

## ESD Chair

### Product Description

This anti-static chair is made of anti-static material, with a stable structure, suitable for various anti-static scenarios, combining protection and comfort, with stable anti-static performance.



### Product Advantages

- Qualified Anti-static, Stable And Reliable Performance
- Stable Structure, Not Easy To Deform Or Shake
- Comfortable And Fitting, Suitable For Long-time Work
- Easy To Clean And Maintain, Strong Practicability
- Widely Adaptable, Suitable For Multiple Scenarios

### ◆ Product Structure

It is an overall anti-static structure, made of high-quality anti-static material, ergonomic design, firm assembly, no redundant design, reliable anti-static performance.

### ◆ Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, used as a work chair, balancing protection and comfort, ensuring work safety for precision operations.

### ◆ Technical Features

Main Material: High-quality Anti-static Material

Anti-static Resistance: 10E6-10E9Ω

Material Characteristics: Wear-resistant, Easy To Clean

Structural Features: Stable, Not Easy To Break

Applicable Scenarios: Various Anti-static Work Scenarios

Item#	Weight	Packaging
1.2.03.02.0073	11kg	individually

### ◆ 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.