Technical Inquiry

Basic information for your inquiry

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Project		Phone	9						
Name		E-Mai	I						
Address									
A	Fa					EASE SEND TO: c: +49 (0) 7684 / 907-101 Mail: tech@behabelt.com			
□В	I'm looking for a technical design	ı support.							
Produc	ct description (belt)								
Belt type, shape, size						_			
Hardness (Shore A or D)									
Type of surface		smooth matt rough textured other:							
Color									
Special product properties (FDA/EC, antistatic, UV, etc.)									
Supply of sample		yes no							
Others								your sketch	
Proces	ss description (conve	yor)							
What is being done in the process?									
What products are being transported?									
What are properties	the handled product s?								
What hap	ppens before this process?								
What hap	ppens after this process?								
Conve	yor layout								
Pulley diameters				Center distance / bel	Center distance / belt length				
Wrap angle				Belt speed					
Support or guide of belt				tensioning device/ take up amount	tensioning device/ take up amount		inch, [no	
Max. belt load				numbers of belts that convey the load					
Enviro	nmental conditions								
What che the belt w	mical requirements must vithstand?								
What is y	our cleaning procedure?								
Humidity / water		normal high Belt in water UV-radiation		UV-radiation		yes no			
Is your belt subject to high abrasion?		yes, due to:			1				
	nental temperature (°C/°F)			Others					
Needs	assessment								
Order qua	antity (ft/pc.)			Annual requirement	(ft/pc.)				
Target Pri	ice			Standard coil length	(ft)				
Doolrogin	g / coil form		. — — — —	sth Chaoial winding		1			

This form (including explanatory notes) is also available online at: www.behabelt.com/techinfo We are happy to advise you by phone: +49 (0) 7684/907-0