



Service Information

Caterpillar Motoren GmbH & Co. KG product support information for medium-speed engines

Engine platform: All

Type of engine: All Validity: Until revoked **Engine assembly: Documentation**

No. 0027com - Issue 1; 21 July 2023



Action: At next opportunity

Extension of the maintenance plan

Regular maintenance is necessary to ensure safe operation of the engine. The maintenance plan is the basic document for carrying out maintenance work. In the course of revising the maintenance plan, further maintenance work has been incorporated into the plan; this relates to the following mounting groups:

Document:	Interval	Engine type
A5.05.05.09.06.nn Maintenance unit	30,000 h (new note)	FCT engines
A5.05.08.03.02.nn Lubricating oil pump	15,000 h -> maintenance 30,000 h -> bearing bush replacement	All
A5.05.08.04.02.nn Automatic lubricating oil filter	7,500 h -> maintenance 30,000 h -> filter candle replacement (HFO) 60,000 h -> filter candle replacement (MDO/gas)	All
A5.05.08.04.04.nn Lubricating oil centrifugal filter	7,500 h -> maintenance 30,000 h -> replacement	M 20 and M 25 (M32 optional)
A5.05.11.09.01.nn Oil mist detector VN115 / VN116 VN301	1,500 h -> maintenance 7,500 h -> maintenance	All (one of these oil mist detectors can be installed as an option for M 20, 6 M 25 and GCM34 engines)
A5.05.11.09.01.nn Oil mist detector VN115 / VN116 VN301 / VN2020	3,750 h -> maintenance 15,000 h -> maintenance	All (one of these oil mist detectors can be installed as an option for M 20, 6 M 25 and GCM34 engines)
A5.05.12.15.01.nn Starter	15,000 h -> maintenance 30,000 h -> reconditioning	M 20



ATTENTION

Please note that this work will be incorporated in future maintenance plans.

To receive a copy of the new documents and the updated maintenance plan, please contact your authorized Caterpillar dealer.

Caterpillar Motoren GmbH & Co. KG, Kiel, Germany / E-mail: ju_tecservice@cat.com.

en / 21.07.2023 1/1 Caterpillar: Confidential Green