

TECHSIT E-TECH

ESD ANTISTATIC SEATING

The Techsit E-Tech ESD (Electro Static Dissipative) Chair has been specially designed for use in high electrostatic discharge areas, to help protect the user against static charges and prevent damage to sensitive equipment, while providing ultimate comfort to the user.

Benefits of using E-Tech seating:

- Electric charge is dissipated from the user by means of a conductive path from the user, through the chair and down to the ground, protecting both staff and equipment.
- Ergonomically designed for comfort and practicality.
- Provides support and encourages good posture to help prevent postural stressing.
- Enables organisations to demonstrate its health and safety commitment towards staff.

Features:

- Available as a high chair with a foot ring and ESD glides or as a low chair with ESD castors.
- Upholstered in ESD fabric containing conductive fibres – available in a range of colours.
- Modular design, built to your own specification.
- Cold-cure moulded back and seat cushions, for ultimate comfort and ergonomic fit.
- Height-adjustable, tilt-able, medium sized backrest as standard – *can be upgraded to a high back or medium back with lumbar pump.
- Static seat as standard – *can be upgraded to independent tilting seat or synchro seat.
- Safety gas lift chair height adjustment.
- Chrome five-star base.
- Choice of soft tyre or brake loaded ESD castors -
- *High chair can be upgraded from glides.
- *Fixed or adjustable armrests available.

Specifications:

Seat height: Low - 42cm – 53cm approx.
High - 59cm – 83cm approx.

Seat Width: 49cm approx.

Seat Depth: 45cm approx.

Overall Depth: 50cm approx.

Load capacity: 150kg

Product codes:

Low Chair: TS8620

High Chair: TS8611

* Options available at additional costs



HOSPITAL AIDS
Evacuation Equipment Specialists

1 Kingsthorpe Business Centre, Tel: +44(0)1604 586501
63 Studland Road, Kingsthorpe, Fax: +44(0)1604 586576
Northampton, NN2 6NE. England sales@hospitalaids.co.uk
Registered in England No 1777125 www.hospitalaids.co.uk



MADE IN THE UK
DISTRIBUTED WORLDWIDE