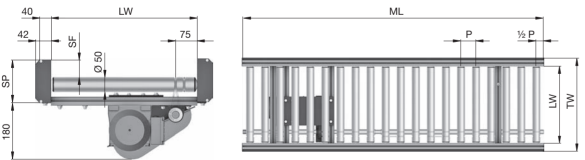
INTERROLL DRIVESHAFT ROLLER CONVEYOR RM 5620

Technical Data

| General technical data | | | |
|---|--|-------------|--|
| Max. load capacity | 75 kg/m | | |
| Conveyor speed | 0.2 to 0.6 m/s | | |
| Inclined/declined | Not suitable | | |
| Ambient temperature | +5 to +40 °C | | |
| Roller | | | |
| Roller type | Interroll Series 1700 | | |
| Roller diameter | 50 mm | | |
| Roller material | Steel, zinc-plated | | |
| Max. number of rollers per drive | See Information on Application Notes | | |
| Drive | | | |
| Rated voltage | 400 V / 50 Hz / 3 phase | | |
| Drive medium | PU round belt Ø 5 mm | | |
| Torque transmission | Round belt for driveshaft roller | | |
| Side profile | | | |
| Profile 150 | 150 mm high, 65 mm above top of roller | 1 <u>50</u> | |
| Profile 80 | Allows lateral shifting 80 mm high, 5 mm below top of roller | 80 20 | |
| Combination of profile heights left/right | 150/150 150/80 80/150 80/80 | | |

Dimensions



Dimensions

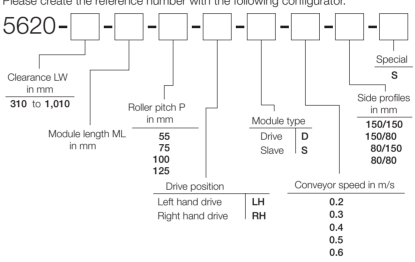
| LW Clearance | 310 to 1,010 mm in 50 mm increments |
|-----------------------|-------------------------------------|
| ML Max. module length | 3,000 mm |
| TW Module width | LW + 84 mm |
| P Roller pitch | 55 / 75 / 100 / 125 mm |
| SP Side profile | 80 / 150 mm |
| SF Side guide | 5 / 65 mm |
| | |

The Interroll Driveshaft Roller Conveyor RM 5620 conveys unit loads on straight sections. The drive spools of the drive shaft drive the rollers frictionally so that unit loads accumulate with low accumulation pressure.

Order Information

- The module is fully assembled
- Please order support stands and end caps separately
- Steel components are powder-coated (in black RAL 9005 or in grey RAL 7030) or zinc-plated

Please create the reference number with the following configurator.



If you require a non-standard version, add an "S" to the end and describe your requirements.

Example for a reference number: 5620-510-3000-100-RH-D-0.5-150/150

This reference number stands for Interroll Driveshaft Roller Conveyor RM 5620 with a clearance LW 510 mm, a module length ML 3,000 mm, a roller pitch P 100 mm, a drive position on the right, with own drive, a conveyor speed of 0.5 m/s and side profiles with dimensions of 150/150 mm.

Accessories

- Support stands, see p 98
- End caps, see p 104



Roller Conveyors Driveshaft RM 5620 Straight

Scope of supply

Configurator

Order example