

Plastic O Belt Conveyor Pulley Driven Taper Roller For Various Applications

Basic Information

- Place of Origin: China Jiangsu
- Brand Name: Winroller
- Certification: CE,SGS,ISO9001,ROHS,UL
- Model Number: Winroller Plastic O Belt Tapered Conveyor Roller With High Load And Lower Noise
- Minimum Order Quantity: 1stick
- Price: Contact Us
- Packaging Details: Wooden case
- Delivery Time: 7-15 word days
- Payment Terms: TT, L/C
- Supply Ability: 500000/year



Product Specification

- Product Name: Plastic O Belt Tapered Conveyor Roller With High Load And Lower Noise
- Roller Material: Steel Galvanization Stainless Steel
- Linkage Mode: O Belt
- Small End Diameter: $\Phi 50\text{mm}$
- Vantage: Low Noise And High Load
- Taper: Tube Standard Taper 3.6° (taper Can Be Customized)
- Maximum Load: 200kg
- Length: Customized
- Application: For Curve Conveyor
- Highlight: **Tapered Conveyor Rollers Low Noise, Customizable Tapered Conveyor Rollers, Customizable belt conveyor roller**



Product Description

Plastic O Belt Conveyor Pulley Driven Taper Roller For Various Applications

Function of Plastic O Belt Conveyor Pulley Driven Taper Roller For Various Applications

"O" belt drive, groove at the end of the roller
 The roller is light and has good starting performance
 Suitable for light load conveying, smooth operation

Remark:

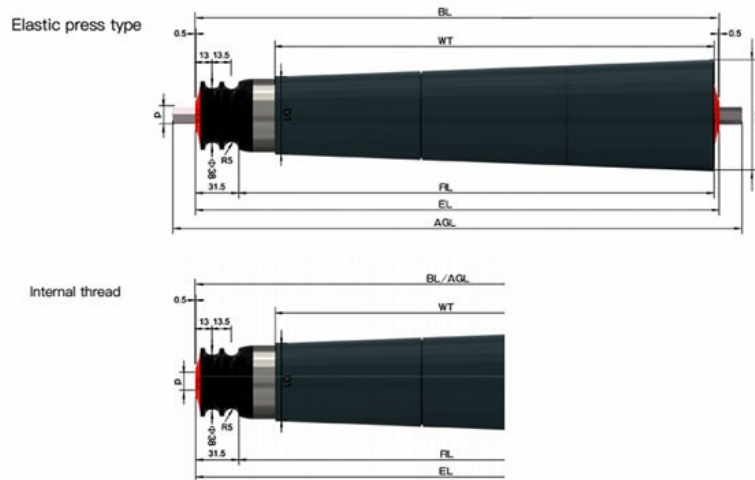
Both galvanized steel and stainless steel tube are available

Application of Plastic O Belt Conveyor Pulley Driven Taper Roller For Various Applications

Used for cone-roller type zero-discharge curve conveyor line

Technical Parameters of Plastic O Belt Conveyor Pulley Driven Taper Roller For Various Applications

Profile and parameter introduction



- ★ "O" belt drive, groove in the end of the drum.
- ★ The drum is light and has good starting performance.
- ★ Suitable for light load conveying, stable operation.
- ★ Low noise, shockproof and wear-resistant.

Remark:

galvanized steel and stainless tube are available

Plastic O Belt Conveyor Pulley Driven Taper Roller

Pipe diameter and wall thickness	Axis center	Sleeve length	D1	D2
φ50*1.5	11hex,φ12/15	300	φ56	φ74.9
		350	φ52.9	φ74.9
		400	φ56	φ81.1
		450	φ52.9	φ81.1
		500	φ56	φ87.4
		550	φ52.9	φ87.4
		600	φ56	φ93.7
		650	φ52.9	φ93.7
		700	φ56	φ100
		750	φ52.9	φ100
		800	φ56	φ106.3
		850	φ52.9	φ106.3

Feature Picture of Plastic O Belt Conveyor Pulley Driven Taper Roller For Various Applications



WIN ROLLER JIANG SU Winroller Technology Co., Ltd.

+86 18168399322 winroller.market@gmail.com drum-roller.com

No. 7, Xiye Road, Huishan District, Wuxi City, Jiangsu Province, China