

Request Form Belt Conveyor

Drive and motor

Drive version:			
Motor position:		Output quantity: pcs/min	
Speed:	m/min at 50 Hz,	constant	adjustable
Motor orientation:		Motor manufacturer:	
Operating mode:		Power transmission:	
Cycling operation:	Cycles/min	Transport time (s)	Downtime (s)
Voltage:	230/400V 50 Hz	180/200V, DC	Other:
Speed control:	with support bracket		no support bracket

Belt

Belt type:		Other type:	
good traction	accumulation	antistatic	FDA-Belt
Special features:			
Belt colour:			
Long. cleats:	Height (mm):	Spacing (mm):	
Lateral cleats:	Height (mm):	Spacing (mm):	
Sidewalls:	Height (mm):	Spacing (mm):	

Side rails

Type of side rail:		Side rail version:	
Height:		Usable width:	
Side-rail positioning:	both sides	right side	left side

Stands

Type of stand:	
Quantity	Working height (mm):

Request Form Belt Conveyor

Documentation/Drawings:

CAD format for customer	2D-DXF	DWG	3D (Step)		
Quotation drawing:	yes	no	Approval drawing	yes	no
Paper documentation:	English	pcs.	German	pcs.	Other language: pcs.
Digital documentation:	English	pcs.	German	pcs.	Other language: pcs.

Observations / functional description / additional options

Sketch

A large grid area for sketching a belt conveyor. The grid consists of 30 columns and 40 rows of small squares, providing a space for technical drawing.