

Engine and Optional Equipment for STEYR Marine 6 Cyl. Engines (SE series)

Ausgabe: 50

Legend:

x	= Available Option
	= Set Locked
	= Set Locked for Sale, exceptions with approval from ME



		SMO Purchase Number	Description	SE126E32	SE156E34	SE186E38	SE236E40	SE236S36	SE266E40	SE266S36	SE286E40	SE306J38	active / obsolete	SMO RETROFIT KIT	SMO RETROFIT KIT Documentation
			BASE ENGINE SCOPE OF SUPPLY Starter, Alternator 14V/120A, Engine Oil Cooler, Gearbox Oil Cooler, Fuel Cooler, Wiring Harness with Electronic Control Unit, Shipping Pallet "Gearbox"												
1	BASE ENGINES														
1.1.		SE126E32	ENGINE MARINE SE126E32 88kW 3200rpm	x	-	-	-	-	-	-	-	-		-	-
1.2.		SE156E34	ENGINE MARINE SE156E34 113kW 3400rpm	-	x	-	-	-	-	-	-	-		-	-
1.3.		SE186E38	ENGINE MARINE SE186E38 129kW 3800rpm	-	-	x	-	-	-	-	-	-		-	-
1.4.		SE236E40	ENGINE MARINE SE236E40 170kW 4000rpm	-	-	-	x	-	-	-	-	-		-	-
1.5.		SE236S36	ENGINE MARINE SE236S36 170kW 3600rpm	-	-	-	-	x	-	-	-	-		-	-
1.6.		SE266E40	ENGINE MARINE SE266E40 190kW 4000rpm	-	-	-	-	-	x	-	-	-		-	-
1.7.		SE266S36	ENGINE MARINE SE266S36 190kW 3600rpm	-	-	-	-	-	-	x	-	-		-	-
1.8.		SE286E40	ENGINE MARINE SE286E40 205kW 4000rpm	-	-	-	-	-	-	-	x	-		-	-
1.9.		SE306J38	ENGINE MARINE SE306J38 215kW 3800rpm	-	-	-	-	-	-	-	-	x		-	-
2	ENGINE COOLING														
2.1.		MS1107040	KIT RAW-WATER PUMP 6CYL. SE126 - SE306J	x	x	x	x	x	x	x	x	x	active	500125	705433 / 708955
2.2.		MS1111050	KIT PREPARATION KEEL COOLING 6 CYL.	x	x	x	x	x	x	x	x	x	active	-	Z002872-0
2.3.		MS1412010	KIT IMPELLER DRY RUN IMPROVEMENT	x	x	x	x	x	x	x	x	x	active	Z021025-0	702133
3	HIGH RISER & EXHAUST ELBOW														
3.1.		MS1107050	KIT EXHAUST ELBOW 90° PIV. 90MM 3,5 INCH	-	-	-	-	x	-	-	-	-	active	-	-
3.2.		MS1107060	KIT EXHAUST ELBOW 90° PIV. 90MM 3,5 INCH	x	x	x	x	-	-	-	-	-	active	501169	708956
3.3.		MS1107070	KIT EXHAUST ELBOW 90° PIV. 102MM 4 INCH	-	-	-	-	-	x	x	x	x	active	501192	708983
3.4.		MS1111030	KIT HIGH-RISER STERN DRIVE 90MM 3,5 INCH	x	x	x	x	-	-	-	-	-	active	-	-
3.5.		MS1203020	KIT HIGH RISER STERN DRIVE 90MM 3,5 INCH	-	-	-	-	x	x	x	x	x	active	500126	-
4	PANELS & INSTRUMENT VARIATIONS														
4.1.	STANDARD														
4.1.1.		ME1307010	PANEL WITH CABLE 7 METER	x	x	x	x	x	x	x	x	x	active	2181435-0	708957
4.1.2.		ME1307020	PANEL WITH CABLE 1,5 METER	x	x	x	x	x	x	x	x	x	active	2181440-0	-
4.1.3.		ME1307030	PANEL WITH CABLE 2,5 METER (only with intermediate cables)	x	x	x	x	x	x	x	x	x	active	2181442-0	-
4.1.4.		ME1307040	PANEL WITH CABLE 1,5 + 5 METER SOLAS	x	x	x	x	x	x	x	x	x	active	2181441-0	708984
4.1.5.		ME1307050	PANEL WITH CABLE 1,5 METER SOLAS	x	x	x	x	x	x	x	x	x	active	2181443-0	-
4.2.	DIGITAL INSTRUMENT OPTIONS														
4.2.1.		ME0909040	SWITCH PANEL (FOR SCC 2)	x	x	x	x	x	x	x	x	x	active	Z002123-0	-
4.2.2.		ME0909050	PUSH BUTTON PANEL SOLAS (FOR SCC 2)	x	x	x	x	x	x	x	x	x	active	2179967-0	-
4.2.3.		ME1504010	KIT STEYR CONTROL CENTER 2 (1,5M CABLE)	x	x	x	x	x	x	x	x	x	active	500281	500156
4.2.4.		ME1503010	KIT STEYR CONTROL CENTER 2 (0,6M CABLE)	x	x	x	x	x	x	x	x	x	active	500127	500156
5	INSTRUMENT PANELS EXTENSIONS														
5.1.		ME0301050	EXTENSION CABLE PANEL 6,3m	x	x	x	x	x	x	x	x	x	active	2206291-0	-
5.2.		ME0301060	EXTENSION CABLE PANEL 10,0m	x	x	x	x	x	x	x	x	x	active	2206291-2	-
5.3.		ME0301040	INTERMEDIATE CABLE PANEL 5 METER (ONLY FOR SOLAS PANEL)	x	x	x	x	x	x	x	x	x	active	2206291-1	-
5.4.		ME0912010	INTERMEDIATE CABLE PANEL 10,0 METER (ONLY FOR SOLAS PANEL)	x	x	x	x	x	x	x	x	x	active	2206324-0	-
5.5.		ME1003010	INTERMEDIATE CABLE PANEL 12 METER (ONLY FOR SOLAS PANEL)	x	x	x	x	x	x	x	x	x	active	2206291-8	-

