
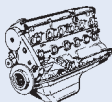





FORD

INDICE POR MODELO MODEL INDEX INDEX DE MODELE MODELLVERZEICHNIS INDICE POR MODELO


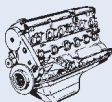



	C.C.					No. Cyl		Pag	Block
			→	←					
AEROSTAR V6 12V	2968	183		1992		6	89	462	221
AEROSTAR V6 12V	3996	244		1990	8	6	100.4	464	228
AEROSTAR V6 12V	3996	244	8	1994		6	100.4	464	229
ASPIRE 16V	1323	B3		1994		4	71	420	39
BELINA (Brasil)	1400			1978		4	75.3	422	49
BELINA (Brasil)	1555	CHT/AE		1983		4	77	424	55
BELINA (Brasil)	1600			1979		4	77	432	93
BELINA (Brasil)	1600			1979		4	77	432	95
BELINA (Brasil)	1781	AP		1989		4	81	436	111
BRONCO II TD	2346	4D55T		1985		4	91	452	184
BRONCO II V6	2933	177		1986		6	93	460	213
BRONCO II V6 12V	3996	244		1990		6	100.4	464	228
CAPRI	1294	OHC(TL)		1972		4	79	416	22
CAPRI	1297	OHV(KL)		1968		4	80.9	418	26
CAPRI	1297	OHV		1968		4	80.9	418	27
CAPRI	1498	V4		1962	10	4	90	422	52
CAPRI	1498	V4	11	1969	8	4	90	424	53
CAPRI	1593	OHC	8	1972	8	4	87.65	424	57
CAPRI	1593	OHC	9	1983		4	87.65	424	58
CAPRI	1598	OHV		1968		4	81	430	86
CAPRI	1598	OHV		1968		4	80.9	430	87
CAPRI	1700	V4		1962		4	90	432	99
CAPRI	1700	V4		1969		4	90	432	100
CAPRI	1993	OHC	10	1970	7	4	91	444	144
CAPRI	1993	OHC	8	1983		4	91	444	145
CAPRI	1996	V4		1969		4	93.7	444	149
CAPRI i V6	2792	V6		1981		6	93	458	206
CAPRI i V6	2792	V6		1984		6	93	458	208
CAPRI V6	1999	V6	10	1969	6	6	84	448	164
CAPRI V6	1999	V6	8	1981		6	84	448	165
CAPRI V6	2294	V6	10	1969	6	6	90	450	176
CAPRI V6	2551	V6	9	1970		6	90	456	200
CAPRI V6 (USA)	2792	V6		1973		6	93	458	204
CAPRI V6 12V	2994	V6ESSEX		1971		6	93.66	462	226
C-MAX 16V	1388	ZETEC-SE(C14HDEZ)	10	2004		4	76	422	45
C-MAX 16V	1596	HWDA	9	2003		4	79	426	63
C-MAX 16V	1596	ZETEC-S(C16HDEZ)	9	2003		4	79	426	64
C-MAX 16V	1596	ZETEC-S(C16HDEZ)	9	2003		4	79	426	65
C-MAX 16V	1798	CSDA/CSDB	6	2003		4	83	440	126
C-MAX 16V	1999	DURATEC-HE(C20HDEA)	3	2004		4	87.5	450	168
C-MAX TDCI 16V	1560	G8DA	6	2003		4	75	424	56
C-MAX TDCI 16V	1998	G6DA/G6DC	6	2003		4	85	448	162
C-MAX TURBO 20V	2522	DURATEC(C25KDTD)	10	2005		4	83	456	197
COMBI VAN	1297	OHV(BL13H)	1	1986	8	4	73.96	418	29
CONSU	1993	OHC		1972	7	4	91	444	144
CONSUL	1700	V4		1962		4	90	432	99
CONSUL	1700	V4		1969		4	90	432	100
CONSUL	1996	V4		1972		4	93.7	444	149
CONSUL V6	1999	V6	10	1969	6	6	84	448	164
CONSUL V6	2294	V6	10	1969	6	6	90	450	176
CONSUL V6	2294	V6	6	1979		6	90	452	177
CONSUL V6 12V	2994	V6ESSEX		1972		6	93.66	462	226
CONTOUR 16V	1989	ZETEC	3	1996	2000	4	84.8	442	136
CONTOUR V6 24V	2544	99L	2	1994	2000	6	82.4	456	198
CORCEL (Brasil)	1300			1971		4	73	420	36
CORCEL II	1400			1978		4		422	48
CORCEL II (Brasil)	1400			1978		4	75.3	422	49
CORCEL II (Brasil)	1400			1978		4		422	50
CORCEL II (Brasil)	1555	CHT/AE		1983		4	77	424	54
CORCEL II (Brasil)	1555	CHT/AE		1983		4	77	424	55
CORCEL II (Brasil)	1600			1978		4		432	92
CORCEL II (Brasil)	1600			1978		4		432	94
CORCEL II (Brasil)	1600			1979		4	77	432	93
CORCEL II (Brasil)	1600			1979		4	77	432	95
CORSAIR	1663	V4		1965	1970	4	93.7	432	97
CORSAIR	1996	V4		1965	1970	4	93.7	444	149
CORTINA	1297	OHV(KL)		1967	1982	4	80.9	418	26
CORTINA	1297	OHV		1967	1982	4	80.9	418	27

■ = Modelos nuevos - New models - Nouveau modeles

	C.C.							No. Cyl		Pag	Block
			→			←					
CORTINA	1593	OHC	8	1973	8	1982		4	87.65	424	57
CORTINA	1598	OHV		1967		1973		4	81	430	86
CORTINA	1598	OHV		1967		1973		4	80.9	430	87
CORTINA	1993	OHC		1972	7	1983		4	91	444	144
COUGAR 16V	1989	EDBA	1	1999				4	84.8	442	138
COUGAR 16V	1989	EDBB	1	1999				4	84.8	442	138
COUGAR 16V	1989	EDBC	1	1999				4	84.8	442	138
COUGAR 16V	1989	EDBD	1	1999				4	84.8	442	138
COUGAR ST 200 V6 24V	2495	SGA	2	2000				6	81.6	454	188
COUGAR V6 24V	2495	LCBB	6	2000				6	81.6	454	188
COUGAR V6 24V	2495	LCBC	6	2000				6	81.6	454	188
COUGAR V6 24V	2495	LCBE	6	2000				6	81.6	454	188
COUGAR V6 24V (USA)	2544	LDBA	1	1999				6	81.6	456	199
COURIER	1297	OHV(HCS)	8	1991				4	73.96	418	30
COURIER	1299	OHV(HCS)		1996				4	73.96	420	34
COURIER	1796	VB		1972		1980		4	78	436	112
COURIER	1970	MA		1979		1982		4	80	440	131
COURIER (Brasil)	1598	ZETEC-ROCAM		2000				4	82	430	90
COURIER (México)	1598	ZETEC-ROCAM		2000				4	82	430	90
COURIER 16V	1388	ZETEC-SE	1	1996	5	1998		4	76	420	40
COURIER 16V	1388	ZETEC-SE	6	1998				4	76	420	41
COURIER D	1753	D18NA	8	1992	7	1993	DIESEL	4	82.5	434	103
COURIER D	1753	D18NA	8	1992	2	1994	DIESEL	4	82.5	434	104
COURIER D	1753	D18NA	3	1994			DIESEL	4	82.5	434	106
DEL REY (Brasil)	1400			1978		1983		4	75.3	422	49
DEL REY (Brasil)	1555	CHT/AE		1983				4	77	424	55
DEL REY (Brasil)	1600			1979		1983		4	77	432	93
DEL REY (Brasil)	1600			1979		1983	ALCOHOL	4	77	432	95
DEL REY (Brasil)	1781	AP		1989		1991		4	81	436	111
ECONOVAN	1998	RF	8	1985		1990	DIESEL	4	86	446	158
ECOSPORT (Brasil)	999	ZETEC-ROCAM	1	2003				4	68.7	414	9
ECOSPORT (Brasil)	1598	ZETEC-ROCAM	1	2003				4	82	430	91
ECOSPORT 16V (Brasil)	1999	DURATEC-HE	1	2003				4	87.5	448	166
ECOSPORT 16V (Brasil)	1999	DURATEC-HE	1	2003				4	87.5	448	167
ECOVAN	1415	UC	8	1985	12	1990		4	77	422	51
ENDEAVOUR 12V	2606		8	2003				4	92	456	201
ENDEAVOUR TD 12V	2499		4	2003			DIESEL	4	93	456	194
ESCORT	940	OHV(KL)		1968		1980		4	80.9	414	1
ESCORT	940	OHV(KL)		1968		1980		4	80.9	414	2
ESCORT	1098	OHV(KL)		1968	8	1980		4	80.9	414	10
ESCORT	1098	OHV(KL)		1968	8	1980		4	80.9	414	11
ESCORT	1117	CVH(HL)		1980				4	73.9	416	12
ESCORT	1118	OHV(HCS)	9	1982	8	1988		4	73.9	416	13
ESCORT	1118	OHV(HCS)	9	1988	7	1990		4	68.7	416	14
ESCORT	1296	CVH(HL)	9	1980	4	1985		4	80	418	24
ESCORT	1296	CVH(HL)	4	1985	1	1986		4	80	418	25
ESCORT	1297	OHV(KL)		1968	8	1980		4	80.9	418	26
ESCORT	1297	OHV(KL)		1968	8	1980		4	80.9	418	27
ESCORT	1297	OHV(BL13H)	1	1986	8	1988		4	73.96	418	29
ESCORT	1297	OHV(HCS)	8	1988	8	1995		4	73.96	418	30
ESCORT	1299	OHV(HCS)	9	1995				4	73.96	418	31
ESCORT	1299	OHV(HCS)	9	1995				4	73.96	418	32
ESCORT	1392	HL14G/CFI/EFI		1986		1998		4	77.2	422	46
ESCORT	1597	CVH(HL16H)	8	1980	4	1985		4	80	426	67
ESCORT	1597	CVH(HL16G/MFI)	8	1980	4	1985		4	80	426	68
ESCORT	1597	CVH(HL16H)	5	1985	7	1989		4	80	426	70
ESCORT	1597	CVH(HL16G/MFI)	5	1985	7	1989		4	80	426	71
ESCORT	1598	OHV		1968	8	1980		4	81	430	86
ESCORT	1598	OHV		1968	8	1980		4	80.9	430	87
ESCORT	1608	LTA/LTC	2	1984	2	1989	DIESEL	4	80	432	96
ESCORT	1998	RF		1984			DIESEL	4	86	446	158
ESCORT (Brasil)	1300	CHT/AE	6	1983				4	71.5	420	37
ESCORT (Brasil)	1555	CHT/AE		1980				4	77	424	54
ESCORT (Brasil)	1555	CHT/AE		1983				4	77	424	55
ESCORT (Brasil)	1598	ZETEC-ROCAM		2000				4	82	430	90
ESCORT (Brasil)	1781	AP		1989				4	81	436	111
ESCORT (Brasil)	1984	AP		1993		1995		4	82.5	442	132
ESCORT (México)	1998	122CID		1997		2001		4	84.8	446	156
ESCORT 16V	1597	ZETEC	3	1992	7	1995		4	76	428	78
ESCORT 16V	1597	ZETEC	8	1995				4	76	430	81
ESCORT 16V	1796	RKC	1	1992	7	1995		4	80.6	438	114
ESCORT 16V	1796	RQB	1	1992	7	1995		4	80.6	438	114
ESCORT 16V	1796	ZETEC	2	1992	7	1995		4	80.6	438	115
ESCORT 16V	1796	RKC	8	1995				4	80.6	438	118
ESCORT 16V	1796	RQB	8	1995				4	80.6	438	118
ESCORT 16V	1796	ZETEC	8	1995				4	80.6	438	119

FORD

INDICE POR MODELO MODEL INDEX INDEX DE MODELE MODELLVERZEICHNIS INDICE POR MODELO


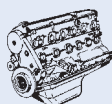



	C.C.						No. Cyl		Pag	Block
			→	←						
ESCORT 16V	1840	BP-ZE		1991	1995		4	83	440	127
ESCORT 16V	1998	N7A	9	1991	1996		4	86	446	153
ESCORT D	1753	D18NA	3	1989	9 1990	DIESEL	4	82.5	434	101
ESCORT D	1753	D18NA	10	1990	7 1992	DIESEL	4	82.5	434	103
ESCORT D	1753	D18NA	8	1992	2 1994	DIESEL	4	82.5	434	104
ESCORT D	1753	D18NA	3	1994		DIESEL	4	82.5	434	106
ESCORT EFI	1597	CVH(HL16EFI)	8	1989	4 1992		4	80	428	77
ESCORT HOBBY (Brasil)	997	CHT/AE		1993	1996		4	70.3	414	4
ESCORT i	1597	CHV(HL16CFI)	8	1989	12 1992		4	80	426	71
ESCORT RS	1993	OHC	8	1975	8 1980		4	91	444	144
ESCORT RS COSWORTH 16V	1993	N5F			6 1994		4	90.82	444	147
ESCORT RS COSWORTH 16V	1993	N5E	7	1997			4	90.82	444	148
ESCORT TD	1753	D18T;D18TI	8	1992	3 1994	DIESEL	4	82.5	434	104
ESCORT TD	1753	D18T;D18TI	3	1994		DIESEL	4	82.5	434	106
ESCORT TD	1753	D18T;D18TI	8	1998		DIESEL	4	82.5	434	107
ESCORT TURBO	1597	CVH	11	1984	4 1985		4	80	426	69
ESCORT TURBO	1597	CVH	5	1985	7 1989		4	80	428	73
ESCORT TURBO	1597	CVH	8	1989	7 1990		4	80	428	75
ESCORT XR3	1597	CVH(HL16H)	8	1980	4 1985		4	80	426	67
ESCORT XR3	1597	CVH(HL16G)	8	1980	4 1985		4	80	426	68
ESCORT XR3i	1597	CVH(HL16i)	8	1980	4 1985		4	80	426	68
ESCORT XR3i	1597	CVH(HL16i)	5	1985	7 1989		4	80	428	72
ESCORT XR3i 16V	1796	ZETEC	2	1992	7 1995		4	80.6	438	115
ESCORT XR3i 16V	1796	ZETEC	8	1995			4	80.6	438	119
EVEREST 12V	2606		8	2003			4	92	456	201
EVEREST TD 12V	2499		4	2003		DIESEL	4	93	456	194
EXPLORER V6 12V	3996	244		1990	8 1994		6	100.4	464	228
EXPLORER V6 12V	3996	244	8	1994	1996		6	100.4	464	229
EXPLORER V6 12V (USA)	4015		8	1996	9 2000		6	100.3	464	230
EXPLORER V8 16V	4942	99E		1997			4	101.6	464	233
F100 (Brasil)	2298	OHC		1975	1984		4	96	452	179
F250	4200	6.0TTCA		1999		DIESEL	6	93	464	232
F250 V6 12V	4200	256		1999			6	97	464	231
FESTIVA	1323	B3		1988	1993		4	71	420	38
FIESTA	957	OHV(HCS)	5	1976	8 1988		4	73.9	414	3
FIESTA	999	OHV(HCS)	9	1988	1991		4	68.7	414	7
FIESTA	1118	OHV(HCS)	5	1976	8 1988		4	73.9	416	13
FIESTA	1118	OHV(HCS)	9	1988	4 1992		4	68.7	416	14
FIESTA	1118	BL11CF	5	1992	1996		4	68.7	416	15
FIESTA	1296	CVH(HL)		1983	4 1985		4	80	418	24
FIESTA	1296	CVH(HL)	4	1985	1 1986		4	80	418	25
FIESTA	1297	OHV(KL)	8	1977	7 1983		4	81	418	28
FIESTA	1297	OHV(BL13H)	1	1986	8 1988		4	73.96	418	29
FIESTA	1297	OHV(HCS)	8	1988	8 1995		4	73.96	418	30
FIESTA	1299	OHV(HCS)	9	1995			4	73.96	418	31
FIESTA	1299	OHV(HCS)	9	1995			4	73.96	418	32
FIESTA	1299	JJJ/K/M		2000			4	73.96	418	31
FIESTA	1299	J4Q/R/T		2000			4	73.96	418	31
FIESTA	1299	JJJ/K/M		2000			4	73.96	418	32
FIESTA	1299	J4Q/R/T		2000			4	73.96	418	32
FIESTA	1299	A9JA		2002			4	73.96	420	35
FIESTA	1299	A9JB		2002			4	73.96	420	35
FIESTA	1299	BAJA		2002			4	73.96	420	35
FIESTA	1392	HL14G/CFI/EFI		1986	9 1995		4	77.2	422	46
FIESTA	1608	LTB	2	1984	2 1989	DIESEL	4	80	432	96
FIESTA (Brasil)	999	OHV(HCS)		1996			4	68.7	414	5
FIESTA (Brasil)	999	OHV(HCS)		1996			4	68.7	414	6
FIESTA (Brasil)	999	ZETEC-ROCAM		2000			4	68.7	414	8
FIESTA (Brasil)	1598	ZETEC-ROCAM		2000			4	82	430	90
FIESTA 16V	1242	ZETEC-SE	8	1995	5 1998		4	72	416	16
FIESTA 16V	1242	ZETEC-SE	6	1998	11 1999		4	72	416	17
FIESTA 16V	1242	ZETEC-SE	12	1999			4	72	416	18
FIESTA 16V	1242	M7JA/M7JB	10	2002	12 2002		4	72	416	19
FIESTA 16V	1242	FUJA/FUJB	10	2002	12 2002		4	72	416	19
FIESTA 16V	1242	M7JA/M7JB		2003			4	72	416	21
FIESTA 16V	1242	FUJA/FUJB		2003			4	72	416	21
FIESTA 16V	1388	ZETEC-SE	1	1996	5 1998		4	76	420	40
FIESTA 16V	1388	ZETEC-SE	6	1998			4	76	420	41

