



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

20

FORD

Atención / Attention

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

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

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

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

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

Vente interdite ainsi que sa reproduction totale ou partielle.

AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.

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

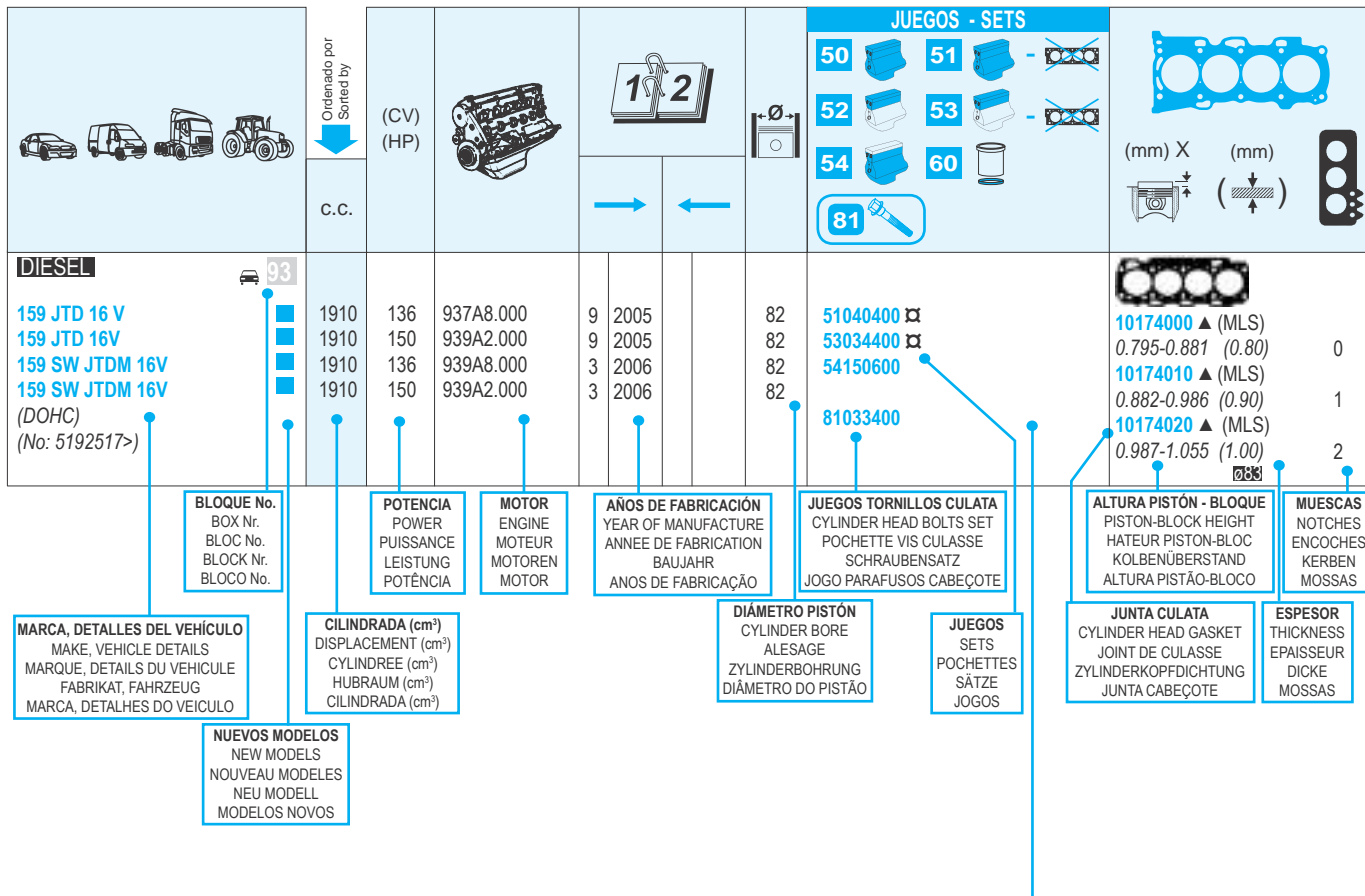
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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

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

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

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



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

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

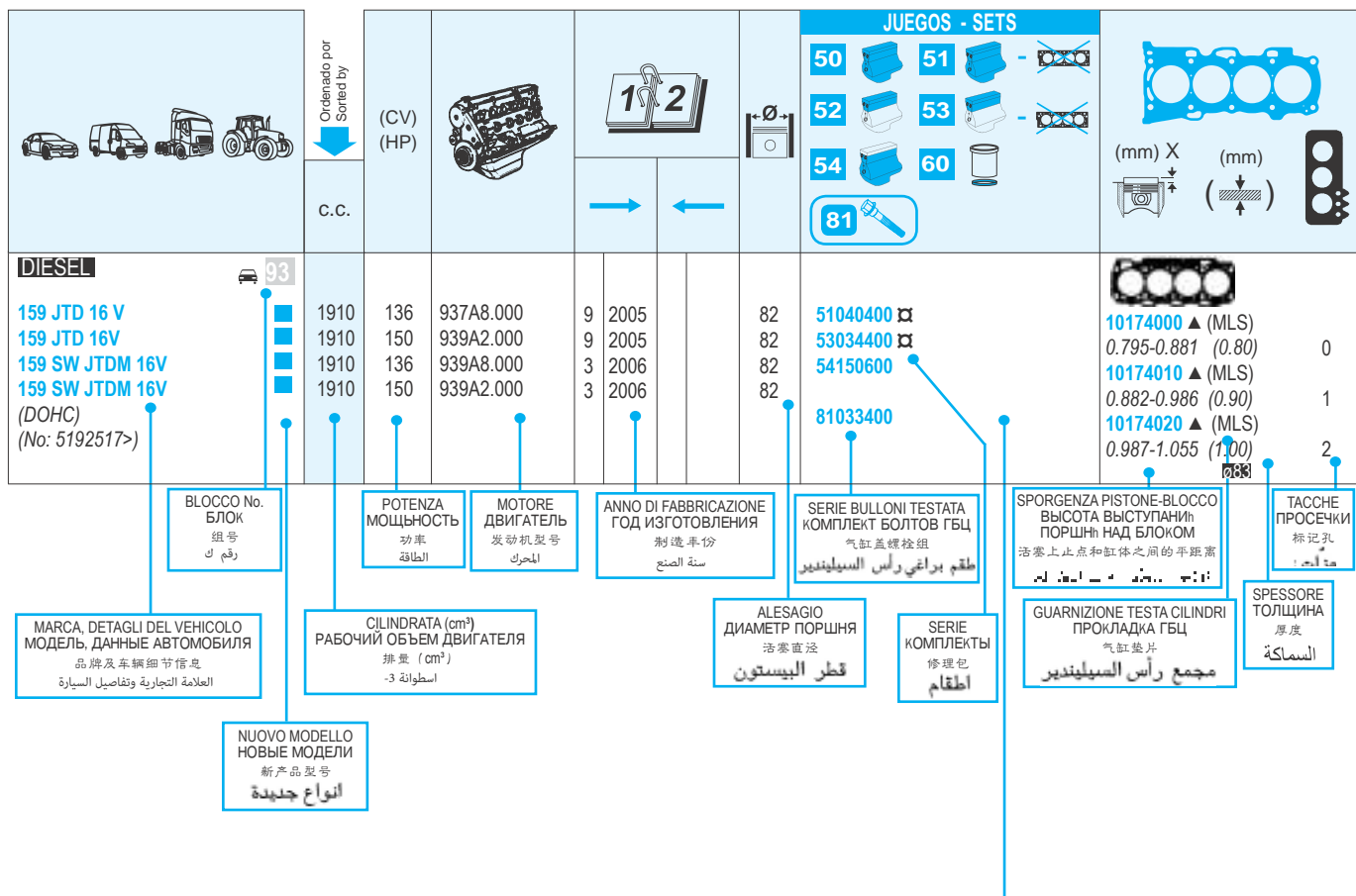
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR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

	<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 auspufffrohdichtung 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

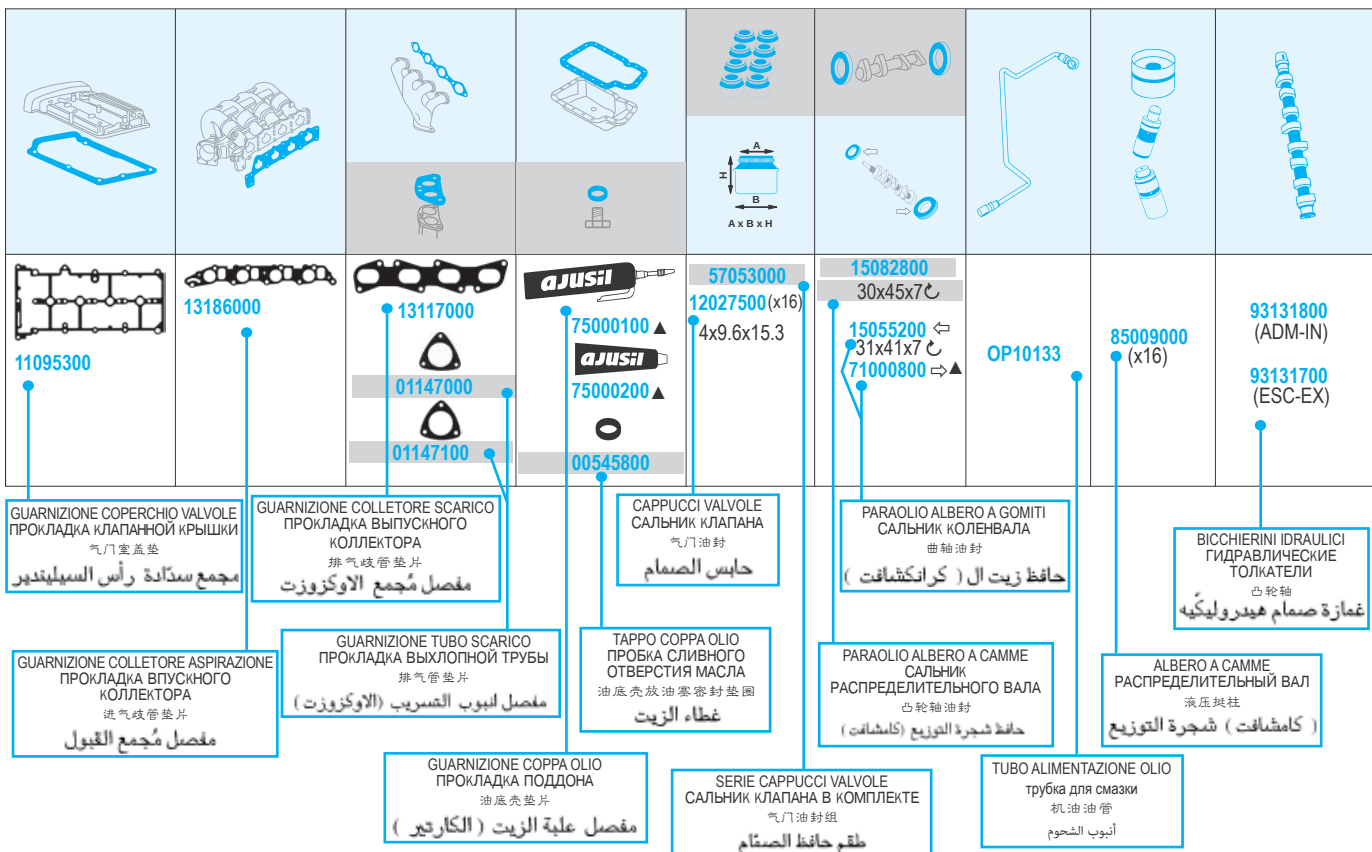
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	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 سطحة غطاء المثبطة
12	CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА	气门油封	مارسن
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	علبة (كاربوري) الزيت
15	PARAOOLIO	САЛЬНИК	油封	حاطف الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زاقعه)
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 مسطحة
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОНОВЫЕ	尼龙垫圈	روابط الأليافون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA 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 عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع عدم التقطيع بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА	气缸体大修包	قطع متمدد
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 سطحة وراس المثبطة
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	طقن قصمان
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	طقن علبة (كاربوري) الزيت
60	SERIE CANNE CILINDRI	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	طقن حاطف
61	SERIE PARAOOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقطرن حاطف الزيت
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外置轴承油封	حاطف الزيت مع ثباته
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأقفرن
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	طقن مترابط رأس السبيليندرين
85	BICCHIERINI IDRUALICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	غطارة سمام هيدروليكيه
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) شهورة التوزيع
JTC OP	KIT GIARNUZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت [صلاح]
	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	أنبوب الشحوم

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



⌚	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 القطم لا يحتوي على مفصل مجمع رأس السيليندر	①	Per un cilindro Для одного цилиндра 适用于单个气缸 للسيليندر
#	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 القطم لا يحتوي على الاوكزوزت	①	Per una canne Для одной заглушки 适用于单个衬套 للتعبيض
◊	Serie senza cappucci valvole Омплект не включает сальники клапана 此修理包无气门油封 القطم لا يحتوي على حافظات الصمامات	◀	Lato sinistro Левая сторона 左侧 الجانب اليسير
▲	Fuori 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		
		→	←						
121	1989	3	2003		4	78	251		
121	1989	5	1998	4	78	252			
122CID	1988	2000	2000		4	76	244		
122CID	1988	2000	2001		4	76	244		
122CID	1988	2001	2001		4	76	244		
122CID	1989	1995	1995		4	76	246		
122CID	1989	1995	1998		4	76	246		
122CID	1989	1995	2000		4	76	246		
122CID	1989	1996	1996		4	76	246		
122CID	1989	1999	2000		4	76	246		
122CID	1991	1993	1995		4	78	256		
122CID	1998	1997	2001		4	86	281		
122CID	1998	1997	2001		4	86	281		
140	2298	1993	1993		4	98	335		
140	2298	1993	1994		4	98	335		
140	2298	1995	1997		4	98	336		
140	2298	1995	1997		4	98	338		
152CID	2497	1993	1997		6	102	350		
177	2933	1986	1990		6	110	383		
177	2933	1988	1992		6	110	383		
183	2960	1994	1997		6	112	389		
183	2968	1991	1995		6	114	394		
183	2968	1992	1995		6	114	394		
183	2986	1986	1995		6	114	397		
183	2986	1990	1992		6	114	397		
183	2986	1992	1994		6	114	397		
1Z	1896	3	1995	5	2006	DIESEL			
244CID	3996	1990	1991		6	116	404		
244CID	3996	1990	1994		6	116	404		
244CID	3996	8	1994	1996		6	116	405	
244CID	3996	8	1994	1998		6	116	405	
256	4200	1999			6	116	407		
4D55T	2346	1985			DIESEL	4	74	232	
4D55T	2346	1985			DIESEL	4	100	341	
6.07TCA	4200	1999			DIESEL	4	100	341	
99D	2300	2010			DIESEL	6	116	408	
99E	4942	1997			DIESEL	4	98	339	
99L	2544	2	1994	2000		6	106	366	
A0DA	1999	4	2004	3	2007		4	90	298
A0DB	1999	4	2004	3	2007		4	90	298
A9A	1299	10	2002	9	2008		4	28	50
A9B	1299	10	2002	9	2008		4	28	50
A9JA	1299	5	2001	8	2006		4	28	50
A9JB	1299	5	2001	8	2006		4	28	50
A9JD	1299	9	2006				4	30	51
AC	1993	4	1985	1989			4	30	51
AC	1993	8	1983	1989			4	80	258
AC	1993	4	1985	1989			4	80	259
AE	997	1993	1996				4	20	4
AE	1300	6	1983				4	30	58
AE	1555	1980					4	40	103
AE	1555	1983					4	40	103
AE	1555	1983					4	40	104
AE	1555	11	1989				4	54	158
AFN	1896	8	1997	4	2000	DIESEL	4	74	233
AHU	1896	3	1995	5	2006	DIESEL	4	74	232
AJ	2967	2	2001				6	112	390
ALDA	1988	2	2002	5	2005		4	76	243
ANU	1896	4	2000			DIESEL	4	74	234
AOBA	1999	3	2007				4	90	299
AOBC	1999	3	2007				4	90	299
AODA	1999	10	2006				4	90	298
AODA	1999	3	2007				4	90	299
AODB	1999	10	2006				4	90	298
AODB	1999	3	2007				4	90	299
AODE	1999	3	2007				4	90	299
AOWA	1999	5	2006				4	90	300
AOWB	1999	5	2006				4	90	300
AP	1781	1989					4	68	211
AP	1781	1989	1991				4	68	211
AP	1781	1990	1996				4	68	211
AP	1781	1991	1996				4	68	211
AP	1984	1992	1996				4	76	241
AP	1984	1993	1995				4	76	241
AP	1984	1993	1996				4	76	241
ASDA	1388	12	2007				4	32	68
ASDB	1388	12	2007				4	32	68
ASZ	1896	2	2003	5	2006	DIESEL	4	74	235
AUY	1896	4	2000	5	2006	DIESEL	4	74	236
AYL	2792	4	2000	8	2006		6	110	382
AZBA	1997	2	2007			DIESEL	4	82	266
AZBC	1997	3	2007			DIESEL	4	82	268
AZWA	1997	3	2006			DIESEL	4	82	266
AZWA	1997	5	2006			DIESEL	4	82	269
AZWC	1997	5	2006			DIESEL	4	82	266
AZWC	1997	5	2006			DIESEL	4	82	269
B3	1323	1988	1990				4	30	59
B3	1323	1988	1993				4	30	59

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
B3	1323	1990	1990				4	30	59
B3	1323	1990	1993				4	30	59
B3	1323	8	1995	10	1996		4	30	60
B4A	2933	1989	1993				6	110	384
B4B	2933	1989	1993				6	110	384
B4C	2933	1989	1993				6	110	384
B6	1597	1986	1989				4	56	167
BAA	1299	9	1996	11	2008		4	28	50
BAJA	1299	5	2001				4	28	50
BFV	2933	1986	1993				6	62	197
BHDA	1753	8	1999	11	2004		4	64	201
BHDB	1753	8	1999	11	2004		4	68	207
BHPA	1753	6	2002				4	24	21
BL11CF	1118	5	1992				6	110	386
BOA	2935	1991	1994				6	110	385
BOB	2935	10	1994				6	110	385
BP-ZE	1840	1991	1995				4	74	231
BRC	2933	1986	1993				6	110	383
BRD	2933	1986	1993				6	110	384
BRE	2933	1986	1993				6	110	384
BRF	2933	1986	1993				6	110	384
BTB	1896	5	2005	5	2006		4	74	237
C9DA	1753	2	1999	11	2004		4	64	198
C9DB	1753	2	1999	11	2004		4	64	198
C9DC	1753	2	1999	11	2004		4	64	198
CDB	1599	7	2003	11	2008		4	58	181
CDC	1599	7	2003	11	2008		4	58	181
CDRA	1599	5	2003	7	2005		4	58	180
CDRB	1599	5	2003	7	2005		4	58	180
CFBA	1798	6	2003	8	2007		4	72	223
CGBA	1798	10	2000				4	72	225
CGBB	1798	10	2000				4	72	223
CGBB	1798	10	2000				4	72	225
CHBA	1798	10	2000				4	72	224
CHBB	1798	10	2000				4	72	224
CHBT	997	1993					4	20	4
CJBA	1300	6	2003				4	30	58
CJBA	1999	10	2000				4	90	296
CJBB	1999	11	2000	8	2007		4	92	305
CSDA	1798	6	2003				4	72	228
CSDB	1798	6	2003				4	72	228
CVH	1597	8	1989	7	1990		4	56	163
CVH	1597	11	1984	4	1985		4	56	164
CVH(HL)	1117	1980					4	24	18
CVH(HL)	1296	8	1983	4	1985		4	26	39
CVH(HL)	1296	9	1980	4	1985		4	26	39
CVH(HL)	1296	4	1985	1	1986		4	26	40
CVH(HL16EFI)	1597	8	1989	4	1992		4	56	162
CVH(HL16G)	1597	3	1984	4	1985		4	54	157
CVH(HL16G)	1597	8	1980	4	1985		4	54	157
CVH(HL16G)	1597	5	1985	7	1989		4	56	161
CVH(HL16G/MFI)	1597	8	1980	4	1985		4	54	157
CVH(HL16G/MFI)	1597	5	1985	7	1989		4	56	161
CVH(HL16H)	1597	3	1984	4	1985		4	54	156
CVH(HL16H)	1597	8	1980</						

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
D2FE	2402	10	2001	3	2006	DIESEL	4	100	344
D5BA	1998	11	2000	5	2002	DIESEL	4	86	286
D5BA	1998	6	2002			DIESEL	4	88	287
D6BA	1998	11	2000	5	2002	DIESEL	4	86	285
DHA	1242	8	1995	5	1998	DIESEL	4	24	22
DHB	1242	6	1998	11	1999	DIESEL	4	24	24
DHC	1242	8	1995	5	1998	DIESEL	4	24	23
DHC	1242	6	1998	11	1999	DIESEL	4	24	25
DHC	1242	12	1999	1	2002	DIESEL	4	24	27
DHD	1242	8	1995	5	1998	DIESEL	4	24	23
DHD	1242	6	1998	11	1999	DIESEL	4	24	25
DHD	1242	12	1999	1	2002	DIESEL	4	24	27
DHE	1242	8	1995	5	1998	DIESEL	4	24	23
DHE	1242	6	1998	11	1999	DIESEL	4	24	25
DHE	1242	12	1999	1	2002	DIESEL	4	24	27
DHF	1242	12	1999		2002	DIESEL	4	24	26
DHG	1242	8	1995	5	1998	DIESEL	4	24	23
DHG	1242	6	1998	11	1999	DIESEL	4	24	25
DHG	1242	12	1999	1	2002	DIESEL	4	24	27
DRA	1796	8	1995			DIESEL	4	70	220
DURATEC	2260		2007			DIESEL	4	96	326
DURATEC	2261		2006			DIESEL	4	96	328
DURATEC(13LSEZ)	1299	5	2002			DIESEL	4	28	50
DURATEC-HE	1999	1	2003			DIESEL	4	90	296
DURATEC-HE	1999	1	2003			DIESEL	4	90	297
DURATORQ	1998	5	2002			DIESEL	4	88	290
DURATORQ	1998	9	2002			DIESEL	4	88	290
DURATORQ	1998	9	2002	8	2007	DIESEL	4	88	291
DURATORQ	1998	9	2003	6	2005	DIESEL	4	88	291
DURATORQ	1998	9	2003	8	2007	DIESEL	4	88	291
DURATORQ	1998	9	2002			DIESEL	4	88	292
E5FA	2295	4	2001	5	2006	DIESEL	4	98	334
E5FA	2295	8	2000	5	2006	DIESEL	4	98	334
E5FC	2295	4	2001	5	2006	DIESEL	4	98	334
E5FC	2295	8	2000	5	2006	DIESEL	4	98	334
E5SA	2295	9	1996	4	2000	DIESEL	4	98	333
E5SB	2295	4	2000	8	2006	DIESEL	4	98	333
EDBA	1899	6	1999	12	2001	DIESEL	4	76	248
EDBA	1899	5	1998	1	1999	DIESEL	4	78	253
EDBB	1899	6	1999	12	2001	DIESEL	4	76	248
EDBB	1899	5	1998	1	1999	DIESEL	4	78	253
EDBC	1899	6	1999	12	2001	DIESEL	4	76	248
EDBC	1899	5	1998	1	1999	DIESEL	4	78	253
EDBD	1899	6	1999	12	2001	DIESEL	4	76	248
EDBD	1899	5	1998	1	1999	DIESEL	4	78	253
EDDB	1899	10	1999	11	2004	DIESEL	4	78	250
EDDB	1899	2	1999	4	1999	DIESEL	4	78	254
EDDB	1899	10	1998	4	1999	DIESEL	4	78	254
EDDB	1899	4	1999	9	1999	DIESEL	4	78	255
EDDC	1898	5	1998	4	1999	DIESEL	4	76	242
EDDD	1899	10	1999	11	2004	DIESEL	4	78	250
EDDF	1899	2	1999	4	1999	DIESEL	4	78	254
EDDF	1899	10	1998	4	1999	DIESEL	4	78	254
EDDF	1899	4	1999	9	1999	DIESEL	4	78	255
EDDF	1899	10	1999	11	2004	DIESEL	4	78	250
EDDF	1899	2	1999	4	1999	DIESEL	4	78	254
EDDD	1899	10	1998	4	1999	DIESEL	4	78	254
EDDD	1899	4	1999	9	1999	DIESEL	4	78	255
EDDF	1899	5	1998	4	1999	DIESEL	4	78	254
EDDF	1899	2	1999	4	1999	DIESEL	4	78	254
EDDF	1899	10	1998	4	1999	DIESEL	4	78	254
EDDF	1899	4	1999	9	1999	DIESEL	4	78	255
EV17L	1664	10	1965	12	1970	DIESEL	4	60	187
EYDB	1796	5	1998	4	1999	DIESEL	4	70	218
EYDB	1796	5	1999	5	2005	DIESEL	4	70	219
EYDC	1796	5	1998	4	1999	DIESEL	4	70	218
EYDE	1796	5	1999	5	2005	DIESEL	4	70	219
EYDF	1796	5	1998	4	1999	DIESEL	4	70	218
EYDF	1796	5	1999	5	2005	DIESEL	4	70	219
EYDG	1796	5	1998	4	1999	DIESEL	4	70	218
EYDG	1796	5	1999	5	2005	DIESEL	4	70	219
EYDI	1796	5	1998	4	1999	DIESEL	4	70	218
EYDI	1796	5	1999	5	2005	DIESEL	4	70	219
EYDJ	1796	5	1998	4	1999	DIESEL	4	70	218
EYDJ	1796	5	1999	5	2005	DIESEL	4	70	219
EYDL	1796	5	1998	4	1999	DIESEL	4	70	218
EYDL	1796	5	1999	5	2005	DIESEL	4	70	219
EYPB	1796	6	2002			DIESEL	4	72	222
EYPC	1796	6	2002			DIESEL	4	72	222
EYPD	1796	6	2002			DIESEL	4	72	222
F2	2184	1989		1992		DIESEL	4	94	316
F2	2184	1989		1991		DIESEL	4	94	317
F2E	2184	3	1999	7	2003	DIESEL	4	94	318
F2E	2184	3	1999	7	2003	DIESEL	4	94	319
F6JA	1399	11	2001			DIESEL	4	36	88
F6JB	1399	11	2001			DIESEL	4	36	88
F6JB	1399	1	2009			DIESEL	4	36	89
F6JD	1399	7	2008			DIESEL	4	36	89
F9DA	1753	3	2001	11	2004	DIESEL	4	64	200

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
F9DB	1753	3	2001	11	2004	DIESEL	4	64	200
FD4	1248	9	2008			DIESEL	4	26	36
FFBA	1753	3	2007	11	2004	DIESEL	4	66	205
FFDA	1753	5	2006			DIESEL	4	66	204
FFWA	1753	1	2007			DIESEL	4	66	205
FHA	1388	1	1996	5	1998	DIESEL	4	30	61
FHC	1388	6	1998		2002	DIESEL	4	32	63
FHD	1388	6	1998		2002	DIESEL	4	32	63
FHE	1388	6	1998		2002	DIESEL	4	32	63
FMBA	1998	10	2001	5	2002	DIESEL	4	86	284
FP4	1242	9	2008		2002	DIESEL	4	26	32
FUJA	1242	5	2002	12	2002	DIESEL	4	24	29
FUJA	1242	12	2002		2002	DIESEL	4	24	29
FUJA	1242	12	2002		2002	DIESEL	4	24	29
FUJB	1242	12	2002		2002	DIESEL	4	26	30
FUJB	1242	12	2002		2002	DIESEL	4	26	30
FXDA	1388	2	1998	6	2000	DIESEL	4	32	62
FXDB	1388	10	1998	6	2000	DIESEL	4	34	75
FXDB	1388	7	2000		2002	DIESEL	4	34	76
FXDB	1388	12	2002	11	2003	DIESEL	4	34	81
FXDB	1388	12	2002		2003	DIESEL	4	34	82
FXDB	1388	12	2003	11	2004	DIESEL	4	34	82
FXDC	1388	12	2003	11	2004	DIESEL	4	32	62
FXDC	1388	10	1998	6	2000	DIESEL	4	34	79
FXDD	1388	7	2000	11	2002	DIESEL	4	34	80
FXDD	1388	12	2002	11	2003	DIESEL	4	34	81
FXDD	1388	12	2003	11	2004	DIESEL	4	34	82
FXJA	1388	12	2001	12	2002	DIESEL	4	32	64
FXJA	1388	12	2003	11	2008	DIESEL	4	32	65
FXJB	1388	12	2001	12	2002	DIESEL	4	32	64
FXJB	1388	12	2003	10	2008	DIESEL	4	32	65
FYDA	1596	5	1998			DIESEL	4	46	120
FYDB	1596	12	1999	5	2005	DIESEL	4	46	123
FYDC	1596	5	1998	12	1999	DIESEL	4	46	123
FYDC	1596	12	1999	5	2005	DIESEL	4	46	123
FYDD	1596	12	1999	11	2004	DIESEL	4	46	124
FYDD	1596	2	1999	11	1999	DIESEL	4	50	139
FYDD	1596	10	1998	11	1999	DIESEL	4	50	139
FYDH	1596	12	1999	5	2005	DIESEL	4	46	123
FYDH	1596	12	2001	9	2003	DIESEL	4	46	121
FYJA	1596	10	2003	11	2008	DIESEL	4	46	122
FYJA									

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2				Cil	Pag	Bloque
		→		←				
G6DF	1997	10	2003			DIESEL	4	82
G6DF	1997	11	2004			DIESEL	4	82
G6DG	1997	2	2007			DIESEL	4	82
G6DG	1997	3	2008			DIESEL	4	82
G8DA	1560	6	2003	3	2007	DIESEL	4	42
G8DA	1560	4	2007			DIESEL	4	42
G8DA	1560	11	2004			DIESEL	4	42
G8DB	1560	6	2003	3	2007	DIESEL	4	42
G8DB	1560	4	2007			DIESEL	4	42
G8DB	1560	11	2004			DIESEL	4	42
G8DC	1560	4	2007			DIESEL	4	42
G8DC	1560	11	2004			DIESEL	4	42
G8DD	1560	4	2007			DIESEL	4	42
G8DD	1560	11	2004			DIESEL	4	42
G8DE	1560	11	2004			DIESEL	4	42
G8DF	1560	11	2004			DIESEL	4	42
GBVAF	2488	11	2011				4	100
GBVAJPF	2198	4	2011			DIESEL	4	96
GBVAJQJ	2198	4	2011			DIESEL	4	96
GBVAJQW	2198	4	2011			DIESEL	4	96
GBVAK	2488	11	2011				4	100
GBVAL	2488	11	2011				4	100
GPDA	1560	4	2007			DIESEL	4	42
GPDA	1560	2	2007			DIESEL	4	42
GPDB	1560	1	2005	9	2012	DIESEL	4	46
GPDC	1560	2	2007			DIESEL	4	42
GZ	2261	12	2003	5	2006		4	96
GZ	2261	5	2006	1	2007		4	98
HCPA	1753	6	2002			DIESEL	4	68
HCPB	1753	6	2002			DIESEL	4	68
HHDA	1560	1	2005			DIESEL	4	42
HHDA	1560	4	2007			DIESEL	4	42
HHDA	1560	11	2004			DIESEL	4	42
HHDA	1560	2	2005	3	2007	DIESEL	4	42
HHDB	1560	1	2005			DIESEL	4	42
HHDB	1560	4	2007			DIESEL	4	42
HHDB	1560	11	2004			DIESEL	4	42
HHDB	1560	2	2005	3	2007	DIESEL	4	42
HHJA	1560	11	2004			DIESEL	4	42
HHJA	1560	11	2004	6	2008	DIESEL	4	42
HHJA	1560	4	2007	9	2009	DIESEL	4	46
HHJB	1560	11	2004			DIESEL	4	42
HHJB	1560	11	2004	6	2008	DIESEL	4	42
HHJB	1560	4	2007	9	2009	DIESEL	4	46
HHJC	1560	10	2008			DIESEL	4	42
HHJD	1560	7	2008			DIESEL	4	42
HHJE	1560	7	2008			DIESEL	4	42
HHJF	1560	7	2008			DIESEL	4	42
HJBA	1998	10	2000	5	2002	DIESEL	4	86
HJBA	1998	6	2002			DIESEL	4	88
HJBB	1998	11	2000	5	2002	DIESEL	4	86
HJBB	1998	6	2002			DIESEL	4	88
HJBC	1998	11	2000	5	2002	DIESEL	4	86
HJBC	1998	6	2002			DIESEL	4	88
HL14CFI	1392		1986		1994		4	36
HL14CFI	1392		1986		1998		4	36
HL14CFI	1392		1986	9	1995		4	36
HL14EFI	1392		1986		1998		4	36
HL14EFI	1392		1986	9	1995		4	36
HL14G	1392		1986		1994		4	36
HL14G	1392		1986		1998		4	36
HL14G	1392		1986	9	1995		4	36
HMDA	1988	8	2000	5	2005		4	76
HUBA	2522	2	2007				5	104
HUWA	2522	3	2006				5	104
HWDA	1596	9	2003	3	2007		4	48
HWDA	1596	4	2007				4	48
HWDA	1596	11	2004	2	2007		4	50
HWDA	1596	3	2007				4	50
HWDA	1596	2	2007				4	52
HWDB	1596	9	2003	3	2007		4	48
HWDB	1596	10	2003	3	2007		4	48
HWDB	1596	3	2007				4	48
HWDB	1596	12	2007				4	48
HXDA	1596	9	2003	3	2007		4	48
HXDB	1596	4	2007	9	2010		4	48
HXDB	1596	12	2007				4	48
HXJA	1596	7	2008				4	48
HXJA	1596	10	2010				4	48
HXJB	1596	6	2008				4	48
HYDA	2522	10	2005	1	2008		5	104
HYDA	2522	1	2008				5	104
HYDB	2522	12	2008				5	104
HYDC	2522	3	2009	11	2012		4	106
IQDA	1596	12	2010				4	48
IQDB	1596	4	2011				4	48
IQDB	1596	5	2011				4	48
IQDB	1596	12	2010				4	48
IQJA	1596	9	2012				4	48

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2			Cil	Pag	Bloque
		→	←						
IQJA	1596	10	2012						
IXDA	1997	2	2008						
J4C	1299	8	1995	1	2002	DIESEL	4	48	132
J4D	1299	5	2002	5	2005	DIESEL	4	30	52
J4D	1299	5	2002	5	2005	DIESEL	4	28	46
J4D	1299	9	1996	10	2002	DIESEL	4	30	53
J4J	1299	9	1996	10	2002	DIESEL	4	30	54
J4K	1299	5	2002	5	2005	DIESEL	4	28	46
J4K	1299	5	2002	5	2005	DIESEL	4	28	48
J4K	1299	9	1996	10	2002	DIESEL	4	30	53
J4K	1299	9	1996	10	2002	DIESEL	4	30	54
J4L	1299	8	1995	1	2002	DIESEL	4	30	52
J4M	1299	5	2002	5	2005	DIESEL	4	28	46
J4M	1299	5	2002	5	2005	DIESEL	4	28	48
J4M	1299	9	1996	10	2002	DIESEL	4	30	53
J4M	1299	9	1996	10	2002	DIESEL	4	30	54
J4N	1299		2000			DIESEL	4	28	47
J4N	1299		2000			DIESEL	4	28	49
J4P	1299		2000			DIESEL	4	28	47
J4P	1299		2000			DIESEL	4	28	49
J4Q	1299		2000			DIESEL	4	28	47
J4Q	1299		2000			DIESEL	4	28	49
J4R	1299		2000			DIESEL	4	28	47
J4R	1299		2000			DIESEL	4	28	49
J4S	1299		2000			DIESEL	4	28	47
J4S	1299		2000			DIESEL	4	28	49
J4T	1299		2000			DIESEL	4	28	47
J4T	1299		2000			DIESEL	4	28	49
JH20	1991	10	1992	11	1995	DIESEL	4	78	256
JJA	1299	8	1995	1	2002	DIESEL	4	30	55
JJA	1299	8	1995	1	2002	DIESEL	4	30	56
JJC	1299	8	1995	1	2002	DIESEL	4	30	55
JJC	1299	8	1995	1	2002	DIESEL	4	30	56
JJD	1299	6	1998	10	2002	DIESEL	4	30	53
JJD	1299	6	1998	11	2008	DIESEL	4	30	54
JJE	1299	8	1995	1	2002	DIESEL	4	30	55
JJE	1299	8	1995	1	2002	DIESEL	4	30	56
JJF	1299	6	1998	10	2002	DIESEL	4	30	53
JJF	1299	6	1998	11	2008	DIESEL	4	30	54
JJG	1299		2000			DIESEL	4	28	47
JJG	1299		2000			DIESEL	4	28	49
JJH	1299	6	1998	10	2002	DIESEL	4	30	53
JJH	1299	6	1998	11	2008	DIESEL	4	30	54
JJJ	1299		2000			DIESEL	4	28	47
JJJ	1299		2000			DIESEL	4	28	49
JJK	1299		2000			DIESEL	4	28	47
JJK	1299		2000			DIESEL	4	28	49
JJL	1299	6	1998	10	2002	DIESEL	4	30	53
JJL	1299	6	1998	11	2008	DIESEL	4	30	54
JJM	1299		2000			DIESEL	4	28	47
JJM	1299		2000			DIESEL	4	28	49
JQDA	1596	4	2011			DIESEL	4	50	133
JQDA	1596	12	2010			DIESEL	4	50	133
JQDA	1596	12	2010			DIESEL	4	50	134
JQDA	1596	12	2010			DIESEL	4	52	150
JQDB	1596	4	2011			DIESEL	4	50	133
JQDB	1596	12	2010			DIESEL	4	50	133
JQDB	1596	12	2010			DIESEL	4	50	134
JQDB	1596	12	2010			DIESEL	4	52	150
JQGA	1596	11	2013			DIESEL	4	52	150
JQMA	1596	3	2013			DIESEL	4	52	150
JQMB	1596	3	2013			DIESEL	4	52	150
JTBA	1596	2	2011			DIESEL	4	50	133
JTBB	1596	2	2011			DIESEL	4	50	133
JTDA	1596	4	2011			DIESEL	4	52	150
JTDA	1596	5	2011			DIESEL	4	52	150
JTDA	1596	12	2010			DIESEL	4	52	150
JTDB	1596	4	2011			DIESEL	4	52	150
JTDB	1596	5	2011			DIESEL	4	52	150
JTDB	1596	12	2010			DIESEL	4	52	150
JTJA	1596	3	2013			DIESEL	4	54	155
JTMA	1596	3	2013			DIESEL	4	52	150
JTWA	1596	2	2011			DIESEL	4	52	150
JTWB	1596	2	2011			DIESEL	4	52	150
JZDA	2521	1	2009			DIESEL	4	104	361
KA24E	2389	2	1993		1999	DIESEL	4	100	342
KGBA	1596	7	2010			DIESEL	4	48	132
KHBA	1753	6	2007			DIESEL	4	66	203
KKDA	1753	4	2005	1	2008	DIESEL	4	66	205
KKDA	1753	2	2007			DIESEL	4	66	206
KKDB	1753	4	2005	1	2008	DIESEL	4	66	205
KL	2497	10	1992	9	1997	DIESEL	6	102	350
KLBA	1997	2	2007			DIESEL	4	82	266
KLWA	1997	11	2007			DIESEL	4	80	265
KLWA	1997	3	2006			DIESEL	4	82	266
KNBA	2179	7	2010			DIESEL	4	94	314
KNWA	2179	7	2010			DIESEL	4	94	315
KVJA	1399	7	2010			DIESEL	4	36	90