Engine and Optional Equipment for STEYR Marine 6 Cyl. Engines (SE series)

Ausgabe: 50

Legend:

x	= Available Option
	= Set Locked
	= Set Locked for Sale, exceptions with approval from ME



				SMO Purchase Number	Description	SE126E32	SE156E34	SE186E38	SE236E40	SE236S36	SE266E40	SE266S36	SE286E40	SE306J38	active / obsolete	SMO RETROFIT KIT	SMO RETROFIT KIT Documentation	
5.6.				ME1309010	EXTENSION CABLE FOR PANEL 2,5 METER (connector: straight & 90°)	x	x	x	x	x	x	x	x	x	active	2181510-0	-	
5.7.				ME2202010	KIT Y-CABLE FLY-BRIDGE	x	x	x	x	x	x	x	x	x	active	501023	Z002881-0	
6 HYDRAULIC																		
6.1.				MS1111010	KIT HYDRAULIC PUMP	x	x	x	x	x	x	x	x	x	active	500286	Z002882-0	
	6.2.1.	HYDRAULIC - HOSES																
		6.2.1.1		MA2010010	KIT HYDRAULIC ADAPTER HOSES FOR BRAVO STERN DRIVE THREAD INTERFACE	x	x	x	x	x	x	x	x	-	active	2178905-M, 2178906-M	-	
7 DRIVE ADAPTION																		
7.1.				MA1111010	PROPULSION ADAPTER FOR SLIDING SHAFT SHORT 210mm / 6 HOLES	x	x	x	x	x	x	x	x	x	active	-	-	
7.2.				MA1111020	PROPULSION ADAPTER FOR SLIDING SHAFT LONG 354mm / 8 HOLES	x	x	x	x	x	x	x	x	x	active	501191	708982	
7.3.				MS1107010	KIT BOBTAIL WITHOUT COUPLING (SAE 7 FLANGE)	x	x	x	x	x	x	x	x	x	active	-	-	
7.4.				MS1107020	KIT BOBTAIL WITH COUPLING (SAE 7 FLANGE)	x	x	x	x	x	x	x	x	x	active	501170	708958	
7.5.				MS1410050	KIT BOBTAIL SAE 4 WITHOUT COUPLER	x	x	x	x	x	x	x	x	x	active	-	-	
7.6.				MS1210010	KIT BOBTAIL SAE 4 WITH COUPLER	x	x	x	x	x	x	x	x	x	active	-	-	
7.7.				MA1205010	KIT REPOW. VOLVO - M.ROHR DP290 R4, R6	x	x	x	x	x	x	x	x	-	active	-	-	
8 MERCUISER STERN DRIVE																		
8.1.				MA0308010	KIT REPOW. MERCUISER COMMERC. 6 CYL. WITH EXHAUST PIPE	x	x	x	x	x	x	x	x	-	active	-	-	
8.2.				MA1111030	KIT DRIVE SHAFT EXTENSION MERCURY (W/O SHAFT)	x	x	x	x	x	x	x	x	-	active	-	-	
8.3.				MA1410010	KIT DRIVE SHAFT EXTENSION MERCURY (CENTA COUPLER, W/O SHAFT)	x	x	x	x	x	x	x	x	-	active	500128	-	
8.4.	MerCruiser BRAVO I-II-III STERN DRIVE																	
