

ESD Standing Chair

◆ Product Description

This anti-static standing chair is made of anti-static material, can quickly release static electricity, comfortable seat, stable structure, height suitable for standing work, suitable for anti-static scenarios like electronic workshops.



◆ Product Advantages

- Excellent Anti-static Performance, Quickly Release Static Electricity
- Comfortable Seat, Suitable For Long-term Standing Work
- Stable Structure, Excellent Load-bearing Performance
- Durable Material, Not Easy To Wear And Deform
- Suitable For Anti-static Scenarios, Ensure Work Safety

◆ Product Structure

It is a stable bracket structure, equipped with anti-static seat and non-slip base, regular bracket, ergonomic seat, compact structure, uniform load-bearing, can quickly release static electricity for standing work.

◆ Application Scenarios

It is suitable for anti-static scenarios like electronic workshops, semiconductor workshops and precision instrument assembly, for workers to lean on during standing work, release static electricity to ensure safety.

◆ Technical Features

Main Material: High-quality Anti-static Plastic

Bracket Material: High-strength Metal

Anti-static Performance: Quickly Release Static Electricity

Load-bearing Performance: Strong Load-bearing Capacity

Usage Performance: Non-slip And Wear-resistant

Item#	Weight	Packaging
1.2.03.03.0063	4.5kg	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.