# ROLLER CONVEYORS RM 8220

Curve Powered



24V

48V

ioov

#### **Product description**

The roller conveyor curves change the direction of transport of the material. The alignment of the material is maintained within the side frames by tapered rollers. The flat belt-driven curve is driven either by an adjacent straight module or by a separate head drive. Accumulation mode is not possible in powered 400/460-V curves.

### Scope of delivery

- · Supply incl. 1 sensor
- $\cdot$  Module is completely assembled, except for the flat belt
- · Please order supports and end caps separately



## ROLLER CONVEYORS RM 8220

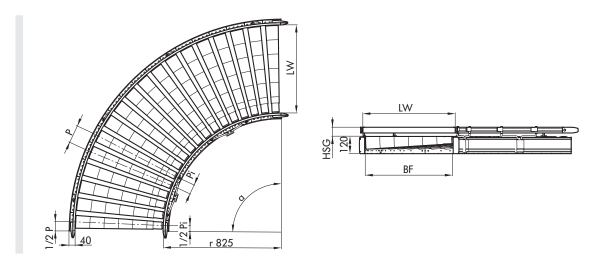
Curve Powered

## Technical data

General technical data	
Max. load capacity*	50 kg/m
Conveyor speed*	0.1 to 2.0 m/s
Incline/decline	Not suitable
Ambient temperature	+5 to +40 °C
Roller	
Roller type	Interroll Series 1700
Roller diameter	50 mm
Roller material	Steel 1.5 mm, zinc-plated
Max. number of rollers per zone	6 for 30°, 9 for 45°, 12 for 60°, 18 for 90°

<sup>\*</sup>The combination of maximum values is not always possible.

## **Dimensions**



BF	Rated width	420, 620, 840 mm (others on request)
LW	Clear width	BF (+120/–90 mm per side with flexible side guide)
α	Bracket	30°/45°/60°/90°
TW	Module width	BF + 80 mm
Pi	Roller pitch, inside	~72 mm
Р	Roller pitch, outside	~(0.087 x BF) + Pi mm
HSG	Side guide height	35 - 65 mm

© 12 | 2021 Interroll 43