	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 x16	
11126500	13244000 x4	 	 	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 x16	
11126500	13244000 x4	 	 	57069800 12030200 x16 4.3x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 x16	
11126500	13244000 x4	 	 	57069900 12033800 x16 4.35x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 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		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
29	GRAND i10 GL 16V GRAND i10 GLS 16V i10 16V i10 16V i20 16V (DOHC)	1248 1248 1248 1248 1248 1248	87 87 87 88 75	G4LA G4LA G4LA G4LA G4LA	12 12 12 9 11	2013 2013 2013 2014 2014		71 71 71 71 71	50423600 52466000 54243700 81056300	 10201600(MLS) ø72
30	PONY (SOHC/OHC)	1298	87	G4AG		1983	1985	69.5	50083600 52073000 54041000	 10017300 ø71
31	PONY (SOHC/OHC)	1298	72	G4M		1986	1994	71	50120900 52107100 54041100	 10018200 ø72.5
32	ACCENT II ACCENT SEDAN (SOHC/OHC)	1341 1341	75 75	G4EA G4EA	1 1	2000 2000	11 2005	71.5 71.5	52231300 81034000	 10163700(MLS) ø73
33	ACCENT GETZ (SOHC/OHC)	1341 1341	84 82	G4N G4EA	2 9	1995 2002	8 2005	71.5 71.5	50248300 52231100 54064500 81034000 (Mot:G4N)	 10163700(MLS) ø73
34	ACCENT (SOHC/OHC)	1341	84	G4N	3	1995	6	1999	71.5	50248400 52231200 54064500 81034000
35	ACCENT QIANLIMA (SOHC/OHC)	1341 1341	75 75	G4EH	6 11	1999 2002		71.5 71.5	50248500 52231300 54130000 81034000	
36	ACCENT II (SOHC/OHC)	1341	84	G4EH	6	2003	11	2005	71.5	50425800 52469000 54244800 81034000
37	ACCENT II (SOHC/OHC)	1341	84	G4EH	8	2002	6	2003	71.5	50425900 52469100 54244800 81034000
38	ACCENT IV 16V (DOHC)	1368	101	G4LC	11	2010	5	2012	77	50425100 52468300 54244600 81026800 (<01/2011) 81061400 (01/2011>)

11126500	13244000 x4	13244100 01231800 01231600	75000100▲ 75000200▲ 22007100	57069900 12033800 x16 4.35x9.75x12	15012000 ⇡ 34x48x7 ↗ 15099200 ⇢ 72x98x8 ↘		85009300 x16	
11027300	13049400 13048800	13065600	14027300 22008900	57014700 12015100 x8 5.5x11.9x12	15013300 35x50x8 ↗ 15008900 ⇢ 30x46x7 ↗ 15033800 ⇢ 72x96x9 ↘			
11027300	13049400 13048800	13088400	75000100▲ 75000200▲ 18001000	57014700 12015100 x8 5.5x11.9x12	15013300 35x50x8 ↗ 15008900 ⇢ 30x46x7 ↗ 15033800 ⇢ 72x96x9 ↘			93054300 (FBC) 93054000 (MFI)
11048800	13188100 x4	13090100	75000100▲ 75000200▲	57016800 12007900 x12 5.2x10.8x10	15013300 35x50x8 ↗		85003600 x12	93054100
11048800	13090000 13155500	13090100	75000100▲ 75000200▲ 18001000	57016800 12007900 x12 5.2x10.8x10	15013300 35x50x8 ↗ 15012600 ⇢ 35x48x7 ↗ 15033800 ⇢ 72x96x9 ↘		85003600 x12	93054100 (SIN KAT) 93170500 (CON KAT)
11048800	13188200 x4	13090100	75000100▲ 75000200▲ 18001000	57016800 12007900 x12 5.2x10.8x10	15013300 35x50x8 ↗ 15012600 ⇢ 35x48x7 ↗ 15033800 ⇢ 72x96x9 ↘		85003600 x12	93054100 (SIN KAT) 93170500 (CON KAT)
11048800	13188100 x4	13090100	75000100▲ 75000200▲	57016800 12007900 x12 5.2x10.8x10	15013300 35x50x8 ↗ 15012600 ⇢ 35x48x7 ↗ 15033800 ⇢ 72x96x9 ↘		85003600 x12	93054100 (SIN KAT) 93170500 (CON KAT)
11144100	13188100 x4	13090100 01387300 x3	75000100▲ 75000200▲ 22007100	57063000 12026000 x12 4.85x10.75x10.2	15013300 35x50x8 ↗ 15012600 ⇢ 35x48x7 ↗ 15033800 ⇢ 72x96x9 ↘			93054100
11048800	13188100 x4	13090100 01387300 x3	75000100▲ 75000200▲ 22007100	57063000 12026000 x12 4.85x10.75x10.2	15013300 35x50x8 ↗ 15012600 ⇢ 35x48x7 ↗ 15033800 ⇢ 72x96x9 ↘			93054100
56046400	13231300	13239700 01231800 01231600	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.			Ø	JUEGOS - SETS				
1 2					→	←		50	51			
								50	51	-		
								52	53	-		
								54	60			
								81				
								(mm) X	(mm)			
ACCENT IV 16V (DOHC)	39	■	1368	101	G4LC	5	2012		77	50425200 52468400 54244600 81061400	 10197100(MLS) ø78.5	
ix20 16V (DOHC)	40	■	1396	90	G4FA-I	9	2010		77	50313200 52287300 54178700 81026800	 10197100(MLS) ø78.5	
i30 16V (DOHC)	41	■	1396	99	G4FA	11	2011		77	50313300 52287600 54178700 81061400	 10197100(MLS) ø78.5	
i30 16V i30 16V GETZ 16V i30 16V i30 CW 16V i20 16V i30 16V (DOHC)	42	■	1396 1396 1396 1396 1396 1396	109 105 101 109 109 101	G4FA G4FA-L G4FA G4FA-5 G4FA G4FA-5L	5 11 1 1 11 5	2007 2008 2009 2009 2010 2010	11 6	2008 2009 2010 2012	77 77 77 77 77 77	50356600 52394400 54178700 81026800	 10197100(MLS) ø78.5
ACCENT IV 16V (DOHC)	43	■	1396	107	G4FA	11	2010	5	2012	77	50425100 52468300 54244600 81061400	 10197100(MLS) ø78.5
ACCENT IV 16V i30 CW 16V i30 COUPE 16V (DOHC)	44	■ ■ ■	1396 1396 1396	107 99 99	G4FA G4FA G4FA	5 6 5	2012 2012 2013		77 77 77	50425200 52468400 54244600 81061400	 10197100(MLS) ø78.5	
DIESEL GETZ CRDI 16V i20 CRDI 16V ix20 CRDI 16V (DOHC)	45	■	1396 1396 1396	90 90 90	D4FC D4FC D4FC-1	11 5 9	2008 2010 2010		75 75 75	51042800 53036500 54178800 81042500	 10183300▲(MLS) (0.85) 10183310▲(MLS) (0.90) 10183320▲(MLS) (0.95) ø77	
DIESEL i30 CRDI 16V (DOHC)	46	■	1396	90	D4FC	11	2011		75	51053400 53049800 54204500 81061300	 10183300▲(MLS) (0.85) 10183310▲(MLS) (0.90) 10183320▲(MLS) (0.95) ø77	

56046400	13231300	13239700 01231800 01231600	75000100▲ 75000200▲ 22007100	57054300 12030100x8 4.1x9.75x12 (ADM-IN) 12033800x8 4.35x9.75x12 (ESC-EX)	15096500↔ 26x37.5x6 ↗ 15096400⇒ 76x108x8 ↘				
56046400	13239600	13239700 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	22007100	57054300 12030100x8 4.1x9.75x12 (ADM-IN) 12030200x8 4.3x9.75x12 (ESC-EX)	15096500↔ 26x37.5x6 ↗ 15096400⇒ 76x108x8 ↘				
56046400	13231300	13239700 01231800 01231600 01231200	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 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 01231600	75000100▲ 75000200▲ 22007100	57054300 12030100x8 4.1x9.75x12 (ADM-IN) 12033800x8 4.35x9.75x12 (ESC-EX)	15096500↔ 26x37.5x6 ↗ 15096400⇒ 76x108x8 ↘				
56045600	13223400	13239800 01231200 01231800	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000↔ 42x53x7 ↗ 15048600⇒ 91x111x9 ↘	OP10392			
56045600	13257900	13239800 01231200x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000↔ 42x53x7 ↗ 15048600⇒ 91x111x9 ↘	OP10392	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)		1 2			JUEGOS - SETS						
C.C.					→	←		50	51	52	53			
DIESEL ACCENT IV CRDI 16V ACCENT IV TD 16V (DOHC)	47	■ 1396 ■ 1396	90 90	D4FC D4FC	11 12	2010 2010		75	51071900 53036500 54204500 81042500 (<05/2011) 81061300 (05/2011-06/2013) 81061200 (06/2013>)	75	51071900 53036500 54204500 81061300 (<10/2013) 81061200 (10/2013>)		10183300▲(MLS) (0.85) 10183310▲(MLS) (0.90) 10183320▲(MLS) (0.95) ø77	0 1 2
DIESEL ix20 CRDI 16V (DOHC)	48	■ 1396	78	D4FC-M	6	2011		75	51071900 53036500 54204500 81061300 (<10/2013) 81061200 (10/2013>)			10183300▲(MLS) (0.85) 10183310▲(MLS) (0.90) 10183320▲(MLS) (0.95) ø77	0 1 2	
DIESEL i30 COUPE CRDI 16V (DOHC)	49	■ 1396	90	D4FC	5	2013		75	51072000 53067100 54204500 81061300 (<10/2013) 81061200 (10/2013>)			10183300▲(MLS) (0.85) 10183310▲(MLS) (0.90) 10183320▲(MLS) (0.95) ø77	0 1 2	
DIESEL i20 CRDI 16V (DOHC)	50	■ 1396	90	D4FC	11	2014		75	51077300 53071900 54245100 81061200			10226500▲(MLS) (0.85) 10226510▲(MLS) (0.90) 10226520▲(MLS) (0.95) ø77	0 1 2	
ATTITUDE 16V GETZ 16V ACCENT 16V VERNA 16V (DOHC)	51	1399 1399 1399 1399	97 97 97 97	G4EE G4EE G4EE G4EE	8 9 9 9	2005 2005 2005 2005		75.5 75.5 75.5 75.5	50285300 52265900 54130100 81029900			10183100(MLS) ø77		
EXCEL PONY (SOHC/OHC)	52	1410 1410	80 80	G4AJ G4AJ		1985 1985	1986 1986	74 74	50083700 52073100 54041100			10017400 ø75.5		
PONY STELLAR (SOHC/OHC)	53	1439 1439	92 68	4G14 4G14		1984 1987	1987 1991	73 73	50084000 52073400 54041200			10038800 ø74		
LANTRA S-COUPÉ SCOUPÉ LS (SOHC/OHC)	54	1468 1468 1468	75/84 74/84	G4J G4J		1986 1989 1991	1995 1992 1992	75.5 75.5 75.5	50121300 52107500 54041100			10078600 ø76.5		

