



For updated information visit <http://mlrd.es/ML-5640>

DIMENSIONS

H (Height):	173 mm
OD (Outer Diameter):	84 mm
ID (Inner Diameter):	36 mm
ID2 (Inner Diameter):	36 mm

Gaskets:

1 Unit/s (OD/ID)	100 mm / 92 mm
1 Unit/s (OD/ID)	14 mm / 9 mm
1 Unit/s (OD/ID)	11 mm / 6 mm

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	5.2 Kg
VOLUME:	0.04 cbm
EAN13:	5055148200725
ITF14:	85055148200721



CROSS REFERENCES

FRAM	CH5640ECO	MERCEDES-BENZ	606 184 01 25
KNECHT/MAHLE	OX1231D	MERCEDES-BENZ	606 184 02 25
LUBER-FINER	P847	MERCEDES-BENZ	606.184.03.25
MAHLE	OX1231D	P.B.R.	AC8013
MAN	51.05500-6073	WIX	51187
MERCEDES-BENZ	606 180 01 09	WIX FILTERS	51187
MERCEDES-BENZ	606 184 00 25		

APPLICATIONS (EUROPE)

DAEWOO

Serie	Model	Engine	Kw	HP	CV	Start	Finish
MUSSO (FJ)	2.9 TD 4x4	OM662LA	88	118	120	1999	

MAN

Serie	Model	Engine	Kw	HP	CV	Start	Finish
HOCL	12.260	D 0836 LOH 62; D 08: 191	256	260	260	2005	2009
HOCL	12.260	D 0836 LOH 62; D 08: 191	256	260	260	2009	2014
HOCL	19.260	D 0836 LOH 60	213	286	289	2009	2014
HOCL	24.250	D 0836 LOH 61; D 08: 184	247	250	2012		LOH 73
HOCL	24.260	D 0836 LOH 63	191	256	260	2012	2014
HOCL	24.290	D 0836 LOH 60; D 08: 213	286	289	2012		LOH 72
LIONS CITY	A 35	D 0836 LOH 60	213	286	289	2009	
LIONS CITY	A 35	D 0836 LOH 61	184	247	250	2009	
LIONS CITY	A 66	D 0836 LOH 60	213	286	289	2009	
LIONS CITY	A 66	D 0836 LOH 61	184	247	250	2009	
LIONS CITY	Lions City	D 0836 LOH 02; D 08: 206	276	280	2004	2006	
LIONS CITY	Lions City	D 0836 LOH 03; D 08: 162	217	220	2004	2006	
LIONS CITY	Lions City	D 0836 LOH 41; D 08: 176	236	239	2004	2009	LOH 56; D 0836 LOH 58
LIONS CITY	Lions City	D 0836 LOH 41; D 08: 176	236	239	2004	2009	LOH 56; D 0836 LOH 58
LIONS CITY	Lions City	D 0836 LOH 41; D 08: 176	236	239	2004	2009	LOH 56; D 0836 LOH 58
LIONS CITY	Lions City	D 0836 LOH 62; D 08: 191	256	260	2007		



MAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
LIONS CITY	Lions City	D 0836 LOH 62; D 08: 191	256	260	260	2007	2014
LIONS CITY	Lions City	D 0836 LOH 62; D 08: 191	256	260	260	2007	2014
NL	240	D 0836 LOH 41; D 08: 176	236	239	239	2003	2004
NL	280	D 0836 LOH 02; D 08: 206	276	280	280	2000	2004
NL	280	D 0836 LOH 40; D 08: 206	276	280	280	2003	2004
SL II	SL 283	D 0836 LOH 01; D 08: 206	276	280	280	2005	2006
TGA	18.280	D 0836 LF 41	206	276	280	2001	2001
TGA	18.280	D 0836 LF 41	206	276	280	2001	2001
TGA	18.330	D 0836 LF 44	240	322	326	2001	2001
TGA	18.330	D 0836 LF 44	240	322	326	2001	2001
TGA	26.280	D 0836 LF 41	206	276	280	2002	
TGA	26.330	D 0836 LF 44	240	322	326	2002	
TGL I	10.180	D 0834 LFL 41; D 083 132	177	179	179	2005	2022
TGL I	10.180	D 0834 LFL 41; D 083 132	177	179	179	2005	2022
TGL I	10.180	D 0834 LFL 75	132	177	179	2012	2022
TGL I	10.190	D 0834 LFL 78; D 083 140	188	190	190	2017	2022
TGL I	10.190	D 0834 LFL 78; D 083 140	188	190	190	2017	2022
TGL I	10.210	D 0834 LFL 42; D 083 151	202	205	205	2005	2022
TGL I	10.210	D 0834 LFL 42; D 083 151	202	205	205	2005	2022
TGL I	10.220	D 0834 LFL 65; D 083 162	217	220	220	2005	2022
TGL I	10.220	D 0834 LFL 65; D 083 162	217	220	220	2005	2022
TGL I	10.220	D 0834 LFL 76	162	217	220	2012	2022
TGL I	10.240	D 0836 LFL 40; D 083 176	236	239	239	2005	2022
TGL I	10.240	D 0836 LFL 40; D 083 176	236	239	239	2005	2022
TGL I	10.250	D 0836 LFL 63; D 083 184	247	250	250	2005	2022
TGL I	10.250	D 0836 LFL 63; D 083 184	247	250	250	2005	2022
TGL I	10.250	D 0836 LFL 69; D 083 184	247	250	250	2008	2022
TGL I	12.180	D 0834 LFL 41; D 083 132	177	179	179	2005	2022
TGL I	12.180	D 0834 LFL 41; D 083 132	177	179	179	2005	2022
TGL I	12.180	D 0834 LFL 75	132	177	179	2012	2022
TGL I	12.190	D 0834 LFL 78; D 083 140	188	190	190	2017	2022
TGL I	12.190	D 0834 LFL 78; D 083 140	188	190	190	2017	2022
TGL I	12.210	D 0834 LFL 42; D 083 151	202	205	205	2005	2022
TGL I	12.210	D 0834 LFL 42; D 083 151	202	205	205	2005	2022
TGL I	12.220	D 0834 LFL 65; D 083 162	217	220	220	2005	2022
TGL I	12.220	D 0834 LFL 65; D 083 162	217	220	220	2005	2022
TGL I	12.240	D 0836 LFL 40; D 083 176	236	239	239	2005	2022
TGL I	12.240	D 0836 LFL 40; D 083 176	236	239	239	2005	2022
TGL I	12.250	D 0836 LFL 60; D 083 184	247	250	250	2005	2022
TGL I	12.250	D 0836 LFL 63; D 083 184	247	250	250	2005	2022
TGL I	12.250	D 0836 LFL 69; D 083 184	247	250	250	2008	2022
TGL I	7.150	D 0834 LFL 40; D 083 110	147	149	149	2004	2022
TGL I	7.150; 8.150	D 0834 LFL 40; D 083 110	147	149	149	2005	2022
TGL I	7.160	D 0834 LFL 77; D 083 118	158	160	160	2017	2022
TGL I	7.180	D 0834 LFL 41; D 083 132	177	179	179	2004	2022
TGL I	7.180	D 0834 LFL 75	132	177	179	2012	2022
TGL I	7.180; 8.180	D 0834 LFL 41; D 083 132	177	179	179	2005	2022
TGL I	7.190	D 0834 LFL 78; D 083 140	188	190	190	2017	2022
TGL I	7.190	D 0834 LFL 84	140	188	190	2018	2022
TGL I	8.150	D 0834 LFL 40; D 083 110	147	149	149	2006	2022
TGL I	8.160	D 0834 LFL 77	118	158	160	2017	2022
TGL I	8.160	D 0834 LFL 83; D 083 118	158	160	160	2018	2022
TGL I	8.160	D 0834 LFL 83; D 083 118	158	160	160	2018	2022
TGL I	8.180	D 0834 LFL 41; D 083 132	177	179	179	2005	2022
TGL I	8.180	D 0834 LFL 41; D 083 132	177	179	179	2005	2022
TGL I	8.180	D 0834 LFL 75	132	177	179	2012	2022
TGL I	8.190	D 0834 LFL 78	140	188	190	2017	2022

DIMENSIONS

H (Height):	173 mm
OD (Outer Diameter):	84 mm
ID (Inner Diameter):	36 mm
ID2 (Inner Diameter):	36 mm
Gaskets:	
1 Unit/s (OD/ID)	100 mm / 92 mm
1 Unit/s (OD/ID)	14 mm / 9 mm
1 Unit/s (OD/ID)	11 mm / 6 mm

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	5.2 Kg
VOLUME:	0.04 cbm
EAN13:	5055148200725
ITF14:	85055148200721



L 64; D 0834 LFL 67
 L 64; D 0834 LFL 67; D 0834 LFL AB
 L AG
 L AG
 L 64; D 0834 LFL 67
 L 64; D 0834 LFL 67; D 0834 LFL AB
 L AG
 L AG
 L 76
 L 76; D 0834 LFL AC; D 0834 LFL 79; D 0834 LFL 85; D 0834 LFL
 L 75
 L 63; D 0834 LFL 60; D 0834 LFL 66
 L 63; D 0834 LFL 60; D 0834 LFL 66
 L AF
 L 64; D 0834 LFL 61; D 0834 LFL 67
 L 64; D 0834 LFL 61; D 0834 LFL 67; D 0834 LFL 75
 L AG
 L 63; D 0834 LFL 66

MAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
TGL I	8.190	D 0834 LFL 84; D 083 140	188	190	2018	2022	
TGL I	8.190	D 0834 LFL 84; D 083 140	188	190	2018	2022	
TGL I	8.210	D 0834 LFL 42; D 083 151	202	205	2005	2022	
TGL I	8.210	D 0834 LFL 42; D 083 151	202	205	2005	2022	
TGL I	8.220	D 0834 LFL 65; D 083 162	217	220	2005	2022	
TGL I	8.220	D 0834 LFL 65; D 083 162	217	220	2005	2022	
TGL I	8.220	D 0834 LFL 76	162	217	2012	2022	
TGL I	8.240	D 0836 LFL 40; D 083 176	236	239	2005	2022	
TGL I	8.240	D 0836 LFL 40; D 083 176	236	239	2005	2022	
TGL I	8.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGL I	8.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGL I	8.250	D 0836 LFL 69; D 083 184	247	250	2008	2022	
TGL II	10.150	D 0834 LFL 66; D 083 110	147	149	2020		
TGL II	10.150	D 0834 LFL 66; D 083 110	147	149	2020		
TGL II	10.180	D 0834 LFL 67; D 083 132	177	179	2020		
TGL II	10.180	D 0834 LFL 67; D 083 132	177	179	2020		
TGL II	10.220	D 0834 LFL 68; D 083 162	217	220	2020		
TGL II	10.220	D 0834 LFL 68; D 083 162	217	220	2020		
TGL II	10.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGL II	10.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGL II	10.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGL II	10.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGL II	10.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGL II	10.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGL II	12.150	D 0834 LFL 66; D 083 110	147	149	2020		
TGL II	12.150	D 0834 LFL 66; D 083 110	147	149	2020		
TGL II	12.180	D 0834 LFL 67; D 083 132	177	179	2020		
TGL II	12.180	D 0834 LFL 67; D 083 132	177	179	2020		
TGL II	12.220	D 0834 LFL 68; D 083 162	217	220	2020		
TGL II	12.220	D 0834 LFL 68; D 083 162	217	220	2020		
TGL II	12.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGL II	12.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGL II	12.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGL II	12.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGL II	12.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGL II	12.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGL II	7.150	D 0834 LFL 66; D 083 110	147	149	2020		
TGL II	7.150	D 0834 LFL 66; D 083 110	147	149	2020		
TGL II	7.180	D 0834 LFL 67; D 083 132	177	179	2020		
TGL II	7.180	D 0834 LFL 67; D 083 132	177	179	2020		
TGL II	7.220	D 0834 LFL 68; D 083 162	217	220	2020		
TGL II	7.220	D 0834 LFL 68; D 083 162	217	220	2020		
TGL II	7.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGL II	7.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGL II	7.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGL II	7.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGL II	7.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGL II	7.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGL II	8.150	D 0834 LFL 66; D 083 110	147	149	2020		
TGL II	8.150	D 0834 LFL 66; D 083 110	147	149	2020		
TGL II	8.180	D 0834 LFL 67; D 083 132	177	179	2020		
TGL II	8.180	D 0834 LFL 67; D 083 132	177	179	2020		
TGL II	8.220	D 0834 LFL 68; D 083 162	217	220	2020		
TGL II	8.220	D 0834 LFL 68; D 083 162	217	220	2020		
TGL II	8.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGL II	8.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGL II	8.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGL II	8.290	D 0836 LFL 67; D 083 213	286	289	2020		

DIMENSIONS

H (Height):	173 mm
OD (Outer Diameter):	84 mm
ID (Inner Diameter):	36 mm
ID2 (Inner Diameter):	36 mm
Gaskets:	
1 Unit/s (OD/ID)	100 mm / 92 mm
1 Unit/s (OD/ID)	14 mm / 9 mm
1 Unit/s (OD/ID)	11 mm / 6 mm

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	5.2 Kg
VOLUME:	0.04 cbm
EAN13:	5055148200725
ITF14:	85055148200721



MAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
TGL II	8.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGL II	8.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM I	12.240	D 0836 LFL 50; D 083 176	236	239	2005	2022	
TGM I	12.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	12.250	D 0836 LFL 69; D 083 184	247	250	2008	2022	
TGM I	12.280	D 0836 LFL 51; D 083 206	276	280	2005	2022	
TGM I	12.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	12.290	D 0836 LFL 70; D 083 213	286	289	2008	2022	
TGM I	13.240	D 0836 LFL 40; D 083 176	236	239	2006	2022	
TGM I	13.240	D 0836 LFL 40; D 083 176	236	239	2006	2022	
TGM I	13.240	D 0836 LFL 53	176	236	239	2005	2022
TGM I	13.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	13.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	13.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	13.280	D 0836 LFL 41; D 083 206	276	280	2006	2022	
TGM I	13.280	D 0836 LFL 41; D 083 206	276	280	2006	2022	
TGM I	13.280	D 0836 LFL 54	206	276	280	2005	2022
TGM I	13.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	13.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	13.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	15.240	D 0836 LFL 40; D 083 176	236	239	2005	2022	
TGM I	15.240	D 0836 LFL 40; D 083 176	236	239	2005	2022	
TGM I	15.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	15.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	15.250	D 0836 LFL 69; D 083 184	247	250	2008	2022	
TGM I	15.280	D 0836 LFL 41; D 083 206	276	280	2005	2022	
TGM I	15.280	D 0836 LFL 41; D 083 206	276	280	2005	2022	
TGM I	15.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	15.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	15.290	D 0836 LFL 70; D 083 213	286	289	2008	2022	
TGM I	15.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	15.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	15.330	D 0836 LFL 44; D 083 240	322	326	2005	2022	
TGM I	15.330	D 0836 LFL 44; D 083 240	322	326	2005	2022	
TGM I	15.340	D 0836 LFL 65; D 083 250	335	340	2005	2022	
TGM I	15.340	D 0836 LFL 65; D 083 250	335	340	2005	2022	
TGM I	15.340	D 0836 LFL 71	250	335	340	2008	2022
TGM I	15.340	D 0836 LFL 77	251	336	341	2012	2022
TGM I	16.240	D 0836 LFL 40; D 083 176	236	239	2005	2022	
TGM I	16.250	D 0836 LFL 60; D 083 184	247	250	2008	2022	L AA; D 0836 LFL 86; D 0836 LFL AN
TGM I	16.250	D 0836 LFL 69; D 083 184	247	250	2008	2022	
TGM I	16.280	D 0836 LFL 41; D 083 206	276	280	2005	2022	
TGM I	16.290	D 0836 LFL 64; D 083 213	286	289	2008	2023	L AB; D 0836 LFL 87; D 0836 LFL AI; D 0836 LFL AO
TGM I	16.290	D 0836 LFL 70; D 083 213	286	289	2008	2022	
TGM I	18.240	D 0836 LFL 40; D 083 176	236	239	2005	2022	
TGM I	18.240	D 0836 LFL 40; D 083 176	236	239	2005	2022	
TGM I	18.240	D 0836 LFL 40; D 083 176	236	239	2005	2022	
TGM I	18.240	D 0836 LFL 40; D 083 176	236	239	2006	2022	
TGM I	18.250	D 0836 LFL 60; D 083 184	247	250	2005	2022	L AA; D 0836 LFL 79; D 0836 LFL 86; D 0836 LFL 92; D 0836 LFL
TGM I	18.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	18.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	18.250	D 0836 LFL 69; D 083 184	247	250	2008	2022	
TGM I	18.250	D 0836 LFL 69; D 083 184	247	250	2008	2022	
TGM I	18.250	D 0836 LFL 69; D 083 184	247	250	2008	2022	
TGM I	18.280	D 0836 LFL 41; D 083 206	276	280	2005	2022	
TGM I	18.280	D 0836 LFL 41; D 083 206	276	280	2005	2022	
TGM I	18.280	D 0836 LFL 41; D 083 206	276	280	2005	2022	
TGM I	18.280	D 0836 LFL 41; D 083 206	276	280	2005	2022	

DIMENSIONS

H (Height): 173 mm

OD (Outer Diameter): 84 mm

ID (Inner Diameter): 36 mm

ID2 (Inner Diameter): 36 mm

Gaskets:

1 Unit/s (OD/ID) 100 mm / 92 mm

1 Unit/s (OD/ID) 14 mm / 9 mm

1 Unit/s (OD/ID) 11 mm / 6 mm

PRESENTATION

UNITS PER BOX: 24

WEIGHT: 5.2 Kg

VOLUME: 0.04 cbm

EAN13: 5055148200725

ITF14: 85055148200721



MAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
TGM I	18.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	18.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	18.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	18.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	18.290	D 0836 LFL 70; D 083 213	286	289	2008	2022	
TGM I	18.290	D 0836 LFL 70; D 083 213	286	289	2008	2022	
TGM I	18.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	18.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	18.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	18.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	18.330	D 0836 LFL 44; D 083 240	322	326	2005	2022	
TGM I	18.330	D 0836 LFL 44; D 083 240	322	326	2005	2022	
TGM I	18.330	D 0836 LFL 44; D 083 240	322	326	2005	2022	
TGM I	18.330	D 0836 LFL 44; D 083 240	322	326	2005	2022	
TGM I	18.340	D 0836 LFL 65; D 083 250	335	340	2005	2022	
TGM I	18.340	D 0836 LFL 65; D 083 250	335	340	2005	2022	
TGM I	18.340	D 0836 LFL 65; D 083 250	335	340	2005	2022	
TGM I	18.340	D 0836 LFL 65; D 083 250	335	340	2005	2022	
TGM I	18.340	D 0836 LFL 71	250	335	340	2008	2022
TGM I	18.340	D 0836 LFL 71	250	335	340	2008	2022
TGM I	18.340	D 0836 LFL 77	251	336	341	2012	2022
TGM I	18.340	D 0836 LFL 77	251	336	341	2012	2022
TGM I	22.240	D 0836 LFL 53	176	236	239	2005	2022
TGM I	22.250	D 0836 LFL 63; D 083 184	247	250	2005	2022	
TGM I	22.250	D 0836 LFL 69; D 083 184	247	250	2008	2022	
TGM I	22.280	D 0836 LFL 54	206	276	280	2005	2022
TGM I	22.290	D 0836 LFL 64	213	286	289	2005	2022
TGM I	22.290	D 0836 LFL 70; D 083 213	286	289	2008	2022	
TGM I	26.280	D 0836 LFL 51; D 083 206	276	280	2006	2022	
TGM I	26.280	D 0836 LFL 51; D 083 206	276	280	2006	2022	
TGM I	26.280	D 0836 LFL 54	206	276	280	2005	2022
TGM I	26.280	D 0836 LFL 54	206	276	280	2005	2022
TGM I	26.290	D 0836 LFL 64	213	286	289	2005	2022
TGM I	26.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	26.290	D 0836 LFL 64; D 083 213	286	289	2005	2022	
TGM I	26.290	D 0836 LFL 64; D 083 213	286	289	2008	2022	
TGM I	26.290	D 0836 LFL 70; D 083 213	286	289	2008	2022	
TGM I	26.290	D 0836 LFL 70; D 083 213	286	289	2009	2022	
TGM I	26.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	26.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	26.320	D 0836 LFL 81; D 083 235	315	319	2017	2022	L AP
TGM I	26.330	D 0836 LFL 52; D 083 240	322	326	2006	2022	
TGM I	26.330	D 0836 LFL 52; D 083 240	322	326	2006	2022	
TGM I	26.330	D 0836 LFL 55	240	322	326	2005	2022
TGM I	26.330	D 0836 LFL 55	240	322	326	2005	2022
TGM I	26.340	D 0836 LFL 65	250	335	340	2005	2022
TGM I	26.340	D 0836 LFL 65; D 083 250	335	340	2005	2022	
TGM I	26.340	D 0836 LFL 65; D 083 250	335	340	2008	2022	
TGM I	26.340	D 0836 LFL 65; D 083 250	335	340	2005	2022	
TGM I	26.340	D 0836 LFL 68; D 083 251	336	341	2012	2022	
TGM I	26.340	D 0836 LFL 71	250	335	340	2008	2022
TGM I	26.340	D 0836 LFL 71	250	335	340	2009	2022
TGM I	26.340	D 0836 LFL 77	251	336	341	2012	2022
TGM I	26.340	D 0836 LFL 77	251	336	341	2012	2022
TGM II	12.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	12.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	12.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	13.250	D 0836 LFL 66; D 083 184	247	250	2020		

DIMENSIONS

H (Height):	173 mm
OD (Outer Diameter):	84 mm
ID (Inner Diameter):	36 mm
ID2 (Inner Diameter):	36 mm
Gaskets:	
1 Unit/s (OD/ID)	100 mm / 92 mm
1 Unit/s (OD/ID)	14 mm / 9 mm
1 Unit/s (OD/ID)	11 mm / 6 mm

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	5.2 Kg
VOLUME:	0.04 cbm
EAN13:	5055148200725
ITF14:	85055148200721



DIMENSIONS

H (Height): 173 mm

OD (Outer Diameter): 84 mm

ID (Inner Diameter): 36 mm

ID2 (Inner Diameter): 36 mm

Gaskets:

1 Unit/s (OD/ID) 100 mm / 92 mm

1 Unit/s (OD/ID) 14 mm / 9 mm

1 Unit/s (OD/ID) 11 mm / 6 mm

PRESENTATION

UNITS PER BOX: 24

WEIGHT: 5.2 Kg

VOLUME: 0.04 cbm

EAN13: 5055148200725

ITF14: 85055148200721



MAN							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
TGM II	13.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	13.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	13.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	13.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	13.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	15.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	15.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	15.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	15.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	15.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	15.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	18.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	18.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	18.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	18.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	18.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	18.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	18.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	18.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	18.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	18.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	18.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	19.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	19.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	19.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	19.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	19.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	19.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	26.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	26.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	26.250	D 0836 LFL 66; D 083 184	247	250	2020		
TGM II	26.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	26.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	26.290	D 0836 LFL 67; D 083 213	286	289	2020		
TGM II	26.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	26.340	D 0836 LFL 68; D 083 251	336	341	2020		
TGM II	26.340	D 0836 LFL 68; D 083 251	336	341	2020		