	C.C.					No. Cyl		Pag	Block		
			→	←							
FIESTA 16V	1388	FXJA/B	12	2001	12	2002		4	76	420	43
FIESTA 16V	1388	FXJA/B		2003				4	76	422	44
FIESTA 16V	1596	FYJA	12	2001	9	2003		4	79	426	62
FIESTA 16V	1596	FYJA	10	2003				4	79	426	66
FIESTA 16V	1597	ZETEC	3	1994	7	1995		4	76	428	78
FIESTA 16V	1597	ZETEC	8	1995				4	76	430	81
FIESTA 16V	1796	RQC	1	1992	7	1995		4	80.6	438	114
FIESTA 16V	1796	ZETEC	5	1992	7	1995		4	80.6	438	115
FIESTA 16V	1796	RQC	8	1995				4	80.6	438	118
FIESTA 16V	1796	ZETEC	8	1995				4	80.6	438	119
FIESTA 16V	1999	DURATEC(C20HDEA)	3	2004				4	87.5	450	168
FIESTA D	1753	D18NA	3	1989	9	1990	DIESEL	4	82.5	434	101
FIESTA D	1753	D18NA	10	1990	7	1992	DIESEL	4	82.5	434	103
FIESTA D	1753	D18NA	8	1992	2	1994	DIESEL	4	82.5	434	104
FIESTA D	1753	D18NA	3	1994			DIESEL	4	82.5	434	106
FIESTA FLEX	1598	ZETEC-ROCAM						4	82	430	91
FIESTA i	1597	CHV(HL16CFI)	8	1989	12	1992		4	80	428	76
FIESTA IKON (México)	1598	ZETEC-ROCAM		2000				4	82	430	90
FIESTA SPORT 16V	1596	ZETEC-SE		1999				4	79	424	60
FIESTA TDCI	1398	F6JA/F6JB	12	2001			DIESEL	4	73.7	422	47
FIESTA TDDI	1753	LYNX(C9DC)		2000			DIESEL	4	82.5	436	108
FIESTA TURBO	1597	CVH		1990		1993		4	80	428	75
FIESTA XR2	1597	CVH(HL16H)	3	1984	4	1985		4	80	426	67
FIESTA XR2	1597	CVH(HL16G)	3	1984	4	1985		4	80	426	68
FIESTA XR2	1597	CVH(HL16H)	5	1985	7	1989		4	80	426	70
FIESTA XR2	1597	CVH(HL16G)	5	1985	7	1989		4	80	426	71
FIESTA XR2	1598	OHV(KL)		1981		1983		4	81	430	88
FIESTA XR2 EFI	1597	CVH(HL16EFI)	8	1989	4	1992		4	80	428	77
FIESTA XR2i 16V	1796	ZETEC	1	1992	7	1995		4	80.6	438	115
FIESTA XR2i 16V	1796	ZETEC	8	1995				4	80.6	438	119
FOCUS	1299	DURATEC(C13LSEZ)	5	2002				4	73.96	420	35
FOCUS	1598	ZETEC-ROCAM						4	82	430	91
FOCUS (México)	1998	122CID		1997				4	84.8	446	156
FOCUS 16V	1388	ZETEC-SE		1998				4	76	420	42
FOCUS 16V	1388	ZETEC-SE(C14HDEZ)	10	2004				4	76	422	45
FOCUS 16V	1596	ZETEC-SE		1998				4	79	424	60
FOCUS 16V	1596	ZETEC-S(C16HDEZ)	9	2003				4	79	426	64
FOCUS 16V	1596	ZETEC-S(C16HDEZ)	9	2003				4	79	426	65
FOCUS 16V	1597	ZETEC-E(C16HDEX)	2	2001	5	2005		4	79	430	84
FOCUS 16V	1796	ZETEC-E	5	1998				4	80.6	438	121
FOCUS 16V	1989	ZETEC-E		1998				4	84.8	442	137
FOCUS 16V	1999	DURATEC-HE(C20HDEA)	3	2004				4	87.5	450	168
FOCUS 16V (USA)	1989	121	3	2003				4	84.8	444	142
FOCUS 8V (USA)	1989	121	3	2003				4	84.8	442	141
FOCUS CABRIOLET 16V	1596	ZETEC-S(C16HDEZ)	10	2003				4	79	426	65
FOCUS CABRIOLET 16V	1999	DURATEC-HE(C20HDEA)	3	2004				4	87.5	450	168
FOCUS CABRIOLET TDCI 16V	1998	DURATORD(C20DD0XX)	3	2006			DIESEL	4	85	448	163
FOCUS DI	1753	BHDA/BHDB	8	1999			DIESEL	4	82.5	436	108
FOCUS RS 16V	1988	ZETEC(C20HDEZ)	9	2002	5	2005		4	84.8	442	134
FOCUS ST170 16V	1988	ALDA	2	2002				4	84.8	442	133
FOCUS TDCI	1753	FFDA	1	1999			DIESEL	4	82.5	436	108
FOCUS TDCI	1753	DURATORQ	3	2001			DIESEL	4	82.5	436	108
FOCUS TDCI 16V	1998	DURATORD(C20DD0XX)	3	2006			DIESEL	4	85	448	163
FOCUS TDCI 16V	1998	DURATORD(C20DD0XX)	3	2006			DIESEL	4	85	448	163
FOCUS TDDI	1753	LYNX(C9DC)		1998			DIESEL	4	82.5	436	108
FOCUS TURBO 20V	2522	DURATEC(C25KDTD)	10	2005				4	83	456	197
FUSION 16V	1242	ZETEC-S	10	2002	12	2002		4	72	416	19
FUSION 16V	1242	ZETEC-S(C12HDEZ)	12	2002				4	71.9	416	20
FUSION 16V	1242	ZETEC-S		2003				4	72	416	21
FUSION 16V	1388	FXJA/B	12	2001	12	2002		4	76	420	43
FUSION 16V	1388	FXJA/B		2003				4	76	422	44
FUSION 16V	1596	FYJA	12	2001	9	2003		4	79	426	62
FUSION 16V	1596	FYJA	10	2003				4	79	426	66
FUSION 16V	1999	DURATEC(C20HDEA)	3	2004				4	87.5	450	168
FUSION 16V Brasil	2261	DURATEC		2006				4	87.5	450	175
FUSION TDCI	1398	F6JA/F6JB	12	2001			DIESEL	4	73.7	422	47
FUSION TDCI	1398	DURATORD(C14DS4X)	12	2001			DIESEL	4	73.7	422	47
FUSION TDCI 16V	1560	DURATORQ	11	2004			DIESEL	4	75	424	56
GALAXY	1998	NSD/NSE		1995				4	86	446	154
GALAXY	1998	ZVSA	1	2001				4	86	446	157
GALAXY 16V	1999	DURATEC-HE(C20HDEA)	3	2006				4	87.5	450	168
GALAXY 16V	2295	Y5B(E5SA)	1	1997				4	89.6	452	178
GALAXY 16V	2295	E5SB	4	2000				4	89.6	452	178
GALAXY TDCI	1753	LYNX(C18DC4X)	3	2006			DIESEL	4	82.5	436	109
GALAXY TDCI 16V	1998	DURATORD(C20DD0XX)	3	2006			DIESEL	4	85	448	163
GALAXY TDI	1896	VW19N(1Z,AHU)	11	1995			DIESEL	4	79.5	440	128

■ = Modelos nuevos - New models - Nouveaux modèles

FORD

INDICE POR MODELO MODEL INDEX INDEX DE MODELE MODELLVERZEICHNIS INDICE POR MODELO


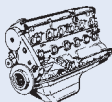



								No. Cyl		Pag	Block
			→		←						
GALAXY TDI	1896	VW19P(AFN)		1997			DIESEL	4	79.5	440	128
GALAXY TDI	1896	AUY	4	2000			DIESEL	4	79.5	440	129
GALAXY TDI	1896	ANU	4	2000			DIESEL	4	79.5	440	130
GALAXY TDI	1896	ASZ	1	2003			DIESEL	4	79.5	440	130
GALAXY TURBO 20V	2522	DURATEC(C25KDTD)	3	2006				4	83	456	197
GALAXY V6 12V	2792	VV28		1995	4	2000		6	81	460	211
GALAXY V6 24V	2792	AYL	4	2000				6	81	460	212
GRANADA	1593	OHC	8	1970	8	1983		4	87.65	424	57
GRANADA	1593	OHC	9	1983				4	87.65	424	58
GRANADA	1700	V4		1962		1968		4	90	432	99
GRANADA	1700	V4	2	1975				4	90	432	100
GRANADA	1796	OHC	4	1985		1989		4	86.2	436	113
GRANADA	1993	NEP		1975	7	1985		4	91	444	144
GRANADA	1993	NEL;AC;NRA	8	1983		1989		4	91	444	146
GRANADA	1998	N9D/F	4	1989	5	1994		4	86	444	151
GRANADA	1998	N8B	4	1989	5	1994		4	86	444	151
GRANADA	2112	GD21		1977	7	1982	DIESEL	4	90	450	169
GRANADA	2498	XD3(STR)	8	1982		1988	DIESEL	4	94	454	190
GRANADA i V6	2792	V6	8	1977	6	1982		6	93	458	206
GRANADA i V6	2792	V6	6	1979	4	1985		6	93	458	208
GRANADA TD	2498	SFA		1988		1994	DIESEL	4	94	454	191
GRANADA TD	2498	SFB		1988		1994	DIESEL	4	94	454	191
GRANADA TDI	2499	SCB	8	1993	9	1994	DIESEL	4	92	454	192
GRANADA V6	1999	V6	10	1969	6	1979		6	84	448	164
GRANADA V6	1999	NYF	8	1981	8	1982		6	84	448	165
GRANADA V6	2294	V6		1972	8	1981		6	90	450	176
GRANADA V6	2294	V6	9	1981				6	90	452	177
GRANADA V6	2394	TV24	1	1987	10	1994		6	84	452	186
GRANADA V6	2551	V6	2	1972		1977		6	90	456	200
GRANADA V6	2792	V6		1977	8	1981		6	93	458	205
GRANADA V6	2792	V6	9	1981		1985		6	93	458	209
GRANADA V6	2933	BRC		1986		1993		6	93	460	213
GRANADA V6 (USA)	2792	V6		1974				6	93	458	204
GRANADA V6 12V	2994	V6ESSEX		1972		1977		6	93.66	462	226
KA	1299	OHV(HCS)		1996				4	73.96	418	33
KA	1299	OHV(HCS)		1996				4	73.96	420	34
KA	1299	A9A	9	1996				4	73.96	420	35
KA	1299	A9B	9	1996				4	73.96	420	35
KA	1299	BAA	9	1996				4	73.96	420	35
KA	1299	JJG		2000				4	73.96	418	33
KA	1299	J4N/P/S		2000				4	73.96	418	33
KA	1299	JJG		2000				4	73.96	420	34
KA	1299	J4N/P/S		2000				4	73.96	420	34
KA (Brasil)	999	OHV(HCS)		1997				4	68.7	414	5
KA (Brasil)	999	OHV(HCS)		1997				4	68.7	414	6
KA (Brasil)	999	ZETEC-ROCAM		2000				4	68.7	414	8
KA (México)	1598	ZETEC-ROCAM		2000				4	82	430	90
LINCOLN TD (USA)	2443	M21D24	9	1983			DIESEL	6	80	454	187
MAVERICK (Brasil)	2298	OHC		1975		1984		4	96	452	179
MAVERICK 12V	2389	KA24E	2	1993		1999		4	89	452	185
MAVERICK 16V	1989	YF	12	2000	2	2002		4	84.8	442	139
MAVERICK 16V	1989	YF	2	2002				4	84.8	442	140
MAVERICK 16V	2261		12	2003				4	87.5	450	174
MAVERICK TD	2663	TD27T		1992		1999	DIESEL	4	96	458	202
MAVERICK V6 24V	2967	AJ	2	2001				6	89	460	218
MERCURY 16V	1840	BP-ZE		1991		1995		4	83	440	127
MERCURY TRACER	1597	B6		1986		1989		4	78	428	74
MERCURY V6 (USA)	2792	V6	8	1974		1979		6	93	458	204
MONDEO 16V	1597	ZETEC		1993	5	1998		4	76	428	80
MONDEO 16V	1597	ZETEC-E	1	1999				4	76	430	83
MONDEO 16V	1796	RKA	2	1993	5	1998		4	80.6	438	117
MONDEO 16V	1796	ZETEC	5	1998				4	80.6	438	121
MONDEO 16V	1798	CGBA/CGBB	10	2000				4	83	438	122
MONDEO 16V	1798	CHBA/CHBB	10	2000				4	83	440	123
MONDEO 16V	1798	CGBA/CGBB	10	2000				4	83	440	124
MONDEO 16V	1798	CHBA/CHBB	10	2000				4	83	440	125
MONDEO 16V	1989	ZETEC	3	1993	5	1998		4	84.8	442	135
MONDEO 16V	1999	CJBA	10	2000				4	87.5	448	166

■ = Modelos nuevos - New models - Nouveau modeles

	C.C.							No. Cyl		Pag	Block
			→	←							
MONDEO 16V	1999	CJBA	10	2000				4	87.5	448	167
MONDEO II V6 24V	2544	DURATEC/SEA	8	1994	11	2000		6	82.4	456	198
MONDEO III DI 16V	1998	D5BA	11	2000	5	2002	DIESEL	4	86	446	159
MONDEO III DI 16V	1998	D6BA	11	2000	5	2002	DIESEL	4	86	446	159
MONDEO III V6 24V	2495	LCBD	11	2000				6	81.6	454	188
MONDEO TD	1753	D18T;D18TI	8	1992	3	1994	DIESEL	4	82.5	434	104
MONDEO TD	1753	D18T;D18TI	3	1994			DIESEL	4	82.5	434	106
MONDEO TD	1753	D18T;D18TI	8	1998			DIESEL	4	82.5	434	107
MONDEO TDCI	1998	HJBA/B/C	6	2002			DIESEL	4	86	448	161
MONDEO TDCI 16V	1998	HJBA/B/C	10	2000	5	2002	DIESEL	4	86	446	159
MONDEO TDCI 16V	1998	FMBAN7BA	10	2001			DIESEL	4	86	446	159
MONDEO TDCI 16V	1998	HJBA/B/C	6	2002			DIESEL	4	86	448	160
MONDEO V6 24V	2967	MEBA		2001	3	2002		6	89	462	219
MONDEO V6 24V	2967	MEBA	4	2002				6	89	462	220
MUSTANG	2298	140		1993		1993		4	96	452	180
MUSTANG V6 (USA)	2792	V6		1974		1982		6	93	458	204
MYSTIQUE V6 24V	2544	99L	2	1994		2000		6	82.4	456	198
NOMADE 16V	1597	ZETEC	3	1992	7	1995		4	76	428	78
NOMADE 16V	1597	ZETEC	8	1995				4	76	430	81
NOMADE 16V	1796	ZETEC	4	1992	7	1995		4	80.6	438	116
NOMADE 16V	1796	ZETEC	8	1995				4	80.6	438	120
ORION	1296	CVH(HL)	9	1980	4	1985		4	80	418	24
ORION	1296	CVH(HL)	4	1985	1	1986		4	80	418	25
ORION	1297	OHV(BL13H)	1	1986	8	1988		4	73.96	418	29
ORION	1297	OHV(HCS)	8	1988	8	1995		4	73.96	418	30
ORION	1392	HL14G/CFI		1986		1994		4	77.2	422	46
ORION	1597	CVH(HL16H)	8	1980	4	1985		4	80	426	67
ORION	1597	CVH(HL16G)	8	1980	4	1985		4	80	426	68
ORION	1597	CVH(HL16H)	5	1985	7	1989		4	80	426	70
ORION	1597	CVH(HL16G)	5	1985	7	1989		4	80	426	71
ORION	1608	LTA/LTC	2	1984	2	1989	DIESEL	4	80	432	96
ORION 16V	1597	ZETEC	3	1992	7	1995		4	76	428	79
ORION 16V	1597	ZETEC	8	1995				4	76	430	82
ORION 16V	1796	RQB	1	1992	7	1995		4	80.6	438	114
ORION 16V	1796	ZETEC	4	1992	7	1995		4	80.6	438	116
ORION 16V	1796	RQB	8	1995				4	80.6	438	118
ORION 16V	1796	ZETEC	8	1995				4	80.6	438	120
ORION D	1753	D18NA	3	1989	9	1990	DIESEL	4	82.5	434	101
ORION D	1753	D18NA	10	1990	7	1992	DIESEL	4	82.5	434	103
ORION D	1753	D18NA	8	1992	2	1994	DIESEL	4	82.5	434	104
ORION EFI	1597	CVH(HL16EFI)	8	1989	4	1992		4	80	428	77
ORION i	1597	CVH(HL16I)	8	1980	4	1985		4	80	426	68
ORION i	1597	CVH(HL16I)	5	1985	7	1989		4	80	426	71
ORION i	1597	CHV(HL16CFI)	8	1989	12	1992		4	80	426	71
ORION TD	1753	D18T;D18TI	8	1992	3	1994	DIESEL	4	82.5	434	104
P100 PICK-UP	1593	OHC	9	1983		1987		4	87.65	424	58
P100 PICK-UP	1993	NAE		1988		1994		4	91	444	145
P100 PICK-UP TD	1753	D18TI	7	1989	8	1991	DIESEL	4	82.5	434	102
P100 PICK-UP TD	1753	D18T	9	1991	7	1992	DIESEL	4	82.5	434	103
P100 PICK-UP TD	1753	D18T	8	1992	3	1994	DIESEL	4	82.5	434	104
P100 PICK-UP TD	1753	D18TI	8	1992	3	1994	DIESEL	4	82.5	434	105
PAMPA (Brasil)	1555	CHT/AE		1983				4	77	424	55
PAMPA (Brasil)	1600			1979		1983		4	77	432	93
PAMPA (Brasil)	1600			1979		1983	ALCOHOL	4	77	432	95
PAMPA (Brasil)	1781	AP		1989				4	81	436	111
PINTO V6 (USA)	2792	V6		1975		1979		6	93	458	204
PROBE 12V	2184	F2		1989		1992		4	86	450	170
PROBE 16V	1991	JH20		1993		1995		4	83	444	143
PROBE TURBO 12V	2184	F2		1989		1991		4	86	450	171
PROBE V6 12V	2986	183		1990		1992		6	89	462	223
PROBE V6 24V	2497	KL	10	1992		1995		6	84.5	454	189
PUMA 16V	1388	ZETEC-SE	1	1996	5	1998		4	76	420	40
PUMA 16V	1388	ZETEC-SE	6	1998				4	76	420	41
PUMA 16V	1596	L1W	10	2000				4	79	424	61
PUMA 16V	1679	ZETEC(MHA/B)		1997				4	80	432	98
RANGER	2298	140		1993		1994		4	96	452	180
RANGER	2298	140		1995		1997		4	96	452	181
RANGER	2500	WLT		1998				4	96	456	195
RANGER (USA)	2298	140		1995		1997		4	96	452	182
RANGER 16V	2260	DURATEC		2007				4	87.5	450	173
RANGER 16V	2978	POWER-STROKE		2005			DIESEL	4	94	462	222
RANGER 2WD	2209	S2					DIESEL	4	89	450	172
RANGER 2WD D	2346	4D55T		1985		1987	DIESEL	4	91	452	184
RANGER 4WD D	2346	4D55T		1985		1987	DIESEL	4	91	452	184
RANGER D 12V	2499	WL	6	1998			DIESEL	4	93	456	194
RANGER TD (Brasil)	2758	POWER-STROKE	1	2002			DIESEL	4	93	458	203