56045600	13223400	13239800 01231200 01231800	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10392	85009300 x16	
56045600	13223400	13239800 01231200 01231800	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10392	85009300 x16	
56045600	13257900	13239800 01231200 x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP10392	85009300 x16	
56064200	13275900	13275800 01231600 x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇢ 91x111x9 ↘	OP11146	85009300 x16	
56042000	13119600	13223300	75000100▲ 75000200▲	57052300 12028000x16 4.85x10.75x10.2	15013300 35x50x8 ↗ 15012600 ⇢ 35x48x7 ↘ 15033800 ⇢ 72x96x9 ↘		85006300 x16	
11027300	13049400 13048800	13065600	14027300 22008900	57014700 12015100x8 5.5x11.9x12	15013300 35x50x8 ↗ 15008900 ⇢ 30x46x7 ↘ 15033800 ⇢ 72x96x9 ↘			
56012700	13048900 13006600 x2	13031800	14033000 22008900	57023700 12011700x8 7x12.9x13	15020700 ⇢ 44x65x11 ↗ 15033800 ⇢ 72x96x9 ↘			
11027300	13088700 (INYECCION) 13049400 (CARBURADOR) 13048800 (CARBURADOR)	13088400 00686000 00635600	14027300 22008900	57014700 12015100x8 5.5x11.9x12	15013300 35x50x8 ↗ 15008900 ⇢ 30x46x7 ↘ 15033800 ⇢ 72x96x9 ↘			93054000

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

11027300	 13088700 (INYECCION) 13049400 (CARBURADOR) 13048800 (CARBURADOR)	 13088400 00686000 00635600	 14027300 22008900	 57014700 12015100x8 5.5x11.9x12	 15013300 120x50x8 ↗ 15008900 ⇡ 30x46x7 ↗ 15033800 ⇡ 72x96x9 ↗			93054300 (FBC) 93054000 (MFI)
56042400	 13223400	 13223500	 75000100▲ 75000200▲	 57052400 12028800x16 4.5x8.5x15.5	 15045000 ⇡ 42x53x7 ↗ 15048600 ⇡ 91x111x9 ↗	OP10222	85009300 x16	
56031200	 13176800	 13176900	 75000100▲ 75000200▲	 57038600 12019200x12 5x8.5x16	 15078200 36x50x8 ↗ 15059000 ⇡ 32x45x6 ↗ 15048600 ⇡ 91x111x9 ↗		85010500 x6	
56045600	 13223400	 13223500	 75000100▲ 75000200▲	 57052400 12028800x16 4.5x8.5x15.5	 15045000 ⇡ 42x53x7 ↗ 15048600 ⇡ 91x111x9 ↗	OP10222	85009300 x16	
56031200	 13176800	 13176900		 57038600 12019200x12 5x8.5x16	 15078200 36x50x8 ↗ 15059000 ⇡ 32x45x6 ↗ 15048600 ⇡ 91x111x9 ↗	OP10301	85010500 x6	
11048800	 13090000 13155500	 13090100	 75000100▲ 75000200▲ 18001000	 57016800 12007900x12 5.2x10.8x10	 15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↗		85003600 x12 (Mot:G4K)	93054100
11048800	 13090000 13155500	 13090100	 75000100▲ 75000200▲ 18001000	 57016800 12007900x12 5.2x10.8x10	 15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↗		85003600 x12	93066700 (<01/04/1994) 93054100 (01/04/1994>)
11048800	 13090000 13155500	 13090100	 75000100▲ 75000200▲ 18001000	 57016800 12007900x12 5.2x10.8x10	 15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↗		85003600 x12	93066800 (<01/04/1994) 93054200 (01/04/1994>)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS						
C.C.					→	←		50	51	52	53	54	60	81
ACCENT II (DOHC)	63	1495	102	G4EC-G	9	2000	11	2005	75.5	50150900 52137800 54078500 81029900			10101200 (MLS) ø76.5	
ACCENT GT 16V ACCENT 16V (DOHC)	64	1495 1495	99	G4K	12	1996		1997	75.5 75.5	50150900 52137800 54078500 81029900			10101200 (MLS) ø76.5	
VERNA VERNA ACCENT ACCENT ACCENT III ACCENT III LPG ACCENT III CNG (SOHC/OHC)	65	1495 1495 1495 1495 1495 1495 1495	67 67 67 67 95 95 95	G4EB G4EK G4EB G4EK G4EK G4EK G4EK	6 1 1 1 1 1 1	1999 1999 1999 1999 2008 2008 2009		2010	75.5 75.5 75.5 75.5 75.5 75.5 75.5	50230200 52214700 54130000 81034000			10079400 (MLS) ø77	
ELANTRA (SOHC/OHC)	66	1495	65	G4EK	8	1999			75.5	50230300 52214800 54064500 81034000			10079400 (MLS) ø77	
ACCENT MPI 16V ACCENT MPI 16V (DOHC)	67	1495 1495	66/73 66/73	G4FK G4EB	1 1	2000 2000	11	2002	75.5	50230400 52214900 54078500 81029900			10101200 (MLS) ø76.5	
GETZ i 16V (DOHC)	68	1495	99	G4EC-G	3	2003	9	2005	75.5	50354200 52391800 54130100 81029900			10183100 (MLS) ø77	
DIESEL ELANTRA CRDI 16V (DOHC)	69	1582	116	D4FB	9	2006	11	2008	77.2	51042900 53038100 54178800 81042500			10191600 ▲ (MLS) (0.90) 10191610 ▲ (MLS) (0.95) 10191620 ▲ (MLS) (1.00) ø78.5	0 1 2
DIESEL ELANTRA CRDI 16V i30 CRDI 16V (DOHC)	70	1582 1582	116 116	D4FB-5 D4FB-5	11 11	2008			77.2 77.2	51042900 53038100 54178800 81042500			10191600 ▲ (MLS) (0.90) 10191610 ▲ (MLS) (0.95) 10191620 ▲ (MLS) (1.00) ø78.5	0 1 2

56020700	13119600	13119700	18001000	57016600 12007900x16 5.2x10.8x10	15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↘		85006300 x16	
56020700	13119600	13119700	75000100▲ 75000200▲ 18001000	57016600 12007900x16 5.2x10.8x10	15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↘		85006300 x16	93109600 (ESC-EX)
11048800	13188100x4	13090100	75000100▲ 75000200▲	57016800 12007900x12 5.2x10.8x10	15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↘		85003600 x12	93054100
11048800	13188200x4	13090100	75000100▲ 75000200▲ 18001000	57016800 12007900x12 5.2x10.8x10	15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↘		85003600 x12	93054100 (SIN KAT)
56030700	13188300x4	13174300	75000100▲ 75000200▲ 18001000	57016600 12007900x16 5.2x10.8x10	15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↘		85006300 x16	93109700 (ADM-IN) 93109800 (ESC-EX)
56056800	13119600	13223300 01387300 01387500	75000100▲ 75000200▲	57052300 12026000x16 4.85x10.75x10.2	15013300 35x50x8 ↗ 15012600 ⇡ 35x48x7 ↗ 15033800 ⇡ 72x96x9 ↘		85006300 x16	
56045600	13223400	13239800 01231200 01231800 01232800	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇡ 91x111x9 ↘	OP10222		
56045600	13223400	13239800 01231200 01231800 01232800	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000 ⇡ 42x53x7 ↗ 15048600 ⇡ 91x111x9 ↘	OP10222 (WITHOUT DPF) OP10350 (WITH DPF)		

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	71		1582 1582 1582	116 116 116	D4FB D4FB D4FB-FL	5 10 5	2007 2008 2010	11	2008	77.2 77.2 77.2	51042900 53038100 54178800 81042500	 10191600 ▲(MLS) (0.90) 10191610 ▲(MLS) (0.95) 10191620 ▲(MLS) (1.00) Ø78.5	0 1 2
DIESEL	72		1582	116	D4FB	6	2011			77.2	51042900 53038100 54178800 81042500 (<09/2013) 81061200 (10/2013>)	 10191600 ▲(MLS) (0.90) 10191610 ▲(MLS) (0.95) 10191620 ▲(MLS) (1.00) Ø78.5	0 1 2
DIESEL	73		1582 1582 1582	128 110 128	D4FB D4FB D4FB-5P	12 6 6	2011 2012 2012			77.2 77.2 77.2	51053500 53049900 54204500 81061300 (<09/2013) 81061200 (10/2013>)	 10191600 ▲(MLS) (0.90) 10191610 ▲(MLS) (0.95) 10191620 ▲(MLS) (1.00) Ø78.5	0 1 2
DIESEL	74	■	1582	128	D4FB	4	2011			77.2	51072100 53067200 54204500 81061300 (<10/2013) 81061200 (10/2013>)	 10191600 ▲(MLS) (0.90) 10191610 ▲(MLS) (0.95) 10191620 ▲(MLS) (1.00) Ø78.5	0 1 2
DIESEL	75	■ ■	1582 1582	128 136	D4FB D4FB	5 12	2013 2014			77.2 77.2	51072200 53067300 54204500 81061300 (<10/2013) 81061200 (10/2013>)	 10191600 ▲(MLS) (0.90) 10191610 ▲(MLS) (0.95) 10191620 ▲(MLS) (1.00) Ø78.5	0 1 2
ELANTRA 16V i30 16V i30 16V GETZ 16V i20 16V i30 16V ix20 16V (DOHC)	76		1591 1591 1591 1591 1591 1591 1591	122 122 116 126 126 126 125	G4FC G4FC G4FC-L G4FC G4FC G4FC-5 G4FC-I	9 5 1 1 5 7 9	2006 2007 2009 2009 2010 2010 2010	1 7	2009 2010	77 77 77 77 77 77 77	50313300 52287600 54178700 81026800	 10197100 (MLS) Ø78.5	
HB20 16V HB20 FLEX 16V HB20S FLEX 16V (DOHC)	77	■ ■ ■	1591 1591 1591	122 128 128	G4FC G4FC G4FC	11 11 4	2012 2012 2013			77 77 77	50425000 52468200 54244600 81061400	 10197100 (MLS) Ø78.5	
ACCENT IV 16V ACCENT IV CCVT 16V (DOHC)	78	■ ■	1591 1591	124 125	G4FC G4FC	11 11	2010 2010			77 77	50425200 52468400 54244600 81061400	 10197100 (MLS) Ø78.5	

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

■ - 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

56046400	13275000	13239700 01231800 x2 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	13275000	13239700 01231800 x2 01231600	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	13239700 01231800 x2 01231600	75000100▲ 75000200▲ 22007100	57054300 12030100 x8 4.1x9.75x12 (ADM-IN) 12030200 x8 4.3x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇡ 76x108x8 ↘			
11143900	13275000	13239700 01231800 01231600	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 01231200 01231800	75000100▲ 75000200▲ 22007100	57070400 12030100 x8 4.1x9.75x12 (ADM-IN) 12033800 x8 4.35x9.75x12 (ESC-EX)	15096500 ⇡ 26x37.5x6 ↗ 15096400 ⇡ 76x108x8 ↘		OP11134 (VELOSTER) OP10987 (SONATA)	
56016500	13088900	13107100	75000100▲ 75000200▲ 18001000	57020200 12015100 x16 5.5x11.9x12	15013300 x2 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15035600 ⇡ 80x96x7.5 ↘		85004200 x16	93054400 (ADM-IN) (MANUAL) 93054600 (ESC-EX) (MANUAL)
56013000	13088900	13089000	75000100▲ 75000200▲ 18001000	57020200 12015100 x16 5.5x11.9x12	15013300 x2 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15035600 ⇡ 80x96x7.5 ↘		85004200 x16	93054400 (ADM-IN) 93054600 (ESC-EX)
56012700	13048900 13006600 x2 13034400	13031800 13043900	14033000 22008900	57023700 12011700 x8 7x12.9x13	15020700 ⇡ 44x65x11 ↗ 15033800 ⇡ 72x96x9 ↘			

