

Customer Details

Company:	Date:
Contact person:	Quotation no.:
Comment (Customer project, based on order, factory standard):	

Conveyor System and Quotation

Conveyor type:	Customer request	Quantity:
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Conveyed Product and Environmental Conditions

Conveyed product:	Section load (kg/m):
Dimensions L/B/H (mm):	Total load max. (kg):
Weight each (kg):	Transport position: <input type="checkbox"/> <input type="checkbox"/> chaotic
Description conveyed product and environment (temperatures standard +5 up to +40°C, pollutions):	

Conveyor Specification

Conveyor length L (mm):	Conveyor width B (mm):
Drive version:	Drive location:
Motor orientation:	Voltage: 230/400V 50 Hz Other:
Speed: m/min at 50 Hz	constant adjustable
Frequency inverters:	
Operating mode:	Reverse operation: no yes
Cycles/min:	Transport time (sec.):
	Holding time (sec.):
	Conveying path/cycle (mm):
Shift operation:	Power transmission:
Infeed tail:	Discharge tail:
Comment:	

Transport Medium

Belt:	good traction	accumulation	antistatic	FDA	cut-resistant	oil-resistant
Lateral forces:	no	yes				
Transverse cleats:			Height (mm):	Distance SA (mm):		
Longitudinal cleats:			Height (mm):	Distance SA1 (mm):		
Side walls:			Height (mm):	Distance SA2 (mm):		
Comment:						

Stands

Stand selection:	Working height (mm):
Comment:	

Side Rails

Side rail type:	Side rail strips:
Height of side rail (mm):	Usable width (mm):
Side rail side:	<input type="checkbox"/> both sides <input type="checkbox"/> one-sided right <input type="checkbox"/> one-sided left
Comment:	

Documentation/Drawing

Additional documentation (standard German or national language paper + PDF):	
Approval drawing (standard STEP):	<input type="checkbox"/> no <input type="checkbox"/> yes
Comment (non-standard version, factory standard, etc.):	

Function Description and Additional Equipment

Sketch

A large grid area for sketching a belt conveyor. The grid consists of small squares, providing a guide for drawing technical sketches.