FORD

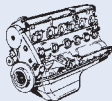



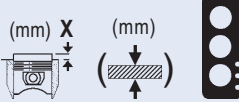

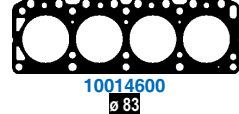

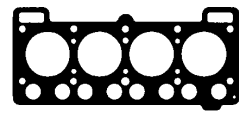

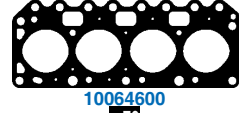

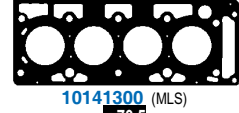



INDICE POR MODELO MODEL INDEX INDEX DE MODELE MODELLVERZEICHNIS INDICE POR MODELO

	C.C.					No. Cyl		Pag	Block
			→	←					
RANGER TD 12V	2499	WLT	6	1998	DIESEL	4	93	456	194
RANGER TDI (Brasil)	2507			1995		4	90.7	456	196
RANGER V6	2933	177		1988		6	93	460	213
RANGER V6 12V	2968	183		1991		6	89	462	221
RANGER V6 12V	3996	244		1990		6	100.4	464	228
RANGER V6 12V	3996	244	8	1994		6	100.4	464	229
ROYALE (Brasil)	1781	AP		1991		4	81	436	111
ROYALE (Brasil)	1984	AP		1992		4	82.5	442	132
SABLE V6 12V	2986	183		1986		6	89	462	223
SABLE V6 24V	2544	DURATEC/SEA		1996		6	82.4	456	198
SCALA (Brasil)	1400			1978		4	75.3	422	49
SCALA (Brasil)	1555	CHT/AE		1983		4	77	424	55
SCALA (Brasil)	1600			1979		4	77	432	93
SCALA (Brasil)	1600			1979		4	77	432	95
SCALA (Brasil)	1781	AP		1989		4	81	436	111
SCORPIO	1796	OHC	4	1985		4	86.2	436	113
SCORPIO	1993	NEL;AC;NRA	4	1985		4	91	444	145
SCORPIO	1993	AC	4	1985		4	91	444	146
SCORPIO	1998	N9D/F	4	1989	5	4	86	444	150
SCORPIO	1998	N8B	4	1989	5	4	86	446	152
SCORPIO	1998	N9D	4	1989	5	4	86	446	152
SCORPIO	1998	NSD	6	1994		4	86	446	154
SCORPIO	2498	XD3(STR)		1985	3	4	94	454	190
SCORPIO 16V	1998	N3A	11	1994	8	4	86	446	155
SCORPIO 16V	2295	Y5A	6	1996	8	4	89.6	452	178
SCORPIO EFI V6	2792	V6	5	1985		6	93	458	210
SCORPIO TD	2498	XD3T	10	1988	8	4	94	454	191
SCORPIO TDI	2499	SCB	8	1993	9	4	92	454	192
SCORPIO TDI	2499	SCC	10	1994		4	92	456	193
SCORPIO TDI	2499	SCD		1997		4	92	456	193
SCORPIO V6	2394	V6		1987		6	84	452	186
SCORPIO V6	2933	BRC/D/E/F/V		1986		6	93	460	214
SCORPIO V6 24V	2935	BOA		1991	10	6	93	460	215
SCORPIO V6 24V	2935	BOB	10	1994		6	93	460	216
SIERRA	1294	OHC(TL)		1982	9	4	79	416	22
SIERRA	1294	OHC(TL)	10	1983		4	79	418	23
SIERRA	1593	OHC	8	1982	8	4	87.65	424	57
SIERRA	1593	OHC	9	1983		4	87.65	424	59
SIERRA	1598	OHC(ECO)		1984		4	81.3	430	89
SIERRA	1769	CVH(HL)	5	1988	2	4	80	436	110
SIERRA	1796	OHC	10	1984	2	4	86.2	436	113
SIERRA	1993	NE;NE1	9	1982	7	4	91	444	144
SIERRA	1993	NES;N4A	8	1983	3	4	91	444	145
SIERRA	1998	N9C/E	4	1989	5	4	86	444	150
SIERRA	1998	N9A/C/E	4	1989	5	4	86	444	150
SIERRA	2304	YTT(XD2P)	8	1982		4	94	452	183
SIERRA	2304	YTR	8	1982		4	94	452	183
SIERRA EFI V6	2792	V6	5	1985		6	93	458	210
SIERRA TD	1753	D18TI	8	1988	8	4	82.5	434	101
SIERRA TD	1753	D18T	9	1991	7	4	82.5	434	103
SIERRA TD	1753	D18T;D18TI	8	1992	3	4	82.5	434	104
SIERRA V6	1999	V6	10	1982		6	84	448	165
SIERRA V6	2294	V6	10	1982		6	90	452	177
SIERRA V6	2394	TV24	1	1987	2	6	84	452	186
SIERRA V6	2792	V6		1979		6	93	458	207
SIERRA V6	2933	B4A/B/C		1989		6	93	460	214
SIERRA XR4i V6	2792	V6	9	1983	4	6	93	458	208
SIERRA XR4x4 EFI V6	2792	V6	5	1985		6	93	458	210
S-MAX 16V	1999	DURATEC-HE(C20HDEA)	3	2006		4	87.5	450	168
S-MAX CR TDCI 16V	1998	DURATOR(C20DD0XX)	3	2006		4	85	448	163
S-MAX CR TDCI 16V	1998	DURATOR(C20DD0XX)	3	2006		4	85	448	163
S-MAX TDCI	1753	LYNX(C18DC4X)	3	2006		4	82.5	436	109
S-MAX TDCI	1753	LYNX(C18DC4X)	3	2006		4	82.5	436	109
S-MAX TURBO 20V	2522	DURATEC(C25KDTD)	3	2006		4	83	456	197
STREETKA	1597	CDRA/B		2003		4	82.07	430	85
TAUNUS	1294	OHC(TL)		1970	8	4	79	416	22
TAUNUS	1593	OHC	8	1970	8	4	87.65	424	57
TAUNUS	1993	NER;NA;NE	7	1973	8	4	91	444	144

■ = Modelos nuevos - New models - Nouveau modeles

[illegible]



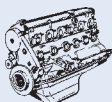


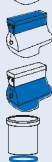







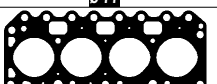
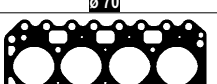

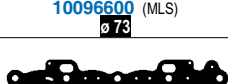





FORD

		Ordenado por Sorted by Ordre selon						JUEGOS - SETS - POCHETTES	 
		C. C.	(CV) (HP)		→	←			
1	ESCORT	940	34	OHV(KL)	1968	1980	80.9	50021200 52013900 54000800	 10016300 ø 83
2	ESCORT	940	34	OHV(KL)	1968	1980	80.9	50039100 52032700 54000800	 10014600 ø 83
3	FIESTA	957	40/45	OHV(HCS)	5 1976	8 1988	73.9	50003000 52001400 54000600	 10023900 ø 77
4	ESCORT HOBBY (Brasil)	997		CHT/AE	1993	1996	70.3	5017030B 5215690B 5407100B 60005600	 1011710B ø 73
5	FIESTA (Brasil) KA (Brasil) (CARTER ACEITE ACERO)	999 999	53 53	OHV(HCS) OHV(HCS)	1996 1997		68.7 68.7	50192000 52178200 54081100	 10064600 ø 70
6	FIESTA (Brasil) KA (Brasil) (CARTER ACEITE ALUMINIO)	999 999	53 53	OHV(HCS) OHV(HCS)	1996 1997		68.7 68.7	50191900 52178200 54081200	 10064600 ø 70
7	FIESTA	999	45	OHV(HCS)	9 1988	1991	68.7	50102400 52089700 54051100	 10064600 ø 70
8	FIESTA (Brasil) KA (Brasil) (SOHC)	999 999	65 65	ZETEC-ROCAM ZETEC-ROCAM	2000 2000		68.7 68.7	50213400 52197400 54118000	 10141300 (MLS) ø 70.5
9	ECOSPORT (Brasil)	999	95	ZETEC-ROCAM	1 2003		68.7	50236200 52220300 54118000	 10141300 (MLS) ø 70.5
10	ESCORT	1098	48	OHV(KL)	1968	8 1980	80.9	50039100 52032700 54000800	 10014600 ø 83
11	ESCORT	1098	48	OHV(KL)	1968	8 1980	80.9	50021200 52013900 54000800	 10016300 ø 83

		 13004500 (x2)	 23003600	 12004400(x8) 7x15x12	 36.5x52.3x8 15035400 79.3x95.2x11.1				1
		 13004500 (x2)	 23003600	 12004400(x8) 7x15x12	 36.5x52.3x8 15035400 79.3x95.2x11.1				2
			 29000500	 12001100(x8) 7x11.5x9.5	 36.5x52.3x8 15029800 60.3x76.2x11.1			93057800	3
		 00820800	 29000500	 12004500(x8) 7x10.5x10.5	 35x50x8 15037000 82x105x12				4
			 29000500	 12002300(x8) 6x10.5x10	 36.5x52.3x8 15035400 79.3x95.2x11.1	81001600			5
			 29000500	 12002300(x8) 6x10.5x10	 36.5x52.3x8 15035400 79.3x95.2x11.1	81001600			6
			 29000500	 12002300(x8) 6x10.5x10	 36.5x52.3x8 15029800 60.3x76.2x11.1	81001600		93084800	7
				 12019100(x8) 5.5x10.5x18	 40x62x7 71002400				8
				 12019100(x8) 5.5x10.5x18	 40x62x7 71002400	81033900	85012300 (x8)	93114300	9
		 13004500 (x2)	 23003600	 12004400(x8) 7x15x12	 36.5x52.3x8 15035400 79.3x95.2x11.1				10
		 13004500 (x2)	 23003600	 12004400(x8) 7x15x12	 36.5x52.3x8 15035400 79.3x95.2x11.1				11

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon 							  	 (mm) X  (mm)	
		c. c.	(CV) (HP)								
12	ESCORT	1117	55	CVH(HL)		1980			73.9	50040400 52033600 54001200	 10019000 ø 77
13	FIESTA ESCORT	1118 1118	53 55	OHV(HCS) OHV(HCS)	5 9	1976 1982	8 8	1988 1988	73.9 73.9	50003000 52001400 54000600	 10023900 ø 77
14	FIESTA ESCORT	1118 1118	50/55 50/54	OHV(HCS) OHV(HCS)	9 9	1988 1988	4 7	1992 1990	68.7 68.7	50102400 52089700 54051100	 10064600 ø 70
15	FIESTA (OHV-HCS)	1118	50/55	BL11CF	5	1992		1996	68.7	50155500 52089700 54051200	 10064600 ø 70
16	FIESTA 16V (DOHC)	1242	75	ZETEC-SE	8	1995	5	1998	72	50146200 52133500 54075800	 10096600 (MLS) ø 73
17	FIESTA 16V (DOHC)	1242	75	ZETEC-SE	6	1998	11	1999	72	50222800 52207600 54075800	 10149800 (MLS) ø 73
18	FIESTA 16V (DOHC)	1242	75	ZETEC-SE	12	1999			72	50229800 52214300 54129700	 10149800 (MLS) ø 73
19	FIESTA 16V FIESTA 16V FUSION 16V (DOHC)	1242 1242 1242	70 75 75	M7JA/M7JB FUJA/FUJB ZETEC-S	10 10 10	2002 2002 2002	12 12 12	2002 2002 2002	72 72 72	50233500 52217600 54129700	 10149800 (MLS) ø 73
20	FUSION 16V (DOHC)	1242	75	ZETEC-S(C12HDEZ)	12	2002			71.9	50283400 52264000 54158200	 10156400 (MLS) ø 73
21	FIESTA 16V FIESTA 16V FUSION 16V (DOHC)	1242 1242 1242	70 75 75	M7JA/M7JB FUJA/FUJB ZETEC-S		2003 2003 2003			72 72 72	50233600 52217700 54129700	 10156400 (MLS) ø 73
22	TAUNUS CAPRI SIERRA	1294 1294 1294	55 59 60	OHC(TL) OHC(TL) OHC(TL)		1970 1972 1982	8 9	1982 1974 1983	79 79 79	50017900 52015200 54000900	 10018500 ø 81

		 13025000 00220700	 59003900 29000500	 57017300 12009000(x8) 7x11.5x16.5	 15019100 42x56x7 15012900 35x50x7 15038600 88x108x11	81001700	85000300 (x8)		12
		 13001200 (x4)	 59000600 29000500	 57001300 12001100(x8) 7x11.5x9.5	 15015000 36.5x52.3x8 15029800 60.3x76.2x11.1			93057800	13
		 13071200 (x4)	 59000600 29000500	 57003800 12002300(x8) 6x10.5x10	 15015000 36.5x52.3x8 15029800 60.3x76.2x11.1	81001600		93084800 (ESCORT)	14
		 13071200 (x4)	 59008500 29000500	 57003800 12002300(x8) 6x10.5x10	 15015000 36.5x52.3x8 15035400 79.3x95.2x11.1	81001600		93084800	15
	 13114400 (x2)	 13114500	 14064500 29000500	 57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	 15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93057400 (ADM-IN) 93059800 (ESC-EX)	16
	 13114400 (x2)	 13114500	 14064500 29000500	 57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	 15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93057400 (ADM-IN) 93059800 (ESC-EX)	17
	 13187700 (x4)	 13114500 01050200	 75000100 ▲	 57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	 15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93057400 (ADM-IN) 93059800 (ESC-EX)	18
	 13187900 (x4)	 13114500 01050300	 75000100 ▲	 57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	 15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93057400 (ADM-IN) 93059800 (ESC-EX)	19
	 13187900 (x4)	 13203900 01050300	 75000100 ▲	 57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	 15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93057400 (ADM-IN) 93059800 (ESC-EX)	20
	 13187900 (x4)	 13114500 01050300	 75000100 ▲	 57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	 15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93057400 (ADM-IN) 93059800 (ESC-EX)	21
		 13015100 (x3) 13003100	 59003000 29000500	 57001300 12001100(x8) 7x11.5x9.5	 15019100 42x56x7 15019100 42x56x7 15035400 79.3x95.2x11.1	81001900			22

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete



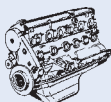






















FORD

		Ordenado por Sorted by Ordre selon 																																																																																																																																																																																																																																																																																																																																																																																			</
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

									23
									24
									25
									26
									27
									28
									29
									30
									31
									32
									33

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete



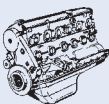


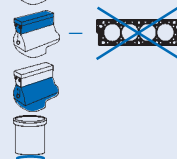
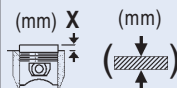

