

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	m ³ /h

Operating conditions			
Continuously (yes or no)		Intermittent	
Starts:	Per hour <input type="radio"/>	Week <input type="radio"/>	Month <input type="radio"/> Year <input type="radio"/>

Gas Analysis

Abrasive: Yes No Content of abrasive particles mg/m³

Ambient temp.: °C °F Medium condition: dry wet

Medium Temp. oper./peak/design: / / °C

/ / °F

Operation below dew point: Yes No If yes, how often:

Dew point: °C °F

Pressure Overpressure Vacuum

Pressure oper./peak/design: / / kPa / bar / mm WG

Flow direction horizontal upwards downwards

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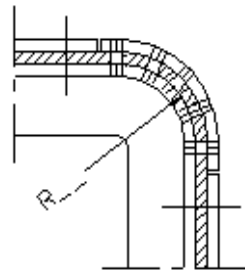
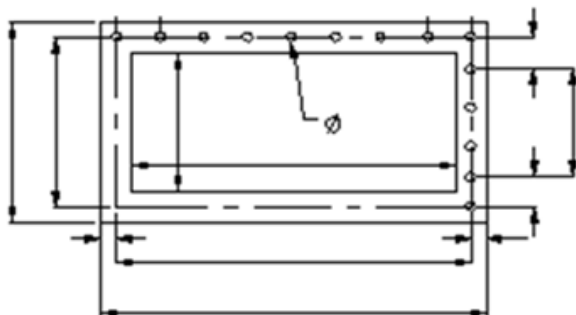
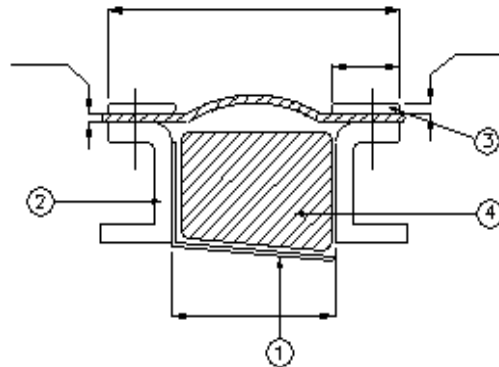
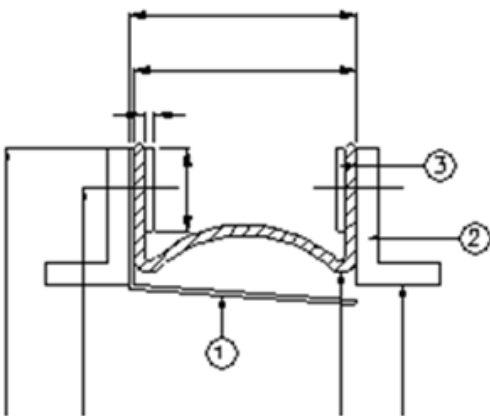
Movements

Axial compression (-): mm Axial extension (+): mm
 Lateral movement (±): mm Angular movement: °
 Vibrations. Freq. & amp.: Hz mm Pulsations: Yes No

Design

Type	
Materials. Inside to outside	

Design: Round Rectangular Other
 Drawing No.: Enclosed Sketch enclosed
 Closed design Open design incl. jointing kit
 Incl. boltholes Excl. boltholes
 Welding unit ready for installation Bolting unit ready for installation
 Rounded corners No Yes If confirmed, enter radius mm



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Accessories

Pos. 1 Inner sleeve (liner)

Existing 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