

# **Basic ESD High Chairs**

5ST3

## Description

Competitively priced range of ESD chairs. Our ESD basic chairs are specifically designed and manufactured for the use in the electronics and electrical industry. This range of chairs prevents the build-up of static electricity by dissipating it directly to earth. The 5ST3 has a gas lift seat height adjustment of 550-800mm and can be supplied with a back rest. Our basic ESD chairs are available in high and low versions with feet or castors. They are compliant with European Standard classification and conform to BS4875 part 1 to highest test level 5 (strength and stability).

All chairs are individually tested, are fire resistant and have a fully adjustable back-rest. All standard chairs are available in vinyl, blue fabric or charcoal fabric. All have gas-lift height adjustment. All of our ESD chairs are manufactured in the United Kingdom.

### **Features**

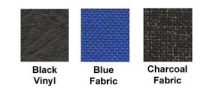
- Fully ergonomic chair mechanism allowing the following adjustments: Gas lift seat height adjustment and back rest height (optional).
- Available in 3 different finishes: Charcoal and blue fabric, or black vinyl.
- Seat height adjustment: 550-800mm.
- Supplied with a fixed height steel foot ring.
- All chairs are individually tested and are fire-resistant.
- Supplied with glides or castors.
- Compliant to EN 61340-5-1 standard.
- RoHS and REACH compliant.

### **Special Orders**

- To swap feet and castors please contact us.
- We can also add armrests and custom colours fabrics.
- Heavy weight chairs available.
- ESD stools and ESD cleanroom chairs available to order.



Available options



All chairs are made in the UK to order, lead time is approx 7 working days.

### **Standards**

Compliant to EN 61340-5-1 standard. RoHS and REACH compliant.



Important Notice: The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. Basic ESD High Chairs, April 14th 2021.