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
L1J	1597	1	1993	5	1998	4	56	168	
L1T	1596	5	1998			4	46	120	
L1V	1596	5	1998			4	46	120	
L1W	1596	10	2000	12	2001	4	46	123	
LCBA	2544	9	2000			4	106	368	
LCBA	2544			8	2000	4	106	369	
LCBB	2495	8	1998	9	2000	6	100	347	
LCBB	2495	10	2000	12	2001	6	102	348	
LCBC	2495	8	1998	9	2000	6	100	347	
LCBC	2495	10	2000	12	2001	6	102	348	
LCBD	2495	10	2000	10	2003	6	102	348	
LCBD	2495	10	2000	12	2001	6	102	348	
LCBD	2495	11	2000	10	2003	6	102	348	
LCBD	2495	10	2003	2	2007	6	102	349	
LCBD	2495	10	2003	8	2007	6	102	349	
LCBE	2495	8	1998	9	2000	6	100	347	
LCBE	2495	10	2000	12	2001	6	102	348	
LDFA	2544	1	1999			6	106	367	
LPBA	1997	11	2007			DIESEL	4	82	266
LTA	1608	2	1984	2	1989	DIESEL	4	60	186
LTA	1608	9	1982	2	1986	DIESEL	4	60	186
LTB	1608	9	1983	9	1989	DIESEL	4	60	186
LTC	1608	2	1984	2	1989	DIESEL	4	60	186
LTC	1608	9	1982	2	1986	DIESEL	4	60	186
M1DA	998	2	2012				4	20	5
M1DA	998						4	20	6
M1DA	998	10	2012				3	20	7
M1DA	998	10	2012				4	20	7
M1JA	998	10	2012				3	20	7
M1JC	998	10	2013				4	22	9
M1JE	998	9	2012				3	20	7
M1JE	998	9	2012				4	20	7
M1JE	998	12	2012				3	20	7
M1JE	998	12	2012				4	20	7
M1JH	998	9	2012				4	22	9
M1JH	998	9	2013				4	22	9
M2D24	2443	9	1983			DIESEL	6	100	345
M2DA	998	2	2012				4	20	5
M2DA	998	10	2012				3	20	7
M2DA	998	10	2012				4	20	7
M2GA	998	11	2013				3	20	7
M2GA	998	11	2013				4	22	9
M2GB	998	11	2013				4	22	9
M6JA	1388	10	2010	11	2012		4	34	85
M6JA	1388	11	2012				4	36	86
M7JA	1242	2002	3	2003			4	24	28
M7JA	1242	3	2003				4	24	29
M7JB	1242	2002	3	2003			4	24	28
M7JB	1242	3	2003				4	24	29
M8DA	1498	9	2014				4	38	98
M8DA	1498	11	2014				4	38	98
M8DB	1498	9	2014				4	38	98
M8DB	1498	11	2014				4	38	98
M8MA	1498	9	2014				4	38	98
M9DA	1498	9	2014				4	38	98
M9DA	1498	11	2014				4	38	98
M9DB	1498	9	2014				4	38	98
M9DB	1498	11	2014				4	38	98
M9MA	1498	9	2014				4	38	98
MA	1970	1979		1982			4	74	238
MEBA	2967	2001	3	2002			6	112	391
MEBA	2967	4	2002	8	2007		6	112	392
MGDA	1999	7	2011				4	92	307
MGDA	1999	8	2011				4	92	307
MHA	1679	6	1997	12	2001		4	60	188
MHB	1679	6	1997	12	2001		4	60	188
MTDA	1560	4	2007			DIESEL	4	42	106
MTDA	1560	11	2004			DIESEL	4	42	106
MUDA	1596	5	2011				4	48	131
MUDA	1596	12	2010				4	48	131
N3A	1998	11	1994	8	1998		4	86	280
N4A	1993	8	1983	3	1989		4	80	259
N4JB	1993	3	2005				4	90	298
N5E	1993	7	1997	6	1994		4	80	261
N5F	1993						4	80	260
N7A	1998	9	1991				4	86	279
N7BA	1998	10	2001	5	2002		4	88	289
N8B	1998	4	1989	5	1994		4	84	275
N8B	1998	4	1989	5	1994		4	84	276
N9A	1998	4	1989	5	1994		4	86	277
N9C	1998	4	1989	5	1994		4	86	277
N9D	1998	4	1989	5	1994		4	84	275
N9D	1998	4	1989	5	1994		4	84	276
N9D	1998	4	1989	5	1994		4	86	277
N9E	1998	4	1989	5	1994		4	86	277
N9F	1998	4	1989	5	1994		4	84	275
N9F	1998	4	1989	5	1994		4	86	277
NA	1993	7	1973	8	1982		4	78	257

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
NAE	1993	1988	1994			4	80	259	
NE	1993	7	1973	8	1982	4	78	257	
NE	1993	9	1982	7	1983	4	80	258	
NE1	1993	9	1982	7	1983	4	78	257	
NEL	1993	4	1985	1989		4	80	259	
NEP	1993	7	1973	8	1982	4	78	257	
NER	1993	8	1983	3	1989	4	80	259	
NES	1989	3	1993	5	1998	4	76	247	
NGA	1560	9	2014			DIESEL	4	46	116
NGCA	1560	5	2012			DIESEL	4	44	111
NGDA	1560	5	2012			DIESEL	4	44	112
NGDA	1560	5	2012			DIESEL	4	46	116
NGDB	1560	8	1983	1989		DIESEL	4	80	258
NRA	1993	8	1983	8	1989	DIESEL	4	80	259
NRA	1993	4	1985	1989		DIESEL	4	80	259
NSD	1998	6	1994			DIESEL	4	86	282
NSD	1998	9	1995			DIESEL	4	86	282
NSE	1998	9	1993	1987		DIESEL	4	118	
NYF	1999	8	1981	8	1982	DIESEL	4	46	119
OHC	1593	8	1970	8	1983	DIESEL	4	46	119
OHC	1593	8	1972	8	1983	DIESEL	4	46	117
OHC	1593	8	1973	8	1982	DIESEL	4	46	117
OHC	1593	8	1982	8	1983	DIESEL	4	46	117
OHC	1796	4	1985	1989		DIESEL	4	68	212
OHC	1796	4	1985	12	1989	DIESEL	4	68	212
OHC	1796	10	1984	2	1993	DIESEL	4	68	212
OHC	1796	9	1983	1987		DIESEL	4	78	257
OHC	1796	9	1983	1987		DIESEL	4	78	257
OHC	1993	8	1975	8	1980	DIESEL	4	78	257
OHC	1998	8	1994	1990		DIESEL	4	58	176
OHC(ECO)	1294	1970	8	1982		DIESEL	4	26	37
OHC(TL)	1294	1972	1974			DIESEL	4	26	37
OHC(TL)	1294	1982	9	1983		DIESEL	4	26	38
OHC(TL)	1294	10	1983			DIESEL	4	26	38
OHV	1297	1967	1982			DIESEL	4	28	43
OHV	1297	1968	1982			DIESEL	4	28	43
OHV	1598	1967	1973			DIESEL	4	58	174
OHV	1598	1968	1972			DIESEL	4	58	174
OHV	1598	1968	1980			DIESEL	4	58	174
OHV	1598	1968	1980			DIESEL	4	22	12
OHV	1598	1969	1996			DIESEL	4	22	12
OHV	1598	1969	1997			DIESEL	4	22	13
OHV(HCS)	1118	5	1976	8	1988	DIESEL	4	24	19
OHV(HCS)	1118	9	1982	8	1988	DIESEL	4	24	19
OHV(HCS)	1118	9	1988	4	1992	DIESEL	4	24	20
OHV(HCS)	1118	9	1988	7	1990	DIESEL	4	24	20
OHV(HCS)	1297	8	1988	8	1995	DIESEL	4	28	44
OHV(KL)	940	1968	1980			DIESEL	4	20	16
OHV(KL)	940	1968	1980			DIESEL	4	22	17
OHV(KL)	1098	1968	1980			DIESEL	4	22	17
OHV(KL)	1297	8	1977	7	1983	DIESEL	4	28	41
OHV(KL)	1297	1967</							

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
PNDA	1596	12	2010		4	48	131		
PNDA	1596	12	2010		4	48	132		
POWER-STROKE	2758	1	2002	DIESEL	4	108	373		
POWER-STROKE	2978		2005	DIESEL	4	114	396		
PRE	2792	5	1985	11	1986	6	110	381	
PRG	2792	1	1987	8	1988	6	110	381	
Q4BA	2179	3	2008	DIESEL	4	94	312		
Q4BA	2179	3	2008	DIESEL	4	94	313		
Q4WA	2179	3	2008	DIESEL	4	94	313		
Q7DA	1798	1	2006		4	72	229		
Q7DA	1798	4	2004	3	2007	4	72	229	
Q7DA	1798	4	2007	DIESEL	4	72	229		
QJBA	2198	9	2004	8	2007	DIESEL	4	96	320
QJBB	2198	9	2004	8	2007	DIESEL	4	96	320
QJBC	2198	9	2004	8	2007	DIESEL	4	96	321
QJBD	2198	9	2004	8	2007	DIESEL	4	96	321
QQDA	1798	4	2004	3	2007		4	72	229
QQDA	1798	4	2007		4	72	229		
QQDB	1798	3	2006		4	72	229		
QQDB	1798	4	2004	3	2007		4	72	229
QQDC	1798	4	2007		4	72	229		
QQDC	1798	9	2005	3	2007		4	72	230
QQDC	1798	12	2005		4	72	230		
QXBA	1997	3	2007	DIESEL	4	82	269		
QXBB	1997	2	2007	DIESEL	4	82	266		
QXWA	1997	3	2006	DIESEL	4	80	265		
QXWA	1997	3	2006	DIESEL	4	82	266		
QXWB	1997	3	2006	DIESEL	4	80	265		
QXWB	1997	3	2006	DIESEL	4	82	266		
QXWC	1997	3	2006	DIESEL	4	80	265		
QXWC	1997	3	2006	DIESEL	4	82	266		
QYBA	1753	6	2007	DIESEL	4	66	203		
QYWA	1753	5	2006	DIESEL	4	66	203		
R2C	1769	5	1988	2	1993	4	68	210	
R2PA	1753	6	2002	DIESEL	4	66	206		
R3PA	1753	6	2002	DIESEL	4	66	206		
R6A	1769	5	1988	2	1993		4	68	210
R9CB	1999	1	2013		4	92	309		
R9CB	1999	9	2014		4	92	309		
R9CF	1999	1	2013		4	92	309		
R9CF	1999	9	2014		4	92	309		
R9CH	1999	1	2013		4	92	309		
R9CH	1999	9	2014		4	92	309		
R9DA	1999	7	2012		4	92	308		
RDA	1796	2	1992	7	1995		4	68	213
RDA	1796	4	1992	7	1995		4	68	213
RDA	1796	8	1995		4	70	220		
RDB	1796	5	1992	7	1995		4	68	213
RDB	1796	8	1995		4	70	220		
REBA	2967	8	2004	8	2007	DIESEL	6	112	393
RF	1998	1984			DIESEL	4	86	283	
RF	1998	1984		1987	DIESEL	4	86	283	
RF	1998	8	1985	1990	DIESEL	4	86	283	
RHBA	1596	3	2007		4	48	128		
RKA	1796	3	1998	2	2002		4	70	216
RKA	1796	6	1999	2	2002		4	70	216
RKA	1796	2	1993	8	1996		4	70	217
RKB	1796	5	1998	4	1999		4	70	218
RKB	1796	5	1999	11	2000		4	70	219
RKC	1796	1	1992	7	1995		4	70	214
RKC	1796	8	1995			4	72	221	
RKF	1796	5	1998	4	1999		4	70	218
RKF	1796	5	1999	11	2000		4	70	219
RKH	1796	5	1998	4	1999		4	70	218
RKH	1796	5	1999	11	2000		4	70	219
RKJ	1796	5	1998	4	1999		4	70	218
RKJ	1796	5	1999	11	2000		4	70	219
RKK	1796	5	1998	4	1999		4	70	218
RKK	1796	5	1999	11	2000		4	70	219
ROWA	1999	5	2006			4	90	298	
ROWB	1999	5	2006			4	90	298	
RQB	1796	2	1992	7	1995		4	68	213
RQB	1796	1	1992	7	1995		4	70	214
RQB	1796	8	1995			4	72	221	
RQC	1796	1	1992	7	1995		4	70	214
RQC	1796	8	1995			4	72	221	
RTJA	1388	7	2008			4	32	67	
RTJB	1388	1	2009			4	32	67	
RTJC	1388	8	2013			4	36	86	
RTN	1753	4	2000	1	2002	DIESEL	4	64	201
RTP	1753	9	2001	8	2006	DIESEL	4	68	207
RTP	1753	3	2000			DIESEL	4	68	209
RTP	1753	4	2000	1	2002	DIESEL	4	68	209
RTP	1753	9	2000			DIESEL	4	68	209
RTQ	1753	3	2000			DIESEL	4	68	208
RTQ	1753	4	2000	1	2002	DIESEL	4	68	208
RWPA	1753	8	2006			DIESEL	4	66	206
RWPC	1753	8	2006			DIESEL	4	66	206

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque			
		→	←							
RWPD	1753	8	2006				DIESEL	4	66	206
RWPE	1753	6	2002				DIESEL	4	66	206
RWPF	1753	6	2002				DIESEL	4	96	325
S2	2209						DIESEL	4	114	402
SAFA	3198	4	2011				DIESEL	4	104	356
SCB	2499	8	1993	9	1994		DIESEL	4	104	357
SCC	2499	10	1994		1999		DIESEL	4	104	357
SCD	2499	1997					DIESEL	4	86	286
SDBA	1998	11	2000	5	2002		DIESEL	4	88	287
SDBA	1998	6	2002				DIESEL	4	106	366
S2	2544	1996		1999	1999		DIESEL	6	106	366
SEA	2544	8	1994	11	2000		DIESEL	6	106	329
SEA	2261	9	2007				DIESEL	4	98	329
SEWA	2261	8	2007				DIESEL	4	102	353
SFA	2498	1988		1994	1994		DIESEL	4	102	353
SFB	2498	1988		1994			DIESEL	4	102	353
SFC	998	2	2014				DIESEL	4	22	9
SFCB	998	2	2014				DIESEL	4	22	9
SFCC	998	2	2014				DIESEL	4	22	9
SFCF	998	2	2014				DIESEL	4	22	9
SFD	998	10	2012				DIESEL	4	22	9
SFJA	998	1	2013				DIESEL	3	20	7
SFJA	998	10	2012				DIESEL	4	20	7
SFJB	998	1	2013				DIESEL	3	20	7
SFJB	998	10	2012				DIESEL	4	20	7
SFJB	998	10	2012				DIESEL	4	20	7
SFJC	998	1	2013				DIESEL	4	22	9
SFJD	998	1	2013				DIESEL	4	22	9
SFJD	998	10	2012				DIESEL	4	22	9
SFDA	998	5	1999	9	2000		DIESEL	6	100	347
SGA	2495	8	1998	9	2000		DIESEL	6	100	347
SGA	2495	8	1998	9	2000		DIESEL	6	100	347
SGA	2495	10	2000	12	2001		DIESEL	6	102	348
SHDA	1596	3	2007				DIESEL	4	48	129
SHDA	1596	2	2007				DIESEL	4	52	144
SHDB	1596	3	2007				DIESEL	4	48	129
SHDB	1596	2	2007				DIESEL	4	52	144
SHDC	1596	11	2004	2	2007		DIESEL	4	50	140
SHDC	1596	3	2007				DIESEL	4	50	142
SIDA	1596	7	2004	3	2007		DIESEL	4	52	148
SIDA	1596	8	2004	3	2007		DIESEL	4	52	148
SIDA	1596	10	2009				DIESEL	4	54	151
SIDA	1596	3	2007	7	2011		DIESEL	4	54	154
SIDA	1596	3	2007	9	2010		DIESEL	4	54	154
SINA	1242	7	2008				DIESEL	4	54	154
SINA	1242	10	2008				DIESEL	4	26	31
SINA	1242	6	2008				DIESEL	4	26	35
SPDJ	1388	10	2012				DIESEL	4	34	84
SPJA	1388	7	2008				DIESEL	4	32	67
SPJC	1388	7	2008				DIESEL	4	32	67
SPJD	1388	10	2012				DIESEL	4	34	84
SRFA	2198	10	2008				DIESEL	4	26	33
STJA										

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
T3DB	1560	12	2010	DIESEL	4	44	112
T3JA	1560	2	2010	DIESEL	4	44	112
T3JA	1560	2	2010	DIESEL	4	44	113
T3JB	1560	10	2012	DIESEL	4	44	111
T3JB	1560	10	2012	DIESEL	4	44	112
T7CE	1997	9	2014	DIESEL	4	84	274
T7DB	1997	11	2014	DIESEL	4	84	274
T7MA	1997	9	2014	DIESEL	4	84	274
T7MB	1997	9	2014	DIESEL	4	84	274
T8CC	1997	9	2014	DIESEL	4	84	274
T8DA	1997	11	2014	DIESEL	4	84	274
TBBA	1999	3	2007		4	90	299
TBBB	1999	3	2007		4	90	299
TBWA	1999	5	2006		4	90	299
TBWA	1999	5	2006		4	90	300
TBWB	1999	5	2006		4	90	299
TD27T	2663	1992	1999	DIESEL	4	106	372
TIVCT	1598	4	2010	4	2013	4	58
TLB	999	9	1988	1991		4	22
TNBA	1976	3	2010	10	2011	4	76
TNBA	1976	11	2011			4	76
TNCD	1999	9	2014			4	92
TNCF	1999	9	2014			4	92
TNWA	1999	3	2010	10	2011	4	90
TNWA	1999	11	2011			4	92
TNWB	1999	7	2010	10	2011	4	90
TNWB	1999	11	2011			4	92
TPBA	1999	7	2010	10	2011	4	90
TPBA	1999	11	2011			4	92
TPWA	1999	7	2010	10	2011	4	90
TPWA	1999	11	2011			4	92
TV24	2394	1	1987	2	1993	6	100
TV24	2394	1	1987	10	1994	6	100
TXBA	1997	3	2010			DIESEL	4
TXBB	1997	3	2010	9	2014	DIESEL	4
TXDA	1997	3	2010			DIESEL	4
TXDA	1997	3	2013			DIESEL	4
TXDB	1997	2	2011			DIESEL	4
TXDB	1997	4	2010			DIESEL	4
TXDB	1997	5	2011			DIESEL	4
TXDB	1997	12	2010			DIESEL	4
TXMA	1997	3	2013			DIESEL	4
TXWA	1997	3	2010			DIESEL	4
TYBA	1997	11	2007			DIESEL	4
TYDA	1997	2	2011			DIESEL	4
TYDA	1997	4	2011			DIESEL	4
TYDA	1997	5	2011			DIESEL	4
TYMA	1997	3	2013			DIESEL	4
TYWA	1997	11	2007			DIESEL	4
TZGA	1560	9	2013			DIESEL	4
TZGB	1560	9	2013			DIESEL	4
TZJA	1560	2	2010			DIESEL	4
TZJB	1560	2	2010			DIESEL	4
U3CA	1560	9	2014			DIESEL	4
U5JA	1596	12	2010			DIESEL	4
UACA	1999	10	2014			DIESEL	4
UBGA	1560	9	2013			DIESEL	4
UBJA	1560	7	2008			DIESEL	4
UC	1415	8	1985	12	1990	DIESEL	4
UEJB	1498	10	2013			DIESEL	4
UFBA	1997	2	2007			DIESEL	4
UFBB	1997	3	2007	9	2014	DIESEL	4
UFDA	1997	3	2010			DIESEL	4
UFDB	1997	2	2011			DIESEL	4
UFDB	1997	4	2010			DIESEL	4
UFDB	1997	5	2011			DIESEL	4
UFMA	1997	3	2013			DIESEL	4
UFWA	1997	3	2006			DIESEL	4
UFWA	1997	3	2006			DIESEL	4
UGCA	1499	2	2014			DIESEL	4
UGCB	1499	2	2014			DIESEL	4
UGJC	1499	10	2012			DIESEL	4
UGJC	1499	9	2012			DIESEL	4
UGJE	1499	10	2013			DIESEL	4
UHFA	2198	10	2007			DIESEL	4
UHFA	2198	10	2007	8	2014	DIESEL	4
UHFB	2198	10	2007			DIESEL	4
UHFB	2198	10	2007	8	2014	DIESEL	4
UHFB	2198	10	2007			DIESEL	4
UHFC	2198	10	2007			DIESEL	4
UKBA	1997	3	2007			DIESEL	4
UKBB	1997	3	2007	9	2014	DIESEL	4
UKDA	1997	2	2008			DIESEL	4
UKDB	1997	2	2011			DIESEL	4
UKDB	1997	4	2010			DIESEL	4
UKDB	1997	5	2011			DIESEL	4
UKMA	1997	3	2013			DIESEL	4
UKWA	1997	5	2006			DIESEL	4

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
UKWA	1997	5	2006				DIESEL
UNCA	1498	9	2014				DIESEL
UNCB	1498	9	2014				DIESEL
UNCE	1498	9	2014				DIESEL
UNCF	1498	9	2014				DIESEL
UTJA	1388	1	2010				DIESEL
V4	1498	1962	1969	10	1969		DIESEL
V4	1498	11	1969	8	1972		DIESEL
V4	1700	1962	1968				DIESEL
V4	1700	2	1975				DIESEL
V4	1996	1965	1970				DIESEL
V4	1996	1969	1974				DIESEL
V4	1996	1972	1974				DIESEL
V6	1999	10	1969	6	1979		DIESEL
V6	1999	8	1981	8	1992		DIESEL
V6	2294	10	1969	6	1979		DIESEL
V6	2294	10	1971	9	1982		DIESEL
V6	2294	6	1979				DIESEL
V6	2294	9	1981				DIESEL
V6	2294	10	1982				DIESEL
V6	2394	1987					DIESEL
V6ESSEX	2994	1971	1981				DIESEL
V6ESSEX	2994	1972	1977				DIESEL
VB	1796	1972	1980				DIESEL
VG30E	3274	2002					DIESEL
VG33E	3274	2002					DIESEL
VW28	2792	1995	4	2000			DIESEL
WEAT	2953	5	2006				DIESEL
WL	2499	6	1998	7	2003		DIESEL
WL	2974	2	2006				DIESEL
WL-C	2499	2	2006				DIESEL
WLT	2500	8	1999	2001			DIESEL
WTA	2112	8	1977	8	1982		DIESEL
XD3R	2498	1985	3	1988			DIESEL
XD3S	2498	8	1982				DIESEL
XD3S	2498	1985	3	1988			DIESEL
XD3T	2498	8	1982				DIESEL
XD3T	2498	1985	3	1988			DIESEL
XD3T	2498	8	1982				DIESEL
XQDA	1999	10	2013				DIESEL
XRMA	1997	9	2014				DIESEL
XRMB	1997	9	2014				DIESEL
XTDA	1596	8	2011				DIESEL
XTDA	1596	12	2010				DIESEL
XUCC	1499	2	2014				DIESEL
XUCC	1499	2	2014				DIESEL
XUJA	1499	9	2012				DIESEL
XUJA	1499	9	2012				DIESEL
XUJB	1499	9	2012				DIESEL
XWDA	1499	9	2014				DIESEL
XWDA	1499	11	2014				DIESEL
XWDB	1499	9	2014				DIESEL
XWDB	1499	11	2014				DIESEL
XWDC	1499	9	2014				DIESEL
XWDC	1499	11	2014				DIESEL
XWDD	1499	9	2014				DIESEL
XWDD	1499	11	2014				DIESEL
XXDA	1499	9	2014				DIESEL
XXDA	1499	11	2014				DIESEL
XXDB	1499	9	2014				DIESEL
XXDB	1499	11	2014				DIESEL
XXDC	1499	9	2014				DIESEL

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
XXDC	1499	11	2014	DIESEL	4	40	102
Y5B	2295	9	1996	DIESEL	4	98	333
YF	1989		2000		4	78	249
YF	1989	5	1999	DIESEL	4	78	249
YTR	2304	8	1982	DIESEL	4	100	340
YTT	2304	8	1982	DIESEL	4	100	340
YUDA	1596	7	2010		4	54	155
YUDA	1596	7	2013		4	54	155
YYJA	998	5	2014		4	22	10
YYJB	998	5	2014		4	22	10
ZETEC	1597	3	1992	2000	4	56	166
ZETEC	1597	3	1994	2000	4	56	166
ZETEC	1597	8	1995	2000	4	56	169
ZETEC	1597	8	1995	2000	4	56	170
ZETEC	1989	2	1994	2000	4	76	246
ZETEC	1989	3	1996	2000	4	76	246
ZETEC-E	1597	5	1999	2000	4	58	171
ZETEC-E(16HDEX)	1597	5	1999	2005	4	58	172
ZETEC-ROCAM	999		2000		4	22	14
ZETEC-ROCAM	999	1	2003		4	22	15
ZETEC-ROCAM	1598		2000		4	58	177
ZETEC-ROCAM	1598		2007		4	58	178
ZETEC-ROCAM	1598	1	2003		4	58	178
ZETEC-SE(14HDEZ)	1388	10	2004	2007	4	32	66
ZETEC-SE(14HDEZ)	1388	12	2007		4	32	68
ZVSA	1998	4	2000	2006	4	86	282

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
AEROSTAR V6	2968	1992	1995	6	114	394
AEROSTAR V6	3996	1990	8	116	404	
AEROSTAR V6	3996	8	1994	6	116	405
ASPIRE 16V	1323	8	1995	4	30	60
BANTAM PICK-UP	1299	9	2001	8	2006	
BANTAM PICK-UP	1299	9	2006	4	30	51
BANTAM PICK-UP	1753	9	2001	8	2006	DIESEL
BELINA (Brasil)	1400	1978	1983	4	36	92
BELINA (Brasil)	1555	1983		4	40	104
BELINA (Brasil)	1600	1979	1983	4	60	183
BELINA (Brasil)	1600	1979	1983	4	60	185
BELINA (Brasil)	1781	1989	1991	4	68	211
B-MAX 16V	1388	10	2012	4	34	84
B-MAX 16V	1596	10	2012	4	48	132
B-MAX ECOBOOST	998	10	2012	3	20	7
B-MAX ECOBOOST	998	12	2012	3	20	7
B-MAX ECOBOOST	■ 998	10	2012	4	22	9
B-MAX KOMBI ECOBOOST	■ 998	10	2012	4	22	9
B-MAX LPG 16V	■ 1388	8	2013	4	36	86
B-MAX TDCI	1499	10	2012	DIESEL	4	40
B-MAX TDCI	1560	10	2012	DIESEL	4	44
B-MAX VAN 16V	■ 1388	10	2012	DIESEL	4	44
B-MAX VAN 16V	■ 1596	10	2012	DIESEL	4	48
B-MAX VAN ECOBOOST	■ 998	10	2012	DIESEL	4	20
B-MAX VAN ECOBOOST	■ 998	12	2012	DIESEL	4	20
B-MAX VAN TDCI	■ 1499	10	2012	DIESEL	4	40
B-MAX VAN TDCI	■ 1560	10	2012	DIESEL	4	44
BRONCO II TD	2346	1985		DIESEL	4	100
BRONCO II V6	2933	1986	1990	6	110	383
BRONCO II V6	3996	1990	1991	6	116	404
CAPRI	1294	1972	1974	4	26	37
CAPRI	1297	1968	1982	4	28	42
CAPRI	1297	1968	1982	4	28	43
CAPRI	1498	1962	10	1969	4	38
CAPRI	1498	11	1969	8	1972	4
CAPRI	1593	8	1972	8	1983	4
CAPRI	1593	9	1983	4	46	117
CAPRI	1598	1968	1972	4	46	118
CAPRI	1598	1968	1972	4	58	174
CAPRI	1700	1962	1968	4	60	189
CAPRI	1700	1969		4	60	190
CAPRI	1993	10	1970	7	1983	4
CAPRI	1993	8	1983	4	80	259
CAPRI	1996	1969	1974	4	80	262
CAPRI i V6	2792	1981	1984	6	108	377
CAPRI i V6	2792	1984	1985	6	108	378
CAPRI V6	1999	10	1969	6	1979	6
CAPRI V6	1999	8	1981	1983	6	90
CAPRI V6	2294	10	1969	6	1979	6
CAPRI V6	2551	9	1970	1973	6	106
CAPRI V6	2994	1971	1981	6	114	400
CAPRI V6 (USA)	2792	1973	1978	6	108	376
C-MAX	1753	2	2007	DIESEL	4	66
C-MAX (DM2) 16V	1999	2	2007	DIESEL	4	92
C-MAX 16V	1388	10	2004	12	2007	4
C-MAX 16V	1596	9	2003	3	2007	4
C-MAX 16V	1596	9	2003	3	2007	4
C-MAX 16V	■ 1596	4	2007	9	2010	4
C-MAX 16V	1596	3	2007			4
C-MAX 16V	1596	4	2007			4
C-MAX 16V	1596	4	2007			4
C-MAX 16V	1596	2	2007			4
C-MAX 16V	1596	2	2007			4
C-MAX 16V	■ 1596	3	2007	9	2010	4
C-MAX 16V	1798	6	2003			4
C-MAX 16V	1798	4	2004	3	2007	4
C-MAX 16V	1798	4	2007			4
C-MAX 16V	1997	2	2007			4
C-MAX 16V	1997	2	2007			4
C-MAX 16V	■ 1999	3	2004	3	2007	DIESEL
C-MAX 16V	1999	4	2004	3	2007	DIESEL
C-MAX 16V	1999	3	2007			4
C-MAX 16V	1999	6	2008			4
C-MAX BIFUEL 16V	1999	3	2007			4
C-MAX II 16V	1596	12	2010			4
C-MAX II 16V	1596	12	2010			4
C-MAX II 16V	1596	12	2010			4
C-MAX II 16V	1596	12	2010			4
C-MAX II 16V	1997	2	2011			4
C-MAX II 16V	1997	12	2010			4
C-MAX II ECOBOOST	998	10	2012			4
C-MAX II ECOBOOST	■ 998	10	2012			4
C-MAX II ECOBOOST 16V	1596	12	2010			4
C-MAX II KOMBI ECOBOOST	■ 998	10	2012			4
C-MAX II TDCI	1560	12	2010			4
C-MAX II VAN ECOBOOST	■ 998	10	2012			4
C-MAX II VAN TDCI	■ 1560	12	2010			4
C-MAX II VAN TDCI	■ 1560	12	2010			4
C-MAX TDci 16V	1560	6	2003	3	2007	DIESEL

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
C-MAX TDCI 16V	1560	4	2007	DIESEL	4	42
C-MAX TDCI 16V	1560	2	2005	DIESEL	4	42
C-MAX TDCI 16V	1997	4	2007	DIESEL	4	80
C-MAX TDCI 16V	1997	10	2003	DIESEL	4	82
C-MAX TURBO 20V	2522	10	2005	DIESEL	5	104
COMBI VAN	1297	1	1986	DIESEL	4	28
CONSUL	1700		1969	DIESEL	4	60
CONSUL	1993		1972	DIESEL	4	78
CONSUL	1996		1972	DIESEL	4	80
CONSUL V6	1999	10	1969	DIESEL	6	88
CONSUL V6	2294	10	1969	DIESEL	6	98
CONSUL V6	2294	6	1979	DIESEL	6	331
CONSUL V6	2994		1972	DIESEL	6	114
CONTOUR 16V	1889	3	1996	DIESEL	4	246
CONTOUR GL SPORT ZETEC 16V	1889		1995	DIESEL	4	246
CONTOUR GL ZETEC 16V	1889		1995	DIESEL	4	246
CONTOUR LX SPORT ZETEC 16V	1889		1995	DIESEL	4	246
CONTOUR LX ZETEC 16V	1889		1995	DIESEL	4	246
CONTOUR SE ZETEC 16V	1889		1999	DIESEL	4	246
CONTOUR SPORT ZETEC 16V	1889		1996	DIESEL	4	246
CONTOUR V6 24V	2544	2	1994	DIESEL	6	366
CORCEL (Brasil)	1300		1971	DIESEL	4	57
CORCEL II	1400		1978	DIESEL	4	91
CORCEL II (Brasil)	1400		1978	DIESEL	4	92
CORCEL II (Brasil)	1400		1978	DIESEL	4	93
CORCEL II (Brasil)	1555		1983	DIESEL	4	103
CORCEL II (Brasil)	1555		1983	DIESEL	4	104
CORCEL II (Brasil)	1600		1978	DIESEL	4	182
CORCEL II (Brasil)	1600		1979	DIESEL	4	183
CORCEL II (Brasil)	1600		1978	DIESEL	4	184
CORCEL II (Brasil)	1600		1979	DIESEL	4	185
CORSAIR	1664	10	1965	DIESEL	4	187
CORSAIR	1996		1965	DIESEL	4	262
CORTINA	1297		1967	DIESEL	4	42
CORTINA	1297		1967	DIESEL	4	43
CORTINA	1593	8	1973	DIESEL	4	46
CORTINA	1598		1967	DIESEL	4	174
CORTINA	1598		1967	DIESEL	4	175
CORTINA	1993		1972	DIESEL	4	257
COUARG 16V	1889	6	1999	DIESEL	4	248
COUARG 16V	1889	5	1998	DIESEL	4	253
COUARG ST 200 V6 24V	2495	8	1998	DIESEL	6	347
COUARG ST 200 V6 24V	2495	10	2000	DIESEL	6	102
COURIER	1297	8	1991	DIESEL	4	28
COURIER	1299		1996	DIESEL	4	49
COURIER	1796		1972	DIESEL	4	215
COURIER (Brasil)	1598		2000	DIESEL	4	177
COURIER (México)	1598		2000	DIESEL	4	177
COURIER 16V	1388	1	1996	DIESEL	4	61
COURIER 16V	1388	6	1998	DIESEL	4	63
COURIER D	1753	8	1992	DIESEL	4	193
COURIER D	1753	8	1992	DIESEL	4	194
COURIER D	1753	3	1994	DIESEL	4	196
COURIER PICK-UP 16V	1796	3	1998	DIESEL	4	216
CRAND C-MAX ECOBOOST 16V	1596	12	2010	DIESEL	4	150
DEL REY (Brasil)	1400		1978	DIESEL	4	92
DEL REY (Brasil)	1555		1983	DIESEL	4	104
DEL REY (Brasil)	1600		1979	DIESEL	4	183
DEL REY (Brasil)	1600		1979	DIESEL	4	185
DEL REY (Brasil)	1781		1989	DIESEL	4	211
ECONOLINE WINSTAR V6	4200		1999	DIESEL	6	407
ECONOVAN	1998	8	1985	DIESEL	4	283
ECOSPORT	1499	10	2013	DIESEL	4	99
ECOSPORT (Brasil)	999	1	2003	DIESEL	4	22
ECOSPORT (Brasil)	1598	1	2003	DIESEL	4	178
ECOSPORT 16V	1498	10	2013	DIESEL	4	97
ECOSPORT 16V (Brasil)	1999	1	2003	DIESEL	4	296
ECOSPORT 16V (Brasil)	1999	1	2003	DIESEL	4	297
ECOSPORT ECOBOOST	■ 998	10	2013	DIESEL	4	9
ECOVAN	1415	8	1985	DIESEL	4	94
ENDEAVOUR	2606	8	2003	DIESEL	4	371
ENDEAVOUR TD	2499	4	2003	DIESEL	4	355
ENDEAVOUR TD	3000	4	2003	DIESEL	4	401
ESCAPE SE 16V	1596	3	2013	DIESEL	4	150
ESCAPE SEL 16V	1596	3	2013	DIESEL	4	150
ESCAPE TITANIUM 16V	1596	3	2013	DIESEL	4	150
ESCAPE TITANIUM 16V	1596	3	2013	DIESEL	4	150
ESCORT	940		1968	DIESEL	4	1
ESCORT	940		1968	DIESEL	4	2
ESCORT	1098		1968	DIESEL	4	16
ESCORT	1098		1968	DIESEL	4	22
ESCORT	1117		1980	DIESEL	4	17
ESCORT	1117					

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
ESCORT	1118	9	1988	7	1990	4	24	20
ESCORT	1296	9	1980	4	1985	4	26	39
ESCORT	1296	4	1985	1	1986	4	26	40
ESCORT	1297		1968	8	1980	4	28	42
ESCORT	1297		1968	8	1980	4	28	43
ESCORT	1297	8	1988	8	1995	4	28	44
ESCORT	1297	1	1986	8	1988	4	28	45
ESCORT	1299	9	1995			4	28	47
ESCORT	1299	9	1995			4	28	49
ESCORT	1392		1986		1998	4	36	87
ESCORT	1597	8	1980	4	1985	4	54	156
ESCORT	1597	8	1980	4	1985	4	54	157
ESCORT	1597	5	1985	7	1989	4	54	159
ESCORT	1597	5	1985	7	1989	4	56	161
ESCORT	1598		1968	8	1980	4	58	174
ESCORT	1598		1968	8	1980	4	58	175
ESCORT	1998		1984			4	86	283
ESCORT (Brasil)	1300	6	1983			4	30	58
ESCORT (Brasil)	1555		1980			4	40	103
ESCORT (Brasil)	1555		1983			4	40	104
ESCORT (Brasil)	1598		2000			4	58	177
ESCORT (Brasil)	1781		1989			4	68	211
ESCORT (Brasil)	1984		1993		1995	4	76	241
ESCORT (México)	1998		1997		2001	4	86	281
ESCORT 16V	1597	3	1992	7	1995	4	56	166
ESCORT 16V	1597	8	1995			4	56	170
ESCORT 16V	1796	2	1992	7	1995	4	68	213
ESCORT 16V	1796	1	1992	7	1995	4	70	214
ESCORT 16V	1796	8	1995			4	70	220
ESCORT 16V	1796	8	1995			4	72	221
ESCORT 16V	1840		1991		1995	4	74	231
ESCORT 16V	1998	9	1991		1996	4	86	279
ESCORT D	1753	3	1989	9	1990	DIESEL	4	60
ESCORT D	1753	10	1990	7	1992	DIESEL	4	62
ESCORT D	1753	8	1992	2	1994	DIESEL	4	62
ESCORT D	1753	3	1994			DIESEL	4	62
ESCORT EFI	1597	8	1989	4	1992		4	56
ESCORT HOBBY (Brasil)	997		1993		1996		4	20
ESCORT i	1597	8	1989	12	1992	DIESEL	4	56
ESCORT III	1608	9	1982	2	1986	DIESEL	4	60
ESCORT RS	1993	8	1975	8	1980		4	78
ESCORT RS COSWORTH 16V	1993			6	1994		4	80
ESCORT RS COSWORTH 16V	1993	7	1997				4	80
ESCORT TD	1753	8	1992	3	1994	DIESEL	4	62
ESCORT TD	1753	3	1994	6	1998	DIESEL	4	62
ESCORT TD	1753	6	1998			DIESEL	4	64
ESCORT TURBO	1597	8	1989	7	1990		4	56
ESCORT TURBO	1597	11	1984	4	1985		4	56
ESCORT TURBO	1597	5	1985	7	1989		4	56
ESCORT XR3	1597	8	1980	4	1985		4	54
ESCORT XR3	1597	8	1980	4	1985		4	54
ESCORT XR3i	1597	8	1980	4	1985		4	54
ESCORT XR3i	1597	5	1985	7	1989		4	54
ESCORT XR3i 16V	1796	2	1992	7	1995		4	68
ESCORT XR3i 16V	1796	8	1995				4	70
EVEREST	2606	8	2003				4	106
EVEREST TD	2499	4	2003	10	2007	DIESEL	4	102
EVEREST TD	3000	4	2003	10	2007	DIESEL	4	114
EVEREST TDI 16V	2499	10	2006			DIESEL	4	104
EVEREST TDI 16V	2974	10	2006			DIESEL	4	114
EXPLORER V6	3996		1990	8	1994		6	104
EXPLORER V6	3996	8	1994		1996		6	116
EXPLORER V6 (USA)	4015	8	1996	9	2000		6	116
EXPLORER V8 16V	4942		1997				8	116
F100 (Brasil)	2298		1975		1984		4	98
F250	4200		1999			DIESEL	6	116
F250 V6	4200		1999				6	116
FESTIVA	1323		1988		1993		4	30
FESTIVA GL	1323		1990		1993		4	30
FESTIVA L	1323		1988		1993		4	30
FESTIVA L PLUS	1323		1990		1990		4	30
FESTIVA LX	1323		1988		1990		4	30
FIESTA	957	5	1976	8	1988		4	20
FIESTA	999	9	1988		1991		4	22
FIESTA	1118	5	1976	8	1988		4	24
FIESTA	1118	9	1988	4	1992		4	24
FIESTA	1118	5	1992		1996		4	24
FIESTA	1296	4	1983	4	1985		4	26
FIESTA	1296	4	1985	1	1986		4	26
FIESTA	1297	8	1977	7	1983		4	28
FIESTA	1297	8	1988	8	1995		4	28
FIESTA	1297	1	1986	8	1988		4	28
FIESTA	1299		2000				4	28
FIESTA	1299	9	1995				4	28
FIESTA	1299	2000					4	36
FIESTA	1299	9	1995				4	36
FIESTA	1299	5	2001				4	36
FIESTA	1392		1986	9	1995			4
FIESTA	1399	7	2010			DIESEL	4	36

