## **QUESTIONNAIRE WEARFLEX® EXPANSION BELLOWS**

Please answer the following questions and return the form by e-mail.

From						
Date						
Company						
Contact name						
E-mail						
Phone number						
Design Data						
As previously delivered						
Type of plant						
Location						
Type of expansion joint	Quote for pc/pcs					
Medium						
Gas velocity	m/s Gas flow m³/h					
Operating conditions						
Continuously (yes or no)	Intermittent					
Starts: Per h	our 🔾   Week 🔾   Month 🔘 Year 🔾					
Gas Analysis						
Abrasive: Y	es No Content of abrasive particles mg/m³					
Ambient temp.: C						
Medium Temp. oper./peak/design: / / C						
	/					
Operation below dew poi	nt: Yes No If yes, how often:					
Dew point: C F						
Pressure Overpressure Vacuum						
Pressure oper./peak/design: / / kPa / bar / mm WG						
Flow direction he	prizontal upwards downwards					

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Movements						
Axial compression (-):	mm		Axial extension	ı (+):	mm	1
Lateral movement (±):	mm		Angular moven	nent:	•	
Vibrations. Freq. & amp.:	Hz	mm	Pulsations:	Yes	No	
Design						
Type Materials. Inside to outside						
Design: Roun	d (	Recta	angular	( ) c	ther	
Drawing No.: Enclo	osed (	Sket	ch enclosed			
Closed design Incl. boltholes Welding unit ready for instal	ation	Excl. b	design incl. jointi oltholes g unit ready for in			
Rounded corners No	Yes	If conf	irmed, enter rad	ius	mm	
	© (2)	②			3	
		]	4.1		_	

## **QUESTIONNAIRE WEARFLEX® EXPANSION BELLOWS**

Accessories					
Pos. 1	Inner sleeve (liner)				
Existing $\bigcirc$	Not to be installed Quote for material:				
Pos. 2	Duct flanges				
Existing (	Quote for dimensions Quote for material:				
Pos. 3	Backing flanges				
Existing (	Quote for dimensions Quote for material:				
Pos. 4	Insulation bolster				
Existing (	Quote for dimensions x mm				
Pos. 5	Bolts, nuts and washers				
Quote for	Material/Class:				
Pos. 6	Clamping bands				
Existing 🔘	Quote for material				
Pos. 7	Gaskets				
Quote for	Material/Class:				
Others					