

ML 1807 Millard Oil Filter



For updated information visit <http://mlrd.es/ML-1807>

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



CROSS REFERENCES

AGCO	AG121853	MACK	485GB3236
BALDWIN	B7700	MANN-FILTER	W11025
CATERPILLAR	1R-0739	RENAULT TRUCKS	50 00 670 700
CATERPILLAR	IR1807	RENAULT TRUCKS	50 10 550 600
FLEETGUARD	LF3973	RENAULT TRUCKS	74 21 561 278
FODEN TRUCKS	YO36.017.12	RENAULT TRUCKS	74 21 700 201
HINO	5221170569	RENAULT TRUCKS	74 23 658 103
LUBERFINER	LFP3236	VOLVO	17533661
MACK	20539275	VOLVO	21170569
MACK	21939298	VOLVO	21707133
MACK	23658111	VOLVO	85114049
MACK	485-GB-3191A	WIX FILTERS	57791

APPLICATIONS (EUROPE)

DONGFENG

Serie	Model	Engine	Kw	HP	CV	Start	Finish
KINLAND	420	dCi 420-30	303	406	412	2010	

FODEN TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
ALPHA	A2-4R-3126B	3126B.275	205	275	279	1998	2007
ALPHA	A2-4R-3126B	3126B.300	224	300	304	1998	2007
ALPHA	A3-6L-3126B	3126B.275	205	275	279	1998	2007
ALPHA	A3-6L-3126B	3126B.300	224	300	304	1998	2007
ALPHA	A3-6R-3126B	3126B.275	205	275	279	1998	2007
ALPHA	A3-6R-3126E	3126E.280	205	275	279	1998	2007
ALPHA	A3-6R-3126E	3126E.305	225	302	306	1998	2007
ALPHA	A3-6R.T-3126E	3126E.280	205	275	279	1998	2007
ALPHA	A3-6R.T-3126E	3126E.305	225	302	306	1998	2007

FODEN TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
ALPHA	A3-6S-3126B	3126B.275	205	275	279	1998	2007
ALPHA	A3-6S-3126B	3126B.300	224	300	304	1998	2007

IRISBUS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
ARES	12.0m	dCi 11 B	230	308	313	2002	2006
ARES	12.0m	dCi 11 F	266	357	361	2002	2006
ARES	15.0m	dCi 11 F	266	357	361	2002	2006
ILIADE	310 GTC	dCi 11 H	230	308	313	2001	2007
ILIADE	310 TE	dCi 11 H	230	308	313	2001	2007
ILIADE	360 GTC	dCi 11 F	266	357	361	2001	2007
ILIADE	360 GTX	dCi 11 F	266	357	361	2001	2007
ILIADE	360 RTX	dCi 11 F	266	357	361	2001	2007
ILIADE	360 TE	dCi 11 F	266	357	361	2001	2007
ILIADE	430 GTX	dCi 11 B	317	425	431	2001	2007

MACK

Serie	Model	Engine	Kw	HP	CV	Start	Finish
Midlum	210	DCI 6-AE	157	210	213	2001	2003

OPTARE

Serie	Model	Engine	Kw	HP	CV	Start	Finish
OLYMPUS	OLYMPUS	D9B260	191	256	260	2006	
OLYMPUS	OLYMPUS	D9B310	228	306	310	2006	

PLAXTON

Serie	Model	Engine	Kw	HP	CV	Start	Finish
ELITE	ELITE	DH12E420	309	414	420	2009	

RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
ARES	Ares	MIDR 06.20.45 M41	250	335	340	1998	2003
ARES	Ares	MIDR 06.20.45 R41	222	298	302	2001	2003
C	380P	DT111-122HH; DXi 11	279	374	379	2013	
C	380P; 380PK	DT111-122HH; DXi 11	279	374	379	2013	
C	380P; 380PK; 380TK	DT111-122HH; DXi 11	279	374	379	2013	
C	380T	DT111-122HH; DXi 11	280	375	380	2013	
C	380T; 380TK	DT111-122HH; DXi 11	279	374	379	2013	
C	430P	DT111-122HI; DXi 11	316	424	429	2013	
C	430P; 430PK	DT111-122HI; DXi 11	316	424	429	2013	
C	430P; 430PK; 430TK	DT111-122HI; DXi 11	316	424	429	2013	
C	430T	DT111-122HI; DXi 11	316	424	429	2013	
C	430T; 430TK	DT111-122HI; DXi 11	316	424	429	2013	
C	440P	DT113-122HK; DXi 13	323	433	439	2013	
C	440P; 440PK	DT113-122HK; DXi 13	323	433	439	2013	
C	440T; 440TK	DT113-122HK; DXi 13	323	433	439	2013	
C	460P	DT111-122HJ; DXi 11	338	453	459	2013	
C	460P; 460PK	DT111-122HJ; DXi 11	338	453	459	2013	
C	460P; 460PK; 460TK	DT111-122HJ; DXi 11	338	453	459	2013	
C	460T; 460TK	DT111-122HJ; DXi 11	338	453	459	2013	
C	480P	DT113-122HL; DXi 13	353	473	480	2013	
C	480P; 480PK	DT113-122HL; DXi 13	353	473	480	2013	
C	480T; 480TK	DT113-122HL; DXi 13	353	473	480	2013	
C	520P	DT113-122HM; DXi 13	382	512	519	2013	
C	520P; 520PK	DT113-122HM; DXi 13	382	512	519	2013	
C	520T; 520TK	DT113-122HM; DXi 13	382	512	519	2013	
C	C 260.19; C 280.1	MIDS 06.20.45 B	192	257	261	1982	1998

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
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RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
C	C 280.19	MIDS 06.20.45 B	202	271	274	1992	1993
C	C 300.19	MIDR 06.20.45 D; MIC	222	298	302	1987	1998
C	C 300.24	MIDR 06.20.45 D; MIC	222	298	302	1987	1998
C	C 300.26	MIDR 06.20.45 D; MIC	222	298	302	1987	1998
C	C 340.19 T	MIDR 06.20.45 E; MIC	249	334	338	1990	1998
C	C 340ti.17 T	MIDR 06.20.45 E; MIC	249	334	338	1990	1998
C	C 340ti.19 T	MIDR 06.20.45 E; MIC	249	334	338	1990	1998
C	CBH 320.24	MIDR 06.35.40 M3	236	316	321	1992	1998
C	CBH 320.24 T	MIDR 06.35.40 M3	236	316	321	1992	1998
C	CBH 320.26	MIDR 06.35.40 M3	236	316	321	1992	1998
C	CBH 320.26 T	MIDR 06.35.40 M3	236	316	321	1992	1998
C	CBH 320.34	MIDR 06.35.40 M3	236	316	321	1992	1998
C	CBH 320.34 T	MIDR 06.35.40 M3	236	316	321	1992	1998
C	CBH 350.26	MIDR 06.35.40 G	259	347	352	1990	1993
C	CBH 350.34	MIDR 06.35.40 G	259	347	352	1990	1993
C	CBH 380.26	MIDR 06.35.40 H	275	369	374	1990	1992
C	CBH 380.26 T	MIDR 06.35.40 H	275	369	374	1991	1992
C	CBH 380.34	MIDR 06.35.40 H	275	369	374	1990	1992
C	CBH 385.24	MIDR 06.35.40 N 3	283	379	385	1992	1998
C	CBH 385.26	MIDR 06.35.40 N 3	283	379	385	1992	1998
C	CBH 385.26 T	MIDR 06.35.40 N 3	283	379	385	1992	1998
C	CBH 385.34	MIDR 06.35.40 N 3	283	379	385	1992	1998
C	CBH 385.34 T	MIDR 06.35.40 N 3	283	379	385	1992	1998
C	CCH 300.26	MIDR 06.20.45 D	222	298	302	1990	1993
C	CCH 300.30	MIDR 06.20.45 D	222	298	302	1990	1993
C	CLR 220.19	MIDS 06.20.30 N1	162	217	220	1986	1991
C	CLR 230.19	MIDR 06.02.26 D	166	223	226	1990	1998
D	18 P 380	DT111-122HH	279	374	379	2013	
D	18 P 430	DT111-122HI	316	424	429	2013	
D	18 T 380	DT111-122HH	279	374	379	2013	
D	18 T 430	DT111-122HI	316	424	429	2013	
FR1	FR1	MIDR 06.20.45 A2	202	271	274	1983	
FR1	FR1	MIDR 06.20.45 D; MIC	222	298	302	1983	
FR1	FR1	MIDR 06.20.45 M3	250	335	340	1983	
G	G 170.11	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 170.13	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 170.15	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 170.16	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 170.17	MIDR 06.02.12 D	127	170	173	1983	1990
G	G 200.13	MIDR 06.02.26 H	137	184	186	1990	1991
G	G 200.15	MIDR 06.02.26 H	137	184	186	1990	1991
G	G 200.16	MIDR 06.02.26 H	137	184	186	1990	1991
G	G 200.17	MIDR 06.02.26 H	137	184	186	1990	1991
G	G 200.18	MIDR 06.02.26 H	137	184	186	1990	1991
G	G 220.17 BOM	MIDS 06.20.45 J	161	216	219	1991	1991
G	G 220.19 BOM	MIDS 06.20.45 J	161	216	219	1991	1991
G	G 230ti.13	MIDR 06.02.26 D	166	223	226	1990	1991
G	G 230ti.15	MIDR 06.02.26 D	166	223	226	1990	1991
G	G 230ti.16	MIDR 06.02.26 D	166	223	226	1990	1991
G	G 230ti.17	MIDR 06.02.26 D	166	223	226	1990	1991
G	G 230ti.18	MIDR 06.02.26 D	166	223	226	1990	1991
G	G 230ti.19	MIDR 06.02.26 D	166	223	226	1990	1991
G	G 300.13	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.15	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.15 T	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.16	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.17	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.19	MIDR 06.20.45 D	222	298	302	1990	1991

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
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RENAULT TRUCKS							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
G	G 300.19 T	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.24	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.25	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.26	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.26 CIT	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 300.26 T	MIDR 06.20.45 D	222	298	302	1990	1991
G	G 320.19	MIDR 06.20.45 H	240	322	326	1988	1990
G	G 320.19 T	MIDR 06.20.45 H	240	322	326	1988	1990
G	G 320.24	MIDR 06.20.45 H	240	322	326	1988	1990
G	G 330.13	MIDR 06.20.45 H	240	322	326	1990	1991
G	G 330.15	MIDR 06.20.45 H	240	322	326	1990	1991
G	G 330.16	MIDR 06.20.45 H	240	322	326	1990	1991
G	G 330.17	MIDR 06.20.45 H	240	322	326	1990	1991
G	G 330.17 T	MIDR 06.20.45 H	240	322	326	1990	1991
G	G 330.19	MIDR 06.20.45 H	240	322	326	1990	1991
G	G 330.24	MIDR 06.20.45 H	240	322	326	1990	1991
G	G 330.26	MIDR 06.20.45 H	240	322	326	1990	1991
G	G 340ti.19 T;G 3	MIDR 06.20.45 H; MIF	240	322	326	1990	1991
G	G 340ti.19 T;G 3	MIDR 06.20.45 H; MIF	240	322	326	1990	1991
ILIADE	FRH; GTX; GTXE	MIDR 06.23.56 A 41	280	375	380	1997	
ILIADE	GT; GTC; GTE	MIDR 06.20.45 M41	250	335	340	1998	
K	380P MEDIUM; 3	DT111-122HH; DXi 11	279	374	379	2013	
K	380P MEDIUM; 3	DT111-122HH; DXi 11	279	374	379	2013	
K	380T MEDIUM; 3	DT111-122HH; DXi 11	279	374	379	2013	
K	430P MEDIUM; 4	DT111-122HI; DXi 11	316	424	429	2013	
K	430P MEDIUM; 4	DT111-122HI; DXi 11	316	424	429	2013	
K	430T MEDIUM; 4	DT111-122HI; DXi 11	316	424	429	2013	
K	440P MEDIUM; 4	DT113-122HK; DXi 13	323	433	439	2013	
K	440P MEDIUM; 4	DT113-122HK; DXi 13	323	433	439	2013	
K	440T MEDIUM; 4	DT113-122HK; DXi 13	323	433	439	2013	
K	460P MEDIUM; 4	DT111-122HJ; DXi 11	338	453	459	2013	
K	460P MEDIUM; 4	DT111-122HJ; DXi 11	338	453	459	2013	
K	460T MEDIUM; 4	DT111-122HJ; DXi 11	338	453	459	2013	
K	480P MEDIUM; 4	DT113-122HL; DXi 13	353	473	480	2013	
K	480P MEDIUM; 4	DT113-122HL; DXi 13	353	473	480	2013	
K	480T MEDIUM; 4	DT113-122HL; DXi 13	353	473	480	2013	
K	520P MEDIUM; 5	DT113-122HM	382	512	519	2013	
K	520P MEDIUM; 5	DT113-122HM; DXi 13	382	512	519	2013	
K	520P MEDIUM; 5	DT113-122HM; DXi 13	382	512	519	2013	
K	520T MEDIUM; 5	DT113-122HM	382	512	519	2013	
K	520T MEDIUM; 5	DT113-122HM; DXi 13	382	512	519	2013	
KERAX	260.18	MIDR 06.20.45 C 4	188	252	255	1997	
KERAX	260.18 B	MIDR 06.20.45 C 4	188	252	255	1997	
KERAX	270.18	dCi 11-270	195	261	265	2001	
KERAX	300.18 B	MIDR 06.20.45 D 41	219	294	298	1997	
KERAX	300.26 A;300.26	MIDR 06.20.45 D 41	219	294	298	1997	
KERAX	300.26 B	MIDR 06.20.45 D 41	219	294	298	1997	
KERAX	320.18	dCi 11G	230	308	313	2001	
KERAX	320.26	dCi 11G	230	308	313	2001	
KERAX	340.18	MIDR 06.20.45 E 41	249	334	338	1997	
KERAX	340.18 B	MIDR 06.20.45 E 41	249	334	338	1997	
KERAX	340.26 A;340.26	MIDR 06.20.45 E 41	249	334	338	1997	
KERAX	340.26 B	MIDR 06.20.45 E 41	249	334	338	1997	
KERAX	340.32 A	MIDR 06.20.45 E 41	249	334	338	1997	
KERAX	350.34	MIDR 06.23.56 A 3	255	342	346	2003	
KERAX	370.18	dCi 11E	266	357	361	2001	
KERAX	370.18	DXi 11	272	365	370	2005	
KERAX	370.26	dCi 11E	266	357	361	2001	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
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RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
KERAX	370.26	dCi 11E	266	357	361	2001	2006
KERAX	370.26	DXi 11	272	365	370	2005	
KERAX	370.32	dCi 11E	266	357	361	2001	
KERAX	370.32	DXi 11	272	365	370	2005	
KERAX	385.18	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.18T	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.18 B	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.26	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.26T	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.26 A;385.26	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.26 A;385.26	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.26 B	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.32 A;385.32	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.32 A;385.32	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	385.32 B	MIDR 06.23.56 A 41	280	375	380	1997	
KERAX	400.18	MIDR 06.23.56 B 41	288	386	391	2000	
KERAX	400.18T	MIDR 06.23.56 B 41	288	386	391	2000	
KERAX	400.26	MIDR 06.23.56 B 41	288	386	391	1998	2006
KERAX	400.26T	MIDR 06.23.56 B 41	288	386	391	2000	
KERAX	400.26 A;400.26	MIDR 06.23.56 B 41	288	386	391	2000	
KERAX	400.26 B	MIDR 06.23.56 B 41	288	386	391	2000	
KERAX	400.32 A;400.32	MIDR 06.23.56 B 41	288	386	391	2000	
KERAX	400.32 B	MIDR 06.23.56 B 41	288	386	391	2000	
KERAX	410.18	DXi 11	302	405	410	2005	
KERAX	410.26	DXi 11	302	405	410	2005	
KERAX	410.32	DXi 11	302	405	410	2005	
KERAX	420.18	dCi 11C	303	406	412	2001	
KERAX	420.26	dCi 11C	303	406	412	2001	
KERAX	420.32	dCi 11C	303	406	412	2001	
KERAX	420.34	dCi 11C	303	406	412	2001	
KERAX	450.18	DXi 11	331	444	450	2005	
KERAX	450.26	DXi 11	331	444	450	2005	
KERAX	450.32	DXi 11	331	444	450	2005	
KERAX	460.32	DXi 13	339	454	461	2006	
KERAX	500.32	DXi 13	368	493	500	2006	
MAGNUM	AE 380.18	MIDR 06.35.40 H	279	374	379	1990	1992
MAGNUM	AE 380.18T	MIDR 06.35.40 H	279	374	379	1990	1992
MAGNUM	AE 380.26	MIDR 06.35.40 H	279	374	379	1990	1992
MAGNUM	AE 380.26T	MIDR 06.35.40 H	279	374	379	1990	1992
MAGNUM	AE 385ti.18	MIDR 06.35.40 N 3	283	379	385	1992	1996
MAGNUM	AE 385ti.18T	MIDR 06.35.40 N 3	283	379	385	1992	1996
MAGNUM	AE 385ti.19	MIDR 06.35.40 N 3	283	379	385	1992	1996
MAGNUM	AE 385ti.19T	MIDR 06.35.40 N 3	283	379	385	1992	1996
MAGNUM	AE 385ti.24	MIDR 06.35.40 N 3	283	379	385	1992	1996
MAGNUM	AE 385ti.26	MIDR 06.35.40 N 3	283	379	385	1992	1996
MAGNUM	AE 390.18	MIDR 06.24.65 A 42	287	385	390	1996	
MAGNUM	AE 390.18T	MIDR 06.24.65 A 42	287	385	390	1996	
MAGNUM	AE 390.19	MIDR 06.24.65 A 42	287	385	390	1996	
MAGNUM	AE 390.19T	MIDR 06.24.65 A 42	287	385	390	1996	
MAGNUM	AE 390.26	MIDR 06.24.65 A 42	287	385	390	1996	
MAGNUM	AE 420ti.18	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAGNUM	AE 420ti.18T	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAGNUM	AE 420ti.19	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAGNUM	AE 420ti.19T	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAGNUM	AE 420ti.22T	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAGNUM	AE 420ti.24	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAGNUM	AE 420ti.24T	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAGNUM	AE 420ti.26	MIDR 06.35.40 J 3; M	305	409	414	1992	1996