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
FIESTA	1560	2	2010				DIESEL
FIESTA	1608	9	1983	9	1989		DIESEL
FIESTA (Brasil)	999		1996				4
FIESTA (Brasil)	999		1996				4
FIESTA (Brasil)	999		2000				4
FIESTA (Brasil)	1598		2000				4
FIESTA 16V	1242	8	1995	5	1998		4
FIESTA 16V	1242	6	1998	11	1999		4
FIESTA 16V	1242	12	1999		2002		4
FIESTA 16V	1242	5	2002	3	2003		4
FIESTA 16V	1242	3	2003		2002		4
FIESTA 16V	1242	12	2002		2002		4
FIESTA 16V	1242	7	2008				4
FIESTA 16V	1242	10	2008				4
FIESTA 16V	1242	10	2012				4
FIESTA 16V	1242	1	2009				4
FIESTA 16V	1242	7	2008				4
FIESTA 16V	1242	1	1996	5	1998		4
FIESTA 16V	1242	6	1998				4
FIESTA 16V	1242	12	2002				4
FIESTA 16V	1242	1	2008				4
FIESTA 16V	1242	3	2005				4
FIESTA 16V	1242	12	2002				4
FIESTA 16V	1242	7	2006				4
FIESTA 16V	1242	11	2008				4
FIESTA BUDGET	1299		1998				4
FIESTA COMBI (J5, J3)	1753	9	2000				DIESEL
FIESTA COMBI (JV)	1753	3	2000				DIESEL
FIESTA COMBI (JV)	1753	3	2000				DIESEL
FIESTA D	1753	3	1989	9	1990		DIESEL
FIESTA D	1753	10	1990	7	1992		DIESEL
FIESTA D	1753	8	1992	2	1994		DIESEL
FIESTA D	1753	3	1994				DIESEL
FIESTA FLAIR	1299		1998				4
FIESTA FLEX	1598						4
FIESTA FUN	1299		1998				4
FIESTA HIGH	1299		1999				4
FIESTA i	1597	8	1989	12	1992		4
FIESTA IKON (México)	1598		2000				4
FIESTA IV	1299	8	1995	1	2002		4
FIESTA IV	1299	8	1995	1	2002		4
FIESTA IV	1299	8	1995	1	2002		4
FIESTA IV	1299	4	2000	1	2002		DIESEL
FIESTA IV	1299	4	2000	1	2002		DIESEL
FIESTA IV	1299	4	2000	1	2002		DIESEL
FIESTA IV	1299	12	1999	1	2002		DIESEL
FIESTA IV TDCI	1299	1999	2000				4
FIESTA S 16V	1596	10	2010				4
FIESTA S 16V	1596	6	2008				4
FIESTA S 16V	1598	4	2010	4	2013		4
FIESTA SE	998	9	2013				4
FIESTA SE 16V	998	9	2012				4
FIESTA SE 16V	1596	10	2010				4
FIESTA SE 16V	1596	6	2008				4
FIESTA SE 16V	1598	4	2010	4	2013		4
FIESTA SE ECOBOOST	998		2015				4
FIESTA SEDAN 16V	1388	10	2010	11	2012		4
FIESTA SEDAN 16V	1388	11	2012				4
FIESTA SEDAN ECOBOOST	998	9	2013				4
FIESTA SEL 16V	1596	10	2010				4
FIESTA SEL 16V	1596	6	2008				4
FIESTA SEL 16V	1596	4	2010	4	2013		4
FIESTA SEL 16V	1596	5	1998				4
FIESTA SPORT 16V	1596	5	1998				4
FIESTA TDCI	1399	11	2001				4
FIESTA TDCI	1399	7	2008				4
FIESTA TDCI							

ÍNDICE POR MODELO

MODEL INDEX

C.C.			Cil	Pag	Bloque
	→	←			
FIESTA VI	998	10	2012		3
FIESTA VI	■ 998	10	2012		4
FIESTA VI 16V	1242	10	2008		4
FIESTA VI 16V	■ 1242	6	2008		4
FIESTA VI 16V	1596	6	2008		4
FIESTA VI 16V	1596	9	2012		4
FIESTA VI 16V	1596	12	2010		4
FIESTA VI ECOBOOST	998	1	2013		3
FIESTA VI ECOBOOST	998	9	2012		3
FIESTA VI ECOBOOST	■ 998	1	2013		4
FIESTA VI ECOBOOST	■ 998	9	2012		4
FIESTA VI KOMBI	■ 998	10	2012		4
FIESTA VI KOMBI ECOBOOST	■ 998	1	2013		4
FIESTA VI KOMBI ECOBOOST	■ 998	5	2014		4
FIESTA VI SPORT	■ 998	5	2014		4
FIESTA VI ST 16V	■ 1596	3	2013		4
FIESTA VI TDCI	■ 1499	9	2012		4
FIESTA VI TDCI	1560	2	2010		4
FIESTA VI VAN	■ 998	1	2013		4
FIESTA VI VAN	■ 998	10	2012		4
FIESTA VI VAN ECOBOOST	■ 998	1	2013		4
FIESTA VI VAN TDCI	■ 1560	2	2010		4
FIESTA XR2	1597	3	1984	4	1985
FIESTA XR2	1597	3	1984	4	1985
FIESTA XR2	1597	5	1985	7	1989
FIESTA XR2	1597	5	1985	7	1989
FIESTA XR2	1598		1981		1983
FIESTA XR2 EFI	1597	8	1989	4	1992
FIESTA XR2i 16V	1796	1	1992	7	1995
FIESTA XR2i 16V	1796	8	1995		
FOCUS	1598				
FOCUS (México)	1998		1997		
FOCUS (USA)	1989	3	2003		
FOCUS 16V	1388		1998		2000
FOCUS 16V	1388	10	2004	12	2007
FOCUS 16V	1388	12	2007		
FOCUS 16V	1388	10	1998	6	2000
FOCUS 16V	1388	7	2000	11	2002
FOCUS 16V	1388	12	2002	11	2003
FOCUS 16V	1388	12	2003	11	2004
FOCUS 16V	1596	5	1998		
FOCUS 16V	1596	5	1998	12	1999
FOCUS 16V	1596	12	1999	5	2005
FOCUS 16V	1596	12	1999	11	2004
FOCUS 16V	1596	9	2003	3	2007
FOCUS 16V	1596	9	2003	3	2007
FOCUS 16V	1596	12	2007		
FOCUS 16V	1596	3	2007		
FOCUS 16V	1596	12	2007		
FOCUS 16V	1596	10	1998	11	1999
FOCUS 16V	1597	5	1999	5	2005
FOCUS 16V	1796	5	1998	4	1999
FOCUS 16V	■ 1796	5	1999	5	2005
FOCUS 16V	1798	1	2006		
FOCUS 16V	1798	3	2006		
FOCUS 16V	1988	5	1998	4	1999
FOCUS 16V	1989		2000		2005
FOCUS 16V	1989	10	1999	11	2004
FOCUS 16V	1989	10	1998	4	1999
FOCUS 16V	1989	4	1999	9	1999
FOCUS 16V	1999	10	2006		
FOCUS 16V (USA)	1989	5	1998	4	1999
FOCUS BIFUEL 16V	1999	3	2007		
FOCUS CABRIOLET 16V	1596	10	2003	3	2007
FOCUS CABRIOLET 16V	1596	3	2007		
FOCUS CABRIOLET 16V	1999	10	2006		
FOCUS C-MAX 16V	1596	8	2004	3	2007
FOCUS C-MAX 16V	1798	4	2004	3	2007
FOCUS C-MAX 16V	1798	9	2005	3	2007
FOCUS C-MAX 16V	1997	10	2003		
FOCUS CROSS 16V	1596	12	1999	11	2004
FOCUS CROSS 16V	1596	2	1999	11	1999
FOCUS CROSS 16V	1989	10	1999	11	2004
FOCUS CROSS 16V	1989	2	1999	4	1999
FOCUS CROSS 16V	1989	4	1999	9	1999
FOCUS DI	1753	8	1999	11	2004
FOCUS DI	1753	8	1999	11	2004
FOCUS HIGH 16V	1989		2004		
FOCUS II 16V	1596	11	2004	2	2007
FOCUS II 16V	1596	3	2007		
FOCUS II 16V	■ 1596	7	2004	3	2007
FOCUS II 16V	1596	10	2009		
FOCUS II 16V	■ 1596	3	2007	10	2009
FOCUS II 16V	1798	12	2005		
FOCUS II 16V	1997	2	2008		

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloqueo		
	→	←	→	←					
FOCUS II 16V	1997	11	2004		DIESEL	4	82	268	
FOCUS II 16V	1999	6	2008			4	90	300	
FOCUS II 20V	2521	1	2009			4	104	361	
FOCUS II CABRIO TDCI 16V	■ 1997	10	2006	7	2011	DIESEL	4	80	264
FOCUS II CROSS 16V	1596	11	2004	2	2007		4	50	140
FOCUS II CROSS 16V	1596	3	2007				4	50	142
FOCUS II CROSS 16V	1596	10	2009				4	54	151
FOCUS II CROSS LPG 16V	■ 1596	3	2007	7	2011	DIESEL	4	54	154
FOCUS II CROSS TDCI 16V	1560	11	2004			DIESEL	4	42	106
FOCUS II CROSS TDCI 16V	■ 1997	7	2004	9	2012	DIESEL	4	80	264
FOCUS II Kombi 16V	1997	2	2008			DIESEL	4	82	268
FOCUS II Kombi 16V	1997	11	2004			DIESEL	4	82	268
FOCUS II Kombi 16V	1999	6	2008			DIESEL	4	90	300
FOCUS II LPG 16V	■ 1596	3	2007	7	2011	DIESEL	4	54	154
FOCUS II SEDAN TDCI 16V	■ 1997	4	2005	9	2012	DIESEL	4	80	264
FOCUS II TDCI 16V	1560	1	2005			DIESEL	4	42	106
FOCUS II TDCI 16V	■ 1560	1	2005	9	2012	DIESEL	4	42	106
FOCUS III	998	2	2012			DIESEL	4	20	5
FOCUS III	1560	4	2011			DIESEL	4	42	108
FOCUS III	1560	4	2011			DIESEL	4	44	110
FOCUS III 16V	1596	5	2011				4	48	131
FOCUS III 16V	1596	8	2011				4	48	131
FOCUS III 16V	1596	4	2011				4	48	132
FOCUS III 16V	1596	4	2011				4	50	133
FOCUS III 16V	1997	4	2010			DIESEL	4	84	271
FOCUS III 16V	1997	4	2011			DIESEL	4	84	271
FOCUS III 16V	1999	8	2011				4	92	307
FOCUS III 16V	■ 1999	10	2013				4	92	307
FOCUS III CROSS ECOBOOST 16V	■ 1498	9	2014				4	38	98
FOCUS III CROSS ECONETIC TDCI	■ 1499	9	2014			DIESEL	4	40	102
FOCUS III CROSS TDCI	■ 1499	9	2014			DIESEL	4	40	102
FOCUS III CROSS TDCI 16V	■ 1997	11	2014			DIESEL	4	84	274
FOCUS III ECOBOOST 16V	■ 1498	9	2014				4	38	98
FOCUS III ECOBOOST 16V	1596	4	2011				4	52	150
FOCUS III ECOBOOST 16V	■ 1596	7	2010				4	54	155
FOCUS III ECONETIC TDCI	■ 1499	9	2014			DIESEL	4	40	102
FOCUS III ECONETIC TDCI	■ 1560	5	2012			DIESEL	4	46	116
FOCUS III FLEXIFUEL 16V	■ 1596	7	2013				4	54	155
FOCUS III KOMBI ECOBOOST 16V	■ 1498	9	2014				4	38	98
FOCUS III SEDAN 16V	■ 1999	10	2013				4	92	307
FOCUS III SEDAN ECOBOOST 16V	■ 1498	11	2014				4	38	98
FOCUS III SEDAN ECOBOOST 16V	■ 1596	7	2010				4	54	155
FOCUS III SEDAN ECONETIC TDCI	■ 1499	11	2014			DIESEL	4	40	102
FOCUS III SEDAN FLEXIFUEL 16V	■ 1596	7	2013				4	54	155
FOCUS III SEDAN TDCI	■ 1499	11	2014			DIESEL	4	40	102
FOCUS III SEDAN TDCI	■ 1560	5	2012			DIESEL	4	46	116
FOCUS III SEDAN TDCI 16V	■ 1997	11	2014			DIESEL	4	84	274
FOCUS III ST 16V	■ 1999	7	2012				4	92	308
FOCUS III TDCI	■ 1499	9	2014			DIESEL	4	40	102
FOCUS III TDCI	■ 1560	5	2012			DIESEL	4	44	111
FOCUS III TDCI 16V	■ 1997	11	2014			DIESEL	4	84	274
FOCUS III TDCI ECONETIC	■ 1560	5	2012			DIESEL	4	44	112
FOCUS III TDCI ST 16V	■ 1997	11	2014			DIESEL	4	84	274
FOCUS III Turnier	998	2	2012				4	20	5
FOCUS III Turnier	1560	5	2011			DIESEL	4	42	108
FOCUS III Turnier	1560	5	2011			DIESEL	4	44	110
FOCUS III Turnier 16V	1596	5	2011				4	48	131
FOCUS III Turnier 16V	1596	8	2011				4	48	131
FOCUS III TURNIER 16V	1596	5	2011				4	48	132
FOCUS III Turnier 16V	1596	4	2011				4	50	133
FOCUS III Turnier 16V	1997	5	2011			DIESEL	4	84	271
FOCUS III TURNIER 16V	1999	7	2011				4	92	307
FOCUS III TURNIER 16V	■ 1999	10	2013				4	92	307
FOCUS III TURNIER ECOBOOST 16V	■ 1498	9	2014				4	38	98
FOCUS III TURNIER ECOBOOST 16V	1596	5	2011				4	52	150
FOCUS III TURNIER ECOBOOST 16V	■ 1596	7	2010				4	54	155
FOCUS III TURNIER ECONETIC TDCI	■ 1499	9	2014			DIESEL	4	40	102
FOCUS III TURNIER ECONETIC TDCI	■ 1560	5	2012			DIESEL	4	46	116
FOCUS III TURNIER FLEXIFUEL 16V	■ 1596	7	2013				4	54	155
FOCUS III TURNIER ST 16V	■ 1999	7	2012				4	92	308
FOCUS III TURNIER TDCI	■ 1499	9	2014			DIESEL	4	40	102
FOCUS III TURNIER TDCI 16V	■ 1997	11	2014			DIESEL	4	84	274
FOCUS III TURNIER TDCI ECONETIC	■ 1560	5	2012			DIESEL	4	44	112
FOCUS III TURNIER TDCI ST 16V	■ 1997	11	2014			DIESEL	4	84	274
FOCUS LX 16V	1988		2001		2001		4	76	244
FOCUS LX 16V	1989		2001		2004		4	78	250
FOCUS MID 16V	1989		2004		2004		4	78	250
FOCUS RS 16V	1988	8	2000	5	2005		4	76	245
FOCUS S2 16V	1989		2001		2002		4	78	250
FOCUS S2 ZETEC 16V	1988		2001		2001		4	76	244
FOCUS SE 16V	1988		2001		2001		4	76	244
FOCUS SE 16V	1989		2000		2004		4	78	250
FOCUS SE ZETEC 16V	1988		2000		2001		4	76	244
FOCUS SEDAN 16V	1388	2	1999	6	2000		4	34	75
FOCUS SEDAN 16V	1388	7	2000	11	2002		4	34	76
FOCUS SEDAN 16V	1388	12	2002	11	2003		4	34	77
FOCUS SEDAN 16V	1388	12	2003	11	2004		4	34	78
FOCUS SEDAN 16V	1388	2	1999	6	2000		4	34	79

■ – Modelos Nuevos - New models

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
FOCUS SEDAN 16V	1388	7	2000	11	2002	4	34	80	
FOCUS SEDAN 16V	1388	12	2002	11	2003	4	34	81	
FOCUS SEDAN 16V	1388	12	2003	11	2004	4	34	82	
FOCUS SEDAN 16V	1989	10	1999	11	2004	4	78	250	
FOCUS SEDAN 16V	1989	2	1999	4	1999	4	78	254	
FOCUS SEDAN 16V	1989	4	1999	9	1999	4	78	255	
FOCUS SONY EDITION ZETEC 16V	1988		2000		2000	4	76	244	
FOCUS SONY LIMITED ED. 16V	1989		2000		2000	4	78	250	
FOCUS ST170 16V	1988	2	2002	5	2005	4	76	243	
FOCUS STREET 16V	1989		2001		2002	4	78	250	
FOCUS STREET ZETEC 16V	1988		2001		2001	4	76	244	
FOCUS SVT 16V	1989		2002		2004	4	78	250	
FOCUS TDCI	1753	9	2002	11	2004	DIESEL	4	64	199
FOCUS TDCI	1753	3	2001	11	2004	DIESEL	4	64	200
FOCUS TDCI 16V	1753	4	2005	1	2008	DIESEL	4	66	205
FOCUS TDCI 16V	1560	2	2007			DIESEL	4	42	107
FOCUS TDCI 16V	1997	12	2007			DIESEL	4	82	266
FOCUS TDDI	1753	2	1999	11	2004	DIESEL	4	64	198
FOCUS TURBO 20V	2522	10	2005	1	2008		5	104	363
FOCUS TURBO 20V	2522	1	2008				5	104	364
FOCUS ZTS 16V	1988		2001		2001		4	76	244
FOCUS ZTS 16V	1989		2000		2004		4	78	250
FOCUS ZTS ZETEC 16V	1988		2000		2001		4	76	244
FOCUS ZTW 16V	1989		2002		2003		4	78	250
FOCUS ZX3 16V	1988		2000		2001		4	76	244
FOCUS ZX3 16V	1989		2000		2004		4	78	250
FOCUS ZX3 ZETEC 16V	1988		2000		2001		4	76	244
FOCUS ZX5 16V	1989		2002		2004		4	78	250
FUSION	1299	5	2002				4	28	50
FUSION 16V	1242	5	2002	12	2002		4	24	28
FUSION 16V	1242	12	2002				4	26	30
FUSION 16V	1388	12	2001	12	2002		4	32	64
FUSION 16V	1388		2003		2006		4	32	65
FUSION 16V	1388		2003	11	2008		4	32	65
FUSION 16V	1388	8	2002	8	2003		4	32	69
FUSION 16V	1388	9	2003	10	2008		4	32	70
FUSION 16V	1388	11	2008				4	32	71
FUSION 16V	1388	8	2002	8	2003		4	32	72
FUSION 16V	1388	9	2003	10	2008		4	32	73
FUSION 16V	1388	11	2008				4	34	74
FUSION 16V	1388	1	2010				4	34	83
FUSION 16V	1596	12	2001	9	2003		4	46	121
FUSION 16V	1596	10	2003	11	2008		4	46	122
FUSION 16V	1596	11	2008				4	48	129
FUSION 16V	■ 1596	9	2003	2	2007		4	50	136
FUSION 16V	1596	8	2002	9	2003		4	50	137
FUSION 16V	1596	8	2002	9	2003		4	50	138
FUSION 16V	1596	9	2003	9	2008		4	50	141
FUSION 16V	1596	10	2008				4	52	143
FUSION 16V	1596	9	2003	9	2008		4	52	146
FUSION 16V	1596	10	2008				4	52	147
FUSION 16V	■ 1596	8	2002	9	2003		4	54	152
FUSION 16V	■ 1596	2	2007	11	2008		4	54	153
FUSION 16V	1999	3	2005				4	90	298
FUSION 16V (Brasil)	2261		2006				4	96	328
FUSION SE ECBOOST 16V	■ 1999	1	2013				4	92	309
FUSION SE LUXURY ECBOOST 16V	■ 1999	1	2013				4	92	309
FUSION TDCI	1399	11	2001			DIESEL	4	36	88
FUSION TDCI 16V	1560	11	2004			DIESEL	4	42	105
FUSION TDCI 16V	1560	11	2004			DIESEL	4	42	106
FUSION TITANIUM ECBOOST 16V	■ 1999	1	2013				4	92	309
GALAXY	1896	5	2005	5	2006	DIESEL	4	74	237
GALAXY	1998		1995				4	86	282
GALAXY	1998	4	2000	8	2006		4	86	282
GALAXY 16V	1997	3	2010			DIESEL	4	82	270
GALAXY 16V	1999	5	2006				4	90	298
GALAXY 16V	1999	5	2006				4	90	300
GALAXY 16V	1999	3	2010	10	2011		4	90	301
GALAXY 16V	1999	11	2011				4	92	302
GALAXY 16V	2179	3	2008			DIESEL	4	94	313
GALAXY 16V	2179	7	2010			DIESEL	4	94	315
GALAXY 16V	2261	8	2007				4	98	329
GALAXY 16V	2295	4	2000	8	2006		4	98	333
GALAXY 16V	2295	9	1996	4	2000		4	98	333
GALAXY ECBOOST 16V	1596	2	2011				4	52	150
GALAXY ECBOOST 16V	1999	7	2010	10	2011		4	90	301
GALAXY ECBOOST 16V	1999	11	2011				4	92	303
GALAXY TDCI	1560	2	2011			DIESEL	4	44	112
GALAXY TDCI	1753	5	2006			DIESEL	4	66	203
GALAXY TDCI	1753	5	2006			DIESEL	4	66	204
GALAXY TDCI 16V	1997	3	2006			DIESEL	4	80	265
GALAXY TDCI 16V	1997	11	2007			DIESEL	4	80	265
GALAXY TDCI 16V	1997	5	2006			DIESEL	4	82	266
GALAXY TDCI 16V	1997	5	2006			DIESEL	4	82	267
GALAXY TDCI 16V	1997	5	2006			DIESEL	4	82	269
GALAXY TDI	1896	3	1995	5	2006	DIESEL	4	74	232
GALAXY TDI	1896	8	1997	4	2000	DIESEL	4	74	233
GALAXY TDI	1896	4	2000			DIESEL	4	74	234
GALAXY TDI	1896	2	2003	5	2006	DIESEL	4	74	235

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
GALAXY TDI	1896	4	2000	5	2006	4	74	236
GALAXY TURBO 20V	2522	3	2006	4	2000	6	110	380
GALAXY V6	2792	4	1995	8	1980	6	110	382
GALAXY V6 24V	2792	4	2000	8	1980	4	46	117
GRANADA	1593	8	1970	8	1983	4	46	118
GRANADA	1593	9	1983			4	46	119
GRANADA	1700	2	1962			4	60	189
GRANADA	1700	2	1975			4	68	212
GRANADA	1796	4	1985			4	78	257
GRANADA	1993	7	1985			4	80	258
GRANADA	1993	8	1983			4	84	275
GRANADA	2112	8	1977	8	1982	4	92	311
GRANADA	2498	8	1982			4	102	351
GRANADA	2498	8	1982			4	102	352
GRANADA i V6	2792	8	1977	6	1982	6	108	377
GRANADA i V6	2792	6	1979	4	1985	6	108	378
GRANADA TD	2498		1988			4	102	353
GRANADA TDI	2499	8	1993	9	1994	6	106	356
GRANADA V6	1999	10	1969	6	1979	6	108	374
GRANADA V6	1999	8	1981	8	1982	6	108	375
GRANADA V6	2294	9	1981			6	90	294
GRANADA V6	2294	9	1981			6	98	331
GRANADA V6	2294	9	1981			6	98	332
GRANADA V6	2294	9	1981			6	110	383
GRANADA V6 (USA)	2792	9	1974			6	114	400
GRAND C-MAX ECOBOOST	998	10	2012			4	22	9
GRAND C-MAX ECOBOOST	■ 998	10	2012			4	22	9
GRAND C-MAX ECOBOOST 16V	1596	12	2010			4	52	150
GRAND C-MAX II 16V	1997	2	2011			4	84	271
GRAND C-MAX KOMBI ECOBOOST	■ 998	10	2012			4	22	9
GRAND C-MAX VAN ECOBOOST	■ 1596	12	2010			4	52	150
GRAND C-MAX VAN TDCI	■ 1560	12	2010			4	44	111
GRAND C-MAX VAN TDCI	■ 1560	12	2010			4	44	113
KA	1242	9	2008			4	26	32
KA	1299		1996			4	28	47
KA	1299		2000			4	28	47
KA	1299	9	1996	11	2008	4	28	49
KA	1299	10	2002	9	2008	4	28	50
KA	1299	6	1998	10	2002	4	30	53
KA	1299	9	1996	10	2002	4	30	53
KA	1299	6	1998	11	2008	4	30	54
KA	1599	7	2003	11	2008	4	58	181
KA (Brasil)	999		1997			4	22	12
KA (Brasil)	999		1997			4	22	13
KA (México)	1598	</						

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
METROSTAR V6 24V	2495	10	2003	2	2007	6	102	349
MONDEO 16V	1596	3	2007	5	1998	4	48	128
MONDEO 16V	1597	1	1993	5	1998	4	56	168
MONDEO 16V	1597	5	1999	10	2000	4	58	171
MONDEO 16V	1796	5	1998	4	1999	4	70	218
MONDEO 16V	■ 1796	5	1999	11	2000	4	70	219
MONDEO 16V	1798	10	2000			4	72	223
MONDEO 16V	1798	10	2000			4	72	224
MONDEO 16V	1798	10	2000			4	72	225
MONDEO 16V	1798	10	2000			4	72	226
MONDEO 16V	1798	6	2003	8	2007	4	72	227
MONDEO 16V	1899	3	1993	5	1998	4	76	247
MONDEO 16V	1999	10	2000			4	90	296
MONDEO 16V	1999	10	2000			4	90	297
MONDEO 16V	1999	3	2007			4	90	299
MONDEO 16V	2261	9	2007			4	98	329
MONDEO DI 16V	1998	10	2001	5	2002	DIESEL	4	88
MONDEO DI 16V	1998	5	2002			DIESEL	4	88
MONDEO DI 16V	1998	9	2002	8	2007	DIESEL	4	88
MONDEO DI 16V	1998	9	2003	6	2005	DIESEL	4	88
MONDEO DI 16V (AUTOMATIC)	1998	9	2002			DIESEL	4	88
MONDEO DI 16V (MANUAL)	1998	9	2002			DIESEL	4	88
MONDEO FLEXFUEL 16V	1999	3	2007			4	90	299
MONDEO GHIA V6 24V	2495	10	2003	8	2007	6	102	349
MONDEO I 16V	1796	2	1993	8	1996	4	70	217
MONDEO II V6 24V	2544	8	1994	11	2000	6	106	366
MONDEO III 16V	1999	11	2000	8	2007	4	92	305
MONDEO III 16V	1999	11	2000	8	2007	DIESEL	4	96
MONDEO III CROSS 16V	1999	11	2000	8	2007	DIESEL	4	92
MONDEO III CROSS 16V	1999	11	2000	8	2007	DIESEL	4	92
MONDEO III CROSS V6 24V	2495	11	2000	10	2003	6	102	348
MONDEO III CROSS V6 24V	2495	10	2003	8	2007	6	102	349
MONDEO III DI 16V	1998	11	2000	5	2002	DIESEL	4	86
MONDEO III DI 16V	1998	11	2000	5	2002	DIESEL	4	86
MONDEO III DI 16V	1998	11	2000	5	2002	DIESEL	4	86
MONDEO III DI 16V	2198	9	2004	8	2007	DIESEL	4	96
MONDEO III Kombi 16V	2198	9	2004	8	2007	DIESEL	4	96
MONDEO III SEDAN 16V	1999	11	2000	8	2007	DIESEL	4	92
MONDEO III SEDAN 16V	1999	11	2000	8	2007	DIESEL	4	92
MONDEO III SEDAN V6 24V	2495	11	2000	10	2003	6	102	348
MONDEO IV 16V	1596	2	2011			DIESEL	4	44
MONDEO IV 16V	1596	7	2010			DIESEL	4	48
MONDEO IV 16V	1596	2	2011			DIESEL	4	50
MONDEO IV 16V	1976	3	2010	10	2011	DIESEL	4	76
MONDEO IV 16V	1976	11	2011			DIESEL	4	76
MONDEO IV 16V	1997	3	2007			DIESEL	4	82
MONDEO IV 16V	1997	3	2010			DIESEL	4	84
MONDEO IV 16V	1999	7	2010	10	2011	DIESEL	4	90
MONDEO IV 16V	1999	11	2011			DIESEL	4	92
MONDEO IV SEDAN TDCI 16V	■ 1997	3	2007	9	2014	DIESEL	4	80
MONDEO IV SEDAN TDCI 16V	1997	3	2007			DIESEL	4	82
MONDEO IV SEDAN TDCI 16V	■ 1997	3	2010	9	2014	DIESEL	4	84
MONDEO IV TDCI	1560	2	2011			DIESEL	4	44
MONDEO IV TDCI	1560	12	2010			DIESEL	4	44
MONDEO IV TDCI 16V	■ 1997	3	2007	9	2014	DIESEL	4	80
MONDEO IV TDCI 16V	1997	3	2007			DIESEL	4	82
MONDEO IV TDCI 16V	■ 1997	3	2010	9	2014	DIESEL	4	84
MONDEO IV TDCI 16V	2179	7	2010			DIESEL	4	94
MONDEO IV Turnier	1560	2	2011			DIESEL	4	44
MONDEO IV TURNIER 16V	1596	7	2010			DIESEL	4	48
MONDEO IV Turnier 16V	1976	3	2010	10	2011	DIESEL	4	76
MONDEO IV Turnier 16V	1976	11	2011			DIESEL	4	76
MONDEO IV Turnier 16V	1997	3	2007			DIESEL	4	82
MONDEO IV Turnier 16V	1997	3	2010			DIESEL	4	84
MONDEO IV Turnier 16V	1999	7	2010	10	2011	DIESEL	4	90
MONDEO IV Turnier 16V	1999	11	2011			DIESEL	4	92
MONDEO IV TURNIER TDCI	1560	2	2011			DIESEL	4	44
MONDEO IV TURNIER TDCI 16V	■ 1997	3	2007	9	2014	DIESEL	4	80
MONDEO IV TURNIER TDCI 16V	1997	3	2007			DIESEL	4	82
MONDEO IV TURNIER TDCI 16V	■ 1997	3	2010	9	2014	DIESEL	4	84
MONDEO IV TURNIER TDCI 16V	2179	7	2010			DIESEL	4	94
MONDEO TD	1753	8	1992	3	1994	DIESEL	4	62
MONDEO TD	1753	3	1994	6	1998	DIESEL	4	62
MONDEO TD	1753	6	1998			DIESEL	4	64
MONDEO TDCI	1753	6	2007			DIESEL	4	66
MONDEO TDCI	1753	3	2007			DIESEL	4	66
MONDEO TDCI 16V	1997	2	2007			DIESEL	4	82
MONDEO TDCI 16V	1997	11	2007			DIESEL	4	82
MONDEO TDCI 16V	1998	10	2001	5	2002	DIESEL	4	86
MONDEO TDCI 16V	1998	10	2000	5	2002	DIESEL	4	86
MONDEO TDCI 16V	1998	11	2000	5	2002	DIESEL	4	86
MONDEO TDCI 16V	1998	6	2002			DIESEL	4	88
MONDEO TDCI 16V	1998	6	2002			DIESEL	4	88
MONDEO TDCI 16V	1998	9	2003	8	2007	DIESEL	4	88
MONDEO TDCI 16V	2179	3	2008			DIESEL	4	94
MONDEO TREND V6 24V	2495	10	2003	8	2007	DIESEL	6	102
MONDEO TURBO 20V	2522	2	2007			DIESEL	5	104

■ = Modelos Nuevos - New models

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
MONDEO V ECOBOOST 16V	1498	9	2014					
MONDEO V ECOBOOST 16V	■ 1999	9	2014					
MONDEO V SEDAN ECOB. 4x4 16V	1999	1	2013					
MONDEO V SEDAN HYBRID 16V	1999	10	2014					
MONDEO V TDCI 16V	1560	9	2014					
MONDEO V TDCI 16V	■ 1997	9	2014					
MONDEO V TURNIER ECOB. 16V	1498	9	2014					
MONDEO V TURNIER ECOB. 16V	1999	9	2014					
MONDEO V TURNIER TDCI	■ 1560	9	2014					
MONDEO V TURNIER TDCI 16V	1997	9	2014					
MONDEO V6 24V	2967	2001	3	2002				
MONDEO V6 24V	2967	4	2002	8	2007			
MONDEO V6 24V	2967	8	2004	8	2007			
MUSTANG	2298	1993						
MUSTANG V6 (USA)	2792	1974						
MYSTIQUE V6 24V	2544	2	1994					
NOMADE 16V	1597	3	1992	7	1995			
NOMADE 16V	1597	8	1995					
NOMADE 16V	1796	4	1992	7	1995			
NOMADE 16V	1796	8	1995					
ORION	1296	9	1980	4	1985			
ORION	1296	4	1985	1	1986			
ORION	1297	8	1988	8	1995			
ORION	1297	1	1986	8	1988			
ORION	1392	8	1986					
ORION	1397	8	1980	4	1985			
ORION	1397	8	1980	4	1985			
ORION	1397	3	1992	7	1995			
ORION	1752	10	1990	7	1992			
ORION D	1753	8	1992	2	1994			
ORION D	1753	8	1992	2	1994			
ORION D	1753	8	1992	3	1994			
P100 PICK-UP	1593	9	1983					
P100 PICK-UP	1993	8	1988					
P100 PICK-UP TD	1753	7	1989	8	1991			
P100 PICK-UP TD	1753	9	1991	7	1992			
P100 PICK-UP TD	1753	8	1992	3	1994			
P100 PICK-UP TD	1753	8	1992	3	1994			
PAMPA (Brasil)	1555	1983						
PAMPA (Brasil)	1600	1979						
PAMPA (Brasil)	1600	1979						
PAMPA (Brasil)	1781	1989						
PINTO V6 (USA)	2792	1975						
PROBE	2184	1989						
PROBE	1991	10	1992	9	1997			
PROBE	2497	1993						
PROBE GT V6 24V	2497	1993						
PROBE SE 16V	1991	1993						
PROBE TURBO	2184	1989						
PROBE V6	2986	1990						
PROBE V6 24V	2497	1992	9	1997				
PUMA 16V	1388	1	1996	5	1998			
PUMA 16V	1388	6	1998					
PUMA 16V	1596	10	2000	12	2001			
PUMA 16V	1679	6	1997	12	2001			

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
RANGER TDI (Brasil)	2507	1995		DIESEL	4	104	360		
RANGER TDI 16V	2499	2	2006	DIESEL	4	104	358		
RANGER TDI 16V	2974	2	2006	DIESEL	4	114	395		
RANGER V6	2933	1988	1992		6	110	383		
RANGER V6	2968	1991	1995		6	114	394		
RANGER V6	3996	1990	8	1994	6	116	404		
RANGER V6	3996	8	1994		6	116	405		
RANGER XL 16V	2300	2010	2011		4	98	339		
RANGER XLT 16V	2300	2010	2011		4	98	339		
ROYALE (Brasil)	1781	1991	1996		4	68	211		
ROYALE (Brasil)	1984	1992	1996		4	76	241		
SABLE V6	2986	1986	1995		6	114	397		
SABLE V6 24V	2544	1996	1999		6	106	366		
SCALA (Brasil)	1400	1978	1983		4	36	92		
SCALA (Brasil)	1555	1983			4	40	104		
SCALA (Brasil)	1600	1979	1983		4	60	183		
SCALA (Brasil)	1600	1979	1983		4	60	185		
SCALA (Brasil)	1781	1989			4	68	211		
SCORPIO	1796	4	1985	12	1989	4	68	212	
SCORPIO	1993	4	1985	1989		4	80	258	
SCORPIO	1993	4	1985	1989		4	80	259	
SCORPIO	1998	4	1988	5	1994	4	84	276	
SCORPIO	1998	4	1989	5	1994	4	86	277	
SCORPIO	1998	6	1994			4	86	278	
SCORPIO	2498	1985	3	1988	DIESEL	4	102	351	
SCORPIO	2498	1985	3	1988	DIESEL	4	102	352	
SCORPIO 16V	1998	11	1994	8	1998	4	86	280	
SCORPIO EFI V6	2792	5	1985	11	1986	6	110	381	
SCORPIO TD	2498	10	1988	8	1993	DIESEL	4	102	354
SCORPIO TDI	2499	8	1993	9	1994	DIESEL	4	104	356
SCORPIO TDI	2499	1997			DIESEL	4	104	357	
SCORPIO TDI	2499	10	1994	1996	DIESEL	4	104	357	
SCORPIO V6	2394	1987				6	100	343	
SCORPIO V6	2933	1986				6	110	384	
SCORPIO V6 24V	2935	10	1994			6	110	385	
SCORPIO V6 24V	2935	1991	10	1994		6	110	386	
SIERRA	1294	1982	9	1983		4	26	37	
SIERRA	1294	10	1983			4	26	38	
SIERRA	1593	8	1982	8	1983		4	46	117
SIERRA	1593	9	1983			4	46	119	
SIERRA	1598	1984				4	58	176	
SIERRA	1769	5	1988	2	1993		4	68	210
SIERRA	1796	10	1984	2	1993		4	68	212
SIERRA	1993	9	1982	7	1983		4	78	257
SIERRA	1993	8	1983	3	1989		4	80	259
SIERRA	1998	4	1989	5	1994		4	86	277
SIERRA	2304	8	1982	9	1989	DIESEL	4	100	340
SIERRA	2304	8	1982	12	1986	DIESEL	4	100	340
SIERRA EFI V6	2792	5	1985	11	1986		6	110	381
SIERRA TD	1753	8	1988	8	1991	DIESEL	4	60	191
SIERRA TD	1753	9	1991	7	1992	DIESEL	4	62	193
SIERRA TD	1753	8	1992	3	1994	DIESEL	4	62	194
SIERRA V6	1999	10	1982			6	90	294	
SIERRA V6	2294	10	1982			6	98	332	
SIERRA V6	2394	1	1987	2	1993		6	100	343
SIERRA V6	2792	1979				6	108	379	
SIERRA V6	2933	1989				6	110	384	
SIERRA XR4 i V6	2792	9	1983	4	1985		6	108	378
SIERRA XR4x4 EFI V6	2792	1	1987	8	1988		6	110	381
S-MAX 16V	1997	5	2006			DIESEL	4	82	268
S-MAX 16V	1997	3	2010			DIESEL	4	82	270
S-MAX 16V	1999	5	2006				4	90	298
S-MAX 16V	1999	5	2006				4	90	300
S-MAX 16V	1999	3	2010	10	2011		4	90	301
S-MAX 16V	1999	7	2010	10	2011		4	90	301
S-MAX 16V	1999	11	2011				4	92	302
S-MAX 16V	2179	3	2008			DIESEL	4	94	313
S-MAX 16V	2179	7	2010			DIESEL	4	94	315
S-MAX 16V	2261	8	2007				4	98	329
S-MAX CR TDCI 16V	1997	3	2006			DIESEL	4	82	266
S-MAX ECOBOOST 16V	1596	2	2011				4	52	150
S-MAX ECOBOOST 16V	1997	9	2010	10	2011		4	90	301
S-MAX ECOBOOST 16V	1999	11	2011				4	92	303
S-MAX FLEXFUEL 16V	1999	5	2006				4	90	299
S-MAX TDCI	1560	2	2011			DIESEL	4	44	112
S-MAX TDCI	1753	5	2006			DIESEL	4	66	203
S-MAX TDCI	1753	1	2007			DIESEL	4	66	205
S-MAX TDCI 16V	1997	3	2006			DIESEL	4	82	266
S-MAX TDCI 16V	1997	11	2007			DIESEL	4	82	267
S-MAX TDCI 16V	1997	5	2006			DIESEL	4	82	269
S-MAX TURBO 20V	2522	3	2006				5	104	362
STREETKA	1599	5	2003	7	2005		4	58	180
TAUNUS	1294	1970	8	1982			4	26	37
TAUNUS	1593	8	1970	8	1983		4	46	117
TAUNUS	1993	7	1973	8	1982		4	78	257
TAUNUS 12M	1498	1962	10	1969			4	38	95
TAUNUS 12M	1498	11	1969	8	1972		4	38	96
TAUNUS 15M	1498	1962	10	1969			4	38	95
TAUNUS 15M	1498	11	1969	8	1972		4	38	96