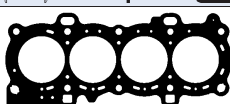







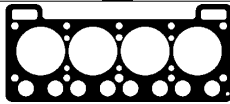



FORD

		Ordenado por Sorted by Ordre selon 						  		 (mm) X  (mm) 	
		C. C.	(CV) (HP)								
34	COURIER KA KA KA (CARTER ACEITE ALUMINIO)	1299 1299 1299 1299	50/60 50/60 49 60	OHV(HCS) OHV(HCS) JIG J4N/P/S	1996 1996 2000 2000		73.96 73.96 73.96 73.96	50155800 52142000 54081200		 10064700 ø 75.5	
35	KA KA KA FUSION FIESTA FIESTA FIESTA	1299 1299 1299 1299 1299 1299 1299	65 65 58 60/70 68 68 58	A9A A9B BAA DURATEC(C13LSEZ) A9JA A9JB BAJA	9 9 9 5 2002 2002 2002	1996 1996 1996 2002 2002 2002 2002	73.96 73.96 73.96 73.96 73.96 73.96 73.96	50229900 52214400 54129800		 10154000 (MLS) ø 76	
36	CORCEL (Brasil)	1300			1971	1977	73	5013580B 5212220B 5407080B 60000100		 1013110B ø 77	
37	ESCORT (Brasil) (GASOLINA Y ALCOHOL)	1300		CHT/AE	6	1983	71.5	5017030B 5215690B 5407100B 60005600		 1011710B ø 73	
38	FESTIVA (SOHC)	1323		B3	1988	1993	71	50075700 52067400 54038900		 10029600 ø 74	
39	ASPIRE 16V (SOHC)	1323	75	B3	1994	1995	71	50128000 52114400 54067600		 10083100 ø 72.5	
40	FIESTA 16V COURIER 16V PUMA 16V (DOHC)	1388 1388 1388	90 90 90	ZETEC-SE ZETEC-SE ZETEC-SE	1 1 1	1996 1996 1996	5 5 5	1998 1998 1998	76 76 76	50146300 52133600 54075800	 10096700 (MLS) ø 77
41	FIESTA 16V COURIER 16V PUMA 16V (DOHC)	1388 1388 1388	90 90 90	ZETEC-SE ZETEC-SE ZETEC-SE	6 6 6	1998 1998 1998			76 76 76	50222900 52207700 54075800	 10118500 (MLS) ø 77
42	FOCUS 16V (DOHC)	1388	75	ZETEC-SE	1998		76	50172200 52158700 54075800		 10118500 (MLS) ø 77	
43	FIESTA 16V FUSION 16V (DOHC)	1388 1388	80 80	FXJA/B FXJA/B	12 12	2001 2001	12 12	2002 2002	76 76	50230000 52214500 54129700	 10118500 (MLS) ø 77

11007700	13123300	13071200 (x4)	14066900 29000500	57003800 12002300(x8) 6x10.5x10	15015000 36.2x52.3x8 15082100 79x95.5x11	81001600		93057600 (<09/1977) (Mot. OHV) 93108100 (09/1977- (Mot. OHV)	34
11096300	13173400 (x2)	13187800 01050300	14087900	57037600 12019100(x8) 5.5x10.5x18	15083700 40x62x7.4 71002400	81033900	85012300 (x8)	93057600 (11/1996- 09/1997) (KA) 93108100 (10/1997- 10/2002) (KA) 93114400 (FIESTA)	35
56020300	13102000	00688700	59010100 18001400		15013300 35x50x8 15033000 70x90x10				36
56020400	13102200	00689300 00820800	59010200 29000500	57004900 12004500(x8) 7x10.5x10.5	15013300 35x50x8 15037000 82x105x12				37
56016800	13060800 (x2) 13118500 00746400	13043600	14026600	57030100 12014100(x8) 6x11.95x13	15008600 30x44x7 15008600 30x44x7 15037300 83x100x9		85003600 (x8)		38
11051400	13094900	13095000	59011100	57016600 12007900(x16) 5.2x10.8x10	15008600 30x44x7 15008600 30x44x7 15037300 83x100x9		85003600 (x16)		39
11060600	13114400 (x2)	13114500	14064500 29000500	57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93057300 (ADM-IN) 93059800 (ESC-EX)	40
11060600	13114400 (x2)	13114500	14064500 29000500	57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93057300 (ADM-IN) 93059800 (ESC-EX)	41
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	81017400			42
11096200	13187900 (x4)	13114500 01050300	75000100	57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93114500 (ADM-IN) 93114600 (ESC-EX)	43

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete


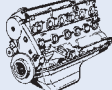













FORD

		Ordenado por Sorted by Ordre selon 						 53 54 60	 (mm) X (mm)	
		C. C.	(CV) (HP)							
44	FIESTA 16V FUSION 16V (DOHC)	1388 1388	80 80	FXJA/B FXJA/B	2003 2003		76 76	50233700 52217800 54129700	 10156500 (MLS) ø 77	
45	C-MAX 16V FOCUS 16V (DOHC)	1388 1388	75 75	ZETEC-SE(C14HDEZ) ZETEC-SE(C14HDEZ)	10 2004 10 2004		76 76	50283500 52264100 54158200	 10156500 (MLS) ø 77	
46	ORION FIESTA ESCORT	1392 1392 1392	73/75 71/73/75 73/75	HL14G/CFI HL14G/CFI/EFI HL14G/CFI/EFI	1986 1986 1986	9	1994 1995 1998	77.2 77.2 77.2	50040200 52033500 54014800	 10022800 ø 80
47	DIESEL FIESTA TDCI FUSION TDCI FUSION TDCI	1398 1398 1398	68 68 68	F6JA/F6JB F6JA/F6JB DURATORD(C14DS4X)	12 2001 12 2001 12 2001		73.7 73.7 73.7	51022200  53017700  54131500	 10154100 ▲ (MLS) 0.611-0.720 (1.25) -1+2- 10154110 ▲ (MLS) 0.721-0.770 (1.30) -1+3- 10154120 ▲ (MLS) 0.771-0.820 (1.35) -1+1- 10154130 ▲ (MLS) 0.821-0.870 (1.40) -1+4- 10154140 ▲ (MLS) 0.871-0.977 (1.45) -1+5- ø 75	
48	CORCEL II	1400			1978		1983	50135900 52122200 54070900 60005600	 10088000 ø 78	
49	CORCEL II (Brasil) BELINA (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 ø 77
50	ALCOHOL CORCEL II (Brasil)	1400			1978		1983	50136000 52122300 54070900 60005600	 10088000 ø 78	
51	ECOVAN	1415	65	UC	8 1985	12	1990	77	50074400 52066100 54017100	 10028900 ø 78.5
52	TAUNUS 12M TAUNUS 15M TAUNUS 17M CAPRI	1498 1498 1498 1498	50 50 50 50	V4 V4 V4 V4	1962 1962 1962 1962	10 10 10 10	1969 1969 1969 1969	90 90 90 90	50069800 52061900 54035100	 10036300 ➤  10036400 ➤ ø 92.5

11096200	13187900 (x4)	13114500 01050300	75000100 ▲	57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93114500 (ADM-IN) 93114600 (ESC-EX)	44
11096200	13187900 (x4)	13203900 01050300	75000100 ▲	57023100 12011600(x8) 5x10.7x16 (ADM-IN) 12011601(x8) 5x10.7x16 (ESC-EX)	15054800 (x2) 38x52x6 15054900 33x47x5 71001900	81017400		93114500 (ADM-IN) 93114600 (ESC-EX)	45
11035400	13050900 13140400 (EF)	13025100	14023500 29000500	57017300 12009000(x8) 7x11.5x16.5	15019100 42x56x7 15012900 35x50x7 15038600 88x108x11	81001700	85000300 (x8)	93000100	46
11096400	16072600 (x4)	13188000	75000100 ▲ 21008600	57042300 12022000(x8) 4.8x9x17.5	15083800 27x47x7 15083900 40x55x6.4 15084000 85x105x8.8	81034200	85009300 (x8)	93114700 (Mot F6JA) (Mot F6JB)	47
56020300	13102000	00688700	59010200 23004600		15013200 35x50x8 15037000 82x106x12				48
56020300	13102000	00688700	59010200 29000500		15013300 35x50x8 15037000 82x105x12				49
56020300	13102100	00688700	59010200 23004600		15013200 35x50x8 15037000 82x106x12				50
56016700	13027500	13033000 13022700 (x2) 00325200 00325300	14036900	57009900 12005400(x8) 7x13.9x12.5	15017200 40x55x8 15032800 70x88x12				51
11017400 (x2)	13069400	13012200 (x2)	59007600 29000500	57004600 12001300(x8) 7x18.5x15	15013000 35x50x8 15029800 60.3x76.2x11.1				52

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete



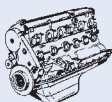





















FORD

		Ordenado por Sorted by Ordre selon																																																																																																																																																																																																																																																																																								
--	---	--	--	---	---	--	---	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

									53
									54
									55
									56
									57
									58
									59
									60
									61

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ○ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon 								  	 (mm) X  (mm)	
		C. C.	(CV) (HP)									
62	FIESTA 16V FUSION 16V (DOHC)	1596 1596	100 100	FYJA FYJA	12 12	2001 2001	9 9	2003 2003	79 79	50233800 52217900 54129700	 10118600 (MLS) ø 80	
63	C-MAX 16V (DOHC)	1596	100	HWDA	9	2003			79	50234100 52218200 54129700	 10156600 (MLS) ø 80	
64	C-MAX 16V FOCUS 16V (DOHC)	■ 1596 ■ 1596	115 115	ZETEC-S(C16HDEZ) ZETEC-S(C16HDEZ)	9 9	2003 2003			79 79	50283700 52264300 54158200	 10181900 (MLS) ø 80	
65	C-MAX 16V FOCUS 16V FOCUS CABRIOLET 16V (DOHC)	■ 1596 ■ 1596 ■ 1596	100 100 100	ZETEC-S(C16HDEZ) ZETEC-S(C16HDEZ) ZETEC-S(C16HDEZ)	9 9 10	2003 2003 2003			79 79 79	50283600 52264200 54158200	 10156600 (MLS) ø 80	
66	FIESTA 16V FUSION 16V (DOHC)	1596 1596	100 100	FYJA FYJA	10 10	2003 2003			79 79	50233900 52218000 54138500	 10156600 (MLS) ø 80	
67	ESCORT ESCORT XR3 ORION FIESTA XR2	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	80 80 80 80	50052800 52045300 54001200	 10022500 ø 83	
68	ESCORT ESCORT XR3 ESCORT XR3i ORION i ORION FIESTA XR2	1597 1597 1597 1597 1597 1597	79 96 105 105 96 96	CVH(HL16G/MFI) CVH(HL16G) CVH(HL16i) CVH(HL16i) 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	80 80 80 80 80 80	50052800 52045300 54001200	 10022500 ø 83	
69	ESCORT TURBO	1597	127	CVH	11	1984	4	1985	80	50109100 52096600 54001200	 10022510 ø 83	
70	FIESTA XR2 ESCORT ORION	1597 1597 1597	96 79 79	CVH(HL16H) CVH(HL16H) CVH(HL16H)	5 5 5	1985 1985 1985	7 7 7	1989 1989 1989	80 80 80	50052900 52045300 54014800	 10022500 ø 83	
71	FIESTA XR2 ESCORT ORION i ORION ESCORT i ORION i	1597 1597 1597 1597 1597 1597	96 79 105 79 90 90	CVH(HL16G) CVH(HL16G/MFI) CVH(HL16i) CVH(HL16G) CHV(HL16CFI) CHV(HL16CFI)	5 5 5 5 8 8	1985 1985 1985 1985 1989 1989	7 7 7 7 12 12	1989 1989 1989 1989 1992 1992	80 80 80 80 80 80	50052900 52045300 54014800	 10022500 ø 83	

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

72

73

74

75

76

77

78

79

80

	Ordenado por Sorted by Ordre selon	(CV) (HP)							JUEGOS - SETS - POCHETTES	
	c. c.			→	←					
ESCORT XR3i	1597	105	CVH(HL16I)	5	1985	7	1989	80	50052900 52045300 54014800	 10022500 ø 83
ESCORT TURBO	1597	127	CVH	5	1985	7	1989	80	50109200 52096600 54014800	 10022510 ø 83
MERCURY TRACER	1597		B6		1986		1989	78	50133600 52120100 54038900	 10029700 ø 79.5
ESCORT TURBO FIESTA TURBO	1597 1597	132 130	CVH CVH	8	1989 1990	7	1990 1993	80 80	50109000 52096500 54014800	 10022510 ø 83
FIESTA i	1597	90	CHV(HL16CFI)	8	1989	12	1992	80	50052900 52045300 54014800	 10022500 ø 83
ESCORT EFI ORION EFI FIESTA XR2 EFI	1597 1597 1597	108 108 100/107	CVH(HL16EFI) CVH(HL16EFI) CVH(HL16EFI)	8 8 8	1989 1989 1989	4 4 4	1992 1992 1992	80 80 80	50103200 52090500 54014800	 10022500 ø 83
ESCORT 16V NOMADE 16V FIESTA 16V (DOHC)	1597 1597 1597	90 90 90	ZETEC ZETEC ZETEC	3 3 3	1992 1992 1994	7 7 7	1995 1995 1995	76 76 76	50109300 52096700 54054900	 10069700 ø 77.5
ORION 16V (DOHC)	1597	90	ZETEC	3	1992	7	1995	76	50109300 52096700 54054900	 10069700 ø 77.5
MONDEO 16V (DOHC)	1597	90	ZETEC		1993	5	1998	76	50157600 52144100 54054900	 10069700 ø 77.5

■ = Modelos nuevos - New models - Nouveau modeles

☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse

= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau

◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape



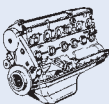


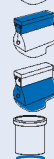






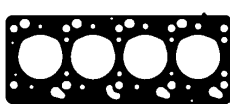










▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette

(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

	 13030300	 13025100 (HL16G/H/I) 00220700	 29000500	 12009000(x8) 7x11.5x16.5	 42x56x7 15012900 35x50x7 15038600 88x108x11	81001700	85000300 (x8)	93005100	72
	 13030300	 00220700	 29000500	 12009000(x8) 7x11.5x16.5	 42x56x7 15012900 35x50x7 15038600 88x108x11	81001700	85000300 (x8)	93005400	73
	 13129000	 00424900		 12014100(x8) 6x11.95x13	 30x44x7 15008600 30x44x7 15037300 83x100x9		85003600 (x8)		74
			 29000500	 12009000(x8) 7x11.5x16.5	 42x56x7 15012900 35x50x7 15038600 88x108x11	81001700	85000300 (x8)	93005400	75
	 13030300	 (HL16CFI) 13025100 00220700	 29000500	 12009000(x8) 7x11.5x16.5	 42x56x7 15012900 35x50x7 15038600 88x108x11	81001700	85000300 (x8)		76
	 13075800		 29000500	 12009000(x8) 7x11.5x16.5	 42x56x7 15012900 35x50x7 15038600 88x108x11	81001700	85000300 (x8)	93005100	77
	 13078000		 29000500	 12014900(x8) 5.5x11.7x20 (ADM-IN) 12014901(x8) 5.5x11.7x20 (ESC-EX)	 (x2) 42x53x7 15012900 35x50x7 15038600 88x108x11	81008700	85013500 (x16)	93015200 (ADM-IN) 93000200 (ESC-EX)	78
	 13078000		 29000500	 12014900(x8) 5.5x11.7x20 (ADM-IN) 12014901(x8) 5.5x11.7x20 (ESC-EX)	 (x2) 42x53x7 15012900 35x50x7 15038600 88x108x11	81008700	85013500 (x16)	93015200 (ADM-IN) 93000200 (ESC-EX)	79
	 13124600 13139800 (x4) ▲ (08/1995>)		 29000500	 12014900(x8) 5.5x11.7x20 (ADM-IN) 12014901(x8) 5.5x11.7x20 (ESC-EX)	 (x2) 42x53x7 15012900 35x50x7 15038600 88x108x11	81008700	85013500 (x16)	93015200 (ADM-IN) 93000200 (ESC-EX)	80

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete



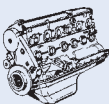


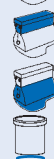









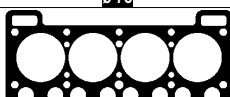
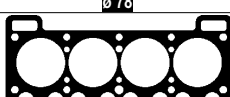









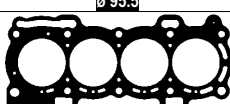








FORD

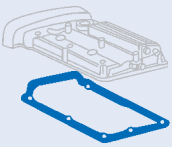
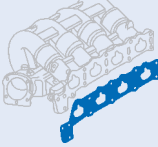

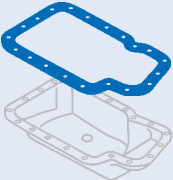

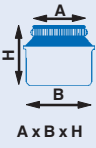

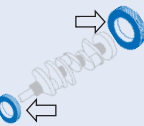













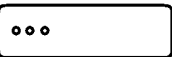









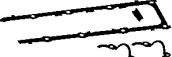









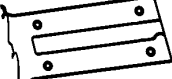




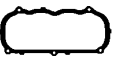









		Ordenado por Sorted by Ordre selon 							 53 54 60		 (mm) X  (mm)	
		C. C.	(CV) (HP)		 							
81	ESCORT 16V NOMADE 16V FIESTA 16V (DOHC)	1597 1597 1597	90 90 90	ZETEC ZETEC ZETEC	8 8 8	1995 1995 1995			76 76 76	50261000 52242600 54054900	 10069700 ø 77.5	
82	ORION 16V (DOHC)	1597	90	ZETEC	8	1995			76	50261000 52242600 54054900	 10069700 ø 77.5	
83	MONDEO 16V (DOHC)	1597	90	ZETEC-E	1	1999			76	50271100 52252000 54138800	 10171300 (MLS) ø 77	
84	■ FOCUS 16V (DOHC)	1597	90	ZETEC-E(C16HDEX)	2	2001 5 2005			79	50283800 52264400 54158300	 10171300 (MLS) ø 77	
85	STREETKA	1597	95	CDRA/B		2003			82.07	50230100 52214600 54129800	 10154200 (MLS) ø 83	
86	CORTINA CAPRI ESCORT	1598 1598 1598	84 84 84	OHV OHV OHV		1967 1968 1968		1973 1972 1980	81 81 81	50021200 52013900 54000800	 10016300 ø 83	
87	CORTINA CAPRI ESCORT	1598 1598 1598	84 84 84	OHV OHV OHV		1967 1968 1968		1973 1972 1980	80.9 80.9 80.9	50039100 52032700 54000800	 10014600 ø 83	
88	FIESTA XR2	1598	84	OHV(KL)		1981		1983	81	50003100 52001500 54000700	 10016300 ø 83	
89	SIERRA	1598	75	OHC(ECO)		1984		1990	81.3	50102600 52089900 54000900	 10064800 ø 83	
90	FIESTA (Brasil) COURIER (Brasil) ESCORT (Brasil) FIESTA IKON (México) KA (México) COURIER (México) (SOHC)	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	 10141400 (MLS) ø 83	
91	ECOSPORT (Brasil) FIESTA FLEX FOCUS (GASOLINA Y ALCOHOL)	1598 1598 1598	98 105/111 110	ZETEC-ROCAM ZETEC-ROCAM ZETEC-ROCAM	1	2003			82 82 82	50236300 52220400 54118000	 10141400 (MLS) ø 83	