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
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RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
MAGNUM	AE 420ti.26T	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAGNUM	AE 430.18	MIDR 06.24.65 B 42	316	424	429	1996	
MAGNUM	AE 430.18T	MIDR 06.24.65 B 42	316	424	429	1996	
MAGNUM	AE 430.19	MIDR 06.24.65 B 42	316	424	429	1996	
MAGNUM	AE 430.19T	MIDR 06.24.65 B 42	316	424	429	1996	
MAGNUM	AE 430.26	MIDR 06.24.65 B 42	316	424	429	1996	
MAGNUM	AE 430.26T	MIDR 06.24.65 B 42	316	424	429	1997	
MAGNUM	AE 430.26T	MIDR 06.24.65 B 42	316	424	429	1998	
MAGNUM	AE 470.18	MIDR 06.24.65 C 42	346	464	470	1996	
MAGNUM	AE 470.18T	MIDR 06.24.65 C 42	346	464	470	1996	
MAGNUM	AE 470.19	MIDR 06.24.65 C 42	346	464	470	1996	
MAGNUM	AE 470.19T	MIDR 06.24.65 C 42	346	464	470	1996	
MAGNUM	AE 470.26	MIDR 06.24.65 C 42	346	464	470	1997	
MAGNUM	AE 470.26T	MIDR 06.24.65 C 42	346	464	470	1998	
MAGNUM	AE 500.18	EE9-502	368	493	500	1990	
MAGNUM	AE 500.18T	EE9-502	368	493	500	1990	
MAGNUM	AE 500.26	EE9-502	368	493	500	1990	
MAGNUM	AE 500.26T	EE9-502	368	493	500	1990	
MAGNUM	AE 520.18	Mack-EE9-530	390	523	530	1992	1996
MAGNUM	AE 520.18T	Mack-EE9-530	390	523	530	1992	1996
MAGNUM	AE 520.19	Mack-EE9-530	390	523	530	1992	1996
MAGNUM	AE 520.19T	Mack-EE9-530	390	523	530	1992	1996
MAGNUM	AE 520.22T	Mack-EE9-530	390	523	530	1992	1996
MAGNUM	AE 520.24	Mack-EE9-530	390	523	530	1992	1996
MAGNUM	AE 520.24T	Mack-EE9-530	390	523	530	1992	1996
MAGNUM	AE 520.26	Mack-EE9-530	390	523	530	1992	
MAGNUM	AE 520.26T	Mack-EE9-530	390	523	530	1992	1996
MAGNUM	AE 560.18	Mack-EE9-560	412	552	560	1996	
MAGNUM	AE 560.18T	Mack-EE9-560	412	552	560	1996	
MAGNUM	AE 560.19	Mack-EE9-560	412	552	560	1996	
MAGNUM	AE 560.19T	Mack-EE9-560	412	552	560	1996	
MAGNUM	AE 560.26	Mack-EE9-560	412	552	560	1996	
MAGNUM	AE 560.26T	Mack-EE9-560	412	552	560	1997	
MAGNUM	AE 560.26T	Mack-EE9-560	412	552	560	1998	
MAGNUM	DXi 12 440.18	DXi 12	324	434	440	2004	2006
MAGNUM	DXi 12 440.18 T	DXi 12	324	434	440	2004	2006
MAGNUM	DXi 12 440.24	DXi 12	324	434	440	2004	2006
MAGNUM	DXi 12 440.26	DXi 12	324	434	440	2004	2006
MAGNUM	DXi 12 440.26 T	DXi 12	324	434	440	2004	2006
MAGNUM	DXi 12 480.18	DXi 12	353	473	480	2004	2006
MAGNUM	DXi 12 480.18 T	DXi 12	353	473	480	2004	2006
MAGNUM	DXi 12 480.24	DXi 12	353	473	480	2004	2006
MAGNUM	DXi 12 480.26	DXi 12	353	473	480	2004	2006
MAGNUM	DXi 12 480.26 T	DXi 12	353	473	480	2004	2006
MAGNUM	DXi 13 440.19	DXi 13	323	433	439	2009	
MAGNUM	DXi 13 460.18 T	DXi 13	339	454	461	2006	
MAGNUM	DXi 13 460.24	DXi 13	339	454	461	2006	
MAGNUM	DXi 13 460.25	DXi 13	339	454	461	2006	
MAGNUM	DXi 13 460.26	DXi 13	339	454	461	2006	
MAGNUM	DXi 13 460.26 T	DXi 13	339	454	461	2006	
MAGNUM	DXi 13 480.19	DXi 13	353	473	480	2009	
MAGNUM	DXi 13 480.26	DXi 13	353	473	480	2009	
MAGNUM	DXi 13 500.18 T	DXi 13	368	493	500	2006	
MAGNUM	DXi 13 500.24	DXi 13	368	493	500	2006	
MAGNUM	DXi 13 500.25	DXi 13	368	493	500	2006	
MAGNUM	DXi 13 500.26	DXi 13	368	493	500	2006	
MAGNUM	DXi 13 500.26 T	DXi 13	368	493	500	2006	
MAGNUM	DXi 13 520.18	DXi 13	382	512	519	2009	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
MAGNUM	DXi 13 520.19	DXi 13	382	512	519	2009	
MAGNUM	DXi 13 520.24	DXi 13	382	512	519	2009	
MAGNUM	DXi 13 520.25	DXi 13	382	512	519	2009	
MAGNUM	DXi 13 520.26	DXi 13	382	512	519	2009	
MAGNUM	E.TECH 400.18	MACK E.TECH A 46	295	395	401	2000	
MAGNUM	E.TECH 400.18T	MACK E.TECH A 46	295	395	401	2000	
MAGNUM	E.TECH 400.24	MACK E.TECH A 46	295	395	401	2000	
MAGNUM	E.TECH 400.26	MACK E.TECH A 46	295	395	401	2000	
MAGNUM	E.TECH 440.18	MACK E.TECH B 46	324	434	440	2000	
MAGNUM	E.TECH 440.18T	MACK E.TECH B 46	324	434	440	2000	
MAGNUM	E.TECH 440.24	MACK E.TECH B 46	324	434	440	2000	
MAGNUM	E.TECH 440.26	MACK E.TECH B 46	324	434	440	2000	
MAGNUM	E.TECH 440.26T	MACK E.TECH B 46	324	434	440	2000	
MAGNUM	E.TECH 480.18	MACK E.TECH C 46	347	465	471	2000	
MAGNUM	E.TECH 480.18T	MACK E.TECH C 46	347	465	471	2000	
MAGNUM	E.TECH 480.24	MACK E.TECH C 46	347	465	471	2000	
MAGNUM	E.TECH 480.26	MACK E.TECH C 46	347	465	471	2000	
MAGNUM	E.TECH 480.26T	MACK E.TECH C 46	347	465	471	2000	
MAJOR	R 340ti.16 T	MIDR 06.20.45 E; M C	249	334	338	1991	1996
MAJOR	R 340ti.17	MIDR 06.20.45 E; M C	249	334	338	1991	1996
MAJOR	R 340ti.18	MIDR 06.20.45 E; M C	249	334	338	1991	1996
MAJOR	R 340ti.18 T	MIDR 06.20.45 E; M C	249	334	338	1991	1996
MAJOR	R 340ti.19	MIDR 06.20.45 E; M C	249	334	338	1991	1996
MAJOR	R 340ti.19 T	MIDR 06.20.45 E; M C	249	334	338	1991	1996
MAJOR	R 340ti.24	MIDR 06.20.45 E; M C	249	334	338	1991	1996
MAJOR	R 340ti.26	MIDR 06.20.45 E; M C	249	334	338	1991	1996
MAJOR	R 350.17	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 350.17 T	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 350.18	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 350.18 T	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 350.19	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 350.19 T	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 350.19 TB	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 350.24	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 350.26	MIDR 06.35.40 G	259	347	352	1991	1992
MAJOR	R 380.22 T	MIDR 06.35.40 H	275	369	374	1991	1992
MAJOR	R 380.25	MIDR 06.35.40 H	275	369	374	1991	1992
MAJOR	R 385ti.17;R 380.	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.18;R 380.	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.18 T;R 3E	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.19;R 380.	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.19 T;R 3E	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.22 T;R 3E	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.24;R 380.	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.25;R 380.	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.25 T;R 3E	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.26	MIDR 06.35.40 L1; M C	283	379	385	1991	1996
MAJOR	R 385ti.26;R 380.	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 385ti.26 T;R 3E	MIDR 06.35.40 H; M C	275	369	374	1991	1996
MAJOR	R 420ti.18 T	MIDR 06.35.40 J 3	305	409	414	1992	1996
MAJOR	R 420ti.19 T	MIDR 06.35.40 J 3	305	409	414	1992	1996
MAJOR	R 420ti.22 T	MIDR 06.35.40 J 3	305	409	414	1992	1996
MAJOR	R 420ti.24 TS	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAJOR	R 420ti.26 TS	MIDR 06.35.40 J 3; M	305	409	414	1992	1996
MAJOR	R 420ti.35 TS	MIDR 06.35.40 J 3	305	409	414	1992	1996
MANAGER	G 200.13	MIDR 06.02.26 H; M C	137	184	186	1991	1993
MANAGER	G 200.15	MIDR 06.02.26 H; M C	137	184	186	1991	1993
MANAGER	G 200.16	MIDR 06.02.26 H; M C	137	184	186	1991	1993

