# Low Friction Steel Sprocket Driven Taper Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller Dia50mm

#### **Basic Information**

Place of Origin: China JiangsuBrand Name: Winroller

Certification: CE,SGS,ISO9001,ROHS,UL

Model Number: Winroller Low Friction Steel Sprocket Driven

Taper Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller

Dia50mm

Minimum Order Quantity: 1stick
Price: Contact Us
Packaging Details: Wooden case
Delivery Time: 7-15 word days
Payment Terms: TT, L/C
Supply Ability: 1000000/year



#### **Product Specification**

Product Name: Low Friction Steel Sprocket Driven Taper

Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller

Dia50mm

Roller Material: Steel Galvanization Stainless Steel

Application: For Assembly LineVantage: Low-Noise, Low-Friction

Small End Diameter: Φ50mmLength: Customized

• Taper: Tube Standard Taper 3.6° (taper Can Be

Customized)

Maximum Load: 200kg

• Highlight: Low Friction Conveyor Carrying Roller,

Conical Rollers Dia50mm,

Dia50mm Conveyor Carrying Roller



#### More Images



#### **Product Description**

## Low Friction Steel Sprocket Driven Taper Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller Dia50mm

Function of Low Friction Steel Sprocket Driven Taper Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller Dia50mm

The turning conveyor is realized by the speed difference of the taper face

Fast delivery, low cost, corrosion prevention, easy to clean

The steel tube is durable and can be customized with a standard taper of 3.6°

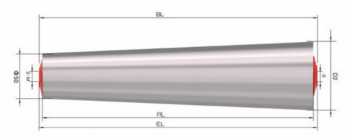
Completely anti-static, wide temperature range, suitable for medium load conveying

### Application of Low Friction Steel Sprocket Driven Taper Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller Dia50mm

In automated production lines, conical rollers are critical components for ensuring precise alignment and movement of products along the conveyor. They are often used in industries such as automotive, electronics, and food processing, where accurate handling of items is essential for maintaining production efficiency.

### Technical Parameters of Low Friction Steel Sprocket Driven Taper Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller Dia50mm

Profile and parameter introduction

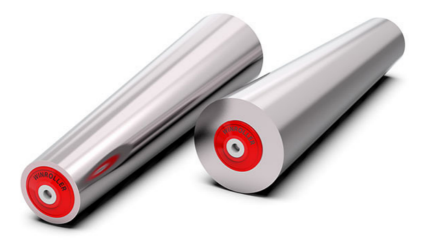


- ★Steel drum tube, strong and durable
- ★The standard taper is 3.6 degrees and can be customized
- ★Suitable for light load conveying, stable operation
- ★Low noise, shockproof and wear-resistant

Low Friction Steel Sprocket Driven Taper Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller Dia50mm

Small end diameter	Bearing	Axis center	Conicity	Roller material
φ50	6002	φ12/15	Customized as required	steel,galvanization,stainle ss steel

Feature Picture of Low Friction Steel Sprocket Driven Taper Roller Assembly Line Drum Precision-Engineered Low-Noise Conical Roller Dia50mm







### WIN RILLER 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