									81
									82
									83
									84
									85
									86
									87
									88
									89
									90
									91

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ➤ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete


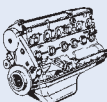




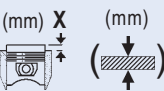















FORD

		Ordenado por Sorted by Ordre selon 						  	 (mm) X  (mm)  		
		C. C.	(CV) (HP)		→	←		53 54 60			
92	CORCEL II (Brasil)	1600			1978	1983		50135900 52122200 54070900 60005600	 10088000 ø 78		
93	CORCEL II (Brasil) BELINA (Brasil) DEL REY (Brasil) SCALA (Brasil) PAMPA (Brasil)	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 ø 78		
94	ALCOHOL CORCEL II (Brasil)	1600			1978	1983		50136000 52122300 54070900 60005600	 10088000 ø 78		
95	ALCOHOL CORCEL II (Brasil) BELINA (Brasil) DEL REY (Brasil) SCALA (Brasil) PAMPA (Brasil)	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 ø 78		
96	DIESEL FIESTA ESCORT ORION	1608 1608 1608	54 54 54	LTB LTA/LTC LTA/LTC	2 2 2	1984 1984 1984	2 2 2	1989 1989 1989	80 80 80	51002800  53000600  54001400	 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- ø 81
97	CORSAIR	1663	75	V4	1965	1970	93.7	50020700 52013500 54001300	 10002200 (x2) ø 95.5		
98	PUMA 16V (DOHC)	1679	125	ZETEC(MHA/B)	1997		80	50172600 52159100 54088800	 10119000 (MLS) ø 81		
99	TAUNUS 15M TAUNUS 17M CAPRI CONSUL GRANADA	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 54035100	 10036300   10036400  ø 92.5		
100	TAUNUS 15M TAUNUS 17M CAPRI CONSUL GRANADA	1700 1700 1700 1700 1700	75 75 75 75 75	V4 V4 V4 V4 V4	1969 1969 1969 1969 1975		90 90 90 90 90	50069900 52062000 54035100	 10036500   10036600  ø 92.5		

				 	 				
 56020300	 13102000  00688700	 59010200 23004600		15013200 ↵ 35x50x8 15037000 ➡ 82x106x12 ↻					92 
 56020300	 13102000  00688700	 59010200 29000500		15013300 ↵ 35x50x8 15037000 ➡ 82x105x12 ↻					93 
 56020300	 13102100  00688700	 59010200 23004600		15013200 ↵ 35x50x8 15037000 ➡ 82x106x12 ↻					94 
 56020300	 13102100  00688700	 59010200 29000500		15013300 ↵ 35x50x8 15037000 ➡ 82x105x12 ↻					95 
 56000900	 13055200	 13040600 00228300	 14026700 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 ↻ 15019500 ↵ 42x58x11 15035500 ➡ 79.38x95.25x11 ↻	81001800		93057000	96 
 11013300 (x2)	 13070000	 13013400 (x4)	 14046600 29000500	57004600 12001300(x8) 7x18.5x15					97 
 56024200	 13140000 00835100	 13114500	 75000100 ▲ 29000500	57031100 12007900(x8) 5.2x10.8x10 12014200(x8) 5x10.9x10	15054800 38x52x6 ↻ 15045100 ↵ 46x58x7 15054900 ↵ 33x47x5 71001900 ➡▲	81025200			98 
 11017400 (x2)	 13069400	 13012200 (x2)	 59007600 29000500	57004600 12001300(x8) 7x18.5x15	15013000 ↵ 35x50x8 15029800 ➡ 60.3x76.2x11.1 ↻				99 
 11017400 (x2)	 13069400	 13012200 (x2)	 59007600 29000500	57004600 12001300(x8) 7x18.5x15	15013000 ↵ 35x50x8 15029800 ➡ 60.3x76.2x11.1 ↻				100 

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon ↓ C. C.	(CV) (HP)							 53 54 60	 (mm) X (mm) 	
					→	←						
101		DIESEL SIERRA TD ESCORT D FIESTA D ORION D (CARTER ACEITE ACERO)	1753 75 1753 60 1753 60 1753 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	 10065600 ▲ 0.50-0.68 (1.36) -2- 10065610 ▲ 0.69-0.74 (1.42) -3- 10065620 ▲ 0.75-0.84 (1.52) -4- ø 84	
102		DIESEL P100 PICK-UP TD (CARTER ACEITE ACERO)	1753 75	D18TI	7	1989	8	1991	82.5	51007700 ✕ 53005100 ✕ 54051400	 10065600 ▲ 0.50-0.68 (1.36) -2- 10065610 ▲ 0.69-0.74 (1.42) -3- 10065620 ▲ 0.75-0.84 (1.52) -4- ø 84	
103		DIESEL FIESTA D ESCORT D ORION D SIERRA TD P100 PICK-UP TD COURIER D (CARTER ACEITE ALUMINIO)	1753 60 1753 60 1753 60 1753 75 1753 75 1753 60	D18NA D18NA D18NA D18T D18T D18NA	10 10 10 9 9 8	1990 1990 1990 1991 1991 1992	7 7 7 7 7 7	1992 1992 1992 1992 1992 1993	82.5 82.5 82.5 82.5 82.5 82.5	51009000 ✕ 53005100 ✕ 54062400	 10065600 ▲ 0.50-0.68 (1.36) -2- 10065610 ▲ 0.69-0.74 (1.42) -3- 10065620 ▲ 0.75-0.84 (1.52) -4- ø 84	
104		DIESEL FIESTA D ORION D COURIER D ESCORT D ESCORT TD ORION TD SIERRA TD MONDEO TD P100 PICK-UP TD (CARTER ACEITE ALUMINIO)	1753 60 1753 60 1753 60 1753 90 1753 75/90 1753 75/90 1753 75 1753 88 1753 75	D18NA D18NA D18NA D18NA D18T;D18TI D18T;D18TI D18T;D18TI D18T;D18TI D18T	8 8 8 8 8 8 8 8 8	1992 1992 1992 1992 1992 1992 1992 1992 1992	2 2 2 2 3 3 3 3 3	1994 1994 1994 1994 1994 1994 1994 1994 1994	82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5	51009000 ✕ 53005100 ✕ 54062400	 10083000 ▲ 0.50-0.68 (1.36) -2- 10083010 ▲ 0.69-0.74 (1.42) -3- 10083020 ▲ 0.75-0.84 (1.52) -4- ø 84	
105		DIESEL P100 PICK-UP TD (CARTER ACEITE ALUMINIO)	1753 75	D18TI	8	1992	3	1994	82.5	51009000 ✕ 53005100 ✕ 54062400	 10083000 ▲ 0.50-0.68 (1.36) -2- 10083010 ▲ 0.69-0.74 (1.42) -3- 10083020 ▲ 0.75-0.84 (1.52) -4- ø 84	
106		DIESEL ESCORT TD MONDEO TD FIESTA D ESCORT D COURIER D (CARTER ACEITE ALUMINIO)	1753 70/90 1753 88 1753 60 1753 60 1753 60	D18T;D18TI D18T;D18TI D18NA D18NA D18NA	3 3 3 3 3	1994 1994 1994 1994 1994			82.5 82.5 82.5 82.5 82.5	51012400 ✕ 53009100 ✕ 54081000	 10083000 ▲ 0.50-0.68 (1.36) -2- 10083010 ▲ 0.69-0.74 (1.42) -3- 10083020 ▲ 0.75-0.84 (1.52) -4- ø 84	
107		DIESEL ESCORT TD MONDEO TD (CARTER ACEITE ALUMINIO)	1753 70/90 1753 88	D18T;D18TI D18T;D18TI	8 8	1998 1998			82.5 82.5	51027100 ✕ 53022200 ✕ 54147300	 10083000 ▲ 0.50-0.68 (1.36) -2- 10083010 ▲ 0.69-0.74 (1.42) -3- 10083020 ▲ 0.75-0.84 (1.52) -4- ø 84	

56020200	13071400 13077600 (TURBO)	13077700 00228300	14051500 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15046000 ↶ 66.67x89.3x10 ↷ 15035500 ⇨ 79.38x95.25x11 ↻	81001800	93057100 (M8x1.25) 93057700 (M10x1.5)
56020200	13071400 13077600 (TURBO)	13077700 00228300	14051500 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15046000 ↶ 66.67x89.3x10 ↷ 15035500 ⇨ 79.38x95.25x11 ↻	81001800	93057700
56020200	13071400 13077600 (TURBO)	13077700 00228300	14058300 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15046000 ↶ 66.67x89.3x10 ↷ 15035500 ⇨ 79.38x95.25x11 ↻	81001800	93057100 (M8x1.25) 93057700 (M10x1.5)
56020200	13071400 13077600 (TURBO)	13077700 00228300	14058300 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15046000 ↶ 66.67x89.3x10 ↷ 15035500 ⇨ 79.38x95.25x11 ↻	81008400	93057100 (M8x1.25) 93057700 (M10x1.5)
56020200	13071400 13077600 (TURBO)	13077700 00228300	14058300 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15046000 ↶ 66.67x89.3x10 ↷ 15035500 ⇨ 79.38x95.25x11 ↻	81008400	93057700
56020200	13071400 13077600 (TURBO)	13077700 00228300	14058300 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15046000 ↶ 66.67x89.3x10 ↷ 15035500 ⇨ 79.38x95.25x11 ↻	81008400	93057100 (M8x1.25) 93057700 (M10x1.5)
11074500	13071400 13077600 (TURBO)	13077700 00228300	14093500 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15046000 ↶ 66.67x89.3x10 ↷ 15035500 ⇨ 79.38x95.25x11 ↻	81008400	93057100

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

108



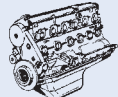




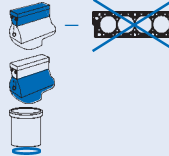













109

110

111

112

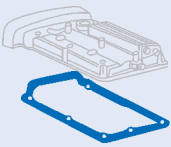
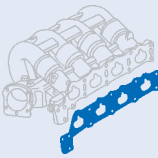

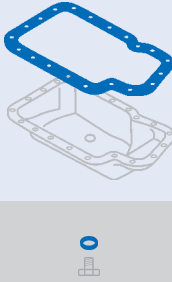
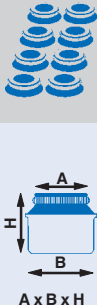
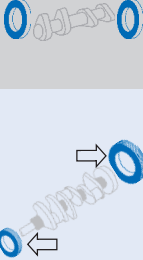








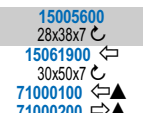








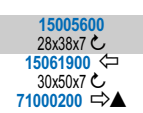








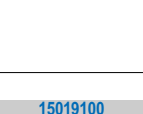



















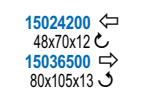


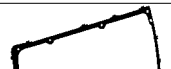







113

<div></div>	<div>Ordenado por Sorted by Ordre selon</div> <div></div> <div>c. c.</div>	<div>(CV) (HP)</div>	<div></div>	<div></div> <div></div>	<div></div>	<div>53 54 60</div> <div></div>	<div> (mm) X  (mm)</div> <div></div>		
<div>DIESEL FOCUS TDDI FOCUS TDCI FOCUS DI FIESTA TDDI FOCUS TDCI</div>	<div>1753 1753 1753 1753 1753</div>	<div>90 100 75 75 115</div>	<div>LYNX(C9DC) FFDA BHDA/BHDB LYNX(C9DC) DURATORQ</div>	<div>1998 1999 1999 2000 2001</div>		<div>82.5 82.5 82.5 82.5 82.5</div> <div>51013400  53010100  54088700</div>	<div> 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- ø 83.5</div>		
<div>DIESEL GALAXY TDCI S-MAX TDCI S-MAX TDCI</div>	<div>1753 1753 1753</div>	<div>125 125 110</div>	<div>LYNX(C18DC4X) LYNX(C18DC4X) LYNX(C18DC4X)</div>	<div>3 3 3</div>	<div>2006 2006 2006</div>	<div>82.5 82.5 82.5</div> <div>51032600  53026900  54158400</div>	<div> 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- ø 83.5</div>		
<div>SIERRA</div>	<div>1769</div>	<div>87/90</div>	<div>CVH(HL)</div>	<div>5</div>	<div>1988</div>	<div>2</div>	<div>1993</div>	<div>80</div> <div>50103300 52090600 54051300</div>	<div> 10065200 ø 82</div>
<div>BELINA (Brasil) DEL REY (Brasil) ESCORT (Brasil) PAMPA (Brasil) SCALA (Brasil) VERONA (Brasil) ROYALE (Brasil) VERSAILLES (Brasil) (GASOLINA Y ALCOHOL)</div>	<div>1781 1781 1781 1781 1781 1781 1781 1781 1781</div>	<div>87 85 85 85 85 87 87 87 87</div>	<div>AP AP AP AP AP AP AP AP AP</div>		<div>1989 1989 1989 1989 1989 1990 1991 1991 1991</div>		<div>1991 1991 1991 1991 1991 1996 1996 1996 1996</div>	<div>81 81 81 81 81 81 81 81 81</div> <div>5002610B 5201830B 5400590B</div>	<div> 10037100 ø 83</div>
<div>COURIER</div>	<div>1796</div>		<div>VB</div>		<div>1972</div>		<div>1980</div>	<div>78</div> <div>50134900 52121300 54038300</div>	<div> 10038600 ø 79.5</div>
<div>SIERRA SCORPIO GRANADA</div>	<div>1796 1796 1796</div>	<div>80 90 90</div>	<div>OHC OHC OHC</div>	<div>10 4 4</div>	<div>1984 1985 1985</div>	<div>2 12</div>	<div>1993 1989 1989</div>	<div>86.2 86.2 86.2</div> <div>50102700 52090000 54000900</div>	<div> 10064900 ø 88</div>

FORD



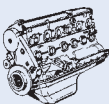


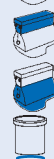










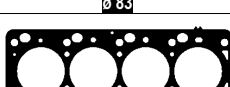


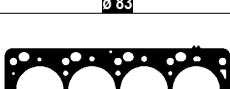




- 436 -

■ = Modelos nuevos - New models - Nouveau modeles
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

									
									108 
11074500	13077600	13077700	14075000 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15061900 30x50x7 71000100 71000200	81025100		93115500	
									109 
11074500	13077600	13221400	14075000 29000500	57004500 12002900(x8) 7x11.5x9.5	15005600 28x38x7 15061900 30x50x7 71000200	81025100		93115500	
									110 
11039100	13071300	13025100	14051400 29000500	57017300 12009000(x8) 7x11.5x16.5	15019100 42x56x7 15012900 35x50x7 15038600 88x108x11	81008100	85000700 (x8)	93086500	
									111 
56000200	13058600	13002000 (x4) 00243100	14034800 21012700	57004900 12004500(x8) 7x10.5x10.5	15010800 32x47x10 15010800 32x47x10 15037900 85x105x12	81000300	85000500 (x8)		
									112 
56016900	13024800	13101600 13101700 (x2) 13042200 (x4) 13042300 (x2) 00325300 00424900	14026800 21012700	57015200 12007700(x8) 7x12.5x12	15024200 48x70x12 15036500 80x105x13				
									113 
11037800	13039900	13015100 (x3) 13003100	59003000 29000500	57001300 12001100(x8) 7x11.5x9.5	15019100 42x56x7 15035400 79.3x95.2x11.1	81001900			



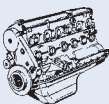











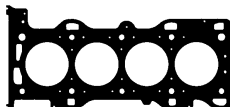
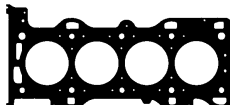
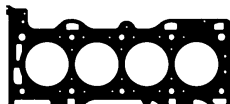
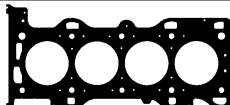
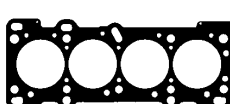