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)	
					→	←		50	51			
87	LANTRA 16V ELANTRA 16V COUPE 16V (DOHC)	1599 1599 1599	114 84 114	G4DR G4DR		1995 1996 1997	6 6 6	2000 2000 2000	77.4 77.4 77.4	50151000 52137900 54078600 81020800	 10101300 (MLS) ø79.5	
88	ELANTRA 16V MATRIX 16V QIANLIMA 16V (DOHC)	1599 1599 1599	107 103 103	G4ED G4ED		6 9 11	2000 2001 2002	10	2003	76.5 76.5 76.5	50213800 52197800 54118300 81029900	 10141700 (MLS) ø77.5
89	COUPE 16V (DOHC)	1599	105	G4ED		9	2001	10	2003	76.5	50230500 52215000 54130100 81029900	 10141700 (MLS) ø77.5
90	ELANTRA 16V (DOHC)	1599	114	G4GR		4	1998			77.4	50230600 52215100 54078600 81020800	 10154300 (MLS) ø79.5
91	GETZ 16V (DOHC)	1599	106	G4ED		9	2002			76.5	50234700 52218800 54130100 81029900	 10141700 (MLS) ø77.5
92	ACCENT 16V (DOHC)	1599		G4ED		8	2002	10	2003	76.5	50237400 52221500 54118300 81029900	 10141700 (MLS) ø77.5
93	COUPE 16V TIBURON 16V (DOHC)	1599 1599	105 105	G4ED G4ED		9 9	2006 2006	10	2008	76.5 76.5	50283300 52263900 54130100 81029900	 10183100 (MLS) ø77
94	MATRIX 16V (DOHC)	1599	90	G4ED-L		9	2003	12	2005	76.5	50314900 52343800 54130100 81029900	 10183100 (MLS) ø77
95	ELANTRA 16V LAVITA 16V MATRIX 16V (DOHC)	1599 1599 1599	105 105 105	G4ED G4ED G4ED		1 1 1	2007 2007 2007	6 6 6	2008 2008 2008	76.5 76.5 76.5	50314900 52343800 54130100 81029900	 10183100 (MLS) ø77
96	MATRIX 16V (DOHC)	1599	90	G4ED-L		1	2002	9	2003	76.5	50354200 52391800 54130100 81029900	 10183100 (MLS) ø77
97	ACCENT III 16V ACCENT GLS 16V ACCENT GS 16V ACCENT GL 16V ACCENT L 16V ACCENT SE 16V ACCENT SR 16V ACCENT BLUE 16V (DOHC)	1599 1599 1599 1599 1599 1599 1599 1599	112 112 112 112 112 112 112 112	G4ED G4ED G4ED G4ED G4ED G4ED G4ED G4ED		11	2005 2006 2007 2008 2008 2008 2008 2010	11	2010 2010 2010 2010 2010 2010 2010 2010	76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5	50354300 52391900 54130100 81029900	 10183100 (MLS) ø77

● = 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 Selected by		(CV) (HP)											
C.C.													

56046400	13231300	13239700 01231800 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 01231600	75000100▲ 75000200▲ 22007100	57070400 12030100x8 4.1x9.75x12 (ADM-IN) 12033800x8 4.35x9.75x12 (ESC-EX)	15096500↔ 26x37.5x6 ↗ 15096400↔ 76x108x8 ↘			
56064200	13257900	13239800 01231200x2 01231800x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000↔ 42x53x7 ↗ 15048600↔ 91x111x9 ↘	OP10350	85009300 x16	
56064200	13257900	13239800 01231200x2 01231800x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000↔ 42x53x7 ↗ 15048600↔ 91x111x9 ↘	OP10350	85009300 x16	
56064200	13257900	13239800 01231200x2 01231800x2	75000100▲ 75000200▲ 22007100	57052400 12028800x16 4.5x8.5x15.5	15045000↔ 42x53x7 ↗ 15048600↔ 91x111x9 ↘	OP10350	85009300 x16	
56013100	13055400	13067300 14038100 18001000		57023700 12011700x8 7x12.9x13	15013300 35x50x8 ↗ 15020600↔ 44x60x7 ↗ 15035600↔ 80x96x7.5 ↘		85004400 x8	
56020800	13119800	13119900	75000100▲ 75000200▲ 18001000	57016600 12007900x16 5.2x10.8x10	15013300 35x50x8 ↗ 15056100↔ 37.6x49x7.5 ↗ 15035600↔ 80x96x7.5 ↘		85006400 x16	93072200 (ADM-IN) (LANTRA,ELANTRA) 93072300 (ESC-EX) (LANTRA,ELANTRA)
56020800	13119800	13119900	75000100▲ 75000200▲ 18001000	57016600 12007900x16 5.2x10.8x10	15013300 35x50x8 ↗ 15056100↔ 37.6x49x7.5 ↗ 15035600↔ 80x96x7.5 ↘		85006400 x16	93170600 (ADM-IN) 93072300 (ESC-EX)
56020800	13174400	13119900	75000100▲ 75000200▲ 18001000	57016600 12007900x16 5.2x10.8x10	15013300 35x50x8 ↗ 15056100↔ 37.6x49x7.5 ↗ 15035600↔ 80x96x7.5 ↘			93109900 (ADM-IN) 93110000 (ESC-EX)

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

○ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
107	LAVITA 16V MATRIX 16V (DOHC)	1795 1795	123 132	G4GB2	5 9	2001 2001	8	2002 2004	82 82	50216600 52200400 54120000 81020800	10141800 (MLS) ø84
108	ELANTRA 16V MATRIX 16V (DOHC)	1795 1795	132 122	G4BB G4GB-G	6 6	2000 2001	10 8	2003 2002	82 82	50355300 52392900 54205200 81020800	10141800 (MLS) ø84
109	MATRIX 16V ELANTRA 16V (DOHC)	1795 1795	122 132	G4GB-G G4BB	9 11	2002 2003	2 7	2007 2006	82 82	50355400 52393000 54205200 81020800	10141800 (MLS) ø84
110	COUPE SX 16V (DOHC)	1795	128	G4GM	7	1996	4	2002	82	50355500 52393100 54205200 81020800	10101400 (MLS) ø84
111	ELANTRA 16V (DOHC)	1797	147	G4NB	6	2000	12	2004	81	50213900 52197900 54078600	10141800 (MLS) ø84
112	i30 16V i30 16V ELANTRA GT 16V ELANTRA GT GL 16V ELANTRA GT GLS 16V ELANTRA GT SE 16V (DOHC)	1797 1797 1797 1797 1797 1797	150 150 148 148 148 148	G4NB G4NB-B	1 1	2012 2012			81 81 81 81 81 81	50426500 52469700 54245200 81066700	10226700 (MLS) ø82.5
113	ELANTRA 16V LANTRA 16V (DOHC)	1836 1836	126 126	G4CN G4CN		1993 1993		1995 1995	81.5 81.5	50140200 52126200 54089500	10078800 ø83.5
114	ELANTRA 16V LANTRA 16V (DOHC)	1836 1836	124 124	G4CN G4CN		1992 1992		1993 1993	81.5 81.5	50173500 52160300 54089500	10078800 ø83.5

	13174400	13119900	18001000	57016600 12007900x16 5.2x10.8x10	15013300 35x50x8 ↗ 15056100 ⇡ 37.6x49x7.5 ↗ 15035600 ⇢ 80x96x7.5 ↘			93109900 (ADM-IN) (MATRIX)
	13174400	13119900 01035700 01232800	75000100▲ 75000200▲ 22007100	57052300 12026000x16 4.85x10.75x10.2	15013300 35x50x8 ↗ 15056100 ⇡ 37.6x49x7.5 ↗ 15104600 ⇢ 80x96x9 ↘			
	13174400	13119900 01035700 01232800	75000100▲ 75000200▲ 22007100	57052300 12026000x16 4.85x10.75x10.2	15013300 35x50x8 ↗ 15056100 ⇡ 37.6x49x7.5 ↗ 15104600 ⇢ 80x96x9 ↘			
	13119800	13119900 01035700 01387800 01232800x2	75000100▲ 75000200▲ 22007100	57052300 12026000x16 4.85x10.75x10.2	15013300 35x50x8 ↗ 15056100 ⇡ 37.6x49x7.5 ↗ 15104600 ⇢ 80x96x9 ↘		85006400 x16	93072300 (ESC-EX) <01/2001
	13174400	13119900	75000100▲ 75000200▲ 18001000	57016600 12007900x16 5.2x10.8x10	15013300 35x50x8 ↗ 15056100 ⇡ 37.6x49x7.5 ↗ 15035600 ⇢ 80x96x7.5 ↘			
	13276100x4	13276200 01231600x2 01231800 01231200	75000100▲ 75000200▲ 22007100	57047000 12025500x16 4.5x10.8x19.8	15016800 ⇡ 40x52x6 ↗ 15109600 ⇢ 85x119x8 ↘		85020200 x16	
	13088900	13107100	75000100▲ 75000200▲ 18001000	57020200 12015100x16 5.5x11.9x12	15013300x2 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15035600 ⇢ 80x96x7.5 ↘		85004200 x16	93101200 (ADM-IN) 93101300 (ESC-EX)
	13088900	13089000	75000100▲ 75000200▲ 18001000	57020200 12015100x16 5.5x11.9x12	15013300x2 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15035600 ⇢ 80x96x7.5 ↘		85004200 x16	93101200 (ADM-IN) 93101300 (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.			∅	JUEGOS - SETS				
1 2					→	←		50	51	52	53	
DIESEL LANTRA (SOHC/OHC)	115	1905	68	XUD9		1998		83	51003100 53001300 54020800 81001000			
COUPE 16V TIBURON FX 16V LANTRA 16V TIBURON 16V (DOHC)	116	1975 1975 1975 1975	138 138 138 140	G4GF G4GF G4GF		1996 1997 1997 1997	1999 1997 2000	82	50151100 52138000 54078600 81020800			
ELANTRA 16V (DOHC)	117	1975	141	G4GC	6	2000	8	2002	82	50213900 52197900 54078600 81020800		
COUPE 16V TIBURON 16V (USA) (DOHC)	118	1975 1975	143 143	G4GC	9 9	2001	9 9	2002	82 82	50216600 52200400 54120000 81020800 (USA) 81029900 (EUROPA)		
TUCSON 16V TUCSON GL 16V TUCSON GLS 16V i30 16V TUCSON L 16V TUCSON LIMITED 16V TUCSON 25TH ANN.EDITION 16V (DOHC)	119	1975 1975 1975 1975 1975 1975 1975	144 143	G4GC G4GC-G	4 5	2004 2005 2007 2007 2008 2008 2009	2011 2009 2009 2009 2009 2009 2009	82	50285400 52266000 54120000 81020800			
TRAJET 16V COUPE 16V TIBURON 16V (DOHC)	120	1975 1975 1975	141 136 143	G4GC G4GC-G G4GC-G	11 9 9	2003 2006 2006	7 10 10	2008	82 82 82	50302500 52282700 54120000 81020800		
ELANTRA 16V (DOHC)	121	1975	139	G4GC-G	6	2000	10	2003	82	50355300 52392900 54205200 81020800		
ELANTRA 16V ELANTRA GLS 16V ELANTRA GT 16V ELANTRA LIMITED 16V (DOHC)	122	1975 1975 1975 1975	139 139 139 139	G4GC-G G4GC-G G4GC-G G4GC-G	11 11 11 11	2003 2003 2003 2003	7 7 7 7	2006 2006 2006 2006	82 82 82 82	50355400 52393000 54205200 81020800		
COUPE 16V (DOHC)	123	1975	137	G4DF	8	1999	6	2000	82	50355600 52393200 54205200 81020800		

