

# **MF 6400 Millard Fuel Filter**

Catálogo Europa, 30/04/2025



Para información actualizada visite <http://mlrd.es/MF-6400>

## REFERENCIAS DE CRUCE

<b>ALFA ROMEO</b>	60534120	<b>LANCIA</b>	4435144
<b>AUDI</b>	431 211 4	<b>LANCIA</b>	6053412
<b>CITROËN</b>	1567,79	<b>LANCIA</b>	60800097
<b>CITROËN</b>	156779	<b>LANCIA</b>	7612972
<b>COOPERSFIAAM</b>	FT5207	<b>LANCIA</b>	82342304
<b>FIAT</b>	60534120	<b>MAHLE</b>	KL14
<b>FIAT</b>	7719390	<b>MASERATI</b>	379.20.01.41
<b>FIAT</b>	7787063	<b>OPEL</b>	818513
<b>FIAT</b>	82 342 304	<b>P.B.R.</b>	AG6006
<b>GEELY</b>	YF-155	<b>PEUGEOT</b>	1567 28
<b>GENERAL MOTORS</b>	25055364	<b>PURFLUX</b>	EP139
<b>GENERAL MOTORS</b>	25121113	<b>TOYOTA</b>	23300-87402LOC
<b>GENERAL MOTORS</b>	818512	<b>VAG</b>	004-3121.14
<b>GMC</b>	25055364	<b>VAG</b>	6NO 201 511 A
<b>ISUZU</b>	8-25121778-0	<b>VW</b>	6N0201511
<b>KNECHT/MAHLE</b>	KL14		

## APLICACIONES (EUROPA)

### ALFA ROMEO

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
164 (164 )	2.0 Twin Spark (1 AR 64103		106	142	144	1992	1998
75 (162 )	2.0 T.S Cat (162. AR 06224		109	146	148	1985	1992

### AUDI

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
A6 C5 (4B2; 4B4)	RS6 quattro	BCY	331	444	450	2002	2005
A6 C5 Avant (4B5; 4B6)	RS6 plus quattro	BRV	353	473	480	2004	2005
A6 C5 Avant (4B5; 4B6)	RS6 quattro	BCY	331	444	450	2002	2005

## DIMENSIONES

<i>H (Alto):</i>	137 mm
<i>OD (Diámetro Exterior):</i>	61 mm
<i>In:</i>	8 mm
<i>Out:</i>	8 mm
<i>Drain (Drain):</i>	NO

## PRESENTACION

<b>UNIDADES POR CAJA:</b>	24
<b>PESO:</b>	4.2 Kg
<b>VOLUME:</b>	0.02 cbm
<b>EAN13:</b>	5055148220860
<b>ITF14:</b>	85055148220866





## DIMENSIONES

<i>H (Alto):</i>	137 mm
<i>OD (Diámetro Exterior):</i>	61 mm
<i>In:</i>	8 mm
<i>Out:</i>	8 mm
<i>Drain (Drain):</i>	NO

## PRESENTACION

<i>UNIDADES POR CAJA:</i>	24
<i>PESO:</i>	4.2 Kg
<i>VOLUME:</i>	0.02 cbm
<i>EAN13:</i>	5055148220860
<i>ITF14:</i>	85055148220866



## AUTOBIANCHI

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
Y10	1.0 4WD	156 A3.000	37	50	50	1986	1995
Y10	1.0 Cat	156A2.246	33	44	45	1987	1995
Y10	1.1		37	50	50	1990	1992
Y10	1.1	156C.000	42	56	57	1989	1995
Y10	1.1 4WD	156C.000	42	56	57	1989	1995
Y10	1.1 i.e. Cat	156C.046	42	56	57	1990	1995

## BITTER

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
TYPE 3 Descapotable	3.0 i	C 30 SEJ	150	201	204	1991	1992
TYPE 3 Descapotable	4.0 i	C 40 TEE	200	268	272	1991	1992

## BMW

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
6 (E24)	635 CSi	M30 B35 (346EC)	160	214	217	1978	1982

## CITROEN

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
AX (ZA- )	1.3 Sport (ZAM4/ M4A (TU24)		70	94	95	1987	1988
AX (ZA- )	1.4 GTi	KFY (TU3FJ2)	66	88	90	1991	1996
AX (ZA- )	1.4 GTi	KFZ (TU3FJ2 Z)	69	92	94	1991	1996
AX (ZA- )	1.4 GTi	KFZ (TU3FJ2 Z)	74	99	101	1991	1992
AX (ZA- )	10	C1A	32	43	43	1986	1992
AX (ZA- )	10	CDY (TU9M)	33	44	45	1986	1998
AX (ZA- )	10	CDZ (TU9M)	37	50	50	1987	1998
AX (ZA- )	11	H1B; H1A	40	54	54	1986	1994
AX (ZA- )	11	H1B; HDZ (TU1M)	44	59	60	1986	1997
AX (ZA- )	14	K1F	49	66	67	1988	1989
AX (ZA- )	14	K1G	51	68	69	1989	1991
AX (ZA- )	14	K2A	61	82	83	1988	1992
AX (ZA- )	14	K2A; K2B	62	83	84	1988	1992
AX (ZA- )	14 (ZA)	KDZ (TU3M Z); KDY ( 55	74	75	1987	1997	VL
AX (ZA- )	14 4x4	KDZ (TU3M Z); KDY ( 55	74	75	1991	1996	VL
BX (XB- )	1.9	D6A (XU9J2)	92	123	125	1985	1994
BX (XB- )	1.9 A las 4 rueda: D6U		92	123	125	1992	1994
BX (XB- )	1.9 GTi	159K	107	143	145	1992	1994
BX (XB- )	11	HDZ (TU1M)	40	54	54	1988	1992
BX (XB- )	14	KDZ (TU3M Z); KDY ( 55	74	75	1989	1993	
BX (XB- )	16	BAY (XU5CP); BAZ ( 55	74	75	1988	1993	
BX (XB- )	16 (XB180Z)	180Z (XU5J)	76	102	103	1986	1993
BX (XB- )	16 E	BDZ (XU5M); BDY (XI 65	87	88	1989	1993	
BX (XB- )	19	D2E	78	105	106	1984	1992
BX (XB- )	19 E	DDZ (XU9M)	80	107	109	1988	1993
BX (XB- )	19 E 4x4	D2F	80	107	109	1989	1993
BX (XB- )	19 GTi	D6A (XU9J2)	90	121	122	1986	1993
BX (XB- )	19 GTi	DKZ (XU9JA)	88	118	120	1988	1993
BX (XB- )	19 GTi 16V	D6C (XU9J4)	116	155	158	1987	1988
BX (XB- )	19 GTi 16V	DFW (XU9J4)	108	145	147	1988	1993
BX (XB- )	19 GTi 4x4	DKZ (XU9JA)	88	118	120	1988	1993
BX Break (XB- )	1.4	150C	52	70	71	1987	1992
BX Break (XB- )	14	KDY (TU3M)	55	74	75	1989	1993
BX Break (XB- )	15	B1E (XU51C)	59	79	80	1987	1992
BX Break (XB- )	16	B1E (XU51C)	53	71	72	1988	1994
BX Break (XB- )	16	BDZ (XU5M); BDY (XI 65	87	88	1989	1994	
BX Break (XB- )	16 (XB180Z)	180Z (XU5J)	76	102	103	1986	1994
BX Break (XB- )	19	D2E	78	105	106	1987	1992
BX Break (XB- )	19	DDZ (XU9M)	80	107	109	1988	1994
BX Break (XB- )	19	DKZ (XU9JA)	88	118	120	1988	1994



## DIMENSIONES

H (Alto):	137 mm
OD (Diámetro Exterior):	61 mm
In:	8 mm
Out:	8 mm
Drain (Drain):	NO