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
TAUNUS 15M	1700				1962		1968
TAUNUS 15M	1700				1969		1969
TAUNUS 17M	1498	11			1962	10	1969
TAUNUS 17M	1498	11			1969	8	1972
TAUNUS 17M	1700				1962		1968
TAUNUS 20M V6	2551				1969		1972
TAUNUS 26M V6	2551				1969		1972
TAUNUS V6	1999	10			1969	6	1979
TAUNUS V6	1999	8			1981	8	1992
TAUNUS V6	2294	10			1971	9	1982
TAURUS V6	2986				1986		1995
TEMPO	1998				1984		1987
TEMPO V6	2986				1992		1994
TOPAZ V6	2986				1992		1994
TOURNEO CONNECT	1753	6			2002		
TOURNEO CONNECT 16V	1796	6			2002		
TOURNEO CONNECT ECOB. 16V	1596	11			2013		
TOURNEO CONNECT ECOBOOST	998	11					
TOURNEO CONNECT TDCI	1560	9			2013		
TOURNEO CONNECT TDCI	1753	6			2002		
TOURNEO CONNECT TDI	1753	6			2002		
TOURNEO COURIER KOMBI ECOB.	■ 998	2			2014		
TOURNEO COURIER KOMBI TDCI	■ 1499	2			2014		
TOURNEO COURIER KOMBI TDCI	■ 1560	2			2014		
TRACER 16V	1840				1991		1995
TRANSIT 100	1593				1983		
TRANSIT 115	1593				1983		
TRANSIT 120	1593				1983		
TRANSIT 16V	2295	8			2000	5	2006
TRANSIT 80	1593				1983		
TRANSIT COMBI 16V	2295	4			2001	5	2006
TRANSIT COMBI TDCI 16V	2198	10			2007		
TRANSIT CONNECT 16V	1796	6			2002		
TRANSIT CONNECT COMBI TDCI	1560	9			2013		
TRANSIT CONNECT ECOBOOST 16V	1596	11			2013		
TRANSIT CONNECT TDCI	1560	9			2013		
TRANSIT CONNECT TDCI	1753	6			2002		
TRANSIT CONNECT TDCI	1753	8			2006		
TRANSIT COURIER KOMBI ECOB.	■ 998	2			2014		
TRANSIT COURIER KOMBI TDCI	■ 1499	2			2014		
TRANSIT COURIER KOMBI TDCI	■ 1560	2			2014		
TRANSIT DI 16V	2402	1			2000	5	2006
TRANSIT DI 16V	2402	10			2001	3	2006
TRANSIT DI COMBI 16V	2402	1			2000	5	2006
TRANSIT TDCI 16V	2198	10			2007		
TRANSIT TDCI 16V	2198	10			2008		
TRANSIT TOURNEO TDCI 16V	■ 2198	10			2007	8	2014
VERONA (Brasil)	1555	11			1989		
VERONA (Brasil)	1781				1990		1996
VERONA (Brasil)	1984				1993		1996
VERSAILLES (Brasil)	1781				1991		1996
VERSAILLES (Brasil)	1984				1992		1996
VILLAGER V6	2960				1994		1997
VILLAGER V6 (USA)	3274				2002		
WINDSTAR V6	2986	10			1994	9	1998
WINDSTAR V6	2986	10			1998		
WINSTAR V6	4200				1999		
ZX2 16V	1989	2			1994		
ZX3 16V	1988	5			1998	4	1999

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

- 20 -

FORD

- Modelos nuevos - New models

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

| Ø - 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

11006700	13011400	13007200 13004500x2	59004100 23003600	57007900 12004400x8 7x15x12	15015000 ⇡ 36.5x52.3x8 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗			
11006700	13011400	13007200 13004500x2	59004100 23003600	57007900 12004400x8 7x15x12	15015000 ⇡ 36.5x52.3x8 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗			
11007700	13018700	13001200x4	59000600 29000500	57001300 12001100x8 7x11.5x9.5	15015000 ⇡ 36.5x52.3x8 ↗ 15029800 ⇡ 60.3x76.2x11.1 ↗			93057800
56020400	13102200 ⊖	00689300 00820800	59010200 29000500	57004900 12004500x8 7x10.5x10.5	15013300 ⇡ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↗			
11131800	24041100x3	13250600 01060600x2		57067600 12032800x12 4.25x9x17	15088800 ⇡ 55x70x8 ↗ 71009800 ⇢ ▲	OP10526		
11131800	24041100x3	13250600 01060600x2	75000100▲ 75000200▲	57067600 12032800x12 4.25x9x17	15088800 ⇡ 55x70x8 ↗ 71009800 ⇢ ▲	OP10526		
11131800	24041100x3	13250600 01060600x2 01050300▲	75000100▲ 75000200▲	57067600 12032800x12 4.25x9x17	15088800 ⇡ 55x70x8 ↗ 71009800 ⇢ ▲	OP10526		
11131800	24041100x3	01396400 01050300	75000100▲ 75000200▲	57067600 12032800x12 4.25x9x17	15088800 ⇡ 55x70x8 ↗ 71009800 ⇢ ▲			

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↙ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

○ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
								50 51 - 52 53 - 54 60 - 81			
									(mm) X (mm)		
9								50407100 52447000 54233200 81057700		10207200(MLS) ø73	
FIESTA VI ECOBOOST B-MAX ECOBOOST B-MAX ECOBOOST B-MAX KOMBI ECOBOOST B-MAX KOMBI ECOBOOST C-MAX ECOBOOST C-MAX II KOMBI ECOBOOST GRAND C-MAX ECOBOOST FIESTA VI	998	125	M1JH	9	2012		71.9				
	998	100	SFJC	10	2012		71.9				
	998	100	SFJD	10	2012		71.9				
	998	100	SFJC	10	2012		71.9				
	998	100	SFDA	10	2012		71.9				
	998	100	SFDA	10	2012		71.9				
	998	100	SFDA	10	2012		71.9				
	998	100	SFDA	10	2012		71.9				
	998	100	SFDA	10	2012		71.9				
	998	80	P4JC	10	2012		71.9				
	998	80	P4JD	10	2012		71.9				
	998	80	P4JC	10	2012		71.9				
	998	80	P4JD	10	2012		71.9				
	998	100	SFJC	1	2013		71.9				
	998	100	SFJD	1	2013		71.9				
	998	100	SFJD	1	2013		71.9				
	998	100	SFJC	1	2013		71.9				
	998	125	M1JH	9	2013		71.9				
	998	125	M1JH	9	2013		71.9				
	998	125	M1JC	10	2013		71.9				
	998	100	M2GA	11	2013		71.9				
	998	100	M2GB	11	2013		71.9				
	998	100	SFCD	2	2014		71.9				
	998	100	SFCA	2	2014		71.9				
	998	100	SFCB	2	2014		71.9				
	998	100	SFCC	2	2014		71.9				
	998	100	SFCD	2	2014		71.9				
	998	100	SFCC	2	2014		71.9				
	998	100	SFCD	2	2014		71.9				
	998	100	SFCB	2	2014		71.9				
	998	100	SFCA	2	2014		71.9				
	(DOHC)										
10											
FIESTA VI KOMBI ECOBOOST FIESTA VI KOMBI ECOBOOST FIESTA VI SPORT FIESTA VI SPORT (DOHC)	998	140	YYJA	5	2014		71.9	50407300 52447100 54233200 81057700		10222900(MLS) ø73	
	998	140	YYJB	5	2014		71.9				
	998	140	YYJA	5	2014		71.9				
	998	140	YYJB	5	2014		71.9				
11											
FIESTA	999	45	TLB	9	1988	1991	68.7	50102400 52089700 54051100 81001600		10064600 ø70	
12											
FIESTA (Brasil) KA (Brasil) (CARTER ACEITE ALUMINIO)	999	53	OHV(HCS)		1996		68.7	50191900 52178200 54081200 81001600		10064600 ø70	
13											
FIESTA (Brasil) KA (Brasil) (CARTER ACEITE ACERO)	999	53	OHV(HCS)		1996		68.7	50192000 52178200 54081100 81001600		10064600 ø70	
14											
FIESTA (Brasil) KA (Brasil) (SOHC/OHC)	999	65	ZETEC-ROCAM		2000		68.7	50213400 52197400 54118000 81033900		10141300(MLS) ø70.5	
15											
ECOSPORT (Brasil) FIESTA TURBO	999	95	ZETEC-ROCAM	1	2003		68.7	50236200 52220300 54118000 81033900		10141300(MLS) ø70.5	
16											
ESCORT	1098	48	OHV(KL)		1968	8	1980	80.9	50021200 52013900 54000800		10016300 ø83
17											
ESCORT	1098	48	OHV(KL)		1968	8	1980	80.9	50039100 52032700 54000800		10014600 ø83

■ = 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

					 	 4.25x9x17	 55x70x8 ↗ 	
					 	 4.25x9x17	 55x70x8 ↗ 	
				 	 6x10.5x10	 36.5x52.3x8 ↗ 60.3x76.2x11.1 ↗		
				 	 6x10.5x10	 36.5x52.3x8 ↗ 79.3x95.2x11.1 ↗		
				 	 6x10.5x10	 36.5x52.3x8 ↗ 79.3x95.2x11.1 ↗		
					 5.5x10.5x18	 40x62x7.4 ↗ 		
					 5.5x10.5x18	 40x62x7.4 ↗ 		
		 		 	 7x15x12	 36.5x52.3x8 ↗ 79.3x95.2x11.1 ↗		
		 		 	 7x15x12	 36.5x52.3x8 ↗ 79.3x95.2x11.1 ↗		

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				
ESCORT	18	1117	55	CVH(HL)		1980			73.9	50040400 52033600 54001200 81001700 10019000 ø77
FIESTA ESCORT	19	1118 1118	53 55	OHV(HCS) OHV(HCS)	5 9	1976 1982	8 8	1988	73.9	50003000 52001400 54000600 10023900 ø77
ESCORT FIESTA	20	1118 1118	50/54 50/55	OHV(HCS) OHV(HCS)	9 9	1988 1988	7 4	1990	68.7 68.7	50102400 52089700 54031100 81001600 10064600 ø70
FIESTA (OHV)	21	1118	50/55	BL11CF	5	1992		1996	68.7	50155500 52089700 54051200 81001600 10064600 ø70
FIESTA 16V (DOHC)	22	1242	75	DHA	8	1995	5	1998	72	50146200 52133500 54075800 81017400 10096600 (MLS) ø73
FIESTA IV 16V FIESTA IV 16V FIESTA IV 16V FIESTA IV 16V (DOHC)	23	1242 1242 1242 1242	75 75 75 75	DHC DHD DHE DHG	8 8 8 8	1995 1995 1995 1995	5 5 5 5	1998 1998 1998 1998	71.9 71.9 71.9 71.9	50146200 52133500 54075800 81017400 10096600 (MLS) ø73
FIESTA 16V (DOHC)	24	1242	75	DHB	6	1998	11	1999	72	50222800 52207600 54075800 81017400 10149800 (MLS) ø73
FIESTA IV 16V FIESTA IV 16V FIESTA IV 16V FIESTA IV 16V (DOHC)	25	1242 1242 1242 1242	75 75 75 75	DHC DHD DHE DHG	6 6 6 6	1998 1998 1998 1998	11 11 11 11	1999 1999 1999 1999	71.9 71.9 71.9 71.9	50222800 52207600 54075800 81017400 10149800 (MLS) ø73
FIESTA 16V (DOHC)	26	1242	75	DHF	12	1999		2002	72	50229800 52214300 54129700 81017400 10149800 (MLS) ø73
FIESTA IV 16V FIESTA IV 16V FIESTA IV 16V FIESTA IV 16V (DOHC)	27	1242 1242 1242 1242	75 75 75 75	DHC DHD DHE DHG	12 12 12 12	1999 1999 1999 1999	1 1 1 1	2002 2002 2002 2002	71.9 71.9 71.9 71.9	50229800 52214300 54129700 81017400 10149800 (MLS) ø73
FIESTA 16V FIESTA 16V FIESTA 16V FIESTA 16V FUSION 16V FUSION 16V (DOHC)	28	1242 1242 1242 1242 1242 1242	70 70 75 75 75 75	M7JA M7JB FUJA FUJB FUJA FUJB	5 5 5 5 5 5	2002 2002 2002 2002 2002 2002	3 3 12 12 12 12	2003 2003 2002 2002 2002 2002	72 72 72 72 72 72	50233500 52217600 54129700 81017400 10149800 (MLS) ø73
FIESTA 16V FIESTA 16V FIESTA 16V FIESTA 16V (DOHC)	29	1242 1242 1242 1242	75 70 70 70	FUJA FUJB M7JA M7JB	12 12 3 3	2002 2002 2003 2003			72 72 72 72	50233600 52217700 54129700 81017400 10156400 (MLS) ø73

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 - 52 53 - 54 60 81			
FUSION 16V FUSION 16V (DOHC)	30	1242 1242	75 75	FUJA FUJB	12 12	2002 2002		71.9 71.9	50283400 52264000 54158200 81017400		
FIESTA 16V FIESTA 16V FIESTA 16V FIESTA 16V (DOHC)	31	1242 1242 1242 1242	60 80 60 82	SNJA SNJA STJB SNJB	7 7 10 10	2008 2008 2008 2008		71.9 71.9 71.9 71.9	50288600 52270100 54162400 81017400		
KA	32	1242	69	FP4	9	2008		70.8	50288700 52270200 54152400 81007600		
FIESTA VI 16V (DOHC)	33	1242	60	STJA	10	2008		71.9	50332800 52368700 54191000 81017400		
FIESTA 16V (DOHC)	34	1242	60	STJB	10	2012		71.9	50332800 52368700 54191000 81017400		
FIESTA VI 16V FIESTA VI 16V (DOHC)	35	1242 1242	82 82	SNJC SNJD	6 6	2008 2008		71.9 71.9	50407200 52447200 54233600 81017400		
DIESEL KA TDCI 16V (DOHC)	36	1248	75	FD4	9	2008		69.6	51034600 53028800 54162600 81039200		
TAUNUS CAPRI SIERRA	37	1294 1294 1294	55 59 60	OHC(TL) OHC(TL) OHC(TL)	1970 1972 1982	8 9 9	1982 1974 1983	79 79 79	50017900 52015200 54000900 81001900		
SIERRA	38	1294	60	OHC(TL)	10	1983		79	50031300 52022100 54000900 81001900		
ESCORT ORION FIESTA	39	1296 1296 1296	60 60 60	CVH(HL) CVH(HL) CVH(HL)	9 9 9	1980 1980 1983	4 4 4	1985 1985 1985	80 80 80	50052800 52045300 54001200 81001700	
FIESTA ESCORT ORION	40	1296 1296 1296	60 69 69	CVH(HL) CVH(HL) CVH(HL)	4 4 4	1985 1985 1985	1 1 1	1986 1986 1986	80 80 80	50052900 52045300 54014800 81001700	

	13187900 x4	 01050300	 	 5x10.7x16 (ADM-IN) 5x10.7x16 (ESC-EX)	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↲ 15054900 ↳ 33x47x5 ↲ 71001900 ↳			93057400 (ADM-IN) 93059800 (ESC-EX)
	13187900 x4	 01050300	 	 5x10.7x16 (ADM-IN) 5x10.7x16 (ESC-EX)	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↲ 15054900 ↳ 33x47x5 ↲ 71001900 ↳			
	24032600 x4		 	 4x7.5x8	57048100 12012700 x8 4x7.5x8	15063900 40x55x7 ↲ 15081900 ↳ 27x37x7 ↲ 15066800 ↳ 74x88x8 ↲			
	13187900 x4	 01050300		 5x10.7x16 (ADM-IN) 5x10.7x16 (ESC-EX)	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↲ 15054900 ↳ 33x47x5 ↲ 71009600 ↳▲			
	13187900 x4	 01050300	 01115300	 5x10.7x16 (ADM-IN) 5x10.7x16 (ESC-EX)	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↲ 15054900 ↳ 33x47x5 ↲ 71009600 ↳▲			
	13187900 x4	 01050300	 01115300	 5x10.7x16 (ADM-IN) 5x10.7x16 (ESC-EX)	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↲ 15054900 ↳ 33x47x5 ↲ 71009600 ↳▲			
	13202200		 01115300	 4.5x8.5x9.3	57042000 12021100 x16 4.5x8.5x9.3	15087800 ↳ 40x56x7 ↲ 15087600 ↳ 78x100x9 ↲		85009300 x16	
	13039900	 13003100	 29000500	 7x11.5x9.5	57001300 12001100 x8 7x11.5x9.5	15019100 42x56x7 ↲ 15019100 ↳ 42x56x7 ↲ 15035400 ↳ 79.3x95.2x11.1 ↲			
	13039900	 13003100	 29000500	 7x11.5x9.5	57001300 12001100 x8 7x11.5x9.5	15019100 42x56x7 ↲ 15019100 ↳ 42x56x7 ↲ 15035400 ↳ 79.3x95.2x11.1 ↲			93019000
	13050900	 00220700	 29000500	 7x11.5x16.5	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↲ 15012900 ↳ 35x50x7 ↲ 15038600 ↳ 88x108x11 ↲		85000300 x8	93000100
	13050900	 00220700	 29000500	 7x11.5x16.5	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↲ 15012900 ↳ 35x50x7 ↲ 15038600 ↳ 88x108x11 ↲		85000300 x8	93000100

① = Para un cilindro - For one cylinder

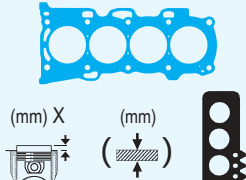
② = Para una camisa - For one cylinder liner

↖ = 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		
FIESTA	41	1297	66	OHV(KL)	8	1977	7	1983	81	50003100 52001500 54000700 10016300 ø83	
CORTINA CAPRI ESCORT	42	1297 1297 1297	57 57 57	OHV(KL) OHV(KL) OHV(KL)	1967 1968 1968	1982 1982 1980	80.9 80.9 80.9	50021200 52013900 54000800 10016300 ø83			
CORTINA CAPRI ESCORT	43	1297 1297 1297	57 57 57	OHV OHV OHV(KL)	1967 1968 1968	1982 1982 1980	80.9 80.9 80.9	50039100 52032700 54000800 10014600 ø83			
FIESTA ORION ESCORT COURIER	44	1297 1297 1297 1297	60 60 60/63 60	OHV(HCS) OHV(HCS) OHV(HCS) OHV(HCS)	8 8 8 8	1988 1988 1988 1991	8 8 8 8	1995 1995 1995 1995	74 74 74 74	50102500 52089800 54051200 81001600 10064700 ø75.5	
COMBI VAN ESCORT FIESTA ORION	45	1297 1297 1297 1297	60 60 60 60	OHV(BL13H) OHV(BL13H) OHV(BL13H) OHV(BL13H)	1 1 1 1	1986 1986 1986 1986	8 8 8 8	1988 1988 1988 1988	74 74 74 74	50155600 52001400 54051200 10023900 ø77	
KA VAN KA VAN KA VAN (CARTER ACEITE ACERO)	46	1299 1299 1299	60 60 60	J4D J4K J4M	5 5 5	2002 2002 2002	5 5 5	2005 2005 2005	74 74 74	50155700 52142000 54081100 81001600 10064700 ø75.5	
ESCORT FIESTA KA FIESTA FIESTA FIESTA FIESTA FIESTA FIESTA KA KA KA (CARTER ACEITE ACERO)	47	1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299	50/60 50/60 50/60 49 50 50 50 60 60 60 60 60 60	OHV(HCS) OHV(HCS) OHV(HCS) JJG JJJ JKK JJM J4Q J4R J4T J4N J4P J4S	9 9 9 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000	1995 1995 1996 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000			74 74 74 74 74 74 74 74 74 74 74 74 74	50155700 52142000 54081100 81001600 10064700 ø75.5	
KA VAN KA VAN KA VAN (CARTER ACEITE ALUMINIO)	48	1299 1299 1299	60 60 60	J4D J4K J4M	5 5 5	2002 2002 2002	5 5 5	2005 2005 2005	74 74 74	50155800 52142000 54081200 81001600 10064700 ø75.5	
ESCORT FIESTA COURIER KA FIESTA FIESTA FIESTA FIESTA FIESTA KA KA KA (CARTER ACEITE ALUMINIO)	49	1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299 1299	50/60 50/60 50/60 50/60 49 50 50 60 60 60 60 60 60	OHV(HCS) OHV(HCS) OHV(HCS) OHV(HCS) JJG JKK JJM JJJ J4Q J4R J4T J4P J4S	9 9 9 9 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000	1995 1995 1996 1996 2000 2000 2000 2000 2000 2000 2000 2000 2000			74 74 74 74 74 74 74 74 74 74 74 74 74	50155800 52142000 54081200 81001600 10064700 ø75.5	
KA FIESTA FIESTA FIESTA FUSION KA KA	50	1299 1299 1299 1299 1299 1299 1299	60 60 69 69 60/70 70 70	BAA BAJA A9JA A9B DURATEC(13LSEZ) A9A A9B	9 5 5 5 10 10	1996 2001 2001 2001 2002 2002	11 9 9	2008 2008 2008	74 74 74 74 74 74 74	50229900 52214400 54129800 81033900 10154000(MLS) ø76	

 11006500	 13011300	 13007100 13004500x2	 59000700 29000500	 57001300 12001100x8 7x11.5x9.5	 57001300 12001100x8 7x11.5x9.5	 15015000 ⇡ 36.5x52.3x8 ↴ 15035400 ⇡ 79.3x95.2x11.1 ↴		
 11006700	 13011400	 13007200 13004500x2	 59004100 23003600	 57007900 12004400x8 7x15x12	 57007900 12004400x8 7x15x12	 15015000 ⇡ 36.5x52.3x8 ↴ 15035400 ⇡ 79.3x95.2x11.1 ↴		
 11006700	 13011400	 13007200 13004500x2	 59004100 23003600	 57007900 12004400x8 7x15x12	 57007900 12004400x8 7x15x12	 15015000 ⇡ 36.5x52.3x8 ↴ 15035400 ⇡ 79.3x95.2x11.1 ↴		
 11007700	 13071100	 13071200x4	 59008500 29000500	 57003800 12002300x8 6x10.5x10	 57003800 12002300x8 6x10.5x10	 15015000 ⇡ 36.5x52.3x8 ↴ 15035400 ⇡ 79.3x95.2x11.1 ↴		93057600
 11007700	 13018700	 13001200x4	 59008500 29000500	 57001300 12001100x8 7x11.5x9.5	 57001300 12001100x8 7x11.5x9.5	 15015000 ⇡ 36.5x52.3x8 ↴ 15035400 ⇡ 79.3x95.2x11.1 ↴		
 11007700	 13123300	 13071200x4	 59008500 29000500	 57003800 12002300x8 6x10.5x10	 57003800 12002300x8 6x10.5x10	 15015000 ⇡ 36.5x52.3x8 ↴ 15082100 ⇡ 79x95.5x11 ↴		
 11007700	 13123300	 13071200x4	 59008500 29000500	 57003800 12002300x8 6x10.5x10	 57003800 12002300x8 6x10.5x10	 15015000 ⇡ 36.5x52.3x8 ↴ 15082100 ⇡ 79x95.5x11 ↴		93057600 <09/1997) (Mot:OHV) 93108100 (09/1997> (Mot:OHV)
 11007700	 13123300	 13071200x4	 14066900 29000500	 57003800 12002300x8 6x10.5x10	 57003800 12002300x8 6x10.5x10	 15015000 ⇡ 36.5x52.3x8 ↴ 15082100 ⇡ 79x95.5x11 ↴		
 11007700	 13123300	 13071200x4	 14066900 29000500	 57003800 12002300x8 6x10.5x10	 57003800 12002300x8 6x10.5x10	 15015000 ⇡ 36.5x52.3x8 ↴ 15082100 ⇡ 79x95.5x11 ↴		93057600 <09/1997) (Mot:OHV) 93108100 (09/1997> (Mot:OHV)
 11096300	 13173400x2	 13187800 01050300	 14087900	 57037600 12019100x8 5.5x10.5x18	 57037600 12019100x8 5.5x10.5x18	 15083700 ⇡ 40x62x7.4 ↴ 71002400 ⇡▲	 85012300 x8	93057600 (11/1996-09/1997) (KA) 93108100 (10/1997-10/2002) (KA) 93114400 (FIESTA)

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
								50 51 52 53 54 60 81	- - -	
BANTAM PICK-UP BANTAM PICK-UP (SOHC/OHC)	51	1299 1299	69 75	A9JA A9JD	9 9	2001 2006	8	2006	74 74	50229900 52214400 54129800 10154000 (MLS) ø76
FIESTA IV FIESTA IV FIESTA IV FIESTA BUDGET FIESTA FLAIR FIESTA FUN FIESTA HIGH FIESTA MID (SOHC/OHC)	52	1299 1299 1299 1299 1299 1299 1299 1299	60 60 60 60 60 60 60 60	J4L J4C J4J	8 8 8	1995 1995 1995 1998 1998 1998 1998 1999	1 1 1	2002 2002 2002 1998 1998 1998 1998 2000	74 74 74 74 74 74 74 74	50374800 52413900 54215100 81001600 10064700 ø75.5
KA KA KA KA KA KA KA (SOHC/OHC) (CARTER ACEITE ACERO)	53	1299 1299 1299 1299 1299 1299 1299	60 60 60 49 49 49 49	J4K J4D J4M JJD JJF JJH JJL	9 9 9 6 6 6 6	1996 1996 1996 1998 1998 1998 1998	10 10 10 10 10 10 10	2002 2002 2002 2002 2002 2002 2002	74 74 74 74 74 74 74	50374800 52413900 54215100 81001600 10064700 ø75.5
KA KA KA KA KA KA KA (SOHC/OHC) (CARTER ACEITE ALUMINIO)	54	1299 1299 1299 1299 1299 1299 1299	60 60 60 49 49 49 49	J4K J4D J4M JJD JJF JJH JJL	9 9 9 6 6 6 6	1996 1996 1996 1998 1998 1998 1998	10 10 10 11 11 11 11	2002 2002 2002 2008 2008 2008 2008	74 74 74 74 74 74 74	50374900 52413900 54215200 81001600 10064700 ø75.5
FIESTA IV FIESTA IV FIESTA IV (SOHC/OHC) (CARTER ACEITE ACERO)	55	1299 1299 1299	50 50 50	JJA JJC JJE	8 8 8	1995 1995 1995	1 1 1	2002 2002 2002	74 74 74	50375000 52142000 54215100 81001600 10064700 ø75.5
FIESTA IV FIESTA IV FIESTA IV (SOHC/OHC) (CARTER ACEITE ALUMINIO)	56	1299 1299 1299	50 50 50	JJA JJC JJE	8 8 8	1995 1995 1995	1 1 1	2002 2002 2002	74 74 74	50375100 52142000 54215200 81001600 10064700 ø75.5
CORCEL (Brasil)	57	1300					1971	1977	73	5013580B 5212220B 5407080B 60000100 1013110B ø77
ESCORT (Brasil) ESCORT (Brasil) (GASOLINA Y ALCOHOL)	58	1300 1300		CHT AE	6 6	1983 1983			71.5 71.5	5017030B 5215690B 5407100B 60005600 1011710B ø73
FESTIVA FESTIVA L FESTIVA LX FESTIVA GL FESTIVA L PLUS (SOHC/OHC)	59	1323 1323 1323 1323 1323		B3 B3 B3 B3 B3		1988 1988 1988 1990 1990	1993 1993 1990 1993 1990	71 71 71 71 71	50075700 52067400 54038900 10029600 ø74	
ASPIRE 16V (SOHC/OHC)	60	1323	75	B3	8	1995	10	1996	71	50128000 52114400 54067600 10083100 ø72.5
COURIER 16V FIESTA 16V PUMA 16V (DOHC)	61	1388 1388 1388	90 90 90	FHA FHA FHA	1 1 1	1996 1996 1996	5 5 5	1998 1998 1998	76 76 76	50146300 52133600 54075800 81017400 10096700 (MLS) ø77

		 13187800 		 12019100 x8 5.5x10.5x18	 40x62x7.4 71002400	 40x62x7.4 71002400		
		 13071200 x4 	 29000500	 12002300 x8 6x10.5x10	 36.5x52.3x8 15082100	 36.5x52.3x8 15082100		
		 13071200 x4 	 29000500	 12002300 x8 6x10.5x10	 36.5x52.3x8 15082100	 36.5x52.3x8 15082100		
		 13071200 x4 	 29000500	 12002300 x8 6x10.5x10	 36.5x52.3x8 15082100	 36.5x52.3x8 15082100		
		 13071200 x4 	 29000500	 12002300 x8 6x10.5x10	 36.5x52.3x8 15082100	 36.5x52.3x8 15082100		
		 13071200 x4 	 29000500	 12002300 x8 6x10.5x10	 36.5x52.3x8 15082100	 36.5x52.3x8 15082100		
		 00688700 59010100 	 18001400		 35x50x8 15033000	 35x50x8 15033000		
		 00689300 00820800	 29000500	 12004500 x8 7x10.5x10.5	 35x50x8 15037000	 35x50x8 15037000		
	 13060800 x2 13118500 00746400	 13043600	 14026600	 12014100 x8 6x11.95x13	 30x44x7 15008600	 30x44x7 15008600	 x8	
		 13095000	 59011100	 12007900 x16 5.2x10.8x10	 30x44x7 15037300	 30x44x7 15037300	 x16	
	 13114400 x2	 13114500	 29000500	 12011600 x8 5x10.7x16 (ADM-IN)	 38x52x6 15054900	 38x52x6 15054900		 (ADM-IN) (ESC-EX)

= 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.		1 2			JUEGOS - SETS		
					→	←				
								50 51 - 52 53 - 54 60 81		
FOCUS 16V FOCUS 16V (DOHC)	62	1388 1388	75 75	FXDA FXDC		1998 1998	2000 2000	76 76	50172200 52158700 54075800 81017400 10118500 (MLS) Ø77	
COURIER 16V FIESTA 16V PUMA 16V (DOHC)	63	1388 1388 1388	90 90 90	FHE FHC FHD	6 6 6	1998 1998	2002 2002	76 76 76	50222900 52207700 54075800 81017400 10118500 (MLS) Ø77	
FIESTA 16V FIESTA 16V FUSION 16V FUSION 16V (DOHC)	64	1388 1388 1388 1388	80 80 80 80	FXJA FXJB FXJA FXJA	12 12 12 12	2001 2001 2001 2001	12 12 12 12	2002 2002 2002 2002	76 76 76 76	50230000 52214500 54129700 81017400 10118500 (MLS) Ø77
FIESTA 16V FIESTA 16V FUSION 16V FUSION 16V (DOHC)	65	1388 1388 1388 1388	80 80 80 80	FXJB FXJA FXJA FXJB		2003 2003 2003 2003	11 11	2006 2008 2008 2006	76 76 76 76	50233700 52217800 54129700 81017400 10156500 (MLS) Ø77
C-MAX 16V FOCUS 16V (DOHC)	66	1388 1388	75 75	ZETEC-SE(14HDEZ) ZETEC-SE(14HDEZ)	10 10	2004 2004	12 12	2007 2007	76 76	50283500 52264100 54158200 81017400 10156500 (MLS) Ø77
FIESTA 16V FIESTA 16V FIESTA 16V FIESTA 16V (DOHC)	67	1388 1388 1388 1388	90 97 97 97	RTJA SPJA SPJC RTJB	7 7 7 1	2008 2008 2008 2009			76 76 76 76	50288800 52270300 54162400 81017400 10186200 (MLS) Ø77
FOCUS 16V FOCUS 16V FOCUS 16V (DOHC)	68	1388 1388 1388	75 75 75	ZETEC-SE(14HDEZ) ASDA ASDB	12 12 12	2007 2007 2007			76 76 76	50288900 52270400 54162400 81017400 10156500 (MLS) Ø77
FUSION 16V (DOHC) (TAPA CULATA ALUMINIO)	69	1388	80	FXJC	8	2002	8	2003	76	50375200 52414000 54215300 81017400 10118500 (MLS) Ø77
FUSION 16V (DOHC) (TAPA CULATA ALUMINIO)	70	1388	80	FXJC	9	2003	10	2008	76	50375300 52414100 54215300 81017400 10156500 (MLS) Ø77
FUSION 16V (DOHC) (TAPA CULATA ALUMINIO)	71	1388	80	FXJC	11	2008			76	50375400 52414200 54215300 81017400 10186200 (MLS) Ø77
FUSION 16V (DOHC) (TAPA CULATA PLASTICO)	72	1388	80	FXJC	8	2002	8	2003	76	50375500 52414300 54215300 81017400 10118500 (MLS) Ø77
FUSION 16V (DOHC) (TAPA CULATA PLASTICO)	73	1388	80	FXJC	9	2003	10	2008	76	50375600 52414400 54215300 81017400 10156500 (MLS) Ø77

■ = 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

				<img alt="O-R				

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51	52	53	54	60	81		
	74	1388	80	FXJC	11	2008			76	50375700 52414500 54215300 81017400			ø77
	75	1388	75	FXDB	10	1998	6	2000	76	50375800 52414600 54215400 81017400			ø77
		1388	75	FXDD	10	1999	6	2000	76				
		1388	75	FXDB	2	1999	6	2000	76				
	76	1388	75	FXDB	7	2000	11	2002	76	50375900 52414600 54215300 81017400			ø77
		1388	75	FXDD	7	2000	11	2002	76				
		1388	75	FXDD	7	2000	11	2002	76				
		1388	75	FXDB	7	2000	11	2002	76				
	77	1388	75	FXDB	12	2002	11	2003	76	50376000 52414700 54215300 81017400			ø77
		1388	75	FXDD	12	2002	11	2003	76				
		1388	75	FXDD	12	2002	11	2003	76				
		1388	75	FXDB	12	2002	11	2003	76				
	78	1388	75	FXDB	12	2003	11	2004	76	50376100 52414800 54215300 81017400			ø77
		1388	75	FXDD	12	2003	11	2004	76				
		1388	75	FXDD	12	2003	11	2004	76				
		1388	75	FXDB	12	2003	11	2004	76				
	79	1388	75	FXDB	10	1998	6	2000	76	50376200 52414900 54215400 81017400			ø77
		1388	75	FXDD	10	1998	6	2000	76				
		1388	75	FXDD	2	1999	6	2000	76				
		1388	75	FXDB	2	1999	6	2000	76				
	80	1388	75	FXDB	7	2000	11	2002	76	50376300 52414900 54215300 81017400			ø77
		1388	75	FXDD	7	2000	11	2002	76				
		1388	75	FXDD	7	2000	11	2002	76				
		1388	75	FXDB	7	2000	11	2002	76				
	81	1388	75	FXDB	12	2002	11	2003	76	50376400 52415000 54215300 81017400			ø77
		1388	75	FXDD	12	2002	11	2003	76				
		1388	75	FXDD	12	2002	11	2003	76				
		1388	75	FXDB	12	2002	11	2003	76				
	82	1388	75	FXDB	12	2003	11	2004	76	50376500 52415100 54215300 81017400			ø77
		1388	75	FXDD	12	2003	11	2004	76				
		1388	75	FXDD	12	2003	11	2004	76				
		1388	75	FXDB	12	2003	11	2004	76				
	83	1388	80	UTJA	1	2010			76	50378100 52415700 54191000 81017400			ø77
	84	1388	90	SPJD	10	2012			76	50378200 52415800 54191000 81017400			ø77
		1388	90	SPDJ	10	2012			76				
	85	1388	95	M6JA	10	2010	11	2012	76	50407400 52447300 54233600 81017400			ø77

■ = 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

11096200	13187900 x4	13203900	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11060600	13139700 x2	13114500		57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11060600	13139700 x2	13114500	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11060600	13139700 x2	13114500	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11060600	13139700 x2	13203900	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11096200	13139700 x2	13114500		57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11096200	13139700 x2	13114500	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11096200	13139700 x2	13114500	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11096200	13139700 x2	13203900	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71001900 ⇡▲			
11096200	13187900 x4	13203900 01050300 01115300	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71009600 ⇡▲			
11096200	24041300 x4	13203900 01050300 01115300	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71009600 ⇡▲			
11096200	13221700 x4	13203900 01050300 01115300	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6c 15054900 ⇡ 33x47x5c 71009600 ⇡▲			

● = 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			
→	←				50	51		52	53		
	86	FIESTA SEDAN 16V B-MAX LPG 16V (DOHC)	1388 1388	95 90	M6JA RTJC	11 8	2012 2013		76 76	50407500 52447400 54233300 81017400	
										10186200 (MLS) ø77	
	87	FIESTA FIESTA FIESTA ESCORT ESCORT ESCORT ORION ORION	1392 1392 1392 1392 1392 1392 1392	71-75 71-75 71-75 73/75 73/75 73/75 73/75	HL14CFI HL14EFI HL14G HL14G HL14CFI HL14EFI HL14G HL14CFI	1986 1986 1986 1986 1986 1986 1986 1986	9 9 9 1998 1998 1998 1994 1994	1995 1995 1995 1998 1998 1998 1994 1994	77.2 77.2 77.2 77.2 77.2 77.2 77.2 77.2	50040200 52033500 54014800 81001700	
										10022800 ø80	
	88	DIESEL FIESTA TDCI FIESTA TDCI FUSION TDCI FUSION TDCI	1399 1399 1399 1399	68 68 68 68	F6JA F6JB F6JB F6JA	11 11 11 11	2001 2001 2001 2001		73.7 73.7 73.7 73.7	51022200 53017700 54131500 81034200	
										10154100 ▲(MLS) 0.611-0.720 (1.25) 10154110 ▲(MLS) 0.721-0.770 (1.30) 10154120 ▲(MLS) 0.771-0.820 (1.35) 10154130 ▲(MLS) 0.821-0.870 (1.40) 10154140 ▲(MLS) 0.871-0.977 (1.45) ø75	
	89	DIESEL FIESTA TDCI FIESTA IV TDCI FIESTA VAN TDCI	1399 1399 1399	68 68 68	F6JD F6JB F6JB	7 1 1	2008 2009 2009		73.7 73.7 73.7	51034700 53028900 54131500 81034200	
										10154100 ▲(MLS) 0.611-0.720 (1.25) 10154110 ▲(MLS) 0.721-0.770 (1.30) 10154120 ▲(MLS) 0.771-0.820 (1.35) 10154130 ▲(MLS) 0.821-0.870 (1.40) 10154140 ▲(MLS) 0.871-0.977 (1.45) ø75	
	90	DIESEL FIESTA (SOHC/OHC)	1399	70	KVJA	7	2010		73.7	51034700 53028900 54131500 81034200	
										10154100 ▲(MLS) 0.6175-0.725 (1.25) 10154110 ▲(MLS) 0.726-0.775 (1.30) 10154120 ▲(MLS) 0.776-0.825 (1.35) 10154130 ▲(MLS) 0.826-0.875 (1.40) 10154140 ▲(MLS) 0.876-0.983 (1.45) ø75	
	91	CORCEL II	1400				1978	1983		50135900 52122200 54070900 60005600	
										10088000 ø78	
	92	BELINA (Brasil) CORCEL II (Brasil) DEL REY (Brasil) SCALA (Brasil)	1400 1400 1400 1400				1978 1978 1978 1978	1983 1983 1983 1983	75.3 75.3 75.3 75.3	5013590B 5217860B 5407090B 60005600	
										1013110B ø77	
	93	ALCOHOL CORCEL II (Brasil)	1400				1978	1983		50136000 52122300 54070900 60005600	
										10088000 ø78	

