

2260 Series Driven Conveyor Roller



2260 Series

O-Belt Pulley Roller

Product Features

- The O-belt pulley is located the end of the roller which separates the drive area and the conveying area avoiding interference between the O-belt and the conveyed goods.
- The bearing end cap consists of a precision ball bearing, a polymer housing and end cap seal. Combined they provide an attractive, smooth and quite running roller.
- The design of the end cap protects the bearings by providing excellent resistance to dust and splashed water.
- Because there is no grooving of the tube, the tube will not have any distortion and the roller will run more smoothly.
- Standard configuration with anti–static design surface impedance \leq 10 $^{6}\,\Omega$.
- Temperature range: -5°C ~ +40°C.
- Humidity range: 30%~ 90% RH (non-condensation).
 Please contact us if humidity out of this scope.

Specifications

Bearing Unit			
Bearing housing	Polyamide, black		
End cap	Polyproylene, Damon green		
Precision ball bearing	6002		
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Drive Element		
O-belt pulley	Polyamide, black	

40



About duty

- 1.Duty is the maximum conveying capacity of driven roller (it's not roller's maximum load capacity) For more information about the load capacity, refer to the load capacity of 1200 series dia 50 roller on Page 27.
- 2.In driven conveying, duty plays a decisive role.
- 3. The duty capacity of the rollers depend on the drive method and drive capacity of the O-belt. Single items should not exceed 30kg.

Double Grooved Pulley Drive

- 1. Simple arrangement. Easy installation and maintenance.
- 2. The driving torque deteriorates rapidly from roller to roller. Typically single MDR can only drive 7 to 8 rollers. The weight of single items to be conveyed should not exceed 30kg.
- 3. The preloading value is required for the length of O-belt loop. It may vary according to the different O-belt suppliers. Please check the specifications with the O-belt supplier. Typically, reduce the preloading value by 5% 8% from the theoretical length of loop.

Double Grooved Pulley Drive Layout:



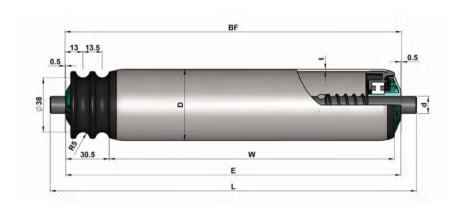




41



2260 Series Driven Conveyor Roller



2260 Series Spring Loaded

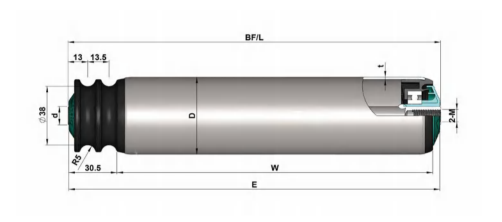
Tube Dia.(D) Shaft Dia.(d)				
Ф50	Ф10/12/11hex	BF=W+36	E=W+35	L=W+57

Tube	D*T	Shaft Dia.(d)			
		Ф10	11hex	Ф12	
Steel, zinc plated	Ф50x1.5	0	2.260.SHC.BFA	2.260.SHC.ACA	
Steel, zinc plated with PVC sleeve (2mm)	Ф50x1.5	0	2.260.SHD.BFA	2.260.SHD.ACA	
Stainless steel	Ф50x1.5	0	2.260.NHC.BFA	2.260.NHC.BCA	
Aluminium	Ф50x1.5	0	0	0	

^{○——}Available configuration

Φ50mm rollers can be fitted with PU sleeve (2mm).





2260 Series Internal Thread

Tube Dia.(D) Shaft Dia.(d)				
Ф50	Ф12/15	BF=W+36	E=W+35	L=W+36

Tube	D*T	Shaft Dia.(d)		
		Ф12 (M8x15)	Ф15 (M10x20)	
Steel, zinc plated	Ф50x1.5	2.260.SHC.ACC	2.260.SHC.ADC	
Steel, zinc plated with PVC sleeve (2mm)	Ф50x1.5	2.260.SHD.ACC	2.260.SHD.ADC	
Stainless steel	Ф50x1.5	2.260.NHC.BCC	2.260.NHC.BDC	
Aluminium	Ф50x1.5	0	0	

Φ50mm rollers can be fitted with PU sleeve (2mm).

43

O——Available configuration