

ECONOMY ESD CHAIR (WHEELS, H48-61CM)



SKU: 147216R



ECONOMY ESD CHAIR - WHEELS

Economy series anti-static ESD safe chair equipped with adjustable seat and backrest.

Its five-branched chromium-plated steel base equipped with non-marking conductive wheels, ensures high stability and the **unfailing removal of electrostatic charges**.

Seat and backrest are made of elastic foam covered with conductive fabric.

Height adjustment is made by means of a gas column. Backrest can be adjusted in 2 levels.

Specifications

- Colour: Anthracite grey
- Seat height adjustment range (+/- 2 cm): 48 61 cm
- Seat dimensions: 460 x 450 mm
- Backrest dimensions: 360 x 200 mm
- Chair resistance to groundable point: $10^{\circ} 10^{\circ} \Omega$
- Fabric resistance point to point: $10^{5} 10^{6} \Omega$
- Fabric abrasion resistance: 60000 Martindale's cycles
- Compliances: Chair complies 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 complies with the standards EN 1021-1, EN 1021-2, BS 7176.