	8.4.1.			BR1150	STERN-DRIVE BRAVO I*) I: 1,50 B1X1.50	x	x	x	x	x	x	x	x	-	active	BR1150	-	
	8.4.2.			BR1165	STERN-DRIVE BRAVO I*) I: 1,65 B1X1.65	x	x	x	x	-	-	-	-	-	active	BR1165	-	
	8.4.3.			BR2181	STERN-DRIVE BRAVO II*) I: 1,81 B2X1.81	x	x	x	x	x	x	x	x	-	active	BR2181	-	
	8.4.4.			BR2200	STERN-DRIVE BRAVO II*) I: 2,00 B2X2.00	x	x	x	x	x	x	-	-	-	active	BR2200	-	
	8.4.5.			BR2220	STERN-DRIVE BRAVO II*) I: 2,20 B2X2.20	x	x	x	x	x	-	-	-	-	active	BR2220	-	
	8.4.6.			BR3165	STERN-DRIVE BRAVO III*) I: 1,65 B3X1.65	x	x	x	x	x	x	x	x	-	active	BR3165	-	
	8.4.7.			BR3181	STERN-DRIVE BRAVO III*) I: 1,81 B3X1.81	x	x	x	x	x	x	x	x	-	active	BR3181	-	
	8.4.8.			BR3200	STERN-DRIVE BRAVO III*) I: 2,00 B3X2.00	x	x	x	x	-	-	-	-	-	active	BR3200	-	
	8.4.9.			BR3220	STERN-DRIVE BRAVO III*) I: 2,20 B3X2.20	x	x	-	-	-	-	-	-	-	active	BR3220	-	
					*) Note: Please select and mark from the table below the proper mating components to complete your stern drive propulsion set. Vertical drive and a selection of the components below built up the complete propulsion unit.													
9 IFG																		
10 HYBRID																		
11 GEARBOX																		
11.1.	GEARBOX ZF: 45 - 45A																	
	11.1.1.			SG45220	KIT GEARBOX ZF 45 2,20:1	PL / LD	PL / LD	PL / LD	-	-	-	-	-	-	active	-	-	
	11.1.2.			SG45220E	KIT GEARBOX ZF 45_ELECT 2,20:1	PL / LD	PL / LD	PL / LD	-	-	-	-	-	-	active	-	-	
	11.1.3.			SG45251	KIT GEARBOX ZF 45 2,51:1	PL / LD	PL / LD	PL / LD	-	-	-	-	-	-	active	-	-	
	11.1.4.			SG45303	KIT GEARBOX ZF 45 3,03:1	PL / LD	PL / LD	PL / LD	-	-	-	-	-	-	active	-	-	
	11.1.5.			SG45374	KIT GEARBOX ZF 45 3,74:1	PL / LD	PL / LD	PL / LD	-	-	-	-	-	-	active	-	-	
	11.1.6.			SG45A126	KIT GEARBOX ZF 45A 1,26:1	PL / LD	PL / LD	PL / LD	-	-	-	-	-	-	active	-	-	
	11.1.7.			SG45A151	KIT GEARBOX ZF 45A 1,51:1	PL / LD	PL / LD	PL / LD	-	-	-	-	-	-	active	-	-	

Engine and Optional Equipment for STEYR Marine 6 Cyl. Engines (SE series)

Ausgabe: 50

Legend:

x	= Available Option
	= Set Locked
	= Set Locked for Sale, exceptions with approval from ME



