

## Conductive wheel

### ◆ Product Description

Industrial roller with excellent conductivity, small contact resistance, wear and corrosion resistance, flexible rotation, stable current transmission, suitable for conductive transmission scenarios



### ◆ Product Advantages

- Stable conductivity
- Small contact resistance
- Wear and corrosion resistance
- Flexible and smooth rotation
- And firm structure

### ◆ Product Structure

The wheel body is made of conductive rubber or metal, with built-in bearing structure. The wheel hub is precisely processed, with uniform surface conductive layer and convenient installation

### ◆ Technical Features

Material: conductive rubber/copper alloy  
 contact resistance:  $\leq 0.1\Omega$   
 diameter: 30-100mm  
 width: 10-30mm  
 maximum speed: 300r/min  
 bearing weight:  $\leq 50\text{kg}$

Item#	Weight	Packing
1.2.03.06.0129	0.35kg	Individually wrapped

### ◆ Application Scenarios

Conveying equipment, automatic production line, conductive slide rail, testing equipment, electronic component transmission line, new energy equipment

### ◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.  
 KANBO is a registered trademark of HORB®. All Rights Reserved.