

INTERROLL DRIVESHAFT ROLLER CONVEYOR RM 5622



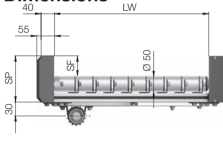
Roller Conveyors Driveshaft RM 5622 Merge

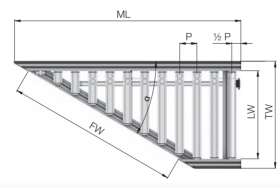
The Driveshaft Merge Roller Conveyor merges two conveyor lines together. The rollers are driven from a horizontal shaft

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 conveyor/zone	See Information on Application Notes	
Drive		
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	150
Combination of profile heights left/right	150/150	

Dimensions

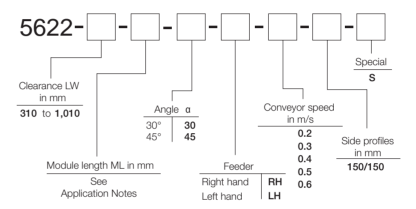




Order Information

- 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: 5622-510-1289-45-RH-0.5-150/150

This reference number stands for Interroll Driveshaft Roller Conveyor RM 5622 with a clearance LW 510 mm, a module length ML 1,289 mm, an angle a 45°, a right hand merge, 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

Scope of supply

Configurator

Order example

Driveshaft Roller Conveyor Overview p 22

Belt Conveyors p 76

Accessories p 96

Refer to the Application Notes from p 112 for help with planning and design.