				SE126E32	SE156E34	SE186E38	SE236E40	SE236S36	SE266E40	SE266S36	SE286E40	SE306J38	active / obsolete	SMO RETROFIT KIT	SMO RETROFIT KIT Documentation	
11.1.8.		SG45A203	KIT GEARBOX ZF 45A 2,03:1	PL / LD	PL / LD	PL / LD	-	-	-	-	-	-	active	-	-	
11.1.9.		SG45A243	KIT GEARBOX ZF 45A 2,43:1	PL / LD	PL	PL	-	-	-	-	-	-	active	-	-	
11.1.10.		SG45A243E	KIT GEARBOX ZF 45A _ELECT 2,43:1	PL / LD	PL	PL	-	-	-	-	-	-	active	-	-	
11.1.11.		SG45C100	KIT GEARBOX ZF 45C 1,00:1	PL / LD	PL	PL	PL	-	PL	-	-	-	active	501171	708959	
11.1.12.		SG45C100E	KIT GEARBOX ZF 45C _ELECT 1,00:1	PL / LD	PL	PL	PL	-	PL	-	-	-	active	-	-	
PL = Pleasure, LD = Light Duty																
11.2. GEARBOX ZF: 68A - 68IV & 63C																
11.2.1.		SG68125	KIT GEARBOX ZF 68 1,25:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.2.		SG68125E	KIT GEARBOX ZF 68 _ELECT 1,25:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.3.		SG68151	KIT GEARBOX ZF 68 1,51:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.4.		SG68151E	KIT GEARBOX ZF 68 _ELECT 1,51:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.5.		SG68177	KIT GEARBOX ZF 68 1,75:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.6.		SG68193	KIT GEARBOX ZF 68 1,93:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.7.		SG68248	KIT GEARBOX ZF 68 2,48:1	PL / LD	PL / LD	PL / LD	PL / LD	PL	PL / LD	-	-	-	active	-	-	
11.2.8.		SG68278	KIT GEARBOX ZF 68 2,78:1	PL / LD	PL / LD	PL / LD	PL / LD	PL	PL / LD	-	-	-	active	-	-	
11.2.9.		SG68A122	KIT GEARBOX ZF 68A 1,22:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.10.		SG68A156	KIT GEARBOX ZF 68A 1,56:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.11.		SG68A204	KIT GEARBOX ZF 68A 2,04:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.12.		SG68A252	KIT GEARBOX ZF 68A 2,52:1	PL / LD	PL / LD	PL / LD	PL / LD	PL	PL / LD	-	PL	PL	active	-	-	
11.2.13.		SG68A270	KIT GEARBOX ZF 68A 2,70:1	PL / LD	PL / LD	PL / LD	PL / LD	PL	PL / LD	-	PL	PL	active	-	-	
11.2.14.		SG68IV129	KIT GEARBOX ZF 68IV 1,29:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.15.		SG68IV156	KIT GEARBOX ZF 68IV 1,56:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.16.		SG68IV200	KIT GEARBOX ZF 68IV 2,00:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	active	-	-	
11.2.17.		SG68IV248	KIT GEARBOX ZF 68IV 2,48:1	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	PL / LD	-	PL / LD	PL / LD	active	-	-	
11.2.18.		SG63C100	KIT GEARBOX ZF 63C 1,00:1	PL / LD	PL / LD	PL / LD	PL / LD	PL	PL	PL	PL	PL	active	501172	708960	
PL = Pleasure, LD = Light Duty																
11.3. GEARBOX Accessories																
11.3.1.		MG0703010	KIT ELECTRONIC GEAR SHIFT ZF (12V)	x	x	x	x	x	x	x	x	x	active	-	-	
11.3.2.		MG0703020	KIT ELECTRONIC GEAR SHIFT ZF (24V)	x	x	x	x	x	x	x	x	x	active	-	-	
11.3.3.		MG0703030	ELECTRICAL TROLLING VALVE 12V	x	x	x	x	x	x	x	x	x	active	-	-	
11.3.4.		MG0703040	ELECTRICAL TROLLING VALVE 24V	x	x	x	x	x	x	x	x	x	active	-	-	
11.3.5.		MG0703050	MECHANICAL TROLLING VALVE	x	x	x	x	x	x	x	x	x	active	-	-	
11.4. GEARBOX ADAPTION PARTS																
11.4.1.		MS0301090	KIT GEARBOX BRACKET WIDTH +20 mm	x	x	x	x	x	x	x	x	x	active	-	-	
11.4.2.		MS1007010	SHIFT BRACKET ASSY ZF25-63	x	x	x	x	x	x	x	x	x	active	-	-	
11.4.3.		MS2307010	KIT COUPLING 880	x	x	x	x	x	x	x	x	x	active	501150	-	
12 SPECIAL ELECTRIC																
12.1.		ME1201010	KIT ALTERNATOR 14V 150A	x	x	x	x	x	x	x	x	x	active	Z026141-0	-	
12.2.		ME1201030	KIT 28 V (6 CYL.) INCL. STARTER ALTERN. AND GLOW PLUGS 24V	x	x	x	x	x	x	x	x	x	active	500129	-	
12.3.		ME1204020	OPTION EXTERNAL E-BOX 12V	x	x	x	x	x	x	x	x	x	active	500081	-	
12.4.		ME1204030	OPTION EXTERNAL E-BOX 12V 2-POL	x	x	x	x	x	x	x	x	x	active	500090	703249	

