

PROFESSIONAL ESD CHAIR WITH ARMRESTS (WHEELS, H44-57CM)



SKU: 640354FB



ESD DESK CHAIR WITH ARMRESTS AND WHEELS

Anti-static ESD safe chair, equipped with height-adjustable conductive armrests and non-marking conductive castors. The anatomical high backrest and seat are adjustable both in height and inclination.

Professional line chairs are characterized by high executive quality and multiple levels of certification.

Specifications

- · Colour: Black
- Seat height adjustment: 44 57 cm
- Backrest height adjustment from seat (stroke 6 cm): 53 59 cm
- Backrest/seat inclination adjustment: A-SYNCHRON TRI-LEVER mechanism
- Lumbar-support seat dimensions (WxD): 48 x 44 cm Total depth: 47 cm
- Backrest width: 43 cm.

Technical data & compliances



Click here to read Technical data & Compliances

- **Seat**: Internal structure in multilayered beech wood, anatomically shaped, 10 mm variable thickness, low formaldehyde emission according to class E1 Outer protective shell in recyclable techno-polymer
- **Backrest**: Internal structure in recyclable techno-polymer, anatomically shaped with integrated reinforcement ribs Outer protective shell in conductive recyclable techno-polymer
- **Padding**: Seat in PU-Flex (40 mm thickness, 40 g/l density) Backrest in PU-Flex (35 mm thickness, 40 g/l density) Self-extinguishing material according to UNI 9175, recyclable, without CFC/HCFC
- ESD safe upholstery: Composition: 99% polypropylene, 1% carbon Weight: 320 g/m^2 Abrasion: UNI EN ISO 12947 (>30.000 Martindale cycles) Flammability: UNI 915 (Class 1IM), EN 1021-1+2, BS 5852 Crib 5 Colour: Black
- AS3 mechanism (A-SYNCHRON TRI-LEVER): Backrest inclination: 12° positive, 28° negative Seat inclination: 5° positive, 3° negative Lockable in all positions Combined activation of tilting mechanism and backrest inclination Knob activated backrest height adjustment According to UNI EN 1335-3
- Lift action: Central piston (Ø 28 mm) protected by a chrome finished steel tube (Ø 50 mm) Class 4, according to DIN 4550
- Five-spokes base (Ø 700 mm) is made of die-cast aluminum with internal reinforcement ribs Polished finish. According to ANSI/BIFMA X5.1, BS 5459 A.5.1-A.5.5 and UNI EN 1335-3
- Conductive castors (Ø 50 mm) in black nylon with non-marking polyurethane ring Self-braking
- Height-adjustable conductive armrests: Bearing structure in black painted steel with armrest covers in black nylon
- Tests: UNI EN 1335-1+2+3 EN 100015-1 IEC 61340-5-1 D. Lgs. 81/2008 type A
- Manufacturer certifications: UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI EN ISO 45001: 2018.