

ESD Basic Chair



GENERAL INFORMATION

Standard ESD chair, covered with high-quality conductive fabric (Rg < 106 Ω). The chair has a five-branched base made of chromium-plated steel. It ensures high stability and unfailing removal of electrostatic charges. The seat is made of profiled, highly elastic, casted foam. The backrest can be adjusted in three planes. Height adjustment can be achieved thanks to a gas column, providing three chair heights to choose from. The chair can be equipped with conductive wheels or sliding glides, and additional accessories. The chair has a certificate of safety and ergonomics of use. Fabric Chair is available with foot ring.



TECHNICAL DATA

Resistance to groundable point RG 10⁶ – 10⁸ Ohm

Fabric resistance point to point RP 10⁵ − 10⁶ Ohm

Plastic parts resistance point to point RP 10⁸ – 10⁹ Ohm

Seat height adjustment range [mm] 475 – 600 or 545 – 745 or 650-890 *toleration of +/- 2cm

Seat size [mm] 440 x 460

Backrest size [mm] 430 x 500

Fabric abrasion resistance 60 000 cycles

Chair comply with the standards EN 61340-5-1, PN-EN 1335-1:2004, PN-EN 1335-2:2009,

PN-EN 1335-3:2009, PN-EN 1022:2007

Fabric comply with the standards EN 1021-1, EN 1021-2, BS 7176