11096200	24041300 x4	 13203900 01050300	 75000100▲ 75000200▲ 01115300	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71009600 ⇡▲			
11035400	 13050900 13140400 (EFI)	 13025100	 14023500 29000500	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↗		85000300 x8	93000100
11096400	 16072600 x4	 13188000	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↗	OP10014	85009300 x8	93108200
11096400	 16072600 x4	 13188000	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↗	OP10014	85009300 x8	
11096400	 16072600 x4	 13188000	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↗		85009300 x8	
56020300	 13102000 ⊖	 00688700	 59010200 23004600		15013200 ⇡ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↗			
56020300	 13102000 ⊖	 00688700	 59010200 29000500		15013300 ⇡ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↗			
56020300	 13102100 ⊖	 00688700	 59010200 23004600		15013200 ⇡ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↗			

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

⊖ = Colector admisión/escape - Intake/exhaust manifold

Ordenado por ↓				(CV) (HP)	C.C.	1 2		∅	JUEGOS - SETS					
↓	↓	↓	↓			↓	↓		50	51	-	52	53	
									50	51	-	52	53	
									54	60	-	81		
ECOVAN	94	1415	65	UC		8	1985	12	1990	77	50074400 52066100 54017100			
CAPRI TAUNUS 12M TAUNUS 15M TAUNUS 17M	95	1498	50	V4		1962	10	1969	90	50069800 52061900 52298300> 52298400< 54035100				
CAPRI TAUNUS 12M TAUNUS 15M TAUNUS 17M	96	1498	65	V4		11	1969	8	1972	90	50069900 52062000 52298500> 52298600< 54035100			
ECOSPORT 16V (DOHC)	97	1498	112	UEJB		10	2013			79	50378300 52368900 54215300 81017400			
FOCUS III CROSS ECOBOOST 16V FOCUS III CROSS ECOBOOST 16V FOCUS III ECOBOOST 16V FOCUS III ECOBOOST 16V FOCUS III TURNIER ECOBOOST 16V FOCUS III TURNIER ECOBOOST 16V KUGA II ECOBOOST 16V MONDEO V TURNIER ECOB. 16V MONDEO V TURNIER ECOB. 16V MONDEO V TURNIER ECOB. 16V MONDEO V TURNIER ECOB. 16V FOCUS III CROSS ECOBOOST 16V FOCUS III CROSS ECOBOOST 16V FOCUS III ECOBOOST 16V FOCUS III ECOBOOST 16V FOCUS III KOMBI ECOBOOST 16V FOCUS III KOMBI ECOBOOST 16V FOCUS III TURNIER ECOBOOST 16V FOCUS III TURNIER ECOBOOST 16V KUGA II ECOBOOST 4x4 16V FOCUS III SEDAN ECOBOOST 16V FOCUS III SEDAN ECOBOOST 16V FOCUS III SEDAN ECOBOOST 16V FOCUS III SEDAN ECOBOOST 16V (DOHC)	98	1498	150	M8DA		9	2014			79	50407600 52447500 54233700 81017400			
DIESEL ECOSPORT (SOHC/OHC)	99	1499	90	UGJE		10	2013			73.5	51040100 53034000 54131500 81034200			

 56016700	 13027500	 13033000 13022700x2 00325200 00325300	 14036900	 57009900 12005400x8 7x13.9x12.5	 15017200 ⇡ 40x55x8 ↳ 15032800 ⇒ 70x88x12 ↸			
 11017400x2	 13069400	 13012200x2	 59007600 29000500	 57055400x2 12001300x8 7x18.5x15	 15013000 ⇡ 35x50x8 15029800 ⇒ 60.3x76.2x11.1 ↸			
 11017400x2	 13069400	 13012200x2	 59007600 29000500	 57055400x2 12001300x8 7x18.5x15	 15013000 ⇡ 35x50x8 15029800 ⇒ 60.3x76.2x11.1 ↸			
 11113900	 13221700x4	 13203900 01060600 01050300 ▲	 75000100 ▲ 75000200 ▲	 57023100 12011600x8 5x10.7x16 (ADM-IN) 12011601x8 5x10.7x16 (ESC-EX)	 15093100x2 46x56.4x7 ↳ 15054900 ⇡ 33x47x5 ↳ 71009600 ⇒ ▲			
 11141900	 13270100	 01060600 01396300	 75000100 ▲ 75000200 ▲ 01115300	 57067400 12032800x16 4.25x9x17	 15093100x2 46x56.4x7 ↳ 15054900 ⇡ 33x47x5 ↳ 71009600 ⇒ ▲	OP10927		
 11121600		 13235000	 75000100 ▲ 75000200 ▲ 21008600	 57042300 12022000x8 4.8x9x17.5	 15083800 12022000x8 40x55x6.4 ↳ 15084000 ⇒ 85x105x8.8 ↸		 85009300 x8	

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		
									54	60		
									81			
DIESEL	100											
B-MAX TDCI												
B-MAX VAN TDCI (SOHC/OHC)		■ 1499	75	UGJC	10	2012		73.5	51047100	53043800	54191100	81034200
		■ 1499	75	UGJC	10	2012		73.5				
DIESEL	101											
FIESTA VI TDCI		■ 1499	75	UGJC	9	2012		73.5	51068100	53063800	54233400	81034200
FIESTA VI TDCI		■ 1499	75	XUJA	9	2012		73.5				
FIESTA VI TDCI		■ 1499	75	XUJB	9	2012		73.5				
TOURNEO COURIER KOMBI TDCI		■ 1499	75	XUCC	2	2014		73.5				
TOURNEO COURIER KOMBI TDCI		■ 1499	75	XUCD	2	2014		73.5				
TOURNEO COURIER KOMBI TDCI		■ 1499	75	UGCA	2	2014		73.5				
TOURNEO COURIER KOMBI TDCI		■ 1499	75	UGCB	2	2014		73.5				
TRANSIT COURIER KOMBI TDCI		■ 1499	75	XUCD	2	2014		73.5				
TRANSIT COURIER KOMBI TDCI		■ 1499	75	UGCB	2	2014		73.5				
TRANSIT COURIER KOMBI TDCI		■ 1499	75	XUCC	2	2014		73.5				
TRANSIT COURIER KOMBI TDCI		■ 1499	75	UGCA	2	2014		73.5				
(SOHC/OHC)												
DIESEL	102											
FOCUS III CROSS ECONETIC TDCI		■ 1499	105	XXDB	9	2014		73.5	51068200	53063900	54233400	81034200
FOCUS III ECONETIC TDCI		■ 1499	105	XXDB	9	2014		73.5				
FOCUS III TURNIER ECONETIC TDCI		■ 1499	105	XXDB	9	2014		73.5				
FOCUS III CROSS TDCI		■ 1499	120	XWDD	9	2014		73.5				
FOCUS III CROSS TDCI		■ 1499	120	XWDA	9	2014		73.5				
FOCUS III CROSS TDCI		■ 1499	120	XWDB	9	2014		73.5				
FOCUS III TDCI		■ 1499	120	XWDC	9	2014		73.5				
FOCUS III TDCI		■ 1499	120	XWDD	9	2014		73.5				
FOCUS III TDCI		■ 1499	120	XWDC	9	2014		73.5				
FOCUS III TDCI		■ 1499	120	XWDB	9	2014		73.5				
FOCUS III TURNIER TDCI		■ 1499	120	XWDA	9	2014		73.5				
FOCUS III TURNIER TDCI		■ 1499	120	XWDB	9	2014		73.5				
FOCUS III TURNIER TDCI		■ 1499	120	XWDC	9	2014		73.5				
FOCUS III TURNIER TDCI		■ 1499	120	XWDD	9	2014		73.5				
FOCUS III CROSS TDCI		■ 1499	95	XXDA	9	2014		73.5				
FOCUS III CROSS TDCI		■ 1499	95	XXDC	9	2014		73.5				
FOCUS III TDCI		■ 1499	95	XXDC	9	2014		73.5				
FOCUS III TDCI		■ 1499	95	XXDA	9	2014		73.5				
FOCUS III TURNIER TDCI		■ 1499	95	XXDA	9	2014		73.5				
FOCUS III TURNIER TDCI		■ 1499	95	XXDC	9	2014		73.5				
FOCUS III SEDAN ECONETIC TDCI		■ 1499	105	XXDB	11	2014		73.5				
FOCUS III SEDAN TDCI		■ 1499	120	XWDD	11	2014		73.5				
FOCUS III SEDAN TDCI		■ 1499	120	XWDC	11	2014		73.5				
FOCUS III SEDAN TDCI		■ 1499	120	XWDB	11	2014		73.5				
FOCUS III SEDAN TDCI		■ 1499	120	XWDA	11	2014		73.5				
FOCUS III SEDAN TDCI		■ 1499	95	XXDC	11	2014		73.5				
FOCUS III SEDAN TDCI		■ 1499	95	XXDA	11	2014		73.5				
(SOHC/OHC)												
DIESEL	103											
ESCORT (Brasil)		■ 1555	73	AE				77	50136100	52122400	54071000	60005600
ESCORT (Brasil)		■ 1555	73	CHT				77				
CORCEL II (Brasil)		■ 1555	73	CHT				77				
CORCEL II (Brasil)		■ 1555	73	AE				77				
DEL REY (Brasil)		■ 1555		CHT				77				
DEL REY (Brasil)		■ 1555		AE				77				
ESCORT (Brasil)		■ 1555		CHT				77				
ESCORT (Brasil)		■ 1555		AE				77				
PAMPA (Brasil)		■ 1555		CHT				77				
PAMPA (Brasil)		■ 1555		AE				77				
SCALA (Brasil)		■ 1555		AE				77				
SCALA (Brasil)		■ 1555		CHT				77				
VERONA (Brasil)		■ 1555		CHT	11	1989		77				
VERONA (Brasil)		■ 1555		AE	11	1989		77				
(GASOLINA Y ALCOHOL)												
DIESEL	104											
BELINA (Brasil)		■ 1555		CHT				77	5013610B	5212240B	5407100B	60005600
BELINA (Brasil)		■ 1555		AE				77				
CORCEL II (Brasil)		■ 1555		AE				77				
CORCEL II (Brasil)		■ 1555		CHT				77				
DEL REY (Brasil)		■ 1555		CHT				77				
DEL REY (Brasil)		■ 1555		AE				77				
ESCORT (Brasil)		■ 1555		CHT				77				
ESCORT (Brasil)		■ 1555		AE				77				
PAMPA (Brasil)		■ 1555		CHT				77				
PAMPA (Brasil)		■ 1555		AE				77				
SCALA (Brasil)		■ 1555		AE				77				
SCALA (Brasil)		■ 1555		CHT				77				
VERONA (Brasil)		■ 1555		CHT	11	1989		77				
VERONA (Brasil)		■ 1555		AE	11	1989		77				
(GASOLINA Y ALCOHOL)												

■ = 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

11121600		 13235000 01050300 01060600	 75000100▲ 75000200▲ 21008600	 57042300 12022000x8 4.8x9x17.5	 15083800 12022000x8 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↗		85009300 x8	
11121600		 13235000 01050300	 75000100▲ 75000200▲ 21008600	 57042300 12022000x8 4.8x9x17.5	 15083800 12022000x8 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↗	OP10430	85009300 x8	
11121600		 13235000 01060600 01396700	 75000100▲ 75000200▲ 21008600	 57042300 12022000x8 4.8x9x17.5	 15083800 12022000x8 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↗	OP10430	85009300 x8	
56020400	 13102200 ⊖	 00689300	 59010200 23004600		 15013200 ⇡ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↗			
56020400	 13102200 ⊖	 00689300 00820800	 59010200 29000500	 57004900 12004500x8 7x10.5x10.5	 15013300 ⇡ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↗			

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				
→ ←					50 51 52 53 54 60 81				50 51 52 53 54 60 81				
DIESEL	105				6 6 11	2003 2003 2004	3 3	2007	75 75 75	51023500 53018900 54131500 81034200			
C-MAX TDCI 16V C-MAX TDCI 16V FUSION TDCI 16V (DOHC)		1560 1560 1560	109 109 90	G8DA G8DB HHJB						10157700 0.611-0.720 (1.25) 10157710 0.721-0.770 (1.30) 10157720 0.771-0.820 (1.35) 10157730 0.821-0.870 (1.40) 10157740 0.871-0.920 (1.45)	1+2 1+3 1+1 1+4 1+5	ø76	
DIESEL	106				11	2004			75	51034800 53029000 54131500 81034200			
FOCUS II CROSS TDCI 16V FOCUS II CROSS TDCI 16V FOCUS II TDCI 16V FOCUS II TDCI 16V FOCUS II CROSS TDCI 16V FOCUS II CROSS TDCI 16V FOCUS II CROSS TDCI 16V FOCUS II TDCI 16V FIESTA V TDCI 16V FIESTA V TDCI 16V FOCUS II CROSS TDCI 16V FOCUS II CROSS TDCI 16V FUSION TDCI 16V FOCUS II TDCI 16V FOCUS II TDCI 16V C-MAX TDCI 16V C-MAX TDCI 16V C-MAX TDCI 16V C-MAX TDCI 16V C-MAX TDCI 16V C-MAX TDCI 16V (DOHC)		1560 1560	100 100 100 100 109	G8DC MTDA G8DC MTDA G8DA G8DB G8DE G8DF G8DA G8DB G8DE G8DF G8DA G8DB G8DE G8DF G8DA G8DB G8DD G8DF HHJA HHJB HHDA HHDB HHJA HHDA HHDB		11 11	2004 2004	6 6	2008 2008	75 75	10157700 0.611-0.720 (1.25) 10157710 0.721-0.770 (1.30) 10157720 0.771-0.820 (1.35) 10157730 0.821-0.870 (1.40) 10157740 0.871-0.920 (1.45)	1+2 1+3 1+1 1+4 1+5	ø76
DIESEL	107				2	2005	3 3	2007	75 75 75	51034800 53029000 54131500 81034200			
C-MAX TDCI 16V C-MAX TDCI 16V FOCUS TDCI 16V FOCUS TDCI 16V FIESTA TDCI 16V (DOHC)		1560 1560 1560 1560 1560 1560 1560 1560 1560 1560 1560 1560 1560	90 90 90 90 90 90 90 90 90 90 90 90 90	HHDA HHDB GPDA GPDC HHJF UBJA HHJD HHJE HHJC		2 2 2 2 7 7 7 7 10	2005 2007 2007 2007 2008 2008 2008 2008 2008	75 75 75 75 75 75 75 75 75		10157700 0.611-0.720 (1.25) 10157710 0.721-0.770 (1.30) 10157720 0.771-0.820 (1.35) 10157730 0.821-0.870 (1.40) 10157740 0.871-0.920 (1.45)	1+2 1+3 1+1 1+4 1+5	ø76	
DIESEL	108				4 4 5 5	2011 2011 2011 2011			75 75 75 75	51047100 53043800 54191100 81034200			
FOCUS III FOCUS III FOCUS III Turnier FOCUS III Turnier (SOHC/OHC)		1560 1560 1560 1560	95 95 95 95	T3DA T3DB T3DA T3DB						10194500 10194510 10194520 10194530 10194540	▲(MLS) (1.25) ▲(MLS) (1.30) ▲(MLS) (1.35) ▲(MLS) (1.40) ▲(MLS) (1.45)	3+2 3+3 3+1 3+4 3+5	ø76
DIESEL	109				2 2	2010 2010			75 75	51047100 53043800 54191100 81034200			
FIESTA FIESTA (SOHC/OHC)		1560 1560	95 95	TZJA TZJB						10194500 10194510 10194520 10194530 10194540	▲(MLS) (1.25) ▲(MLS) (1.30) ▲(MLS) (1.35) ▲(MLS) (1.40) ▲(MLS) (1.45)	3+2 3+3 3+1 3+4 3+5	ø76

11097900	16072400 x4 16072500 x4	13188000	75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083900 ⇡ 27x47x7 ↗ 15084000 ⇡ 85x105x8.8 ↘		85009300 x16	93114800 (ADM-IN) 93114900 (ESC-EX)
11097900	16072400 x4 16072500 x4	13188000 01060600 x2	75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↘	OP10012 (G8DA/B/C/D/E/F) (FOCUS,MTDA) OP10013 (HHDAB,HHJA/B, GPDA) (C-MAX,MTDA)	85009300 x16	
11097900	16072400 x4 16072500 x4	13188000 01060600 x2	75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↘	OP10013	85009300 x16	93114800 (ADM-IN) 93114900 (ESC-EX)
11121600		13235000 01050300 01060600	21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↘		85009300 x8	
11121600		13235000 01050300 01060600	21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↘	OP10299	85009300 x8	

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ↘ = Lado derecho - Right side

○ = Completo - Complete
 ⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
DIESEL	110									
MONDEO IV			1560	115	T1BB	2	2011		75	51047100 □
MONDEO IV Turnier			1560	115	T1BB	2	2011		75	53043800 □
FOCUS III			1560	115	T1DB	4	2011		75	54191100 □
FOCUS III			1560	115	T1DA	4	2011		75	81034200 □
FOCUS III Turnier			1560	115	T1DB	5	2011		75	
FOCUS III Turnier (SOHC/OHC)			1560	115	T1DA	5	2011		75	
DIESEL	111									
C-MAX II VAN TDCI			1560	95	T3DA	12	2010		75	51047100 □
C-MAX II VAN TDCI			1560	95	T3DB	12	2010		75	53043800 □
GRAND C-MAX VAN TDCI			1560	95	T3DA	12	2010		75	54191100 □
GRAND C-MAX VAN TDCI			1560	95	T3DB	12	2010		75	81034200 □
FOCUS III TDCI			1560	105	NGDA	5	2012		75	
B-MAX VAN TDCI (SOHC/OHC)			1560	95	T3JB	10	2012		75	
DIESEL	112									
FIESTA VI TDCI			1560	95	T3JA	2	2010		75	51047100 □
C-MAX II TDCI			1560	115	T1DA	12	2010		75	53043800 □
C-MAX II TDCI			1560	115	T1DB	12	2010		75	54191100 □
GRAND C-MAX TDCI			1560	115	T1DA	12	2010		75	81034200 □
GRAND C-MAX TDCI			1560	115	T1DB	12	2010		75	
MONDEO IV TDCI			1560	115	T1BB	12	2010		75	
MONDEO IV TDCI			1560	115	T1BB	12	2010		75	
C-MAX II TDCI			1560	95	T3DA	12	2010		75	
C-MAX II TDCI			1560	95	T3DB	12	2010		75	
GRAND C-MAX TDCI			1560	95	T3DA	12	2010		75	
GRAND C-MAX TDCI			1560	95	T3DB	12	2010		75	
GALAXY TDCI			1560	115	T1WA	2	2011		75	
GALAXY TDCI			1560	115	T1WB	2	2011		75	
MONDEO IV TDCI			1560	115	T1BC	2	2011		75	
MONDEO IV TDCI			1560	115	T1BA	2	2011		75	
MONDEO IV TURNIER TDCI			1560	115	T1BA	2	2011		75	
MONDEO IV TURNIER TDCI			1560	115	T1BC	2	2011		75	
S-MAX TDCI			1560	115	T1WA	2	2011		75	
S-MAX TDCI			1560	115	T1WB	2	2011		75	
FOCUS III TDCI ECONETIC			1560	105	NGDA	5	2012		75	
FOCUS III TURNIER TDCI ECONETIC			1560	105	NGDA	5	2012		75	
B-MAX TDCI (SOHC/OHC)			1560	95	T3JB	10	2012		75	
DIESEL	113									
FIESTA VI VAN TDCI			1560	95	T3JA	2	2010		75	51047100 □
C-MAX II VAN TDCI			1560	115	T1DA	12	2010		75	53043800 □
C-MAX II VAN TDCI			1560	115	T1DB	12	2010		75	54191100 □
GRAND C-MAX VAN TDCI			1560	115	T1DA	12	2010		75	81034200 □
GRAND C-MAX VAN TDCI (SOHC/OHC)			1560	115	T1DB	12	2010		75	
DIESEL	114									
TOURNEO CONNECT TDCI			1560	115	T1GA	9	2013		75	51057900 □
TRANSIT CONNECT COMBI TDCI			1560	115	T1GA	9	2013		75	53043800 □
TRANSIT CONNECT TDCI			1560	115	T1GA	9	2013		75	54215900 □
TOURNEO CONNECT TDCI			1560	75	UBGA	9	2013		75	81034200 □
TRANSIT CONNECT COMBI TDCI			1560	75	UBGA	9	2013		75	
TOURNEO CONNECT TDCI			1560	75	UBGA	9	2013		75	
TOURNEO CONNECT TDCI			1560	95	TZGA	9	2013		75	
TOURNEO CONNECT TDCI			1560	95	TZGA	9	2013		75	
TRANSIT CONNECT COMBI TDCI			1560	95	TZGA	9	2013		75	
TRANSIT CONNECT COMBI TDCI			1560	95	TZGB	9	2013		75	
TRANSIT CONNECT TDCI			1560	95	TZGB	9	2013		75	
TRANSIT CONNECT TDCI			1560	95	TZGB	9	2013		75	
TRANSIT CONNECT TDCI (SOHC/OHC)			1560	95	TZGB	9	2013		75	

■ = 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

 11121600		 13235000 01050300 01060600	 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇢ 85x105x8.8 ↘	OP10463	85009300 x8	
 11121600		 13235000 01050300 01060600	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇢ 85x105x8.8 ↘		85009300 x8	
 11121600		 13235000 01050300 01060600	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇢ 85x105x8.8 ↘	OP10299 (T3JA) OP10463 (T1BA,T1BC,T1DA) (T1DB,T1WA,T1WB)	85009300 x8	
 11121600		 13235000 01050300 01060600	 75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇢ 85x105x8.8 ↘	OP10299 (T3JA) OP10463 (T1DA,T1DB)	85009300 x8	
 11121600		 13235000 01050300 01060600	 14101800 14101900 16502400	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇢ 85x105x8.8 ↘		85009300 x8	

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 60 81			
DIESEL	115									51068300 53064000 54233500 81034200			10157700 ▲(MLS) 0.611-0.720 (1.25) 10157710 ▲(MLS) 0.721-0.770 (1.30) 10157720 ▲(MLS) 0.771-0.820 (1.35) 10157730 ▲(MLS) 0.821-0.870 (1.40) 10157740 ▲(MLS) 0.871-0.920 (1.45) Ø76
FOCUS II TDCI 16V FIESTA V TDCI 16V FIESTA V TDCI 16V (DOHC)		1560 1560 1560	90 90 90	GPDB HHJA HHJB	1 4 4	2005 2007 2007	9 9 9	2012 2009 2009	75 75 75			10157700 ▲(MLS) 0.611-0.720 (1.25) 10157710 ▲(MLS) 0.721-0.770 (1.30) 10157720 ▲(MLS) 0.771-0.820 (1.35) 10157730 ▲(MLS) 0.821-0.870 (1.40) 10157740 ▲(MLS) 0.871-0.920 (1.45) Ø76	1+2 1+3 1+1 1+4 1+5
DIESEL	116									51068400 53064100 54233500 81034200			10194500 ▲(MLS) 1.25 10194510 ▲(MLS) 1.30 10194520 ▲(MLS) 1.35 10194530 ▲(MLS) 1.40 10194540 ▲(MLS) 1.45 Ø76
FOCUS III ECONETIC TDCI FOCUS III SEDAN TDCI FOCUS III TURNIER ECONETIC TDCI TOURNEO COURIER KOMBI TDCI TOURNEO COURIER KOMBI TDCI TOURNEO COURIER KOMBI TDCI TRANSIT COURIER KOMBI TDCI TRANSIT COURIER KOMBI TDCI MONDEO V TDCI MONDEO V TDCI MONDEO V TURNIER TDCI MONDEO V TURNIER TDCI (SOHC/OHC)		1560 1560 1560 1560 1560 1560 1560 1560 1560 1560 1560 1560 1560 1560	105 105 105 95 95 95 95 95 95 115 115 115 115	NGDB NGDB NGDB T3CA T3CB T3CC T3CB T3CA U3CA NGCA NGCA U3CA	5 5 5 2 2 2 2 2 2 9 9 9 9	2012 2012 2012 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	75 75 75 75 75 75 75 75 75 75 75 75 75					10194500 ▲(MLS) 1.25 10194510 ▲(MLS) 1.30 10194520 ▲(MLS) 1.35 10194530 ▲(MLS) 1.40 10194540 ▲(MLS) 1.45 Ø76	3+2 3+3 3+1 3+4 3+5
GRANADA TAUNUS CAPRI CORTINA SIERRA	117	1593 1593 1593 1593 1593	63-90 63-90 63-83 63-90 63-90	OHC OHC OHC OHC OHC	8 8 8 8 8	1970 1970 1972 1973 1982	8 8 8 8 8	1983 1983 1983 1982 1983	87.7 87.7 87.7 87.7 87.7	50017800 52010800 54000900 81001900			10018400 Ø89.5
CAPRI GRANADA P100 PICK-UP	118	1593 1593 1593	63-90 63-90 63-90	OHC OHC OHC	9 9 9	1983 1983 1983		1987	87.7 87.7 87.7	50031100 52021900 54000900 81001900			10018400 Ø89.5
TRANSIT 100 TRANSIT 115 TRANSIT 120 TRANSIT 80 SIERRA	119	1593 1593 1593 1593 1593	63-90 63-90 63-90 63-90 63-90	OHC OHC OHC OHC OHC	9	1983 1983 1983 1983 1983			87.7 87.7 87.7 87.7 87.7	50031100 52021900 54000900 81001900			10018400 Ø89.5
FIESTA SPORT 16V FIESTA SPORT 16V FOCUS 16V (DOHC)	120	1596 1596 1596	100 100 100	L1T L1V FYDA	5 5 5	1998 1998 1998			79 79 79	50172300 52158800 54075800 81017400			10118600 (MLS) Ø80
FIESTA 16V FUSION 16V (DOHC)	121	1596 1596	100 100	FYJA FYJA	12 12	2001 2001	9 9	2003	79 79	50233800 52217900 54129700 81017400			10118600 (MLS) Ø80
FIESTA 16V FUSION 16V (DOHC)	122	1596 1596	100 100	FYJA FYJA	10 10	2003 2003	11 11	2008	79 79	50233900 52218000 54138500 81017400			10156600 (MLS) Ø80
FOCUS 16V FOCUS 16V FOCUS 16V FOCUS 16V PUMA 16V (DOHC)	123	1596 1596 1596 1596 1596	100 100 100 100 100	FYDC FYDB FYDC FYDH L1W	5 12 12 12 10	1998 1999 1999 1999 2000	12 5 5 5 12	1999 2005 2005 2005 2001	79 79 79 79 79	50234000 52218100 54129700 81017400			10118600 (MLS) Ø80
FOCUS 16V FOCUS CROSS 16V (DOHC)	124	1596 1596	100 100	FYDD FYDD	12 12	1999 1999	11 11	2004	79 79	50234000 52218100 54129700 81017400			10118600 (MLS) Ø80

11097900	16072400 x4 16072500 x4	13188000 01060600 01050300	75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 12022400 x16 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↗	OP10013	85009300 x16		
11121600		13235000 01396300 x2 01060600 x2 01050300	75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 12022000 x8 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇡ 85x105x8.8 ↗	OP10430	85009300 x8		
11037700	13039900	13015100 x3 13003100	59003000 29000500	57001300 12001100 x8 7x11.5x9.5	15019100 42x56x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗				
11037800	13039900	13015100 x3 13003100	59003000 29000500	57001300 12001100 x8 7x11.5x9.5	15019100 42x56x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗			93019000 (KIT 5004835 No:78HM6250AA)	
11037800	13039900	13015100 x3 13003100	59003000 29000500	57001300 12001100 x8 7x11.5x9.5	15019100 42x56x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗			93019000 (TRANSIT)	
11060600	13139700 x2	13114500	14064500 29000500	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡			93115000 (ADM-IN) 93115200 (ESC-EX)	
11096200	13187900 x4	13114500 01050300	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡			93115100 (ADM-IN) 93115200 (ESC-EX)	
11096200	13187900 x4	13203900 01050300	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡			93115100 (ADM-IN) 93115200 (ESC-EX)	
11096200	13139700 x2	13114500 19004700	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡			93115000 (ADM-IN) 93115200 (ESC-EX)	
11096200	13139700 x2	13114500 19004700	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡			93115000 (ADM-IN) 93115200 (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

■ Multicenter Registry

■ = Modelos nuevos - New models
▲ = No incluido en el juego - Not included in the set
[S] = 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 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

11096200	13187900 x4	 13114500 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054900 ⇡ 71001900 ⇡				93115100 (ADM-IN) 93115200 (ESC-EX)
11096200	13187900 x4	 13203900 01050300 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡				93115100 (ADM-IN) 93115200 (ESC-EX)
11113900	13221700 x4	 13203900 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56x47 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡				
11113900	13221700 x4	 13203900 01050300 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56x47 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡				
11096200	13187900 x4	 13203900 01050300 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡				93115100 (ADM-IN) 93115200 (ESC-EX)
11096200	13187900 x4	 13203900 01050300 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇡				
11113900	13221700 x4	 13203900 01060600	 01115300	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56x47 ↗ 15054900 ⇡ 33x47x5 ↗ 71009600 ⇡▲				
11113900	13221700 x4	 13203900 01060600 01050300▲	 75000100▲ 75000200▲ 01115300	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56x47 ↗ 15054900 ⇡ 33x47x5 ↗ 71009600 ⇡▲				

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		
					→	←				
133		1596	182	JQDA	12	2010		50333100 52369100 54191200 81017400		
		1596	182	JQDB	12	2010		79	50333100 52369100 54191200 81017400	
134		1596	150	JQDA	12	2010		79	50333100 52369100 54191200 81017400	
		1596	150	JQDB	12	2010		79	50333100 52369100 54191200 81017400	
135		1596	100	FYJB	4	2004	9	2008	79	
		1596	100	FYJC	9	2003	2	2007	79	
136	■	1596	100	FYJB	8	2002	9	2003	79	
		1596	100	FYJC	8	2002	9	2003	79	
137		1596	100	FYJB	8	2002	9	2003	79	
		1596	100	FYJC	8	2002	9	2003	79	
138		1596	100	FYJB	10	1998	11	1999	79	
		1596	100	FYDD	11	2004	2	2007	79	
139		1596	100	FYDD	11	2004	2	2007	79	
		1596	100	FYDD	11	2004	2	2007	79	
140		1596	100	HWDA	11	2004	2	2007	79	
		1596	100	SHDC	11	2004	2	2007	79	
		1596	100	SHDC	11	2004	2	2007	79	
		1596	100	HWDA	11	2004	2	2007	79	
141		1596	100	FYJB	9	2003	9	2008	79	
		1596	100	FYJC	9	2003	9	2008	79	
142		1596	100	SHDC	3	2007			79	
		1596	100	HWDA	3	2007			79	
		1596	100	HWDA	3	2007			79	
		1596	100	SHDC	3	2007			79	

- 52 -

FORD

- Modelos nuevos - New models

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

11096200	13187900 x4	 13203900 01050300 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6C 15054900 ⇡ 33x47x5C 71009600 ⇡▲			
11060600	13187900 x4	 13203900 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6C 15054900 ⇡ 33x47x5C 71009600 ⇡			
11060600	13187900 x4	 13203900 01060600	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6C 15054900 ⇡ 33x47x5C 71009600 ⇡			
11060600	13187900 x4	 13203900 01050300	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6C 15054900 ⇡ 33x47x5C 71009600 ⇡▲			
11060600	13187900 x4	 13203900 13114500 01060600 01050300	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6C 15054900 ⇡ 33x47x5C 71009600 ⇡			
11113900	13221700 x4	 13203900 01060600	 75000100▲ 75000200▲ 01115300	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56.4x7C 15054900 ⇡ 33x47x5C 71009600 ⇡▲			
11113900	13221700 x4	 13203900 01060600 01050300▲	 75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56.4x7C 15054900 ⇡ 33x47x5C 71009600 ⇡▲			
11131400	13250100	 13250200 01060600 01396300	 75000100▲ 75000200▲ 01115300	57067400 12032800 x16 4.25x9x17	15093100 x2 46x56.4x7C 15054900 ⇡ 33x47x5C 71009600 ⇡▲	OP10522		

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.					
FOCUS II 16V FOCUS II CROSS 16V (DOHC)	151	1596 1596	115 115	SIDA SIDA	10 10	2009 2009		79 79	
FUSION 16V (DOHC)	152	1596	100	FYJC	8	2002	9	2003	
FUSION 16V (DOHC)	153	1596	100	FYJC	2	2007	11	2008	
FOCUS II 16V FOCUS II CROSS LPG 16V FOCUS II LPG 16V C-MAX 16V (DOHC)	154	1596 1596 1596 1596	115 115 115 116	SIDA SIDA SIDA SIDA	3 3 3 3	2007 2007 2007 2007	10 7 7 9	2009 2011 2011 2010	
FOCUS III ECOBOOST 16V FOCUS III SEDAN ECOBOOST 16V FOCUS III TURNIER ECOBOOST 16V FIESTA VI ST 16V FOCUS III FLEXIFUEL 16V FOCUS III SEDAN FLEXIFUEL 16V FOCUS III TURNIER FLEXIFUEL 16V (DOHC)	155	1596 1596 1596 1596 1596 1596 1596	150 150 150 182 150 150 150	YUDA YUDA YUDA JTJA YUDA YUDA YUDA	7 7 7 3 7 7 7	2010 2010 2010 2013 2013 2013 2013			79 79 79 79 79 79 79
ESCORT ESCORT XR3 ORION FIESTA XR2	156	1597 1597 1597 1597	79 96 96 96	CVH(HL16H) CVH(HL16H) CVH(HL16H) CVH(HL16H)	8 8 8 3	1980 1980 1980 1984	4 4 4 4	1985 1985 1985 1985	
ESCORT XR3i ORION i ESCORT ESCORT XR3 ORION FIESTA XR2	157	1597 1597 1597 1597 1597 1597	105 105 79 96 96 96	CVH(HL16I) CVH(HL16I) CVH(HL16G/MFI) CVH(HL16G) CVH(HL16G) CVH(HL16G)	8 8 8 8 8 3	1980 1980 1980 1980 1980 1984	4 4 4 4 4 4	1985 1985 1985 1985 1985 1985	
FIESTA i	158	1597	90	CHV(HL16CFI)	8	1989	12	1992	
ESCORT ORION FIESTA XR2	159	1597 1597 1597	79 79 96	CVH(HL16H) CVH(HL16H) CVH(HL16H)	5 5 5	1985 1985 1985	7 7 7	1989 1989 1989	
ESCORT XR3i	160	1597	105	CVH(HL16I)	5	1985	7	1989	

= 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

11113900	13187900 x4	13203900 01060600	75000100▲ 75000200▲	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56.4x7 ↘ 15054900 ⇡ 33x47x5 ↘ 71009600 ⇡▲			
11096200	13187900 x4	13114500 01050300	75000100▲ 75000200▲ 01115300	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15054800 x2 38x52x6 ↘ 15054900 ⇡ 33x47x5 ↘ 71009600 ⇡▲			
11096200	13187900 x4	13203900 01050300	75000100▲ 75000200▲ 01115300	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56.4x7 ↘ 15054900 ⇡ 33x47x5 ↘ 71009600 ⇡▲			
11113900	13221700 x4	13203900 01060600	75000100▲ 75000200▲ 01115300	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56.4x7 ↘ 15054900 ⇡ 33x47x5 ↘ 71009600 ⇡▲			
11131400	13250100	13250200 01050300 01060600	75000100▲ 75000200▲ 01115300	57067400 12032800 x16 4.25x9x17	15093100 x2 46x56.4x7 ↘ 15054900 ⇡ 33x47x5 ↘ 71009600 ⇡▲	OP10522		
11035400	13050900 13030300	13025000 00220700	59003900 29000500	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↘ 15012900 ⇡ 35x50x7 ↘ 15038600 ⇡ 88x108x11 ↘		85000300 x8	93000100
11035400	13050900 13030300	13025000 00220700	59003900 29000500	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↘ 15012900 ⇡ 35x50x7 ↘ 15038600 ⇡ 88x108x11 ↘		85000300 x8	93005400
11035400	13050900 13030300	13025000 (HL16CFI) 13025100 00220700	14023500 29000500	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↘ 15012900 ⇡ 35x50x7 ↘ 15038600 ⇡ 88x108x11 ↘		85000300 x8	
11035400	13050900 13030300	13025000 13025100 00220700	14023500 29000500	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↘ 15012900 ⇡ 35x50x7 ↘ 15038600 ⇡ 88x108x11 ↘		85000300 x8	93000100
11035400	13050900 13030300	13025000 13025100 (HL16G/H/I) 00220700	14023500 29000500	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↘ 15012900 ⇡ 35x50x7 ↘ 15038600 ⇡ 88x108x11 ↘		85000300 x8	93005100

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		
ORION i ESCORT ORION FIESTA XR2 ESCORT i ORION i	161	1597 1597 1597 1597 1597 1597	105 79 79 96 90 90	CVH(HL16I) CVH(HL16G/MFI) CVH(HL16G) CVH(HL16G) CHV(HL16CFI) CHV(HL16CFI)	5 5 5 8 8 8	1985 1985 1985 1989 1989 1989	7 7 7 12 12 12	1989 1989 1989 1992 1992 1992	80 80 80 80 80 80	50052900 52045300 54014800 81001700	 10022500 ø83
FIESTA XR2 EFI ESCORT EFI ORION EFI	162	1597 1597 1597	100/107 108 108	CVH(HL16EFI) CVH(HL16EFI) CVH(HL16EFI)	8 8 8	1989 1989 1989	4 4 4	1992 1992 1992	80 80 80	50103200 52090500 54014800 81001700	 10022500 ø83
ESCORT TURBO FIESTA TURBO	163	1597 1597	132 130	CVH CVH	8	1989 1990	7	1990 1993	80 80	50109000 52096500 54014800 81001700	 10022510 ø83
ESCORT TURBO	164	1597	127	CVH	11	1984	4	1985	80	50109100 52096600 54001200 81001700	 10022510 ø83
ESCORT TURBO	165	1597	127	CVH	5	1985	7	1989	80	50109200 52096600 54014800 81001700	 10022510 ø83
ESCORT 16V NOMADE 16V ORION 16V FIESTA 16V (DOHC)	166	1597 1597 1597 1597	90 90 90 90	ZETEC ZETEC ZETEC ZETEC	3 3 3 3	1992 1992 1992 1994	7 7 7 7	1995 1995 1995 1995	76 76 76 76	50109300 52096700 54054900 81008700	 10069700 ø77.5
MERCURY TRACER	167	1597		B6		1986		1989	78	50133600 52120100 54038900	 10029700 ø79.5
MONDEO 16V (DOHC)	168	1597	90	L1J	1	1993	5	1998	76	50157600 52144100 54054900 81008700	 10069700 ø77.5
ORION 16V (DOHC)	169	1597	90	ZETEC	8	1995			76	50261000 52242600 54054900 81008700	 10069700 ø77.5
ESCORT 16V FIESTA 16V NOMADE 16V (DOHC)	170	1597 1597 1597	90 90 90	ZETEC ZETEC ZETEC	8 8 8	1995 1995 1995			76 76 76	50261000 52242600 54054900 81008700	 10069700 ø77.5