## PRESENTACION

UNIDADES POR CAJA:	24
PESO:	4.2 Kg
VOLUME:	0.02 cbm
EAN13:	5055148220860
ITF14:	85055148220866



## CITROEN

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
BX Break (XB-)	19 4x4	D2E	78	105	106	1989	1991
BX Break (XB-)	19 4x4	DDZ (XU9M)	80	107	109	1990	1991
C15 Furgoneta-monovolumen ( 1.1		109K; E1A	35	47	48	1984	1996
C15 Furgoneta-monovolumen ( 1.1		E1A	40	54	54	1984	1987
C15 Furgoneta-monovolumen ( 1.1 i		HDZ (TU1M)	44	59	60	1988	1996
C15 Furgoneta-monovolumen ( 1.4 i		KDY (TU3FM); KDY (	55	74	75	1991	1996
C15 Station Wagon	1.1	HDZ (TU1M)	40	54	54	1988	1992
C15 Station Wagon	1.1	HDZ (TU1M)	44	59	60	1988	1996
C15 Station Wagon	1.4	KDY (TU3M)	55	74	75	1991	1996
CX I (MA)	2400 GTi	M23 622	94	126	128	1977	1982
CX I (MA)	2400 GTi	M23 622	96	129	130	1977	1982
CX I (MA)	25 GTi Turbo 2	M25-662	122	164	166	1984	1985
CX I (MA)	25 TRI	M25 659	100	134	136	1983	1985
CX I Break (MA)	2400 GTi	M23 622	94	126	128	1982	1983
CX I Break (MA)	25 TRI	M25 659	100	134	136	1983	1985
CX II	25 GTi	M25-668	89	119	121	1986	1992
CX II	25 GTi Turbo 2	M25-662	122	164	166	1985	1992
CX II	25 GTi Turbo 2	M25-667	115	154	156	1986	1992
CX II	25 TRI	M25 659	100	134	136	1985	1992
CX II Break	25 i	M25-668	89	119	121	1986	1992
CX II Break	25 TRI	M25 659	100	134	136	1985	1992
VISA	16 GTI	180A (XU5J)	76	102	103	1985	1986
VISA	16 GTI	B6D	83	111	113	1986	1991
XANTIA (X1 ; X2 )	1.6 i	BFZ (XU5JP)	65	87	88	1993	2001
XANTIA (X1 ; X2 )	1.8 i	LFZ (XU7JP)	74	99	101	1993	1998
XANTIA (X1 ; X2 )	1.8 i 16V	LFY (XU7JP4)	81	109	110	1995	2001
XANTIA (X1 ; X2 )	2.0 i	RFX (XU10J2C)	89	119	121	1993	2003
XANTIA (X1 ; X2 )	2.0 i 16V	RFT (XU10J4 Z)	110	147	149	1994	1998
XANTIA (X1 ; X2 )	2.0 i 16V	RFV (XU10J4R)	97	130	132	1995	2003
XANTIA (X1 ; X2 )	2.0 i 16V	RFY (XU10J4 Z)	112	150	152	1993	1998
XANTIA (X1 ; X2 )	2.0 Turbo	RGX (XU10J2TE)	108	145	147	1995	2003
XANTIA Break (X1 ; X2 )	1.8 i	LFZ (XU7JP)	74	99	101	1995	1998
XANTIA Break (X1 ; X2 )	1.8 i 16V	LFY (XU7JP4)	81	109	110	1995	2003
XANTIA Break (X1 ; X2 )	2.0 i	RFX (XU10J2C)	89	119	121	1995	2003
XANTIA Break (X1 ; X2 )	2.0 i 16V	RFV (XU10J4R)	97	130	132	1995	2003
XANTIA Break (X1 ; X2 )	2.0 Turbo	RGX (XU10J2TE)	108	145	147	1995	2003
XM (Y3)	2.0	R6A	94	126	128	1989	1994
ZX (N2)	1.4	KDZ (TU3M Z)	55	74	75	1991	1997
ZX (N2)	1.4 i	KDZ (TU3M Z); KDX (	55	74	75	1991	1997
ZX (N2)	1.6	BDY (XU5M); BFZ (XI	66	88	90	1994	1997
ZX (N2)	1.6 i	BDY (XU5M); BFZ (XI	65	87	88	1991	1997
ZX (N2)	1.8	LFZ (XU7JP)	76	102	103	1991	1997
ZX (N2)	1.8 i	LFZ (XU7JP)	74	99	101	1992	1997
ZX (N2)	1.9	D6E (XU9JA)	93	125	126	1991	1997
ZX (N2)	1.9 i	DKZ (XU9JA)	88	118	120	1991	1997
ZX (N2)	2.0	RFX (XU10J2C)	90	121	122	1994	1997
ZX (N2)	2.0 i	RFX (XU10J2C)	89	119	121	1992	1997
ZX (N2)	2.0 i 16V	RFS (XU10J4RS)	120	161	163	1996	1997
ZX (N2)	2.0 i 16V	RFT (XU10J4 Z)	110	147	149	1994	1997
ZX (N2)	2.0 i 16V	RFY (XU10J4 Z); RFT	112	150	152	1992	1994
ZX Break (N2)	1.4 i	KDX (TU3M Z); KDY (	55	74	75	1993	1997
ZX Break (N2)	1.6 i	BDY (XU5M); BFZ (XI	65	87	88	1993	1997
ZX Break (N2)	1.8 i	LFZ (XU7JP)	74	99	101	1993	1997
ZX Furgoneta-Hatchback (N2)	1.4	TU32	55	74	75	1994	1995

## FIAT

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
132 (132)	2.0 i.e.	132 C3.000	90	121	122	1980	1982



## DIMENSIONES

H (Alto):	137 mm
OD (Diámetro Exterior):	61 mm
In:	8 mm
Out:	8 mm
Drain (Drain):	NO

## PRESENTACION

UNIDADES POR CAJA:	24
PESO:	4.2 Kg
VOLUME:	0.02 cbm
EAN13:	5055148220860
ITF14:	85055148220866



FIAT							
Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
ARGENTA (132)	2000 i.e.	132 C3.000	90	121	122	1981	1986
CINQUECENTO (170)	0.9 (170AB)	170 A1.000	30	40	41	1991	1993
CINQUECENTO (170)	0.9 i.e. (170AC)	170 A1.046	30	40	41	1991	1994
CINQUECENTO (170)	0.9 i.e. S (170AF; 1170 A1.046; 1170 A1.29	39	39	1991	1999		
CINQUECENTO (170)	1.1 Sporting (170 176 B2.000	40	54	54	1994	1998	
CINQUECENTO VAN (170)	0.9 iE (170CF)	1170 A1.046	29	39	39	1991	1998
CINQUECENTO VAN (170)	1.1 iE (170AH)	176 B2.000	40	54	54	1994	1998
FIORINO Furgoneta-monovolu	70 i.e. 1.4	146 C5.000; 146 D5.0	49	66	67	1994	2001
FIORINO Furgoneta-monovolu	75 i.e. 1.5	149 C1.000	55	74	75	1988	1993
FIORINO Furgoneta-monovolu	75 i.e. 1.6	146 C6.000; 146 D6.0	55	74	75	1993	2001
FIORINO Monospace (146)	1.4 (146RE)	146 D5.000	49	66	67	1996	2000
FIORINO Pick up (146)	1.4	146 D5.000	49	66	67	1994	2001
FIORINO Pick up (146)	1.6	146 C6.000; 146 D6.0	55	74	75	1994	2001
PANDA (141)	1000 4x4	156 A2.246; 141 C2.0	33	44	45	1986	1994
PANDA (141)	1000 4x4	156 A3.000	37	50	50	1986	1992
PANDA (141)	1000 i.e. Cat	156 A2.246; 141 C2.0	33	44	45	1987	1998
PANDA (141)	1100	156 C.046	37	50	50	1991	1999
PANDA (141)	1100	176 B2.000; 187 A1.0	40	54	54	1995	2003
PANDA (141)	1100 4x4	176 B2.000; 187 A1.0	40	54	54	1995	2004
PANDA (141)	1100 Trekking 4x	156 C.046	37	50	50	1991	2004
PANDA (141)	900	1170 A1.046	29	39	39	1992	1996
PANDA Furgoneta-Hatchback	i 1.1	187 A1.000	40	54	54	2000	2004
PANDA Furgoneta-Hatchback	i 1.1 4x4	187 A1.000	40	54	54	2000	2004
PANDA Furgoneta-Hatchback	i 1000 i.e	156 A2.246; 141 C2.0	33	44	45	1992	2004
PUNTO (176)	55 1.1	176 A6.000; 176 B2.0	40	54	54	1993	1999
PUNTO (176)	60 1.2	176 A7.000	43	58	58	1994	1999
PUNTO (176)	60 1.2 (176AP; 1	176 B1.000; 176 B4.0	44	59	60	1993	1999
PUNTO Descapotable (176)	60 1.2	176 A7.000	43	58	58	1994	2000
PUNTO Descapotable (176)	60 1.2 (176AR_;	176 B1.000; 176 B4.0	44	59	60	1995	2000
REGATA (138)	100 1.6	138 AR.000	77	103	105	1983	1986
REGATA (138)	100 Super 1.6	149 A2.000; 149 A4.0	74	99	101	1983	1990
REGATA (138)	100 Super 1.6	149 C3.000	70	94	95	1983	1989
REGATA (138)	70 1.3	138 B2.000	50	67	68	1983	1986
REGATA (138)	75 1.5	138 C2.048; 149 C1.0	55	74	75	1983	1989
REGATA (138)	90 i.e. 1.6	149 C2.000	66	88	90	1987	1989
REGATA Weekend (138)	100 1.6 (RF)	149 A4.000; 149 C3.0	74	99	101	1984	1990
REGATA Weekend (138)	75 1.5	138 C2.048; 149 C1.0	55	74	75	1984	1989
REGATA Weekend (138)	90 i.e. 1.6	149 C2.000	66	88	90	1987	1989
RITMO (138)	1.6	138 AR.000	66	88	90	1985	1987
TEMPRA (159)	1.4 i.e. (159.AA)	159 A2.000	57	76	77	1991	1996
TEMPRA (159)	1.4 i.e. (159.AC;	836 A4.000; 160 A1.0	51	68	69	1990	1996
TEMPRA (159)	1.6 i.e. (159.AE)	159 A3.046	57	76	77	1990	1992
TEMPRA (159)	1.6 i.e. (159.AJ)	159 B9.000	63	84	86	1994	1996
TEMPRA (159)	1.6 i.e. (159.AJ)	159 B9.000	66	88	90	1994	1996
TEMPRA (159)	1.6 i.e. (159.AS;	159 A3.048; 835 C1.0	55	74	75	1992	1996
TEMPRA (159)	1.8 i.e. (159.AN)	159 A4.000	81	109	110	1990	1996
TEMPRA (159)	1.8 i.e. (159.AN)	159 A4.046	77	103	105	1992	1996
TEMPRA (159)	1.8 i.e. (159.AV)	835 C2.000	76	102	103	1993	1996
TEMPRA (159)	1.8 i.e. (159.AZ)	835 C4.000	66	88	90	1993	1996
TEMPRA (159)	1.8 i.e. (159.BY)	836 A5.000	74	99	101	1994	1996
TEMPRA S.W. (159)	1.4 (159AA)	159 A2.000	54	72	73	1991	1993
TEMPRA S.W. (159)	1.4 i.e. (159.AC;	836 A4.000; 160 A1.0	51	68	69	1992	1996
TEMPRA S.W. (159)	1.6 (159AE)	159 A3.046	57	76	77	1991	1993
TEMPRA S.W. (159)	1.6 i.e. (159.AE)	159 A3.046; 835 C1.0	57	76	77	1990	1996
TEMPRA S.W. (159)	1.6 i.e. (159.AJ)	159 B9.000	66	88	90	1994	1996
TEMPRA S.W. (159)	1.6 i.e. (159.AS;	159 A3.048; 835 C1.0	55	74	75	1992	1996
TEMPRA S.W. (159)	1.8 i.e. (159.AN)	159 A4.046	77	103	105	1992	1993
TEMPRA S.W. (159)	1.8 i.e. (159.AV)	835 C2.000	76	102	103	1993	1996



