

Measurement records  
Wichmann AXG/AXAG

Installation (ship): M2560 ..... Engine type/No: 4AXAG ..... Var: 3AX-2000PS1 .....  
ID No : 08 ..... Temperature (°C): 9 ..... Engine running hours:

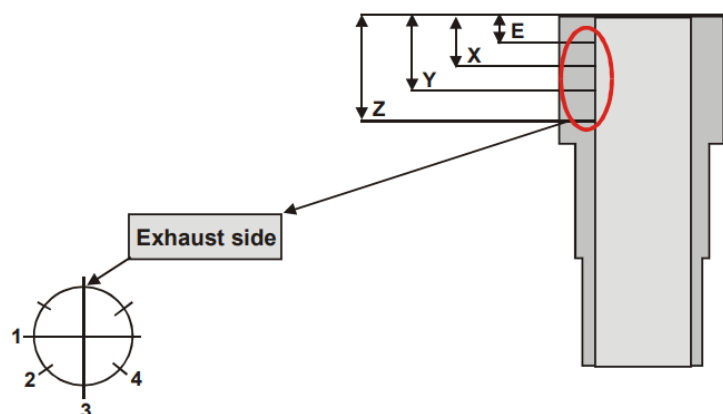
Remarks: The liner is measured directly when it's removed from engine.

## Cylinder Liner

The measures show 1/100 mm  
above / under basic measure (300)

Max. wear cylinder liner: X = 301  
Max. wear cylinder liner: Y and Z = 300,6  
Ovality max.: X = 0,35  
Ovality max.: Y and Z = 0,20

<u>AX/AXG</u>	<u>AXA/AXAG</u>
E = 65	E = 40
X = 86	X = 60
Y = 150	Y = 124
Z = 300	Z = 274

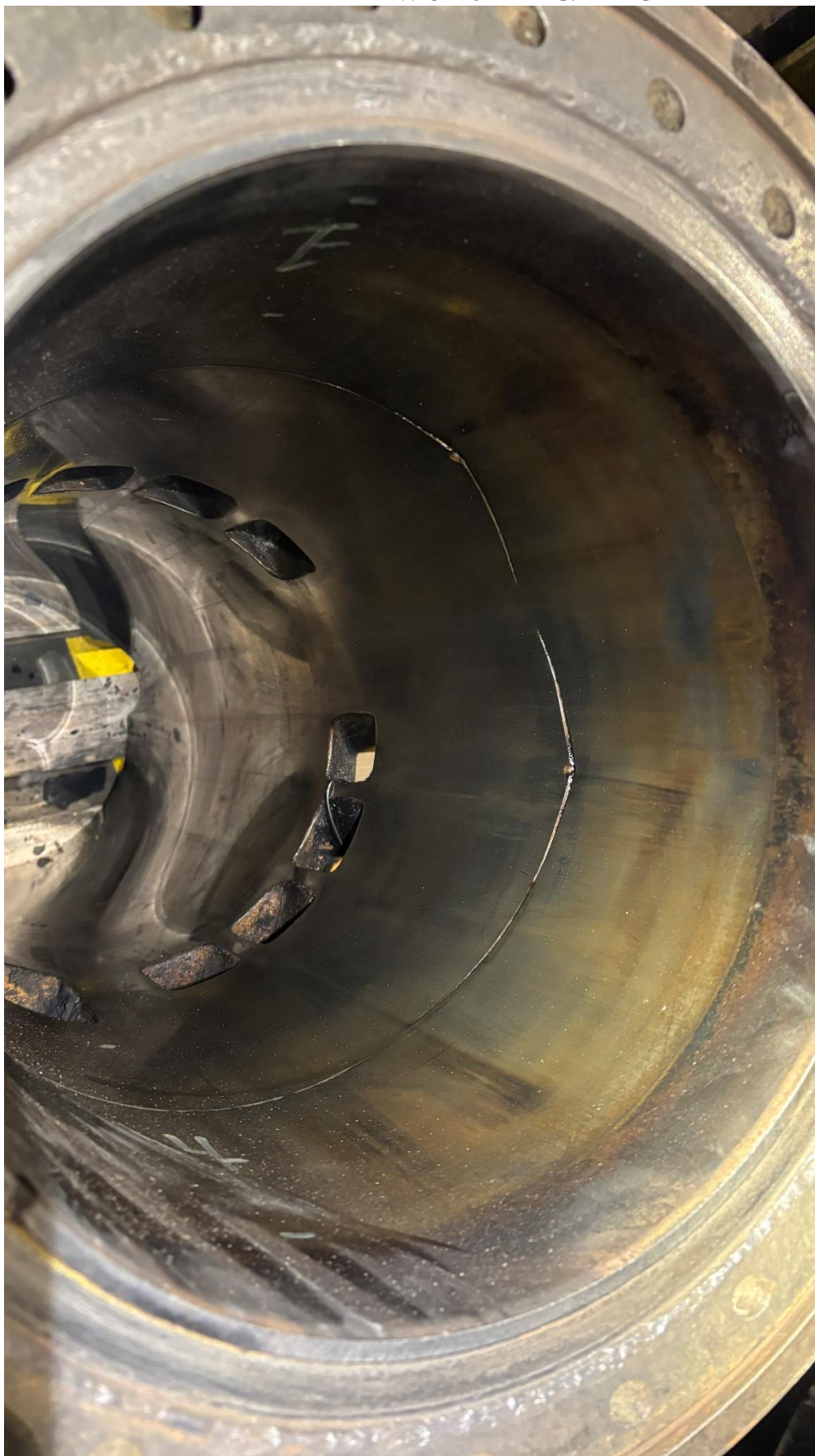


Measurements point	E-measures		X-measures				Y-measures				Z-measures			
	1	3	1	2	3	4	1	2	3	4	1	2	3	4
Measurements	02	01	03	02	03	05	03	03	05	06	02	05	08	09

Measurements point	Average waer				Maximum ovality							
	X-measures		Y-measures		Z-measures		X-measures		Y-measures		Z-measures	
Measurements	0325		0425		06		03		03		06	



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