

Conveyor position:

Comment:

## Request Form Indexing Chain Conveyor System TKU 2040

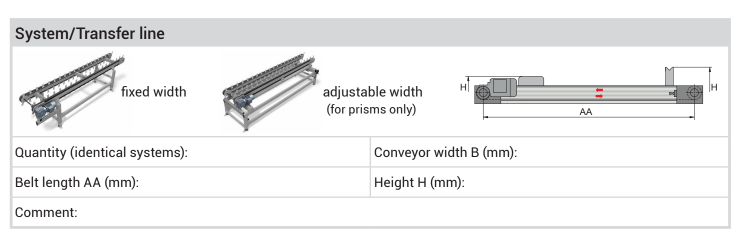
Quotation item:	
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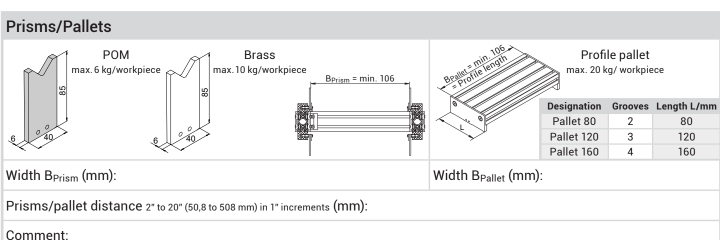
		1KU 2U4U			
<b>Customer Details</b>					
Company:			Date:		
Contact person:			Customer-	·No.:	
Comment (Customer project, bas	sed on order):		'		
Conveyed Product an	d Genera	I Information			
Conveyed product:			Conveyed p	product replacement time (sec./pcs.):	
Dimensions L/B/H (mm):			Cycle time	(sec./pcs.):	
Weight each (kg):			Output (po	es./min):	
Additional take up by the	customer (	kg):	Shift opera	ation:	
Total weight (kg):			Performan	ce specification: no yes	
Weight distribution:		Equipment		specification: no yes	
Comment:					
Environment					
Voltage:	230/40	230/400V, 50Hz, 24 VDC, IP 54		Other:	
Compressed air:	6 bar	6 bar		Other:	
System environment:	dry (air	dry (air humidity < 60%), not abrasive		Other:	
Temperature range:	+5°C to	+5°C to + 40°C		Other:	
System location:	Germar	Germany		Other:	
Comment:					
Interfaces					
Sensor system:	no	yes			
Controller:	no	yes			
Electr. installation:	no	yes			
Pneum. installation:	no	yes			
Loading:					
Unloading:					



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Adjusting Units	
Adjustment:	Adjustment range W <sub>AR</sub> (mm):
Operating side:	
Comment:	

Drive version				
Drive location:			Speed:	m/min at 50 Hz
constant	controllable	Frequency inverter:		
Comment:				

Protective Housing	
Drive area:	Tail area:
Conveying path:	Frame:
Comment:	

## **Additional Equipment**



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Quotation item:	
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Documentation
Additional documentation (standard German + PDF):
Comment:
Function Description

