COATED FABRIC BELLOWS QUOTE REQUEST





		Name		
			Title	
		E-mail		
		Phone Fax Date	_//	
TECHNICAL	DATA	MATERIAL OF END FRAMES		
Required stroke		☐ Steel ☐ Stainless Steel		
Compressed length		□ Aluminum □ DVC		
Extended length (m				
Fold height		MOUNTING OPTIONS		
Width of bellows		☐ Half Fold ☐ Full Fold ☐ Collar		
Left-hand lateral he	ight (outside)	☐ External Flange ☐ Velcro		
Right-hand lateral h	eight (outside)			
Height of bellows a	bove support			
Lower wrap-around	<u> </u>			
Travel speed	n			
Acceleration		_ m/s ² CONDITIONS OF APPLICATION		
Width of slideway		── ☐ Chips ☐ Sparks		
Length of lamellas				
Inner diameter of b				
Outside diameter o	f bellows			
Type of machine				
Axis	X Z	SHAPE		
Number of strokes p	per day	Select one		
Coolant, lubricants		- or -		
Type of swarf		Use page 11 and write the corresponding letter		
Ambient temperatu		here		
Linear type of slide				
Photos Available	Yes □ No			
DWGs or Sketches Available Yes No				
2 25 St Shetches /				