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



RENAULT TRUCKS							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
MANAGER	G 200.17	MIDR 06.02.26 H; MIC 137	184	186	1991	1993	
MANAGER	G 200.18	MIDR 06.02.26 H; MIC 137	184	186	1991	1993	
MANAGER	G 210.16	MIDR 06.02.26 W	151	202	205	1992	1996
MANAGER	G 210.18	MIDR 06.02.26 W	151	202	205	1992	1996
MANAGER	G 220.17 BOM	MIDS 06.20.45 J; MID 161	216	219	1991	1996	
MANAGER	G 220.19 BOM	MIDS 06.20.45 J; MID 161	216	219	1991	1996	
MANAGER	G 230ti.13	MIDR 06.02.26 D; MIC 166	223	226	1991	1993	
MANAGER	G 230ti.15	MIDR 06.02.26 D; MIC 166	223	226	1991	1993	
MANAGER	G 230ti.16	MIDR 06.02.26 D; MIC 166	223	226	1991	1996	
MANAGER	G 230ti.17	MIDR 06.02.26 D; MIC 166	223	226	1991	1996	
MANAGER	G 230ti.18	MIDR 06.02.26 D; MIC 166	223	226	1992	1996	
MANAGER	G 230ti.19	MIDR 06.02.26 D; MIC 166	223	226	1991	1996	
MANAGER	G 270.13 SP	MIDR 06.20.45 B3	195	261	265	1993	1996
MANAGER	G 270.14 SP	MIDR 06.20.45 B3	195	261	265	1993	1996
MANAGER	G 270.18;G 270.1	MIDR 06.20.45 B3	195	261	265	1992	1996
MANAGER	G 280.17 T;G 270	MIDS 06.20.45 B; MIC 195	261	265	1991	1996	
MANAGER	G 300.13	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.15	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.15 T	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.16	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.17	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.17 T	MIDR 06.20.45 D; MIC 222	298	302	1992	1996	
MANAGER	G 300.18	MIDR 06.20.45 D; MIC 222	298	302	1992	1996	
MANAGER	G 300.19	MIDR 06.20.45 D	222	298	302	1991	1993
MANAGER	G 300.19	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.19 T	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.24	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.25	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.26	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.26 CIT	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 300.26 T	MIDR 06.20.45 D; MIC 222	298	302	1991	1996	
MANAGER	G 330.13	MIDR 06.20.45 H	240	322	326	1991	1993
MANAGER	G 330.15	MIDR 06.20.45 H	240	322	326	1991	1993
MANAGER	G 330.17	MIDR 06.20.45 H	240	322	326	1991	1993
MANAGER	G 330.18	MIDR 06.20.45 H	240	322	326	1991	1993
MANAGER	G 330.19	MIDR 06.20.45 H	240	322	326	1991	1993
MANAGER	G 330.24	MIDR 06.20.45 H	240	322	326	1991	1993
MANAGER	G 330.26	MIDR 06.20.45 H	240	322	326	1991	1993
MANAGER	G 340ti.16;G 330	MIDR 06.20.45 E; MIC 240	322	326	1991	1996	IIDR 06.20.45 E3
MANAGER	G 340ti.17;G 330	MIDR 06.20.45 E; MIC 240	322	326	1991	1996	IIDR 06.20.45 E3
MANAGER	G 340ti.17 T;G 330	MIDR 06.20.45 E; MIC 240	322	326	1991	1996	IIDR 06.20.45 E3
MANAGER	G 340ti.18;G 330	MIDR 06.20.45 E; MIC 240	322	326	1991	1996	IIDR 06.20.45 E3
MANAGER	G 340ti.18 T	MIDR 06.20.45 E; MIC 249	334	338	1992	1996	
MANAGER	G 340ti.19;G 330	MIDR 06.20.45 E; MIC 240	322	326	1991	1996	IIDR 06.20.45 E3
MANAGER	G 340ti.19 T;G 330	MIDR 06.20.45 E; MIC 240	322	326	1991	1996	IIDR 06.20.45 E3
MANAGER	G 340ti.19 T;G 330	MIDR 06.20.45 E; MIC 240	322	326	1991	1996	IIDR 06.20.45 E3
MANAGER	G 340ti.26;G 330	MIDR 06.20.45 H; MIC 240	322	326	1991	1996	
MAXTER	G 260.19	MIDR 06.20.45 C 4	188	252	255	1996	1997
MAXTER	G 270.19	MIDR 06.20.45 B3	195	261	265	1993	1996
MAXTER	G 280.18	MIDS 06.20.45 B	202	271	274	1992	1993
MAXTER	G 280.18 T	MIDS 06.20.45 B	202	271	274	1992	1993
MAXTER	G 300.18	MIDR 06.20.45 D; MIC 222	298	302	1992	1996	
MAXTER	G 300.19	MIDR 06.20.45 D; MIC 222	298	302	1992	1996	
MAXTER	G 300.19	MIDR 06.20.45 D 41	219	294	298	1996	1997
MAXTER	G 300.19 T	MIDR 06.20.45 D; MIC 222	298	302	1992	1996	
MAXTER	G 300.26	MIDR 06.20.45 D3	222	298	302	1992	1996
MAXTER	G 300.26	MIDR 06.20.45 D 41	219	294	298	1996	1997
MAXTER	G 340ti.18 T	MIDR 06.20.45 E3; MIC 249	334	338	1992	1997	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
MAXTER	G 340ti.19	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.19 T	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.25 A;G 340	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.26	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.26;G 340	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.26 B	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.26 C	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.32;G 340	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.32 A;G 340	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.34	MIDR 06.20.45 E	249	334	1992	1997	
MAXTER	G 340ti.34	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MAXTER	G 340ti.40	MIDR 06.20.45 E3; MI 249	334	338	1992	1997	
MIDLINER	M 140.11 T	MIDS 06.02.12 C	103	138	140	1989	1993
MIDLINER	M 140.12 C	MIDS 06.02.12 C	103	138	140	1989	1993
MIDLINER	M 140.13 C	MIDS 06.02.12 C	103	138	140	1989	1993
MIDLINER	M 140.13 C	MIDS 06.02.12 C	103	138	140	1989	1993
MIDLINER	M 140.13 T	MIDS 06.02.12 C	103	138	140	1989	1993
MIDLINER	M 150.09 C	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 150.09 C SP	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 150.11 C	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 150.11 C SP	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 150.12 C	MIDR 06.02.26 U 4	110	147	149	1992	1996
MIDLINER	M 150.12 C	MIDR 06.02.26 U 4	110	147	149	1996	2000
MIDLINER	M 150.12 C BTP	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 150.13 C	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 150.13 C	MIDR 06.02.26 U 4	110	147	149	1996	2000
MIDLINER	M 150.13 C BTP	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 150.14 C BOM	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 150.14 C CIT	MIDR 06.02.26 U	110	147	149	1992	1996
MIDLINER	M 160.11 T	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	M 160.12 C	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	M 160.13 C	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	M 160.13 T	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	M 160.14 C BOM	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	M 160.14 C CIT	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	M 160.15 D	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	M 180.10 C	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.11 C	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.11 C SP	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.12 C	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.12 C	MIDR 06.02.26 V 41	132	177	179	1996	2000
MIDLINER	M 180.12 C BTP	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.13 SP	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.13 C	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.13 C	MIDR 06.02.26 V 41	132	177	179	1996	2000
MIDLINER	M 180.13 C BTP	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.15 D	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.15 D	MIDR 06.02.26 V 41	132	177	179	1996	2000
MIDLINER	M 180.15 D BTP	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.16 D	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	M 180.16 D	MIDR 06.02.26 V 41	132	177	179	1996	2000
MIDLINER	M 200.10 C	MIDR 06.02.26 H	144	193	196	1988	1993
MIDLINER	M 200.12 C	MIDR 06.02.26 H	144	193	196	1988	1993
MIDLINER	M 200.13 C	MIDR 06.02.26 H	144	193	196	1988	1993
MIDLINER	M 200.14 C BOM	MIDR 06.02.26 H	144	193	196	1988	1993
MIDLINER	M 200.14 C CIT	MIDR 06.02.26 H	144	193	196	1988	1993
MIDLINER	M 200.15 D	MIDR 06.02.26 H	144	193	196	1988	1993
MIDLINER	M 200.15 T	MIDR 06.02.26 H	144	193	196	1988	1993

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
MIDLINER	M 200.16 D	MIDR 06.02.26 H	144	193	196	1988	1993
MIDLINER	M 200.16 T	MIDR 06.02.26 H	144	193	196	1988	1993
MIDLINER	M 210.12 C	MIDR 06.02.26 W; MII	151	202	205	1992	2000
MIDLINER	M 210.13 C	MIDR 06.02.26 W; MII	151	202	205	1992	2000
MIDLINER	M 210.13 C SP	MIDR 06.02.26 W	151	202	205	1992	1996
MIDLINER	M 210.14 C BOM	MIDR 06.02.26 W	151	202	205	1992	1996
MIDLINER	M 210.14 D	MIDR 06.02.26 W 41	154	206	209	1996	2000
MIDLINER	M 210.15 D	MIDR 06.02.26 W; MII	151	202	205	1992	2000
MIDLINER	M 210.15 D CIT	MIDR 06.02.26 W	151	202	205	1992	1996
MIDLINER	M 210.16 D	MIDR 06.02.26 W; MII	151	202	205	1992	2000
MIDLINER	M 210.16 D	MIDR 06.02.26 W 41	154	206	209	1996	2000
MIDLINER	M 210.16 D CIT	MIDR 06.02.26 W	151	202	205	1992	1996
MIDLINER	M 230.10 C	MIDR 06.02.26 D; MII	166	223	226	1989	1992
MIDLINER	M 230.12 C	MIDR 06.02.26 X	166	223	226	1992	1996
MIDLINER	M 230.12 D	MIDR 06.02.26 D; MII	166	223	226	1989	1992
MIDLINER	M 230.13C T	MIDR 06.02.26 D; MII	166	223	226	1989	1996
MIDLINER	M 230.13 C	MIDR 06.02.26 X	166	223	226	1992	1996
MIDLINER	M 230.13 C;M 23	MIDR 06.02.26 D; MII	166	223	226	1989	1996
MIDLINER	M 230.13 D	MIDR 06.02.26 D; MII	166	223	226	1989	1992
MIDLINER	M 230.15 D	MIDR 06.02.26 D; MII	166	223	226	1989	1996
MIDLINER	M 230.15 D CIT	MIDR 06.02.26 D; MII	166	223	226	1989	1992
MIDLINER	M 230.16D T	MIDR 06.02.26 D; MII	166	223	226	1989	1996
MIDLINER	M 230.16 D	MIDR 06.02.26 D; MII	166	223	226	1989	1996
MIDLINER	M 230.16 D CIT	MIDR 06.02.26 S	166	223	226	1989	1992
MIDLINER	M 250.13 C	MIDR 06.02.26 Y 41	184	247	250	1996	2000
MIDLINER	M 250.15C T	MIDR 06.02.26 Y 41	184	247	250	1996	2000
MIDLINER	M 250.15 C;M 25	MIDR 06.02.26 Y 41	184	247	250	1996	2000
MIDLINER	M 250.16 D	MIDR 06.02.26 Y 41	184	247	250	1996	2000
MIDLINER	ME 160.13	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	ME 160.15	MIDS 06.02.12 B	117	157	159	1989	1993
MIDLINER	S 140.07 A	MIDS 06.02.12 C	103	138	140	1990	1993
MIDLINER	S 140.08 A;S 14C	MIDS 06.02.12 C	103	138	140	1990	1993
MIDLINER	S 140.08 B	MIDS 06.02.12 C	103	138	140	1990	1993
MIDLINER	S 140.09 B	MIDS 06.02.12 C	103	138	140	1990	1993
MIDLINER	S 150.08TI	MIDS 06.02.12 B	113	151	154	1986	1990
MIDLINER	S 150.08T I R	MIDS 06.02.12 B	113	151	154	1986	1990
MIDLINER	S 150.08 A	MIDR 06.02.26 U	110	147	149	1992	1994
MIDLINER	S 150.08 A;S 15C	MIDR 06.02.26 U	110	147	149	1992	1994
MIDLINER	S 150.08 A;S 15C	MIDS 06.02.12 D 3	110	147	149	1994	1996
MIDLINER	S 150.08 B	MIDR 06.02.26 U	110	147	149	1992	1994
MIDLINER	S 150.08 B	MIDS 06.02.12 D 3	110	147	149	1994	1996
MIDLINER	S 150.09TI	MIDS 06.02.12 B	113	151	154	1986	1990
MIDLINER	S 150.09 B	MIDR 06.02.26 U	110	147	149	1992	1994
MIDLINER	S 150.09 B	MIDS 06.02.12 D 3	110	147	149	1994	1996
MIDLINER	S 150.11TI	MIDS 06.02.12 B	113	151	154	1986	1990
MIDLINER	S 150.13TI	MIDS 06.02.12 B	113	151	154	1986	1990
MIDLINER	S 150.13TI	MIDS 06.02.12 B	113	151	154	1986	1990
MIDLINER	S 150.14TI BOM	MIDS 06.02.12 B	113	151	154	1986	1990
MIDLINER	S 160.08 A;S 16C	MIDS 06.02.12 B	117	157	159	1990	1993
MIDLINER	S 160.08 B	MIDS 06.02.12 B	117	157	159	1990	1993
MIDLINER	S 160.09 B	MIDS 06.02.12 B	117	157	159	1990	1993
MIDLINER	S 160.09 B SP	MIDS 06.02.12 B	117	157	159	1990	1993
MIDLINER	S 170.11TI	MIDR 06.02.12 D	127	170	173	1987	1989
MIDLINER	S 170.11T I R	MIDR 06.02.12 D	127	170	173	1987	1989
MIDLINER	S 170.13TI	MIDR 06.02.12 D	127	170	173	1983	1993
MIDLINER	S 170.13TI;S 17C	MIDR 06.02.12 D	127	170	173	1983	1993
MIDLINER	S 170.13TI;S 17C	MIDR 06.02.12 D	127	170	173	1983	1989
MIDLINER	S 170.13TI T	MIDR 06.02.12 D	127	170	173	1984	1989