MERCEDES-BENZ							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
CLASE C (W202)	C 200 D (202.12)	OM 601.913	55	74	75	1993	2000
CLASE C (W202)	C 200 D (202.12)	OM 604.915	65	87	88	1996	2000
CLASE C (W202)	C 220 D (202.02)	OM 604.910	55	74	75	1996	2000
CLASE C (W202)	C 220 D (202.12)	OM 604.910	70	94	95	1993	2000
CLASE C (W202)	C 250 D (202.12)	OM 605.910	83	111	113	1993	2000
CLASE C (W202)	C 250 Turbo-D (2)	OM 605.960	110	147	149	1995	2000
CLASE C T-Model (S202)	C 200 T D (202.1)	OM 604.915	65	87	88	1996	2001
CLASE C T-Model (S202)	C 220 T D (202.1)	OM 604.910	55	74	75	1996	2001
CLASE C T-Model (S202)	C 220 T D (202.1)	OM 604.910	70	94	95	1996	1998
CLASE C T-Model (S202)	C 250 T Turbo-D	OM 605.960	110	147	149	1996	2001
CLASE E (W124)	E 250 D (124.12)	OM 605.911	83	111	113	1993	1995
CLASE E (W124)	E 250 Turbo-D (1)	OM 602.962	93	125	126	1993	1995
CLASE E (W210)	E 200 D (210.00)	OM 604.917	65	87	88	1996	2002
CLASE E (W210)	E 220 D	OM 604.912	55	74	75	1996	2002
CLASE E (W210)	E 220 D (210.00)	OM 604.912	70	94	95	1995	1999
CLASE E (W210)	E 250 D (210.01)	OM 605.912	83	111	113	1995	1999
CLASE E (W210)	E 250 Turbo-D (2)	OM 605.962	110	147	149	1997	1999