Engine and Optional Equipment for STEYR Marine 6 Cyl. Engines (SE series)

Ausgabe: 50

Legend:

x	= Available Option
	= Set Locked
	= Set Locked for Sale, exceptions with approval from ME



				SMO Purchase Number	Description	SE126E32	SE156E34	SE186E38	SE236E40	SE236S36	SE266E40	SE266S36	SE286E40	SE306J38	active / obsolete	SMO RETROFIT KIT	SMO RETROFIT KIT Documentation
12.5.				ME1204040	OPTION EXTERNAL E-BOX 24V	x	x	x	x	x	x	x	x	x	active	-	-
12.6.				ME1204050	OPTION EXTERNAL E-BOX 24V 2-POL	x	x	x	x	x	x	x	x	x	active	-	-
12.7.				ME1312010	KIT ELECTRIC, 2-POLE (4/6 CYL. SE-MAR + 4 CYL. MO-EXTERN)	x	x	x	x	x	x	x	x	x	active	500130	701390
12.8.				ME2102010	KIT ENGINE RPM LIMITATION FOR 2XSE286E40	-	-	-	-	-	-	-	x	-	active	-	-
12.9.				ME2102020	2nd ECU FOR KIT ENGINE RPM LIMITATION SE286E40	-	-	-	-	-	-	-	x	-	active	-	-
13 ADDITIONAL ALTERNATORS																	
13.1.				ME1205020	KIT ALTERNATOR 28V-150A (6 CYL.) INCL. RAW WATER PUMP	x	x	x	x	x	x	x	x	x	obsolete	500287	Z002869-0
13.2.				ME2509010	KIT ALTERNATOR 28V-150A (6 CYL.) INCL. RAW WATER PUMP	x	x	x	x	x	x	x	x	x	active	-	-
13.3.				ME1205030	KIT ALTERNATOR 28V-110A (6 CYL.) INCL. RAW WATER PUMP	x	x	x	x	x	x	x	x	x	active	500288	Z002870-0
14 ACCESSORIES																	
14.1. ACCESSORIES - OPTIONS																	
14.1.1.				MS1111020	KIT SOLAS 6 CYLINDER EXCL. PANEL	x	x	x	x	x	x	x	x	x	active	-	-
14.1.2.				MS1111070	HOT WATER FITTING KIT	x	x	x	x	x	x	x	x	x	active	2181144-0	Z002866-0
14.1.3.				MS1201010	KIT AIR CONDITIONING COMPRESSOR UX-170	x	x	x	x	x	x	x	x	x	active	-	Z002865-0
14.1.4.				MS1201020	KIT AIR CONDITIONING COMPRESSOR (200cm³)	x	x	x	x	x	x	x	x	x	active	-	Z002865-1
14.1.5.				Z026138-0	KIT OILFILTER EXT. L= 1,2m	x	x	x	x	x	x	x	x	x	active	Z026138-0	Z002867-0
14.1.6.				MS1206010	KIT ENGINE WHITE PAINTED	x	x	x	x	x	x	x	x	x	active	-	-
14.1.7.				MS1203010	KIT FUEL PREFILTER	x	x	x	x	x	x	x	x	x	active	500131	Z002873-0
14.1.8.				MS1205010	KIT FUEL COMPENSATION (NON STANDARD)	x	x	x	x	x	x	x	x	x	active	500168	Z002871-0
14.1.9.				MA1201020	KIT OIL DRAIN PUMP HAND OPERATED (6 CYL.)	x	x	x	x	x	x	x	x	x	active	500931	700885
14.1.10.				MS1302010	KIT PREPARATION F.AIR FREIGHT	x	x	x	x	x	x	x	x	x	active	-	703916
14.1.11.				MS2102010	KIT DNV OS E406 SE286	-	-	-	-	-	-	-	x	-	active	-	-
14.1.12.				ME1111010	KIT BLOCK HEATING DEVICE 42V - 300W	x	x	x	x	x	x	x	x	x	active	Z002202-0	Z002857-0
14.1.13.				MA2108020	KIT PTO-FRONT 6 CYL. 65Nm	x	x	x	x	x	x	x	x	x	active	501043	707938