11035400	13050900 13030300	13025000 (HL16CF) 13025100 (HL16GI) 00220700	14023500 29000500	57017300 12009000x8 7x11.5x16.5	15019100 42x56x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85000300 x8	93005400
11035400	13070900 13075800	13025000	14023500 29000500	57017300 12009000x8 7x11.5x16.5	15019100 42x56x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85000300 x8	93005100
11035400	13070900	13025000	14023500 29000500	57017300 12009000x8 7x11.5x16.5	15019100 42x56x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85000300 x8	93005400
11035400	13050900 13030300	13025000 00220700	59003900 29000500	57017300 12009000x8 7x11.5x16.5	15019100 42x56x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85000300 x8	93005400
11035400	13050900 13030300	13025000 00220700	14023500 29000500	57017300 12009000x8 7x11.5x16.5	15019100 42x56x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85000300 x8	93005400
11042600	13077800 13078000	13077900	14053100 29000500	57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85013500 x16	93015200 (ADM-IN) 93000200 (ESC-EX)
56016800	13101200 13129000	13043700 00424900	14026600	57030100 12014100x8 6x11.95x13	15008600 30x44x7 ↗ 15008600 ⇡ 30x44x7 ↗ 15037300 ⇢ 83x100x9 ↘		85003600 x8	
11042600	13077800 13124600 13139800 x4 (08/1995+)	13077900	14053100 29000500	57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85013500 x16	93015200 (ADM-IN) 93000200 (ESC-EX)
11042600	13077800 13139800 x4	13077900	14053100 29000500	57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85013500 x16	93015200 (ADM-IN)
11042600	13077800 13139800 x4	13077900	14053100 29000500	57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↘		85013500 x16	93015200 (ADM-IN) 93000200 (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

④ = Completo - Complete

⑤ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)		
					→	←						
								50 51 - 52 53 - 54 60 81		(mm) X (mm)		
MONDEO 16V (DOHC)	171	1597	90	ZETEC-E	5	1999	10	2000	76 50271100 52252000 54138800 81008700		10171300 (MLS) ø77	
FOCUS 16V (DOHC)	172	1597	90	ZETEC-E(16HDEX)	5	1999	5	2005	76 50283800 52264400 54158300 81008700		10171300 (MLS) ø77	
FIESTA XR2	173	1598	84	OHV(KL)		1981		1983	81 50003100 52001500 54000700		10016300 ø83	
CORTINA CAPRI ESCORT	174	1598 1598 1598	84 84 84	OHV	1967 1968 1968	8	1973 1972 1980	81 81 81	50021200 52013900 54000800		10016300 ø83	
CORTINA CAPRI ESCORT	175	1598 1598 1598	84 84 84	OHV	1967 1968 1968	8	1973 1972 1980	81 81 81	50039100 52032700 54000800		10014600 ø83	
SIERRA	176	1598	75	OHC(ECO)		1984		1990	81.3 50102600 52089900 54000900 81001900		10064800 ø83	
COURIER (Brasil) COURIER (México) ESCORT (Brasil) FIESTA (Brasil) FIESTA IKON (México) KA (México) (SOHC/OHC)	177	1598 1598 1598 1598 1598 1598	95 95 95 95 95 95	ZETEC-ROCAM ZETEC-ROCAM ZETEC-ROCAM ZETEC-ROCAM ZETEC-ROCAM ZETEC-ROCAM	2000 2000 2000 2000 2000 2000			82 82 82 82 82 82	50213500 52197500 54118000 81033900		10141400 (MLS) ø83	
FIESTA FLEX FOCUS ECOSPORT (Brasil) (GASOLINA Y ALCOHOL)	178	1598 1598 1598	105/111 110 98	ZETEC-ROCAM ZETEC-ROCAM ZETEC-ROCAM	1	2003		82 82 82	50236300 52220400 54118000 81033900		10141400 (MLS) ø83	
FIESTA 16V FIESTA S 16V FIESTA SE 16V FIESTA SES 16V (DOHC)	179	1598 1598 1598 1598		TIVCT TIVCT TIVCT TIVCT	4 4 4 4	2010 2010 2010 2010	4 4 4 4	2013 2013 2013 2013	79 79 79 79	50368500 52406300 54211400 81017400		10186400 (MLS) ø80
STREETKA STREETKA	180	1599 1599	95 95	CDRA CDRB	5 5	2003 2003	7 7	2005	82 82	50230100 52214600 54129800 81033900		10154200 (MLS) ø83
KA KA (SOHC/OHC)	181	1599 1599	95 95	CDB CDC	7 7	2003 2003	11 11	2008	82 82	50230100 52214600 54129800 81033900		10154200 (MLS) ø83
CORCEL II (Brasil)	182	1600				1978		1983		50135900 52122200 54070900 60005600		10088000 ø78

■ = 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

11087900	13169600 x4	13169700	14074800	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15088000 ⇡ 88x108x10 ↗			
11087900	13169600 x4	13139900	75000100 ▲ 75000200 ▲	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15088000 ⇡ 88x108x10 ↗			
11006500	13011300	13007100 13004500 x2	59000700 23003600	57001300 12001100 x8 7x11.5x9.5	15015000 ⇡ 36.5x52.3x8 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗			
11006700	13011400	13007200 13004500 x2	59004100 23003600	57007900 12004400 x8 7x15x12	15015000 ⇡ 36.5x52.3x8 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗			
11006700	13011400	13007200 13004500 x2	59004100 23003600	57007900 12004400 x8 7x15x12	15015000 ⇡ 36.5x52.3x8 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗			
11037800	13039900	13015100 x3 13003100	59003000 29000500	57001300 12001100 x8 7x11.5x9.5	15019100 42x56x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗			93019000
11096300	13173400 x2	13173600	14087900	57037600 12019100 x8 5.5x10.5x18	15083700 ⇡ 40x62x7.4 ↗ 71002400 ⇡ ▲	85012300 x8	93115400 (ESCORT,KA, FIESTA IKON)	
11096300	13173400 x2	13193500	14087900	57037600 12019100 x8 5.5x10.5x18	15083700 ⇡ 40x62x7.4 ↗ 71002400 ⇡ ▲	85012300 x8	93115400 (ECOSPORT)	
11113900	13221700 x4	13203900 01050300	01115300	57023100 12011600 x8 5x10.7x16 (ADM-IN) 12011601 x8 5x10.7x16 (ESC-EX)	15093100 x2 46x56.4x7 ↗ 15054900 ⇡ 33x47x5 ↗ 71009600 ⇡ ▲			
11096300	13173400 x2	13187800 01050300	14087900	57037600 12019100 x8 5.5x10.5x18	15083700 ⇡ 40x62x7.4 ↗ 71002400 ⇡ ▲	85012300 x8	93115300	
11096300	13173400 x2	13187800 01050300	14087900	57037600 12019100 x8 5.5x10.5x18	15083700 ⇡ 40x62x7.4 ↗ 71002400 ⇡ ▲	85012300 x8	93115300	
56020300	13102000 ⊖	00688700	59010200 23004600		15013200 ⇡ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↗			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS				
→	←					50	51		52	53			
BELINA (Brasil) CORCEL II (Brasil) DEL REY (Brasil) PAMPA (Brasil) SCALA (Brasil)	183	1600 1600 1600 1600 1600				1979 1979 1979 1979 1979	1983 1983 1983 1983 1983	77 77 77 77 77	5013600B 5212230B 5407090B 60005600		 10088000 ø78		
ALCOHOL CORCEL II (Brasil)	184	1600				1978	1983		50136000 52122300 54070900 60005600		 10088000 ø78		
ALCOHOL BELINA (Brasil) CORCEL II (Brasil) DEL REY (Brasil) PAMPA (Brasil) SCALA (Brasil)	185	1600 1600 1600 1600 1600				1979 1979 1979 1979 1979	1983 1983 1983 1983 1983	77 77 77 77 77	501360AB 521223AB 5407090B 60005600		 10088000 ø78		
DIESEL ESCORT III ESCORT III FIESTA ORION ORION	186	1608 1608 1608 1608 1608	60 60 54 54 54	LTA LTC LTB LTA LTC	9 9 9 2 2	1982 1982 1983 1984 1984	2 2 9 2 2	1986 1986 1989 1989 1989	80 80 80 80 80	51002800 ☒ 53000600 ☒ 54001400 81001800		 10034400 ▲ 0.43-0.62 (1.43) 1 10034410 ▲ 0.63-0.68 (1.49) 2 10034420 ▲ 0.69-0.74 (1.55) 3 10034430 ▲ 0.75-0.80 (1.61) 4 10034440 ▲ 0.81-0.86 (1.67) 5 ø81	
CORSAIR	187	1664	65	EV17L		10	1965	12	1970	93.7	50020700 52013500 ◎ 52330700 ➤ 52330700 ◀ 54001300		 10002200 ×2 ø95.5
PUMA 16V PUMA 16V (DOHC)	188	1679 1679	125 125	MHA MHB	6 6	1997	12	2001	80 80	50172600 52159100 54088800 81025200		 10119000 (MLS) ø81	
CAPRI CONSUL GRANADA TAUNUS 15M TAUNUS 17M	189	1700 1700 1700 1700 1700	65 65 65 65 65	V4 V4 V4 V4 V4		1962 1962 1962 1962 1962		1968 1968 1968 1968 1968	90 90 90 90 90	50069800 52061900 ◎ 52298300 ➤ 52298400 ◀ 54035100		 10036300 ➤ 10036400 ◀ ø92.5	
CAPRI CONSUL TAUNUS 15M TAUNUS 17M GRANADA	190	1700 1700 1700 1700 1700	75 75 75 75 75	V4 V4 V4 V4 V4	2	1969 1969 1969 1969 1975			90 90 90 90 90	50069900 52062000 ◎ 52298500 ➤ 52298600 ◀ 54035100		 10036500 ➤ 10036600 ◀ ø92.5	
DIESEL SIERRA TD ESCORT D FIESTA D ORION D (CARTER ACEITE ACERO)	191	1753 1753 1753 1753	75 60 60 60	D18TI D18NA D18NA D18NA	8 3 3 3	1988 1989 1989 1989	8 9 9 9	1991 1990 1990 1990	82.5 82.5 82.5 82.5	51007700 ☒ 53005100 ☒ 54051400 81001800		 10065600 ▲ 0.50-0.68 (1.36) 2 10065610 ▲ 0.69-0.74 (1.42) 3 10065620 ▲ 0.75-0.84 (1.52) 4 ø84	

56020300 13102000 ⊕ 	00688700 	59010200 29000500 	59010200 29000500 	A x B x H 	15013300 ⇫ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↘ 			
56020300 13102100 ⊕ 	00688700 	59010200 29000500 	59010200 29000500 		15013200 ⇫ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↘ 			
56020300 13102100 ⊕ 	00688700 	59010200 29000500 	59010200 29000500 		15013300 ⇫ 35x50x8 ↗ 15037000 ⇡ 82x105x12 ↘ 			
56000900 13055200 	13040600 00228300 	14026700 29000500 	57004500 12002900 x8 7x11.5x9.5 	15005600 12002900 x8 28x38x7 ↗ 15019500 ⇫ 42x58x11 ↗ 15035500 ⇡ 79.38x95.25x11 ↘ 	85000300 x8 	93057000 		
11013300 x2 13070000 	13013400 x4 	14046600 29000500 	57055400 x2 12001300 x8 7x18.5x15 					
56024200 13140000 00835100 	13114500 75000100 ▲ 12007900 x8 5.2x10.8x10 (ADM-IN) 75000200 ▲ 29000500 	15054800 12014200 x8 38x52x6 ↗ 15045100 46x58x7 ↗ 15054900 ⇫ 33x47x5 ↗ 71001900 ⇡ 						
11017400 x2 13069400 	13012200 x2 59007600 29000500 	57055400 x2 12001300 x8 7x18.5x15 	15013000 ⇫ 35x50x8 ↗ 15029800 ⇡ 60.3x76.2x11.1 ↘ 					
11017400 x2 13069400 	13012200 x2 59007600 29000500 	57055400 x2 12001300 x8 7x18.5x15 	15013000 ⇫ 35x50x8 ↗ 15029800 ⇡ 60.3x76.2x11.1 ↘ 					
56020200 13071400 13077600 (TURBO) 	13077700 00228300 	14051500 29000500 	57004500 12002900 x8 7x11.5x9.5 	15005600 12002900 x8 28x38x7 ↗ 15046000 ⇫ 66.67x89.3x10 ↗ 15035500 ⇡ 79.38x95.25x11 ↘ 			93057100 (M8x1.25) 93057700 (M10x1.5)	

① = Para un cilindro - For one cylinder

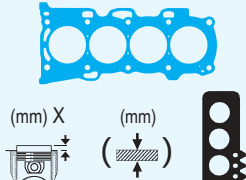
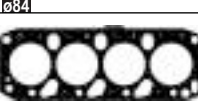
② = Para una camisa - For one cylinder liner

↖ = 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
DIESEL	192	P100 PICK-UP TD (CARTER ACEITE ACERO)	1753	75	D18TI	7	1989	8	1991	82.5	51007700  53005100  54051400  81001800	 10065600 ▲ 0.50-0.68 (1.36) 2 10065610 ▲ 0.69-0.74 (1.42) 3 10065620 ▲ 0.75-0.84 (1.52) 4 ø84
DIESEL	193	ESCORT D FIESTA D ORION D P100 PICK-UP TD SIERRA TD COURIER D (CARTER ACEITE ALUMINIO)	1753	60	D18NA	10	1990	7	1992	82.5	51009000  53005100  54062400  81001800	 10065600 ▲ 0.50-0.68 (1.36) 2 10065610 ▲ 0.69-0.74 (1.42) 3 10065620 ▲ 0.75-0.84 (1.52) 4 ø84
DIESEL	194	COURIER D FIESTA D ORION D P100 PICK-UP TD SIERRA TD SIERRA TD ESCORT TD ESCORT TD ORION TD ORION TD MONDEO TD MONDEO TD ESCORT D (CARTER ACEITE ALUMINIO)	1753	60	D18NA	8	1992	2	1994	82.5	51009000  53005100  54062400  81008400	 10083000 ▲ 0.50-0.68 (1.36) 2 10083010 ▲ 0.69-0.74 (1.42) 3 10083020 ▲ 0.75-0.84 (1.52) 4 ø84
DIESEL	195	P100 PICK-UP TD (CARTER ACEITE ALUMINIO)	1753	75	D18TI	8	1992	3	1994	82.5	51009000  53005100  54062400  81008400	 10083000 ▲ 0.50-0.68 (1.36) 2 10083010 ▲ 0.69-0.74 (1.42) 3 10083020 ▲ 0.75-0.84 (1.52) 4 ø84
DIESEL	196	COURIER D ESCORT D FIESTA D ESCORT TD ESCORT TD MONDEO TD MONDEO TD (CARTER ACEITE ALUMINIO)	1753	60	D18NA	3	1994			82.5	51012400  53009100  54081000  81008400	 10083000 ▲ 0.50-0.68 (1.36) 2 10083010 ▲ 0.69-0.74 (1.42) 3 10083020 ▲ 0.75-0.84 (1.52) 4 ø84
DIESEL	197	FOCUS DI	1753	75	BHDA	8	1999	11	2004	82.5	51013400  53010100  54088700  81025100	 10118900 ▲(MLS) 0.550-0.600 (1.15) 2 10118910 ▲(MLS) 0.601-0.650 (1.20) 3 10118920 ▲(MLS) 0.651-0.700 (1.25) 4 10118930 ▲(MLS) 0.701-0.750 (1.30) 5 10118940 ▲(MLS) 0.751-0.800 (1.35) 6 10118950 ▲(MLS) 0.801-0.850 (1.40) 7 ø83.5

56020200 13071400 13077600 (TURBO)	13077700 00228300	13077700 00228300	14051500 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 28x38x7 ↗ 15046000 ⇡ 66.67x89.3x10 ↗ 15035500 ⇢ 79.38x95.25x11 ↘			93057700
56020200 13071400 13077600 (TURBO)	13077700 00228300	13077700 00228300	14058300 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 28x38x7 ↗ 15046000 ⇡ 66.67x89.3x10 ↗ 15035500 ⇢ 79.38x95.25x11 ↘			93057100 (M8x1.25) 93057700 (M10x1.5)
56020200 13071400 13077600 (TURBO)	13077700 00228300	13077700 00228300	14058300 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 28x38x7 ↗ 15046000 ⇡ 66.67x89.3x10 ↗ 15035500 ⇢ 79.38x95.25x11 ↘			93057100 (M8x1.25) 93057700 (M10x1.5)
56020200 13071400 13077600 (TURBO)	13077700 00228300	13077700 00228300	14058300 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 28x38x7 ↗ 15046000 ⇡ 66.67x89.3x10 ↗ 15035500 ⇢ 79.38x95.25x11 ↘			93057700
56020200 13071400 13077600 (TURBO)	13077700 00228300	13077700 00228300	14058300 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 28x38x7 ↗ 15046000 ⇡ 66.67x89.3x10 ↗ 15035500 ⇢ 79.38x95.25x11 ↘			93057100 (M8x1.25) 93057700 (M10x1.5)
11074500 13077600	13077700	13077700	14075000 75000100▲ 75000200▲ 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 28x38x7 ↗ 15061900 ⇡ 30x50x7.5 ↗ 71000100 ⇢▲ 71000200 ⇢▲			93115500

● = 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				
					→	←	50		51	52	53		
		C.C.					54		60	81			
DIESEL	198		1753 1753 1753	90 90 90	C9DB C9DC C9DA	2 2 2	1999 1999 1999	11 11 11	2004 2004 2004	82.5 82.5 82.5	51013400 53010100 54088700 81025100		
DIESEL	199		1753	100	FFDA	9	2002	11	2004	82.5	51013400 53010100 54088700 81025100		
DIESEL	200		1753 1753	115 115	F9DA F9DB	3 3	2001	11 11	2004	82.5 82.5	51013400 53010100 54088700 81025100		
DIESEL	201		1753 1753	75 75	BHDB RTN	8 4	1999 2000	11 1	2004 2002	82.5 82.5	51013400 53010100 54088700 81025100		
DIESEL	202		1753 1753 1753 1753	70/90 70/90 88 88	D18T D18TI D18TI D18T	6 6 6 6	1998 1998 1998 1998		82.5 82.5 82.5 82.5	51027100 53022200 54147300 81008400			

11074500	13077600	13077700	14075000 75000100▲ 75000200▲ 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 7x11.5x9.5	15005600 12002900x8 7x11.5x9.5 15061900↔ 30x50x7.5C 71000100↔▲ 71000200⇒▲	OP10007 (<05/1999) OP10197 (06/1999) (<12/2000) OP10233 (01/2001)	93115500	
11074500	13077600	13077700	14075000 75000100▲ 75000200▲ 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 7x11.5x9.5 15061900↔ 30x50x7.5C 71000100↔▲ 71000200⇒▲	OP10008	93115500		
11074500	13077600	13077700	14075000 75000100▲ 75000200▲ 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 7x11.5x9.5 15061900↔ 30x50x7.5C 71000100↔▲ 71000200⇒▲	OP10008 (<05/2003) OP10055 (06/2003)	93115500		
11074500	13077600	13077700	14075000 75000100▲ 75000200▲ 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 7x11.5x9.5 15061900↔ 30x50x7.5C 71000100↔▲ 71000200⇒▲	OP10197 (<12/2000) OP10233 (01/2001)	93115500		
11074500	 13077600 (TURBO)	 00228300	14093500 29000500	57004500 12002900x8 7x11.5x9.5	15005600 12002900x8 7x11.5x9.5 15046000↔ 66.67x89.3x10C 15035500↔ 79.38x95.25x11C	OP10197 (<12/2000) OP10233 (01/2001)	93057100		

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

11074500	13077600	13221400		57004500 12002900 x8 7x11.5x9.5	15005600 15061900 ↳ 30x50x7.5C 71000100 ↳▲ 71000200 ▲			93115500
11074500	13077600	13221400		57004500 12002900 x8 7x11.5x9.5	15005600 15061900 ↳ 30x50x7.5C 71000100 ↳▲ 71000200 ▲	OP10146		93115500
11074500	13077600	13221400		57004500 12002900 x8 7x11.5x9.5	15005600 15061900 ↳ 30x50x7.5C 71000100 ↳▲ 71000200 ▲	OP10148		93115500
11074500	13077600	13221400		57004500 12002900 x8 7x11.5x9.5	15005600 15061900 ↳ 30x50x7.5C 71000100 ↳▲ 71000200 ▲	OP10148 (KKDA) OP10233 (RWPE,RWPF) OP10149 (REST OF ENGINES)		

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			
					→	←					
DIESEL	207	1753 1753 1753 1753	75 75 90 90	RTP BHPA HCPA HCPB	9 6 6 6	2001 2002 2002 2002	8	2006	82.5 82.5 82.5 82.5	51032600 53026900 54158400 81025100	
DIESEL	208	1753 1753	75 75	RTQ RTQ	3 4	2000 2000	1	2002	82.5 82.5	51032600 53026900 54158400 81025100	
DIESEL	209	1753 1753 1753	75 75 75	RTP RTP RTP	3 4 9	2000 2000 2000	1	2002	82.5 82.5 82.5	51032600 53026900 54158400 81025100	
SIERRA	210	1769 1769	87 87	R2C R6A	5 5	1988 1988	2 2	1993	80 80	50103300 52090600 54051300 81008100	
DEL REY (Brasil) ESCORT (Brasil) PAMPA (Brasil) SCALA (Brasil) BELINA (Brasil) VERONA (Brasil) ROYALE (Brasil) VERSAILLES (Brasil) (GASOLINA Y ALCOHOL)	211	1781 1781 1781 1781 1781 1781 1781 1781	85 85 85 85 87 87 87 87	AP AP AP AP AP AP AP AP		1989 1989 1989 1989 1989 1990 1991 1991		1991	81 81 81 81 81 81 81 81	5002610B 5201830B 5400590B 81000300	
SIERRA GRANADA SCORPIO	212	1796 1796 1796	80 90 90	OHC OHC OHC	10 4 4	1984 1985 1985	2 12	1993 1989 1989	86.2 86.2 86.2	50102700 52090000 54000900 81001900	
ESCORT 16V ESCORT XR3i 16V NOMADE 16V ORION 16V FIESTA 16V (DOHC)	213	1796 1796 1796 1796 1796	105 130 105 105 105	RDA RQB RDA RDA RDB	2 2 4 4 5	1992 1992 1992 1992 1992	7 7 7 7 7	1995 1995 1995 1995 1995	80.6 80.6 80.6 80.6 80.6	50109400 52096800 54054900 81008700	

11074500	13077600	13221400		14075000 29000500	57004500 12002900 x8 7x11.5x9.5	15005600 28x38x7 ↗ 15061900 ⇡ 30x50x7.5 ↘ 71000200 ⇢▲		93115500 (EXCEPT BANTAM PICK-UP)
11074500	13077600	13221400		14075000 29000500	57004500 12002900 x8 7x11.5x9.5	15005600 28x38x7 ↗ 15061900 ⇡ 30x50x7.5 ↘ 71000200 ⇢▲ OP10007 (<12/2000) OP10233 (01/2001>)		93115500
11074500	13077600	13221400		14075000 29000500	57004500 12002900 x8 7x11.5x9.5	15005600 28x38x7 ↗ 15061900 ⇡ 30x50x7.5 ↘ 71000200 ⇢▲ OP10197 (<12/2000) OP10233 (01/2001>)		93115500
11039100	13071300	13025100		14051400 29000500	57017300 12009000 x8 7x11.5x16.5	15019100 42x56x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢⇒ 88x108x11 ↘	85000700 x8	93086500
56000200	13058600	13002000 x4 00243100		14034800 21012700	57004900 12004500 x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢⇒ 85x105x12 ↘	85000500 x8	
11037800	13039900	13015100 x3 13003100		59003000 29000500	57001300 12001100 x8 7x11.5x9.5	15019100 ⇡ 42x56x7 ↗ 15035400 ⇢⇒ 79.3x95.2x11.1 ↘		
11042600	13077800 13078000	13077900		14053100 29000500	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢⇒ 88x108x11 ↘	85013500 x16	93059900 (ADM-IN) 93000200 (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

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

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

 11042600	 13077800 13078000	 13077900	 14053100 29000500	 57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	 15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↘		 85013500 x16	 93171000 (ADM-IN) (Mot-RKC) 93060100 (ESC-EX) (Mot-RKC) 93171100 (ADM-IN) (Mot-RQB,RQC) 93071600 (ESC-EX) (Mot-RQB,RQC)
 56016900	 13024800	 13101600 13101700x2 13042200x4 13042300x2 00325300 00424900	 14026800 21012700	 57015200 12007700x8 7x12.5x12	 15024200 ⇡ 48x70x12 ↗ 15036500 ⇡ 80x105x13 ↘			
 11042600	 13077800 13124600	 13077900	 14053100 29000500	 57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	 15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↘		 85013500 x16	
 11042600	 13077800 13124600	 13077900	 14053100 29000500	 57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	 15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↘		 85013500 x16	 93058300 (ADM-IN) 93060100 (ESC-EX)
 11074400	 13139800x4	 13139900	 14074800	 57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	 15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↘			 93116300 (ADM-IN) 93116400 (ESC-EX)
 11087900	 13169600x4 13139800x4▲ (<09/1999)	 13139900 19004800	 14074800	 57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	 15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↘			 93116300 (ADM-IN) 93116400 (ESC-EX)
 11042600	 13077800	 13077900	 14053100 29000500	 57018200 12014900x8 5.5x11.7x20 (ADM-IN) 12014901x8 5.5x11.7x20 (ESC-EX)	 15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↘		 85013500 x16	 93059900 (ADM-IN) 93000200 (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

	Ordenado por ↓ C.C.	(CV) (HP)		1 2		Ø	JUEGOS - SETS			
				→	←					
221	ESCORT 16V ESCORT 16V FIESTA XR2i 16V ORION 16V (DOHC)	1796 1796 1796 1796	115 130 130 130	RKC RQB ROC RQB	8 8 8 8	1995 1995 1995 1995		80.6 80.6 80.6 80.6	50261100 52242700 54054900 81008700	
222	TOURNEO CONNECT 16V TOURNEO CONNECT 16V TOURNEO CONNECT 16V TRANSIT CONNECT 16V (DOHC)	1796 1796 1796 1796	116 116 116 116	EYPA EYPC EYPD EYPD	6 6 6 6	2002 2002 2002 2002		80.6 80.6 80.6 80.6	50293100 52274300 54165600 81008700	
223	MONDEO 16V MONDEO 16V (DOHC) (TAPA CULATA PLASTICO)	1798 1798	110 110	CGBA CGBB	10 10	2000 2000		83 83	50234900 52219000 54132200 81035200	
224	MONDEO 16V MONDEO 16V (DOHC) (TAPA CULATA PLASTICO)	1798 1798	125 125	CHBA CHBB	10 10	2000 2000		83 83	50234900 52219000 54132200 81035200	
225	MONDEO 16V MONDEO 16V (DOHC) (TAPA CULATA ALUMINIO)	1798 1798	110 110	CGBA CGBB	10 10	2000 2000		83 83	50235000 52219100 54132200 81035200	
226	MONDEO 16V MONDEO 16V (DOHC) (TAPA CULATA ALUMINIO)	1798 1798	125 125	CHBA CHBB	10 10	2000 2000		83 83	50235000 52219100 54132200 81035200	
227	MONDEO 16V (DOHC)	1798	130	CFBA	6	2003	8	2007	83	50235800 52219900 54163100 81035200
228	C-MAX 16V C-MAX 16V (DOHC)	1798 1798	120 120	CSDA CSDB	6 6	2003 2003		83 83	50255300 52237700 54132200 81035200	
229	C-MAX 16V FOCUS C-MAX 16V FOCUS C-MAX 16V FOCUS 16V FOCUS 16V C-MAX 16V C-MAX 16V C-MAX 16V (DOHC)	1798 1798 1798 1798 1798 1798 1798 1798	125 125 125 125 125 122 125 125	QQDA QQDB Q7DA Q7DA QQDB QQDC Q7DA QQDA QQDB	4 4 4 1 3 4 4 4	2004 2004 2004 2006 2006 2007 2007 2007	3 3 3 1 3	2007 2007 2007 2007 2007 2007 2007 2007	83 83 83 83 83 83 83 83	50290000 52271500 54163100 81035200
230	FOCUS C-MAX 16V FOCUS II 16V (DOHC)	1798 1798	122 131	QQDC QQDC	9 12	2005 2005	3	2007	83 83	50377600 52415400 54215600 81035200

11042600	13077800 13139800 x4	13077900	14053100 29000500	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↘		85013500 x16	93171000 (ADM-IN) (Mot.RKC) 93060100 (ESC-EX) (Mot.RKC) 93171000 (ADM-IN) (Mot.RQB.RQC) 93071600 (ESC-EX) (Mot.RQB.RQC)
11087900	13169600 x4	13139900 01050200 19004800	14074800	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15088000 ⇡ 88x108x10 ↘			
56033800	13191700 x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ▲			93115600 (ADM-IN) <11/2002) 93115700 (ADM-IN) (11/2002> 93116000 (ESC-EX)
56033800	13191700 x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ▲			93115800 (ADM-IN) <10/2002) 93115900 (ADM-IN) (10/2002> 93116000 (ESC-EX)
56033900	13191700 x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ▲			93115600 (ADM-IN) <11/2002) 93115700 (ADM-IN) (11/2002> 93116000 (ESC-EX)
56033900	13191700 x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ▲			93115800 (ADM-IN) <10/2002) 93115900 (ADM-IN) (10/2002> 93116000 (ESC-EX)
56034000	13193200 x4	13192100 01062500	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ▲			93116100 (ADM-IN) 93116200 (ESC-EX)
56033800	13191700 x4	13191800 01060600	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ▲			93115700 (ADM-IN) 93116000 (ESC-EX)
56033800	13191700 x4	13191800 01060600	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ▲			
56033800	13191700 x4	13191800 01060600	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 ↗ 71003700 ▲			

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		
					→	←				
ESCORT 16V MERCURY 16V TRACER 16V (DOHC)	231	1840 1840 1840	106 106 106	BP-ZE BP-ZE BP-ZE	1991 1991 1991	1995 1995 1995	83 83 83	50132900 52119300 54069700	 10086500 (MLS) ø84.5	
DIESEL GALAXY TDI GALAXY TDI	232	1896 1896	90 90	1Z AHU	3 3	1995 2006	5 79.5	51010400 53007400 54053900 81000400	 10094900 ▲ (MLS) 0.81-0.90 (1.45) 10094910 ▲ (MLS) 0.91-1.00 (1.53) 10094920 ▲ (MLS) 1.01-1.10 (1.61) ø80.5	
DIESEL GALAXY TDI	233	1896	110	AFN	8	1997	4	2000	79.5 51010400 53007400 54053900 81000400	 10094900 ▲ (MLS) 0.81-0.90 (1.45) 10094910 ▲ (MLS) 0.91-1.00 (1.53) 10094920 ▲ (MLS) 1.01-1.10 (1.61) ø80.5
DIESEL GALAXY TDI	234	1896	90	ANU	4	2000			79.5 51016700 # 53013100 # 54091100 # 81026000 #	 10177000 ▲ (MLS) 0.91-1.00 (1.49) 10177010 ▲ (MLS) 1.01-1.10 (1.57) 10177020 ▲ (MLS) 1.11-1.20 (1.65) ø80.5
DIESEL GALAXY TDI	235	1896	130	ASZ	2	2003	5	2006	79.5 51016700 # 53013100 # 54091100 # 81026000 #	 10177000 ▲ (MLS) 0.91-1.00 (1.49) 10177010 ▲ (MLS) 1.01-1.10 (1.57) 10177020 ▲ (MLS) 1.11-1.20 (1.65) ø80.5
DIESEL GALAXY TDI	236	1896	115	AUY	4	2000	5	2006	79.5 51021400 # 53017100 # 54128500 # 81026000 #	 10177000 ▲ (MLS) 0.91-1.00 (1.49) 10177010 ▲ (MLS) 1.01-1.10 (1.57) 10177020 ▲ (MLS) 1.11-1.20 (1.65) ø80.5
DIESEL GALAXY (SOHC/OHC)	237	1896	150	BTB	5	2005	5	2006	79.5 51047200 53043900 54191400 81026000	 10177000 ▲ (MLS) 0.91-1.00 (1.49) 10177010 ▲ (MLS) 1.01-1.10 (1.57) 10177020 ▲ (MLS) 1.11-1.20 (1.65) ø80.5
COURIER	238	1970	110	MA		1979		1982	80 50075100 52066800 54038300	 10038700 ø81

 11053800	 13100200	 13100300	 00658200	 59011100	 57016600 12007900x16 5.2x10.8x10	 15012000 x2 34x48x7 ↗ 15012000 ⇡ 34x48x7 ↗ 15037300 ⇡ 83x100x9 ↗	 85002800 x16	
 56006400	 13075700	 13002000x4		 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 x8 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	 85000500 x8	 93057900
 56006400	 13075700	 13002000x4		 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 x8 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	 85000500 x8	 93057900
 11078400	 13075700	 13002000x4	 00841500 ▲	 75000100 ▲ 75000200 ▲ 21012700	 57013400 12005300x8 6x9.5x10	 15087000 x8 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71006000 ⇡ ▲	 85013600 x8	 93116500
 11078400	 13075700	 13002000x4	 00841500 ▲	 75000100 ▲ 75000200 ▲ 21012700	 57013400 12005300x8 6x9.5x10	 15087000 x8 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71006000 ⇡ ▲	 85013600 x8	 93116500
 11078400	 13075700	 13121900	 00841500 ▲	 75000100 ▲ 75000200 ▲	 57013400 12005300x8 6x9.5x10	 15087000 x8 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71006000 ⇡ ▲	 85013600 x8	 93116500
 11095700	 13075700	 13121900	 01123400	 00841500	 57013400 12005300x8 6x9.5x10	 15010800 x8 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71006000 ⇡ ▲		
 56016900	 13024800	 13042100x4	 13042300x2	 14026800 22007000	 57009900 12005400x8 7x13.9x12.5	 15024200 ⇡ 48x70x12 ↗ 15036500 ⇡ 80x105x13 ↗		

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			
					→	←					
239	MONDEO IV 16V MONDEO IV Turnier 16V (DOHC)	1976 1976	203 203	TNBA TNBA	3 3	2010 2010	10 10	2011 2011	87.5 87.5	50334700 52371900 54163700 81035200	 10208000 (MLS) Ø89
240	MONDEO IV 16V MONDEO IV Turnier 16V (DOHC)	1976 1976	203 203	TNBA TNBA	11 11	2011 2011			87.5 87.5	50334800 52372000 54163700 81035200	 10208000 (MLS) Ø89
241	ROYALE (Brasil) VERSAILLES (Brasil) ESCORT (Brasil) VERONA (Brasil) (GASOLINA Y ALCOHOL)	1984 1984 1984 1984	104 104 104 104	AP AP AP AP		1992 1992 1993 1993		1996 1996 1995 1996	82.5 82.5 82.5 82.5	5011380B 5210080B 5400590B 81000300	 10073900 Ø84
242	FOCUS 16V ZX3 16V (DOHC)	1988 1988	131 131	EDDC EDDC	5 5	1998 1998	4 4	1999 1999	84.8 84.8	50172500 52159000 54088600 81008700	 10118800 (MLS) Ø86
243	FOCUS ST170 16V (DOHC)	1988	173	ALDA	2	2002	5	2005	84.8	50234300 52218400 54088600 81008700	 10118800 (MLS) Ø86
244	FOCUS SE ZETEC 16V FOCUS SONY EDITION ZETEC 16V FOCUS ZTS ZETEC 16V FOCUS ZX3 16V FOCUS ZX3 ZETEC 16V FOCUS LX 16V FOCUS S2 ZETEC 16V FOCUS SE 16V FOCUS STREET ZETEC 16V FOCUS ZTS 16V (DOHC)	1988 1988 1988 1988 1988 1988 1988 1988 1988 1988		122CID 122CID 122CID 122CID 122CID 122CID 122CID 122CID 122CID 122CID		2000 2000 2000 2000 2000 2000 2000 2000 2000 2000		2001 2000 2001 2001 2001 2001 2001 2001 2001 2001	84.8 84.8 84.8 84.8 84.8 84.8 84.8 84.8 84.8 84.8	50254500 52236900 54138800 81008700	 10138200 (MLS) Ø86
245	FOCUS RS 16V (DOHC)	1988	200	HMDA	8	2000	5	2005	84.8	50254500 52236900 54138800 81008700	 10138200 (MLS) Ø86
246	ZX2 16V CONTOUR GL SPORT ZETEC 16V CONTOUR GL ZETEC 16V CONTOUR LX SPORT ZETEC 16V CONTOUR LX ZETEC 16V CONTOUR SPORT ZETEC 16V CONTOUR 16V CONTOUR SE ZETEC 16V (DOHC)	1989 1989 1989 1989 1989 1989 1989 1989	126	ZETEC 122CID 122CID 122CID 122CID 122CID ZETEC 122CID	2	1994 1995 1995 1995 1995 1995 1996 1999		1995 1998 1998 1995 2000 1995 1996 2000	84.8 84.8 84.8 84.8 84.8 84.8 84.8 84.8	50119300 52105500 54054900 81008700	 10077400 Ø86
247	MONDEO 16V (DOHC)	1989	136	NGA	3	1993	5	1998	84.8	50119300 52105500 54054900 81008700	 10077400 Ø86
248	COUGAR 16V COUGAR 16V COUGAR 16V COUGAR 16V (DOHC)	1989 1989 1989 1989	131	EDBA EDBB EDBC EDBD	6 6 6 6	1999 1999 1999 1999	12 12 12 12	2001 2001 2001 2001	84.8 84.8 84.8 84.8	50208400 52192500 54113400 81008700	 10138200 (MLS) Ø86

56048100	13238000 x4	 13238100 01060600	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 ↗ 71003700 ⇢▲	OP10519		
56051800	13238000 x4	 13238100 01060600	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ⇡ 37x50x6.3 ↗ 71003700 ⇢▲	OP10519		
56000200	13058600	 13002000 x4 00243100	 14034800 21012700	57004900 12004500 x8 7x10.5x10.5	15010800 120014900 x8 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	
11074400	13139800 x4	 13139900	 14074800	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↗			
11098400	13139800 x4	 13139900 01060800	 14074800	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↗	OP10885		
56037200	13169600 x4	 13139900 19004800 x2	 14074800	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15088000 ⇢ 88x108x10 ↗			
56037200	13169600 x4	 13139900 19004800 x2	 14074800	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15088000 ⇢ 88x108x10 ↗	OP10885		
11042600	 13077800 13124600 13139800 x4 ▲ (08/1995>)	 13077900	 14053100 29000500	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↗		85013500 x16	
11042600	 13077800 13124600 13139800 x4 ▲ (08/1995>)	 13077900	 14053100 29000500	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇢ 88x108x11 ↗		85013500 x16	93057500 (ADM-IN) 93071600 (ESC-EX) (No:938M6A269CB)
11087900	 13169600 x4	 13169700 00975300	 14074800	57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15088000 ⇢ 88x108x11 ↗			

