

Intermediate ESD High Chairs

SUR4

Description

Static Dissipative Ergonomic Chair specifically designed and manufactured for use in the electronics and electrical industries. This range prevents the build up of static electricity by dissipating it directly to earth. This fully ergonomic chair is fitted with a seat tilt, back rack angle, height adjustment and gas lift swivel height adjustment. Each intermediate ESD chair has a waterfall seat design with three dimensional moulded foam and synchro mechanism for added comfort. Suitable for use in static controlled environments. All of our ESD chairs are manufactured in the United Kingdom.

Our Intermediate ESD Chairs are available in either high or low options. They are available in different materials and colours to suit your requirements.

Features

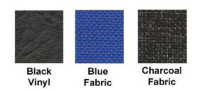
- Fully ergonomic chair mechanism allowing the following adjustment: Gas lift seat height adjustment, seat tilt, back rest height and back rest rack angle.
- Cushioned hardwearing polyurethane seat and back rest that can be washed clean.
- Seat height adjustment: 500-690mm.
- Seat tilt angle adjustment: 85-95 °.
- Back rest angle adjustment: 75-115 °.
- Base diameter: 24" / 600mm.
- Supplied with glides or locking castors.
- Supplied with chrome height adjustable foot ring.
- All chairs are individually tested and are fire-resistant.
- 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.



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. Intermediate ESD High Chairs, April 14th 2021.