bimos

characteristics ESD Standing rest 9454 with flat base plate

Article: 9454E integral foam

Dimensions	in	mm	

Seat:	H:	650-850
	B:	370
	T:	240
Weight	kg	10,0
Volume	m³	0,15
	Weight	B: T: Weight kg



Base equipment		Benefit
Conductivity	The metal components have a conductive coating Conductive plastic parts Typical discharge resistance of 10^6 Ohm.	Exceeds the requirements of ESD protection according to standard DIN EN 61340-5-1. 100% ESD protection.
Finishes for the seat	Integral foam (PU): The new developed SoftTouch integral foam provides the ultimate softness in seating, is washable and resistant to external influences Carrying handle integrated Colour: black (2000)	The use of integral foam is recommended for work environments where the chair is in contact with aggressive substances and sharp parts.
Seat height	Stepless seat height setting from 650 - 850 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	Adjustable seat inclination.	Seat can be tilted forward by 10°.
	360° revolving seat.	
Base	Flat disc base, Ø 470 mm, with black coating.	Very high stability, longevity. Flat design prevents stumbling hazard.
Materials	The materials used are recyclable.	Environmentally friendly.
Standards	DIN EN 61340-5-1 for ESD-protected areas DIN 68 877 GS symbol for "Tested safety" Quality management system DIN EN ISO 9001 EEC Directive No. 1836/93 Environmental management system DIN EN ISO 14001.	100% ESD protection Procuring is insured.
Warranty	10 year long term warranty, 3 years full warranty.	Guaranteed quality and high efficiency.