# 6400 Millard Fuel Filter

Catálogo Europa, 30/04/2025

## DIMENSIONES

<i>H (Alto):</i>	137 mm
<i>OD (Diámetro Exterior):</i>	61 mm
<i>In:</i>	8 mm
<i>Out:</i>	8 mm
<i>Drain (Drain):</i>	NO

## PRESENTACION

<i>UNIDADES POR CAJA:</i>	24
<i>PESO:</i>	4.2 Kg
<i>VOLUME:</i>	0.02 cbm
<i>EAN13:</i>	5055148220860
<i>ITF14:</i>	85055148220866



## FIAT

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
TEMPRA S.W. (159 )	1.8 i.e. (159.AZ)	835 C4.000	66	88	90	1993	1996
TEMPRA S.W. (159 )	1.8 i.e. (159.BY)	836 A5.000	74	99	101	1994	1996
TIPO (160 )	1.4 (160.AC)	160 A1.000; 160 A1.0	52	70	71	1987	1989
TIPO (160 )	1.4 i.e.	159 A2.000	57	76	77	1989	1995
TIPO (160 )	1.4 i.e. (160.AP; 1	836 A4.000; 160 A1.0	51	68	69	1989	1995
TIPO (160 )	1.6 (160.AE)	160 A2.000	61	82	83	1988	1991
TIPO (160 )	1.6 i.e.	149 C2.046	66	88	90	1988	1991
TIPO (160 )	1.6 i.e. (160.A1; 1	159 A3.048; 835 C1.0	55	74	75	1992	1995
TIPO (160 )	1.6 i.e. (160.AF)	159 A3.046	57	76	77	1990	1993
UNO (146 ; 158 )	1.4 Turbo i.e.	146 A8.000	87	117	118	1989	1996
UNO (146 ; 158 )	45 0.9	146 A.000; 146 A1.00	33	44	45	1983	1992
UNO (146 ; 158 )	45 1.0 (146A.ED)	156 A2.048; 156 A2.1	32	43	43	1986	1993
UNO (146 ; 158 )	45 i.e. 1.0 (146E;	156 A2.246; 156 A2.0	33	44	45	1984	1995
UNO (146 ; 158 )	50 1.1	146 A4.044	37	50	50	1986	1989
UNO (146 ; 158 )	50 1.1	156 C.046	37	50	50	1990	1993
UNO (146 ; 158 )	50 i.e. 1.1	146 C3.000	36	48	49	1992	1993
UNO (146 ; 158 )	70 1.3	149 A7.000	48	64	65	1985	1989
UNO (146 ; 158 )	70 i.e. 1.4	146 C1.000	53	71	72	1989	1993
UNO (146 ; 158 )	70 i.e. 1.4	160 A1.046	51	68	69	1989	1996
UNO (146 ; 158 )	70 S 1.4	160 A1.046; 160 A1.0	52	70	71	1988	2006
UNO (146 ; 158 )	75 i.e. 1.5	138 C2.048; 149 C1.0	55	74	75	1985	1993

## FSO

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
POLONEZ II	1.5	AA	55	74	75	1988	1992
POLONEZ II	1.5 i	115 C.074	55	74	75	1988	1992
POLONEZ III	1.6 i	147CK46	57	76	77	1992	2002
POLONEZ III Sedan	1.6 i	147CK46	57	76	77	1992	2002

## GEELY

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
CK	1.6	MR481QA	79	106	107	2005	2011

## INNOCENTI

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
ELBA	1.4 i.e. (146EN; 1	146 C5.000; 146 D5.0	49	66	67	1994	1996
ELBA	1.5 i.e. (146C9)	149 C1.000	55	74	75	1992	1994
ELBA	1.6 i.e. (146EO; 1	146 C6.000; 146 D6.0	55	74	75	1994	1996

## IRMSCHER

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
GT	3.6	C36TEEDOH	147	197	200	1988	1990
OMEGA Caravan	4.0 i	C 40 TEE	200	268	272	1990	1996
SENATOR	4.0 24V	C 40 TEE	200	268	272	1990	1996

## ISUZU

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
TROOPER III	3.5 V6 24V AWD	6VE1	158	212	215	2000	2004
TROOPER III Todo terreno; ab	3.5 V6 24V	6VE1	158	212	215	2000	2004

## JOHN DEERE

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
Series 9000	9200		228	306	310	1996	2001
Series 9000	9300		265	355	360	1996	2001
Series 9020	9120		209	280	284	2002	
Series 9020	9220		239	320	325	2002	


**6400 Millard Fuel Filter**

Catálogo Europa, 30/04/2025

**DIMENSIONES**

<i>H (Alto):</i>	137 mm
<i>OD (Diámetro Exterior):</i>	61 mm
<i>In:</i>	8 mm
<i>Out:</i>	8 mm
<i>Drain (Drain):</i>	NO

**PRESENTACION**

<i>UNIDADES POR CAJA:</i>	24
<i>PESO:</i>	4.2 Kg
<i>VOLUME:</i>	0.02 cbm
<i>EAN13:</i>	5055148220860
<i>ITF14:</i>	85055148220866


**JOHN DEERE**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
Series 9020	9320		276	370	375	2002	
Series 9020	9420		313	420	425	2002	
Series 9020	9520		331	444	450	2002	
Series 9020	9620		373	500	507	2002	

**LADA**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
SAMARA (2108; 2109; 2113; 2 1300		BA3 2108	45	60	61	1991	1999

**LANCIA**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
DEDRA (835 )	1.6 i.e. (835AA)	835 A1.000	66	88	90	1989	1994
DEDRA (835 )	1.6 i.e. (835AB)	835 A1.046	57	76	77	1989	1993
DEDRA (835 )	1.6 i.e. (835AN)	835 C1.000	55	74	75	1993	1999
DELTA II (836 )	1.4 i.e. (836AF; 8 160 A1.046; 836 A4.0	51	68	69	1994	1999	
DELTA II (836 )	1.6 i.e. (836AD)	835 C1.000	55	74	75	1993	1999
GAMMA (830 )	2500 (830AB.0)	830 A.000; 830 A4.00	103	138	140	1978	1986
GAMMA Coupe (830 )	2500 (830AC_)	830 A.000; 830 A4.00	103	138	140	1977	1986
PRISMA (831 )	1.6 i.e. Super (83 149 C2.000		66	88	90	1987	1989
Y10 (156 )	1.0 Fire (156AA)	156 A2.000; 156 A2.2	33	44	45	1985	1989
Y10 (156 )	1.0 Fire (156AA; 156 A2.000		37	50	50	1985	1990
Y10 (156 )	1.0 Fire (156B; 156 A2.100		32	43	43	1985	1991
Y10 (156 )	1.0 Fire A las 4 r	156 A2.100	32	43	43	1986	1989
Y10 (156 )	1.0 Fire A las 4 r	156 A2.000; 156 A2.2	33	44	45	1987	1992
Y10 (156 )	1.0 Fire Catalytic	156 A2.246	33	44	45	1987	1992
Y10 (156 )	1.1 Fire (156AG)	176 B2.000	40	54	54	1995	1995
Y10 (156 )	1.1 Fire A las 4 r	176 B2.000	40	54	54	1995	1995
Y10 (156 )	1.1 i.e Fire (156A	156 C.000	42	56	57	1989	1992
Y10 (156 )	1.1 i.e Fire A las	156 C.000	42	56	57	1989	1992
Y10 (156 )	1.1 i.e. Fire (156A	156 C.046	37	50	50	1989	1995
Y10 (156 )	1.1 i.e. Fire A las	156 C.046	37	50	50	1992	1995

**MAZDA**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
MX-3 (EC)	1.8 i V6 (ECPSA)	K819	98	131	133	1992	1994

**MEGA**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
CLUB	1.1 i	TU1MC	44	59	60	1992	1999
CLUB	1.4 i	TU3FMC2	55	74	75	1992	1999
CLUB	1.4 i 4x4	TU3FMC2	55	74	75	1992	1999

**NISSAN**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
PRIMERA (P11)	2.0 16V	SR20DE	85	114	115	1996	2001
PRIMERA (P11)	2.0 16V	SR20DE	96	129	130	1996	2001
PRIMERA (P11)	2.0 16V	SR20DE	105	141	143	1996	2001
PRIMERA (P11)	2.0 16V	SR20DE; SR20DEH	110	147	149	1996	2001

**OPEL**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
ASCONA B (81 ; 86 ; 87 ; 88 )	1.9 N	19 N	55	74	75	1976	1981
ASCONA B (81 ; 86 ; 87 ; 88 )	2.0 E	20 E	81	109	110	1979	1981
ASCONA B (81 ; 86 ; 87 ; 88 )	2.4 400	24 E	106	142	144	1980	1981
ASCONA C (J82)	1.3 S (F11; M11; 13 S		55	74	75	1981	1988
ASCONA C (J82)	1.6 (F11; F68; M1 16 SV		60	80	82	1986	1988