	 13135800x2	 00155500	 18001200	 12004500x8 7x10.5x10.5	 35x50x8 ↗ 42x62x8 ↘ 90x110x10 ↙			
			 75000200▲ 18001000	 12007900x16 5.2x10.8x10	 35x50x8 ↗ 37.6x49x7.5 ↘ 80x96x7.5 ↙		 x16	 (ADM-IN)
			 75000200▲ 18001000	 12007900x16 5.2x10.8x10	 35x50x8 ↗ 37.6x49x7.5 ↘ 80x96x7.5 ↙			 (ADM-IN) (ESC-EX)
				 12007900x16 5.2x10.8x10	 35x50x8 ↗ 37.6x49x7.5 ↘ 80x96x7.5 ↙		 x16 (EUROPA)	 (ADM-IN) (ESC-EX)
			 75000200▲ 18001000	 12026000x16 4.85x10.75x10.2	 35x50x8 ↗ 37.6x49x7.5 ↘ 80x96x7.5 ↙			
		 01231200 01231800	 75000200▲ 18001000	 12026000x16 4.85x10.75x10.2	 35x50x8 ↗ 37.6x49x7.5 ↘ 80x96x7.5 ↙			
		 01035700 01232800	 75000200▲ 22007100	 12026000x16 4.85x10.75x10.2	 35x50x8 ↗ 37.6x49x7.5 ↘ 80x96x9 ↙			
		 01035700 01232800	 75000200▲ 22007100	 12026000x16 4.85x10.75x10.2	 35x50x8 ↗ 37.6x49x7.5 ↘ 80x96x9 ↙			
		 19007800 01232800x3	 75000200▲ 22007100	 12026000x16 4.85x10.75x10.2	 35x50x8 ↗ 37.6x49x7.5 ↘ 80x96x9 ↙		 x16	 (ADM-IN) (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
124	COUPE 16V (DOHC)	1975	137	G4DF	7	2000	1	2002	82	50355700 52393300 54205200 81020800	 10101400 (MLS) ø84
125	ELANTRA 16V ELANTRA GLS 16V ELANTRA LIMITED 16V ELANTRA SE 16V i30 16V ELANTRA GL 16V ELANTRA GLS SPORT 16V i30 CW 16V ELANTRA TOURING 16V ELANTRA BLUE 16V ELANTRA TOURING GL 16V ELANTRA TOURING GLS 16V ELANTRA TOURING L 16V ELANTRA TOURING SE 16V (DOHC)	1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975	140 140 140 140 143 140 140 143 140 140 140 140 140 140 140 140	G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC G4GC	6 6 6 6 10 6 2 6 2007 2008 2009 2010 2011 2012 2008 2009 2010 2010 2011 2010 2010 2010	2007 2007 2007 2007 2007 2008 2008 2008 2008 2009 2010 2010 2010 2010 2010 2010	6 6 6 6 11 6 6 6 2011 2011 2011 2011 2011 2011 2010 2009 2010 2010 2011 2010 2010 2010 2010	82 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82	50355800 52282700 54205400 81020800	 10141800 (MLS) ø84	
126	COUPE 16V (DOHC)	1975	99	G4DF	3	2001	4	2002	82	50355900 52393400 54205200 81020800	 10141800 (MLS) ø84
127	ELANTRA 16V TRAJET 16V (DOHC)	■ 1975 1975	143 140	G4GC G4GC-G	10 1	2003 2004	5 7	2006 2008	82 82	50356000 52393500 54205200 81020800	 10141800 (MLS) ø84
128	ELANTRA 16V ELANTRA GLS 16V ELANTRA LIMITED 16V ELANTRA SE 16V (DOHC)	1975 1975 1975 1975	140 140 140 140	G4GC G4GC G4GC G4GC	6 6 6 6	2006 2006 2006 2006	5 5 5 5	2007 2007 2007 2007	82 82 82 82	50356100 52393600 54205400 81020800	 10141800 (MLS) ø84
129	ix35 FLEX 16V TUCSON FLEX 16V (DOHC)	■ 1975 ■ 1975	146 146	G4GC G4GC	7 7	2014 2014			82 82	50426600 52469800 54245200 81066700	 10226700 (MLS) ø82.5
130	DIESEL TUCSON TCI 16V (SOHC/OHC)	1991	112	D4EA	4	2004	6	2005	83	51025600 53020900 54118700 81030200	 10142300 ▲(MLS) 0.194-0.337 (1.10) 10142310 ▲(MLS) 0.338-0.440 (1.20) 10142320 ▲(MLS) 0.441-0.542 (1.30) ø84.5
131	DIESEL TRAJET CRDI 16V ELANTRA CRDI 16V SANTA FE CRDI 16V (SOHC/OHC)	1991 1991 1991	112 112 112	D4EA D4EA D4EA	1 6 2	2000 2000 2001	6 6 6	2005 2005 2005	83 83 83	51025700 53021000 54118700 81030200	 10142300 ▲(MLS) 0.194-0.337 (1.10) 10142310 ▲(MLS) 0.338-0.440 (1.20) 10142320 ▲(MLS) 0.441-0.542 (1.30) ø84.5

= Para un cilindro - For one cylinder
 = 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	54	60	81
DIESEL	132		1991	140	D4EA-V	1	2006	3	2010	83		10183800 ▲(MLS) (1.10)	0	
TUCSON 16V (SOHC/OHC)												10183810 ▲(MLS) (1.20)	2	
DIESEL	133		1991	143	D4EA	12	2005	12	2006	83		10183820 ▲(MLS) (1.30)	3	
SONATA NF TCI 16V i30 TCI 16V			1991	140	D4EA	5	2007			83		10183800 ▲(MLS) (1.10)	0	
SONATA NF TCI 16V (SOHC/OHC)			1991	150	D4EA-H	12	2007			83		10183810 ▲(MLS) (1.20)	2	
DIESEL	134		1991	143	D4EA	9	2005		2009	83		10183820 ▲(MLS) (1.30)	3	
TUCSON TCI 16V (SOHC/OHC)												10183800 ▲(MLS) (1.10)	0	
DIESEL	135	■	1991	125	D4EA	8	2005	7	2008	83		10225300 ▲(MLS) (1.10)	1	
TRAJET CRDI 16V (SOHC/OHC)												10225310 ▲(MLS) (1.20)	2	
DIESEL	136		1995	136	D4HA	10	2009			84		10225320 ▲(MLS) (1.30)	3	
TM10 CRDI 16V (DOHC)												10197200 ▲(MLS) (1.10)	0	
DIESEL	137		1995	136	D4HA	9	2009			84		10197210 ▲(MLS) (1.20)	1	
CM10 CRDI 16V			1995	136	D4HA	10	2009			84		10197220 ▲(MLS) (1.30)	2	
TUCSON CRDI 16V			1995	136	D4HA	1	2010			84		10197200 ▲(MLS) (1.10)	0	
ix35 CRDI 16V			1995	136	D4HA	12	2010	12	2012	84		10197210 ▲(MLS) (1.20)	1	
SANTA FE II CRDI 16V			1995	150	D4HA	12	2010	12	2012	84		10197220 ▲(MLS) (1.30)	2	
SANTA FE II CRDI 4x4 16V			1995	150	D4HA	12	2010	12	2012	84		10197200 ▲(MLS) (1.10)	0	
SANTA FE II CRDI 4x4 16V			1995	177	D4HA	1	2012			84		10197210 ▲(MLS) (1.20)	1	
ix35 CRDI 16V			1995	177	D4HA	1	2012			84		10197220 ▲(MLS) (1.30)	2	
ix35 CRDI 4WD 16V			1995	184	D4HA	1	2012			84		10197200 ▲(MLS) (1.10)	0	
ix35 CRDI 16V			1995	184	D4HA	1	2012			84		10197210 ▲(MLS) (1.20)	1	
SANTA FE III CRDI 16V			1995	150	D4HA	9	2012			84		10197220 ▲(MLS) (1.30)	2	
SANTA FE III CRDI 4WD 16V			1995	150	D4HA	9	2012			84		10197200 ▲(MLS) (1.10)	0	
(DOHC)												10197210 ▲(MLS) (1.20)	1	
DIESEL	138	■	1995	184	D4HA	1	2010	12	2012	84		10197220 ▲(MLS) (1.30)	2	
ix35 CRDI 4WD 16V			1995	184	D4HA	1	2010	84		84		10197200 ▲(MLS) (1.10)	0	
SANTA FE II CRDI 4x4 16V			1995	184	D4HA	12	2010	84		84		10197210 ▲(MLS) (1.20)	1	
SANTA FE II CRDI 16V			1995	150	D4HA	12	2010	84		84		10197220 ▲(MLS) (1.30)	2	
SANTA FE II CRDI 4x4 16V			1995	150	D4HA	12	2010	84		84		10197200 ▲(MLS) (1.10)	0	
ix35 CRDI 16V			1995	177	D4HA	1	2012			84		10197210 ▲(MLS) (1.20)	1	
ix35 CRDI 4WD 16V			1995	177	D4HA	1	2012			84		10197220 ▲(MLS) (1.30)	2	
ix35 CRDI 16V			1995	184	D4HA	1	2012			84		10197200 ▲(MLS) (1.10)	0	
SANTA FE III CRDI 16V			1995	184	D4HA	9	2012			84		10197210 ▲(MLS) (1.20)	1	
SANTA FE III CRDI 4WD 16V			1995	184	D4HA	9	2012			84		10197220 ▲(MLS) (1.30)	2	
(DOHC)			1995	150	D4HA	9	2012			84		10197200 ▲(MLS) (1.10)	0	
DIESEL	139		1997	100	G4P	9	1988	1998	1996	85		10042400 ø85		
SONATA			1997	104	G4P							10042400 ø86		
SANTAMO														
(SOHC/OHC)														

■ = 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

					57037800 12019200x16 5x8.5x16	15078200 36x50x8C 15059000⇒ 32x45x6C 15048600⇒ 91x111x9J	85010500 x16	
					57037800 12019200x16 5x8.5x16	15078200 36x50x8C 15059000⇒ 32x45x6C 15048600⇒ 91x111x9J	OP10119 85010500 x8	
					57037800 12019200x16 5x8.5x16	15078200 36x50x8C 15059000⇒ 32x45x6C 15048600⇒ 91x111x9J	OP10234 85010500 x8	
					57037800 12019200x16 5x8.5x16	15078200 36x50x8C 15059000⇒ 32x45x6C 15048600⇒ 91x111x9J	OP10234 85010500 x8	93083500
					57063800 12030700x16 5x8.5x21	15098100⇒ 60x72x8C 71008600⇒▲	85020200 x16	
					57063800 12030700x16 5x8.5x21	15098100⇒ 60x72x8C 71008600⇒▲	OP10135 (04/2012>) 85020200 x16	
					57063800 12030700x16 5x8.5x21	15098100⇒ 60x72x8C 71008600⇒▲	OP10135 85020200 x16	
					57023700 12011700x8 7x12.9x13	15013300 35x50x8C 15020600⇒ 44x60x7C 15035600⇒ 80x96x7.5J	85004400 x8	93071300 (05/1996) (SONATA) 93028800 (SANTAMO)

