

## PU ESD Work Chair

The Techsit C-Tech PU EDS work chair range, are designed for use in sensitive class 7 cleanrooms. Made from highly durable, easy clean PU (poly-urethane), which conforms to BS EN 61340-5-1 for conductivity, these chairs are ideal for use in ESD areas.

### Benefits of using C-Tech

- Electric charge is dissipated 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.

### Features:

- Available as a high chair with a foot ring and ESD glides or as a low chair with ESD castors.
- Made from highly durable, easy clean PU (poly-urethane).
- Modular design, built to your own specification.
- Cold-cure moulded back and seat cushions, for ultimate comfort and ergonomic fit.
- conforms to BS EN 61340-5-1 for conductivity
- 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.

\* Options available at additional costs

### Specifications:

Seat height: Low: 42cm - 53cm approx.

High: 59cm - 83cm approx.

Seat width: 46cm approx.

Seat depth: 44cm approx.

Back height: 40cm - 47cm approx.

Back width: 44cm approx.

Overall Depth: 51cm approx.

Load capacity: 150kg

Colour: Black

### Product codes:

Low chair: TS8930

High chair: TS8931