# 6400 Millard Fuel Filter

Catálogo Europa, 30/04/2025

## OPEL

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
ASCONA C (J82)	1.6 (F11; M11; F 16 N		55	74	75	1981	1987
ASCONA C (J82)	1.6 i (F11; M11; F E 16 NZ; E 16 LZ		55	74	75	1987	1988
ASCONA C (J82)	1.6 i Cat (F11; M' C 16 LZ; C 16 NZ		55	74	75	1986	1988
ASCONA C (J82)	1.6 S (F11; M11; 16 SH		66	88	90	1981	1986
ASCONA C (J82)	1.8 (F11; M11; Ff E 18 NV		62	83	84	1987	1988
ASCONA C (J82)	1.8 E (F11; M11; C 18 NE; S 18 NV		74	99	101	1985	1986
ASCONA C (J82)	1.8 i (F11; M11; F 18 E		85	114	115	1982	1986
ASCONA C (J82)	2.0 i (F11; M11; F 20 NE		85	114	115	1986	1988
ASCONA C (J82)	2.0 i (F11; M11; F C 20 NEF		74	99	101	1987	1988
ASCONA C (J82)	2.0 i Cat (F11; M' C 20 NE		85	114	115	1986	1988
ASCONA C (J82)	2.0 i GT (F11; M1 20 SEH		95	127	129	1987	1988
ASCONA C Hatchback (J82)	1.3 S (F68; M68) 13 S		55	74	75	1981	1988
ASCONA C Hatchback (J82)	1.6 (F68; M68) 16 N		55	74	75	1981	1988
ASCONA C Hatchback (J82)	1.6 (F68; M68) 16 SV		60	80	82	1986	1988
ASCONA C Hatchback (J82)	1.6 i (F68; M68) E 16 NZ		55	74	75	1987	1988
ASCONA C Hatchback (J82)	1.6 i Cat (F68; M' C 16 LZ; C 16 NZ		55	74	75	1986	1988
ASCONA C Hatchback (J82)	1.6 S (F68; M68) 16 SH		66	88	90	1981	1986
ASCONA C Hatchback (J82)	1.8 (F68; M68) E 18 NV		62	83	84	1987	1988
ASCONA C Hatchback (J82)	1.8 E (F68; M68) C 18 NE; S 18 NV		74	99	101	1985	1986
ASCONA C Hatchback (J82)	1.8 i (F68; M68) 18 E		85	114	115	1982	1986
ASCONA C Hatchback (J82)	2.0 i (F68; M68) 20 NE		85	114	115	1986	1988
ASCONA C Hatchback (J82)	2.0 i Cat (F68; M' C 20 NE		85	114	115	1986	1988
ASCONA C Hatchback (J82)	2.0 i GT (F68; M€ 20 SEH		95	127	129	1987	1988
ASTRA F CLASSIC Hatchback	1.4 i (M08; M68; I X 14 NZ		44	59	60	1998	2002
ASTRA F CLASSIC Hatchback	1.6 i (F08; M08; F X 16 SZR		55	74	75	1998	2002
ASTRA F CLASSIC Hatchback	1.6 i 16V (F08; M X 16 XEL		74	99	101	1998	2002
ASTRA F CLASSIC Sedan	(T9) 1.4 i (F19; M19) X 14 NZ		44	59	60	1998	2002
ASTRA F CLASSIC Sedan	(T9) 1.6 i (F19; M19) X 16 SZR		55	74	75	1998	2002
ASTRA F CLASSIC Sedan	(T9) 1.6 i 16V (F19; M X 16 XEL		74	99	101	1998	2002
ASTRA F CLASSIC Station Wagon	1.4 i (F35; M35) X 14 NZ		44	59	60	1998	2005
ASTRA F CLASSIC Station Wagon	1.6 i (F35; M35) X 16 SZR		55	74	75	1998	2005
ASTRA F CLASSIC Station Wagon	1.6 i 16V (F35; M X 16 XEL		74	99	101	1998	2005
ASTRA F Descapotable	(T92) 1.4 i 16V	X 14 XE	66	88	90	1996	2001
ASTRA F Descapotable	(T92) 1.4 Si	C 14 SE	60	80	82	1993	2001
ASTRA F Descapotable	(T92) 1.6 i	X 16 SZ	52	70	71	1993	1996
ASTRA F Descapotable	(T92) 1.6 i	X 16 SZR	55	74	75	1996	2001
ASTRA F Descapotable	(T92) 1.8 i 16V	C 18 XEL; X 18 XE	85	114	115	1994	2001
ASTRA F Descapotable	(T92) 2.0 i	C 20 NE	85	114	115	1993	1994
ASTRA F Furgoneta-Station	wagon 1.4 i (F70)	C 14 NZ	44	59	60	1991	1999
ASTRA F Furgoneta-Station	wagon 1.6 i (F70)	C 16 NZ; X 16 SZR	55	74	75	1991	1998
ASTRA F Furgoneta-Station	wagon 1.6 i (F70)	C 16 SE	74	99	101	1992	1994
ASTRA F Furgoneta-Station	wagon 1.6 i (F70)	X 16 SZ	52	70	71	1993	1996
ASTRA F Furgoneta-Station	wagon 1.6 i 16V (F70)	X 16 XEL	74	99	101	1994	1998
ASTRA F Furgoneta-Station	wagon 1.8 i (F70)	C 18 NZ	66	88	90	1993	1994
ASTRA F Hatchback	(T92) 1.4 (F08; M08; Ff 14 NV		55	74	75	1991	1993
ASTRA F Hatchback	(T92) 1.4 (F08; M08; Ff 14 SE		60	80	82	1992	1998
ASTRA F Hatchback	(T92) 1.4 i (F08; M08; F C 14 NZ; X 14 NZ		44	59	60	1991	1998
ASTRA F Hatchback	(T92) 1.4 i 16V (F08; M X 14 XE		66	88	90	1996	1998
ASTRA F Hatchback	(T92) 1.4 Si (F08; M08; C 14 SE		60	80	82	1992	1998
ASTRA F Hatchback	(T92) 1.6 (F08; M08; Ff 16 LZ2; 16 NZR		55	74	75	1995	1998
ASTRA F Hatchback	(T92) 1.6 i (F08; M08; F C 16 NZ; X 16 SZR		55	74	75	1991	1998
ASTRA F Hatchback	(T92) 1.6 i (F08; M08; F X 16 SZ		52	70	71	1993	1996
ASTRA F Hatchback	(T92) 1.6 i 16V (F08; M X 16 XEL		74	99	101	1994	1998
ASTRA F Hatchback	(T92) 1.6 Si (F08; M08; C 16 SE		74	99	101	1992	1994
ASTRA F Hatchback	(T92) 1.8 (F08; M08; Ff 18 SE		85	114	115	1991	1993
ASTRA F Hatchback	(T92) 1.8 i (F08; M08; F C 18 NZ		66	88	90	1991	1998
ASTRA F Hatchback	(T92) 1.8 i 16V (F08; M C 18 XE		92	123	125	1993	1994
ASTRA F Hatchback	(T92) 1.8 i 16V (F08; M C 18 XEL; X 18 XE		85	114	115	1994	1998

## DIMENSIONES

H (Alto):	137 mm
OD (Diámetro Exterior):	61 mm
In:	8 mm
Out:	8 mm
Drain (Drain):	NO

## PRESENTACION

UNIDADES POR CAJA:	24
PESO:	4.2 Kg
VOLUME:	0.02 cbm
EAN13:	5055148220860
ITF14:	85055148220866



## DIMENSIONES

<i>H (Alto):</i>	137 mm
<i>OD (Diámetro Exterior):</i>	61 mm
<i>In:</i>	8 mm
<i>Out:</i>	8 mm
<i>Drain (Drain):</i>	NO

## PRESENTACION

<i>UNIDADES POR CAJA:</i>	24
<i>PESO:</i>	4.2 Kg
<i>VOLUME:</i>	0.02 cbm
<i>EAN13:</i>	5055148220860
<i>ITF14:</i>	85055148220866