● = 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

 56016500	 13088900	 13107100	 75000100▲	 75000200▲	 18001000	57020200 12015100x16 5.5x11.9x12	15013300x2 35x50x8 ↴ 15020600 ⇄ 44x60x7 ↴ 15035600 ⇄ 80x96x7.5 ↴	 85004200 x16	93005800 (ADM-IN) 93005700 (ESC-EX)			
 56013000	 13088900	 13089000	 75000100▲	 75000200▲	 18001000	57020200 12015100x16 5.5x11.9x12	15013300x2 35x50x8 ↴ 15020600 ⇄ 44x60x7 ↴ 15035600 ⇄ 80x96x7.5 ↴	 85004200 x16	93005800 (ADM-IN) 93005700 (ESC-EX)			
 56030600	 13174100	 13107100	 75000100▲	 75000200▲		57020200 12015100x16 5.5x11.9x12	15013300x2 35x50x8 ↴ 15020600 ⇄ 44x60x7 ↴ 15052700 ⇄ 85x103x8 ↴	 85004200 x16				
 56030600	 13174100	 13107100	 75000100▲	 75000200▲		57020200 12015100x16 5.5x11.9x12	15013300x2 35x50x8 ↴ 15020600 ⇄ 44x60x7 ↴ 15052700 ⇄ 85x103x8 ↴	 85004200 x16	93110300 (SONATA,SANTA FE) 93110400 (SANTA FE) 93110600 (10/1998-> (SONATA) 93110400<br (<10="" 1998)<br=""/>(SONATA)			
 11123800	 13240100x2	 13240200x2	 13240300	 01231200	 01231800	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇄ 42x55x7 ↴ 15052700 ⇄ 85x103x8 ↴		
 11123800	 13240100x2	 13240200x2	 13206200	 01231200	 01231800	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇄ 42x55x7 ↴ 15052700 ⇄ 85x103x8 ↴		
 11123800	 13273800		 13273900	 01231200x4	 75000100▲	 75000200▲	 22007100		57047000 12025500x16 4.5x10.8x19.8	15056500 ⇄ 42x55x7 ↴ 15052700 ⇄ 85x103x8 ↴	 OP11179	
 11123800			 13274000	 01505200x2	 01231200x2	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇄ 42x55x7 ↴ 15052700 ⇄ 85x103x8 ↴	 OP11045	
 56064800		 13276100x4	 13276200	 01231600x2	 01231800	 01231200	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15016800 ⇄ 40x52x6 ↴ 15109600 ⇄ 85x119x8 ↴	 85020200 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		Ø	JUEGOS - SETS				
→	←				50	51		52	53			
DIESEL	149	SANTA FE TCI 16V GRANDEUR TG TCI 16V (SOHC/OHC)	2188 2188	150 150	D4EB D4EB	11 6	2005 2007	12 11	2006 2007	87 87	 51037600 53027500 54170000 81030200	 10191500 (MLS) (1.10) 10191510 (MLS) (1.20) 10191520 (MLS) (1.30) ø88.5
DIESEL	150	SANTA FE II 16V (SOHC/OHC)	2199	197	D4HB	1	2009			85.4	 51037600 53027500 54170000 81030200	 10191500 ▲ (MLS) (1.10) 10191510 ▲ (MLS) (1.20) 10191520 ▲ (MLS) (1.30) ø88.5
DIESEL	151	CM10 CRDI 16V (DOHC)	2199	150	D4EB	9	2009			85.4	 51043100 53038200 54178900 81052900	 10197300 ▲ (MLS) (1.10) 10197310 ▲ (MLS) (1.20) 10197320 ▲ (MLS) (1.30) ø86.5
DIESEL	152	GRAND SANTA FE CRDI 4WD 16V SANTA FE III CRDI 16V SANTA FE III CRDI 4WD 16V	2199 2199 2199	197 197 197	D4HB D4HB D4HB	4 4 4	2014 2014 2014	12 12 12	2015 2015 2015	85.4 85.4 85.4	 51072800 53067900 54243800 81052900	 10197300 ▲ (MLS) (1.10) 10197310 ▲ (MLS) (1.20) 10197320 ▲ (MLS) (1.30) ø86.5
DIESEL	153	SANTA FE III CRDI 16V SANTA FE III CRDI 4WD 16V GRAND SANTA FE CRDI 4WD 16V	2199 2199 2199	197 197 197	D4HB D4HB D4HB	9 6 9	2012 2013 2012	4 4 4	2014 2014 2014	85.4 85.4 85.4	 51072900 53068000 54243800 81052900	 10197300 ▲ (MLS) (1.10) 10197310 ▲ (MLS) (1.20) 10197320 ▲ (MLS) (1.30) ø86.5
PORTRER	154	PORTRER PICK-UP (SOHC/OHC)	2351 2351	111 111	G4CS G4CS	3 3	1996 1996	4 4	2004 2004	86.5 86.5	 50173800 52160600 54089500	 10079100 ø87.5
SONATA GL	155	SONATA GLS SONATA H100 (MINIBUS) H100 (AU) H1 (SOHC/OHC)	2351 2351 2351 2351 2351	115 110 110 110 110	G4CS G4CS G4CS G4CS G4CS	4	1989 1989 1989 1993 1997	1991 1991 1993 2000	86.5 86.5 86.5 86.5 86.5	 50173800 52160600 54089500 81057300	 10079100 ø87.5	
SANTA FE 16V	156	(DOHC)	2351	136	G4JS-G	2	2001	3	2006	86.5	 50213700 52197700 54118200 81029800	 10141600 (MLS) ø87.5

56042700	13224500	13224600	75000100▲ 75000200▲	57037800 12019200x16 5x8.5x16	15078200 36x50x8⌚ 15059000⇨ 32x45x6⌚ 15048600⇨ 91x111x9⌚	OP10804	85010500 x8	
56042700	13224500	13224600		57037800 12019200x16 5x8.5x16	15078200 36x50x8⌚ 15059000⇨ 32x45x6⌚ 15048600⇨ 91x111x9⌚	OP10135 (09/2012>)	85010500 x16	
56048900	13239900	13240000 01231200x3	75000100▲ 75000200▲ 22007100	57063800 12030700x16 5x8.5x21	15098100⇨ 60x72x8⌚ 71008600⇨▲	OP10234 (4/2012>)	85020200 x16	
56048900	13239900	13275100 01231200x2 01503800	75000100▲ 75000200▲ 01259500	57063800 12030700x16 5x8.5x21	15098100⇨ 60x72x8⌚	OP10135	85020200 x16	
56048900	13239900	13240000 01231200x2 01503800	75000100▲ 75000200▲	57063800 12030700x16 5x8.5x21	15098100⇨ 60x72x8⌚	OP10135	85020200 x16	
56013100	13089400	13067300	75000100▲ 75000200▲ 18001000	57023700 12011700x8 7x12.9x13	15013300 35x50x8⌚ 15020600⇨ 44x60x7⌚ 15035600⇨ 80x96x7.5⌚			
56013100	13089400	13067300	75000100▲ 75000200▲ 18001000	57023700 12011700x8 7x12.9x13	15013300 35x50x8⌚ 15020600⇨ 44x60x7⌚ 15035600⇨ 80x96x7.5⌚		85004400 x8	93110900
56030600	13174100	13107100	75000100▲ 75000200▲	57020200 12015100x16 5.5x11.9x12	15013300x2 35x50x8⌚ 15020600⇨ 44x60x7⌚ 15052700⇨ 85x103x8⌚		85004200 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		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
157	SONATA EF 16V SANTA FE 16V SANTA FE GL 16V SONATA GL 16V (DOHC)	2351 2351 2351 2351	136 136	G4JS G4JS	2	1999 2000 2001 2005	2001 2001 2006 2005	86.5 86.5 86.5 86.5	50213700 52197700 54118200 81029800	10141600(MLS) ø87.5
158	H-1 4WD 16V H-1 16V H-1 16V (DOHC)	2351 2351 2351	135 145 137	G4JS G4JS G4JS	6 11 2	2001 2003	4 4 4	2004 2004 2004	86.5 86.5 86.5	50431700 52477700 54247100 81029800
159	SONATA 16V (DOHC)	2359	163	G4KC	11	2004	4	2007	88	50256800 52238700 54140600 81045900
160	SONATA NF 16V CM10 16V ix35 16V TUCSON 16V SONATA YF 16V (DOHC)	2359 2359 2359 2359 2359	174 177 177 177 178	G4KE G4KE G4KE G4KE G4KE	12 9 10 10 10	2007 2009 2009 2009 2009		88 88 88 88 88	50313900 52342900 54179200 81045900	10198000(MLS) ø90
161	TUCSON 16V GRANDEUR 16V (DOHC)	2359 2359	178 180	G4KC G4KE	9 1	2009 2011	3	2010	88 88	50423000 52465400 54243500 81045900
162	SANTA FE GL 16V SANTA FE GL PREMIUM 16V SANTA FE GL PREMIUM 16V SANTA FE GLS 16V SANTA FE GLS 16V SANTA FE II 16V SANTA FE II 16V SANTA FE II AWD 16V SANTA FE LIMITED 16V SANTA FE LIMITED 16V SANTA FE II 4x4 16V (DOHC)	2359 2359 2359 2359 2359 2359 2359 2359 2359 2359 2359 2359	177 177 177 177 177 177 177 177 177 177 174	G4KE G4KE G4KC G4KC G4KE G4KE G4KE G4KC G4KC G4KC G4KE	9 9 9 9 9 9 9 9 9 7	2009 2009 2009 2009 2009 2009 2009 2009 2009 2010	12 12 12 12 12 12 12 12 12 12	2012 2012 2012 2012 2012 2012 2012 2012 2012 2012	88 88 88 88 88 88 88 88 88 88	50423100 52465500 54243500 81045900
163	SONATA V 16V SONATA V 16V SONATA GL 16V SONATA GLS 16V SONATA LIMITED 16V SONATA SE 16V SONATA CVVT 16V (DOHC)	2359 2359 2359 2359 2359 2359 2359	180 170 182 182 182 182 182	G4KC G4KC G4KC G4KC G4KC G4KC G4KC	11 6 1 1 1 1 1	2007 2008 2009 2009 2009 2009 2009	12 12 11 11 11 11 11	2010 2009 2010 2010 2010 2010 2010	88 88 88 88 88 88 88	50423200 52465600 54243500 81045900
164	H-1 CARGO i 16V H-1 TRAVEL i 16V H-1 CARGO i 16V (DOHC)	2359 2359 2359	171 175 174	G4KC G4KC G4KC	2 2 1	2008 2008 2010			88 88 88	50424800 52468000 54243600 81045900
										10226000(MLS) ø89.5

■ = 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

 56030600	 13174100	 13107100	 75000100▲	 75000200▲	57020200 12015100x16 5.5x11.9x12	15013300x2 12015000x8 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15052700 ⇡ 85x103x8 ↘	 85004200 x16	93110600 ➤ <(08/2002) (SONATA EF) 93110500 ➣ <(08/2002) (SONATA EF) 93110800 ➤ (08/2002)> (SONATA EF) 93110700 ➣ (08/2002)> (SONATA EF)			
 56064000	 13174100	 13107100	 75000100▲	 75000200▲	57075000 12025800x8 5.3x11.7x12 (ADM-IN) 12015100x8 (ESC-EX)	15013300x2 12025500x8 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15052700 ⇡ 85x103x8 ↘	 85004200 x16				
 56037600	 13206100	 13206200			57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘					
 11123800	 13240100 x2	 13240200 x2	 13240300	 01231200 x2	 01231800	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘	
 11123800	 13240100 x2	 13240200 x2	 13240300	 01231200 x2	 01231800	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘	
 11123800	 13240100 x2	 13240200 x2	 13206200	 01231200 x2	 01231800	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘	
 11123800	 13240100 x2	 13240200 x2	 13206200	 01231200 x2	 01231800	 75000100▲	 75000200▲	 22007100	57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘	
 11123800	 13206100	 13206200	 01231200 x2		 75000100▲	 75000200▲	 22007100		57047000 12025500x16 4.5x10.8x19.8	15056500 ⇡ 42x55x7 ↗ 15052700 ⇡ 85x103x8 ↘	

