

ESD Static Conductive



All our Static Conductive chairs meet the following ESD European Standard EN 61340-5-1:2001 (ESD Protective Item Requirements).

This range of seating is specifically designed for use in the electronic and electrical industry. They prevent the build up of static electricity by dissipating it directly to earth.

Colours:

Fabric - Charcoal or Blue

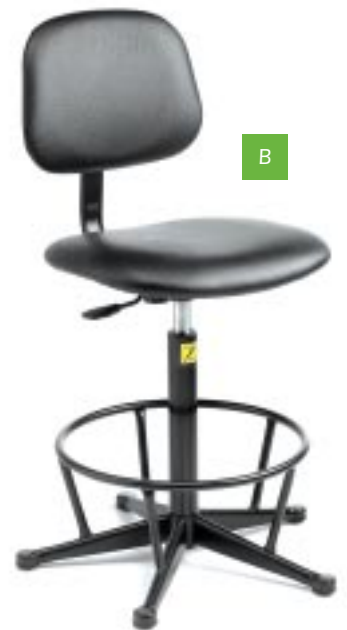
Vinyl - Black

Options:

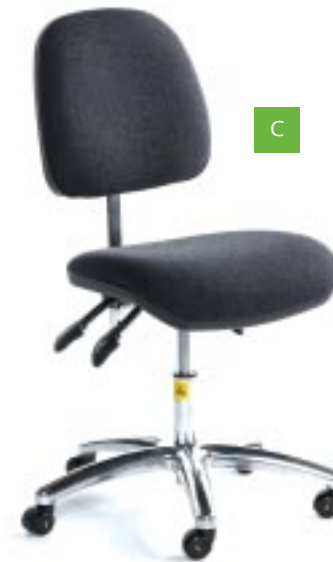
Feet, Castors, Adjustable Backrest, Footring



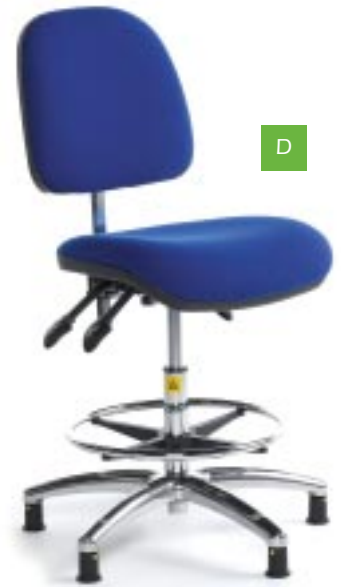
A



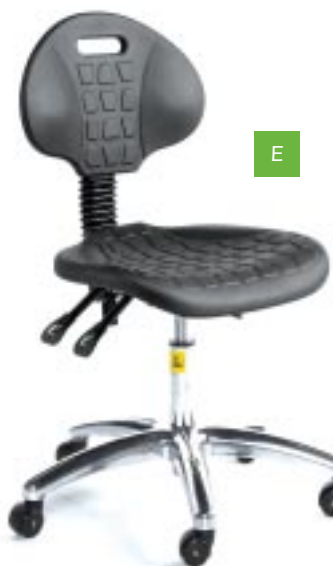
B



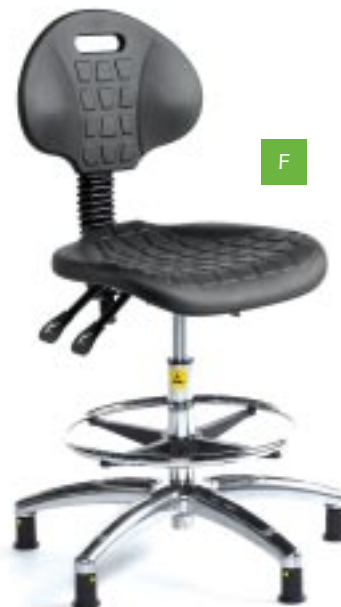
C



D



E



F

A

AS2

STATIC CONDUCTIVE CHAIR

Standard height chair fitted with feet as standard or castors.

Height adjustment: 460-660mm

B

AS3

HIGH STATIC CONDUCTIVE CHAIR

High chair fitted with a steel fixed footring, feet as standard or castors.

Height adjustment: 550-800mm

C

AS.SP2

FULLY ERGONOMIC STATIC CONDUCTIVE CHAIR

Standard height chair fitted with seat tilt and back angle & height adjustment, castors as standard, or feet.

Height adjustment: 430-570mm

D

AS.SP3

HIGH FULLY ERGONOMIC STATIC CONDUCTIVE CHAIR

High chair fitted with seat tilt, back angle & height adjustment, adjustable chrome footring and feet as standard or castors.

Height adjustment: 500-690mm

E

AS-T2

POLYURETHANE STATIC CONDUCTIVE CHAIR

Standard height chair with cushioned polyurethane seat and back that can be washed cleaned, seat tilt, back angle & height adjustment, castors as standard, or feet.

Height adjustment: 410-535mm

F

AS-T3

HIGH POLYURETHANE STATIC CONDUCTIVE CHAIR

High chair with cushioned polyurethane seat and back that can be washed cleaned. Seat tilt and back angle & height adjustment, adjustable chrome footring, feet as standard or castors.

Height adjustment: 510-695mm