Request Form - Timing Belt Conveyor

Customer Information				
Date:				
Company:				
Contact person:				
Telephone number:				
E-Mail address:				
Quotation needed by:				
Quotation needed by.				
Timing Belt Conveyor				
Number of conveyors [pcs]:				
Number of lanes [pcs]:				
Center distance between lanes [mm]:				
Conveyor length [mm]:				
Speed [m/min]:	Constant		Adjustable from: t	
Speed controller:	Yes (wired, cable length 1	Oft)	No	
Total load / conveyor [kg]:				
Side guides:	Height [mm]:		Inside width [mm]:	
Yes No				
	Inside	width		
		>		
Product dimensions [mm]:	Length: V	Vidth:	Height:	
			-	_
Product weight [kg]:				
Product weight [kg]: Product material:	<u> </u>			_
Product material:				
Product material: Product temperature [°C]:				
Product material:				
Product material: Product temperature [°C]:				
Product material: Product temperature [°C]:				
Product material: Product temperature [°C]: Ambient temperature [°C]:				
Product material: Product temperature [°C]: Ambient temperature [°C]: Drive and Idler Standard voltage \(\Delta \text{ 208-230V / Y 460V,} \)				
Product material: Product temperature [°C]: Ambient temperature [°C]: Drive and Idler Standard voltage Δ 208-230V / Y 460V, Other voltage: 24V BLDC Special voltage	60Hz oltage:	me [s]:	Distance [mm]:	
Product material: Product temperature [°C]: Ambient temperature [°C]: Drive and Idler Standard voltage	60Hz oltage:	me [s]:	Distance [mm]:	
Product material: Product temperature [°C]: Ambient temperature [°C]: Drive and Idler Standard voltage	60Hz oltage: in: Travel ti	me [s]:	Distance [mm]:	
Product material: Product temperature [°C]: Ambient temperature [°C]: Drive and Idler Standard voltage	60Hz oltage: in: Travel til ated load [kg]:		Distance [mm]:	
Product material: Product temperature [°C]: Ambient temperature [°C]: Drive and Idler Standard voltage Δ 208-230V / Y 460V, Other voltage: 24V BLDC Special voltage Accumulating Accumulating Accumulating Pulling	60Hz oltage: in: Travel til ated load [kg]:		Distance [mm]:	
Product material: Product temperature [°C]: Ambient temperature [°C]: Drive and Idler Standard voltage	60Hz oltage: in: Travel tile ated load [kg]: Pushing	Reversing	Distance [mm]:	
Product material: Product temperature [°C]: Ambient temperature [°C]: Drive and Idler Standard voltage Δ 208-230V / Y 460V, Other voltage: 24V BLDC Special voltage Accumulating Accumulating Accumulating Pulling	60Hz oltage: in: Travel tile ated load [kg]: Pushing	Reversing	Distance [mm]:	



Request Form - Timing Belt Conveyor

Motor and Terminal Box Motor position: Terminal box position: 180° 90° Thermal contact Thermal sensor