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)	(mm)				
1 2					→	←		50	51	52	53	54	60	81	
DIESEL	165	2476	97	D4BH		2008		91.1	50214100 52198100 54118400 81057200						
DIESEL	166	2476	100	D4BH	1	2001	10	2006	91.1	50214100 52198100 54118400 81057200					
DIESEL	167	2476	78	D4BA	7	1994	4	2004	91.1	51016800					
		2476	99	D4BH	7	1994	4	2004	91.1	53013200					
		2476	80	D4BF	6	1998	10	2001	91.1	54042600					
		2476	88	D4BA	8	1998	12	2003	91.1						
		2476	101	D4BH	5	2004			91.1						
DIESEL	168	2476	75	D4BAX		1993		1998	91.1	51016800 53013200 54042600 81057200					
DIESEL	169	2476	75	D4BA					91.1	51016800 53013200 54042600 81057200					
DIESEL	170	2476	85	D4BH		1998		2002	91.1	51016800 53013200 54042600 81057200					
DIESEL	171	2476	80	D4BF	4	1996		2001	91.1	51016800 53013200 54042600 81057200					
DIESEL		2476	80	D4BA	1	2005			91.1	51053600					
DIESEL		2476	97	D4BH	4	2007			91.1	53050000					
DIESEL										54204900					
DIESEL										81057200					

			 	 12011700 x8 7x12.9x13	 35x50x8 ↗ 44x60x7 ↗ 80x96x7.5 ↗			
			 	 12011700 x8 7x12.9x13	 35x50x8 ↗ 44x60x7 ↗ 80x96x7.5 ↗	 (<12/2003)		
			 	 12011700 x8 7x12.9x13	 35x50x8 ↗ 44x60x7 ↗ 80x96x7.5 ↗			
			 	 12011700 x8 7x12.9x13	 35x50x8 ↗ 44x60x7 ↗ 80x96x7.5 ↗			 (<03/05/1999)
			 	 12011700 x8 7x12.9x13	 35x50x8 ↗ 44x60x7 ↗ 80x96x7.5 ↗			
			 	 12011700 x8 7x12.9x13	 35x50x8 ↗ 44x60x7 ↗ 80x96x7.5 ↗	 (<12/1997)		
			 	 12011700 x8 7x12.9x13	 44x60x7 ↗ 80x96x9 ↗			

⊖ = Para un cilindro - For one cylinder
 ⊖ = 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
DIESEL H-1 TCI (SOHC/OHC)	172	2476	101	D4BH	9	2006	5	2007	91.1	51053600 53050000 54204900 81057200		10070320 ▲ 0.552-0.620 (1.45) 2 10070310 ▲ 0.620-0.680 (1.50) 3 10070300 ▲ 0.680-0.744 (1.55) 4 10070330 ▲ >0.744 (1.60) 5 ø92.5
DIESEL H100 TD (SOHC/OHC)	173	2476	101	4D56T	11	2006	3	2010	91.1	51053900 53050300 54204900 81057200		10070320 ▲ 0.552-0.620 (1.45) 2 10070310 ▲ 0.620-0.680 (1.50) 3 10070300 ▲ 0.680-0.744 (1.55) 4 10070330 ▲ >0.744 (1.60) 5 ø92.5
DIESEL H100 TD (SOHC/OHC)	174	2476	101	4D56T	4	2010			91.1	51054000 53050400 54204900 81057200		10070320 ▲ 0.552-0.620 (1.45) 2 10070310 ▲ 0.620-0.680 (1.50) 3 10070300 ▲ 0.680-0.744 (1.55) 4 10070330 ▲ >0.744 (1.60) 5 ø92.5
DIESEL LIBERO (SOHC/OHC)	175	2476	80	D4BF	7	2000	12	2006	91.1	51066100 53061600 54042600 81057200		10070320 ▲ 0.552-0.620 (1.45) 2 10070310 ▲ 0.620-0.680 (1.50) 3 10070300 ▲ 0.680-0.744 (1.55) 4 10070330 ▲ >0.744 (1.60) 5 ø92.5
DIESEL LIBERO TCI (SOHC/OHC)	176	2476	100	4D56	9	2006			91.1	51066100 53061600 54042600 81057200		10070320 ▲ 0.552-0.620 (1.45) 2 10070310 ▲ 0.620-0.680 (1.50) 3 10070300 ▲ 0.680-0.744 (1.55) 4 10070330 ▲ >0.744 (1.60) 5 ø92.5
DIESEL LIBERO (SOHC/OHC)	177	2476	80	D4BH	7	2000	12	2006	91.1	51066100 53061600 54042600 81057200		10070320 ▲ 0.552-0.620 (1.45) 2 10070310 ▲ 0.620-0.680 (1.50) 3 10070300 ▲ 0.680-0.744 (1.55) 4 10070330 ▲ >0.744 (1.60) 5 ø92.5

56056900	13174500 ⊖	01232800 x3	 75000100 ▲ 75000200 ▲ 22007100	57023700 12011700 x8 7x12.9x13	15020600 ⇡ 44x60x7 ↴ 15104600 ⇡ 80x96x9 ↴	OP10685		93028700
56013700	13174500 ⊖	01232800	 75000100 ▲ 75000200 ▲ 22007100	57023700 12011700 x8 7x12.9x13	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15104600 ⇡ 80x96x9 ↴	OP10134		93028700
56013700	13174500 ⊖	01231800	 75000100 ▲ 75000200 ▲ 22007100	57023700 12011700 x8 7x12.9x13	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15104600 ⇡ 80x96x9 ↴	OP10134		93028700
56030800	13062100 ⊖		 14040100 18001000	57023700 12011700 x8 7x12.9x13	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15035600 ⇡ 80x96x7.5 ↴			
56030800	13062100 ⊖		 14040100 18001000	57023700 12011700 x8 7x12.9x13	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15035600 ⇡ 80x96x7.5 ↴	OP10134		
56030800	13062100 ⊖		 14040100 18001000	57023700 12011700 x8 7x12.9x13	15013300 35x50x8 ↴ 15020600 ⇡ 44x60x7 ↴ 15035600 ⇡ 80x96x7.5 ↴	OP10134 (<12/2004)		

⊖ = 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 GALLOPER TD (SOHC/OHC)	178	2476	85	D4BH		1998		91.1	51066100 53061600 54042600 81057200			10070320 0.552-0.620 (1.45) 2 10070310 0.620-0.680 (1.50) 3 10070300 0.680-0.744 (1.55) 4 10070330 >0.744 (1.60) 5 ø92.5	
DIESEL H1 TCI (SOHC/OHC)	179	2476	100	4D56TCI		1997	2000	91.1	51066100 53061600 54042600 81057200			10070320 0.552-0.620 (1.45) 2 10070310 0.620-0.680 (1.50) 3 10070300 0.680-0.744 (1.55) 4 10070330 >0.744 (1.60) 5 ø92.5	
DIESEL H1 TD (SOHC/OHC)	180	2476	85	D4BH		1998	2002	91.1	51066100 53061600 54042600 81057200			10070320 0.552-0.620 (1.45) 2 10070310 0.620-0.680 (1.50) 3 10070300 0.680-0.744 (1.55) 4 10070330 >0.744 (1.60) 5 ø92.5	
DIESEL H1 (SOHC/OHC)	181	2476	80	D4BF		1997	2002	91.1	51066100 53061600 54042600 81057200			10070320 0.552-0.620 (1.45) 2 10070310 0.620-0.680 (1.50) 3 10070300 0.680-0.744 (1.55) 4 10070330 >0.744 (1.60) 5 ø92.5	
SONATA V6 24V XG V6 24V (DOHC)	182	2493 2493	160 160	G6BV DELTA		1998 1998	2001	84 84	50180000 52165800 52324900 52325000 54094100 81050100 x2			10124900 	10125000 ø86
DIESEL PORTER 16V (DOHC)	183	2497	140	D4CB	2	2003	4	2004	91	51026300 53021500 54143000			10168700 (0.80) 10168710 (0.85) 10168720 (0.90) ø92.5
DIESEL H1 CRDI 16V (DOHC)	184	2497	170	D4CB	10	2007		91	51038600 53032500 54172100 81045800			10192100 (0.85) 10192110 (0.90) 10192120 (0.95) ø92.5	

 56030800	 13062100 ⊖		 14040100 18001000	 57023700 12011700 x8 7x12.9x13	 15013300 35x50x8 ↗ 15020600 ⇄ 44x60x7 ↗ 15035600 ⇄ 80x96x7.5 ↘	OP10160		
 56030800	 13062100 ⊖		 14040100 18001000	 57023700 12011700 x8 7x12.9x13	 15013300 35x50x8 ↗ 15020600 ⇄ 44x60x7 ↗ 15035600 ⇄ 80x96x7.5 ↘			93028700
 56030800	 13062100 ⊖		 14040100 18001000	 57023700 12011700 x8 7x12.9x13	 15013300 35x50x8 ↗ 15020600 ⇄ 44x60x7 ↗ 15035600 ⇄ 80x96x7.5 ↘	OP10134		93028700
 56030800	 13062100 ⊖		 14040100 18001000	 57023700 12011700 x8 7x12.9x13	 15013300 35x50x8 ↗ 15020600 ⇄ 44x60x7 ↗ 15035600 ⇄ 80x96x7.5 ↘	OP10160		93028700
 56026300 x2	 13145800 x2 00855400	 13145900 x2	 75000100 ▲ 75000200 ▲ 18001000	 57057300 x2 12007900 x24 5.2x10.8x10	 15082200 x4 30x42x8 ↗ 15064100 30x42x8 ↘ 15048500 ⇄ 37x50x26 ↗ 15048600 ⇄ 91x111x9 ↘		 85006300 x24	 93072600 ➤ (ADM-IN) 93072500 ➤ (ESC-EX) 93083600 ↙ (ADM-IN) 93072400 ↙ (ESC-EX)
 11106800	 13207100	 13207200		 57047800 12026100 x16 5.8x11.75x19.2	 15088900 ⇄ 48x62x8 ↗ 15089000 ⇄ 91x114x9 ↘		 85009300 x16	
 56046600	 13207100	 13207200 01233000	 75000100 ▲ 75000200 ▲ 22007100	 57047800 12026100 x16 5.8x11.75x19.2	 15088900 ⇄ 48x62x8 ↗ 15089000 ⇄ 91x114x9 ↘	OP10227		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
DIESEL	185			2497	130	D4CB	1	2012		91	51051500 53047700 54197700	
H-1 4WD CRDI 16V (DOHC)											 10210800▲(MLS) (0.85) 10210810▲(MLS) (0.8) 10210820▲(MLS) (0.9) ø92.5	
DIESEL	186			2497	140	D4CB	1	2002	4	2004	91	51060300 53054800 54143000 81045800
H-1 4WD CRDI 16V H-1 CRDI 16V STAREX 4WD CRDI 16V STAREX CRDI 16V H-1 CRDI 16V STAREX CRDI 16V H-1 CRDI 16V STAREX CRDI 16V (DOHC)				2497	140	D4CB	1	2002	4	2004	91	10168700▲(MLS) (0.80) 10168710▲(MLS) (0.85) 10168720▲(MLS) (0.90) ø92.5
DIESEL	187			2497	130	D4CB	12	2008			91	51071500 53066700 54243200 81045800
H100 CRDI 16V PORTER CRDI 16V (DOHC)		■	■	2497	140	D4CB	12	2008			91	10168700▲(MLS) (0.80) 10168710▲(MLS) (0.85) 10168720▲(MLS) (0.90) ø92.5
DIESEL	188			2497	163	D4CB-L	2	2008			91	51071600 53066800 54243200 81045800
H-1 CARGO CRDI 16V H-1 CARGO CRDI 16V H-1 CARGO CRDI 16V H-1 TRAVEL CRDI 16V (DOHC)		■	■	2497	136	D4CB-W	8	2009			91	10168700▲(MLS) (0.80) 10168710▲(MLS) (0.85) 10168720▲(MLS) (0.90) ø92.5
DIESEL	189			2607	86	D4BB	7	1994	4	2004	91.1	51016800 53013200 54042600
PORTER GALLOPER II (SOHC/OHC)				2607	86	D4BB	8	1998	6	2003	91.1	10070320▲ 0.552-0.620 (1.45) 10070310▲ 0.620-0.680 (1.50) 10070300▲ 0.680-0.744 (1.55) 10070330▲ >0.744 (1.60) ø92.5
DIESEL	190			2607	85	D4BB	4	1996		2002	91.1	51016800 53013200 54042600
H100 (AU) H1 H100 D H100 (AU-M) (SOHC/OHC)				2607	85	D4BB	9	1997	2002	91.1	10070320▲ 0.552-0.620 (1.45) 10070310▲ 0.620-0.680 (1.50) 10070300▲ 0.680-0.744 (1.55) 10070330▲ >0.744 (1.60) ø92.5	
DIESEL	191			2607	79	D4BB	1	2004	10	2006	91.1	51072700 53067800 54244500 81057200
H100 (SOHC/OHC)		■									 10070320▲ 0.552-0.620 (1.45) 10070310▲ 0.620-0.680 (1.50) 10070300▲ 0.680-0.744 (1.55) 10070330▲ >0.744 (1.60) ø92.5	