● = 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

					57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↗		93116900 (ADM-IN) 93116800 (ESC-EX)	
					57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↗	85013500 x16		
					57041800 12021800 x8 7x11.5x18.5	15019100 42x56x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↗	85000700 x8		
					57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↗			
					57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15088000 ⇡ 88x108x10 ↗			
					57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↗	85013500 x16		
					57018200 12014900 x8 5.5x11.7x20 (ADM-IN) 12014901 x8 5.5x11.7x20 (ESC-EX)	15045000 x2 42x53x7 ↗ 15075600 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↗	85013500 x16		
					57038300 12007901 x8 5x10.8x10 (ADM-IN) 12007900 x8 5.2x10.8x10 (ESC-EX)	15012000 x2 34x48x7 ↗ 15052000 ⇡ 42.5x54.5x6 ↗ 15052200 ⇡ 89x109x9 ↗	85002800 x16	93058400 (ADM-IN) 93058500 (ESC-EX)	
						57001300 12001100 x8 7x11.5x9.5	15019100 42x56x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗		

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	54	60	81				
GRANADA	258	1993	99/115	AC	8	1983		1989	91	50039800						10018300	ø92.5		
GRANADA		1993	99/115	NRA	8	1983		1989	91	52033100									
GRANADA		1993	99/115	NE	8	1983		1989	91	54000900									
SCORPIO		1993	105/115	AC	4	1985		1989	91	81001900									
SIERRA	259	1993	100/115	NES	8	1983	3	1989	91	50039800						10018300	ø92.5		
SIERRA		1993	100/115	N4A	8	1983	3	1989	91	52033100									
CAPRI		1993	102	OHC	8	1983		1989	91	54000900									
SCORPIO		1993	105/115	NEL	4	1985		1989	91	81001900									
SCORPIO		1993	105/115	AC	4	1985		1989	91										
SCORPIO		1993	105/115	NRA	4	1985		1989	91										
P100 PICK-UP		1993	78	NAE		1988		1994	91										
ESCORT RS COSWORTH 16V (DOHC)	260	1993	220	N5F			6	1994	90.8	50243300						10161600	ø92.5		
ESCORT RS COSWORTH 16V (DOHC)										52226400									
ESCORT RS COSWORTH 16V (DOHC)										54000900									
CORSAIR	261	1993	220	N5E	7	1997			90.8	50243400						10161600	ø92.5		
CAPRI										52226500									
CONSUL										54000900									
DIESEL	262	1996	80	V4		1965	1969	1970	93.7	50020700						10002200 x2	ø95.5		
C-MAX TDCi 16V		1996	75	V4		1969	1972	1974	93.7	52013500	○								
C-MAX TDCi 16V		1996	75	V4		1972	1974	1974	93.7	52330700	○								
(DOHC)										52330700	×								
DIESEL	263	1997	136	G6DA	4	2007			85	51032700	□					10157300	(MLS)		
C-MAX TDCi 16V		1997	136	G6DB	4	2007			85	53027000	□						0.470-0.604	(1.25)	
C-MAX TDCi 16V		1997	136	G6DD	4	2007			85	54140100									
(DOHC)										81024700									
DIESEL	264	1997	136	G6DA	7	2004	9	2012	85	51032700	□					10157300	▲(MLS)		
FOCUS II CROSS TDCi 16V		1997	136	G6DA	4	2005	9	2012	85	53027000	□							0.470-0.604	(1.25)
FOCUS II SEDAN TDCi 16V		1997	136	G6DA	10	2006	7	2011	85	54140100	□								
FOCUS II CABRIO TDCi 16V		1997	136	G6DA	3	2007	9	2014	85	81024700									
MONDEO IV TDCi 16V		1997	136	UFBB	3	2007	9	2014	85										
MONDEO IV TURNIER TDCi 16V		1997	136	UKBB	3	2007	9	2014	85										
MONDEO IV SEDAN TDCi 16V		1997	140	UFBB	3	2007	9	2014	85										
MONDEO IV TDCi 16V		1997	140	UFBB	3	2007	9	2014	85										
MONDEO IV TURNIER TDCi 16V		1997	140	UFBB	3	2007	9	2014	85										
(DOHC)																			
DIESEL	265	1997	140	QXWA	3	2006			85	51032700	□					10157300	▲(MLS)		
GALAXY TDCi 16V		1997	140	QXWB	3	2006			85	53027000	□							0.470-0.604	(1.25)
GALAXY TDCi 16V		1997	140	QXWC	3	2006			85	54140100								0.605-0.654	(1.30)
GALAXY TDCi 16V		1997	140	UFWA	3	2006			85	81024700									
GALAXY TDCi 16V		1997	115	TYWA	11	2007	9	2014	85										
GALAXY TDCi 16V		1997	115	KLWA	11	2007	9	2014	85										
(DOHC)																			

	 13046400 (INYECCION)	 13015100x3		 59003000	 29000500	 57001300 12001100x8 7x11.5x9.5	 15019100 42x56x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗		
	 13046400 (INYECCION)	 13015100x3		 59003000	 29000500	 57001300 12001100x8 7x11.5x9.5	 15019100 42x56x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗		
		 13197000x4		 59003000	 29000500	 57043700 12005300x8 6x9.5x10 (ADM-IN)	 15085700 x2 36x52x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗	 85000500 x16	 93117000 (ADM-IN) 93117100 (ESC-EX)
		 13197000x4		 59003000	 29000500	 57043700 12005300x8 6x9.5x10 (ADM-IN)	 15085700 x2 36x52x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15035400 ⇡ 79.3x95.2x11.1 ↗	 85000500 x16	 93117000 (ADM-IN) 93117100 (ESC-EX)
		 13013400x4		 14046600	 29000500	 57055400 x2 12001300x8 7x18.5x15			
		 13173000	 75000100▲	 75000200▲	 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	 OP10009 x16	 85013200 x16
		 13173000	 75000100▲	 75000200▲	 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	 OP10009 x16	 85010400 x16
		 13173000	 75000100▲	 75000200▲	 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	 85013200 x16	 93117400 (ADM-IN)

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	54	60	81			
DIESEL	266								51032700	53027000	54140100	81024700					
C-MAX TDCi 16V		1997	136	G6DA	10	2003	3	2007	85								
C-MAX TDCi 16V		1997	136	G6DB	10	2003	3	2007	85								
C-MAX TDCi 16V		1997	136	G6DD	10	2003	3	2007	85								
S-MAX TDCi 16V		1997	115	KLWA	3	2006			85								
S-MAX CR TDCi 16V		1997	130	AZWA	3	2006			85								
S-MAX CR TDCi 16V		1997	140	QXWA	3	2006			85								
S-MAX TDCi 16V		1997	140	QXWC	3	2006			85								
S-MAX TDCi 16V		1997	140	QXWB	3	2006			85								
S-MAX TDCi 16V		1997	140	UFWA	3	2006			85								
GALAXY TDCi 16V		1997	136	AZWC	5	2006			85								
MONDEO TDCi 16V		1997	115	KLBA	2	2007			85								
MONDEO TDCi 16V		1997	130	AZBA	2	2007			85								
MONDEO TDCi 16V		1997	140	QXBB	2	2007			85								
MONDEO TDCi 16V		1997	140	UFBA	2	2007			85								
MONDEO TDCi 16V		1997	115	LPBA	11	2007			85								
MONDEO TDCi 16V		1997	115	TYBA	11	2007			85								
FOCUS TDCi 16V		1997	136	G6DB	12	2007			85								
FOCUS TDCi 16V		1997	136	G6DD	12	2007			85								
KUGA TDCi 16V (DOHC)		1997	136	UKDA	2	2008			85								
DIESEL	267								85	51040600	53034200	54174900	81024700				
GALAXY TDCi 16V		1997	136	UKWA	5	2006			85								
S-MAX TDCi 16V (DOHC)		1997	115	TYWA	11	2007			85								
DIESEL	268								85	51047300	53044000	54191500	81024700				
FOCUS C-MAX 16V		1997	133	G6DC	10	2003			85								
FOCUS C-MAX 16V		1997	133	G6DE	10	2003			85								
FOCUS C-MAX 16V		1997	133	G6DF	10	2003			85								
FOCUS II 16V		1997	133	G6DE	11	2004			85								
FOCUS II 16V		1997	133	G6DF	11	2004			85								
FOCUS II Kombi 16V		1997	133	G6DE	11	2004			85								
FOCUS II Kombi 16V		1997	133	G6DF	11	2004			85								
S-MAX 16V		1997	136	UKWA	5	2006			85								
C-MAX 16V		1997	133	G6DC	2	2007			85								
C-MAX 16V		1997	133	G6DE	2	2007			85								
C-MAX 16V		1997	133	G6DF	2	2007			85								
C-MAX 16V		1997	133	G6DG	2	2007			85								
MONDEO IV 16V		1997	136	AZBC	3	2007			85								
MONDEO IV 16V		1997	136	UKBA	3	2007			85								
MONDEO IV Turnier 16V		1997	136	AZBC	3	2007			85								
MONDEO IV Turnier 16V		1997	136	UKBA	3	2007			85								
C-MAX 16V		1997	110	IXDA	2	2008			85								
FOCUS II 16V		1997	110	IXDA	2	2008			85								
FOCUS II Kombi 16V (DOHC)		1997	110	IXDA	2	2008			85								
DIESEL	269								85	51047300	53044000	54191500	81024700				
GALAXY TDCi 16V		1997	130	AZWA	5	2006			85								
S-MAX TDCi 16V		1997	136	AZWC	5	2006			85								
MONDEO IV SEDAN TDCi 16V		1997	140	QXBA	3	2007			85								
MONDEO IV TDCi 16V		1997	140	QXBA	3	2007			85								
KUGA I TDCi 16V		1997	136	QXBA	3	2008			85								
KUGA I TDCi 4x4 16V (DOHC)		1997	136	G6DG	3	2008			85								
DIESEL	270								85	51047400	53044100	54191600	81024700				
KUGA 16V		1997	140	UFDA	3	2010			85								
GALAXY 16V		1997	163	TXWA	3	2010			85								
S-MAX 16V (DOHC)		1997	163	TXWA	3	2010			85								

■ = 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

 56037400		 13173000 01060600	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↗	OP10009	 85013200 x16	 93117400 (ADM-IN)
 11121500		 13235400	 75000100▲ 75000200▲ 21008600	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↗	OP10009	 85013200 x16	
 56037400		 13173000 01060600	 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↗		 85013200 x16	
 56037400		 13173000 01060600	 75000100▲ 75000200▲ 18006100	 57037400 12017900x16 5x10x21.5	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↗	OP10009	 85013200 x16	
 11121500	 16091100x4	 13235400 01060600	 21008500	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↗	OP10009	 85013200 x16	

① = Para un cilindro - For one cylinder
 ① = Para una camisa - For one cylinder liner
 ↗ = Lado izquierdo - Left side
 ➞ = Lado derecho - Right side

○ = Completo - Complete
 ○ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS				
									50	51			
										52			
										53			
										54			
										60			
										81			
DIESEL	271												
KUGA 16V		1997	163	TXDA	3	2010		85	51047400	53044100			
MONDEO IV 16V		1997	163	TXBA	3	2010		85	54191600	81024700			
MONDEO IV Turnier 16V		1997	163	TXBA	3	2010		85					
FOCUS III 16V		1997	136	UKDB	4	2010		85					
FOCUS III 16V		1997	140	UFDB	4	2010		85					
C-MAX II 16V		1997	163	TXDB	4	2010		85					
C-MAX II 16V		1997	115	TYDA	12	2010		85					
GRAND C-MAX II 16V		1997	115	TYDA	2	2011		85					
C-MAX II 16V		1997	136	UKDB	2	2011		85					
GRAND C-MAX II 16V		1997	136	UKDB	2	2011		85					
C-MAX II 16V		1997	140	UFDB	2	2011		85					
GRAND C-MAX II 16V		1997	140	UFDB	2	2011		85					
FOCUS III 16V		1997	115	TXDB	2	2011		85					
FOCUS III Turnier 16V		1997	115	TYDA	4	2011		85					
FOCUS III Turnier 16V		1997	136	UFDB	5	2011		85					
FOCUS III Turnier 16V		1997	140	UFDB	5	2011		85					
FOCUS III Turnier 16V (DOHC)		1997	163	TXDB	5	2011		85					
DIESEL	272												
KUGA II TDCI 16V		1997	140	UFMA	3	2013		85	51047400	53044100			
KUGA II TDCI 4x4 16V		1997	140	UFMA	3	2013		85	54191600	81024700			
KUGA II TDCI 16V (DOHC)		1997	163	TXDA	3	2013		85					
DIESEL	273												
MONDEO IV SEDAN TDCI 16V		1997	163	TXBB	3	2010	9	2014	85	51047400	53044100		
MONDEO IV TDCI 16V		1997	163	TXBB	3	2010	9	2014	85	54191600	81024700		
MONDEO IV TURNIER TDCI 16V		1997	163	TXBB	3	2010	9	2014	85				
KUGA II TDCI 16V		1997	115	TYMA	3	2013		85					
KUGA II TDCI 16V		1997	136	UKMA	3	2013		85					
KUGA II TDCI 4x4 16V		1997	136	UKMA	3	2013		85					
KUGA II TDCI 4x4 16V (DOHC)		1997	163	TXMA	3	2013		85					
DIESEL	274												
KUGA II TDCI 16V		1997	120	XRMA	9	2014		85	51068000	53063500			
KUGA II TDCI 16V		1997	120	XRMB	9	2014		85	54234000	81062600			
KUGA II TDCI 16V		1997	150	T7MA	9	2014		85					
KUGA II TDCI 16V		1997	150	T7MB	9	2014		85					
KUGA II TDCI 4x4 16V		1997	150	T7MB	9	2014		85					
KUGA II TDCI 4x4 16V		1997	150	T7MA	9	2014		85					
MONDEO V TDCI 16V		1997	150	T7CE	9	2014		85					
MONDEO V TURNIER TDCI 16V		1997	150	T7CE	9	2014		85					
KUGA II TDCI 4x4 16V		1997	180	T7MA	9	2014		85					
KUGA II TDCI 4x4 16V		1997	180	T7MB	9	2014		85					
MONDEO V TDCI 16V		1997	180	T8CC	9	2014		85					
MONDEO V TURNIER TDCI 16V		1997	180	T7DB	11	2014		85					
FOCUS III CROSS TDCI 16V		1997	150	T7DB	11	2014		85					
FOCUS III SEDAN TDCI 16V		1997	150	T7DB	11	2014		85					
FOCUS III TDCI 16V		1997	150	T7DB	11	2014		85					
FOCUS III TURNIER TDCI 16V		1997	150	T7DB	11	2014		85					
FOCUS III TDCI ST 16V		1997	185	T8DA	11	2014		85					
FOCUS III TURNIER TDCI ST 16V (DOHC)		1997	185	T8DA	11	2014		85					
DIESEL	275												
GRANADA		1998	109	N8B	4	1989	5	1994	86	50105600	52092800		
GRANADA		1998	115/120	N9D	4	1989	5	1994	86	54052600	81002000		
GRANADA		1998	115/120	N9F	4	1989	5	1994	86	10067300	ø87.5		
SCORPIO	276												
SCORPIO		1998	109	N8B	4	1989	5	1994	86	50105600	52092800		
SCORPIO		1998	115/120	N9D	4	1989	5	1994	86	54052600	81002000		
SCORPIO										10067300	ø87.5		

■ = 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

 11121500	 16091100 x4	 13235400 01060600	 21008500	57053100 12029100 x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10521	85013200 x16	
 11121500	 16091100 x4	 13235400 01060600	 75000100▲ 75000200▲ 21008500	57053100 12029100 x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10521		
 11121500	 16091100 x4	 13235400 01060600	 75000100▲ 75000200▲ 21008500	57053100 12029100 x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10521	85021700 x8 (ADM-IN) 85021800 x8 (ESC-EX)	
 56063500	 01483200	 13270200 01484400 x2 01060600 01482800	 14103500 16020800	57053100 12029100 x16 5.25x10.7x18.8	15061800 27x47x7 ↗ 15088500 ⇡ 42x62x7 ↗ 15088600 ⇡ 90x110x7 ↗	OP10941	85017100 x16	
 11040600	 13074000 (INYECCION) 13074200 (CARBURADOR)	 13074100 x2	 14051900 29000500	57003800 12002300 x8 6x10.5x10	15012900 35x50x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15038600 ⇡ 88x108x11 ↗		85002500 x8	
 11040600	 13074000 (INYECCION) 13074200 (CARBURADOR)	 13074100 x2	 14051900 29000500	57003800 12002300 x8 6x10.5x10	15012900 35x50x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15038600 ⇡ 88x108x11 ↗		85002500 x8	93000400 (ADM-IN) 93000500 (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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2			Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51	52		54	60	81		
SIERRA	277	1998	105/109	N9A	4	1989	5	1994	86	50105600 52092800 54052600 81002000			10067300 ø87.5
SIERRA		1998	105/109	N9C	4	1989	5	1994	86				
SIERRA		1998	105/109	N9E	4	1989	5	1994	86				
SCORPIO		1998	115/120	N9D	4	1989	5	1994	86				
SCORPIO		1998	115/120	N9F	4	1989	5	1994	86				
SIERRA		1998	115/120	N9C	4	1989	5	1994	86				
SIERRA (DOHC)		1998	115/120	N9E	4	1989	5	1994	86				
SCORPIO (DOHC)	278	1998	115	NSD	6	1994			86	50146100 52133400 54052600 81002000			10096500 (MLS) ø86.5
ESCORT 16V (DOHC)	279	1998	150	N7A	9	1991		1996	86	50146400 52133700 54052600 81002000			10096800 ø87.5
SCORPIO 16V (DOHC)	280	1998	136	N3A	11	1994	8	1998	86	50206100 52190000 54112000 81002000			10137000 (MLS) ø86.5
ESCORT (México) FOCUS (México) (SOHC/OHC)	281	1998		122CID 122CID		1997 1997		2001	84.8 84.8	50227100 52211800 54127900 81008100			10152700 ø86.5
GALAXY	282	1998	115	NSD	4	1995 2000	8	2006	86 86 86	50254100 52236300 54138400 81002000			10096500 (MLS) ø86.5
DIESEL ESCORT TEMPO ECONOVAN	283	1998	64	RF	8	1984 1984 1985		1987 1990	86 86 86	50075500 52067200 54038800 81002500			10030900 ø87.5
DIESEL MONDEO TDCI 16V (DOHC)	284	1998	130	FMBA	10	2001	5	2002	86	51018500 53014600 54113500 81029000			10138300 ▲(MLS) 0.430-0.520 (1.10) 10138310 ▲(MLS) 0.521-0.570 (1.15) 10138320 ▲(MLS) 0.571-0.620 (1.20) ø87
DIESEL MONDEO TDCI 16V MONDEO III DI 16V MONDEO TDCI 16V MONDEO TDCI 16V (DOHC)	285	1998	115	HJBA	10	2000	5	2002	86	51018500 53014600 54113500 81029000			10138300 ▲(MLS) 0.430-0.520 (1.10) 10138310 ▲(MLS) 0.521-0.570 (1.15) 10138320 ▲(MLS) 0.571-0.620 (1.20) ø87
DIESEL MONDEO III DI 16V MONDEO III DI 16V (DOHC)	286	1998	90	SDBA D5BA	11	2000	5	2002	86 86	51018500 53014600 54113500 81029000			10138300 ▲(MLS) 0.310-0.400 (1.10) 10138310 ▲(MLS) 0.401-0.450 (1.15) 10138320 ▲(MLS) 0.451-0.500 (1.20) ø87

11040600	13074000 (INYECCION) 13074200 (CARBURADOR)	13074100x2	14051900 29000500	57003800 12002300x8 6x10.5x10	15012900 35x50x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15038600 ⇡ 88x108x11 ↘		85002500 x8	93015300 (ADM-IN) 93000500 (ESC-EX)
11040600	13074000 (INYECCION) 13074200 (CARBURADOR)	13074100x2	14051900 29000500	57003800 12002300x8 6x10.5x10	15012900 35x50x7 ↗ 15019100 ⇡ 42x56x7 ↗ 15038600 ⇡ 88x108x11 ↘		85002500 x8	
11060700	13114600	13114700	14051900 29000500	57017600 12002300x16 6x10.5x10	15019100 ⇡ 42x56x7 ↗ 15038600 ⇡ 88x108x11 ↘		85003200 x16	
56024300	13167600	13140200	14051900	57017600 12002300x16 6x10.5x10	15038600 ⇡ 88x108x11 ↘		85003200 x16	
	13186200 13186300	13186400	14090100 20004600	57041800 12021800x8 7x11.5x18.5	15019100 42x56x7 ↗ 15012900 ⇡ 35x50x7 ↗ 15038600 ⇡ 88x108x11 ↘		85000700 x8	
56024300	13203600x4	13203400x2 19005200	14092300 29000500	57003800 12002300x8 6x10.5x10	15019100 ⇡ 42x56x7 ↗ 15088000 ⇡ 88x108x10 ↘		85002500 x8	93004100 (ADM-IN) 93004000 (ESC-EX)
11011900	13066200	13046800	14032000 22007000	57009900 12005400x8 7x13.9x12.5	15008600 30x44x7 ↗ 15010500 32x46x7 ↗ 15012000 ⇡ 34x48x7 ↗ 15039000 ⇡ 90x110x8.5 ↘			
11088000	13169800x8	13169900 00975400	59014100	57036600 12018500x16 5.5x12x18.5	15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇡▲	OP10146	85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11088000	13169800x8	13169900 00975400	59014100	57036600 12018500x16 5.5x12x18.5	15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇡▲	OP10147 (<08/2001) OP10145 (09/2001>)	85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11088000	13169800x8	13169900 00975400	59014100	57036600 12018500x16 5.5x12x18.5	15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇡▲	OP10145 (<09/2001) OP10147 (10/2001>)	85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)

① = Para un cilindro - For one cylinder

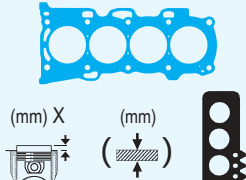
② = Para una camisa - For one cylinder liner

↖ = 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	54	60	81
DIESEL	287			1998 90 1998 90	D5BA SDBA	6 6 2002		86 86	51023000 53018400 54113500 81029000			10138300 ▲(MLS) 0.310-0.400 (1.10)	1	
									10138310 ▲(MLS) 0.401-0.450 (1.15)	2				
									10138320 ▲(MLS) 0.451-0.500 (1.20)	3				
									ø87					
DIESEL	288			1998 115 1998 115 1998 115	HJBA HJBB HJBC	6 6 6 2002 2002 2002		86 86 86	51023200 53018600 54113500 81029000			10138300 ▲(MLS) 0.430-0.520 (1.10)	1	
									10138310 ▲(MLS) 0.521-0.570 (1.15)	2				
									10138320 ▲(MLS) 0.571-0.620 (1.20)	3				
									ø87					
DIESEL	289			1998 130	N7BA	10 2001 5 2002	5 2002	86	51035100 53029300 54163600 81029000			10138300 ▲(MLS) 0.430-0.520 (1.10)	1	
									10138310 ▲(MLS) 0.521-0.570 (1.15)	2				
									10138320 ▲(MLS) 0.571-0.620 (1.20)	3				
									ø87					
DIESEL	290			1998 130 1998 115	DURATORQ DURATORQ	5 9 2002 2002		86 86	51035200 53029400 54163600 81029000			10138300 ▲(MLS) 0.430-0.520 (1.10)	1	
									10138310 ▲(MLS) 0.521-0.570 (1.15)	2				
									10138320 ▲(MLS) 0.571-0.620 (1.20)	3				
									ø87					
DIESEL	291			1998 115 1998 125 1998 90	DURATORQ DURATORQ DURATORQ	9 9 9 2002 2003 2003	8 8 8 2005 2007 2007	86 86 86	51035300 53029500 54163600 81029000			10138300 ▲(MLS) 0.430-0.520 (1.10)	1	
									10138310 ▲(MLS) 0.521-0.570 (1.15)	2				
									10138320 ▲(MLS) 0.571-0.620 (1.20)	3				
									ø87					
DIESEL	292			1998 115	DURATORQ	9 2002		86	51035400 53029600 54163600 81029000			10138300 ▲(MLS) 0.430-0.520 (1.10)	1	
									10138310 ▲(MLS) 0.521-0.570 (1.15)	2				
									10138320 ▲(MLS) 0.571-0.620 (1.20)	3				
									ø87					
CAPRI V6 CONSUL V6 GRANADA V6 TAUNUS V6	293			1999 85/90 1999 85/90 1999 85/90 1999 85/90	V6 V6 V6 V6	10 10 10 10 1969 1969 1969 1969	6 6 6 6 1979 1979 1979 1979	84 84 84 84	50102800 52090100 52297500 52297600 54001000		 	10065100 10065000 ø86.5		

11088000	13169800 x8	 13192200 00975400	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10150 (<07/2005) OP10146 (08/2005>)	85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11088000	13169800 x8	 13192400 00975400	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10150 (<07/2005) OP10146 (08/2005>)	85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11088000	13169800 x8	 13169900 00975400	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10146	85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11088000	13169800 x8	 13192300 00975400	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲		85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11088000	13169800 x8	 13192400 00975400	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲		85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11088000	13169800 x8	 13192200 00975400	 59014100	 57036600 12018500 x16 5.5x12x18.5	 15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲		85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11018200 x2	13071800	 13012200 x4	 59003100 29000500	 57055500 x2 12001300 x12 7x18.5x15	 15013000 ⇡ 35x50x8 15029800 ⇢ 60.3x76.2x11.1 ↗			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

Ordenado por				(CV) (HP)	C.C.	1 2		∅ Ø	JUEGOS - SETS					
↓	↑	→	←			50	51	-	52	53	-	54	60	81
GRANADA V6 CAPRI V6 TAUNUS V6 SIERRA V6	294	1999 1999 1999 1999	85/90 90 90 90	NYF V6 V6 V6		8 8 8 10	1981 1981 1981 1982	8 8 8 8	1982 1983 1992	84 84 84 84	50102900 52090200 52297700 52297800 54001000			
C-MAX 16V (DOHC)	295	1999	145	SYDA		3	2004	3	2007	87.5	50235400 52219500 54132200 81035200			
MONDEO 16V ECOSPORT 16V (Brasil) (DOHC) (TAPA CULATA PLASTICO)	296	1999 1999	145 143	CJBA DURATEC-HE	10 1	2000 2003				87.5 87.5	50235400# 52219500# 54132200 81035200			
MONDEO 16V ECOSPORT 16V (Brasil) (DOHC) (TAPA CULATA ALUMINIO)	297	1999 1999	145 143	CJBA DURATEC-HE	10 1	2000 2003				87.5 87.5	50235500 52219600 54132200 81035200			
C-MAX 16V C-MAX 16V FIESTA 16V FUSION 16V GALAXY 16V GALAXY 16V S-MAX 16V S-MAX 16V FOCUS 16V FOCUS 16V FOCUS CABRIOLET 16V FOCUS CABRIOLET 16V (DOHC)	298	1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999	145 145 145 145 145 145 145 145 145 145 145 145 145	A0DA A0DB N4JB N4JB ROWA ROWB ROWA ROWB A0DA A0DB A0DA	4 4 3 3 5 5 5 5 10 10 10	2004 2004 2005 2005 2006 2006 2006 2006 2006 2006 2006 2006	3 3	2007 2007	87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50283900# 52264500# 54132200 81035200				
S-MAX FLEXFUEL 16V S-MAX FLEXFUEL 16V C-MAX 16V C-MAX 16V C-MAX 16V C-MAX BIFUEL 16V C-MAX BIFUEL 16V C-MAX BIFUEL 16V FOCUS BIFUEL 16V FOCUS BIFUEL 16V FOCUS BIFUEL 16V MONDEO 16V MONDEO 16V MONDEO FLEXFUEL 16V MONDEO FLEXFUEL 16V (DOHC)	299	1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999	145 145 145 145 145 145 145 145 145 145 145 145 145 145	TBWA TBWB AODA AODE AODE AODE AODE AODE AODE AODE AODE AODE AODE AODE	5 5 3 3 3 3 3 3 3 3 3 3 3 3	2006 2006 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007			87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50290800 52272200 54163100 81035200				
GALAXY 16V GALAXY 16V GALAXY 16V GALAXY 16V S-MAX 16V S-MAX 16V C-MAX 16V FOCUS II 16V FOCUS II Kombi 16V (DOHC)	300	1999 1999 1999 1999 1999 1999 1999 1999 1999	145 145 145 145 145 145 145 145 145	AOWA AOWB TBWA TBWB AOWA AOWB SYDA SYDA	5 5 5 5 5 5 6 6 6	2006 2006 2006 2006 2006 2006 2008 2008 2008			87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50333400 52369400 54191800 81035200				
GALAXY 16V S-MAX 16V GALAXY ECOBOOST 16V S-MAX ECOBOOST 16V MONDEO IV 16V MONDEO IV Turnier 16V S-MAX 16V (DOHC)	301	1999 1999 1999 1999 1999 1999 1999	203 203 199 199 240 240 240	TNWA TNWA TNWB TNWB TPBA TPBA TPWA	3 3 7 7 7 7 7	2010 2010 2010 2010 2010 2010 2010	10 10 10 10 10 10 10	2011 2011 2011 2011 2011 2011 2011	87.5 87.5 87.5 87.5 87.5 87.5 87.5	50334700 52371900 54163700 81035200				

■ - 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

 11018200x2	 13071700	 13071600x4	 59003100 29000500	 57057600x2 12009000x12 7x11.5x16.5	 15013000 ⇡ 35x50x8 15029800 ⇒ 60.3x76.2x11.1 ↗			
 56033800	 13191700x4	 13191800	 75000100▲ 75000200▲	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000 ⇡ 37x50x8 ↗ 71003700 ⇒▲		 93117500 (ADM-IN) 93116000 (ESC-EX)	
 56033800	 13191700x4	 13191800 01062500▲ 01106700▲	 75000100▲ 75000200▲	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000 ⇡ 37x50x8 ↗ 71003700 ⇒▲		 93117500 (ADM-IN) 93116000 (ESC-EX)	
 56033900	 13191700x4	 13191800 01062500	 75000100▲ 75000200▲	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000 ⇡ 37x50x8 ↗ 71003700 ⇒▲		 93117500 (ADM-IN) 93116000 (ESC-EX)	
 56033800	 13191700x4	 13191800 01060600▲ 01062500▲		 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000 ⇡ 37x50x8 ↗ 71003700 ⇒▲		 93117500 (ADM-IN) 93116000 (ESC-EX) (FIESTA,FUSION)	
 56033800	 13191700x4	 13191800	 75000100▲ 75000200▲	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000 ⇡ 37x50x8 ↗ 71003700 ⇒▲		 93117500 (ADM-IN) 93116000 (ESC-EX)	
 56033800	 13191700x4	 13191800 01060600		 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15093400 ⇡ 37x50x6.3 ↗ 71003700 ⇒▲			
 56048100	 13238000x4	 13238100 01060600	 75000100▲ 75000200▲ 22007000	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15093400 ⇡ 37x50x6.3 ↗ 71003700 ⇒▲	OP10519		

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

56051800	13238000 x4	 13238100 01060600	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3C 71003700 ⇒▲			
56051800	13238000 x4	 13238100 01060600	 75000100▲ 75000200▲ 22007000	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3C 71003700 ⇒▲	OP10519		
56033800	13191700 x4	 13191800 01060600	 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3C 71003700 ⇒▲			
56033900	13191700 x4	 13191800 01062500	 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3C 71003700 ⇒▲			93117500 (ADM-IN) <06/2004) 93116000 (ESC-EX) <06/2004)
56033800	13191700 x4	 13191800	 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15093400 ↔ 37x50x6.3C 71003700 ⇒▲			93117500 (ADM-IN) <06/2004) 93116000 (ESC-EX) <06/2004)
56059500	13263100 x4	 13263000 01396700	 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15098400 ↔ 37x50x6C 71003700 ⇒▲			
56051800	13270500 x4	 13270600 01060600▲	 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15098400 ↔ 37x50x6C 71003700 ⇒▲	OP10944 (09/2014> OP10519 <09/2014)		
56051800	13270500 x4	 13270600 01396300▲	 75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15098400 ↔ 37x50x6C 71003700 ⇒▲	OP10519		
56033800	13191700 x4	 13270700 01396300	 75000100▲ 75000200▲ 01288800	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15098400 ↔ 37x50x6C 71003700 ⇒▲			
11024400	13013600 x2	 13004600 x2 00061900▲ 00155600▲ 00293700▲	 14035900 18001200	57001400 24001500 x8 7x14x3	15019900 ↔ 42x60x10C 00503800 x2⇒			

① = Para un cilindro - For one cylinder

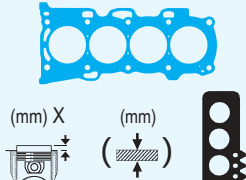
② = Para una camisa - For one cylinder liner

↖ = 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				
DIESEL	312			2179	175	Q4BA	3	2008		85	51035600  53029800  54164600  81024700	 10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40) ø86	
DIESEL	313			2179 2179 2179	175 175 175	Q4WA Q4BA Q4WA	3 3 3	2008 2008 2008		85 85 85	51047500  53044200  54164600  81024700	 10184900 ▲(MLS) (1.25) 10184910 ▲(MLS) (1.30) 10184920 ▲(MLS) (1.35) 10184930 ▲(MLS) (1.40) ø86	
DIESEL	314			2179 2179	200 200	KNBA KNBA	7 7	2010		85 85	51047600  53044300  54164600  81024700	 10184900 ▲(MLS) 0.55-0.60 (1.25) 10184910 ▲(MLS) 0.61-0.65 (1.30) 10184920 ▲(MLS) 0.66-0.70 (1.35) 10184930 ▲(MLS) 0.71-0.75 (1.40) ø86	
DIESEL	315			2179 2179	200 200	KNWA KNWA	7 7	2010		85 85	51047600  53044300  54164600  81024700	 10184900 ▲(MLS) (1.25) 10184910 ▲(MLS) (1.30) 10184920 ▲(MLS) (1.35) 10184930 ▲(MLS) (1.40) ø86	
PROBE	316			2184	112	F2		1989	1992	86	50128300  52114700  54116500	 10083400 ø87.5	
PROBE TURBO (SOHC/OHC)	317			2184	147	F2		1989	1991	86	50128400  52114800  54067900	 10083400 ø87.5	
RANGER (CARBURADOR)	318			2184	99	F2E	3	1999	7	2003	86	50290900  52272300  54163800	 10083400 ø87.5
RANGER (INYECION)	319			2184	99	F2E	3	1999	7	2003	86	50291000  52272400  54163800	 10083400 ø87.5

■ = 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 tubo de escape - Set does not include exhaust pipe gasket
◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

56043900		 13225700 01207800	 75000100▲ 75000200▲ 21008600	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↘				
56043900		 13225700 01060600x2	 75000100▲ 75000200▲ 21008600	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↘	OP10800	 85019400 x16		
56043900		 13245400 01060600x2	 75000100▲ 75000200▲ 21008600	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↘	OP10525 (09/2012>)			
56043900		 13245400 01060600x2	 75000100▲ 75000200▲ 21008600	 57053100 12029100x16 5.25x10.7x18.8	 15061800 27x47x7 ↗ 15088500 ⇫ 42x62x7 ↗ 15088600 ⇫ 90x110x7 ↘	OP10525 (09/2012>)	 85019400 x16		
11051700	 13095500 00660600	 13095600 13076000	 14032000	 57024400 12014100x12 6x11.95x13	 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘		 85003600 x12		
11051700	 13095500 00660600	 13095700 13095800x2	 14032000	 57024400 12014100x12 6x11.95x13	 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘		 85003600 x12		
11051700	 13192000	 13226900 13095800x2	 14032000 22007000	 57024400 12014100x12 6x11.95x13	 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘		 85003600 x12		
11028500	 13061400	 13095600 01207900	 14032000 22007000	 57009900 12005400x8 7x13.9x12.5	 15012000 34x48x7 ↗ 15012000 ⇫ 34x48x7 ↗ 15039000 ⇫ 90x110x8.5 ↘		 85003600 x8		

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 54 60 81		
DIESEL	320	2198 2198	155 155	QJBA QJBB	9 9	2004 2004	8 8	2007 2007	86 86	51035200 53029400 54163600 81029000		
DIESEL	321	2198 2198 2198 2198	150 150 150 150	QJBC QJBD QJBC QJBD	9 9 9 9	2004 2004 2004 2004	8 8 8 8	2007 2007 2007 2007	86 86 86 86	51035200 53029400 54163600 81029000		
DIESEL	322	2198 2198 2198 2198 2198 2198	140 140 140 140 140 115	UHFA UHFB UHFC UHFC UHFA SRFA	10 10 10 10 10 10	2007 2007 2007 2007 2007 2008			86 86 86 86 86 86	51036100 53030300 54162500 81043800		
DIESEL	323	2198 2198 2198	120 125 150	GBVAJPF GBVAJQW GBVAJQJ	4 4 4	2011 2011 2011			86 86 86	51047700 53044400 54191900 81043800		
DIESEL	324	2198 2198	140 140	UHFA UHFB	10 10	2007 2007	8 8	2014 2014	86 86	51068800 53064300 54235100 81043800		
DIESEL	325	2209	70	S2					89	50074700 52066400 54038200		
RANGER 16V (DOHC)	326	2260	150	DURATEC		2007			87.5	50235500 52219600 54132200 81035200		
MAVERICK 16V (DOHC)	327	2261	145	GZ	12	2003	5	2006	87.5	50235400# 52219500# 54132200 81035200		
FUSION 16V (Brasil) (DOHC)	328	2261	162	DURATEC		2006			87.5	50284400 52265000 54159000 81035200		