OPEL	Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
ASTRA F Hatchback (T92)		2.0 GSI 16V (F08 C 20 XE		110	147	149	1991	1998
ASTRA F Hatchback (T92)		2.0 i (F08; M08; F C 20 NE		85	114	115	1991	1998
ASTRA F Hatchback (T92)		2.0 i 16V (F08; M X 20 XEV		100	134	136	1995	1998
ASTRA F Sedan (T92)		1.4 (F19; M19) 14 SE		60	80	82	1992	1998
ASTRA F Sedan (T92)		1.4 i (F19; M19) C 14 NZ; X 14 NZ		44	59	60	1991	1998
ASTRA F Sedan (T92)		1.4 i 16V (F19; M X 14 XE		66	88	90	1996	1998
ASTRA F Sedan (T92)		1.4 Si (F19; M19) C 14 SE		60	80	82	1992	1998
ASTRA F Sedan (T92)		1.6 (F19; M19) 16 LZ2; 16 NZR		55	74	75	1995	1998
ASTRA F Sedan (T92)		1.6 i (F19; M19) C 16 NZ; X 16 SZR		55	74	75	1992	1998
ASTRA F Sedan (T92)		1.6 i (F19; M19) X 16 SZ		52	70	71	1993	1996
ASTRA F Sedan (T92)		1.6 i 16V (F19; M X 16 XEL		74	99	101	1994	1998
ASTRA F Sedan (T92)		1.6 Si (F19; M19) C 16 SE		74	99	101	1992	1994
ASTRA F Sedan (T92)		1.8 i (F19; M19) C 18 NZ		66	88	90	1992	1998
ASTRA F Sedan (T92)		1.8 i 16V (F19; M 18 SE		82	110	111	1995	1996
ASTRA F Sedan (T92)		1.8 i 16V (F19; M C 18 XE		92	123	125	1993	1994
ASTRA F Sedan (T92)		1.8 i 16V (F19; M C 18 XEL; X 18 XE; C 85		114	115	115	1994	1998
ASTRA F Sedan (T92)		2.0 i (F19; M19) C 20 NE		85	114	115	1992	1998
ASTRA F Sedan (T92)		2.0 i 16V (F19; M X 20 XEV		100	134	136	1995	1998
ASTRA F Station Wagon (T92)	1.4 (F35; M35)	14 NV		55	74	75	1991	1993
ASTRA F Station Wagon (T92)	1.4 (F35; M35)	14 SE		60	80	82	1992	1998
ASTRA F Station Wagon (T92)	1.4 i (F35; M35)	C 14 NZ; X 14 NZ		44	59	60	1991	1998
ASTRA F Station Wagon (T92)	1.4 i 16V (F35; M X 14 XE			66	88	90	1996	1998
ASTRA F Station Wagon (T92)	1.4 Si (F35; M35)	C 14 SE		60	80	82	1992	1998
ASTRA F Station Wagon (T92)	1.6 (F35; M35)	16 LZ2; 16 NZR		55	74	75	1995	1998
ASTRA F Station Wagon (T92)	1.6 i (F35; M35)	C 16 NZ; X 16 SZR		55	74	75	1991	1998
ASTRA F Station Wagon (T92)	1.6 i (F35; M35)	X 16 SZ		52	70	71	1993	1996
ASTRA F Station Wagon (T92)	1.6 i 16V (F35; M X 16 XEL			74	99	101	1994	1998
ASTRA F Station Wagon (T92)	1.6 Si (F35; M35)	C 16 SE		74	99	101	1992	1994
ASTRA F Station Wagon (T92)	1.8 (F35; M35)	18 SE		85	114	115	1991	1993
ASTRA F Station Wagon (T92)	1.8 i (F35; M35)	C 18 NZ		66	88	90	1991	1998
ASTRA F Station Wagon (T92)	1.8 i 16V (F35; M C 18 XE			92	123	125	1993	1998
ASTRA F Station Wagon (T92)	1.8 i 16V (F35; M C 18 XEL; X 18 XE			85	114	115	1994	1998
ASTRA F Station Wagon (T92)	2.0 i (F35; M35)	C 20 NE		85	114	115	1991	1994
ASTRA F Station Wagon (T92)	2.0 i 16V (F35; M C 20 XE			110	147	149	1993	1998
ASTRA F Station Wagon (T92)	2.0 i 16V (F35; M X 20 XEV			100	134	136	1995	1998
CALIBRA A (C89)	2.0 i (M07)	C 20 NE		85	114	115	1989	1996
CALIBRA A (C89)	2.0 i 16V (M07)	C 20 XE		110	147	149	1990	1994
CALIBRA A (C89)	2.0 i 16V (M07)	X 20 XEV		100	134	136	1994	1997
CALIBRA A (C89)	2.0 i 16V 4x4 (MC C 20 XE			110	147	149	1990	1994
CALIBRA A (C89)	2.0 i 16V 4x4 (MC X 20 XEV			100	134	136	1994	1997
CALIBRA A (C89)	2.0 i 4x4 (M07)	C 20 NE		85	114	115	1990	1997
CALIBRA A (C89)	2.0 i Turbo 4x4 (L C 20 LET			150	201	204	1991	1997
CALIBRA A (C89)	2.5 i V6 (M07)	X 25 XE; C 25 XE		125	168	170	1993	1997
COMMODORE C (14 ; 19 )	2.5 E	25 E		96	129	130	1981	1982
COMMODORE C Station Wag	2.5 E	25 E		96	129	130	1980	1982
CORSA A Furgoneta-Hatchbac	1.0 (F08; W5L)	10 S		33	44	45	1986	1989
CORSA A Furgoneta-Hatchbac	1.2 (F08; W5L)	12 NV		37	50	50	1990	1994
CORSA A Furgoneta-Hatchbac	1.3 (F08; W5L)	13 NB		44	59	60	1986	1989
CORSA A Hatchback (S83)	1.0 (F08; M08; F 10 S			33	44	45	1982	1993
CORSA A Hatchback (S83)	1.2 i (F08; M08; F C 12 NZ			33	44	45	1989	1993
CORSA A Hatchback (S83)	1.2 N (F08; M08; 12 NV			38	51	52	1990	1993
CORSA A Hatchback (S83)	1.3 (F08; M08; F 13 NB			44	59	60	1985	1989
CORSA A Hatchback (S83)	1.3 i (F08; M08; F C 13 N			44	59	60	1986	1990
CORSA A Hatchback (S83)	1.4 i (F08; M08; F C 14 NZ			44	59	60	1990	1993
CORSA A Hatchback (S83)	1.4 Si (F08; M08; C 14 SE			60	80	82	1991	1993
CORSA A Hatchback (S83)	1.6 GSI (F08; M0 C 16 SEI			72	97	98	1989	1993
CORSA A Hatchback (S83)	1.6 GSI (F08; M0 E 16 SE			74	99	101	1988	1992
CORSA A Hatchback (S83)	1.6 GSI (F08; M0 C 16 NZ			55	74	75	1988	1992



# 6400 Millard Fuel Filter

Catálogo Europa, 30/04/2025

## OPEL

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
CORSA A Hatchback (S83)	1.6 GSI Cat (F08 C 16 SE		74	99	101	1992	1993
CORSA A TR (S83)	1.0 (F11; M11; F 10 S		33	44	45	1982	1992
CORSA A TR (S83)	1.2 i (F11; M11; F C 12 NZ		33	44	45	1989	1993
CORSA A TR (S83)	1.3 (F11; F19; M 13 NB; C 13 N		44	59	60	1985	1987
CORSA A TR (S83)	1.4 i (F11; M11; F C 14 NZ		44	59	60	1989	1993
FRONTERA A (U92)	2.0 i	X 20 SE; C 20 NE	85	114	115	1993	1998
FRONTERA A (U92)	2.2 i (54MWL4)	X 22 XE	100	134	136	1995	1998
FRONTERA A (U92)	2.4 i (53MWL4)	C 24 NE	92	123	125	1992	1998
FRONTERA A Sport (U92)	2.0 i (52SUD2; 5€	X 20 SE; C 20 NE	85	114	115	1992	1998
FRONTERA B (U99)	2.2 i (6B_ZC; 6B_	Y 22 SE; X 22 SE	100	134	136	1998	2004
FRONTERA B (U99)	3.2 i (6B1VF; 6B1 Y 32 NE		151	202	205	1998	2004
KADETT C Coupe	1.9 GT E	19 E	77	103	105	1975	1977
KADETT C Coupe	2.0 E Rallye	20 E	81	109	110	1977	1979
KADETT C Coupe	2.0 GT E	20 EH	85	114	115	1977	1979
KADETT D (31 -34 ; 41 -44 )	1.2	12 ST	40	54	54	1982	1984
KADETT D (31 -34 ; 41 -44 )	1.8 GT E	18 E	85	114	115	1983	1984
KADETT E (T85)	1.3 i Cat (C19; D`	C 13 N	44	59	60	1985	1991
KADETT E (T85)	1.4 i (C19; D19)	C 14 NZ	44	59	60	1990	1991
KADETT E (T85)	1.4 S (C19; D19)	14 NV	55	74	75	1990	1991
KADETT E (T85)	1.6 i (C19; D19)	E 16 NZ	55	74	75	1986	1991
KADETT E (T85)	1.6 i Cat (C19; D`	C 16 LZ; C 16 NZ	55	74	75	1986	1991
KADETT E (T85)	1.8 (C19; D19)	18 E	84	113	114	1987	1990
KADETT E (T85)	1.8 i (C19; D19)	18 E	85	114	115	1984	1986
KADETT E (T85)	1.8 i (C19; D19)	18 SV; C 18 NT; C 18	66	88	90	1989	1992
KADETT E (T85)	1.8 i (C19; D19)	C 18 NE	74	99	101	1985	1986
KADETT E (T85)	2.0 i (C19; D19)	20 SE; 20 NE	85	114	115	1987	1992
KADETT E (T85)	2.0 i Cat (C19; D`	C 20 NE	85	114	115	1987	1992
KADETT E Combo (T85)	1.4 i (C25; D25)	C 14 NZ	44	59	60	1991	1994
KADETT E Combo (T85)	1.4 S (C25; D25)	14 NV	55	74	75	1989	1991
KADETT E Combo (T85)	1.6 i (C25; D25)	C 16 NZ	55	74	75	1991	1994
KADETT E Descapotable (T85)	1.4 i	C 14 NZ	44	59	60	1990	1991
KADETT E Descapotable (T85)	1.4 S	14 NV	55	74	75	1990	1993
KADETT E Descapotable (T85)	1.6 i	16 SV	60	80	82	1989	1993
KADETT E Descapotable (T85)	1.6 i	C 16 NZ; E 16 NZ	55	74	75	1986	1993
KADETT E Descapotable (T85)	1.6 i Cat	C 16 LZ; C 16 NZ	55	74	75	1987	1993
KADETT E Descapotable (T85)	2.0	C 20 XE	110	147	149	1990	1992
KADETT E Descapotable (T85)	2.0 GSi	20 XE	115	154	156	1990	1992
KADETT E Descapotable (T85)	2.0 i	20 NE; C 20 NE; 20 S	85	114	115	1986	1993
KADETT E Descapotable (T85)	2.0 i Cat	20 NE; C 20 NE; 20 S	85	114	115	1986	1993
KADETT E Furgoneta-Station v	1.4 i (C70; D70)	C 14 NZ	44	59	60	1990	1991
KADETT E Furgoneta-Station v	1.6 i (C70; D70)	C 16 NZ	55	74	75	1989	1993
KADETT E Furgoneta-Station v	1.8 i (C70; D70)	C 18 NT	66	88	90	1984	1992
KADETT E Hatchback (T85)	1.3 i Cat (C08; C`	C 13 N	44	59	60	1985	1991
KADETT E Hatchback (T85)	1.4 i (C08; C48; E	C 14 NZ	44	59	60	1990	1991
KADETT E Hatchback (T85)	1.4 S (C08; C48;	14 NV	55	74	75	1990	1991
KADETT E Hatchback (T85)	1.4 S (C08; C48;	C 14 SE	60	80	82	1989	1991
KADETT E Hatchback (T85)	1.6 i (C08; C48; E	E 16 NZ	55	74	75	1986	1991
KADETT E Hatchback (T85)	1.6 i Cat (C08; C`	C 16 LZ; C 16 NZ	55	74	75	1986	1991
KADETT E Hatchback (T85)	1.8 E (C08; C48;	C 18 NE	74	99	101	1985	1986
KADETT E Hatchback (T85)	1.8 GSI (C08; C4	18 E; 18 SE; 18 SEH	85	114	115	1984	1986
KADETT E Hatchback (T85)	1.8 i (C08; C48; E	C 18 NT; C 18 NZ	66	88	90	1985	1991
KADETT E Hatchback (T85)	2.0 GSI (C08; C4	20 NE	85	114	115	1986	1991
KADETT E Hatchback (T85)	2.0 GSI (C08; C4	20 SEH	95	127	129	1986	1991
KADETT E Hatchback (T85)	2.0 GSI 16V (C0€	20 XE	115	154	156	1987	1991
KADETT E Hatchback (T85)	2.0 GSI 16V (C0€	20 XEJ; C 20 XE	110	147	149	1988	1991
KADETT E Hatchback (T85)	2.0 GSI 16V Cat	C 20 XE	110	147	149	1988	1991
KADETT E Hatchback (T85)	2.0 GSI 16V Cat (C08	C 20 NE	85	114	115	1986	1991
KADETT E Station Wagon (T8€	1.3 i Cat (C15; C`	C 13 N	44	59	60	1985	1991

