ROLLER CONVEYORS RM 1210

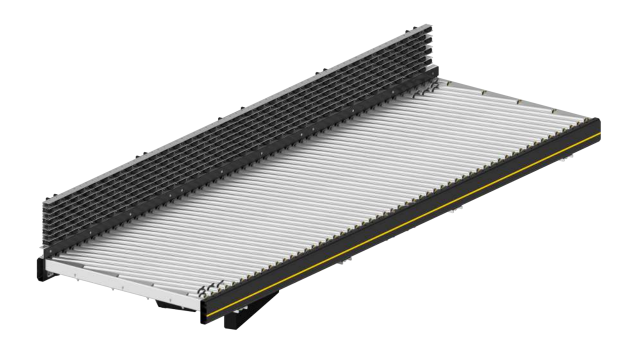
Driven

Product description

The continuously driven roller conveyor guides any objects oriented perpendicular to the transport direction over to one side and aligns them properly. The vertically mounted alignment strip is based on the proven design of the modular conveyor platform MCP but features the more robust frame of the HPP platform.

Scope of delivery

- · Module is completely assembled, maybe split into sections
- · Please order supports and other accessories separately



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Technical data

General technical data	
Max. load capacity	50 kg/m
Conveyor speed	0.2 – 2.5 m/s
Incline/decline	Not suitable
Ambient temperature	+5 to +40 °C
Roller	
Roller type	Interroll Series 1700
Roller type Roller diameter	Interroll Series 1700 50 mm
Roller diameter	50 mm
Roller diameter Roller material	50 mm
Roller diameter Roller material Drive	50 mm Steel 1.5 mm, zinc-plated

Combination of the maximum values is not always possible.

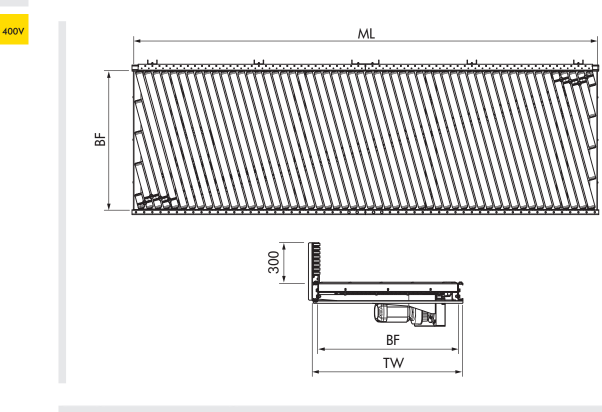
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48V

Dimensions



BF	Rated width	620, 840, 1025, 1225 mm
LW	Clear width	BF
ML*	Transport module length	Max. 4216 mm
TW	Module width	BF + 106 mm
Р	Roller pitch	60 mm
HSG	Side guide height	150, 300, 600 mm
	Conveying height	338 mm

*If a slave curve is driven by a straight conveyor, the max. module length is reduced by 3000 mm, for 2 curves by 6000 mm.