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
MIDLINER	S 170.14TI	MIDR 06.02.12 D	127	170	173	1983	1989
MIDLINER	S 170.14TI R	MIDR 06.02.12 D	127	170	173	1987	1989
MIDLINER	S 170.14 T	MIDR 06.02.12 D	127	170	173	1982	1993
MIDLINER	S 170.15TI	MIDR 06.02.12 D	127	170	173	1982	1993
MIDLINER	S 180.08 A	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	S 180.08 A	MIDR 06.02.26 V 41	132	177	179	1996	2000
MIDLINER	S 180.08 A;S 18C	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	S 180.09 B	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	S 180.09 B	MIDR 06.02.26 V 41	132	177	179	1996	2000
MIDLINER	S 180.09 B SP	MIDR 06.02.26 V	129	173	175	1992	1996
MIDLINER	S 210.08 A	MIDR 06.02.26 W; MII	151	202	205	1995	2000
MIDLINER	S 210.09 B	MIDR 06.02.26 W; MII	151	202	205	1995	2000
MIDLINER	S 220.11TI	MIDR 06.02.26 D; MII	159	213	216	1987	1990
MIDLINER	S 220.13TI	MIDR 06.02.26 D; MII	159	213	216	1987	1990
MIDLINER	S 220.13TI T	MIDR 06.02.26 D; MII	159	213	216	1987	1990
MIDLINER	S 220.14TI	MIDR 06.02.26 D; MII	159	213	216	1987	1990
MIDLINER	S 220.14TI T	MIDR 06.02.26 D; MII	159	213	216	1987	1990
MIDLUM	180.10 B	MIDR 06.02.26 V 4	132	177	179	2000	
MIDLUM	180.12 B	MIDR 06.02.26 V 4	132	177	179	2000	
MIDLUM	210.08 B	MIDR 06.02.26 W 4	154	206	209	2000	
MIDLUM	210.08 B; 220.08	MIDR 06.02.26 W 4; L	154	206	209	2000	
MIDLUM	210.09 B	MIDR 06.02.26 W 4	154	206	209	2000	
MIDLUM	210.10 B	MIDR 06.02.26 W 4	154	206	209	2000	
MIDLUM	210.10 B; 220.10	MIDR 06.02.26 W 4; L	154	206	209	2000	
MIDLUM	210.12 C	MIDR 06.02.26 W 4	154	206	209	2000	
MIDLUM	210.12 C; 220.12	MIDR 06.02.26 W 4; L	154	206	209	2000	
MIDLUM	210.13 C	MIDR 06.02.26 W 4	154	206	209	2000	
MIDLUM	210.13 C; 220.13	MIDR 06.02.26 W 4; L	154	206	209	2000	
MIDLUM	210.14 C; 220.14	MIDR 06.02.26 W 4; L	154	206	209	2000	
MIDLUM	210.15 C	MIDR 06.02.26 W 4	154	206	209	2000	
MIDLUM	210.16 C; 220.16	MIDR 06.02.26 W 4; L	154	206	209	2000	
MIDLUM	220.12	DCI 6-W	158	212	215	2001	
MIDLUM	220.14	DCI 6-W	158	212	215	2001	
MIDLUM	220.15	DCI 6-W	158	212	215	2001	
MIDLUM	220.16	DCI 6-W	158	212	215	2001	
MIDLUM	220.18 D	DCI 6-W	158	212	215	2001	
MIDLUM	250.12 C	MIDR 06.02.26 Y 41	184	247	250	2000	
MIDLUM	250.13 C	MIDR 06.02.26 Y 41	184	247	250	2000	
MIDLUM	250.14 C	MIDR 06.02.26 Y 41	184	247	250	2000	
MIDLUM	250.15 C	MIDR 06.02.26 Y 41	184	247	250	2000	
MIDLUM	250.16 C	MIDR 06.02.26 Y 41	184	247	250	2000	
MIDLUM	250.16 CT	MIDR 06.02.26 Y 41	184	247	250	2000	
MIDLUM	270.12 C	DCI 6-A	195	261	265	2001	
MIDLUM	270.13 C; 270.13	DCI 6-A	195	261	265	2001	
MIDLUM	270.14 C; 270.14	DCI 6-A	195	261	265	2001	
MIDLUM	270.16 B	DCI 6-A	195	261	265	2001	
MIDLUM	270.16 C	DCI 6-A	195	261	265	2001	
MIDLUM	270.16 C; 270.16	DCI 6-A	195	261	265	2001	
MIDLUM	270.18 D	DCI 6-A	195	261	265	2001	
PR	100	MIPS 06.20.45 B	186	249	253	1987	1990
PR	180	MIPR 06.20.45 A3	222	298	302	1987	1989
PREMIUM	Distribution 210.1	MIDR 06.02.26 W 4	154	206	209	1996	
PREMIUM	Distribution 210.1	MIDR 06.02.26 W 4; L	154	206	209	1996	
PREMIUM	Distribution 210.1	MIDR 06.02.26 W 4	155	208	211	1996	
PREMIUM	Distribution 250.1	MIDR 06.02.26 Y 41	184	247	250	1996	
PREMIUM	Distribution 250.1	MIDR 06.02.26 Y 41	184	247	250	1996	
PREMIUM	Distribution 250.1	MIDR 06.02.26 Y 41	184	247	250	1996	
PREMIUM	Distribution 260.1	MIDR 06.20.45 C 4	188	252	255	1996	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
PREMIUM	Distribution 260.1	MIDR 06.20.45 C 4	188	252	255	1996	
PREMIUM	Distribution 260.1	MIDR 06.20.45 C 4	188	252	255	1996	
PREMIUM	Distribution 270.1	DCI 6-A	195	261	265	2000	
PREMIUM	Distribution 300.1	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Distribution 300.1	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Distribution 300.1	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Distribution 300.1	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Distribution 300.1	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Distribution 300.1	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Distribution 300.2	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Distribution 320.1	dCi 11G	230	308	313	2000	
PREMIUM	Distribution 320.1	dCi 11G	230	308	313	2000	
PREMIUM	Distribution 320.2	dCi 11G	230	308	313	2000	
PREMIUM	Distribution 320.2	dCi 11G	230	308	313	2000	
PREMIUM	Distribution 340.1	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Distribution 340.1	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Distribution 340.1	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Distribution 340.1	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Distribution 340.2	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Distribution 370.1	dCi 11E	266	357	361	2000	
PREMIUM	Distribution 370.1	dCi 11E	266	357	361	2000	
PREMIUM	Distribution 370.2	dCi 11E	266	357	361	2000	
PREMIUM	Distribution 370.2	dCi 11E	266	357	361	2000	
PREMIUM	Distribution 400.1	MIDR 06.23.56 B 41	288	386	391	2000	
PREMIUM	Distribution 420.1	dCi 11C	303	406	412	2000	
PREMIUM	Distribution 420.1	dCi 11C	303	406	412	2000	
PREMIUM	Route 300.16	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Route 300.18	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Route 300.18T	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Route 300.19	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Route 300.19T	MIDR 06.20.45 D 41	219	294	298	1996	
PREMIUM	Route 320.18	dCi 11G	230	308	313	2000	
PREMIUM	Route 340.18	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Route 340.18T	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Route 340.19	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Route 340.19T	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Route 340.24	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Route 340.26	MIDR 06.20.45 E 41	249	334	338	1996	
PREMIUM	Route 370.18	dCi 11E	266	357	361	2000	
PREMIUM	Route 370.24	dCi 11E	266	357	361	2000	
PREMIUM	Route 370.26	dCi 11E	266	357	361	2000	
PREMIUM	Route 385.18;40C	MIDR 06.23.56 A 41;	280	375	380	1996	
PREMIUM	Route 385.18T;4C	MIDR 06.23.56 A 41;	280	375	380	1996	
PREMIUM	Route 385.19;40C	MIDR 06.23.56 A 41;	280	375	380	1996	
PREMIUM	Route 385.19T;4C	MIDR 06.23.56 A 41;	280	375	380	1996	
PREMIUM	Route 385.24;40C	MIDR 06.23.56 A 41;	280	375	380	1996	
PREMIUM	Route 385.24T;4C	MIDR 06.23.56 A 41;	280	375	380	1996	
PREMIUM	Route 385.26	MIDR 06.23.56 A 41	280	375	380	1996	
PREMIUM	Route 385.26;40C	MIDR 06.23.56 A 41;	280	375	380	1996	
PREMIUM	Route 420.18	dCi 11C	303	406	412	2000	
PREMIUM	Route 420.18T	dCi 11 B 43; dCi 11C	303	406	412	2000	
PREMIUM	Route 420.24	dCi 11C	303	406	412	2000	
PREMIUM	Route 420.25	dCi 11C	303	406	412	2000	
PREMIUM	Route 420.26	dCi 11C	303	406	412	2000	
PREMIUM 2	Distribution 370.1	DXi 11	272	365	370	2005	
PREMIUM 2	Distribution 370.1	DXi 11	272	365	370	2005	
PREMIUM 2	Distribution 370.2	DXi 11	272	365	370	2005	
PREMIUM 2	Distribution 380.1	DXi 11	280	375	380	2006	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



RENAULT TRUCKS

Serie	Model	Engine	Kw	HP	CV	Start	Finish
PREMIUM 2	Distribution 380.1	DXi 11	280	375	380	2006	
PREMIUM 2	Distribution 380.2	DXi 11	280	375	380	2006	
PREMIUM 2	Distribution 410.1	DXi 11	302	405	410	2005	
PREMIUM 2	Distribution 410.1	DXi 11	302	405	410	2005	
PREMIUM 2	Distribution 410.2	DXi 11	302	405	410	2005	
PREMIUM 2	Distribution 430.1	DXi 11	316	424	429	2006	
PREMIUM 2	Distribution 430.1	DXi 11	316	424	429	2006	
PREMIUM 2	Distribution 430.2	DXi 11	316	424	429	2006	
PREMIUM 2	Distribution 450.1	DXi 11	331	444	450	2005	
PREMIUM 2	Distribution 460.1	DXi 11	339	454	461	2006	
PREMIUM 2	Lander 380.19	DXi 11	280	375	380	2006	
PREMIUM 2	Lander 380.26	DXi 11	280	375	380	2006	
PREMIUM 2	Lander 380.32	DXi 11	280	375	380	2006	
PREMIUM 2	Lander 430.18	DXi 11	316	424	429	2006	
PREMIUM 2	Lander 430.26	DXi 11	316	424	429	2006	
PREMIUM 2	Lander 430.32	DXi 11	316	424	429	2006	
PREMIUM 2	Lander 440.18	DXi 11	324	434	440	2005	
PREMIUM 2	Lander 440.19	DXi 11	324	434	440	2005	
PREMIUM 2	Lander 440.26	DXi 11	324	434	440	2005	
PREMIUM 2	Lander 440.32	DXi 11	324	434	440	2005	
PREMIUM 2	Lander 460.18	DXi 11	339	454	461	2006	
PREMIUM 2	Lander 460.26	DXi 11	339	454	461	2006	
PREMIUM 2	Lander 460.32	DXi 11	339	454	461	2006	
PREMIUM 2	Route 330.18 T	DXi 11	243	326	330	2005	
PREMIUM 2	Route 380.18	DXi 11	280	375	380	2006	
PREMIUM 2	Route 380.19	DXi 11	280	375	380	2006	
PREMIUM 2	Route 380.26	DXi 11	280	375	380	2006	
PREMIUM 2	Route 410.18	DXi 11	302	405	410	2005	
PREMIUM 2	Route 410.18 D	DXi 11	302	405	410	2005	
PREMIUM 2	Route 410.24	DXi 11	302	405	410	2005	
PREMIUM 2	Route 410.25	DXi 11	302	405	410	2005	
PREMIUM 2	Route 410.26	DXi 11	302	405	410	2005	
PREMIUM 2	Route 430.18	DXi 11	316	424	429	2006	
PREMIUM 2	Route 430.19	DXi 11	316	424	429	2006	
PREMIUM 2	Route 430.26	DXi 11	316	424	429	2006	
PREMIUM 2	Route 450.18	DXi 11	331	444	450	2005	
PREMIUM 2	Route 450.18 D	DXi 11	331	444	450	2005	
PREMIUM 2	Route 450.24	DXi 11	331	444	450	2005	
PREMIUM 2	Route 450.25	DXi 11	331	444	450	2005	
PREMIUM 2	Route 450.26	DXi 11	331	444	450	2005	
PREMIUM 2	Route 460.18	DXi 11	339	454	461	2006	
PREMIUM 2	Route 460.26	DXi 11	339	454	461	2006	
R	312	MIDR 06.20.45 L	187	251	254	1987	1996
R	R 330.17	MIDR 06.20.45 E	240	322	326	1988	1991
R	R 330.17 T	MIDR 06.20.45 E	240	322	326	1988	1991
R	R 330.24	MIDR 06.20.45 E	240	322	326	1988	1991
R	R 340.17	MIDR 06.35.40 G	259	347	352	1986	1990
R	R 340.17 T	MIDR 06.35.40 G	259	347	352	1986	1990
R	R 340.24	MIDR 06.35.40 G	259	347	352	1986	1990
R	R 340ti.16 T	MIDR 06.20.45 E	249	334	338	1990	1991
R	R 340ti.17	MIDR 06.20.45 E	249	334	338	1990	1991
R	R 340ti.18	MIDR 06.20.45 E	249	334	338	1990	1991
R	R 340ti.18 T	MIDR 06.20.45 E	249	334	338	1990	1991
R	R 340ti.24	MIDR 06.20.45 E	249	334	338	1990	1991
R	R 340ti.26	MIDR 06.20.45 E	249	334	338	1990	1991
R	R 350.17	MIDR 06.35.40 G	259	347	352	1990	1991
R	R 350.17 T	MIDR 06.35.40 G	259	347	352	1990	1991
R	R 350.18	MIDR 06.35.40 G	259	347	352	1990	1991

