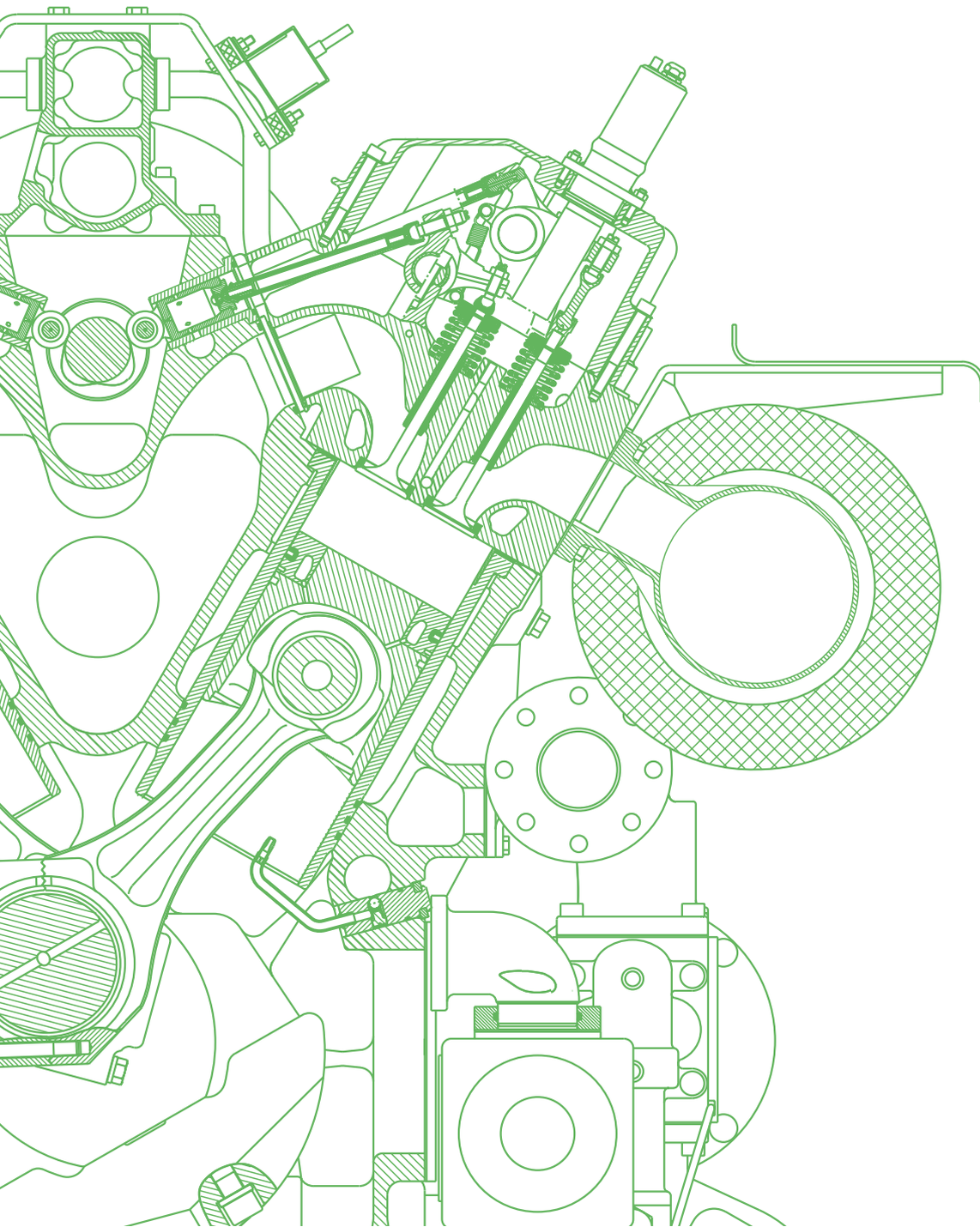




E 5011

Recording operational data

Operational data - crankcase ventilation system



Module no.:		Engine no.:	
Value to be measured	Measured value	Measured value	Measured value
Operating hours	_____ h	_____ h	_____ h
Engine starts	_____	_____	_____
Electrical power	_____ kW	_____ kW	_____ kW
Crankcase pressure DIA.NE [$P_{K_{GH-DIANE}}$]	_____ mbar	_____ mbar	_____ mbar
Crankcase pressure manually [$P_{K_{GH-manuell}}$]	_____ mbar	_____ mbar	_____ mbar
Blow-by filter inlet pressure [$P_{BBF\ ein}$]	_____ mbar	_____ mbar	_____ mbar
Blow-by filter outlet pressure [$P_{BBF\ aus}$]	_____ mbar	_____ mbar	_____ mbar
Differential pressure filter ($P_{BBF\ ein} - P_{BBF\ aus}$) [Δ_{Filter}]	_____ mbar	_____ mbar	_____ mbar
Differential pressure preliminary separator ($P_{K_{GH}} - P_{BBF\ ein}$) [$\Delta_{Vorabscheider}$]	_____ mbar	_____ mbar	_____ mbar
Filter replacement (Yes/No)	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>
Blow-by volumetric flow [V_{BB}]	_____ l/ min	_____ l/ min	_____ l/min
Operating hours since last filter replacement	_____ h	_____ h	_____ h
Date			
Signature			
Remarks			

Value to be measured	Measured value	Measured value	Measured value
Operating hours	_____ h	_____ h	_____ h
Engine starts	_____	_____	_____
Electrical power	_____ kW	_____ kW	_____ kW
Crankcase pressure DIA.NE [$P_{K_{GH-DIANE}}$]	_____ mbar	_____ mbar	_____ mbar
Crankcase pressure manually [$P_{K_{GH-manuell}}$]	_____ mbar	_____ mbar	_____ mbar
Blow-by filter inlet pressure [$P_{BBF\ ein}$]	_____ mbar	_____ mbar	_____ mbar
Blow-by filter outlet pressure [$P_{BBF\ aus}$]	_____ mbar	_____ mbar	_____ mbar
Differential pressure filter ($P_{BBF\ ein} - P_{BBF\ aus}$) [Δ_{Filter}]	_____ mbar	_____ mbar	_____ mbar
Differential pressure preliminary separator ($P_{K_{GH}} - P_{BBF\ ein}$) [$\Delta_{Vorabscheider}$]	_____ mbar	_____ mbar	_____ mbar
Filter replacement (Yes/No)	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>	YES <input type="checkbox"/> NO <input type="checkbox"/>
Blow-by volumetric flow [V_{BB}]	_____ l/ min	_____ l/ min	_____ l/min

Value to be measured	Measured value	Measured value	Measured value
Operating hours since last filter replacement	_____ h	_____ h	_____ h
Date			
Signature			
Remarks			