11088000	13169800 x8	13192300 00975400	59014100	57036600 12018500 x16 5.5x12x18.5	15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10146	85013000 x8 (LARGO) 85013100 x8 (CORTO)	93117200 (ADM-IN) 93117300 (ESC-EX)
11088000	13169800 x8	13192300 00975400	59014100	57036600 12018500 x16 5.5x12x18.5	15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲		85013100 x8 (CORTO) 85013000 x8 (LARGO)	
11088000	13169800 x8	13227900	59014100	57036600 12018500 x16 5.5x12x18.5	15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10524 (SRFA, WITHOUT PARTICLE FILTER) OP10130 (SRFA, PARTICLE FILTER) (REST OF MODELS)		
11131500	13169800 x8	13192500 01334400	59014100	57036600 12028500 x16 4.5x10.2x16	15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10801		
56062700	13169800 x8	13227900 01115300	59014100	57036600 12018500 x16 5.5x12x18.5	15075700 ⇡ 50x90x8.5/13.5 ↗ 71001800 ⇢▲	OP10130		
11011300	13057900	13008500 x4	59007700	57015100 12008500 x4 6x16x13	15026000 ⇡ 51x70x11 ↗ 15041600 ⇢ 101.5x125x13 ↗			
56033900	13191700 x4	13191800 01062500	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ⇢▲			
56033800	13191700 x4	13191800 01062500▲ 01106700▲	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ⇢▲			93117500 (ADM-IN) 93116000 (ESC-EX)
56033800	13191700 x4	13222100	75000100▲ 75000200▲	57043100 12022500 x8 4.5x11x17.5 (ADM-IN) 12022501 x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↗ 71003700 ⇢▲			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
								50 51 - 52 53 - 54 60 81	
329	GALAXY 16V S-MAX 16V MONDEO 16V (DOHC)	2261 2261 2261	160 160 160	SEWA SEWA SEBA	8 8 9	2007 2007 2007		87.5 87.5 87.5	50291100 52272500 54163100 81035200 10182200 (MLS)
330	MAVERICK 16V (DOHC)	2261	145	GZ	5	2006	1	2007	87.5 50292300 52273500 54163100 81035200 10157000 (MLS)
331	CAPRI V6 CONSUL V6 TAUNUS V6 GRANADA V6	2294 2294 2294 2294	108 108 108 108	V6 V6 V6 V6	10 10 10 10	1969 1969 1971 1972	6 6 9 8	1979 1979 1982 1981	90 90 90 90 50013400 52009100 52298900 52299000 54001000 10042000 10041900
332	CONSUL V6 GRANADA V6 SIERRA V6	2294 2294 2294	108/125 108/125 108/125	V6 V6 V6	6 9 10	1979 1981 1982		90 90 90	50103000 52090300 52299300 52299400 54001000 10042000 10041900
333	GALAXY 16V GALAXY 16V GALAXY 16V (DOHC)	2295 2295 2295	145 145 140	Y5B E5SA E5SB	9 9 4	1996 1996 2000	4 4 8	2000 2000 2006	89.6 89.6 89.6 50172700 52159200 54088900 81002000 10119100 (MLS)
334	TRANSIT 16V TRANSIT 16V TRANSIT COMBI 16V TRANSIT COMBI 16V (DOHC)	2295 2295 2295 2295	146 146 146 146	E5FA E5FC E5FA E5FC	8 8 4 4	2000 2000 2001 2001	5 5 5 5	2006 2006 2006 2006	89.6 89.6 89.6 89.6 50378700 52416100 54088900 81002000 10216300 (MLS)
335	MUSTANG RANGER (SOHC/OHC)	2298 2298	106 106	140 140		1993 1993		1993 1994	96 96 50162000 52149000 54083800 81023700 10110400
336	RANGER (SOHC/OHC)	2298	106	140		1995		1997	96 50162100 52149100 54083800 81023700 10110400
337	F100 (Brasil) MAVERICK (Brasil) (GASOLINA Y ALCOHOL)	2298		OHC OHC		1975		1984	96 5017050B 5215710B 5408740B 81023700 10110400
338	RANGER (USA)	2298		140		1995		1997	96 50221600 52206300 54124000 81023700 10148800
339	RANGER 16V RANGER XL 16V RANGER XLT 16V (DOHC)	2300 2300 2300		99D 99D 99D		2010 2010 2010		2011 2011 2011	87.4 87.4 87.4 50235400 52219500 54132200 81035200 10157000 (MLS)

 56033800	 13191700x4	 13191800	 75000100▲ 750022501x8 4.5x11x17.5 (ADM-IN) 75000200▲	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000↔ 37x50x8 ↗ 71003700⇒▲			
 56033800	 13191700x4	 13227400	 75000100▲ 12022501x8 4.5x11x17.5 (ADM-IN) 75000200▲	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000↔ 37x50x8 ↗ 71003700⇒▲			
 11018200x2	 13069600	 13012200x4	 59003100 29000500	 57055500x2 12001300x12 7x18.5x15	 15013000↔ 35x50x8 15029800⇒ 60.3x76.2x11.1 ↗			
 11018200x2	 13071500	 13071600x4	 59003100 29000500	 57057600x2 12009000x12 7x11.5x16.5	 15013000↔ 35x50x8 15029800⇒ 60.3x76.2x11.1 ↗			
 56024300	 13140100x4	 13140200	 01036500 29000500	 57017600 12002300x16 6x10.5x10	 15019100↔ 42x56x7 ↗ 15038600⇒ 88x108x11 ↗		 85003200 x16	 93117600 (ADM-IN) 93117700 (ESC-EX)
 56024300	 13140100x4	 13140200	 19004800 01036500 29000500	 57017600 12002300x16 6x10.5x10	 15019100↔ 42x56x7 ↗ 15038600⇒ 88x108x11 ↗ 71010000⇒▲			
 11069300	 13128600	 13128700	 14070100 00520700	 57027600 12013800x8 8x13.9x15	 15059300 43.5x56/63.5x9 ↗ 15059300↔ 43.5x56/63.5x9 ↗ 15059400⇒ 92x108x9.5 ↗		 85008900 x8	
 11069400	 13128800	 13128700	 14070100 00520700	 57027700 12013900x8 6.2x12.4x14.5	 15059300 43.5x56/63.5x9 ↗ 15059300↔ 43.5x56/63.5x9 ↗ 15059400⇒ 92x108x9.5 ↗		 85008900 x8	
 11073400	 13136900		 5901180B 29000500	 5702990B 12014400x8 8x13.5x11	 00821700x2⇒			
 11069300	 13181900x2	 13128700	 14070100 00520700	 57027700 12013900x8 6.2x12.4x14.5	 15059300 43.5x56/63.5x9 ↗ 15059300↔ 43.5x56/63.5x9 ↗ 15059400⇒ 92x108x9.5 ↗			
 56033800	 13191700x4	 13191800	 75000100▲ 12022501x8 4.5x11x17.5 (ADM-IN) 75000200▲	 57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	 15085000↔ 37x50x8 ↗ 71003700⇒▲			 93117500 (ADM-IN) 93116000 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS			
1 2					→	←				50	51	-	52
DIESEL	340									51002700	51	-	52192600
SIERRA		2304	67	YTT	8	1982	12	1986	94	53000500	52	-	52311500
SIERRA		2304	67	YTR	8	1982	9	1989	94	54050500	53	-	52311600
										81002200	54	60	81
DIESEL	341									10046720	10046700	<0.79	10046710
BRONCO II TD		2346	67	4D55T	1985				91	50086300	52075600	(1.53)	>0.89
RANGER 2WD D		2346	67	4D55T	1985		1987	1987	91	54042600		0.79-0.89	(1.60)
RANGER 4WD D		2346	67	4D55T	1985		1987	1987	91			>0.89	(1.70)
(SOHC/OHC)													ø96
MAVERICK	342									10042900			
(SOHC/OHC)		2389	124	KA24E	2	1993		1999	89	50133100	52119500		
										54069900	81031500		
													ø92.5
SCORPIO V6	343									10086700			
GRANADA V6		2394	125/130	V6	1	1987	10	1994	84	50103400	52090800		
SIERRA V6		2394	125/130	TV24	1	1987	2	1993	84	52297900	52298000	ø	
(INYECION)		2394	125/130	TV24					84	54015100	81046500	x2	
DIESEL	344									10065500	10065400	ø	
TRANSIT DI 16V		2402	90	D2FB	1	2000	5	2006	89.9	51036200	53030400		
TRANSIT DI COMBI 16V		2402	90	D2FB	1	2000	3	2006	89.9	54165700	81029000		
TRANSIT DI 16V		2402	90	D2FE	10	2001			89.9				ø91
(DOHC)										10138400	10138410	10138420	(MLS)
										0.310-0.400	0.401-0.450	0.451-0.500	(1.10)
										(1.20)			(1.30)
										ø81			
DIESEL	345									10040000	10040010	10040020	
LINCOLN TD (USA)		2443	115	M21D24	9	1983			80	51005300	53003400		
										54032800	81004600		
													ø81
RANGER 16V	346									100206900			
RANGER 16V		2488	166	GBVAF	11	2011			89	50333500	52369500		
RANGER 16V		2488	166	GBVAL	11	2011			89	54163700	81035200		
(DOHC)		2488	166	GBVAK	11	2011			89				
										10206900	(MLS)	ø90.5	
COUGAR V6 24V	347									10138500			
COUGAR V6 24V		2495	170	LCBB	8	1998	9	2000	81.6	50208500	52192600		
COUGAR V6 24V		2495	170	LCBC	8	1998	9	2000	81.6	52311500	52311600	ø	
COUGAR V6 24V		2495	170	LCBD	8	1998	9	2000	81.6	54113600	81048000	x2	
COUGAR V6 24V		2495	205	LCBE	8	1998	9	2000	81.6				
COUGAR ST 200 V6 24V		2495	205	SGA	5	1999	9	2000	81.6	10138500	(MLS)		
MONDEO III V6 24V		2495	205	SGA	5	1999	9	2000	81.6	10138600	(MLS)	ø83	
(DOHC)													

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		(mm) X (mm)	(mm)		
→	←				50	51	52	53		54	60	81			
COUGAR V6 24V	348	2495	170	LCBB	10	2000	12	2001	81.6	50291200	52272600	52328500	(mm) X	(mm)	
COUGAR V6 24V		2495	170	LCBC	10	2000	12	2001	81.6	52328600	54164000	81048000 x2			
COUGAR V6 24V		2495	170	LCBE	10	2000	12	2001	81.6				10187200 ↗(MLS)	10187300 ↘(MLS)	
METROSTAR V6 24V		2495	170	LCBD	10	2000	10	2003	81.6					083.5	
COUGAR ST 200 V6 24V		2495	205	SGA	10	2000	12	2001	81.6						
MONDEO III CROSS V6 24V		2495	170	LCBD	11	2000	10	2003	81.6						
MONDEO III V6 24V (DOHC)		2495	170	LCBD	11	2000	10	2003	81.6						
METROSTAR V6 24V	349	2495	170	LCBD	10	2003	2	2007	81.6	50378400	52272600	52328500	(mm) X	(mm)	
MONDEO CHIA V6 24V		2495	170	LCBD	10	2003	8	2007	81.6	52328600	54165000	81048000 x2			
MONDEO III CROSS V6 24V		2495	170	LCBD	10	2003	8	2007	81.6				10187200 ↗(MLS)	10187300 ↘(MLS)	
MONDEO III V6 24V (DOHC)		2495	170	LCBD	10	2003	8	2007	81.6					083.5	
PROBE V6 24V	350	2497	170	KL 152CID	10	1992	9	1997	84.5	50138900	52125000	52302500	(mm) X	(mm)	
PROBE GT V6 24V (DOHC)		2497	170	KL 152CID	10	1993		1997	84.5	52302600	54072300	81047100 x2			
													10090600 ↗(MLS)	10090700 ↘(MLS)	
DIESEL	351	2498	65	XD3S	8	1982		1988	94	51002600	53000400	54007400	(mm) X	(mm)	
GRANADA		2498	65	XD3R	8	1982		1988	94	54007400	81002300				
SCORPIO		2498	65	XD3R	3	1985	3	1988	94				10046720 ▲ <0.79 (1.53)	2	
SCORPIO		2498	65	XD3S	3	1985	3	1988	94				10046700 ▲ 0.79-0.89 (1.60)	3	
													10046710 ▲ >0.89 (1.70)	4	
													096		
DIESEL	352	2498	65	XD3T	8	1982	3	1988	94	51002600	53000400	54007400	(mm) X	(mm)	
GRANADA		2498	65	XD3T	8	1985		1988	94	54007400	81002300				
SCORPIO													10046720 ▲ <0.72 (1.53)	2	
													10046700 ▲ 0.72-0.82 (1.60)	3	
													10046710 ▲ >0.82 (1.70)	4	
													096		
DIESEL	353	2498	92	SFA		1988		1994	94	51003600	53001900	54021600	(H=73)	(mm) X	(mm)
GRANADA TD		2498	92	SFB		1988		1994	94	54021600	81012400	(H=83)			
GRANADA TD													10046720 ▲ <0.79 (1.53)	2	
													10046700 ▲ 0.79-0.89 (1.60)	3	
													10046710 ▲ >0.89 (1.70)	4	
													096		
DIESEL	354	2498	115	XD3T	10	1988	8	1993	94	51003600	53001900	54021600	(H=73)	(mm) X	(mm)
SCORPIO TD										81012400	(H=83)				
													10046720 ▲ <0.72 (1.53)	2	
													10046700 ▲ 0.72-0.82 (1.60)	3	
													10046710 ▲ >0.82 (1.70)	4	
													096		
DIESEL	355	2499	108	WLT	6	1998	7	2003	93	50163000	52149900	54084300	(H=73)	(mm) X	(mm)
RANGER TD		2499	78	WL	6	1998	7	2003	93	54084300	81021800	(H=83)			
RANGER D		2499	121		4	2003	10	2007	93						
ENDEAVOUR TD		2499	121		4	2003	10	2007	93						
EVEREST TD															
													10111100 (MLS)	094.5	

 56035200 ➤ 56035300 ↵	 13114800 x2 (SUPERIOR) 00732600 x2 (INFERIOR)	 13170000 x2	 14064600 20004600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800 ⇡ 47x63.5x8.5 ↳ 15075900 ⇢ 92x107.5x9.5 ↳		 85003300 x24	
 56035200 ➤ 56035300 ↵	 13114800 x2 (SUPERIOR) 00732600 x2 (INFERIOR)	 13170000 x2	 14095400 20004600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800 ⇡ 47x63.5x8.5 ↳ 15075900 ⇢ 92x107.5x9.5 ↳		 85003300 x24	
 56017200 ➤ 56017300 ↵	 13106100 x2 13105500 x2	 13106000 x2		 57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	 15008600 x2 30x44x7 ↳ 15052000 ⇢ 42.5x54.5x6 ↳ 15052100 ⇢ 75x93x9 ↳		 85002800 x24	 93060900 ➤ (ADM-IN) 93056900 ➤ (ESC-EX) 93056800 ↵ (ADM-IN) 93060000 ↵ (ESC-EX)
 11024400	 13012100 x2	 13025800 x2 13025800 x2 00230400	 14035900 18001400	 57001400 24001500 x8 7x14x3	 15019900 ⇢ 42x60x10 ↳ 00503800 x2 ⇢			
 11024400	 13012100 x2	 13025800 x2 13025800 x2 00230400	 14035900 18001400	 57001400 24001500 x8 7x14x3	 15019900 ⇢ 42x60x10 ↳ 00503800 x2 ⇢			
 11024400	 13013600 13136000 x2	 13047400 x2 00294100	 14035900 18001200	 57001400 24001500 x8 7x14x3	 15021300 ⇢ 45x60x7 ↳ 00503800 x2 ⇢			
 11024400	 13013600 13136000 x2	 13047400 x2 00294100	 14035900 18001200	 57001400 24001500 x8 7x14x3	 15021300 ⇢ 45x60x7 ↳ 00503800 x2 ⇢			
 56021400	 13129600	 13129700	 75000100 ▲ 75000200 ▲ 22007000	 57029600 12002600 x12 6x11.9x10	 15010500 32x46x7 ↳ 15059600 ⇢ 53x70x11 ↳ 15039000 ⇢ 90x110x8.5 ↳			 93118300 (01/1998-09/2001) 93118400 (10/2001>)

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	
DIESEL	356			2499 2499	115 115	SCB SCB	8 8	1993 1993	9 9	1994 1994	92 92	51008700 53006100 54060900 60004600 81009200		10011500 x4 0.38-0.47 (1.42) 10011510 x4 0.48-0.57 (1.52) 10011520 x4 0.58-0.67 (1.62) ø98	0 1 2
DIESEL	357			2499 2499	115 125	SCC SCD	10	1994 1997		1996 1998	92 92	51013500 53010200 54089000 60005800 81009200		10119200 ▲ (MLS) 0.53-0.62 (1.42) 10119210 ▲ (MLS) 0.63-0.72 (1.52) 10119220 ▲ (MLS) 0.73-0.82 (1.62) ø98	0 1 2
DIESEL	358			2499 2499	143 143	WL-C	2 10	2006 2006			93 93	51035500 53029700 54164200 81042200		10182500 ▲ (MLS) (0.85) 10182510 ▲ (MLS) (0.90) 10182520 ▲ (MLS) (0.80) ø94	0 2 1
RANGER	359		(SOHC/OHC)	2500	117	WLT		1999		2001	96	50186300 52172400 54083800 81023700		10110400 ø99.5	
DIESEL	360		RANGER TDI (Brasil)	2507	95			1995			90.7	51011600 53008500 54079300 81019000		10067000 ▲ 0.50-0.60 (1.35) 10067010 ▲ 0.61-0.70 (1.45) 10067020 ▲ 0.71-0.80 (1.60) ø92	1 2 3
FOCUS II 20V	361			2521	305	JZDA	1	2009			83	50292200 52273400 54164800 81019800		10181800 (MLS) ø84	
GALAXY TURBO 20V	362		S-MAX TURBO 20V (DOHC)	2522 2522	220 220	HUWA	3 3	2006			83 83	50284000 52264600 54158500 81019800		10181800 (MLS) ø84	
C-MAX TURBO 20V	363		FOCUS TURBO 20V (DOHC)	2522 2522	220 220	HYDA	10 10	2005 2005	1	2008	83 83	50284000 52264600 54158500 81019800		10181800 (MLS) ø84	
MONDEO TURBO 20V	364		FOCUS TURBO 20V KUGA TURBO 20V (DOHC)	2522 2522 2522	220 220 220	HUBA HYDA HYDB	2 1 12	2007 2008 2008			83 83 83	50292200 52273400 54164800 81019800		10181800 (MLS) ø84	

11079100	13018500x4	13034300	75000100▲ 75000200▲ 22010200		15026200 ⇢ 52x68x10 ↘ 15086800 ⇢ 110x130x12 ↘		85008000 x8	93094000 (SCORPIO TDI)
11074800	13147600◎		75000100▲ 75000200▲	57004500 12002900x8 7x11.5x9.5	15026200 ⇢ 52x68x10 ↘ 15086800 ⇢ 110x130x12 ↘		85008000 x8	93094000
11114300	13222300	13222400 19002500	75000100▲ 75000200▲ 22007000	57016600 12007900x16 5.2x10.8x10	15010500 x2 32x46x7 ↘ 15093300 ⇢ 60.5x77.35x8 ↘ 15039000 ⇢ 90x110x8.5 ↘			
11069400	13128600	13128700	14070100 00520700	57027600 12013800x8 8x13.9x15	15059300 43.5x66/63.5x9 ↘ 15059300 ⇢ 43.5x66/63.5x9 ↘ 15059400 ⇢ 92x108x9.5 ↘		85008900 x8	
11065100	13121100◎		14088600	57004800 12002700x8 7x11.5x10.5	15056600 47x62x9 ↘ 15056700 ⇢ 57x71x9 ↘ 15056800 ⇢ 58x74x8.5 71001700 ⇢▲			
	13221500 24034900x5	13221600	75000100▲ 75000200▲ 22008700	57040800 12021000x20 4.5x9.5x9.5	15081500 x2 51x65x7 ↘ 15054200 ⇢ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↘			
	13221500 24034900x5	13221600 01194300	75000100▲ 75000200▲	57040800 12021000x20 4.5x9.5x9.5	15081500 x2 51x65x7 ↘ 15054200 ⇢ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↘			
	13221500 24034900x5	13221600 01194300	75000100▲ 75000200▲	57040800 12021000x20 4.5x9.5x9.5	15081500 x2 51x65x7 ↘ 15054200 ⇢ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↘	OP10325		
	13221500 24034900x5	13221600	75000100▲ 75000200▲ 22008700	57040800 12021000x20 4.5x9.5x9.5	15081500 x2 51x65x7 ↘ 15054200 ⇢ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↘			

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		 (mm) X (mm) MLS non-MLS				
1	2				→	←		50	51	52	53	54	60	81
KUGA I 20V (DOHC)	365	■ 2522	200	HYDC	3	2009	11	2012	83	50409100 52449000 54234300 81019800				 10181800 (MLS) ø84
CONTOUR V6 24V MYSTIQUE V6 24V MONDEO II V6 24V SABLE V6 24V (DOHC)	366	2544 173 2544 173 2544 170 2544 170	99L 99L SEA SEA	HYDC	2 8	1994 1994 1994 1996	2000 2000 2000 1999	82.4 82.4 82.4 82.4	50146500 52133800 52304300 52304400 54113600 81048000 x2				 10097000 (MLS) 10096900 (MLS) ø83.5	
COUGAR V6 24V (USA) (DOHC)	367	2544 205	LDBA		1	1999			81.6	50208500 52192600 52311500 52311600 54113600 81048000 x2				 10138500 (MLS) 10138600 (MLS) ø83
COUGAR V6 24V (DOHC)	368	2544 170	LCBA		9	2000			82.4	50291200 52272600 52328500 52328600 54164000 81048000 x2				 10187200 (MLS) 10187300 (MLS) ø83.5
COUGAR V6 24V (DOHC)	369	2544 170	LCBA			8	2000		82.4	50333600 52369600 52369700 52369800 54164000 81048000 x2				 10138500 (MLS) 10138600 (MLS) ø83
TAUNUS 20M V6 TAUNUS 26M V6 CAPRI V6 GRANADA V6	370	2551 125 2551 125 2551 125 2551 125	V6 V6 V6 V6		9 2	1969 1969 1970 1972	1972 1972 1973 1977	90 90 90 90	50040100 52033400 52299100 52299200 54001000				 10042000 10041900 (MLS) ø92.5	
RANGER ENDEAVOUR EVEREST	371	2606 99 2606 121 2606 121	G6		11 8	1998 2003 2003	10	2007	92 92 92	50138700 52115000 54072500				 10083500 ø93.5
DIESEL MAVERICK TD	372	2663 100/125	TD27T			1992	1999	96	51008000 53004500 54057400 81014100				 10096100 (MLS) <0.368 (1.20) 10096110 (MLS) 0.368-0.418 (1.25) 10096120 (MLS) >0.418 (1.30) ø97	

	 13221500 24034900 x5	 13221600 01194300	 75000100▲ 75000200▲ 22008700	 57040800 12021000 x20 4.5x9.5x9.5	 15090500 x2 45x65x7 ↗ 15054200 ⇌ 34x47x5 ↗ 15080800 ⇌ 98x110x8.5 ↗				
 56035200 > 56035300 <	 13114800 x2 (SUPERIOR) 00732600 x2 (INFERIOR)	 13114900 x2	 14064600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800 ⇌ 47x63.5x8.5 ↗ 15075900 ⇌ 92x107.5x9.5 ↗		 85003300 x24		
 56035200 > 56035300 <	 13114800 x2 (SUPERIOR) 00732600 x2 (INFERIOR)	 13170000 x2	 14064600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800 ⇌ 47x63.5x8.5 ↗ 15075900 ⇌ 92x107.5x9.5 ↗		 85003300 x24		
 56035200 > 56035300 <	 13114800 x2 (SUPERIOR) 00732600 x2 (INFERIOR)	 13170000 x2	 14064600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800 ⇌ 47x63.5x8.5 ↗ 15075900 ⇌ 92x107.5x9.5 ↗		 85003300 x24		
 11018200 x2	 13069700	 13012200 x4	 59003100 29000500	 57055500 x2 12001300 x12 7x18.5x15	 15013000 ⇌ 35x50x8 15029800 ⇌ 60.3x76.2x11.1 ↗				
 56017700	 13095900 00815900	 13096000 00801100	 14071600 22008100	 57024400 x12 6x11.95x13	 15052300 ⇌ 46x60x7 ↗ 15039000 ⇌ 90x110x8.5 ↗		 85003600 x12		
 56018500	 13079200	 13079300 x4	 14054000	 57024000 x8 7x12x13	 15029000 ⇌ 58x80x10 ↗ 15045200 ⇌ 86x100x10 ↗				 93071500 (09/1995-09/1996)

- 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) Y						
1 2					→	←		50	51	52	53	54	60	81		
DIESEL	373			2758	135	POWER-STROKE	1	2002			93	51011600 53008500 54079300 81035500		 10157800 (MLS)	1	
RANGER TD (Brasil)															2	
															3	
															ø94	
GRANADA V6	374			2792	135	V6		1977	8	1981	93	50013100 52009200 52299500 52299600 54001100		 10042200	10042200	ø95
															ø95	
GRANADA V6	375			2792	135	V6	9	1981		1985	93	50033100 52027400 52306300 52306400 54014900		 10106200	10106200	ø95
CAPRI V6 (USA) GRANADA V6 (USA) MUSTANG V6 (USA) MERCURY V6 (USA) PINTO V6 (USA)	376			2792 2792 2792 2792 2792	135 135 135 135 135	V6 V6 V6 V6 V6	8	1973 1974 1974 1974 1975	1978 1974 1982 1979 1979	93 93 93 93 93	50035100 52027600 52299700 52299800 54015000		 10042200	10042200	ø95	
GRANADA i V6 CAPRI i V6	377			2792 2792	160 160	V6 V6	8	1977 1981	6	1982 1984	93 93	50039900 52033200 52299900 52300000 54001100		 10042200	10042200	ø95
GRANADA i V6 SIERRA XR4 i V6 CAPRI i V6	378			2792 2792 2792	160 160 160	V6 V6 V6	6 9	1979 1983 1984	4 4	1985 1985 1985	93 93 93	50040000 52033300 52293900 52294000 54014900		 10006400	10006400	ø95
SIERRA V6	379			2792	135	V6		1979			93	50052500 52045000 52294100 52294200 54030500		 10006400	10006400	ø95
															ø95	

					57004800 12002700x8 7x11.5x10.5	15056600 15056700 15056800 71001700 47x62x9 ↗ 57x71x9 ↗ 58x74x8.5 60.3x76.2x11.1 ↗		93118500
				 	57057600x2 12009000x12 7x11.5x16.5	15019100 15029800 42x56x7 ↗ 60.3x76.2x11.1 ↗		
				 	57057600x2 12009000x12 7x11.5x16.5	15019100 15029800 42x56x7 ↗ 60.3x76.2x11.1 ↗		
				 	57057600x2 12009000x12 7x11.5x16.5	15019100 15029800 42x56x7 ↗ 60.3x76.2x11.1 ↗		
				 	57057600x2 12009000x12 7x11.5x16.5	15019100 15029800 42x56x7 ↗ 60.3x76.2x11.1 ↗		
				 	57057600x2 12009000x12 7x11.5x16.5	15019100 15029800 42x56x7 ↗ 60.3x76.2x11.1 ↗		
				 	57057600x2 12009000x12 7x11.5x16.5	15019100 15029800 42x56x7 ↗ 60.3x76.2x11.1 ↗		

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
GALAXY V6 (DOHC)	380	2792	175	VV28		1995 4 2000	81	50143100 52129100 54074300 81015000	 10093500 ø83		
SCORPIO EFI V6 SIERRA EFI V6 SIERRA XR4x4 EFI V6	381	2792 2792 2792	150 150 150	PRE PRE PRG	5 5 1	1985 1985 1987	11 11 8	1986 1986 1988	93 93 93	50161800 52148800 ⊖ 52294300 ▷ 52294400 ◀ 54014900	 10006400 ▷ 10006300 ◀ ø95
GALAXY V6 24V (DOHC)	382	2792	204	AYL	4	2000	8	2006	81	50235900 52220000 54132400 81035100	 10157400 (MLS) ø83
BRONCO II V6 GRANADA V6 RANGER V6	383	2933 2933 2933	150 150 150	177 BRC 177		1986 1986 1988		1990 1993 1992	93 93 93	50040500 52033700 ⊖ 52298700 ▷ 52298800 ◀ 54015100 81046500 x2	 10038000 ▷ 10037900 ◀ ø95
SCORPIO V6 SCORPIO V6 SCORPIO V6 SCORPIO V6 SCORPIO V6 SIERRA V6 SIERRA V6 SIERRA V6	384	2933 2933 2933 2933 2933 2933 2933 2933	145/150 145/150 145/150 145/150 145/150 145/150 145/150 145/150	BRC BRD BRE BRF BFV B4B B4C B4A		1986 1986 1986 1986 1986 1989 1989 1989		1993 1993 1993 1993 1993 1993 1993 1993	93 93 93 93 93 93 93 93	50040500 52033700 ⊖ 52298700 ▷ 52298800 ◀ 54015100 81046500 x2	 10038000 ▷ 10037900 ◀ ø95
SCORPIO V6 24V (DOHC)	385	2935	207	BOB	10	1994			93	50146600 52133900 ⊖ 52304500 ▷ 52304600 ◀ 54076000 81048200 x2	 10097100 ▷ 10097200 ◀ ø93.5
SCORPIO V6 24V (DOHC)	386	2935	195	BOA		1991	10	1994	93	50146700 52134000 ⊖ 52304700 ▷ 52304800 ◀ 54076000 81048200 x2	 10097300 ▷ 10097400 ◀ ø95

 11059200	 13110800 00724000	 13110900 13111000 00833400x2	 14064100 21012700	 57048300 12022300x12 6x9.5x8.5	 15012700 ⇡ 12022300x12 35x48x10 ↗ 15037900 ⇢ 85x105x12 ↘		 85000500 x12	 93058200 (ADM-IN) 93058000 (ESC-EX)
 11018200x2	 13069900 00783700 00783800	 13012200x6	 59003100 29000500	 57057600x2 12009000x12 7x11.5x16.5	 15019100 ⇡ 42x56x7 ↗ 15029800 ⇢ 60.3x76.2x11.1 ↘			
 56035100	 13193300	 13192600 13192700 00833400x2	 7500100▲ 75000200▲	 57043200 12021100x24 4.5x8.5x9.3	 15083100 ⇡ 35x48x10 ↗ 15085100 ⇢ 85x105x11 ↘		 85009300 x24	 93118600 (ADM-IN) 93118700 (ESC-EX)
 11014100x2	 13069500	 13016600x6	 14039500 29000500	 57055800x2 12002900x12 7x11.5x9.5	 15019100 ⇡ 42x56x7 ↗ 15029800 ⇢ 60.3x76.2x11.1 ↘		 85003100 x12	
 11014100x2	 13069500	 13016600x6	 14039500 29000500	 57055800x2 12002900x12 7x11.5x9.5	 15019100 ⇡ 42x56x7 ↗ 15029800 ⇢ 60.3x76.2x11.1 ↘		 85003100 x12	 93058100x2
 56002800➤ 56002900◀	 13115000x2	 13115100x6	 59003100 29000500	 57056600x2 12005300x24 6x9.5x10	 15019100 ⇡ 42x56x7 ↗ 15029800 ⇢ 60.3x76.2x11.1 ↘		 85003300 x24	
 56002800➤ 56002900◀	 13115200x2	 13115300x6	 59003100 29000500	 57056600x2 12005300x24 6x9.5x10	 15019100 ⇡ 42x56x7 ↗ 15029800 ⇢ 60.3x76.2x11.1 ↘		 85003400 x24	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
C.C.					→	←		50	51	52	53
DIESEL RANGER TD	387	2953	156		6	2002	10	2007	96	50292400 52273600 54164900 81021800	
DIESEL RANGER TDCI 16V RANGER TDCI 4x4 16V (DOHC)	388	2953 2953	156 156	WEAT WEAT	5 5	2006 2006			96 96	51035500 53029700 54164200 81042200	
VILLAGER V6 (SOHC/OHC)	389	2960		183		1994		1997	87	50166600 52153400 52300700 52300800 54068800	
MAVERICK V6 24V (DOHC)	390	2967	197	AJ	2	2001			89	50235700 52219800 52316200 52316300 54113600 81048000 x2	
MONDEO V6 24V (DOHC)	391	2967	226	MEBA		2001	3	2002	89	50236000 52220100 52341700 52341800 54113600 81048000 x2	
MONDEO V6 24V (DOHC)	392	2967	226	MEBA	4	2002	8	2007	89	50236000 52220100 52341700 52341800 54113600 81048000 x2	
MONDEO V6 24V (DOHC)	393	2967	200	REBA	8	2004	8	2007	89	50292500 52273700 52316600 52316700 54165000 81048000 x2	

 56021400	 13129600	 13129700 19005600	 75000100▲ 75000200▲ 22007000	 57029600 12002600x12 6x11.9x10	 15010500 15059600⇨ 53x70x11⇨ 15039000⇨ 90x110x8.5⇨			 93118400 (FASE III)
 11114300	 13222300	 13222400 19002500	 75000100▲ 75000200▲ 22007000	 57016600 12007900x16 5.2x10.8x10	 15010500 x2 32x46x7⇨ 15093300⇨ 60.5x77.35x8⇨ 15039000⇨ 90x110x8.5⇨	 OP10517		
 56022300 x2	 13097200 x2 00715300	 13132300> 13132400< 00801500 x2	 59010300 18000900	 57057500 x2 12008100 x6 6x10.7x11.5 (ADM-IN) 12009200 x6 7x10.7x14.5 (ESC-EX)	 15011700⇨ 33x47x8⇨ (<95) 15016800⇨▲ 40x52x6⇨ (96)> 15060100⇨▲ 84x104x8.5⇨ 15037500⇨ 84x104x11⇨ (<95)		 85002900 x12	
 11099000> 11099100<	 13193000 x6 13193100 x6	 13170000 x2 01064200 x3	 14064600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800⇨ 47x63.5x8.5⇨ 15075900⇨ 92x107.5x9.5⇨		 85003300 x24	 93118900> (ADM-IN) 93119100> (ESC-EX) 93118800⇨ (ADM-IN) 93119000⇨ (ESC-EX)
 56035200> 56035300<	 13192800 x2	 13170000 x2 19004900 x2	 14064600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800⇨ 47x63.5x8.5⇨ 15075900⇨ 92x107.5x9.5⇨		 85003300 x24	 93119400> (ADM-IN) 93119800> (ESC-EX) 93119200⇨ (ADM-IN) 93119600⇨ (ESC-EX)
 56035200> 56035300<	 13192800 x2	 13170000 x2 19004900 x2	 14064600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800⇨ 47x63.5x8.5⇨ 15075900⇨ 92x107.5x9.5⇨		 85003300 x24	 93119500> (ADM-IN) 93119900> (ESC-EX) 93119300⇨ (ADM-IN) 93119700⇨ (ESC-EX)
 56035200> 56035300<	 13192800 x2 01210200 x2	 13170000 x2	 14095400 20004600	 57060100 x2 12015200 x24 5.5x12.3x18.5	 15075800⇨ 47x63.5x8.5⇨ 15075900⇨ 92x107.5x9.5⇨		 85003300 x24	 93119500> (ADM-IN) 93119900> (ESC-EX) 93119300⇨ (ADM-IN) 93119700⇨ (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				(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS						
C.C.		→	←			50	51	-	52	53	-	54	60	81	
RANGER V6 AEROSTAR V6 (OHV)	394	2968 2968	147 147	183 183		1991 1992	1995 1995	89 89	50161900 52148900 ⊙ 52307800 ▷ 52307900 ↵ 54083700						
DIESEL RANGER TDI 16V EVEREST TDI 16V (DOHC)	395	2974 2974	156 156	WL WL	2 10	2006 2006		96 96	51035500 □ 53029700 □ 54164200 81042200						
DIESEL RANGER 16V	396	2978	163	POWER-STROKE		2005		94	51027200 □ 53022300 □ 54147500						
SABLE V6 TAURUS V6 PROBE V6 TEMPO V6 TOPAZ V6 (OHV)	397	2986 2986 2986 2986 2986	141/156 141/156 141/156 141/156 141/156	183 183 183 183 183		1986 1986 1990 1992 1992	1995 1995 1992 1994 1994	89 89 89 89 89	50213600 52197600 ⊙ 52337100 ▷ 52337100 ↵ 54118100						
WINDSTAR V6	398	2986	150		10	1994	9	1998	89	50252900 52235100 ⊙ 52338500 ▷ 52338500 ↵ 54120400 81051600 x2					
WINDSTAR V6	399	2986	150		10	1998			89	50253000 52235200 ⊙ 52338400 ▷ 52338400 ↵ 54120400 81051600 x2					
CAPRI V6 CONSUL V6 GRANADA V6	400	2994 2994 2994	138 138 138	V6ESSEX V6ESSEX V6ESSEX		1971 1972 1972	1981 1977 1977	93.7 93.7 93.7	52090700 ⊙ 52331500 ▷ 52331500 ↵ 81046500 x2						
DIESEL ENDEAVOUR TD EVEREST TD	401	3000 3000			4 4	2003 2003	10 10	2007 2007	93 93	50163000 52149900 54084300 81021800					
DIESEL RANGER 20V (DOHC)	402	3198	200	SAFA	4	2011			89.9	51047900 □ 53044600 □ 54192000 81055600					

 11069200x2	 00784200 13128400x2	 13128500x2	 14070000 29000500	 57059600x2 12013700x12 7.3x12.3x12.5	 15059200 47x65/80x15 15038600 88x108x11		 85008000 x12	
		 13222400 19002500	 75000100▲ 75000200▲ 22007000	 57016600 12007900x16 5.2x10.8x10	 15010500x2 32x46x7 15093300 60.5x7.35x8 15039000 90x110x8.5			
	 13210800x2	 13211000x4	 75000100▲ 75000200▲	 57049100 12026700x16 5.2x11.7x20	 15089800 60.71x79.37x9.5 71003200⇒▲			
 11089100x2	 00784200 13128400x2	 13128500x2		 57059600x2 12013700x12 7.3x12.3x12.5	 15059200 47x65/80x15 15038600 88x108x11			
 11069200x2	 00784200 13177300x2	 13203300x2		 57059500x2 12024600x6 7.3x12.3x12.5 (ADM-IN) 12013700x6 7.3x12.3x12.5 (ESC-EX)	 15059200 47x65/80x15 15038600 88x108x11			
 11069200x2	 00784200 13177300x2	 13203300x2		 57062400x2 12024700x6 6.4x12.3x12.5 (ADM-IN) 12024800x6 6.4x12.3x12.5 (ESC-EX)	 15059200 47x65/80x15 15038600 88x108x11			
 11039300x2		 13013400x6		 57055300x2 12001100x12 7x11.5x9.5				
			 75000100▲ 75000200▲ 22007000	 57029600 12002600x12 6x11.9x10	 15010500 32x46x7 15059600 53x70x11 15039000 90x110x8.5		 93118300 (EVEREST) 93118400 (FASE III)	
	 13169800x10	 13250500 01334400		 57067500 12018500x20 5.5x12x18.5	 15075700 50x90x8.5/13.5 71001800⇒▲			

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		 (mm) X (mm) Y					
1 2					→	←		50	51	52	53	54	60	81	
VILLAGER V6 (USA) VILLAGER V6 (USA) (SOHC/OHC)	403	3274 3274	VG30E VG33E		2002 2002		91.5 91.5	50238300 52222300 ◎ 52335500 ▷ 52335500 ◀ 54133100 81053100 x2						 10113500 x2 ø92.5	
AEROSTAR V6 BRONCO II V6 EXPLORER V6 RANGER V6 (SOHC/OHC)	404	3996 3996 3996 3996	147/165 147/165 147/165 147/165	244CID 244CID 244CID 244CID		1990 1990 1990 1990	8 8 8 8	1994 1991 1994 1994	100.4 100.4 100.4 100.4	50157400 52142200 ◎ 52306100 ▷ 52306200 ◀ 54081800 81046500 x2				 10104900 ▷	
AEROSTAR V6 EXPLORER V6 RANGER V6 (SOHC/OHC)	405	3996 3996 3996	147/165 147/165 147/165	244CID 244CID 244CID		8 8 8	1994 1994 1994	1996 1996 1998	100.4 100.4 100.4	50157500 52144000 ◎ 52306500 ▷ 52306600 ◀ 54081900 81046500 x2				 10106300 ▷	
EXPLORER V6 (USA)	406	4015	205	XG		8	1996	9	2000	100.3	50284200 52264800 ◎ 52326900 ▷ 52327000 ◀ 54158700 81056200				 10182000 ▷(MLS)
ECONOLINE WINSTAR V6 F250 V6 WINSTAR V6 (OHV)	407	4200 4200 4200	205 205 205	256 256 256		1999 1999 1999			97 97 97	50221800 52206600 ◎ 52315500 ▷ 52315600 ◀ 54124300				 10149100 ◀(MLS) ø99.5	
DIESEL F250	408	4200	180	6.07TCA		1999			93	50222300 52207100 54124800 81032600				 10149500 ø96	
EXPLORER V8 16V (OHV)	409	4942	218	99E		1997			101.6	50222600 52207400 ◎ 52337500 ▷ 52337500 ◀ 54124900				 10149700 x2 ø103.5	

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

