ROLLER CONVEYORS RM 8110

Straight Not powered



24V

48V

400V

Product description

The non-powered straight roller conveyor transports conveying goods either manually or via gravity down a slope and is used as an assembly and picking line.

The magnetic speed controller MSC 50 can be installed for controlled speed regulation. These gearless, mechanical eddy current brakes reliably decelerate conveying goods from 0.5 kg up to 35 kg, and increase functionality and safety in the workplace. For more information, please contact your Interroll contact person.

Scope of delivery

- · Please order the magnetic speed controller MSC 50 separately
- · The module is fully assembled
- · Please order supports and end caps separately



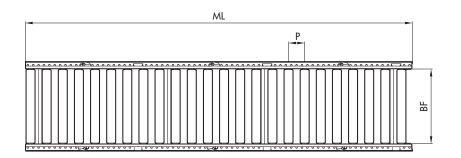
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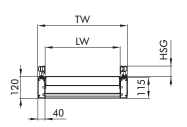
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Technical data

General technical data	
Max. load capacity	100 kg/m (standard)
Incline/decline	Suitable for declines, but will have to be tested for the respective material weight
Ambient temperature	-5 °C to +40 °C normal range -30 to 0 °C deep freeze area
Roller	
Roller type	Interroll Series 1100 and Interroll Series 1700
Roller diameter	50 mm
Roller material	Zinc-plated steel, PVC

Dimensions





BF I	Rated width	420, 620, 840 mm (others on request)
LW	Clear width	BF (+120/-90 mm per side with flexible side guide)
ML /	Module length	Max. 4320 mm
TW /	Module width	BF + 80 mm
P I	Roller pitch	60/90/120/150 mm
HSG S	Side guide height	35 – 65 mm

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