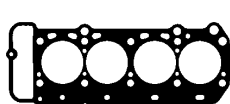
● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon 						 53 54 60	 (mm) X (mm)  		
c. c.		(CV) (HP)									
114 	ESCORT 16V ORION 16V FIESTA 16V ESCORT 16V (DOHC)	1796 1796 1796 1796	115 130 130 130	RKC RQB RQC RQB	1 1 1 1	1992 1992 1992 1992	7 7 7 7	1995 1995 1995 1995	80.6 80.6 80.6 80.6	50109400 52096800 54054900	 10069800 ø 83
	ESCORT 16V ESCORT XR3i 16V FIESTA 16V FIESTA XR2i 16V (DOHC)	1796 1796 1796 1796	105 105 105 105	ZETEC ZETEC ZETEC ZETEC	2 2 5 1	1992 1992 1992 1992	7 7 7 7	1995 1995 1995 1995	80.6 80.6 80.6 80.6	50109400 52096800 54054900	 10069800 ø 83
	ORION 16V NOMADE 16V (DOHC)	1796 1796	105 105	ZETEC ZETEC	4 4	1992 1992	7 7	1995 1995	80.6 80.6	50109400 52096800 54054900	 10069800 ø 83
	MONDEO 16V (DOHC)	1796	115	RKA	2	1993	5	1998	80.6	50157700 52144200 54054900	 10069800 ø 83
118 	ESCORT 16V ORION 16V FIESTA 16V ESCORT 16V (DOHC)	1796 1796 1796 1796	115 130 130 130	RKC RQB RQC RQB	8 8 8 8	1995 1995 1995 1995			80.6 80.6 80.6 80.6	50261100 52242700 54054900	 10069800 ø 83
	ESCORT 16V ESCORT XR3i 16V FIESTA 16V FIESTA XR2i 16V (DOHC)	1796 1796 1796 1796	105 105 105 105	ZETEC ZETEC ZETEC ZETEC	8 8 8 8	1995 1995 1995 1995			80.6 80.6 80.6 80.6	50261100 52242700 54054900	 10069800 ø 83
	ORION 16V NOMADE 16V (DOHC)	1796 1796	105 105	ZETEC ZETEC	8 8	1995 1995			80.6 80.6	50261100 52242700 54054900	 10069800 ø 83
	FOCUS 16V MONDEO 16V (DOHC)	1796 1796	116 115	ZETEC-E ZETEC	5 5	1998 1998			80.6 80.6	50172400 52158900 54088600	 10118700 (MLS) ø 81.5
122 	MONDEO 16V (DOHC) (TAPA CULATA PLASTICO)	1798	110	CGBA/CGBB	10	2000			83	50234900 52219000 54132200	 10156900 (MLS) ø 85

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon 						  	  	(mm) X (mm)  	
		c. c.	(CV) (HP)								
123	MONDEO 16V (DOHC) (TAPA CULATA PLASTICO)	1798	125	CHBA/CHBB	10	2000		83	50234900 52219000 54132200	 10156900 (MLS) ø 85	
124	MONDEO 16V (DOHC) (TAPA CULATA ALUMINIO)	1798	110	CGBA/CGBB	10	2000		83	50235000 52219100 54132200	 10156900 (MLS) ø 85	
125	MONDEO 16V (DOHC) (TAPA CULATA ALUMINIO)	1798	125	CHBA/CHBB	10	2000		83	50235000 52219100 54132200	 10156900 (MLS) ø 85	
126	C-MAX 16V (DOHC)	1798	120	CSDA/CSDB	6	2003		83	50255300 52237700 54132200	 10156900 (MLS) ø 85	
127	ESCORT 16V TRACER 16V MERCURY 16V (DOHC)	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) ø 84.5	
128	DIESEL GALAXY TDI GALAXY TDI	1896 1896	90 110	VW19N(1Z;AHU) VW19P(AFN)	11	1995 1997		79.5 79.5	51010400 □ 53007400 □ 54053900	 10094900 ▲ (MLS) 0.81-0.90 (1.45) -1- 10094910 ▲ (MLS) 0.91-1.00 (1.53) -2- 10094920 ▲ (MLS) 1.01-1.10 (1.61) -3- ø 80.5	
129	DIESEL GALAXY TDI	1896	115	AUY	4	2000		79.5	51021400 □ # 53017100 □ # 54128500	 10121700 ▲ (MLS) 0.91-1.00 (1.45) -3+1- 10121710 ▲ (MLS) 1.01-1.10 (1.53) -3+2- 10121720 ▲ (MLS) 1.11-1.20 (1.61) -3+3- ø 81	
130	DIESEL GALAXY TDI GALAXY TDI	1896 1896	80 130	ANU ASZ	4 1	2000 2003		79.5 79.5	51016700 □ # 53013100 □ # 54091100	 10121700 ▲ (MLS) 0.91-1.00 (1.45) -3+1- 10121710 ▲ (MLS) 1.01-1.10 (1.53) -3+2- 10121720 ▲ (MLS) 1.11-1.20 (1.61) -3+3- ø 81	
131	COURIER	1970	110	MA		1979	1982	80	50075100 52066800 54038300	 10038700 ø 81	

56033800	13191700 (X4)	13191800 01062500	75000100 ▲	57043100 12022500(x8) 4.5x11x17.5 (ADM-IN) 12022501(x8) 4.5x11x17.5 (ESC-EX)	15085000 ⇐ 37x50x8 71003700 ⇒▲	81035200		93115800 (ADM-IN) (<10/2002) 93115900 (ADM-IN) (10/2002>) 93116000 (ESC-EX)	123
56033900	13191700 (X4)	13191800 01062500	75000100 ▲	57043100 12022500(x8) 4.5x11x17.5 (ADM-IN) 12022501(x8) 4.5x11x17.5 (ESC-EX)	15085000 ⇐ 37x50x8 71003700 ⇒▲	81035200		93115600 (ADM-IN) (<11/2002) 93115700 (ADM-IN) (11/2002>) 93116000 (ESC-EX)	124
56033900	13191700 (X4)	13191800 01062500	75000100 ▲	57043100 12022500(x8) 4.5x11x17.5 (ADM-IN) 12022501(x8) 4.5x11x17.5 (ESC-EX)	15085000 ⇐ 37x50x8 71003700 ⇒▲	81035200		93115800 (ADM-IN) (<10/2002) 93115900 (ADM-IN) (10/2002>) 93116000 (ESC-EX)	125
56033800	13191700 (X4)	13191800 01060600	75000100 ▲	57043100 12022500(x8) 4.5x11x17.5 (ADM-IN) 12022501(x8) 4.5x11x17.5 (ESC-EX)	15085000 ⇐ 37x50x8 71003700 ⇒▲	81035200		93115700 (ADM-IN) 93116000 (ESC-EX)	126
11053800	13100200	13100300 00658200	59011100	57016600 12007900(x16) 5.2x10.8x10	15012000 (x2) 34x48x7 15012000 ⇐ 34x48x7 15037300 ⇒ 83x100x9		85002800 (x16)		127
56006400	13075700	13002000 (x4)	14066300 21012700	57004900 12004500(x8) 7x10.5x10.5	15010800 32x47x10 15010800 ⇐ 32x47x10 15037900 ⇒ 85x105x12	81000400	85000500 (x8)	93057900	128
11078400	13075700	13121900 00841500 ▲	75000100 ▲	57013400 12005300(x8) 6x9.5x10	15087000 32x47x10 15083100 ⇐ 35x48x10 71000600 ⇒▲	81026000	85013600 (x8)	93116500	129
11078400	13075700	13002000 (x4) 00841500 ▲	75000100 ▲ 21012700	57013400 12005300(x8) 6x9.5x10	15087000 32x47x10 15083100 ⇐ 35x48x10 71000600 ⇒▲	81026000	85013600 (x8)	93116500	130
56016900	13024800	13042100 (x4) 13042300 (x2) 00325300	14026800 22007000	57009900 12005400(x8) 7x13.9x12.5	15024200 ⇐ 48x70x12 15036500 ⇐ 80x105x13				131

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon 									
		C. C.	(CV) (HP)								
132	VERSAILLES (Brasil) ROYALE (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		10073900 ø 84	
133	FOCUS ST170 16V (DOHC)	1988	173	ALDA	2	2002		84.8	50234300 52218400 54088600	 10118800 (MLS) ø 86	
134	FOCUS RS 16V (DOHC)	1988	200	ZETEC(C20HDEZ)	9	2002	5	2005	84.8	50254500 52236900 54138800	 10138200 (MLS) ø 86
135	MONDEO 16V (DOHC)	1989	136	ZETEC	3	1993	5	1998	84.8	50119300 52105500 54054900	 10077400 ø 86
136	CONTOUR 16V ZX2 16V (DOHC)	1989 1989	126 126	ZETEC ZETEC	3 2	1996 1994		2000	84.8 84.8	50119300 52105500 54054900	 10077400 ø 86
137	FOCUS 16V ZX3 16V (DOHC)	1989 1989	131 131	ZETEC-E ZETEC-E		1998 1998			84.8 84.8	50172500 52159000 54088600	 10118800 (MLS) ø 86
138	COUGAR 16V COUGAR 16V COUGAR 16V COUGAR 16V (DOHC)	1989 1989 1989 1989	131 131 131 131	EDBA EDBB EDBC EDBD	1 1 1 1	1999 1999 1999 1999			84.8 84.8 84.8 84.8	50208400 52192500 54113400	 10138200 (MLS) ø 86
139	MAVERICK 16V (DOHC)	1989	124	YF	12	2000	2	2002	84.8	50234400 52218500 54113400	 10138200 (MLS) ø 86
140	MAVERICK 16V (DOHC)	1989	124	YF	2	2002			84.8	50234500 52218600 54113400	 10118800 (MLS) ø 86
141	FOCUS 8V (USA) (SOHC)	1989	110	121	3	2003			84.8	50238100 52222200 54133000	 10158700 (MLS) ø 86

									132
56000200	13058600	13002000 (x4) 00243100	14034800 21012700	57004900 12004500(x8) 7x10.5x10.5	15010800 32x47x10 15010800 32x47x10 15037900 85x105x12	81000300	85000500 (x8)		
									133
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	81008700			
									134
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	81008700			
									135
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	81008700	85013500 (x16)	93057500 (ADM-IN) 93071600 (ESC-EX) (No 938M6A269CB)	
									136
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	81008700	85013500 (x16)		
									137
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	81008700			
									138
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 15038600 88x108x11	81008700			
									139
11087900	13169600 (x4)	13139900 19004800	14074800	57018200 12014900(x8) 5.5x11.7x20 (ADM-IN) 12014901(x8) 5.5x11.7x20 (ESC-EX)	15045000 (x2) 42x53x7 15075600 35x50x7 15038600 88x108x11	81008700		93116900 (ADM-IN) 93116800 (ESC-EX)	
									140
11087900	13169600 (x4)	13139900 19004800	14074800	57018200 12014900(x8) 5.5x11.7x20 (ADM-IN) 12014901(x8) 5.5x11.7x20 (ESC-EX)	15045000 (x2) 42x53x7 15075600 35x50x7 15038600 88x108x11	81008700		93116900 (ADM-IN) 93116800 (ESC-EX)	
									141
	13194400 13194500	13186400	14074800	57041800 12021800(x8) 7x11.5x18.5	15019100 42x56x7 15075600 35x50x7 15038600 88x108x11	81008100	85000700 (x8)		

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon 																																																																																																																																																																																																																																																																																																																																																																																		
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

11074400	13139800 (x4)	13139900	14074800	57018200 12014900(x8) 5.5x11.7x20 (ADM-IN) 12014901(x8) 5.5x11.7x20 (ESC-EX)	15045000 (x2) 42x53x7 15075600 35x50x7 15038600 88x108x11	81008700		142
11056400	13105700	13105800		57038300 12007901(x8) 5x10.8x10 (ADM-IN) 12007900(x8) 5.2x10.8x10 (ESC-EX)	15012000 (x2) 34x48x7 15052000 42.5x54.5x6 15052200 89x109x9	81015400	85002800 (x16)	93058400 (ADM-IN) 93058500 (ESC-EX)
11037700	13039900	13015100 (x3) 13003100	59003000 29000500	57001300 12001100(x8) 7x11.5x9.5	15019100 42x56x7 15019100 42x56x7 15035400 79.3x95.2x11.1	81001900		144
11037800	13046400 (INYECCION) 13039900 (CARBURADOR)	13015100 (x3) 13003100	59003000 29000500	57001300 12001100(x8) 7x11.5x9.5	15019100 42x56x7 15019100 42x56x7 15035400 79.3x95.2x11.1	81001900		93013700
11037800	13046400 (INYECCION) 13039900 (CARBURADOR)	13015100 (x3) 13003100	59003000 29000500	57001300 12001100(x8) 7x11.5x9.5	15019100 42x56x7 15019100 42x56x7 15035400 79.3x95.2x11.1	81001900		
11100700	13196900	13197000 (x4)	59003000 29000500	57043700 12005300(x8) 6x9.5x10 (ADM-IN) 12004500(x8) 7x10.5x10.5 (ESC-EX)	15085700 (x2) 36x52x7 15019100 42x56x7 15035400 79.3x95.2x11.1	81000400	85000500 (x16)	93117000 (ADM-IN) 93117100 (ESC-EX)
56034300	13196900	13197000 (x4)	59003000 29000500	57043700 12005300(x8) 6x9.5x10 (ADM-IN) 12004500(x8) 7x10.5x10.5 (ESC-EX)	15085700 (x2) 36x52x7 15019100 42x56x7 15035400 79.3x95.2x11.1	81000400	85000500 (x16)	93117000 (ADM-IN) 93117100 (ESC-EX)
11013300 (x2)	13070000	13013400 (x4)	14046600 29000500	57004600 12001300(x8) 7x18.5x15				
11040600	13074000 (INYECCION) 13074200 (CARBURADOR)	13074100 (x2)	14051900 29000500	57003800 12002300(x8) 6x10.5x10	15012900 35x50x7 15019100 42x56x7 15038600 88x108x11	81002000	85002500 (x8)	93015300 (ADM-IN) 93000500 (ESC-EX)
11040600	13074000 (INYECCION) 13074200 (CARBURADOR)	13074100 (x2)	14051900 29000500	57003800 12002300(x8) 6x10.5x10	15012900 35x50x7 15019100 42x56x7 15038600 88x108x11	81002000	85002500 (x8)	

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

152

153

154


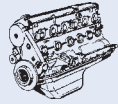









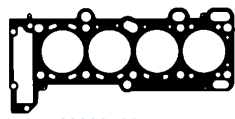
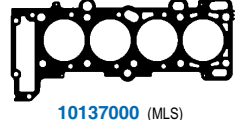
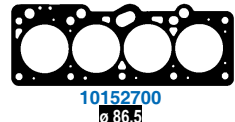
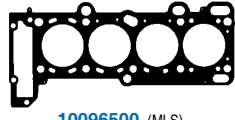
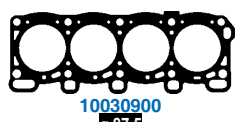


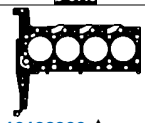
155

156

157

158

159

	Ordenado por Sorted by Ordre selon ↓ c.c.	(CV) (HP)							 53 54 60	 (mm) X (mm)  	
SCORPIO SCORPIO (DOHC)	1998 1998	109 115/120	N8B N9D	4 4	1989 1989	5 5	1994 1994	86 86	50105600 52092800 54052600	 10067300 ø 87.5	
ESCORT 16V (DOHC)	1998	150	N7A	9	1991		1996	86	50146400 52133700 54052600	 10096800 ø 87.5	
SCORPIO GALAXY (DOHC)	1998 1998	115 115	NSD NSD/NSE	6	1994 1995			86 86	50146100 52133400 54052600	 10096500 (MLS) ø 86.5	
SCORPIO 16V (DOHC)	1998	136	N3A	11	1994	8	1998	86	50206100 52190000 54112000	 10137000 (MLS) ø 86.5	
ESCORT (México) FOCUS (México) (SOHC)	1998 1998		122CID 122CID		1997 1997		2001	84.8 84.8	50227100 52211800 54127900	 10152700 ø 86.5	
GALAXY (DOHC)	1998	115	ZVSA	1	2001			86	50254100 52236300 54138400	 10096500 (MLS) ø 86.5	
DIESEL TEMPO ESCORT ECONOVAN	1998 1998 1998	64 64 56	RF RF RF		1984 1984 1985		1987 1990	86 86 86	50075500 52067200 54038800	 10030900 ø 87.5	
DIESEL MONDEO III DI 16V MONDEO III DI 16V MONDEO TDCI 16V MONDEO TDCI 16V (DOHC)	1998 1998 1998 1998	90 115 115 130	D5BA D6BA HJBA/B/C FMBA/N7BA	11 11 10 10	2000 2000 2000 2001	5 5 5	2002 2002 2002	86 86 86 86	51018500  53014600  54113500	 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- (90 CV) 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- (115/130 CV) ø 87	

■ = Modelos nuevos - New models - Nouveau modeles

☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse

= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau

◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape

▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette

(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

									152
									153
									154
									155
									156
									157
									158
									159

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

160

161

162


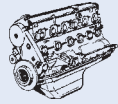

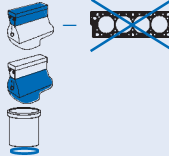





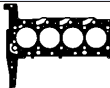





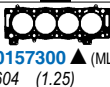


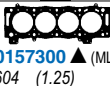


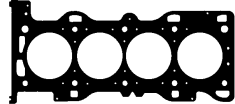
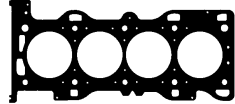
163

