Martin[®] Belt Cleaning Systems



Data collection sheet for quoting

Company: City: Country:		Date: Name: Contact person:			
, <u> </u>					
Conveyor identification:					
	Belt width (A):			mm	
В		Pulley diameter (B):		mm	
		Inner chute width (C):			
	Belt speed:	Thickness of side wall (D):			
<u> </u>	Material width on t				
Attach photos of inside / outside (both from left and right), drawings					
OVERFILL PROTECTION:		lo Risk of E	Damage 🚺		
Belt type: 🛛 Flat Rubbe	r 🛛 🗍 Flat PVC	; E	Chevron		
General condition of the belt:					
ATEX: 🗆 Yes	□ No ATE>	< rating (if required):		
Mechanical Splices: 🛛 Yes	□ No				
Splice Type	canized Recessed	Mechanical			
□ Nor	n-Recessed Mechanical	Longitudinal	Rip Repairs		
Condition of Splice(s):					
Cleats/Chevrons/Ribs on Belt	🗆 Yes 🗆 N	0			
Height:					
Crowned Head Pulley:	🗆 Yes 🛛 No				
Reversing:	□ No				

Problem Solved[™] GUARANTEED!

Martin[®] Belt Cleaning Systems

Are drawings available?	□ Yes	□ No	Included?	P □ Yes	🗆 No
Operating hours:					
Customers expectations of th	ne cleaning sys	stem:			
Bulk material characteristic	CS				
Conveyed bulk material:		Grain size (min-max):		mm	
PH-value:	Moisture:	%	Temperature:°C		
Material Characteristics (Che	ck all that app	ly)			
□ Non-Abrasive		□ Abrasive		Extremely Abrasiv	ve
Highly Corrosive		Mildly Corrosiv	e	\Box Oil or Chemicals	Present
□ High Temperature (above 150°F/65°C)		□ High Moisture Content □ Sticky/Viscous			
□ Stringy (Strands, Fibers, Wood Chips) □ OSHA/EPA/FDA R				ed Material	

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