## DIMENSIONES

H (Alto):	137 mm
OD (Diámetro Exterior):	61 mm
In:	8 mm
Out:	8 mm
Drain (Drain):	NO

## PRESENTACION

UNIDADES POR CAJA:	24
PESO:	4.2 Kg
VOLUME:	0.02 cbm
EAN13:	5055148220860
ITF14:	85055148220866





# 6400 Millard Fuel Filter

Catálogo Europa, 30/04/2025

## OPEL

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
KADETT E Station Wagon (T8; 1.4 i (C15; C35; E C 14 NZ			44	59	60	1990	1991
KADETT E Station Wagon (T8; 1.4 S (C15; C35; 14 NV			55	74	75	1990	1991
KADETT E Station Wagon (T8; 1.6 i (C15; C35; E C 16 NZ			55	74	75	1986	1991
KADETT E Station Wagon (T8; 1.6 i Cat (C15; C C 16 LZ; C 16 NZ			55	74	75	1986	1991
KADETT E Station Wagon (T8; 1.8 E (C15; C35; C 18 NE			74	99	101	1985	1986
KADETT E Station Wagon (T8; 1.8 i (C15; C35; E 18 E; 18 SE			85	114	115	1984	1986
KADETT E Station Wagon (T8; 1.8 i (C15; C35; E C 18 NT; C 18 NZ			66	88	90	1985	1991
KADETT E Station Wagon (T8; 2.0 i (C15; C35; E 20 NE			85	114	115	1987	1991
KADETT E Station Wagon (T8; 2.0 i Cat (C15; C C 20 NE			85	114	115	1987	1991
MANTA A (58 ; 59 )	1.9 GT E	19 E	77	103	105	1974	1975
MANTA B (58 ; 59 )	1.9 E	19 E	77	103	105	1975	1977
MANTA B (58 ; 59 )	2.0 E	20 E	81	109	110	1977	1988
MANTA B (58 ; 59 )	2.0 S	20 S	74	99	101	1977	1984
MANTA B CC (53 ; 55 )	2.0	20 ER	92	123	125	1981	1988
MANTA B CC (53 ; 55 )	2.0 E	20 E	81	109	110	1977	1988
MANTA B CC (53 ; 55 )	2.0 S	20 S	74	99	101	1977	1984
MANTA B CC (53 ; 55 )	2.4 400	24 E	106	142	144	1980	1984
MONTEREY A (M92)	3.2 (UBS25D; UE 6VD1 (SOHC)		130	174	177	1991	1994
MONTEREY B (M98)	3.5 V6 24V (UBS 6 VE1		158	212	215	1998	1999
MONZA A (22 )	2.0 E	H 20 E	85	114	115	1983	1984
MONZA A (22 )	2.2 E	22 E	85	114	115	1984	1986
MONZA A (22 )	2.5 E	25 E	103	138	140	1984	1986
MONZA A (22 )	2.5 E	H 25 E	100	134	136	1981	1986
MONZA A (22 )	3.0	30 H	110	147	149	1978	1982
MONZA A (22 )	3.0 GSE	30 E	132	177	179	1978	1986
MONZA A (22 )	3.0 GSE	C 30 NE; C 30 LE	115	154	156	1985	1986
OMEGA A (V87)	1.8 (F19; M19; N 18 SEH		85	114	115	1986	1994
OMEGA A (V87)	2.0 (F19; M19; N 20 SE		90	121	122	1986	1994
OMEGA A (V87)	2.0 (F19; M19; N C 20 NEF		74	99	101	1990	1994
OMEGA A (V87)	2.0 (F19; M19; N C 20 NEJ		73	98	99	1990	1994
OMEGA A (V87)	2.0 i (F19; M19; N C 20 NE		85	114	115	1986	1994
OMEGA A (V87)	2.4 i (F19; M19; N C 24 NE		92	123	125	1988	1994
OMEGA A (V87)	2.6 i (F19; M19; N C 26 NE		110	147	149	1990	1994
OMEGA A (V87)	3.0 (3000) (F19; I 30 NE		130	174	177	1987	1990
OMEGA A (V87)	3.0 (3000) (F19; I C 30 LE		115	154	156	1987	1987
OMEGA A (V87)	3.0 (3000) Cat (F C 30 NE		130	174	177	1988	1994
OMEGA A (V87)	3.0 24V (3000) (F C 30 SE		150	201	204	1989	1994
OMEGA A (V87)	3.0 24V (3000) (F C 30 SEJ		147	197	200	1989	1994
OMEGA A (V87)	3.6 24V Lotus (F C 36 GET		277	371	376	1990	1992
OMEGA A Station Wagon (V87 1.8 (F35; M35)	18 SEH		85	114	115	1986	1994
OMEGA A Station Wagon (V87 2.0 (F35; M35)	20 SE		90	121	122	1986	1994
OMEGA A Station Wagon (V87 2.0 (F35; M35)	C 20 NEF		74	99	101	1990	1994
OMEGA A Station Wagon (V87 2.0 i (F35; M35)	C 20 NE		85	114	115	1986	1994
OMEGA A Station Wagon (V87 2.0 i (F35; M35)	C 20 NEJ		73	98	99	1990	1994
OMEGA A Station Wagon (V87 2.4 i (F35; M35)	C 24 NE		92	123	125	1988	1994
OMEGA A Station Wagon (V87 2.6 i (F35; M35)	C 26 NE		110	147	149	1990	1994
OMEGA A Station Wagon (V87 3.0 (F35; M35)	30 NE		130	174	177	1987	1990
OMEGA A Station Wagon (V87 3.0 (F35; M35)	C 30 LE		115	154	156	1987	1994
OMEGA A Station Wagon (V87 3.0 24V (F35; M3 C 30 SEJ			147	197	200	1989	1994
OMEGA A Station Wagon (V87 3.0 24V Omega 3 C 30 SE			150	201	204	1988	1994
OMEGA A Station Wagon (V87 3.0 Cat (F35; M3 C 30 NE			130	174	177	1987	1994
REKORD E (17 ; 11 ; 14 ; 16 ; 1.8 E		C 18 NV	74	99	101	1985	1986
REKORD E (17 ; 11 ; 14 ; 16 ; 2.0 E		20 E	81	109	110	1977	1984
REKORD E (17 ; 11 ; 14 ; 16 ; 2.0 S		20 S	74	99	101	1977	1986
REKORD E (17 ; 11 ; 14 ; 16 ; 2.2 E		22 E	85	114	115	1984	1986
REKORD E Station Wagon (61 1.8 E		C 18 NV	74	99	101	1985	1986
REKORD E Station Wagon (61 2.0 E		20 E	81	109	110	1977	1984
REKORD E Station Wagon (61 2.0 S		20 S	74	99	101	1977	1986

## DIMENSIONES

H (Alto):	137 mm
OD (Diámetro Exterior):	61 mm
In:	8 mm
Out:	8 mm
Drain (Drain):	NO

## PRESENTACION

UNIDADES POR CAJA:	24
PESO:	4.2 Kg
VOLUME:	0.02 cbm
EAN13:	5055148220860
ITF14:	85055148220866





## DIMENSIONES

H (Alto):	137 mm
OD (Diámetro Exterior):	61 mm
In:	8 mm
Out:	8 mm
Drain (Drain):	NO

