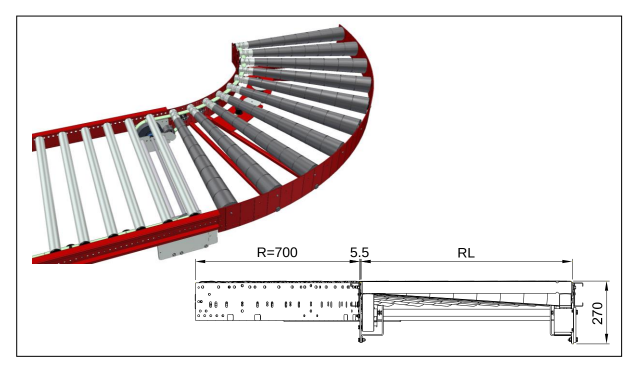


FR100 - Curve, slave driven 90°



Area of usage:

For the change of the conveying direction with 90°. The goods keep its orientation in relation to the roller conveyor.

Technical data:

| Powered roller conveyor curve with conical rolls. | |
|---|---|
| Frame: | Flat steel bar and square tube. |
| Roller length: | 400, 500, 600, 700, 800 and 900 mm. |
| Roller pitch: | 10 rollers, inner radius 115 mm. |
| | 16 rollers, inner radius 69 mm. |
| Roller type: | Ø50x1.5 mm, ball bearing with stainless axle and conical segments in injection-moulded plastic. |
| Drive unit: | Slave driven via transfer drive from a connecting straight conveyor. The straight conveyor must be situated before the curve seen in the transport direction. |
| Transport speed: Support: | See data sheet for drive unit FR100 type DU. AX100 type BS. |

Surface treatment:

RAL3020 (red) or zinc plated.

Other:

Delivered with joint bracket for connecting conveyor. Other roller lengths, roller types, materials and colours on request.

Tel. + 46 411 55 89 80 Fax.+ 46 411 52 27 70

info@mhmodules.com www.mhmodules.com