164

165

166

167

<div></div>	Ordenado por Sorted by Ordre selon ↓ c. c.	(CV) (HP)		<div><div>1</div><div>2</div></div> <div>→ ←</div>				<div>53</div> <div>54</div> <div>60</div> <div></div>	<div>(mm) X (mm)</div> <div> </div> <div></div>
DIESEL MONDEO TDCI 16V (DOHC)	1998	85	HJBA/B/C	6	2002		86	<div>51023000 </div> <div>53018400 </div> <div>54113500</div>	<div></div> <div>10138300 ▲ (MLS)</div> <div>0.310-0.400 (1.10) -1-</div> <div>10138310 ▲ (MLS)</div> <div>0.401-0.450 (1.15) -2-</div> <div>10138320 ▲ (MLS)</div> <div>0.451-0.500 (1.20) -3-</div> <div>ø 87</div>
DIESEL MONDEO TDCI (DOHC)	1998	115	HJBA/B/C	6	2002		86	<div>51023200 </div> <div>53018600 </div> <div>54113500</div>	<div></div> <div>10138300 ▲ (MLS)</div> <div>0.430-0.520 (1.10) -1-</div> <div>10138310 ▲ (MLS)</div> <div>0.521-0.570 (1.15) -2-</div> <div>10138320 ▲ (MLS)</div> <div>0.571-0.620 (1.20) -3-</div> <div>ø 87</div>
DIESEL C-MAX TDCI 16V (DOHC)	1998	135	G6DA/G6DC	6	2003		85	<div>51023300 </div> <div>53018700 </div> <div>54117000</div>	<div></div> <div>10157300 ▲ (MLS)</div> <div>0.470-0.604 (1.25) -2-</div> <div>10157310 ▲ (MLS)</div> <div>0.605-0.654 (1.30) -3-</div> <div>10157320 ▲ (MLS)</div> <div>0.655-0.704 (1.35) -4-</div> <div>10157330 ▲ (MLS)</div> <div>0.705-0.754 (1.40) -5-</div> <div>ø 86</div>
DIESEL FOCUS TDCI 16V FOCUS TDCI 16V FOCUS CABRIOLET TDCI 16V GALAXY TDCI 16V S-MAX CR TDCI 16V S-MAX CR TDCI 16V (DOHC)	<div>■</div> 1998 <div>■</div> 1998 <div>■</div> 1998 <div>■</div> 1998 <div>■</div> 1998 <div>■</div> 1998 <div>■</div> 1998	135 140 135 140 130 140	DURATORD(C20DD0XX) DURATORD(C20DD0XX) DURATORD(C20DD0XX) DURATORD(C20DD0XX) DURATORD(C20DD0XX) DURATORD(C20DD0XX) DURATORD(C20DD0XX)	3 3 3 3 3 3 3	2006 2006 2006 2006 2006 2006 2006		85 85 85 85 85 85 85	<div>51032700 </div> <div>53027000 </div> <div>54140100</div>	<div></div> <div>10157300 ▲ (MLS)</div> <div>0.470-0.604 (1.25) -2-</div> <div>10157310 ▲ (MLS)</div> <div>0.605-0.654 (1.30) -3-</div> <div>10157320 ▲ (MLS)</div> <div>0.655-0.704 (1.35) -4-</div> <div>10157330 ▲ (MLS)</div> <div>0.705-0.754 (1.40) -5-</div> <div>ø 86</div>
GRANADA V6 TAUNUS V6 CAPRI V6 CONSUL V6	1999 1999 1999 1999	85/90 85/90 85/90 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	<div>50102800</div> <div>52090100</div> <div>54001000</div> <div></div> <div>10065100 ></div> <div>10065000 <</div> <div>ø 86.5</div>
GRANADA V6 TAUNUS V6 CAPRI V6 SIERRA V6	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 1992 1983	84 84 84 84	<div>50102900</div> <div>52090200</div> <div>54001000</div> <div></div> <div>10065100 ></div> <div>10065000 <</div> <div>ø 86.5</div>
MONDEO 16V ECOSPORT 16V (Brasil) (DOHC) (TAPA CULATA PLASTICO)	1999 1999	145 143	CJBA DURATEC-HE	10 1	2000 2003		87.5 87.5	<div>50235400 #</div> <div>52219500 #</div> <div>54132200</div>	<div></div> <div>10157000 (MLS)</div> <div>ø 89</div>
MONDEO 16V ECOSPORT 16V (Brasil) (DOHC) (TAPA CULATA ALUMINIO)	1999 1999	145 143	CJBA DURATEC-HE	10 1	2000 2003		87.5 87.5	<div>50235500</div> <div>52219600</div> <div>54132200</div>	<div></div> <div>10157000 (MLS)</div> <div>ø 89</div>

■ = Modelos nuevos - New models - Nouveau modèles

☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse



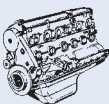


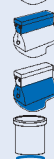





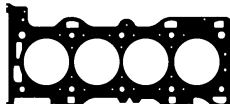









= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape

▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette

(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS



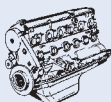


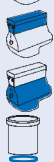








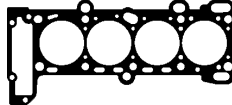














FORD

		Ordenado por Sorted by Ordre selon 							 53 54 60	 (mm) X (mm) 	
		c. c.	(CV) (HP)								
168 	C-MAX 16V FIESTA 16V FOCUS 16V FOCUS CABRIOLET 16V FUSION 16V GALAXY 16V S-MAX 16V (DOHC)	■ ■ ■ ■ ■ ■ ■ ■	1999 145 1999 145 1999 145 1999 145 1999 145 1999 145 1999 145 1999 145	DURATEC-HE(C20HDEA) DURATEC(C20HDEA) DURATEC-HE(C20HDEA) DURATEC-HE(C20HDEA) DURATEC(C20HDEA) DURATEC-HE(C20HDEA) DURATEC-HE(C20HDEA) DURATEC-HE(C20HDEA)	3 3 3 3 3 3 3 3	2004 2004 2004 2004 2004 2006 2006 2006			87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50283900 # 52264500 # 54132200	 10157000 (MLS) ø 89
	DIESEL GRANADA		2112 63	GD21		1977 7 1982	90	51001000 ☒ # 53000800 ☒ # 54007000 60002300	 10047320 ▲ (1.40) 10047310 ▲ (1.60) 10047300 ▲ (1.80) ø 94		
	PROBE 12V		2184 112	F2		1989	1992	86	50128300 52114700 54116500	 10083400 ø 87.5	
	PROBE TURBO 12V		2184 147	F2		1989	1991	86	50128400 52114800 54067900	 10083400 ø 87.5	
	DIESEL RANGER 2WD		2209 70	S2				89	50074700 52066400 54038200	 10053600 ø 97.5	
	RANGER 16V (DOHC)	■	2260 150	DURATEC		2007		87.5	50235500 52219600 54132200	 10157000 (MLS) ø 89	
	MAVERICK 16V (DOHC)		2261 154		12	2003		87.5	50235400 # 52219500 # 54132200	 10157000 (MLS) ø 89	
FUSION 16V (Brasil) (DOHC)	■	2261 162	DURATEC		2006		87.5	50284400 52265000 54159000	 10182200 (MLS) ø 89		
CAPRI V6 CONSUL V6 TAUNUS V6 GRANADA V6		2294 108 2294 108 2294 108 2294 108	V6 V6 V6 V6	10 10 10 10	1969 6 1979 90 1969 6 1979 90 1971 9 1982 90 1972 8 1981 90		50013400 52009100 54001000	 10042000  10041900 ø 92.5			

									168
									169
									170
									171
									172
									173
									174
									175
									176

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon 											
		C. C.	(CV) (HP)							(mm) X 	(mm) 		
177	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 54001000		 10042000  10041900 ø 92.5		
178	GALAXY 16V SCORPIO 16V GALAXY 16V (DOHC)	2295 2295 2295	146 147 140	Y5B(E5SA) Y5A E5SB	1 6 4	1997 1996 2000	8	1998	89.6 89.6 89.6	50172700 52159200 54088900	 10119100 (MLS) ø 90.5		
179	F100 (Brasil) MAVERICK (Brasil) (GASOLINA Y ALCOHOL)	2298 2298		OHC OHC		1975 1975		1984 1984	96 96	5017050B 5215710B 5408740B	 10110400 ø 99.5		
180	MUSTANG RANGER (SOHC)	2298 2298	106 106	140 140		1993 1993		1993 1994	96 96	50162000 52149000 54083800	 10110400 ø 99.5		
181	RANGER (SOHC)	2298	106	140		1995		1997	96	50162100 52149100 54083800	 10110400 ø 99.5		
182	RANGER (USA)	2298		140		1995		1997	96	50221600 52206300 54124000	 10148800 ø 97.5		
183	DIESEL SIERRA SIERRA	2304 2304	67 67	YTT(XD2P) YTR	8 8	1982 1982		1989 1989	94 94	51002700  53000500  54050500	 10046720  (1.53) 10046700  (1.60) 10046710  (1.70) ø 96 <0.79 0.79-0.89 >0.89 -2- -3- -4-		
184	DIESEL RANGER 2WD D RANGER 4WD D BRONCO II TD	2346 2346 2346	67 67 67	4D55T 4D55T 4D55T		1985 1985 1985		1987 1987	91 91 91	50086300 52075600 54042600	 10042900 ø 92.5		
185	MAVERICK 12V	2389	124	KA24E	2	1993		1999	89	50133100 52119500 54069900	 10086700 ø 90		
186	SIERRA V6 GRANADA V6 SCORPIO V6 (INYECCION)	2394 2394 2394	125/130 125/130 125/130	TV24 TV24 V6	1 1	1987 1987 1987	2 10	1993 1994	84 84 84	50103400 52090800 54015100	 10065500  10065400 ø 87.5		

									177
11018200 (x2)	13071500	13071600 (x4)	59003100 29000500	57017500 12009000(x12) 7x11.5x16.5	15013000 ⇐ 35x50x8 15029800 ⇐ 60.3x76.2x11.1				
56024300	13140100 (x4)	13140200	01036500 29000500	57017600 12002300(x16) 6x10.5x10	15019100 ⇐ 42x56x7 15038600 ⇐ 88x108x11	81002000	85003200 (x16)	93117600 (ADM-IN) 93117700 (ESC-EX)	178
11073400	13136900		5901180B 29000500	5702990B 12014400(x8) 8x13.5x11	00821700 (x2) ⇐				179
11069300	13128600	13128700	14070100 00520700	57027600 12013800(x8) 8x13.9x15	15059300 43.5x56/63.5x9 15059300 ⇐ 43.5x56/63.5x9 15059400 ⇐ 92x108x9.5	81023700	85008900 (x8)		180
11069400	13128800	13128700	14070100 00520700	57027700 12013900(x8) 6.2x12.4x14.5	15059300 43.5x56/63.5x9 15059300 ⇐ 43.5x56/63.5x9 15059400 ⇐ 92x108x9.5	81023700	85008900 (x8)		181
11069300	13181900 (x2)	13128700	14070100 00520700	57027700 12013900(x8) 6.2x12.4x14.5	15059300 43.5x56/63.5x9 15059300 ⇐ 43.5x56/63.5x9 15059400 ⇐ 92x108x9.5	81023700			182
11024400		13004600 (x2)	14035900 18001400	57001400 24001500(x8) 7x14x3	15019900 ⇐ 42x60x10 00503800 (x2) ⇐	81002200		93057200	183
56013700	13062100		14040100 18001000	57023700 12011700(x8) 7x12.9x13	15013300 35x50x8 15020600 ⇐ 44x60x7 15035600 ⇐ 80x96x7.5				184
56018900	13100500 13111200 00681300	13100600 (x2) 18004800 (x2)	14072100 18000900	57021500 12008100(x8) 6x10.7x11.5 (ADM-IN) 12009200(x4) 7x10.7x14.5 (ESC-EX)	15045100 ⇐ 46x58x7 15036100 ⇐ 80x100x10	81031500	85008500 (x4) (IF) 85008600 (x4) (IR) 85008700 (x2) (E1-3) 85008800 (x2) (E2-4)	93005200 (02/1993- 05/1996) 93005300 (02/1996- 03/1998)	185
11014100 (x2)	13069500	13016600 (x6)	14039500 29000500	57026000 12002900(x12) 7x11.5x9.5	15019100 ⇐ 42x56x7 15029800 ⇐ 60.3x76.2x11.1	81002100			186

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

187



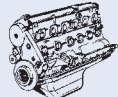




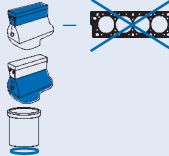
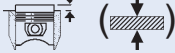













































188

189

190


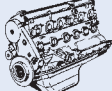


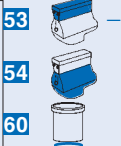
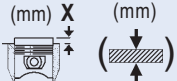


























191

192

<div></div>	<div>Ordenado por Sorted by Ordre selon</div> <div></div> <div>c. c.</div>	<div>(CV) (HP)</div>	<div></div>	<div></div> <div></div>			<div></div>	<div>53 54 60</div> <div></div>	<div>(mm) X (mm)</div> <div></div> <div></div>	
<div>DIESEL LINCOLN TD (USA)</div>	2443	115	M21D24	9	1983		80	<div>51005300 </div> <div>53003400 </div> <div>54032800</div>	<div></div> <div>10040000 </div> <div>0.64-0.81 (1.55)</div> <div>10040010 </div> <div>0.82-0.91 (1.68)</div> <div>10040020 </div> <div>0.92-1.09 (1.87)</div> <div></div> <div>ø 81</div> <div>-1-</div> <div>-2-</div> <div>-3-</div>	
<div>COUGAR ST 200 V6 24V COUGAR V6 24V COUGAR V6 24V COUGAR V6 24V MONDEO III V6 24V (DOHC)</div>	2495 2495 2495 2495 2495	205 170 170 170 170	SGA LCBB LCBC LCBE LCBD	2 6 6 6 11	2000 2000 2000 2000 2000		81.6 81.6 81.6 81.6 81.6	<div>50208500</div> <div>52192600</div> <div>54113600</div>	<div></div> <div>10138500  (MLS)</div> <div></div> <div>10138600  (MLS)</div> <div></div> <div>ø 83</div>	
<div>PROBE V6 24V (DOHC)</div>	2497	170	KL	10	1992	1995	84.5	<div>50138900</div> <div>52125000</div> <div>54072300</div>	<div></div> <div>10090600  (MLS)</div> <div></div> <div>10090700  (MLS)</div> <div></div> <div>ø 85.5</div>	
<div>DIESEL GRANADA SCORPIO</div>	2498 2498	65 65	XD3(STR) XD3(STR)	8	1982 1985	3 1988	94 94	<div>51002600 </div> <div>53000400 </div> <div>54007400</div>	<div></div> <div>10046720 </div> <div><0.79 (1.53)</div> <div>10046700 </div> <div>0.79-0.89 (1.60)</div> <div>10046710 </div> <div>>0.89 (1.70)</div> <div>(XD3S, XD3R)</div> <div>10046720 </div> <div><0.72 (1.53)</div> <div>10046700 </div> <div>0.72-0.82 (1.60)</div> <div>10046710 </div> <div>>0.82 (1.70)</div> <div>(XD3T)</div> <div></div> <div>ø 96</div> <div>-2-</div> <div>-3-</div> <div>-4-</div> <div>-2-</div> <div>-3-</div> <div>-4-</div>	
<div>DIESEL SCORPIO TD GRANADA TD GRANADA TD</div>	2498 2498 2498	115 92 92	XD3T SFA SFB	10	1988 1988 1988	8 1993 1994	94 94 94	<div>51003600 </div> <div>53001900 </div> <div>54021600</div>	<div></div> <div>10046720 </div> <div><0.79 (1.53)</div> <div>10046700 </div> <div>0.79-0.89 (1.60)</div> <div>10046710 </div> <div>>0.89 (1.70)</div> <div>(SFA, SFB)</div> <div>10046720 </div> <div><0.72 (1.53)</div> <div>10046700 </div> <div>0.72-0.82 (1.60)</div> <div>10046710 </div> <div>>0.82 (1.70)</div> <div>(XD3T)</div> <div></div> <div>ø 96</div> <div>-2-</div> <div>-3-</div> <div>-4-</div> <div>-2-</div> <div>-3-</div> <div>-4-</div>	
<div>DIESEL SCORPIO TDI GRANADA TDI</div>	2499 2499	115 115	SCB SCB	8 8	1993 1993	9 9	1994 1994	92 92	<div>51008700 </div> <div>53006100 </div> <div>54060900</div> <div>60004600 ①</div>	<div></div> <div>10011500 (x4) </div> <div>0.38-0.47 (1.42)</div> <div>10011510 (x4) </div> <div>0.48-0.57 (1.52)</div> <div>10011520 (x4) </div> <div>0.58-0.67 (1.62)</div> <div></div> <div>ø 98</div> <div>-0-</div> <div>-1-</div> <div>-2-</div>

- = **Para un cilindro** - For one cylinder - Pour un cylindre
- ① = **Para una camisa** - For one cylinder liner - Pour une chemise
- ↶ = **Lado izquierdo** - Left side - Cote gauche
- ↷ = **Lado derecho** - Right side - Cote droit
- ⊙ = **Completo** - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon ↓ c. c.	(CV) (HP)							
193		DIESEL SCORPIO TDI SCORPIO TDI	2499 2499	115 125	SCC SCD	10 1994 1997	1996 1998	92 92	51013500  53010200  54089000 60005800 ①	 10119200 ▲ (MLS) 0.53-0.62 (1.42) -0- 10119210 ▲ (MLS) 0.63-0.72 (1.52) -1- 10119220 ▲ (MLS) 0.73-0.82 (1.62) -2- ø 98
194		DIESEL RANGER D 12V RANGER TD 12V EVEREST TD 12V ENDEAVOUR TD 12V	2499 2499 2499 2499	78 108 121 121	WL WLT	6 1998 6 1998 4 2003 4 2003		93 93 93 93	50163000 52149900 54084300	 10111100 (MLS) ø 94.5
195		RANGER (SOHC)	2500	117	WLT	1998		96	50186300 52172400 54083800	 10110400 ø 99.5
196		DIESEL RANGER TDI (Brasil)	2507	95		1995		90.7	51011600  53008500  54079300	 10067000 ▲ (1.35) -1- 10067010 ▲ (1.45) -2- 10067020 ▲ (1.60) -3- ø 92
197		■ FOCUS TURBO 20V ■ C-MAX TURBO 20V ■ GALAXY TURBO 20V ■ S-MAX TURBO 20V (DOHC)	2522 2522 2522 2522	220 220 220 220/226	DURATEC(C25KDTD) DURATEC(C25KDTD) DURATEC(C25KDTD) DURATEC(C25KDTD)	10 2005 10 2005 3 2006 3 2006		83 83 83 83	50284000 52264600 54158500	 10181800 (MLS) ø 84
198		CONTOUR V6 24V MYSTIQUE V6 24V MONDEO II V6 24V SABLE V6 24V (DOHC)	2544 2544 2544 2544 2544	173 173 170 170	99L 99L DURATEC/SEA DURATEC/SEA	2 1994 2 1994 8 1994 1996	2000 2000 2000 1999	82.4 82.4 82.4 82.4	50146500 52133800 54113600	 10097000 > (MLS)  10096900 < (MLS) ø 83.5
199		COUGAR V6 24V (USA) (DOHC)	2544		LDBA	1 1999		81.6	50208500 52192600 54113600	 10138500 > (MLS)  10138600 < (MLS) ø 83
200		TAUNUS 20M V6 TAUNUS 26M V6 CAPRI V6 GRANADA V6	2551 2551 2551 2551	125 125 125 125	V6 V6 V6 V6	1969 1969 9 1970 2 1972	1972 1972 1973 1977	90 90 90 90	50040100 52033400 54001000	 10042000 >  10041900 < ø 92.5
201		ENDEAVOUR 12V EVEREST 12V	2606 2606	121 121		8 2003 8 2003		92 92	50138700 52115000 54072500	 10083500 ø 93.5