## PRESENTACION

UNIDADES POR CAJA:	24
PESO:	4.2 Kg
VOLUME:	0.02 cbm
EAN13:	5055148220860
ITF14:	85055148220866



## OPEL

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
REKORD E Station Wagon (61	2.2 E	22 E	85	114	115	1984	1986
SENATOR A (29 )	2.0 E	H 20 E	85	114	115	1983	1984
SENATOR A (29 )	2.2 E	22 E	85	114	115	1984	1987
SENATOR A (29 )	2.5	25 S	85	114	115	1978	1980
SENATOR A (29 )	2.5 E	25 E	103	138	140	1984	1987
SENATOR A (29 )	2.5 E	H 25 E	100	134	136	1983	1984
SENATOR A (29 )	3.0	C 30 LE	115	154	156	1985	1987
SENATOR A (29 )	3.0 E	30 E	132	177	179	1978	1986
SENATOR B (V88)	2.5 i (P19)	25 NE	103	138	140	1990	1993
SENATOR B (V88)	2.6 i (P19)	C 26 NE	110	147	149	1990	1993
SENATOR B (V88)	3.0 (P19)	30 NE	130	174	177	1988	1990
SENATOR B (V88)	3.0 (P19)	C 30 LE	115	154	156	1987	1993
SENATOR B (V88)	3.0 24V (P19)	C 30 SE	150	201	204	1989	1993
SENATOR B (V88)	3.0 i Cat (P19)	C 30 NE	130	174	177	1988	1993
VECTRA A (J89)	1.6 (F19; M19)	16 SV	60	80	82	1988	1993
VECTRA A (J89)	1.6 i (F19; M19)	16 LZ2; C 16 LZ2	55	74	75	1993	1995
VECTRA A (J89)	1.6 i (F19; M19)	C 16 NZ; E 16 NZ; C	55	74	75	1988	1995
VECTRA A (J89)	1.6 i (F19; M19)	X 16 SZ	52	70	71	1993	1995
VECTRA A (J89)	1.8 i Cat (F19; M	C 18 NZ	66	88	90	1990	1995
VECTRA A (J89)	1.8 S (F19; M19)	18 SV	66	88	90	1989	1990
VECTRA A (J89)	1.8 S (F19; M19)	E 18 NVR	65	87	88	1988	1989
VECTRA A (J89)	2.0 (F19; M19)	C 20 NEF	74	99	101	1988	1989
VECTRA A (J89)	2.0 i (F19; M19)	20 NE	85	114	115	1988	1990
VECTRA A (J89)	2.0 i (F19; M19)	20 SEH	95	127	129	1988	1992
VECTRA A (J89)	2.0 i 16V (F19; M	X 20 XEV	100	134	136	1992	1995
VECTRA A (J89)	2.0 i 16V 4x4 (F1	X 20 XEV	100	134	136	1994	1995
VECTRA A (J89)	2.0 i 4x4 (F19; M	20 NE	85	114	115	1989	1990
VECTRA A (J89)	2.0 i 4x4 (F19; M	20 SEH	95	127	129	1989	1992
VECTRA A (J89)	2.0 i Cat (F19; M	C 20 NE	85	114	115	1988	1995
VECTRA A (J89)	2.0 i Cat 4x4 (F1	C 20 NE	85	114	115	1989	1995
VECTRA A (J89)	2.0 i Turbo 4x4 (F	C 20 LET	150	201	204	1994	1995
VECTRA A (J89)	2.5 V6 (F19; M19	C 25 XE	125	168	170	1993	1995
VECTRA A (J89)	2000 16V 4x4 (F1	20 XEJ	110	147	149	1989	1990
VECTRA A (J89)	2000 GT 16V (F1	20 XEJ	110	147	149	1989	1994
VECTRA A (J89)	2000 GT 16V Cat C	20 XE	110	147	149	1990	1995
VECTRA A (J89)	2000 GT 16V Cat C	20 XE	110	147	149	1990	1995
VECTRA A Hatchback (J89)	1.6 i (F68; M68)	16 LZ2	55	74	75	1993	1995
VECTRA A Hatchback (J89)	1.6 i (F68; M68)	X 16 SZ	52	70	71	1993	1995
VECTRA A Hatchback (J89)	1.6 i Cat (F68; M	C 16 NZ; C 16 NZ2	55	74	75	1988	1995
VECTRA A Hatchback (J89)	1.6 S	16 SV	60	80	82	1988	1993
VECTRA A Hatchback (J89)	1.8 i (F68; M68)	18 SV	66	88	90	1988	1990
VECTRA A Hatchback (J89)	1.8 i Cat (F68; M	C 18 NZ	66	88	90	1990	1995
VECTRA A Hatchback (J89)	1.8 S (F68; M68)	18 SV; E 18 NVR	65	87	88	1988	1989
VECTRA A Hatchback (J89)	2.0 (F68; M68)	C 20 NEF	74	99	101	1988	1989
VECTRA A Hatchback (J89)	2.0 i (F68; M68)	20 NE	85	114	115	1988	1990
VECTRA A Hatchback (J89)	2.0 i 16V (F68; M	20 XEJ	110	147	149	1989	1990
VECTRA A Hatchback (J89)	2.0 i 16V (F68; M	X 20 XEV	100	134	136	1992	1995
VECTRA A Hatchback (J89)	2.0 i 16V Cat (F6	C 20 XE	110	147	149	1990	1995
VECTRA A Hatchback (J89)	2.0 i Cat (F68; M	C 20 NE	85	114	115	1988	1995
VECTRA A Hatchback (J89)	2.0 i GT (F68; M	20 SEH	95	127	129	1988	1995
VECTRA A Hatchback (J89)	2.5 V6 (F68; M68	C 25 XE	125	168	170	1993	1995

## PEUGEOT

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
106 I (1A; 1C)	1.0	CDZ (TU9M)	37	50	50	1991	1996
106 I (1A; 1C)	1.0	TU9; CDY (TU9M)	33	44	45	1991	1996
106 I (1A; 1C)	1.1	HDZ (TU1M)	44	59	60	1991	1996
106 I (1A; 1C)	1.3	TU2J2	72	97	98	1993	1996



# Millard Fuel Filter

Catálogo Europa, 30/04/2025

## PEUGEOT

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
106 I (1A; 1C)	1.4	K5A (TU3)	51	68	69	1991	1996
106 I (1A; 1C)	1.4	KDX (TU3MC); KDY (	55	74	75	1991	1996
106 I (1A; 1C)	1.4 Le Mans	KFZ (TU3FJ2 Z)	69	92	94	1991	1994
106 I (1A; 1C)	1.6	NFY (TU5J2)	76	102	103	1994	1996
106 I (1A; 1C)	1.6	NFZ (TU5JP)	65	87	88	1993	1996
106 II (1A ; 1C )	1.0 i	CDZ (TU9M)	37	50	50	1996	2001
106 II (1A ; 1C )	1.1 i	HDY (TU1M+)	40	54	54	1997	2001
106 Van II Furgoneta-Hatchbac	1.0	TU9; CDY (TU9M)	33	44	45	1996	2001
205 I Descapotable (741B; 20C	1.6 CJ	BDY (XU5M3Z)	65	87	88	1992	1994
205 II (20A-C)	1.6	171 (XU5S)	66	88	90	1990	1992
205 II (20A-C)	1.6 Aut.	BDY (XU5M3Z); BDY	65	87	88	1990	1998
306 (7B; N3; N5)	1.1	HDZ (TU1M)	44	59	60	1994	2001
306 (7B; N3; N5)	1.4 SL	KDX (TU3MC); KFX (	55	74	75	1994	2001
306 (7B; N3; N5)	1.6 SR	NFZ (TU5JP)	65	87	88	1994	2000
306 (7B; N3; N5)	1.8	LFZ (XU7JP)	74	99	101	1994	2001
306 (7B; N3; N5)	1.8 ST	LFZ (XU7JP)	74	99	101	1994	2001
306 (7B; N3; N5)	2.0 S16	RFT (XU10J4)	110	147	149	1994	2001
306 (7B; N3; N5)	2.0 S16	RFY (XU10J4Z)	112	150	152	1994	2001
306 (7B; N3; N5)	2.0 ST	RFX (XU10J2)	89	119	121	1994	2001
306 Descapotable (7D; N3; N5)	1.6	NFZ (TU5JP)	65	87	88	1996	2000
306 Descapotable (7D; N3; N5)	1.8	LFZ (XU7JP); L6A (Xl	74	99	101	1994	2002
306 Descapotable (7D; N3; N5)	2.0	RFX (XU10J2)	89	119	121	1994	2002
306 Furgoneta-Hatchback	1.4	KFX (TU3JP)	55	74	75	1996	2001
306 Hatchback (7A; 7C; N3; N	1.1	HDZ (TU1M)	44	59	60	1993	2001
306 Hatchback (7A; 7C; N3; N	1.4	KDX (TU3MC); KFX (	55	74	75	1993	2001
306 Hatchback (7A; 7C; N3; N	1.6	NFZ (TU5JP)	65	87	88	1993	2000
306 Hatchback (7A; 7C; N3; N	1.8	LFZ (XU7JP)	74	99	101	1993	2001
306 Hatchback (7A; 7C; N3; N	2.0 S16	RFT (XU10J4); RFY (	110	147	149	1994	2001
306 Hatchback (7A; 7C; N3; N	2.0 S16	RFY (XU10J4Z)	112	150	152	1993	2001
306 Hatchback (7A; 7C; N3; N	2.0 XSi	RFX (XU10J2)	89	119	121	1993	2001
309 I (10C; 10A)	1.6	B1A (XU51C)	55	74	75	1985	1989
309 I (10C; 10A)	1.6	B1D (XU51C); B1A (X	59	79	80	1985	1989
309 I (10C; 10A)	1.6	B1E (XU51C)	53	71	72	1987	1989
309 I (10C; 10A)	1.6	B6B (XU5J); 180Z (XL	76	102	103	1985	1988
309 I (10C; 10A)	1.6	B6D (XU5JA)	83	111	113	1986	1989
309 I (10C; 10A)	1.6	J2	69	92	94	1986	1989
309 I (10C; 10A)	1.9	D2B (XU9S)	75	101	102	1985	1989
309 I (10C; 10A)	1.9	DDZ (XU9M)	80	107	109	1988	1989
309 I (10C; 10A)	1.9	DFZ (XU9J1)	72	97	98	1986	1989
309 II (3C; 3A)	1.6	B2A (XU52C K)	69	92	94	1989	1993
309 II (3C; 3A)	1.6	BDZ (XU5M); BDY (Xl	65	87	88	1989	1993
309 II (3C; 3A)	1.9	DDZ (XU9M)	80	107	109	1990	1993
309 II (3C; 3A)	1.9	DFZ (XU9J1)	72	97	98	1989	1993
309 II (3C; 3A)	1.9 GTI	DKZ (XU9JAZ)	88	118	120	1989	1993
309 II (3C; 3A)	1.9 GTI 16V	DFW (XU9J4Z)	108	145	147	1990	1993