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



RENAULT TRUCKS							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
R	R 350.18 T	MIDR 06.35.40 G	259	347	352	1990	1991
R	R 350.24	MIDR 06.35.40 G	259	347	352	1990	1991
R	R 350.26	MIDR 06.35.40 G	259	347	352	1990	1991
R	R 365.17	MIDR 06.35.40 H	275	369	374	1987	1990
R	R 365.17 T	MIDR 06.35.40 H	275	369	374	1987	1990
R	R 365.24	MIDR 06.35.40 H	275	369	374	1987	1990
R	R 380.18	MIDR 06.35.40 H	275	369	374	1990	1991
R	R 380.18 T	MIDR 06.35.40 H	275	369	374	1990	1991
R	R 380.24	MIDR 06.35.40 H	275	369	374	1990	1991
R	R 380.25	MIDR 06.35.40 H	275	369	374	1990	1991
R	R 380.25 T	MIDR 06.35.40 H	275	369	374	1990	1991
R	R 380.26	MIDR 06.35.40 H	275	369	374	1990	1991
R	R 380.26 T	MIDR 06.35.40 H	275	369	374	1990	1991
R	R 420.17	MIVR 08.35.30 G; MI\ 302	405	410	410	1988	1991
R	R 420.17 T	MIVR 08.35.30 G; MI\ 302	405	410	410	1988	1991
R	R 420.24	MIVR 08.35.30 G; MI\ 302	405	410	410	1988	1991
R	R 420.24 T	MIVR 08.35.30 G; MI\ 302	405	410	410	1988	1991
R	R 420.35 T	MIVR 08.35.30 G; MI\ 302	405	410	410	1988	1991
T	380P LOW	DTI11-122HH; DXi 11	280	375	380	2013	
T	380P; 380P LOW	DTI11-122HH; DXi 11	280	375	380	2013	
T	380T LOW; 380T	DTI11-122HH; DXi 11	280	375	380	2013	
T	380T PUS	DTI11-122HH; DXi 11	280	375	380	2013	
T	380T; 380T LOW	DTI11-122HH; DXi 11	280	375	380	2013	
T	430P LOW	DTI11-122HI; DXi 11	316	424	429	2013	
T	430P; 430P LOW	DTI11-122HI; DXi 11	316	424	429	2013	
T	430T PUS	DTI11-122HI; DXi 11	316	424	429	2013	
T	430T TAG; 430T	DTI11-122HI	316	424	429	2013	
T	430T; 430T LOW	DTI11-122HI; DXi 11	316	424	429	2013	
T	440P LOW	DTI13-122HK; DXi 13	323	433	439	2013	
T	440P; 440P LOW	DTI13-122HK; DXi 13	323	433	439	2013	
T	440T LOW; 440T	DTI13-122HK; DXi 13	323	433	439	2013	
T	440T PUS	DTI13-122HK; DXi 13	323	433	439	2013	
T	440T; 440T LOW	DTI13-122HK; DXi 13	323	433	439	2013	
T	460P LOW	DTI11-122HJ; DXi 11	338	453	459	2013	
T	460P; 460P LOW	DTI11-122HJ; DXi 11	338	453	459	2013	
T	460T LOW; 460T	DTI11-122HJ; DXi 11	338	453	459	2013	
T	460T PUS	DTI11-122HJ; DXi 11	338	453	459	2013	
T	460T; 460T LOW	DTI11-122HJ; DXi 11	338	453	459	2013	
T	480P LOW	DTI13-122HL; DXi 13	353	473	480	2013	
T	480P; 480P LOW	DTI13-122HL; DXi 13	353	473	480	2013	
T	480T LOW; 480T	DTI13-122HL; DXi 13	353	473	480	2013	
T	480T PUS	DTI13-122HL; DXi 13	353	473	480	2013	
T	480T; 480T LOW	DTI13-122HL; DXi 13	353	473	480	2013	
T	520P LOW	DTI13-122HM; DXi 13	382	512	519	2013	
T	520P; 520P LOW	DTI13-122HM; DXi 13	382	512	519	2013	
T	520T LOW; 520T	DTI13-122HM; DXi 13	382	512	519	2013	
T	520T PUS	DTI13-122HM; DXi 13	382	512	519	2013	
T	520T; 520T LOW	DTI13-122HM; DXi 13	382	512	519	2013	
TRACER	Tracer	MIHR 06.20.45 A41	185	248	251	1991	

SCANIA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
4 - series	114 C 330	DC 11.07	237	318	322	1996	2008
4 - series	114 C 330	DC 11.07	242	324	329	1999	2004
4 - series	114 C 340	DC 11.01; DC 11.03	250	335	340	1996	2008
4 - series	114 C 380	DC 11.02; DC 11.04	279	374	379	1998	2008
4 - series	114 C 380	DC 11.02; DC 11.04	280	375	380	1998	2008
4 - series	114 C 380	DC 11.04	279	374	379	1998	2008

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



SCANIA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
4 - series	114 G 320	DC 11.07	237	318	322	2001	2008
4 - series	114 G 330	DC 11.07	242	324	329	1999	2004
4 - series	114 G 330	DSC 11.06	229	307	311	2004	2008
4 - series	114 G 340	DC 11.01; DC 11.03	250	335	340	1996	2008
4 - series	114 G 340	DC 11.01; DC 11.03	250	335	340	1998	2008
4 - series	114 G 380	DC 11.02	280	375	380	1998	2008
4 - series	114 G 380	DC 11.02; DC 11.04	279	374	379	1998	2008
4 - series	114 L 330	DC 11.07	242	324	329	1999	2004
4 - series	114 L 340	DC 11.01; DC 11.03	250	335	340	1996	2008
4 - series	114 L 340	DSC 11.79	250	335	340	1996	2008
4 - series	114 L 340	DSC 11.79; DSC 11.0	250	335	340	1996	2008
4 - series	114 L 380	DC 11.02; DC 11.04	279	374	379	1996	2004
4 - series	114 L 380	DC 11.02; DC 11.04	279	374	379	1998	2008
4 - series	114 L 380	DC 11.02; DC 11.04	280	375	380	1998	2008
4 - series	114 L 380	DC 12.07	280	375	380	1998	2008
4 - series	124 C 360	DSC 12..02	265	355	360	1996	1999
4 - series	124 C 360	DSC 12..02	265	355	360	1996	2008
4 - series	124 C 360	DSC 12..02	265	355	360	1996	2008
4 - series	124 C 400	DSC 12.01	294	394	399	1996	2008
4 - series	124 C 400	DSC 12.01; DC 12.02	294	394	399	1996	2004
4 - series	124 C 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	124 C 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	124 C 420	DSC 12.05; DC 12.01	309	414	420	2000	2004
4 - series	124 C 440	DT 12.08	324	434	440	1999	2004
4 - series	124 C 470	DT 12.02	345	462	469	2000	2008
4 - series	124 C 470	DT 12.02	346	464	470	1999	2004
4 - series	124 G 360	DSC 12..02	265	355	360	1996	2008
4 - series	124 G 400	DSC 12.01	294	394	399	1996	2008
4 - series	124 G 400	DSC 12.01; DSC 12..0	294	394	399	1996	2008
4 - series	124 G 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	124 G 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	124 G 440	DT 12.08	324	434	440	1999	2004
4 - series	124 G 470	DT 12.02	345	462	469	2000	2008
4 - series	124 G 470	DT 12.02	346	464	470	1999	2004
4 - series	124 L 360	DSC 12..02	265	355	360	1996	2008
4 - series	124 L 400	DSC 12.01	294	394	399	1996	2008
4 - series	124 L 400	DSC 12.01; DC 12.02	294	394	399	1996	2008
4 - series	124 L 420	DSC 12.05	309	414	420	1997	2008
4 - series	124 L 420	DSC 12.05; DC 12.01	309	414	420	1997	2008
4 - series	124 L 420	DSC 12.05; DC 12.01	308	413	418	1996	2008
4 - series	124 L 420	DSC 12.05; DC 12.01	308	413	418	1997	2008
4 - series	124 L 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	124 L 420	DSC 12.05; DC 12.01	309	414	420	1997	2008
4 - series	124 L 440	DT 12.08	324	434	440	2001	2008
4 - series	124 L 470	DT 12.02	345	462	469	2000	2008
4 - series	124 L 470	DT 12.02	345	462	469	2001	2008
4 - series	124 L 470	DT 12.02	346	464	470	1999	2004
4 - series	124 L 470	DT 12.02; DT 12.06	345	462	469	2001	2008
4 - series	124 G420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	144 C 460	DSC 14.15	338	453	459	1996	2004
4 - series	144 C 460	DSC 14.15	338	453	459	1996	2008
4 - series	144 C 530	DSC 14.13	390	523	530	1996	2004
4 - series	144 C 530	DSC 14.13	390	523	530	1996	2008
4 - series	144 G 460	DSC 14.15	338	453	459	1996	2004
4 - series	144 G 460	DSC 14.15	338	453	459	1996	2008
4 - series	144 G 530	DSC 14.13	390	523	530	1996	2004
4 - series	144 G 530	DSC 14.13	390	523	530	1996	2008
4 - series	144 L 460	DSC 14.15	338	453	459	1995	2008

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



SCANIA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
4 - series	144 L 530	DSC 14.13	390	523	530	1995	2008
4 - series	144 L 530	DSC 14.13	390	523	530	1995	2008
4 - series	144 L 530	DSC 14.13	390	523	530	2000	2008
4 - series	94 C 220	DSC 9.11	161	216	219	1996	1999
4 - series	94 C 260	DSC 9.12	191	256	260	1996	2008
4 - series	94 C 260	DSC 9.12; DC 9.02	191	256	260	1996	2008
4 - series	94 C 260	DSC 9.12; DC 9.02; D	191	256	260	1996	2004
4 - series	94 C 300	DC 9.03	220	295	299	1996	2008
4 - series	94 C 300	DC 9.03	221	296	300	1999	2004
4 - series	94 C 310	DSC 9.13	228	306	310	1996	1999
4 - series	94 C 310	DSC 9.13; DSC 9.15	228	306	310	1996	2008
4 - series	94 D 220	DSC 9.11	162	217	220	1996	2008
4 - series	94 D 230	DC 9.01	169	227	230	1999	2008
4 - series	94 D 230	DC 9.01; DC 9.04	169	227	230	1999	2008
4 - series	94 D 230	DC 9.01; DC 9.04	169	227	230	1999	2008
4 - series	94 D 260	DSC 9.12	191	256	260	1996	2008
4 - series	94 D 260	DSC 9.12; DC 9.02	191	256	260	1996	2008
4 - series	94 D 260	DSC 9.12; DC 9.02; D	191	256	260	1996	2008
4 - series	94 D 270	DC 9.20; DC 9.21	198	265	269	1996	2008
4 - series	94 D 300	DC 9.03	220	295	299	1996	2008
4 - series	94 D 300	DC 9.03; DC 9.06	220	295	299	1996	2008
4 - series	94 D 310	DC 9.21	228	306	310	2004	2005
4 - series	94 D 310	DSC 9.13	228	306	310	1996	2008
4 - series	94 D 310	DSC 9.13; DSC 9.15	228	306	310	1996	2008
4 - series	94 D 310	DSC 9.13; DSC 9.15	228	306	310	1998	2008
4 - series	94 G 220	DSC 9.11	162	217	220	1996	2008
4 - series	94 G 220	DSC 9.11	162	217	220	1998	2008
4 - series	94 G 230	DC 9.01; DC 9.04	169	227	230	1998	2004
4 - series	94 G 260	DSC 9.12	191	256	260	1998	2008
4 - series	94 G 260	DSC 9.12; DC 9.02	191	256	260	1996	2008
4 - series	94 G 260	DSC 9.12; DC 9.02; D	191	256	260	1996	2004
4 - series	94 G 260	DSC 9.12; DC 9.02; D	191	256	260	1996	2008
4 - series	94 G 270	DC 9.20	199	267	270	1996	2004
4 - series	94 G 300	DC 9.03	221	296	300	1999	2004
4 - series	94 G 310	DSC 9.13	228	306	310	1996	1999
4 - series	94 G 310	DSC 9.13; DSC 9.15	228	306	310	1996	2008
4 - series	94 L 260	DSC 9.12; DC 9.02; D	191	256	260	1996	2004
4 - series	94 L 300	DC 9.03	221	296	300	1999	2004
4 - series	94 L 310	DSC 9.13	228	306	310	1996	1999
4 - series	94 L 310	DSC 9.13; DSC 9.15	228	306	310	1996	2008
4 - series	94 G260	DSC 9.12; DC 9.02; D	191	256	260	1996	2008
4 - series	T 114 C 340	DC 11.01	250	335	340	1996	2008
4 - series	T 114 C 340	DC 11.01; DC 11.03	250	335	340	1996	2008
4 - series	T 114 C 340	DC 11.01; DC 11.03	250	335	340	1998	2008
4 - series	T 114 C 340	DSC 11.79	250	335	340	1996	2008
4 - series	T 114 C 340	DSC 11.79	250	335	340	1998	2008
4 - series	T 114 C 380	DC 11.02	280	375	380	1998	2008
4 - series	T 114 C 380	DC 11.02; DC 11.04	279	374	379	1998	2008
4 - series	T 114 C 380	DC 11.02; DC 11.04	280	375	380	1998	2008
4 - series	T 114 G 340	DC 11.01; DC 11.03	250	335	340	1996	2008
4 - series	T 114 G 340	DC 11.01; DC 11.03	250	335	340	1998	2008
4 - series	T 114 G 380	DC 11.02	280	375	380	1998	2008
4 - series	T 114 G 380	DC 11.02; DC 11.04	279	374	379	1998	2008
4 - series	T 114 L 340	DC 11.01; DC 11.03	250	335	340	1996	2008
4 - series	T 114 L 340	DC 11.01; DC 11.03	250	335	340	1998	2008
4 - series	T 114 L 380	DC 11.02	280	375	380	1998	2008
4 - series	T 114 L 380	DC 11.02; DC 11.04	279	374	379	1998	2008

