

## characteristics ESD Stool 1 with glides

Article: 9467E fabric

Dimensions in mm

 Seat:
 H:
 460-630

 B:
 400

 T:
 400

 Packing data
 Weight kg 7,5

 Volume
 m³ 0,13



Base equipment		Benefit
Conductivity	The metal components have a conductive coating The high-comfort upholstery is also conductive Typical discharge resistance of 10^6 Ohm Conductive glides.	Exceeds the requirements of ESD protection according to standard DIN EN 61340-5-1. 100% ESD protection.
Seat	Extra large seat with a diameter of 400 mm.	Automatically encourages healthy posture and upright seating.  The round front edge of the seat prevents blocked circulation in the thighs.
Finish for seat	ESD fabric upholstery: Resistant, breathable and comfortable ESD-fabric Duotec. Selectable in following colours: Black (9801) Blue (9802) Grey (9811) Blot (9803)	This high-quality fabric upholstery is breathable and can both absorb and expel moisture. The extremely soft surface guarantees maximum comfort.
Seat	Red (9803)  Stepless seat height setting from 460 - 630 mm supported by safety gas spring with protective cover.	Seat height can be adapted to nearly 95 % of all body sizes, the cover protects the gas spring from dust and dirt.
Functions / Mechanism	Ring release.	Height adjustment can be operated comfortable and easy in sitting position.
Base	Black 5 star base made from steel shape tube, conductive, powder-coatet, black. Flat design.	Very high stability, longevity. Flat design prevents stumbling hazard.
Glides	Wearproof plastic glides with a large surface area. Conductive.	Offer a superb level of stability.
Materials	The materials used are recyclable.	Environmentally friendly.
Standards	DIN EN European standard 61340-5-1 for ESD-protected areas DIN 68 877 German GS "safety tested" mark of confirmity Quality Management System DIN EN ISO 9001 Regulation EWG Nr. 1836/93 Environmental Management System DIN ISO 14001.	100% ESD protection. Procuring is insured.
Warranty	14001.  10 year long term warranty, 3 years full warranty.	Guaranteed quality and high efficiency.