

Please copy one form per type and dimension and email the completed form to wearflex@insulcon.com.

From				
Company		Inquiry No.		
Person in charge		Quote by		
Department		Stamp/Sign.		
Data				
Phone	Code			
Fax				
Design Data				
As previously delivered		of		
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		Intermittent		
Starts per	hour	week	month	year
Gas Analysis				
Abrasive:	yes	no	Content of abrasive particles: mg/m ³	
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	
External influences				

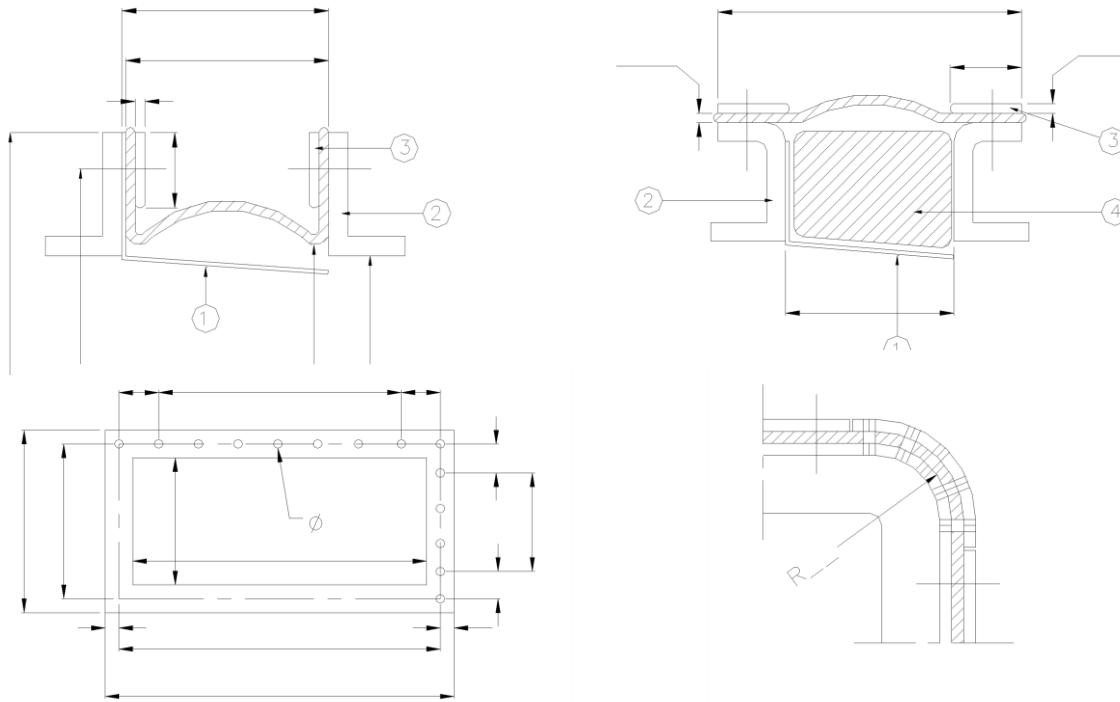
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Movements			
Axial compression (-):	mm	Axial extension (+):	mm
Lateral movement (±):	mm	Angular movement:	°
Vibrations. Freq. & amp.:	Hz	mm	Pulsations: yes no
Design			
Type			
Materials. Inside to outside			
Design:	round	rectangular	other:
	closed design	open design incl. jointing kit	
	incl. boltholes	excl. boltholes	
	welding unit ready for installation	bolting unit ready for installation	
Rounded corners	yes	no	If confirmed, enter radius mm
Drawing No.:	enclosed		sketch enclosed



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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	mm	Material:	
Pos. 3	Backing flanges				
existing	quote for.	Dimensions	mm	Material:	
Pos. 4	Insulation bolster				
existing	quote for.	Dimensions:	x	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:				
Others					

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