14.1.14.				ME1308020	KIT CONVERTER J1939 TO NMEA 2000 (TO INSTR. PANEL)	x	x	x	x	x	x	x	x	x	active	-	2181499-0
14.1.15.				MS1410040	KIT FEAD COVER	x	x	x	x	x	x	x	x	x	active	500132	702132
14.1.16.				ME1411030	KIT FUEL LEVEL SENSOR CAN (W/O FUEL SENDER)	x	x	x	x	x	x	x	x	x	active	500133	-
14.1.17.				MS1607010	KIT FUEL SYSTEM RMR COMPL.	x	x	x	x	x	x	x	x	x	active	-	-
14.1.18.				MS1702010	KIT HOSE CLAMP RMR	x	x	x	x	x	x	x	x	x	active	-	-
14.1.19.				MS1711010	KIT CCS CERTIFICATION	x	x	x	x	x	x	x	-	-	active	-	-
14.1.20.				MS1807010	KIT COMPLETED ENGINE RUN-IN (10h)	x	x	x	x	x	x	x	x	x	active	-	-
14.1.21.				MS2301020	KIT FUEL SYSTEM 6 CYL. UI-MARINE	x	x	x	x	x	x	x	x	x	active	501123	708640
14.1.22.				MS2301040	KIT FUEL SYS. ENGINE MOUNTED 6 CYL. MAR.	x	x	x	x	x	x	x	x	x	active	-	-
14.1.23.				MS2402010	KIT FUEL SYS. ENGINE MOUNTED SAE DASH 6 CYL. MAR.	x	x	x	x	x	x	x	x	x	active	-	-
14.1.24.				MS2402020	KIT FUEL COMPENSATION MAR.	x	x	x	x	x	x	x	x	x	active	-	-
15 OPERATOR' MANUAL																	
15.1.				707245	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (ENGLISH)	x	x	x	x	x	x	x	x	x	active	-	-
15.2.				707748	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (GERMAN)	x	x	x	x	x	x	x	x	x	active	-	-
15.3.				707749	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (FRENCH)	x	x	x	x	x	x	x	x	x	active	-	-
15.4.				707750	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (ITALIAN)	x	x	x	x	x	x	x	x	x	active	-	-
15.5.				707751	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (CHINESE)	x	x	x	x	x	x	x	x	x	active	-	-

Engine and Optional Equipment for STEYR Marine 6 Cyl. Engines (SE series)

Ausgabe: 50

Legend:

- x = Available Option
- = Set Locked
- = Set Locked for Sale, exceptions with approval from ME



				SMO Purchase Number	Description	SE126E32	SE156E34	SE186E38	SE236E40	SE236S36	SE266E40	SE266S36	SE286E40	SE306J38	active / obsolete	SMO RETROFIT KIT	SMO RETROFIT KIT Documentation
15.6.				707752	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (FINNISH)	x	x	x	x	x	x	x	x	x	active	-	-
15.7.				707753	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (SWEDISH)	x	x	x	x	x	x	x	x	x	active	-	-
15.8.				707754	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (GREEK)	x	x	x	x	x	x	x	x	x	active	-	-
15.9.				707755	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (CROATIAN)	x	x	x	x	x	x	x	x	x	active	-	-
15.10.				707756	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (DUTCH)	x	x	x	x	x	x	x	x	x	active	-	-
15.11.				707757	OPERAT.; MAINTENA.; & WARRANTY MANUAL MARINE ENGINES (RUSSIAN)	x	x	x	x	x	x	x	x	x	active	-	-