

Injection Molding Backrest Chair

Product Description

This injection-molded backrest chair is available in black/blue, with a bucket back design, holes on cushion and backrest, black anti-static metal tube legs, qualified anti-static performance.



Product Advantages

- Black And Blue Two Colors, Suitable For Different Scenarios
- Bucket Backrest, More Comfortable Fitting The Back
- With Hole Design, Breathable Without Stuffiness
- Metal Tube Chair Legs, Anti-static And More Stable
- Injection Molding Process, Durable And Not Easy To Break

◆ Product Structure

It is an injection-molded structure, available in black/blue, bucket back with holed cushion, legs made of black anti-static metal tubes, firm structure, breathable and reliable.

◆ Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, used as a work chair, breathable and comfortable, stable anti-static performance, suitable for various work environments.

◆ Technical Features

Main Material: Injection-molded Environmental Protection Plastic

Chair Leg Material: Black Anti-static Metal Tube

Anti-static Resistance: $1.0 \times 10^6 - 10^9 \Omega$

Product Color: Black/Blue Optional

Structural Features: With Holes, Breathable And Comfortable

◆ 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.