

Quotation item:	
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Customer Details								
Company:			Date:					
Contact person:			Customer-No.:					
Comment (Customer proje	ect, based on order, factory standard).							
Conveyor System	and Quotation							
Conveyor type:			Customer requ	est	Quantit	y:		
Conveyed Produc	t and Environmental Cond	itions						
Conveyed product:			Output quantity (unit	s/min):				
Dimensions L/B/H (n	nm):		Total load max. (kg):					
Weight each (kg):			Transport position:	<	7	\\	cha	otic
Sorted: ye	s no		Sample: yes	no				
Conveyor Specific	eation							
Conveyor Specific	cation		Total conveyor lengh	t (mm):				
	eation		Total conveyor lengh Drive location:	t (mm):				
Version:	cation Voltage:	23					TF	TH
Version: Drive version:		23	Drive location:		adjustab	ole	TF	TH
Version: Drive version: Motor orientation:	Voltage:	23	Drive location: 0/400V 50 Hz Oth	er:			TF	TH
Version: Drive version: Motor orientation: Speed:	Voltage:		Drive location: 0/400V 50 Hz Oth	er: Operat	adjustab			TH
Version: Drive version: Motor orientation: Speed: Frequency inverter:	Voltage: m/min at 50 Hz		Drive location: 0/400V 50 Hz constant	er: Operat	adjustab	e:		TH
Version: Drive version: Motor orientation: Speed: Frequency inverter: Cycles/min:	Voltage: m/min at 50 Hz		Drive location: 0/400V 50 Hz Oth constant g time (sec.):	er: Operat	adjustab	e:		TH
Version: Drive version: Motor orientation: Speed: Frequency inverter: Cycles/min: Shift operation:	Voltage: m/min at 50 Hz		Drive location: 0/400V 50 Hz Oth constant g time (sec.):	er: Operat	adjustab	e:		TH
Version: Drive version: Motor orientation: Speed: Frequency inverter: Cycles/min: Shift operation: Infeed/loading:	Voltage: m/min at 50 Hz		Drive location: 0/400V 50 Hz Oth constant g time (sec.):	er: Operat	adjustab	e:		TH
Version: Drive version: Motor orientation: Speed: Frequency inverter: Cycles/min: Shift operation: Infeed/loading: Discharge/removal:	Voltage: m/min at 50 Hz		Drive location: 0/400V 50 Hz Oth constant g time (sec.):	er: Operat	adjustab	e:		TH
Version: Drive version: Motor orientation: Speed: Frequency inverter: Cycles/min: Shift operation: Infeed/loading: Discharge/removal:	Voltage: m/min at 50 Hz		Drive location: 0/400V 50 Hz Oth constant g time (sec.):	er: Operat	adjustab	e:		TH

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Transport Medium					
Chain type:					
good traction	accumulation	ESD	cut-resistant	oil-resistant	FDA
Cam:		Height (mm	n): Dis	tance (mm):	
Comment:					
Stands					
Stand selection:			Working height (mm):		
Setting range > ± 40 mm:	no	yes			
Comment:					
Side Rails					
Side rail holder:			Side rail profile:		
Height of side rail (mm):			Usable width (mm):		
Side rail side:	both sides	one-sided right	one-sided left	Upper guide	Lower guide
Comment:					



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Function Description and Additional Equipment	
	/2021
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Quotation item:

Sketch Single conveyor Interlink bestehend aus: 1 - Horizontal 2 - Incline/decline 3 - Terminal 4 - Fastening 5 - Spiral/bumper 6 - Pallet circulation