MERCEDES-BENZ

Serie	Model	Engine	Kw	HP	CV	Start	Finish
CLASE E (W210)	E 290 Turbo-D (2 OM 602.982		95	127	129	1996	1999
CLASE E (W210)	E 300 D (210.02C OM 606.912		100	134	136	1995	1997
CLASE E (W210)	E 300 Turbo-D (2 OM 606.962		130	174	177	1996	1999
CLASE E T-Model (S124)	E 250 TD (124.1E OM 605.911		83	111	113	1993	1996
CLASE E T-Model (S124)	E 250 Turbo D OM 602.962		93	125	126	1993	1996
CLASE E T-Model (S210)	E 250 T D (210.2 OM 605.912		83	111	113	1996	1999
CLASE E T-Model (S210)	E 250 T Turbo-D OM 605.962		110	147	149	1997	1999
CLASE E T-Model (S210)	E 290 T Turbo-D OM 602.982		95	127	129	1996	1999
CLASE E T-Model (S210)	E 300 T Turbo-D OM 606.962		130	174	177	1996	1999
CLASE G (W461)	G 290 TD (461.3E OM 602.983		88	118	120	1997	2001
CLASE G (W463)	G 300 TD (463.3E OM 606.964		130	174	177	1996	2000
CLASE G Cabrio (W463)	G 300 TD (463.3E OM 606.964		130	174	177	1996	2000
CLASE S (W140)	S 300 Turbo-D (1 OM 606.961		130	174	177	1996	1998
CLASE V (638-2)	V 230 TD (638.2E OM 601.970		72	97	98	1996	2003
CLASE V Furgoneta (638-2)	V 230 (638274) OM 601.970		72	97	98	1996	1999
CLASE-E Caja-Chasis (VF210)	E 290 TD (210.61 OM 602.982		95	127	129	1996	1999
SPRINTER 2-t Autobus (B901; 208 D (901.371; E OM 601.943			58	78	79	1995	2000
SPRINTER 2-t Autobus (B901; 210 D (902.471; E OM 602.980			75	101	102	1997	2000
SPRINTER 2-t Autobus (B901; 212 D (902.471; E OM 602.980			90	121	122	1995	2000
SPRINTER 2-t Caja-Chasis (B901; 208 D (901.311; E OM 601.943			58	78	79	1995	2000
SPRINTER 2-t Caja-Chasis (B901; 208 D (901.311; E OM 601.943			60	80	82	1996	2000
SPRINTER 2-t Caja-Chasis (B901; 210 D (901.421; E OM 602.980			75	101	102	1997	2000
SPRINTER 2-t Caja-Chasis (B901; 212 D (901.421; E OM 602.980			90	121	122	1995	2000
SPRINTER 2-t Furgoneta (B901; 208 D (901.361; E OM 601.943			58	78	79	1995	2000
SPRINTER 2-t Furgoneta (B901; 208 D (901.361; E OM 601.943			60	80	82	1996	2000
SPRINTER 2-t Furgoneta (B901; 210 D (901.461; E OM 602.980			75	101	102	1997	2000
SPRINTER 2-t Furgoneta (B901; 212 D (901.461; E OM 602.980			90	121	122	1995	2000
SPRINTER 3-t Autobus (B903) 308 D (903.371; E OM 601.943			60	80	82	1997	2000
SPRINTER 3-t Autobus (B903) 308 D (903.372; E OM 601.943			58	78	79	1995	2000
SPRINTER 3-t Autobus (B903) 310 D 4x4 (903.4 OM 602.980			75	101	102	1997	2002
SPRINTER 3-t Autobus (B903) 312 D 2.9 (903.4E OM 602.980			90	121	122	1995	2000
SPRINTER 3-t Autobus (B903) 312 D 2.9 4x4 (903.4E OM 602.980			90	121	122	1997	2002
SPRINTER 3-t Caja-Chasis (B903) 308 D 2.3 (903.3E OM 601.943			58	78	79	1995	2000
SPRINTER 3-t Caja-Chasis (B903) 308 D 2.3 (903.3E OM 601.943			60	80	82	1996	2000
SPRINTER 3-t Caja-Chasis (B903) 310 D 2.9 (903.4E OM 602.980			75	101	102	1997	2000
SPRINTER 3-t Caja-Chasis (B903) 310 D 2.9 4x4 (903.4E OM 602.980			75	101	102	1997	2000
SPRINTER 3-t Caja-Chasis (B903) 312 D 2.9 (903.4E OM 602.980			90	121	122	1995	2000
SPRINTER 3-t Caja-Chasis (B903) 312 D 2.9 4x4 (903.4E OM 602.980			90	121	122	1995	2000
SPRINTER 3-t Furgoneta (B903) 308 D 2.3 (903.3E OM 601.943			60	80	82	1995	2000
SPRINTER 3-t Furgoneta (B903) 308 D 2.3 (903.3E OM 601.943			58	78	79	1995	2000
SPRINTER 3-t Furgoneta (B903) 310 D 2.9 (903.4E OM 602.980			75	101	102	1995	2000
SPRINTER 3-t Furgoneta (B903) 310 D 2.9 4x4 (903.4E OM 602.980			75	101	102	1997	2000
SPRINTER 3-t Furgoneta (B903) 312 D 2.9 (903.4E OM 602.980			90	121	122	1995	2000
SPRINTER 3-t Furgoneta (B903) 312 D 2.9 4x4 (903.4E OM 602.980			90	121	122	1997	2002
SPRINTER 4-t Caja-Chasis (B904) 408 D OM 601.943			58	78	79	1996	2006
SPRINTER 4-t Caja-Chasis (B904) 410 D OM 602.980			75	101	102	1996	2006
SPRINTER 4-t Caja-Chasis (B904) 410 D 4x4 OM 602.980			75	101	102	1997	2006
SPRINTER 4-t Caja-Chasis (B904) 412 D OM 602.980			85	114	115	1996	2006
SPRINTER 4-t Caja-Chasis (B904) 412 D OM 602.980			90	121	122	1996	2006
SPRINTER 4-t Caja-Chasis (B904) 412 D 4x4 OM 602.980			85	114	115	1997	2006
SPRINTER 4-t Caja-Chasis (B904) 412 D 4x4 OM 602.980			90	121	122	1997	2006
SPRINTER 4-t Furgoneta (B904) 408 D OM 601.943			58	78	79	1996	2006
SPRINTER 4-t Furgoneta (B904) 410 D OM 602.980			75	101	102	1996	2006
SPRINTER 4-t Furgoneta (B904) 410 D 4x4 OM 602.980			75	101	102	1997	2006
SPRINTER 4-t Furgoneta (B904) 412 D OM 602.980			85	114	115	1996	2006
SPRINTER 4-t Furgoneta (B904) 412 D OM 602.980			90	121	122	1996	2006
SPRINTER 4-t Furgoneta (B904) 412 D 4x4 OM 602.980			85	114	115	1997	2006
SPRINTER 4-t Furgoneta (B904) 412 D 4x4 OM 602.980			90	121	122	1997	2006