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



SCANIA							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
4 - series	T 124 C 360	DSC 12..02	265	355	360	1995	2008
4 - series	T 124 C 400	DSC 12.01	294	394	399	1996	2008
4 - series	T 124 C 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	T 124 C 420	DSC 12.05; DC 12.01	309	414	420	1997	2008
4 - series	T 124 C 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	T 124 G 360	DSC 12..02	265	355	360	1997	2008
4 - series	T 124 G 400	DSC 12.01	294	394	399	1997	2008
4 - series	T 124 G 400	DSC 12.01; DSC 12..01	294	394	399	1997	2008
4 - series	T 124 G 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	T 124 G 420	DSC 12.05; DC 12.01	309	414	420	1997	2008
4 - series	T 124 G 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	T 124 L 360	DSC 12..02	265	355	360	1995	2008
4 - series	T 124 L 360	DSC 12..02	265	355	360	1995	2008
4 - series	T 124 L 360	DSC 12..02	265	355	360	1997	2008
4 - series	T 124 L 400	DSC 12.01	294	394	399	1996	2008
4 - series	T 124 L 400	DSC 12.01	294	394	399	1997	2008
4 - series	T 124 L 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	T 124 L 420	DSC 12.05; DC 12.01	309	414	420	1997	2008
4 - series	T 124 L 420	DSC 12.05; DC 12.01	309	414	420	1996	2008
4 - series	T 124 L 470	DT 12.02	345	462	469	2000	2008
4 - series	T 124 L 470	DT 12.02	345	462	469	2001	2008
4 - series	T 144 C 460	DSC 14.15	338	453	459	1995	2008
4 - series	T 144 C 530	DSC 14.13	390	523	530	1995	2008
4 - series	T 144 G 460	DSC 14.15	338	453	459	1997	2008
4 - series	T 144 G 530	DSC 14.13	390	523	530	1997	2008
4 - series	T 144 L 460	DSC 14.15	338	453	459	1995	2008
4 - series	T 144 L 460	DSC 14.15	338	453	459	1997	2008
4 - series	T 144 L 530	DSC 14.13	390	523	530	1995	2008
4 - series	T 144 L 530	DSC 14.13	390	523	530	1997	2008
4 - series	T 94 C 260	DSC 9.12	191	256	260	1996	2008
4 - series	T 94 C 310	DSC 9.13	228	306	310	1996	2008
4 - series	T 94 G 220	DSC 9.11	162	217	220	1996	2008
4 - series	T 94 G 230	DC 9.01	169	227	230	1999	2008
4 - series	T 94 G 260	DSC 9.12	191	256	260	1996	2008
4 - series	T 94 G 310	DSC 9.13	228	306	310	1996	2008
4 - series	T 94 G 310	DSC 9.13; DSC 9.15	228	306	310	1996	2008
4 - series	T 94 G 310	DSC 9.13; DSC 9.15; D	221	296	300	1996	2008
4 - series	T 94 L 310	DSC 9.13; DSC 9.15	228	306	310	1996	2008
4 - series bus	94 CL 230 Ethanol	DSI 9E.01	169	227	230	2005	2010
4 - series bus	94 CL 300	DC 9.03	220	295	299	1999	2010
4 - series bus	F 94	DSC 9.11	161	216	219	1997	2007
4 - series bus	F 94	DSC 9.13; DSC 9.15	228	306	310	1997	2007
4 - series bus	K 114	DC 11.03; DC 11.06	250	335	340	1997	2007
4 - series bus	K 114	DC 11.04	279	374	379	1997	2007
4 - series bus	K 114	DC 11.07	242	324	329	1997	2007
4 - series bus	K 114	DSC 12.05; DC 12.01	309	414	420	1997	2007
4 - series bus	K 124	DC 11.04	279	374	379	1997	2007
4 - series bus	K 124	DC 12.02	294	394	399	1997	2007
4 - series bus	K 124	DSC 12..02	265	355	360	1997	2007
4 - series bus	K 124	DSC 12.05; DC 12.01	309	414	420	1997	2007
4 - series bus	K 94	DSC 9.13; DSC 9.15	228	306	310	1997	2007
4 - series bus	L 94	DC 9.01; DC 9.04	169	227	230	1997	2007
4 - series bus	L 94	DC 9.03; DC 9.06	221	296	300	1997	2007
4 - series bus	L 94	DSC 9.12; DC 9.02; D	191	256	260	1997	2007
4 - series bus	L 94	DSC 9.13; DSC 9.15	228	306	310	1997	2007
4 - series bus	N 94	DC 9.01; DC 9.04	169	227	230	1997	2007
4 - series bus	N 94	DC 9.03; DC 9.06	221	296	300	1997	2007
4 - series bus	N 94	DSC 9.12; DC 9.02; D	191	256	260	1997	2007

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



SCANIA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
G I	G230	DC 9.16	169	227	230	2007	2019
G I	G310	DC 9.11; DC 9.18	228	306	310	2004	2019
G I	G380	DC 12.13; DC 12.17; I	279	374	379	2004	2019
G I	G380	DC 12.13; DC 12.18	279	374	379	2005	2019
G I	G420	DC 12.06	309	414	420	2004	2019
G I	G420	DC 12.14; DT 12.11; I	309	414	420	2004	2019
G I	G420	DT 12.12; DC 12.15	309	414	420	2005	2019
G I	G470	DT 12.06	345	462	469	2010	2019
G I	G470	DT 12.06; DT 12.03; I	345	462	469	2005	2019
G I	G480	DT 12.17	353	473	480	2005	2019
IRIZAR CENTURY	380	DC 12.13	279	374	379	2006	2009
IRIZAR CENTURY	380	DC 12.13	279	374	379	2006	2009
IRIZAR CENTURY	420	DC 12.12	309	414	420	2004	2006
IRIZAR CENTURY	470	DT 12.03	345	462	469	2006	
IRIZAR CENTURY	480	DT 12.17	353	473	480	2006	2009
IRIZAR CENTURY	480	DT 12.17	353	473	480	2008	
IRIZAR PB	420	DC 12.12	309	414	420	2001	2009
IRIZAR PB	420	DC 12.12	309	414	420	2006	
IRIZAR PB	470	DT 12.03	345	462	469	2006	
IRIZAR PB	480	DT 12.17	353	473	480	2008	
K - series	K 230 C	DC 9.16	169	227	230	2009	
K - series	K 230 IB	DC 9.30	169	227	230	2006	
K - series	K 230 UB	DC 9.30	169	227	230	2006	
K - series	K 230 UB	DC 9.30	169	227	230	2008	
K - series	K 230; K 230 IB; I	DC 9.13; DC 9.16	169	227	230	2006	
K - series	K 270 EB	DC 9.17	199	267	270	2006	
K - series	K 270 EB; K 270	DC 9.12	198	265	269	2006	
K - series	K 270 Ethanol	DC 9E.02	198	265	269	2006	
K - series	K 270 IB	DC 9.12	198	265	269	2010	
K - series	K 270 IB	DC 9.17	199	267	270	2006	
K - series	K 270 UA	DC 9.17	199	267	270	2010	
K - series	K 270 UB	DC 09.E02	198	265	269	2012	
K - series	K 270 UB	DC 9.17	199	267	270	2006	
K - series	K 270; K 270 UB	DC 9.12	198	265	269	2010	
K - series	K 310 IA; K 310 L	DC 9.11	228	306	310	2008	
K - series	K 310 IB; K 310 L	DC 09.110	228	306	310	2006	
K - series	K 310 UB	DC 9.18	228	306	310	2006	
K - series	K 310; K 310 UA	DC 9.11; DC 9.18	228	306	310	2008	
K - series	K 340	DC 12.10	250	335	340	2006	
K - series	K 340 UB	DC 12.10	250	335	340	2006	
K - series	K 380 EB	DC 12.13	279	374	379	2008	
K - series	K 420	DC 12.06	309	414	420	2010	
K - series	K 420	DT 12.12; DC 12.15; I	309	414	420	2006	
K - series	K 420 EB	DT 12.12	309	414	420	2008	
K - series	K 420 IB	DT 12.12; DC 12.15; I	309	414	420	2007	2013
K - series	K 440 EB; K 440	DC 13.10	323	433	439	2009	
N - series bus	310	DC 9.11; DC 9.18; DC	228	306	310	2013	
OMNICITY	230	DC 9.16	169	227	230	2008	
OMNICITY	270	DC 9.17	199	267	270	2008	
OMNICITY	310	DT 9.18	228	306	310	2008	
OMNIEXPRESS	250	DC 09.109; DC 9.102; 184	247	250	2007		
OMNIEXPRESS	280	DC 9.29; DC 9.38; DC	206	276	280	2007	
OMNIEXPRESS	320	DC 9.32; DC 09.108	235	315	319	2007	
OMNIEXPRESS	360	DC 13.114; DC 13.10	265	355	360	2007	
OMNIEXPRESS	360	DC 9.24; DC 09.112	265	355	360	2007	
OMNIEXPRESS	380	DC 12.17; DC 12.18; I	279	374	379	2007	
OMNIEXPRESS	400	DC 13.05; DC 13.113; 294	394	399	2007		
OMNIEXPRESS	410	DC 13.107; DC 13.11	302	405	410	2007	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
Units (Q/D):	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



ML 1807 Millard Oil Filter

SCANIA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
OMNIEXPRESS	420	DT 12.12; DC 12.15; I 309	414	420	420	2007	
OMNIEXPRESS	440	DC 13.10; DC 13.112; 324	434	440	440	2007	
OMNIEXPRESS	440	DC 13.10; DC 13.112; 324	434	440	440	2007	
OMNIEXPRESS	480	DC 13.07	353	473	480	2007	
OMNILINK	230	DC 9.16	169	227	230	2006	
OMNILINK	270	DC 9.17	199	267	270	2006	
OMNILINK	310	DT 9.18	228	306	310	2006	
PI	P230		169	227	230	2004	2019
PI	P230	DC 9.13; DC 9.16	169	227	230	2004	2019
PI	P230	DC 9.13; DC 9.16	169	227	230	2006	2019
PI	P230	DC 9.13; DC 9.16	169	227	230	2007	2019
PI	P230	DC 9.13; DC 9.16	169	227	230	2008	2019
PI	P230	DC 9.16	169	227	230	2005	2019
PI	P260		191	256	260	2004	2019
PI	P270	DC 9.12	198	265	269	2004	2019
PI	P270	DC 9.12	198	265	269	2004	2019
PI	P270	DC 9.12	198	265	269	2006	2019
PI	P270	DC 9.17	199	267	270	2004	2019
PI	P270	DC 9.17	199	267	270	2006	2019
PI	P300		220	295	299	2004	2019
PI	P310	DC 09.110	228	306	310	2003	2019
PI	P310	DC 09.110	228	306	310	2004	2019
PI	P310	DC 09.110	228	306	310	2012	2019
PI	P310	DC 09.110; DC 9.101; 228	306	310	310	2004	2019
PI	P310	DC 09.110; DC 9.101; 228	306	310	310	2009	2019
PI	P310	DC 9.11	228	306	310	2010	2019
PI	P310	DC 9.11; DC 9.18	228	306	310	2004	2019
PI	P310	DC 9.11; DC 9.18	228	306	310	2004	2019
PI	P310	DC 9.11; DC 9.18	228	306	310	2006	2019
PI	P310	DC 9.11; DC 9.18	228	306	310	2008	2019
PI	P310	DC 9.18	228	306	310	2004	2019
PI	P310	DC 9.18	228	306	310	2004	2019
PI	P310	DC 9.18	228	306	310	2006	2019
PI	P340	DC 11.08	250	335	340	2004	2019
PI	P340	DC 11.08	250	335	340	2004	2019
PI	P340	DC 12.10	250	335	340	2004	2019
PI	P340	DC 12.10	250	335	340	2005	2019
PI	P340	DC 12.10	250	335	340	2006	2019
PI	P340	DC 12.10; DC 12.26	250	335	340	2005	2019
PI	P380	DC 11.09	279	374	379	2004	2019
PI	P380	DC 11.09	279	374	379	2004	2019
PI	P380	DC 11.09	279	374	379	2004	2019
PI	P380	DC 11.09	280	375	380	2004	2019
PI	P380	DC 12.13	279	374	379	2004	2019
PI	P380	DC 12.13	280	375	380	2004	2019
PI	P380	DC 12.13	280	375	380	2005	2019
PI	P380	DC 12.13; DC 12.17	279	374	379	2004	2019
PI	P380	DC 12.13; DC 12.17; I 279	374	379	379	2004	2019
PI	P380	DC 12.13; DC 12.17; I 280	375	380	380	2006	2019
PI	P380	DC 12.13; DC 12.17; I 279	374	379	379	2004	2019
PI	P380	DC 12.13; DC 12.18	279	374	379	2004	2019
PI	P380	DC 12.13; DC 12.18	279	374	379	2004	2019
PI	P380	DC 12.17	279	374	379	2004	2019
PI	P420	DC 12.14; DT 12.11; I 309	414	420	420	2004	2019 2.14; DC 12.22; DC 12.23
PI	P420	DT 12.12; DT 12.14	309	414	420	2005	2019
P;G;R;T - series	G 230; P 230	DC 9.13; DC 9.16	169	227	230	2006	
P;G;R;T - series	G 270; P 270	DC 9.12; DC 9.17	198	265	269	2004	
P;G;R;T - series	G 270; P 270; R :	DC 9.12; DC 9.17	198	265	269	2004	

DIMENSIONS

H (Height): 262 mm
 OD (Outer Diameter): 110 mm
 Th (Thread): 1 1/8"-16
 Drain (Drain): NO
 Wrench (Uninstall tool): 106mm 15
Gaskets:
 1 Unit/s (OD/ID) 102 mm / 92 mm