56054600	13254100	13207200			57047800 12026100x16 5.8x11.75x19.2	15088900 ⇡ 48x62x8 ↗ 15089000 ⇢ 91x114x9 ↘		
56060100	13207100	13207200 01232800 x2 01231200	75000100▲ 75000200▲		57047800 12026100x16 5.8x11.75x19.2	15088900 ⇡ 48x62x8 ↗ 15089000 ⇢ 91x114x9 ↘	OP10129	
56060100	13207100	13207200 01231200 x2	75000100▲ 75000200▲ 22007100		57047800 12026100x16 5.8x11.75x19.2	15088900 ⇡ 48x62x8 ↗ 15048600 ⇢ 91x111x9 ↘	OP10129	85009300 x16
56046600	13207100	13207200 01231200 x3	75000100▲ 75000200▲ 22007100		57047800 12026100x16 5.8x11.75x19.2	15088900 ⇡ 48x62x8 ↗ 15048600 ⇢ 91x111x9 ↘	OP10129	85009300 x16
56013700	13062100 ⊖		14040100 18001000		57023700 12011700x8 7x12.9x13	15013300 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15035600 ⇢ 80x96x7.5 ↘		
56013700	13062100 ⊖		14040100 18001000		57023700 12011700x8 7x12.9x13	15013300 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15035600 ⇢ 80x96x7.5 ↘		93028700
56056900	13174500 ⊖	01500300 01232800	75000100▲ 75000200▲ 22007100		57023700 12011700x8 7x12.9x13	15013300 35x50x8 ↗ 15020600 ⇡ 44x60x7 ↗ 15104600 ⇢ 80x96x9 ↘		93028700

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	52		53	54			
192	HIGHWAY VAN V6 24V TRAJET V6 24V SANTA FE GL V6 24V SANTA FE GLS V6 24V SANTA FE LX V6 24V SANTA FE V6 24V SONATA V6 24V COUPE V6 24V TIBURON V6 24V SONATA GLS V6 24V SONATA LX V6 24V TIBURON GT V6 24V SONATA GL V6 24V TIBURON SE V6 24V TIBURON GT LIMITED V6 24V TIBURON GTP V6 24V (DOHC)	■ 2656 2656 2656 2656 2656 2656 2656 2656 2656 2656 2656 2656 2656 2656 2656 2656 2656	170 173	G6BA G6BA	3 9 2000 2000 2001 2001 2001 2001 2001 2002 2002 2002 2002 2003 2005 2005 2007 2008	2004 2009 2009 2001 2006 2002 2006 2005 2005 2005 2005 2008 2008 2008 2008 2008	86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7	50214200 52198200 52313700 52313800 54094100 81050100 x2	10142000 10142100 10142100 10142100 10142100 10142100 10142100 10142100 10142100 10142100 10142100 10142100 10142100 10142100 10142100 10142100	(MLS)	192		
193	TUCSON V6 24V TUCSON GLS V6 24V TUCSON LX V6 24V TUCSON LIMITED V6 24V COUPE V6 24V TIBURON V6 24V TUCSON SE V6 24V TUCSON GL V6 24V (DOHC)	■ 2656 2656 2656 2656 2656 2656 2656 2656	175	G6BA	4 9 165 165	2004 2005 2005 2006 2006 2007 2008	2011 2006 2005 2009 2008 2008 2009	86.7 86.7 86.7 86.7 86.7 86.7 86.7	50260500 52242100 52313500 52313600 54094100 81050100 x2	10142000 10142100 10142100 10142100 10142100 10142100 10142100 10142100	(MLS)	193	
194	SANTA FE GLS V6 24V SANTA FE V6 24V GRANDEUR TG V6 24V (DOHC)	■ 2656 2656	189 192	G6EA G6EA	11 9 2005 2005 2006	2005 2010 2010	2005 2010 2010	86.7 86.7 86.7	50300800 52281000 52330500 52330600 54170100 81050100 x2	10191000 10191000 10191000 10191000 10191000 10191000	(MLS)	194	
195	GRANDEUR V6 24V (DOHC)	■ 2656	192	G6BA	5	2006	4	2010	86.7	50424600 52467400 52467500 52467600 54244400 81050100 x2	10191000 10191000 10191000 10191000 10191000 10191000	(MLS)	195
196	SANTA FE II 4x4 V6 24V SANTA FE II V6 24V SANTA FE II 4x4 V6 24V (DOHC)	■ 2656 ■ 2656 ■ 2656	170 170 200	G6BA G6BA G6BA	3 3 1 2006 2007	2006 2006 1 1	2010 2010	86.7 86.7 86.7	50424700 52467700 52477800 52477900 54244400 81050100 x2	10191000 10191000 10191000 10191000 10191000 10191000	(MLS)	196	
197	DIESEL TERRACAN TCI (SOHC/OHC)	2902	150	J3	8	2001	5	2003	91.1	50225000 52210100 54126000 81035300	10070300 10070300 10070300 10070300	ø92.5	197
198	DIESEL TERRACAN CRDI 16V (DOHC)	2902	150	J3	3	2004	5	2006	97.1	50300900 52281100 54170300 81035300	10158510 10158510 10158510 10158510	ø100.5	198

■ = 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

56026300x2	13145800x2 00855400	13145900x2	 75000100▲ 75000200▲ 18001000	57057300x2 12007900x24 5.2x10.8x10	15082200x4 15064100 30x42x8 ↴ 15048500 ⇡ 37x50.2x6 ↴ 15048600 ⇡ 91x111x9 ↴		85006300 x24	93072600> (ADM-IN) 93072500> (ESC-EX) 93083600◀ (ADM-IN) 93072400◀ (ESC-EX)
56038100x2	13145800x2 01117600	13145900x2	 75000100▲ 75000200▲ 18001000	57063000x2 12026000x24 4.85x10.75x10.2	15082200x4 15064100 30x42x8 ↴ 15048500 ⇡ 37x50.2x6 ↴ 15048600 ⇡ 91x111x9 ↴		85006300 x24	
56045500> 56045400<	13145800x2	13145900x2	 75000100▲ 75000200▲	57063000x2 12026000x24 4.85x10.75x10.2	15082200x4 15048500 ⇡ 37x50.2x6 ↴ 15048600 ⇡ 91x111x9 ↴			
56064500> 56064600<	13145800x2	13145900x2 01232800 01231200x2 01233300x2 01509000x2 01231800x2	 75000100▲ 75000200▲	57063000x2 12026000x24 4.85x10.75x10.2	15082200x4 15048500 ⇡ 37x50.2x6 ↴ 15048600 ⇡ 91x111x9 ↴			
56064500> 56064600<	13145800x2 01233200	13145900x2 01231200x2 01294100x2 01509000x2 01231800	 75000100▲ 75000200▲	57063000x2 12026000x24 4.85x10.75x10.2	15082200x4 15048500 ⇡ 37x50.2x6 ↴ 15048600 ⇡ 91x111x9 ↴			
56030800	13174500◎		 75000100▲ 75000200▲	57023800 12011700x12 7x12.9x13	15073700 ⇡ 50x68x9 ↴			
11119600	13175900	13176000	 75000100▲ 75000200▲	57046700 12023400x16 6x9x10	15078400x2 15073700 ⇡ 50x68x9 ↴ 15078500 ⇡ 90x110x9 ↴			

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.			∅	JUEGOS - SETS				
1 2					→	←		50	51	52	53	
DIESEL	199			2902	110	J3	11	2001	10	2002	97.1	 10158500 (MLS) ø100.5
DIESEL	200			2902	110	J3	11	2002	7	2003	97.1	 10158500 (MLS) ø100.5
DIESEL	201		ix55 CDRI V6 24V VERACRUZ V6 24V (DOHC)	2959 2959	239 239		9	2008			84	 10191300 ▷▲ (MLS) 10191310 ▷▲ (MLS) 10191320 ▷▲ (MLS) ø85.5
SONATA V6 GALLOPER V6 (SOHC/OHC)	202		2972 2972	161	G6AT G6AT		1992 1998		1998	91.1 91.1	 10079300 x2 ø93	
XG V6 24V (DOHC)	203		2972	197	G6CT	4	1999	9	2003	91.1	 10142200 x2 (MLS) ø92	
GRANDEUR V6 24V GRANDEUR V6 24V GRANDEUR V6 24V (DOHC)	204	■ ■ ■	2999 2999 2999	271 250 265	G6DG G6DG G6DG	2 7 12	2011 2011 2011			92 92 92	 10198100 ▷ (MLS) 10198200 ◁ (MLS) ø93.5	
DIESEL	205		ROSA BUS BE211 CANTER FE434 CANTER FG434 CANTER FH100 (SOHC/OHC)	3298 3298 3298 3298	4D31 4D31 4D31 4D31		1985 1987 1987 1987	1986	100 100 100 100	 10132500 (MLS) ø101.5		
SANTA FE GL V6 24V SANTA FE GLS V6 24V SANTA FE II V6 24V SANTA FE LIMITED V6 24V SANTA FE SE V6 24V SONATA NF V6 24V AZERA GLS V6 24V GRANDEUR V6 24V (DOHC)	206	■ ■ ■ ■ ■	3342 3342 3342 3342 3342 3342 3342 3342 3342	245 245 245 245 245 250 235 235	G6DB G6DB G6DB G6DB G6DB G6DB G6DB G6DB	7 7 7 7 7 12 10 10	2007 2007 2007 2007 2007 2010 2010 2010	1 1 1 1 1 1 1 1	2009 2009 2009 2009 2009 2009 2009 2009	92 92 92 92 92 92 92 92	 10192400 ▷ (MLS) 10192300 ◁ (MLS) ø93.5	