DIMENSIONS

H (Height):	173 mm
OD (Outer Diameter):	84 mm
ID (Inner Diameter):	36 mm
ID2 (Inner Diameter):	36 mm
Gaskets:	
1 Unit/s (OD/ID)	100 mm / 92 mm
1 Unit/s (OD/ID)	14 mm / 9 mm
1 Unit/s (OD/ID)	11 mm / 6 mm

PRESENTATION

UNITS PER BOX:	24
WEIGHT:	5.2 Kg
VOLUME:	0.04 cbm
EAN13:	5055148200725
ITF14:	85055148200721



MERCEDES-BENZ

Serie	Model	Engine	Kw	HP	CV	Start	Finish
UNIMOG	U 100L	OM 602.981; OM 602.85	85	114	115	1996	
UNIMOG	U 90	OM 602.981; OM 602.85	85	114	115	1996	
UNIMOG	UX 100H;UX 100	OM 602.981; OM 602.80	80	107	109	1996	
VARIO Autobus (B670)	O 812 (670.373; €	OM 602.984; OM 602.90	90	121	122	1996	2010
VARIO Caja-Chasis (B670; B667)	512 D (667.321; €	OM 602.984	90	121	122	1996	2010
VARIO Caja-Chasis (B670; B667)	612 D (668.321; €	OM 602.984; OM 602.90	90	121	122	1996	2010
VARIO Caja-Chasis (B670; B667)	612 D (668.331; €	OM 602.984; OM 602.90	90	121	122	1996	2010
VARIO Caja-Chasis (B670; B667)	812 D (670.321; €	OM 602.984; OM 602.90	90	121	122	1996	2010
VARIO Caja-Chasis (B670; B667)	812 D (670.331; €	OM 602.984; OM 602.90	90	121	122	1996	2010
VARIO Furgoneta (B667; B670)	512 D (667.351; €	OM 602.984	90	121	122	1996	2010
VARIO Furgoneta (B667; B670)	612 D (668.351; €	OM 602.984; OM 602.90	90	121	122	1996	2010
VARIO Furgoneta (B667; B670)	812 D (670.351; €	OM 602.984; OM 602.90	90	121	122	1996	2010
VITO Autobus (W638)	108 D 2.3 (638.11)	OM 601.942	94	58	78	1996	2003
VITO Autobus (W638)	110 TD 2.3 (638.01)	OM 601.970	70	72	97	1996	2003
VITO Furgoneta (W638)	108 D 2.3 (638.01)	OM 601.942	94	58	78	1997	2003
VITO Furgoneta (W638)	110 D 2.3 (638.01)	OM 601.970	70	72	97	1997	2003

MULTICAR

Serie	Model	Engine	Kw	HP	CV	Start	Finish
Tremo	601	OM 601.900	90	62	83	1998	
Tremo	601	OM 601.900	90	62	83	1998	
UX100	UX100H; UX100M	OM 602.989	89	85	114	1999	
UX100	UX100M	OM 602.989	89	85	114	1999	

OPTARE

Serie	Model	Engine	Kw	HP	CV	Start	Finish
SOLO	M 710 SE; M 780		78	132	177	2008	
SOLO	M 810; M 880; M		80	132	177	2008	
SOLO SR	M 890; M 960	D 0834 LOH 50	50	132	177	2007	
TEMPO	X1060; X1130; X	D 0836 LOH 51	51	206	276	2004	
VERSA	V 1040; V 1110	D 0834 LOH 50	50	132	177	2006	

PUCH

Serie	Model	Engine	Kw	HP	CV	Start	Finish
G-MODELL (W461)	290 GD Turbodie	OM 602.983	83	88	118	1997	2001
G-MODELL (W463)	G 300 Turbodies	OM 606.964	94	130	174	1996	2000

SSANGYONG

Serie	Model	Engine	Kw	HP	CV	Start	Finish
KORANDO (KJ)	2.3 TDiC 4x4	OM661LA	94	74	99	1998	2006
MUSSO (FJ)	2.9 TD	OM 662 LA	94	88	118	1998	2007
MUSSO SPORTS	2.9 D 4x4	OM 662 LA	94	88	118	2004	
REXTON - REXTON II (GAB)	2.9 TD	OM 662.925	92	88	118	2002	2006

DIMENSIONS

H (Height): 173 mm

OD (Outer Diameter): 84 mm

ID (Inner Diameter): 36 mm

ID2 (Inner Diameter): 36 mm

Gaskets:

1 Unit/s (OD/ID) 100 mm / 92 mm

1 Unit/s (OD/ID) 14 mm / 9 mm

1 Unit/s (OD/ID) 11 mm / 6 mm

PRESENTATION

UNITS PER BOX: 24

WEIGHT: 5.2 Kg

VOLUME: 0.04 cbm

EAN13: 5055148200725

ITF14: 85055148200721

