

ESD SADDLE STOOL

43-204-0005

Product Specifications

Seat height:	540 x 800mm
Seat width:	350 mm
Seat Depth:	415 mm
Seat material:	Fabric
Weight:	8.5 kg
Base:	Aluminum
Castors:	yes
Surface resistance:	$10^6 \Omega$
Compliant to standards:	EN 61340-5-1
Warranty:	10 years



Conductivity

Steel parts with a conductive coating. Comfortable, conductive upholstery
Typical leakage resistance of 10^6 ohm . Volume-conductive castors
Exceeds the ESD requirements of DIN EN 61340-5-1. Complete ESD safety.

Seat

Comfortable saddle seat promotes an ergonomic sitting posture that supports the natural S-shape of the spine.

3-zone upholstery foam, for optimum pressure distribution and seating comfort.

Seat design

Duotec fabric upholstery. The upholstery is breathable and can absorb and release moisture. Maximum seating comfort is guaranteed thanks to the particularly soft surface. Hard-wearing, breathable and comfortable seat cover. Fire protection in accordance with EN 1021 Part 1, colour: Black.

Seat height

Infinitely variable seat height adjustment from 540-800 mm by gas spring with protective cover.

Extra-large seat height range. Can be customised to suit the workstation and user. The perfect solution for raised workstations that require mobility or only offer limited legroom

Technology

3D seat dynamics. Intuitive 3D seat dynamics to ensure active, dynamic sitting.

Base

Particularly small aluminium base with a diameter of 54 cm. Space-saving and high mobility due to the available legroom.

Castors

Large castors with a diameter of 65 mm. Move smoothly. Stools are braked when not used which decreases the risk of accidents.

Material used

All materials can be recycled separately. Environmentally friendly.

Norms

DIN EN 61340-5-1

GS certificate for "tested safety"

DIN EN ISO 9001 quality management

DIN EN ISO 14001 environmental management

EMAS tested environmental management

OHSAS 45001 occupational health and safety management

EcoVadis CSR rating 20 Gold

Warranty

10-year long

Free shipping of replacement parts within the entire period.