 11119800 x2	 13231100 x2	 13231000 x2	 01229000 x2					
 11119900 x2								
 56013900 x2	 13089800 x2	 13089900 x2						
 56030900 x2	 13174600 x2	 13107600 x2						
 56049100 >	 13241500 x6	 13240600 >	 01273100 x3					
 56049000 <		 13240700 <	 01294100 x4					
	 13041400 x4	 13000100 x4				 12008600 x8		
 11120500 >	 13240400 >	 13240600 >	 13240700 <	 01231800 x2				
 11120400 <								

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
207	AZERA GLS V6 24V GRANDEUR V6 24V (DOHC)	3342 3342	235 235	G6DB G6DB	1 1	2008 2008	6 6	2009 2009	92 92	50356200 52393700 ⊖ 52393800 > 52393900 < 54179100 81056400 x2	 10192400 >(MLS) 10192300 <(MLS) Ø93.5
208	AZERA GLS V6 24V GRANDEUR V6 24V AZERA GLS V6 24V GRANDEUR V6 24V (DOHC)	3342 3342 3342 3342	235 235 235 235	G6DB G6DB G6DB G6DB	7 7 7 7	2007 2007 2009 2009	12 12 10 10	2007 2010 2010	92 92 92 92	50356300 52394000 ⊖ 52394100 52394200 < 54179100 81056400 x2	 10192400 >(MLS) 10192300 <(MLS) Ø93.5
209	GRANDEUR V6 24V (DOHC)	3342	235	G6DB	4	2005	6	2007	92	50356700 52394500 ⊖ 52394600 > 52394700 < 54179100 81056400 x2	 10192400 >(MLS) 10192300 <(MLS) Ø93.5
210	GRANDEUR V6 24V (DOHC)	3342	296	G6DH	9	2011			92	50422800 52464800 ⊖ 52464900 > 52465000 < 52423400 81056400 x2	 10198100 >(MLS) 10198200 <(MLS) Ø93.5
211	SANTA FE III 4WD V6 24V SANTA FE III V6 24V SANTA FE GLS V6 24V SANTA FE LIMITED V6 24V SANTA FE SE V6 24V SANTA FE XL LIMITED V6 24V SANTA FE XL LUXURY V6 24V SANTA FE XL PREMIUM V6 24V SANTA FE XL SE V6 24V GRAND SANTA FE GDI 4x4 V6 24V GRAND SANTA FE GDI V6 24V SANTA FE XL GLS V6 24V (DOHC)	3342 3342 3342 3342 3342 3342 3342 3342 3342 3342 3342 3342 3342 3342	296 296 296 296 296 296 296 296 296 296 296 296 296 296	G6DH G6DH G6DH G6DH G6DH G6DH G6DH G6DH G6DH G6DH G6DH G6DH G6DH G6DH	9 9	2012 2012 2013 2013 2013 2013 2013 2013 2013 2013 2013 2013 2013 2014			92 92 92 92 92 92 92 92 92 92 92 92 92 92	50422900 52465100 ⊖ 52465200 > 52465300 < 524243400 81056400 x2	 10198100 >(MLS) 10198200 <(MLS) Ø93.5
212	GENESIS V6 24V GENESIS V6 24V (DOHC)	3342 3342	233 300	G6DB G6DH	1 1	2008 2008	5 5	2011 2011	92 92	50424100 52466500 ⊖ 52466600 > 52466700 < 52424200 81056400 x2	 10192400 >(MLS) 10192300 <(MLS) Ø93.5

11120500> 11120400<	13240400> 13234500<	1323100> 13232000< 01231800x2 01231200	75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
11120500> 11120400<	13232200> 13240500<	13232100> 13232000< 01231800x2 01231200	75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
11120500> 11120400<	13232200> 13240500<	13232100> 13232000< 01232800x2 01231200	75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
56049100> 56064100<	13273700x6 01503900	13240600> 13240700< 01294100x4 01231200	75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
56049100> 56064100<	13273700x6 01503900	13240600> 13240700< 01503100x2 01503800 01231200	75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
56049100> 56049000<	13240400> 13240500< 01508200x3	13240600> 13240700< 01231800x2 01231600x6	75000100▲ 75000200▲ 22007100	57062800x2 12025500x24 4.5x10.8x19.8	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.			∅	JUEGOS - SETS					
					1	2		50	51	52	53	54	60
GENESIS V6 24V GENESIS V6 24V (DOHC)	213		3342 3342	233 300	G6DB G6DH	5 5	2011 2011	12	2014	92 92	50424200 52466800 ⊖ 52466900 ▷ 52467000 ▲ 54242400 81056400 x2		 10225500 ▷(MLS) 10225400 ▲(MLS) ø93.5
SANTA FE GL SPORT V6 24V SANTA FE GL V6 24V SANTA FE II V6 24V SANTA FE LIMITED V6 24V SANTA FE SE V6 24V SANTA FE II 4x4 V6 24V SANTA FE GLS V6 24V SANTA FE II 4x4 V6 24V (DOHC)	214		3470 3470 3470 3470 3470 3470 3470 3470	280 280 280 280 280 286 280 277	G6DC G6DC G6DC	5 5 5 5 7 8	2010 2010 2010 2010 2010 2011 2011	12	2012 2012 2012 2012 2012 2012 2012	92 92 92 92 92 92 92	50422500 52463900 ⊖ 52464000 ▷ 52464100 ▲ 54243400 81056400 x2		 10198100 ▷(MLS) 10198200 ▲(MLS) ø93.5
SANTA FE II V6 24V SANTA FE GL SPORT V6 24V SANTA FE GL V6 24V SANTA FE LIMITED V6 24V SANTA FE SE V6 24V (DOHC)	215		3470 3470 3470 3470 3470	280 280 280 280 280	G6DC	9	2009 2010 2010 2010 2010	5 5 5 5 5	2010 2010 2010 2010 2010	92 92 92 92 92	50422600 52464200 ⊖ 52464300 ▷ 52464400 ▲ 54243400 81056400 x2		 10192400 ▷(MLS) 10192300 ▲(MLS) ø93.5
CENTENNIAL V6 24V TERRACAN V6 24V XG V6 24V (USA-Canadá) (DOHC)	216		3497 3497 3497	230 195 195	G6CV 6G74	6 7 9	2000 2001 2001	10	2006	93 93 93	50216700 52200500 ⊖ 52313900 ▷ 52314000 ▲ 54118600		 10143800 ▷(MLS) 10143900 ▲(MLS) ø94
CM10 V6 24V (DOHC)	217		3497	194	G6CU	9	2009			93	50314000 52349700 ⊖ 52343000 ▷ 52343100 ▲ 54179400		 10198100 ▷(MLS) 10198200 ▲(MLS) ø93.5
XG 300 V6 24V GRANDEUR 350 V6 24V GRANDEUR XG 350 V6 24V XG 350 L V6 24V XG 350 V6 24V (DOHC)	218		3497 3497 3497 3497 3497	197 197 197 197 197	G6CU G6CU G6CU G6CU G6CU	8 10 10 10 10	2001 2002 2002 2002 2002	2 2 2 2 2	2003 2003 2003 2003 2003	93 93 93 93 93	50421900 52462700 ⊖ 52462800 ▷ 52462900 ▲ 54242900 81061900 x2		 10143800 ▷(MLS) 10143900 ▲(MLS) ø94

■ = 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 tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

56049100> 56049000<	13240400 13240500 01508200 x3	13240600> 13240700< 01231800 x2 01231600 x6	75000100▲ 75000200▲ 22007100	57062800 x2 12025500 x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
56049100> 56049000<	13241500 x6 01273100 x3	13240600> 13240700< 01503100 x2 01503800 x2	75000100▲ 75000200▲ 22007100	57062800 x2 12025500 x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
56049100> 56049000<	13241500 x6 01273100 x3	13240600> 13240700< 01503100 x2 01503800 x2	75000100▲ 75000200▲ 22007100	57062800 x2 12025500 x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
56030900 x2	13174600 x2 01001100	13107600 x2		57060000 x2 12015100 x24 5.5x11.9x12	15008200 x4 30x42x7 ↗ 15048500 ⇢ 37x50.2x6 ↗ 15048600 ⇢ 91x111x9 ↘	85004200 x24	93111500> (ADM-IN) 93111400> (ESC-EX) 93111200< (ADM-IN) 93111300< (ESC-EX)	
56049100> 56049000<	13241500 x6 01273100 x3	13240600> 13240700< 01231200 x2 01231800 x2	75000100▲ 75000200▲ 22007100	57062800 x2 12025500 x24 4.5x10.8x19.8	15096600 ⇡ 45x62x6 ↗ 15048600 ⇢ 91x111x9 ↘			
56038200 x2	13174600 x2 01001100	13107600 x2 01500400 x2 01232800 x3	75000100▲ 75000200▲ 22007100	57075100 x2 12025800 x12 5.3x11.7x12 (ADM-IN) 12015100 x12 5.5x11.9x12 (ESC-EX)	15082200 x4 30x42x8 ↗ 15048500 ⇢ 37x50.2x6 ↗ 15048600 ⇢ 91x111x9 ↘	85004200	93111500> (ADM-IN) 93111400> (ESC-EX) 93111200< (ADM-IN) 93111300< (ESC-EX)	

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

-68-

HYUNDAI

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

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

 56038200x2	 13174600x2 01001100	 13107600x2 01269400x2 01232800x3	 75000100▲ 75000200▲ 22007100	 57075100x2 12025800x12 5.3x11.7x12 (ADM-IN) 12015100x12 5.5x11.9x12 (ESC-EX)	 15082200x4 30x42x8 ↗ 15048500 ⇡ 37x50.2x6 ↗ 15048600 ⇡ 91x111x9 ↗		 85004200x24	 93111500> (ADM-IN) 93111400> (ESC-EX) 93111200< (ADM-IN) 93111300< (ESC-EX)
 56038200x2	 13174600x2 01001100	 13107600x2 01500400 01500300 01501400	 75000100▲ 75000200▲ 22007100	 57075100x2 12025800x12 5.3x11.7x12 (ADM-IN) 12015100x12 5.5x11.9x12 (ESC-EX)	 15082200x4 30x42x8 ↗ 15048500 ⇡ 37x50.2x6 ↗ 15048600 ⇡ 91x111x9 ↗		 85004200x24	 93111500> (ADM-IN) 93111400> (ESC-EX) 93111200< (ADM-IN) 93111300< (ESC-EX)
 56049100> 56049000<	 13240400> 13240500<	 13240600> 13240700< 01231800x6	 75000100▲ 75000200▲ 22007100	 57062800x2 12025500x24 4.5x10.8x19.8	 15096600 ⇡ 45x62x6 ↗ 15048600 ⇡ 91x111x9 ↗			
 11120500> 11120400<	 13240400> 13240500<	 13232100> 13232000< 01232800x6	 75000100▲ 75000200▲ 22007100	 57062800x2 12025500x24 4.5x10.8x19.8	 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

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