## SEAT

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
CORDOBA (6K1; 6K2)	1.0 i	AER; ANV; ALD; AUC	37	50	50	1996	2002
CORDOBA (6K1; 6K2)	1.4 i	ABD; AEX; AKV; APQ	44	59	60	1994	2002
CORDOBA (6K1; 6K2)	1.4 i 16V	AFH; AQQ; AUB	74	99	101	1996	2002
CORDOBA (6K1; 6K2)	1.6 i	1F	55	74	75	1994	1999
CORDOBA (6K1; 6K2)	1.6 i	ABU; AEE; ALM	55	74	75	1993	2002
CORDOBA (6K1; 6K2)	1.6 i	AFT; AEH; AKL; APF;	74	99	101	1996	2002
CORDOBA (6K1; 6K2)	1.8 i	ABS; ADZ; ACC	66	88	90	1993	2002
CORDOBA (6K1; 6K2)	1.8 i 16V	ADL	95	127	129	1993	1996
CORDOBA (6K1; 6K2)	2.0 i	2E; AGG	85	114	115	1993	1999
CORDOBA (6K1; 6K2)	2.0 i 16V	ABF	110	147	149	1996	1999

## DIMENSIONES

H (Alto):	137 mm
OD (Diámetro Exterior):	61 mm
In:	8 mm
Out:	8 mm
Drain (Drain):	NO

## PRESENTACION

UNIDADES POR CAJA:	24
PESO:	4.2 Kg
VOLUME:	0.02 cbm
EAN13:	5055148220860
ITF14:	85055148220866



**DIMENSIONES**

<i>H (Alto):</i>	137 mm
<i>OD (Diámetro Exterior):</i>	61 mm
<i>In:</i>	8 mm
<i>Out:</i>	8 mm
<i>Drain (Drain):</i>	NO

**PRESENTACION**

<i>UNIDADES POR CAJA:</i>	24
<i>PESO:</i>	4.2 Kg
<i>VOLUME:</i>	0.02 cbm
<i>EAN13:</i>	5055148220860
<i>ITF14:</i>	85055148220866


**SEAT**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
CORDOBA Vario (6K5)	1.4 i	AEX; AKV; APQ; ANV	44	59	60	1996	2002
CORDOBA Vario (6K5)	1.6 i	1F	55	74	75	1997	1999
CORDOBA Vario (6K5)	1.6 i	ABU; AEE; ALM	55	74	75	1996	2002
CORDOBA Vario (6K5)	1.6 i	AFT; AEH; AKL; APF;	74	99	101	1996	2002
IBIZA II (6K1)	1.0	AAU	33	44	45	1993	1996
IBIZA II (6K1)	1.0 i	AER; ANV; ALD; AUC	37	50	50	1996	2002
IBIZA II (6K1)	1.3 i	2G; AAV	40	54	54	1993	1999
IBIZA II (6K1)	1.4 i	ABD; AEX; AKV; APQ	44	59	60	1993	2002
IBIZA II (6K1)	1.4 i 16V	AFH; AQQ; AUB	74	99	101	1997	2002
IBIZA II (6K1)	1.6 i	1F	55	74	75	1994	1999
IBIZA II (6K1)	1.6 i	ABU; AEE; ALM	55	74	75	1993	2002
IBIZA II (6K1)	1.6 i	AFT; AEH; AKL; APF;	74	99	101	1996	2002
IBIZA II (6K1)	1.8 i	ABS; ADZ; ACC	66	88	90	1993	1999
IBIZA II (6K1)	1.8 i 16V	ADL	95	127	129	1993	1996
IBIZA II (6K1)	2.0 i	2E; AGG	85	114	115	1993	1999
IBIZA II (6K1)	2.0 i 16V	ABF	110	147	149	1996	1999
INCA (6K9)	1.4 16V	AUA	55	74	75	2000	2003
INCA (6K9)	1.4 i	AEX; AKV; APQ; AUD	44	59	60	1995	2003
INCA (6K9)	1.6 i	1F	55	74	75	1995	1998
INCA (6K9)	1.6 i	AEE; ALM	55	74	75	1997	2000

**SKODA**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
FAVORIT (781)	1.3 (781)	136B; 781.136I50; 78	50	67	68	1994	1994
FAVORIT (781)	1.3 135 X; LX; GL	781.135E; 781.135I40	40	54	54	1990	1994
FAVORIT Forman (785)	1.3	136B; 781.136I50	50	67	68	1994	1995
FAVORIT Forman (785)	1.3 (135 E)	781.135; 781.135I40	40	54	54	1991	1995
FAVORIT Pick-up (787)	1.3	135B; 135I; 135	40	54	54	1992	1997
FAVORIT Pick-up (787)	1.3	781.13650; 136 I	50	67	68	1992	1997
FELICIA Cube Van (6U5)	1.3	135L; AMJ	43	58	58	1995	2000
FELICIA I (6U1)	1.3	135B; AMG	40	54	54	1994	1998
FELICIA I (6U1)	1.3	135L; AMJ	43	58	58	1994	1998
FELICIA I (6U1)	1.3	136B; AMH	50	67	68	1994	1998
FELICIA I (6U1)	1.6	AEE	55	74	75	1995	1998
FELICIA I Pick-up (6UF; 6U7)	1.3	135B; 135M; AMG	40	54	54	1997	2002
FELICIA I Pick-up (6UF; 6U7)	1.3	136B; 136M; AMH	50	67	68	1997	2002
FELICIA I Pick-up (6UF; 6U7)	1.6	AEE	55	74	75	1997	2002
FELICIA I Station Wagon (6U5)	1.3	135B; AMG	40	54	54	1995	1998
FELICIA I Station Wagon (6U5)	1.3	135L; AMJ	43	58	58	1995	1998
FELICIA I Station Wagon (6U5)	1.3	136B; AMH	50	67	68	1995	1998
FELICIA I Station Wagon (6U5)	1.6	AEE	55	74	75	1995	1998
FELICIA II (6U1)	1.3	AMG	40	54	54	1998	2001
FELICIA II (6U1)	1.3	AMH	50	67	68	1998	2001
FELICIA II (6U1)	1.3	AMJ	43	58	58	1998	2001
FELICIA II (6U1)	1.6	AEE	55	74	75	1998	2001
FELICIA II Station Wagon (6U5)	1.3	AMH; 781.136B; 781.	50	67	68	1996	2001
FELICIA II Station Wagon (6U5)	1.6	AEE	55	74	75	1998	2001

**VW**

Serie	Modelo	Motor	Kw	HP	CV	Desde	Hasta
CADDY II Furgoneta-monovolu	1.4	AUA	55	74	75	2000	2004
CADDY II Furgoneta-monovolu	60 1.4	AEX; AUD; APQ	44	59	60	1995	2004
CADDY II Furgoneta-monovolu	75 1.6	1F	55	74	75	1995	1997
CADDY II Furgoneta-monovolu	75 1.6	AEE	55	74	75	1995	2000
CADDY II Monospace (9K9B)	1.4	AEX; AKV; AUD; APC	44	59	60	1995	2003
CADDY II Monospace (9K9B)	1.4 16V	AUA	55	74	75	2000	2004
CADDY II Monospace (9K9B)	1.6	1F	55	74	75	1995	1997

**DIMENSIONES**

<i>H (Alto):</i>	137 mm
<i>OD (Diámetro Exterior):</i>	61 mm
<i>In:</i>	8 mm
<i>Out:</i>	8 mm
<i>Drain (Drain):</i>	NO

**PRESENTACION**

<i>UNIDADES POR CAJA:</i>	24
<i>PESO:</i>	4.2 Kg
<i>VOLUME:</i>	0.02 cbm
<i>EAN13:</i>	5055148220860
<i>ITF14:</i>	85055148220866



<b>VW</b>						
Serie	Modelo	Motor	Kw	HP	CV	Desde Hasta
CADDY II Monospace (9K9B)	1.6	AEE	55	74	75	1997 2000
CADDY II Pick-up (9U7)	1.6	AEE	55	74	75	1996 2000
POLO III (6N1)	100 1.4 16V	AFH	74	99	101	1996 1999
POLO III (6N1)	45 1.0	AEV	33	44	45	1994 1996
POLO III (6N1)	50 1.0	AER; ALL	37	50	50	1996 1999
POLO III (6N1)	55 1.3	ADX	40	54	54	1994 1997
POLO III (6N1)	55 1.4	AEX; ANX	40	54	54	1995 1999
POLO III (6N1)	60 1.4	AEX; AKV; APQ	44	59	60	1995 1999
POLO III (6N1)	75 1.6	AEA; AEE; AHS	55	74	75	1994 1999
POLO III (6N1)	75 1.6 4motion	AEA	55	74	75	1995 1999
POLO III CLASSIC (6V2)	100 1.6	AFT; AEH; AKL; APF; 74	99	101	1995 2001	
POLO III CLASSIC (6V2)	60 1.4	AEX; AKV; AKK; AUD 44	59	60	1995 2001	
POLO III CLASSIC (6V2)	75 1.6	1F	55	74	75	1995 1997
POLO III CLASSIC (6V2)	75 1.6	AEE; ALM	55	74	75	1995 2001
POLO III CLASSIC (6V2)	90 1.8	ABS; ADZ; ADD	66	88	90	1997 2001
POLO Van Furgoneta-Hatchba	1.0	AEV	33	44	45	1994 1999
POLO Variant (6V5)	1.4	AEX; AKV; AKK; AUD 44	59	60	1997 2001	
POLO Variant (6V5)	1.6	AEE; ALM	55	74	75	1997 2001
POLO Variant (6V5)	1.6	AFT; AEH; AKL; APF; 74	99	101	1997 2001	
POLO Variant (6V5)	1.8	ADZ	66	88	90	1997 2001