1 = Para un cilindro - For one cylinder - Pour un cylindre
① = Para una camisa - For one cylinder liner - Pour une chemise
↖ = Lado izquierdo - Left side - Cote gauche
↗ = Lado derecho - Right side - Cote droit
⊙ = Completo - Complete - Complete

FORD

202

203

204

205





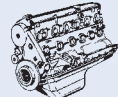





























206

207

208

209

210

<div></div>	Ordenado por Sorted by Ordre selon ↓					<div>53 54 60</div>   		<div>(mm) X (mm)</div>  	
c. c.	(CV) (HP)		→	←					
DIESEL MAVERICK TD	2663	100/125	TD27T	1992	1999	96	51008000  53004500  54057400	 10096100 ▲ (MLS) <0.368 (1.20) -1- 10096110 ▲ (MLS) 0.368-0.418 (1.25) -2- 10096120 ▲ (MLS) >0.418 (1.30) -3- ø 97.5	
DIESEL RANGER TD (Brasil)	2758	135	POWER-STROKE	1	2002	93	51011600  53008500  54079300	 10157800 ▲ (MLS) 10157810 ▲ (MLS) 10157820 ▲ (MLS) ø 94	
CAPRI V6 (USA) MERCURY V6 (USA) MUSTANG V6 (USA) GRANADA V6 (USA) PINTO V6 (USA)	2792 2792 2792 2792 2792	135 135 135 135 135	V6 V6 V6 V6 V6	8	1973 1974 1974 1974 1975	1978 1979 1982 1982 1979	93 93 93 93 93	50035100 52027600 54015000	 10042200 >  10042100 < ø 95
GRANADA V6	2792	135	V6	1977	8	1981	93	50013100 52009200 54001100	 10042200 >  10042100 < ø 95
GRANADA i V6 CAPRI i V6	2792 2792	160 160	V6 V6	8	1977 1981	6 1982 1984	93 93	50039900 52033200 54001100	 10042200 >  10042100 < ø 95
SIERRA V6	2792	135	V6	1979		93	50052500 52045000 54030500	 10006400 >  10006300 < ø 95	
GRANADA i V6 SIERRA XR4 i V6 CAPRI i V6	2792 2792 2792	160 160 160	V6 V6 V6	6 9	1979 1983 1984	4 1985 1985	93 93 93	50040000 52033300 54014900	 10006400 >  10006300 < ø 95
GRANADA V6	2792	135	V6	9	1981	1985	93	50033100 52027400 54014900	 10106200 >  10106100 < ø 95
SCORPIO EFI V6 SIERRA XR4x4 EFI V6 SIERRA EFI V6	2792 2792 2792	150 150 150	V6 V6 V6	5 5 5	1985 1985 1985		93 93 93	50161800 52148800 54014900	 10006400 >  10006300 < ø 95

■ = Modelos nuevos - New models - Nouveau modèles

☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse

= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau

◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape

▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette

(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

									202
									203
									204
									205
									206
									207
									208
									209
									210

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

211

212

213



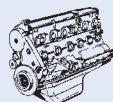


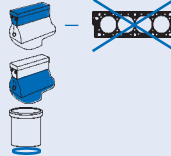
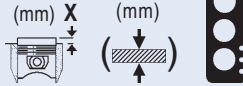
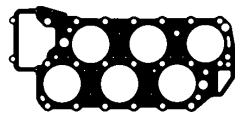
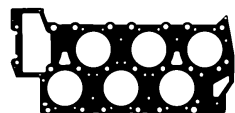











214

215

216

217

218

<div></div>	<div>Ordenado por Sorted by Ordre selon</div> <div></div> <div>c. c.</div>	<div>(CV) (HP)</div>	<div></div>	<div></div> <div></div>			<div></div>	<div></div>
<div>GALAXY V6 12V (DOHC)</div>	<div>2792</div>	<div>175</div>	<div>VV28</div>	<div>1995</div>	<div>4</div>	<div>2000</div>	<div>81</div> <div>50143100</div> <div>52129100</div> <div>54074300</div>	<div><div>10093500</div><div>ø 83</div></div>
<div>GALAXY V6 24V (DOHC)</div>	<div>2792</div>	<div>204</div>	<div>AYL</div>	<div>4</div>	<div>2000</div>		<div>81</div> <div>50235900</div> <div>52220000</div> <div>54132400</div>	<div><div>10157400 (MLS)</div><div>ø 83</div></div>
<div>GRANADA V6</div> <div>BRONCO II V6</div> <div>RANGER V6</div>	<div>2933</div> <div>2933</div> <div>2933</div>	<div>150</div> <div>150</div> <div>150</div>	<div>BRC</div> <div>177</div> <div>177</div>	<div>1986</div> <div>1986</div> <div>1988</div>	<div>1993</div> <div>1990</div> <div>1992</div>	<div>93</div> <div>93</div> <div>93</div>	<div>50040500</div> <div>52033700</div> <div>54015100</div>	<div><div>10038000</div></div> <div><div>10037900</div><div>ø 95</div></div>
<div>SCORPIO V6</div> <div>SIERRA V6</div>	<div>2933</div> <div>2933</div>	<div>145/150</div> <div>145/150</div>	<div>BRC/D/E/F/V</div> <div>B4A/B/C</div>	<div>1986</div> <div>1989</div>	<div>1993</div> <div>1993</div>	<div>93</div> <div>93</div>	<div>50040500</div> <div>52033700</div> <div>54015100</div>	<div><div>10038000</div></div> <div><div>10037900</div><div>ø 95</div></div>
<div>SCORPIO V6 24V (DOHC)</div>	<div>2935</div>	<div>195</div>	<div>BOA</div>	<div>1991</div>	<div>10</div>	<div>1994</div>	<div>93</div> <div>50146700</div> <div>52134000</div> <div>54076000</div>	<div><div>10097300</div></div> <div><div>10097400</div><div>ø 95</div></div>
<div>SCORPIO V6 24V (DOHC)</div>	<div>2935</div>	<div>207</div>	<div>BOB</div>	<div>10</div>	<div>1994</div>		<div>93</div> <div>50146600</div> <div>52133900</div> <div>54076000</div>	<div><div>10097100</div></div> <div><div>10097200</div><div>ø 93.5</div></div>
<div>VILLAGER V6 12V (SOHC)</div>	<div>2960</div>		<div>183</div>	<div>1994</div>	<div>1997</div>		<div>87</div> <div>50166600</div> <div>52153400</div> <div>54068800</div>	<div><div>10085200 (x2)</div><div>ø 88</div></div>
<div>MAVERICK V6 24V (DOHC)</div>	<div>2967</div>	<div>197</div>	<div>AJ</div>	<div>2</div>	<div>2001</div>		<div>89</div> <div>50235700</div> <div>52219800</div> <div>54113600</div>	<div><div>10157100</div><div>(MLS)</div></div> <div><div>10157200</div><div>(MLS)</div><div>ø 91</div></div>

11059200	13110800 00724000	13110900 13111000 00833400 (x2)	14064100 21012700	57048300 12022300(x12) 6x9.5x8.5	15012700 ↵ 35x48x10 ↻ 15037900 ↵ 85x105x12 ↻	81015000	85000500 (x12)	93058200 (ADM-IN) 93058000 (ESC-EX)	211
56035100	13193300	13192600 13192700 00833400 (x2)	75000100 ▲	57043200 12021100(x24) 4.5x8.5x9.3	15083100 ↵ 35x48x10 ↻ 15085100 ↵ 85x105x11 ↻	81035100	85009300 (x24)	93118600 (ADM-IN) 93118700 (ESC-EX)	212
11014100 (x2)	13069500	13016600 (x6)	14039500 29000500	57026000 12002900(x12) 7x11.5x9.5	15019100 ↵ 42x56x7 ↻ 15029800 ↵ 60.3x76.2x11.1 ↻	81002100	85003100 (x12)		213
11014100 (x2)	13069500	13016600 (x6)	14039500 29000500	57026000 12002900(x12) 7x11.5x9.5	15019100 ↵ 42x56x7 ↻ 15029800 ↵ 60.3x76.2x11.1 ↻	81002100	85003100 (x12)	93058100 (x2)	214
56002800 56002900	13115200 (x2)	13115300 (x6)	59003100 29000500	57012500 12005300(x24) 6x9.5x10	15019100 ↵ 42x56x7 ↻ 15029800 ↵ 60.3x76.2x11.1 ↻	81017700	85003400 (x24)		215
56002800 56002900	13115000 (x2)	13115100 (x6)	59003100 29000500	57012500 12005300(x24) 6x9.5x10	15019100 ↵ 42x56x7 ↻ 15029800 ↵ 60.3x76.2x11.1 ↻	81017700	85003300 (x24)		216
56022300 (x2)	13097200 (x2) 00715300	13132300 13132400 00801500 (x2)	59010300 18000900	57018400 12008100(x6) 6x10.7x11.5 (ADM-IN) 12009200(x6) 7x10.7x14.5 (ESC-EX)	15011700 ↵ 33x47x8 ↻ (1993-1995) 15016800 ↵▲ 40x52x6 ↻ (1996>) 15060100 ↵▲ 84x104x8.5 ↻ 15037500 ↵ (1993-1995) 84x104x11 ↻		85002900 (x12)		217
11099000 11099100	13193000 (x6) 13193100 (x6)	13170000 (x2) 01064200 (x3)	14064600	57023200 12015200(x24) 5.5x12.3x18.5	15075800 ↵ 47x63.5x8.5 ↻ 15075900 ↵ 91x107.5x9.5 ↻	81017100	85003300 (x24)	93118900 (ADM-IN) 93119100 (ESC-EX) 93118800 (ADM-IN) 93119000 (ESC-EX)	218

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

219

220

221

222

223

224

225

226

	Ordenado por Sorted by Ordre selon ↓	(CV) (HP)		 1 2 → ←				 53 54 60	 (mm) X (mm)	
c.c.										
MONDEO V6 24V (DOHC)	2967	226	MEBA		2001	3	2002	89	50236000 52220100 54113600	 10157500 (MLS) 10157600 (MLS) ø 91
MONDEO V6 24V (DOHC)	2967	226	MEBA	4	2002			89	50236000 52220100 54113600	 10157500 (MLS) 10157600 (MLS) ø 91
RANGER V6 12V AEROSTAR V6 12V (OHV)	2968 2968	147 147	183 183		1991 1992		1995 1995	89 89	50161900 52148900 54083700	 10110200 10110300 ø 91.5
DIESEL RANGER 16V	2978	163	POWER-STROKE		2005			94	51027200 53022300 54147500	 10170300 (1.2) (MLS) 10170310 (1.3) (MLS) 10170320 (1.4) (MLS) 10170330 (1.5) (MLS) ø 98 -1- -2- -3- -1+1-
SABLE V6 12V TAURUS V6 12V PROBE V6 12V TEMPO V6 12V TOPAZ V6 12V (OHV)	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 54118100	 10141500 (x2) ø 91.5
WINDSTAR V6 12V	2986	150		10	1994	9	1998	89	50252900 52235100 54120400	 10165700 (x2) ø 91.5
WINDSTAR V6 12V	2986	150		10	1998			89	50253000 52235200 54120400	 10165700 (x2) ø 91.5
CAPRI V6 12V CONSUL V6 12V GRANADA V6 12V	2994 2994 2994	138 138 138	V6ESSEX V6ESSEX V6ESSEX		1971 1972 1972		1981 1977 1977	93.66 93.66 93.66	52090700	 10065300 (x2) ø 95

■ = Modelos nuevos - New models - Nouveau modeles

⊠ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse

= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau

◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape



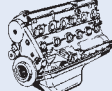


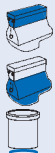

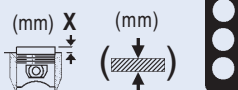
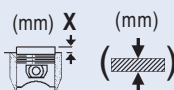
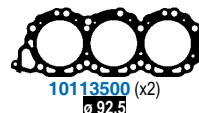








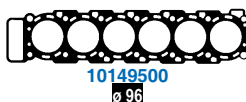
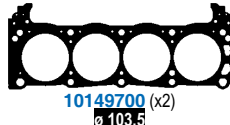
▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette

(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

 56035200 56035300	 13192800 (x2)	 13170000 (x2) 19004900 (x2)	 14064600	 57023200 12015200(x24) 5.5x12.3x18.5	 15075800 47x63.5x8.5 15075900 91x107.5x9.5	81017100	85003300 (x24)	93119400 (ADM-IN) (<03/2002) 93119800 (ESC-EX) (<03/2002) 93119200 (ADM-IN) (<03/2002) 93119600 (ESC-EX) (<03/2002)	219
 56035200 56035300	 13192800 (x2)	 13170000 (x2) 19004900 (x2)	 14064600	 57023200 12015200(x24) 5.5x12.3x18.5	 15075800 47x63.5x8.5 15075900 91x107.5x9.5	81017100	85003300 (x24)	93119500 (ADM-IN) (04/2002> 93119900 (ESC-EX) (04/2002> 93119300 (ADM-IN) (04/2002> 93119700 (ESC-EX) (04/2002>	220
 11069200 (x2)	 00784200 13128400 (x2)	 13128500 (x2)	 14070000 29000500	 57027500 12013700(x12) 7.3x12.3x12.5	 15059200 47x65/80x15 15038600 88x108x11		85008000 (x12)		221
 11108700	 13210800 (x2)	 13211000 (x4)	 75000100 ▲	 57049100 12026700(x16) 5.2x11.7x20	 15089800 60.71x79.37x9.5 71005200				222
 11089100 (x2)	 00784200 13128400 (x2)	 13128500 (x2)	 14088100	 57027500 12013700(x12) 7.3x12.3x12.5	 15059200 47x65/80x15 15038600 88x108x11				223
 11069200 (x2)	 00784200 13177300 (x2)	 13203300 (x2)	 14070000	 57045900 12024600(x6) 7.3x12.3x12.5 (ADM-IN) 12013700(x6) 7.3x12.3x12.5 (ESC-EX)	 15059200 47x65/80x15 15038600 88x108x11				224
 11069200 (x2)	 00784200 13177300 (x2)	 13203300 (x2)	 14070000	 57046000 12024700(x6) 6.4x12.3x12.5 (ADM-IN) 12024800(x6) 6.4x12.3x12.5 (ESC-EX)	 15059200 47x65/80x15 15038600 88x108x11	81037900			225
 11039300 (x2)	 13071900	 13013400 (x6)		 57008200 12001100(x12) 7x11.5x9.5		81002100			226

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

FORD

		Ordenado por Sorted by Ordre selon 							 	
		c. c.	(CV) (HP)						(mm) X (mm) 	
227	VILLAGER V6 12V (USA) VILLAGER V6 12V (USA) (SOHC)	3274 3274		VG30E VG33E	2002 2002		91.5 91.5	50238300 52222300 54133100		
228	BRONCO II V6 12V AEROSTAR V6 12V EXPLORER V6 12V RANGER V6 12V (OHV)	3996 3996 3996 3996	147/165 147/165 147/165 147/165	244 244 244 244	1990 1990 1990 1990	8 8 8 8	1991 1994 1994 1994	100.4 100.4 100.4 100.4	50157400 52142200 54081800  	
229	EXPLORER V6 12V AEROSTAR V6 12V RANGER V6 12V (OHV)	3996 3996 3996	147/165 147/165 147/165	244 244 244	8 8 8	1994 1994 1994	1996 1996 1996	100.4 100.4 100.4	50157500 52144000 54081900  	
230	EXPLORER V6 12V (USA)	4015	205		8	1996	9	2000	100.3	50284200 52264800 54158700  
231	F250 V6 12V (OHV)	4200	205	256	1999			97	50221800 52206600 54124300  	
232	DIESEL F250	4200	180	6.07TCA	1999			93	50222300 52207100 54124800 	
233	EXPLORER V8 16V (OHV)	4942	218	99E	1997			101.6	50222600 52207400 54124900 	

[illegible]

1 = Para un cilindro - For one cylinder - Pour un cylindre
① = Para una camisa - For one cylinder liner - Pour une chemise
◀ = Lado izquierdo - Left side - Cote gauche
▶ = Lado derecho - Right side - Cote droit
⊙ = Completo - Complete - Complete