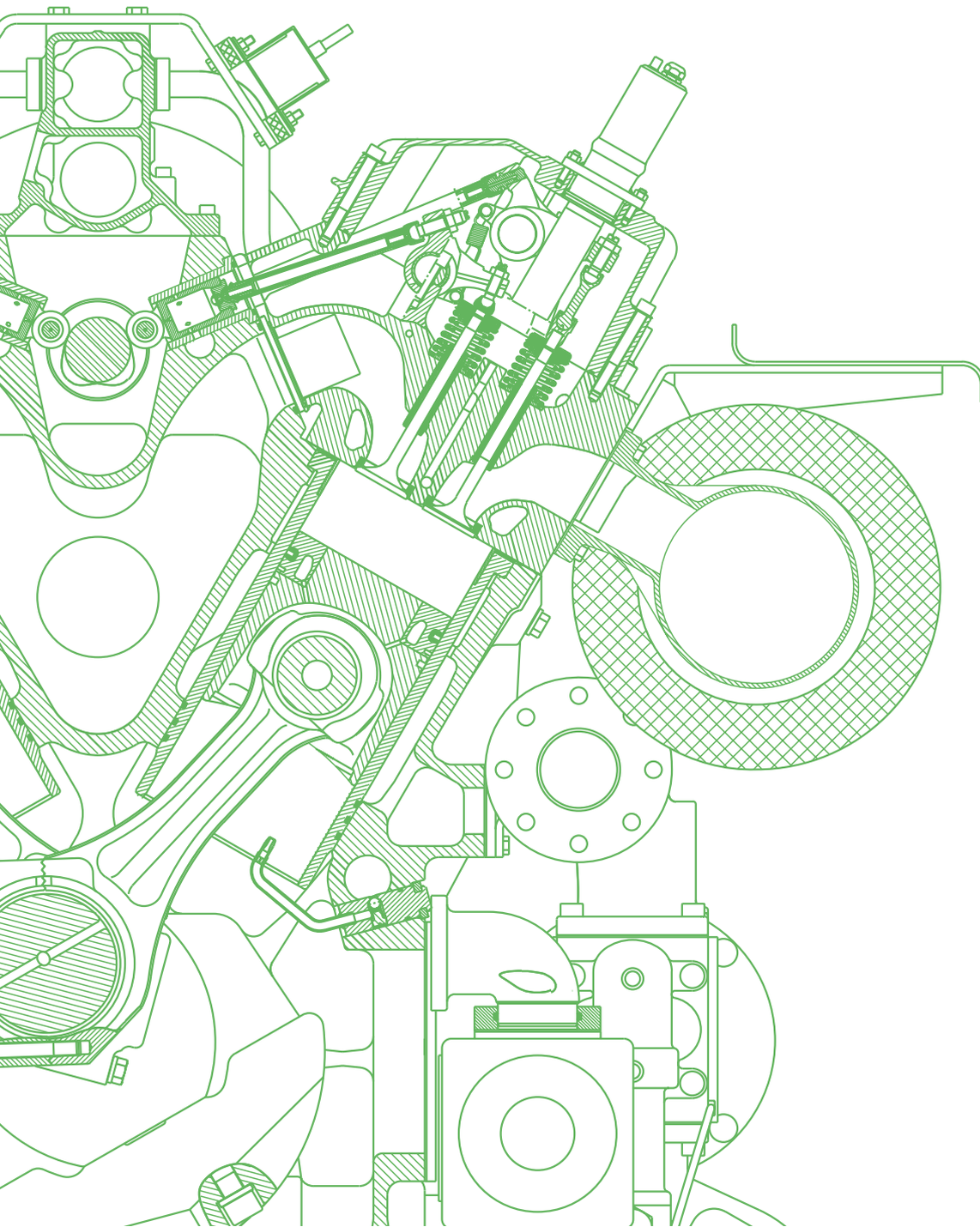




# E 0103 f

Betriebsdatenerfassung

## Datenerfassung Kurbelraumventilflüftung





Aggregatnr.:			Motornr.:	
Inspektionsintervalle	Kurbelraumdruck Blow-By-Abscheider - Eintritt	Differenzdruck	Datum	Erfasst durch
	Kurbelraumdruck Blow-By-Abscheider - Austritt			
<b>2000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>4000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>6000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>8000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>10000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>12000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>14000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>16000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>18000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>20000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>22000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>24000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>26000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>28000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>30000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>32000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>34000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>36000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		
	p2= _____ mbar			
<b>38000</b>	p1= _____ mbar	$\Delta p = \underline{\hspace{1cm}}$ mbar		

Inspektionsintervalle	Kurbelraumdruck Blow-By-Abscheider - Eintritt	Differenzdruck	Datum	Erfasst durch
	Kurbelraumdruck Blow-By-Abscheider - Austritt			
	p2= _____ mbar			
40000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
42000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
44000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
46000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
48000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
50000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
52000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
54000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
56000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
58000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
60000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			