



2660 Series

Double Groove O-Belt Pulley Tapered Sleeve Roller

Product Features

- Based on the 2260 Series, covered with grey polypropylene taper sleeve; abrasion resistant, low noise, shockproof.
- The O-belt pulley is located on the head 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 on the tube, the tube will not have any distortion and the roller will run more smoothly.
- The duty capacity of the roller depends on the drive capacity of the O-belt. The weight of single items to be conveyed should not exceed 30kg.
- Temperature range: -5°C ~ 40°C.
- Humidity available ≥ 30%
 Please contact us if humidity out of this scope.

Specifications

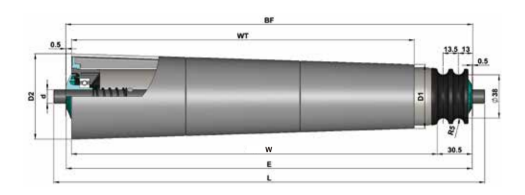
Bearing Unit	
Bearing housing	Polyamide, black
End cap	Polypropylene, Damon green
Precision ball bearing	6002

Drive Element	
O-belt pulley	Polyamide, black

83



2660 Series Curve Conveyor Roller

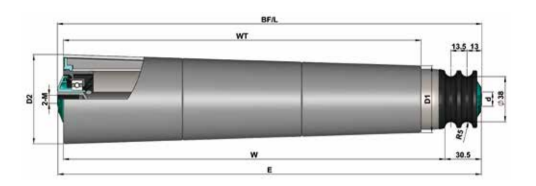


2660 Series Spring Loaded

Tube Dia.(D)	Shaft Dia.(d)			
Ф50	Ф12/11hex	BF=W+36	E=W+35	L=W+57

Tube	D*T	WT	D1	D2	Shaft Dia.(d)	
					11hex	Ф12
Steel, zinc plated, tapered sleeve	Ф50x1.5	295	Ф52.5	Ф71	2.660.SHJ.BFA 2.660.SHK.BFA	2.660.SHJ.ACA 2.660.SHK.ACA
		345	Ф55.6	Ф77.3		
		395	Ф52.5	Ф77.3		
		445	Ф55.6	Ф83.6		
		495	Ф52.5	Ф83.6		
		545	Ф55.6	Ф89.9		
		595	Ф52.5	Ф89.9		
		645	Ф55.6	Ф96.2		
Steel, zinc plated, tapered sleeve (Static conductive version,black)		695	Ф52.5	Ф96.2		
		745	Ф55.6	Ф102.5		
		795	Ф52.5	Ф102.5		
		845	Ф55.6	Ф108.8		
		895	Ф52.5	Ф108.8		





2660 Series Internal Thread

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

Tube	D*T	WT D	D1	D2	Shaft Dia.(d)	
					Ф12 (M8x15)	Ф15 (M10x20)
	Ф50x1.5	295	Ф52.5	Ф71	2.660.SHJ.ACC 2.660.SHK.ACC	2.660.SHJ.ADC 2.660.SHK.ADC
		345	Ф55.6	Ф77.3		
		395	Ф52.5	Ф77.3		
Steel, zinc plated, tapered sleeve		445	Ф55.6	Ф83.6		
		495	Ф52.5	Ф83.6		
		545	Ф55.6	Ф89.9		
		595	Ф52.5	Ф89.9		
		645	Ф55.6	Ф96.2		
Steel, zinc plated, tapered sleeve (Static conductive version,black)		695	Ф52.5	Ф96.2		
		745	Ф55.6	Ф102.5		
		795	Ф52.5	Ф102.5		
		845	Ф55.6	Ф108.8		
		895	Ф52.5	Ф108.8		

85