PRESENTATION

UNITS PER BOX: 12
 WEIGHT: 17.0 Kg
 VOLUME: 0.05 cbm
 EAN13: 5055148201968
 ITF14: 75055148201967



SCANIA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
P;G;R;T - series	G 310; P 310	DC 09.110	228	306	310	2009	
P;G;R;T - series	G 310; P 310	DC 09.110	228	306	310	2012	
P;G;R;T - series	G 310; P 310	DC 9.11; DC 9.18	228	306	310	2004	
P;G;R;T - series	G 340; P 340	DC 12.10	250	335	340	2004	
P;G;R;T - series	G 340; P 340	DC 12.10; DC 12.26	250	335	340	2004	
P;G;R;T - series	G 340; P 340; R : DC 11.08		250	335	340	2004	
P;G;R;T - series	G 340; P 340; R : DC 11.08		250	335	340	2004	
P;G;R;T - series	G 340; P 340; R : DC 12.10		250	335	340	2004	
P;G;R;T - series	G 340; R 340	DC 12.10	250	335	340	2006	
P;G;R;T - series	G 380; P 380	DC 12.13; DC 12.17	279	374	379	2004	
P;G;R;T - series	G 380; P 380	DC 12.13; DC 12.17; I 279	279	374	379	2004	
P;G;R;T - series	G 380; P 380; R : DC 12.13		279	374	379	2004	
P;G;R;T - series	G 380; P 380; R : DC 12.13; DC 12.17; I 279		279	374	379	2004	
P;G;R;T - series	G 380; P 380; R : DC 12.13; DC 12.17; I 279		279	374	379	2008	
P;G;R;T - series	G 380; P 380; R : DC 12.13; DC 12.17; I 280		375	380	380	2004	
P;G;R;T - series	G 380; P 380; R : DC 12.13; DC 12.17; I 280		375	380	380	2005	
P;G;R;T - series	G 380; P 380; R : DC 12.13; DC 12.17; I 279		374	379	379	2004	
P;G;R;T - series	G 380; P 380; R : DC 12.13; DC 12.18		280	375	380	2004	
P;G;R;T - series	G 420; P 420; R : DC 12.14; DT 12.11; I 309		414	420	2004		2.22
P;G;R;T - series	G 420; P 420; R : DC 12.14; DT 12.11; I 309		414	420	2005		2.22
P;G;R;T - series	G 420; P 420; R : DC 12.14; DT 12.12; I 309		414	420	2004		
P;G;R;T - series	G 420; R 420	DC 12.14; DT 12.11; I 309	414	420	2008		
P;G;R;T - series	G 420; R 420	DC 12.14; DT 12.11; I 309	414	420	2008		
P;G;R;T - series	G 420; R 420	DT 12.12	309	414	420	2008	
P;G;R;T - series	G 470; P 470; R : DT 12.06		345	462	469	2005	
P;G;R;T - series	G 470; R 470	DT 12.06; DT 12.03	345	462	469	2004	
P;G;R;T - series	G 480; R 480	DT 12.17	353	473	480	2004	
P;G;R;T - series	G 480; R 480	DT 12.17	353	473	480	2006	
P;G;R;T - series	G 480; R 480	DT 12.17	353	473	480	2008	
P;G;R;T - series	G 480; R 480	DT 12.17	353	473	480	2008	
P;G;R;T - series	P 230; R 230	DC 9.13; DC 9.16	169	227	230	2004	
P;G;R;T - series	P 230; R 230	DC 9.13; DC 9.16	169	227	230	2006	
P;G;R;T - series	P 230; R 230	DC 9.16	169	227	230	2005	
P;G;R;T - series	P 270; R 270	DC 9.12; DC 9.17	198	265	269	2004	
P;G;R;T - series	P 270; R 270	DC 9.12; DC 9.17	198	265	269	2006	
P;G;R;T - series	P 270; R 270	DC 9.17	198	265	269	2004	
P;G;R;T - series	P 310; R 310	DC 9.11; DC 9.18	228	306	310	2004	
P;G;R;T - series	P 310; R 310	DC 9.18	228	306	310	2004	
P;G;R;T - series	P 340; R 340	DC 11.08	250	335	340	2004	
P;G;R;T - series	P 340; R 340	DC 11.08	250	335	340	2004	
P;G;R;T - series	P 340; R 340	DC 12.10	250	335	340	2004	
P;G;R;T - series	P 340; R 340	DC 12.10	250	335	340	2006	
P;G;R;T - series	P 340; R 340	DC 12.10	250	335	340	2006	
P;G;R;T - series	P 380; R 380	DC 11.09	279	374	379	2004	
P;G;R;T - series	P 380; R 380	DC 11.09	279	374	379	2004	
P;G;R;T - series	P 380; R 380	DC 11.09	279	374	379	2004	2019
P;G;R;T - series	P 380; R 380	DC 12.13	280	375	380	2005	
P;G;R;T - series	P 380; R 380	DC 12.13; DC 12.17; I 280	375	380	2005		
P;G;R;T - series	P 380; R 380	DC 12.13; DC 12.17; I 280	375	380	2006		
P;G;R;T - series	P 380; R 380	DC 12.13; DC 12.18	279	374	379	2004	
P;G;R;T - series	P 380; R 380	DC 12.13; DC 12.18	280	375	380	2006	
P;G;R;T - series	P 380; R 380	DC 12.17; DC 12.18	279	374	379	2004	
P;G;R;T - series	P 380; R 380	DC 12.18	279	374	379	2004	
P;G;R;T - series	P 380; R380	DC 11.09	279	374	379	2004	
P;G;R;T - series	P 420; G 420	DC 12.06	309	414	420	2008	
P;G;R;T - series	P 420; R 420	DC 12.14; DT 12.11; I 309	414	420	2004		
P;G;R;T - series	P 420; R 420	DC 12.14; DT 12.11; I 309	414	420	2004		2.23
P;G;R;T - series	P 420; R 420	DC 12.14; DT 12.11; I 309	414	420	2004		

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



ML 1807 Millard Oil Filter

SCANIA

Serie	Model	Engine	Kw	HP	CV	Start	Finish
P;G;R;T - series	P 420; R 420	DC 12.14; DT 12.11; I 309	414	420	420	2006	
P;G;R;T - series	P 420; R 420	DT 12.12; DT 12.14	309	414	420	2005	
P;G;R;T - series	P 470; R 470	DT 12.06; DT 12.03	345	462	469	2004	2019
P;G;R;T - series	P 480; R 480	DT 12.17	353	473	480	2004	
P;G;R;T - series	P 480; R 480	DT 12.17	353	473	480	2010	
R I	R340	DC 11.08	250	335	340	2004	2019
R I	R340	DC 12.10	250	335	340	2006	2019
R I	R340	DC 12.10; DC 12.26	250	335	340	2005	2019
R I	R380	DC 11.09	279	374	379	2004	2019
R I	R380	DC 11.09	279	374	379	2004	2019
R I	R380	DC 11.09	279	374	379	2004	2019
R I	R380	DC 11.09	279	374	379	2004	2019
R I	R380	DC 12.13; DC 12.17; I 279	374	379	379	2004	2019
R I	R380	DC 12.13; DC 12.17; I 280	375	380	380	2004	2019
R I	R380	DC 12.13; DC 12.18	280	375	380	2004	2019
R I	R380	DC 12.13; DC 12.18	280	375	380	2010	2019
R I	R420	DC 12.14	309	414	420	2004	2019
R I	R420	DC 12.14; DT 12.11; I 309	414	420	420	2004	2019
R I	R420	DC 12.14; DT 12.11; I 309	414	420	420	2004	2019
R I	R420	DT 12.11	309	414	420	2004	2019
R I	R470	DT 12.06; DT 12.03	345	462	469	2004	2019
R I	R470	DT 12.06; DT 12.03	345	462	469	2004	2019
R I	R480	DT 12.17	353	473	480	2004	2019
R I	R480	DT 12.17	353	473	480	2005	2019
R I	R480	DT 12.17	353	473	480	2010	2019
T	T420	DC 12.14; DT 12.11; I 309	414	420	420	2004	2019
T	T470	DT 12.06	345	462	469	2004	2005
T	T470	DT 12.06; DT 12.03; I 345	462	469	469	2004	2019

VOLVO

Serie	Model	Engine	Kw	HP	CV	Start	Finish
7700	7700	D7C215	159	213	216	1998	
7700	7700	D7C250	184	247	250	1998	
7700	7700	D7C275	202	271	274	1998	
7700	7700	D7C290	213	286	289	1998	
7700	7700	D7C310	228	306	310	1998	
7700	7700	D9B260	191	256	260	2006	
7700	7700	D9B310	228	306	310	2006	
7700	7700	D9B360	265	355	360	2006	
7700	7700	G9A260	191	256	260	2006	
7700	7700	G9A300	223	299	303	2006	
8300	8300	D9A340; D9B340	250	335	340	2006	
8300	8300	D9B260	191	256	260	2006	
8300	8300	D9B310	228	306	310	2006	
8300	8300	D9B360	265	355	360	2006	
8300	8300	D9B380	280	375	380	2006	
8500	8500		250	335	340	1999	
8500	8500	D12D340	250	335	340	1999	
8500	8500	D9B360	265	355	360	1999	
8500	8500	DH12D340	250	335	340	1999	
8500	8500	DH12D380	280	375	380	1999	
8500	8500	DH12D420	309	414	420	1997	
8700	8700	DH12D340; DH12E34	250	335	340	1999	
8700	8700	DH12D380; DH12E38	280	375	380	1999	
8700	8700	DH12D420	309	414	420	1997	
9300	9300	D9A340; D9B340	250	335	340	2006	
9300	9300	D9B260	191	256	260	2006	
9300	9300	D9B310	228	306	310	2006	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



2.14; DC 12.22; DC 12.23
2.14; DC 12.22; DC 12.23

VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
9300	9300	D9B360	265	355	360	2006	
9300	9300	D9B380	280	375	380	2006	
9400	9400	D9A340; D9B340	250	335	340	2006	
9400	9400	D9B260	191	256	260	2006	
9400	9400	D9B310	228	306	310	2006	
9400	9400	D9B360	265	355	360	2006	
9400	9400	D9B380	280	375	380	2006	
9700	9700	D11K430	316	424	429	2016	
9700	9700	D11K460	339	454	461	2016	
9700	9700	D13C420	309	414	420	2009	
9700	9700	D13C460	338	453	459	2009	
9700	9700	D13C500	368	493	500	2009	
9700	9700	DH12D340; DH12E34	250	335	340	2001	
9700	9700	DH12D340; DH12E34	250	335	340	2001	
9700	9700	DH12D380; DH12E38	280	375	380	2001	
9700	9700	DH12D380; DH12E38	280	375	380	2001	
9700	9700	DH12D420; DH12E42	309	414	420	2001	
9700	9700	DH12D420; DH12E42	309	414	420	2001	
9700	9700	DH12E460	338	453	459	2007	
9900	9900	D11K430	316	424	429	2016	
9900	9900	D11K460	339	454	461	2016	
9900	9900	D13C420	309	414	420	2009	
9900	9900	D13C460	338	453	459	2009	
9900	9900	DH12D420; DH12E42	309	414	420	2001	
9900	9900	DH12E460	338	453	459	2007	
A	A35D	D12C390; D12D390	289	387	393	2003	2012
A	A40D	D12A420; D12C420; I	309	414	420	2003	2012
B11	B11R	D11A430; D11K430	316	424	429	2013	
B11	B11R	D11C330	243	326	330	2011	
B11	B11R	D11C370; D11K380	272	365	370	2011	
B11	B11R	D11C370; D11K380; I	272	365	370	2011	
B11	B11R	D11C410	302	405	410	2011	
B11	B11R	D11K430	316	424	429	2013	
B11	B11R	D11K460	339	454	461	2013	
B12	B12		305	409	414	1991	2006
B12	B12	D12A420	309	414	420	1992	
B12	B12	D12C420; D12D420; I	309	414	420	2006	
B12	B12	D12D380; DH12E380	280	375	380	2006	
B12	B12	DH12D340	250	335	340	2010	
B12	B12	DH12D340; DH12E34	250	335	340	2006	
B12	B12	DH12E340	250	335	340	2006	
B12	B12	DH12E380	280	375	380	2006	
B12	B12	DH12E460	338	453	459	2006	
B12	B12	TD 122 FH	262	351	356	1992	
B12	B12	TD 122 FL; TD 123 E	291	390	395	1992	
B12	B12	TD 123 EC	224	300	304	1991	2006
B13	B13	D13C420	309	414	420	2009	
B13	B13	D13C460	338	453	459	2009	
B13	B13	D13C500	368	493	500	2009	
B9	B9	D9B260	191	256	260	2005	
B9	B9	D9B310	228	306	310	2005	
B9	B9	D9B340	250	335	340	2010	
B9	B9	D9B360	265	355	360	2005	
B9	B9	D9B380	279	374	379	2010	
B9	B9	G9A260	191	256	260	2005	
B9	B9	G9A300	223	299	303	2005	
F12	F 12 360	TD 122 FH; TD 122 F	262	351	356	1990	1994
F12	F 12 360	TD 122 FH; TD 122 F	262	351	356	1990	1994

