A. Model 107



- 16 Electric oil pressure transmitter

Note

New oil filters are supplied with initial operation filter elements which, on new engines, should be used up to the inspection at 1000–1500 km.

These filter elements have a limited service life and must be exchanged for filter elements part No. 000 180 05 09 if new oil filters are fitted to run-in engines.

Removal (model 107)

1 Remove oil filter housing.

2 On engines 116.960 standard version and 117.960, disconnect oil cooler line from intermediate flange.

3 Pull single-plug connection of electric line to the oil pressure indication in the instrument cluster from the oil pressure transmitter.

4 Unscrew fastening screws for intermediate flange and remove intermediate flange.

5 Remove remains of gasket from flange surface on crankcase.

First close the openings (arrows) in such a way that no remains of gasket can enter the oil ducts in the crankcase.

Installation

6 Position intermediate flange with new gasket and tighten fastening screws for intermediate flange to 25 Nm.

7 On engines 116.960 standard version and 117.960, connect oil cooler line to intermediate flange and tighten coupling nut to 25 Nm.

8 Plug single-plug connection of electric line to oil pressure indication in the instrument cluster to the oil pressure transmitter.

9 If required, renew sealing ring of center bolt and oil filter element. Position oil filter housing with new O-ring and tighten center bolt to 40 Nm.

Note: If compression spring with spring retainer has been removed, reinstall part in such a way that the spring retainer faces towards the oil filter element.

10 Run engine and check for leaks.

11 Check oil level, correct if necessary.



Oil filter, engines 116.961, 116.963, 116.965, 117.961 and 117.963, 117.965, 117.968



New oil filters are delivered with initial operation filter elements which are used on new engines up to inspection at 1000–1500 km.

These filter elements have a limited service life and should be exchanged for filter elements part No. 000 180 06 09 if new oil filters are attached to run-in engines.

Removal (model 126)

1 Remove oil filter cover.

2 On engines 116.961 standard version and 117.961, unscrew both oil cooler lines on oil filter housing and remove pipe elbow between oil filter and damper.

3 Pull single-plug connection of electric line for oil pressure indication in instrument cluster from oil pressure transmitter.

4 Unscrew fastening screws for oil filter and remove oil filter.

5 Remove remains of gasket from flange surface on crankcase.

First close openings (arrows) so that no remains of gasket can enter the oil ducts in the crankcase.



Installation

6 Position the oil filter with new gasket and tighten fastening screws to 25 Nm.

7 Plug single-plug connection of electric line for oil pressure indication in instrument cluster onto oil pressure transmitter.

8 On engines 116.961 standard version and 117.961/968 and special protection vehicles, connect oil cooler lines to oil filter housing and tighten coupling nuts to 25 Nm. Install pipe elbow between oil filter and damper.

9 If required, replace sealing ring of center bolt and oil filter element. Mount oil filter cover with new O-ring and tighten center bolt to 30 Nm.

- 10 Run engine and check for leaks.
- 11 Check oil level and correct if required.