



Request Form

Indexing Chain Conveyor System

TKU 2040

Quotation item:

Customer Details

Company:	Date:
Contact person:	Customer-No.:
Comment (Customer project, based on order):	

Conveyed Product and General Information

Conveyed product:	Conveyed product replacement time (sec./pcs.):
Dimensions L/B/H (mm):	Cycle time (sec./pcs.):
Weight each (kg):	Output (pcs./min):
Additional take up by the customer (kg):	Shift operation:
Total weight (kg):	Performance specification: no yes
Weight distribution:	Equipment specification: no yes
Comment:	

Environment

Voltage:	230/400V, 50Hz, 24 VDC, IP 54	Other:
Compressed air:	6 bar	Other:
System environment:	dry (air humidity < 60%), not abrasive	Other:
Temperature range:	+5°C to + 40°C	Other:
System location:	Germany	Other:
Comment:		

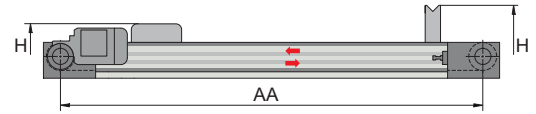
Interfaces

Sensor system:	no	yes
Controller:	no	yes
Electr. installation:	no	yes
Pneum. installation:	no	yes
Loading:		
Unloading:		
Conveyor position:		
Comment:		

System/Transfer line



fixed width


 adjustable width
(for prisms only)


Quantity (identical systems):

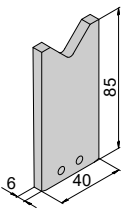
Conveyor width B (mm):

Belt length AA (mm):

Height H (mm):

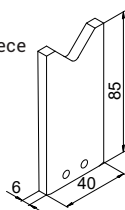
Comment:

Prisms/Pallets



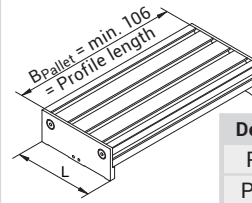
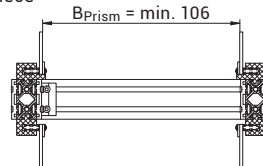
POM

max. 6 kg/workpiece



Brass

max. 10 kg/workpiece



Profile pallet

max. 20 kg/workpiece

Designation	Grooves	Length L/mm
Pallet 80	2	80
Pallet 120	3	120
Pallet 160	4	160

 Width B_{Prism} (mm):

 Width B_{Pallet} (mm):

Prisms/pallet distance 2" to 20" (50,8 to 508 mm) in 1" increments (mm):

Comment:

Adjusting Units

Adjustment:

 Adjustment range W_{AR} (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



Request Form

Indexing Chain Conveyor System

TKU 2040

Quotation item:

Documentation

Additional documentation (standard German + PDF):

Comment:

Function Description

Sketch/Images/Comments