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
F12	F 12 360	TD 122 FH; TD 122 F	262	351	356	1991	1994
F12	F 12 380	TD 122 FK	284	381	386	1987	1995
F12	F 12 390	TD 122 FA	287	385	390	1987	1995
F12	F 12 400	TD 122 FL; TD 122 F	291	390	395	1987	1995
F12	F 12 400	TD 122 FL; TD 122 F	291	390	395	1990	1994
F12	F 12 400;F 12 41	TD 122 FL; TD 123 E	291	390	395	1988	1994
F12	F 12 400;F 12 41	TD 122 FL; TD 123 E	291	390	395	1990	1994
F12	F 12 410	TD 123 ES	298	399	405	1987	1995
FE II	FE 320-18 CNG	G9K320	239	320	325	2016	
FE II	FE 320-26 CNG	G9K320	239	320	325	2016	
FH	400	D13A400; D13B400	294	394	399	2005	
FH	420	D13C420	309	414	420	2009	
FH	440	D13A440; D13B440	324	434	440	2005	
FH	440	D13A440; D13B440; I	324	434	440	2005	
FH	460	D13C460	338	453	459	2009	
FH	480	D13A480	353	473	480	2005	
FH	500	D13B500; D13C500	368	493	500	2005	
FH	500	D13B500; D13C500	368	493	500	2007	
FH	500	D13C500	368	493	500	2005	
FH	500	D13C500	368	493	500	2009	
FH	520	D13A520	382	512	519	2005	
FH	540	D13C540	397	532	539	2009	
FH II	380	D13C380	280	375	380	2012	
FH II	420	D13C420; D13K420	309	414	420	2012	
FH II	420	D13C420; D13K420	309	414	420	2012	
FH II	420	D13K420	309	414	420	2012	
FH II	420	D13K420	309	414	420	2012	
FH II	460	D13C460; D13K460	338	453	459	2012	
FH II	460	D13C460; D13K460	338	453	459	2012	
FH II	460	D13K460	338	453	459	2012	
FH II	460	D13K460	338	453	459	2012	
FH II	500	D13C500; D13K500	368	493	500	2012	
FH II	500	D13C500; D13K500	368	493	500	2012	
FH II	500	D13K500	368	493	500	2012	
FH II	500	D13K500	368	493	500	2012	
FH II	500	D13K500	368	493	500	2012	
FH II	540	D13C540; D13K540	397	532	539	2012	
FH II	540	D13C540; D13K540	397	532	539	2012	
FH II	540	D13K540	397	532	539	2012	
FH II	540	D13K540	397	532	539	2012	
FH12	FH 12 340	D12A340; D12C340; I	250	335	340	1993	
FH12	FH 12 340	D12A340; D12C340; I	250	335	340	1995	
FH12	FH 12 380	D12A380; D12C380; I	279	374	379	1993	
FH12	FH 12 380	D12A380; D12C380; I	279	374	379	1993	2005
FH12	FH 12 380	D12A380; D12C380; I	279	374	379	1995	
FH12	FH 12 390	D12F390	287	385	390	2001	2005
FH12	FH 12 420	D12A420; D12C420; I	309	414	420	1993	
FH12	FH 12 420	D12A420; D12C420; I	309	414	420	1993	2005
FH12	FH 12 420	D12A420; D12C420; I	309	414	420	1995	
FH12	FH 12 430	D12F430	316	424	429	2001	2005
FH12	FH 12 460	D12C460; D12D460	338	453	459	1998	
FH12	FH 12 460	D12C460; D12D460	338	453	459	1998	2005
FH12	FH 12 500	D12D500	368	493	500	1998	2005
FH12	FH 12 500	D12D500	368	493	500	2001	
FH12	FH 12 500	D12D500	368	493	500	2001	2005
FH16	FH 16 540	D16E540; D16G540	396	531	538	2009	
FH16	FH 16 540	D16E540; D16G540	397	532	539	2005	
FH16	FH 16 540	D16G540	396	531	538	2009	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
FH16	FH 16 540; FH 16 540	D16C550; D16E540	396	531	538	2003	
FH16	FH 16 540; FH 16 540	D16C550; D16E540; I	396	531	538	2003	
FH16	FH 16 540; FH 16 540	D16C550; D16G540	396	531	538	2007	
FH16	FH 16 550	D16C550	396	531	538	2003	
FH16	FH 16 550	D16C550	396	531	538	2005	
FH16	FH 16 550	D16C550	404	542	549	2005	
FH16	FH 16 550	D16C550	405	543	550	2003	
FH16	FH 16 580	D16E580	426	571	579	2005	
FH16	FH 16 580	D16E580	426	571	579	2006	
FH16	FH 16 580	D16E580	426	571	579	2009	
FH16	FH 16 600	D16G600	441	591	599	2006	
FH16	FH 16 600	D16G600	441	591	599	2008	
FH16	FH 16 600	D16G600	441	591	599	2009	
FH16	FH 16 610	D16C610	449	602	610	2003	
FH16	FH 16 610	D16C610	449	602	610	2005	
FH16	FH 16 610	D16C610	449	602	610	2007	
FH16	FH 16 660	D16E660	485	650	659	2005	
FH16	FH 16 660	D16E660	485	650	659	2006	
FH16	FH 16 660	D16E660	485	650	659	2007	
FH16	FH 16 660	D16E660	485	650	659	2009	
FH16	FH 16 700	D16G700	515	690	700	2009	
FH16	FH 16 750	D16G750	551	739	749	2012	
FH16 II	FH 16 540; FH 16 540	D16G540; D16K550	396	531	538	2012	
FH16 II	FH 16 550	D16K550	396	531	538	2014	
FH16 II	FH 16 550	D16K550	405	543	550	2014	
FH16 II	FH 16 600	D16G600	441	591	599	2012	
FH16 II	FH 16 600	D16G600	441	591	599	2012	
FH16 II	FH 16 650	D16K650	479	642	651	2014	
FH16 II	FH 16 700	D16G700	515	690	700	2012	
FH16 II	FH 16 700	D16G700	515	690	700	2012	
FH16 II	FH 16 750	D16G750	551	739	749	2012	
FH16 II	FH 16 750	D16G750; D16K750	551	739	749	2012	
FH16 II	FH 16 750	D16K750	550	737	747	2014	
FH16 II	FH 16 750	D16K750	551	739	749	2014	
FL10	FL 10 320	D10A320	235	315	319	1995	1998
FL10	FL 10 360	D10A360	265	355	360	1995	1998
FL10	FL 10 280	TD 101 G	202	271	274	1985	1990
FL10	FL 10 285	TD 101 G	202	271	274	1985	1996
FL10	FL 10 285	TD 103 E; TD 102 FH	209	280	284	1985	1996
FL10	FL 10 310	TD 101 F; TD 101 FC;	228	306	310	1985	1998
FL10	FL 10 310	TD 102 FF	229	307	311	1985	1996
FL10	FL 10 310	TD 102 FM	229	307	311	1985	1996
FL10	FL 10 320	D10A320	235	315	319	1995	1998
FL10	FL 10 320	TD 103 ES	235	315	319	1992	1996
FL10	FL 10 350		257	345	349	1995	1998
FL10	FL 10 360	D10A360	265	355	360	1995	1998
FL10	FL 10 360	D10A360	265	355	360	1995	1998
FL12	FL 12 380	D12A380	279	374	379	1995	1998
FL12	FL 12 420	D12A420	309	414	420	1995	1998
FL12	FL 12 340	D12A340	250	335	340	1995	1998
FL12	FL 12 380	D12A380	279	374	379	1995	1998
FL12	FL 12 420	D12A420	309	414	420	1995	1998
FM	FM 300	D9A300; D9B300	220	295	299	2005	
FM	FM 300	D9A300; D9B300	221	296	300	2005	
FM	FM 300	D9B300	220	295	299	2005	
FM	FM 300	D9B300	221	296	300	2005	
FM	FM 330	D11C330	243	326	330	2005	
FM	FM 340	D9A340; D9B340	250	335	340	2005	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



VOLVO

Serie	Model	Engine	Kw	HP	CV	Start	Finish
FM	FM 340	D9B340	250	335	340	2005	
FM	FM 360	D13A360; D13B360	264	354	359	2005	
FM	FM 360	D13A360; D13B360	264	354	359	2005	
FM	FM 370	D11C370	272	365	370	2005	
FM	FM 370	D11C370; D11A370	272	365	370	2005	
FM	FM 380	D13C380	280	375	380	2005	
FM	FM 380	D9B380	279	374	379	2005	
FM	FM 380	D9B380	280	375	380	2005	
FM	FM 390	D11B390	287	385	390	2005	
FM	FM 390	D11B390	287	385	390	2008	
FM	FM 400	D13A400; D13B400	294	394	399	2005	
FM	FM 410	D11C410	302	405	410	2005	
FM	FM 420	D13C420	309	414	420	2005	
FM	FM 430	D11A430	317	425	431	2005	
FM	FM 430	D11B430	316	424	429	2005	
FM	FM 440	D13A440; D13B440	324	434	440	2005	
FM	FM 450		332	445	451	2005	
FM	FM 450	D11C450	332	445	451	2005	
FM	FM 460	D13C460	338	453	459	2005	
FM	FM 480	D13A480	353	473	480	2005	
FM	FM 500	D13B500; D13C500	368	493	500	2005	
FM	FM 500	D13C500	368	493	500	2005	
FM II	FM 330	D11C330; D11K330	243	326	330	2013	
FM II	FM 330	D11K330	243	326	330	2013	
FM II	FM 370	D11C370; D11K370	272	365	370	2013	
FM II	FM 370	D11K370	272	365	370	2013	
FM II	FM 380	D13C380	280	375	380	2013	
FM II	FM 410	D11C410; D11K410	302	405	410	2013	
FM II	FM 410	D11K410	302	405	410	2013	
FM II	FM 420	D13C420; D13K420	309	414	420	2013	
FM II	FM 420	D13C420; D13K420; I 309	309	414	420	2012	
FM II	FM 420	D13C420; D13K420; I 309	414	420	2015		
FM II	FM 420	D13K420	309	414	420	2013	
FM II	FM 450	D11C450; D11K450	332	445	451	2013	
FM II	FM 450	D11K450	332	445	451	2013	
FM II	FM 460	D13C460; D13K460	338	453	459	2013	
FM II	FM 460	D13C460; D13K460; I 338	338	453	459	2012	
FM II	FM 460	D13C460; D13K460; I 338	453	459	2016		
FM II	FM 460	D13K460	338	453	459	2013	
FM II	FM 500	D13C500; D13K500	368	493	500	2013	
FM II	FM 500	D13C500; D13K500; I 368	368	493	500	2012	
FM II	FM 500	D13C500; D13K500; I 368	493	500	2016		
FM II	FM 500	D13K500	368	493	500	2013	
FM10	FM 10 320	D10A320; D10B320	235	315	319	1999	2001
FM10	FM 10 320	D10B320	235	315	319	1999	2001
FM10	FM 10 360	D10B360	265	355	360	1999	2001
FM12	FM 12H 340	D12C340; D12D340	250	335	340	1998	2005
FM12	FM 12H 380	D12C380; D12D380	279	374	379	1998	2005
FM12	FM 12H 420	D12C420; D12D420	309	414	420	1998	2005
FM12	FM 12 340	D12C340; D12D340	250	335	340	1998	2005
FM12	FM 12 340	D12C340; D12D340	250	335	340	1998	2008
FM12	FM 12 380	D12C380; D12D380	279	374	379	1998	2005
FM12	FM 12 380	D12C380; D12D380	279	374	379	1998	2008
FM12	FM 12 420	D12C420; D12D420	309	414	420	1998	2005
FM12	FM 12 420	D12C420; D12D420	309	414	420	1998	2008
FM12	FM 12 460	D12C460	338	453	459	1998	2005
FM12	FM 12 460	D12C460; D12D460	338	453	459	1998	2008
FM7	FM 7 250	D7C250	184	247	250	1998	2001

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



VOLVO							
Serie	Model	Engine	Kw	HP	CV	Start	Finish
FM7	FM 7 290	D7C290	213	286	289	1998	2001
FM9	FM 9 260	D9A260	191	256	260	2001	2005
FM9	FM 9 300	D9A300	221	296	300	2001	2005
FM9	FM 9 300	D9B300	220	295	299	2001	2005
FM9	FM 9 340	D9A340	250	335	340	2001	2005
FM9	FM 9 380	D9A380	279	374	379	2001	2005
FMX	330	D11C330	243	326	330	2010	
FMX	330	D11C330; D11A330	243	326	330	2010	
FMX	370	D11C370	272	365	370	2010	
FMX	370	D11C370; D11A370	272	365	370	2010	
FMX	380	D13C380	280	375	380	2010	
FMX	400	D13A400; D13B400	294	394	399	2010	
FMX	410	D11C410	302	405	410	2010	
FMX	420	D13C420	309	414	420	2010	
FMX	430	D11A430	317	425	431	2010	
FMX	440	D13A440	324	434	440	2010	
FMX	450	D11C450	332	445	451	2010	
FMX	460	D13C460	338	453	459	2010	
FMX	480	D13A480	353	473	480	2010	
FMX	500	D13C500	368	493	500	2010	
FMX II	330	D11C330; D11K330	243	326	330	2012	
FMX II	330	D11C330; D11K330	243	326	330	2013	
FMX II	330	D11C330; D11K330	243	326	330	2016	
FMX II	330	D11C330; D11K330; I	243	326	330	2012	
FMX II	330	D11C330; D11K330; I	243	326	330	2013	
FMX II	330	D11C330; D11K330; I	243	326	330	2016	
FMX II	370	D11C370; D11K370	272	365	370	2013	
FMX II	370	D11C370; D11K370	272	365	370	2016	
FMX II	410	D11C410; D11K410	302	405	410	2013	
FMX II	410	D11C410; D11K410	302	405	410	2016	
FMX II	420	D13C420; D13K420; I	309	414	420	2012	
FMX II	420	D13C420; D13K420; I	309	414	420	2013	
FMX II	420	D13C420; D13K420; I	309	414	420	2014	
FMX II	420	D13C420; D13K420; I	309	414	420	2016	
FMX II	420	D13K420	309	414	420	2013	
FMX II	420	D13K420	309	414	420	2016	
FMX II	450	D11C450; D11K450	332	445	451	2013	
FMX II	450	D11C450; D11K450	332	445	451	2016	
FMX II	450	D11K450	332	445	451	2016	
FMX II	460		338	453	459	2016	
FMX II	460	D13C460; D13K460; I	338	453	459	2013	
FMX II	460	D13C460; D13K460; I	338	453	459	2016	
FMX II	460	D13K460	338	453	459	2013	
FMX II	460	D13K460	338	453	459	2016	
FMX II	500		368	493	500	2016	
FMX II	500	D13C500; D13K500; I	368	493	500	2013	
FMX II	500	D13C500; D13K500; I	368	493	500	2016	
FMX II	500	D13K500	368	493	500	2013	
FMX II	500	D13K500	368	493	500	2016	
FMX II	540		397	532	539	2016	
FMX II	540	D13C540; D13K540	397	532	539	2013	
FMX II	540	D13C540; D13K540; I	397	532	539	2010	
FMX II	540	D13C540; D13K540; I	397	532	539	2013	
FMX II	540	D13C540; D13K540; I	397	532	539	2016	
FMX II	540	D13K540	397	532	539	2016	
NH12	NH 12 340	D12C340	250	335	340	1999	
NH12	NH 12 380	D12C380	279	374	379	1999	
NH12	NH 12 420	D12A420; D12C420	309	414	420	1997	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967



ML 1807 Millard Oil Filter

VOLVO

Serie	Model	Engine	Kw	HP	CV	Start	Finish
NH12	NH 12 420	D12C420	309	414	420	1999	
NH12	NH 12 460	D12C460	338	453	459	1997	

DIMENSIONS

H (Height):	262 mm
OD (Outer Diameter):	110 mm
Th (Thread):	1 1/8"-16
Drain (Drain):	NO
Wrench (Uninstall tool):	106mm 15
Gaskets:	
1 Unit/s (OD/ID)	102 mm / 92 mm

PRESENTATION

UNITS PER BOX:	12
WEIGHT:	17.0 Kg
VOLUME:	0.05 cbm
EAN13:	5055148201968
ITF14:	75055148201967

