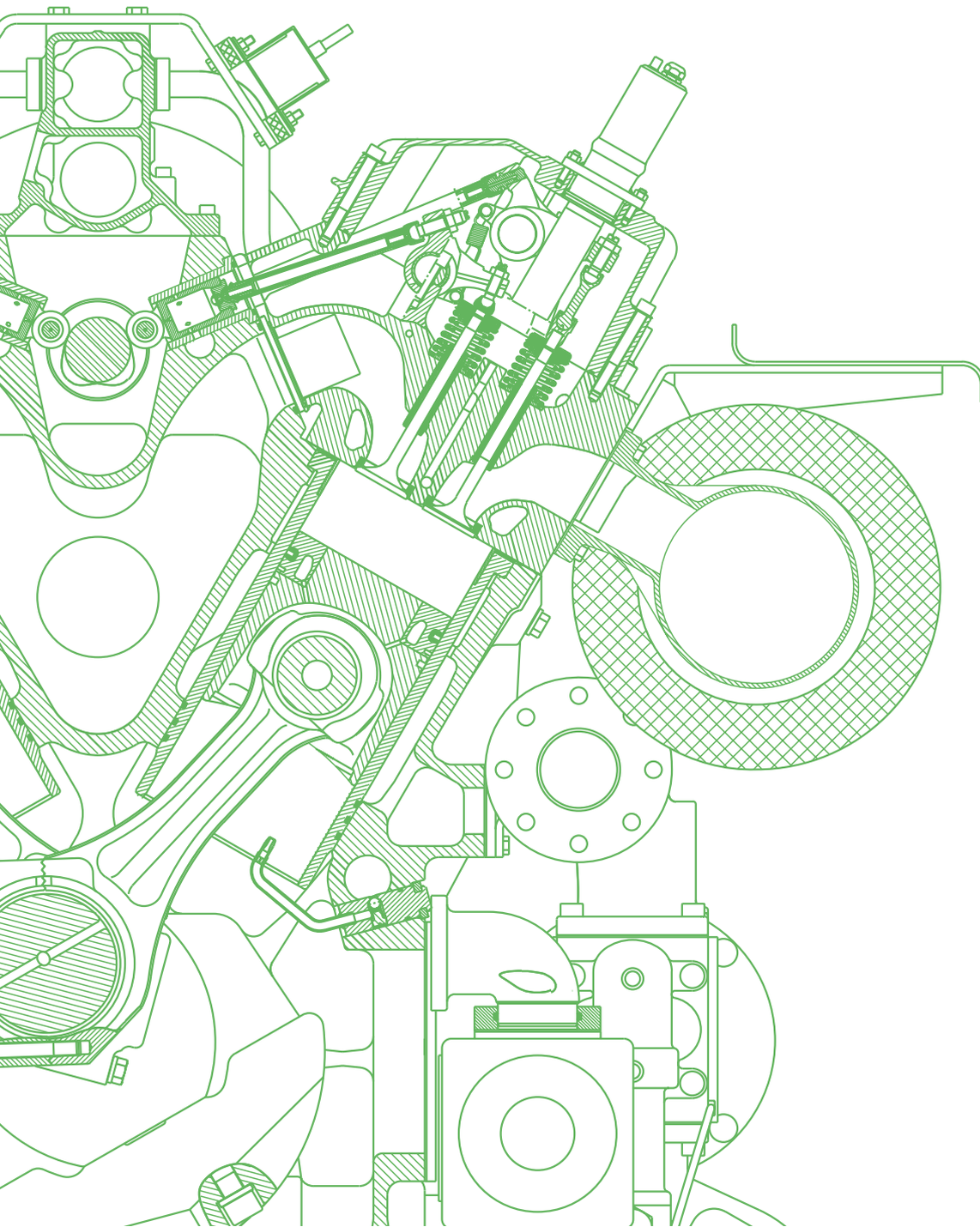




# E 0509

Recording operational data

## Operational data - crankcase ventilation system





Module no.:			Engine no.:	
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Inspection intervals	Engine power output	Filter replacement	Date
	<b>Crankcase pressure</b>	<input checked="" type="checkbox"/>	<b>Recorded by</b>
	<b>Measured blow-by flow rate</b>		
	<b>Crankcase pressure at blow-by separator - intake</b>		
	<b>Differential Pressure</b>		
	<b>Crankcase pressure at blow-by separator - outlet</b>		
<b>1000/2000 *)</b>	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		

\*) the actual interval to be applied depends on the operating pattern and engine configuration

Module no.:			Engine no.:	
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Inspection intervals	Engine power output	Filter replacement	Date
	Crankcase pressure	<input checked="" type="checkbox"/>	Recorded by
	Measured blow-by flow rate		
	Crankcase pressure at blow-by separator - intake		
	Crankcase pressure at blow-by separator - outlet	Differential Pressure	
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
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	Crankcase pressure	<input checked="" type="checkbox"/>	Recorded by
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	Crankcase pressure at blow-by separator - intake		
	Differential Pressure		
	Crankcase pressure at blow-by separator - outlet		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
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	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
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Module no.:		Engine no.:	

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	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
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	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
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	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
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	_____ mbar		
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	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
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	_____ KW	<input type="checkbox"/>	
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	_____ KW	<input type="checkbox"/>	
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	_____ mbar		
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	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
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	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
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	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
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	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
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Inspection intervals	Engine power output	Filter replacement	Date
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	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
	_____ KW	<input type="checkbox"/>	
	_____ mbar		
	_____ l/min		
	_____ mbar		
	_____ mbar $\Delta =$ _____ mbar		
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