

Conductive wheel

◆ Product Description

The conductive wheel is made of plastic, with lightweight design, stable conductivity, flexible rotation, acid and alkali corrosion resistance, and convenient installation, which is suitable for the movement and transmission needs of light anti-static equipment



◆ Product Advantages

- Lightweight plastic material
- Stable conductivity
- Flexible rotation and low resistance
- Acid and alkali corrosion resistance
- Convenient installation and disassembly

◆ Product Structure

Conductive plastic integrated injection, built-in silent bearing, smooth and burr-free wheel surface, rust-proof metal shaft, snap-in installation structure, suitable for standard bracket aperture

◆ Technical Features

Material: conductive PP plastic
 Diameter: 60mm
 Width: 15mm
 Conductive resistance: 10^5 - $10^8\Omega$
 Speed: ≤ 200 r/min
 Load: ≥ 5 kg
 Working temperature: $-10 \sim 70$ °C
 Impact resistance: ≥ 5 J

Item#	Weight	Packing
1.2.03.06.0144	0.35kg	Individually wrapped

◆ Application Scenarios

Anti-static goods shelf, light conveying equipment, dust-free workshop small equipment, electronic material shelf, light mobile device in electrostatic sensitive environment

◆ 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.