bimos

characteristics ESD Sitting-Standing chair Flex 2 with glides

Article: 9409E integral foam

Dimensions	in	mm	
Dimonolomo			

	Seat:	H:	510-780
		B:	360
		Т:	300
Packing data	Weight Volume	kg m³	9 0,15



Base equipment		Benefit	
Conductivity	The metal components have a conductive coating conductiv upholsteries Typical discharge resistance of 106 ? Conductive glides.	Exceeds the requirements of ESD protection according to standard DIN EN 61340-5-1. 100% ESD protection.	
Seat	Slip-resistant seat with rippled surface.	Very good support of the lumbar region.	
Finish for seat	Integral foam (PU): The new developed SoftTouch integral foam provides the ultimate softness in seating, is washable and resistant to external influences 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 510 - 780 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	360° rotation of the seat.	Maximum freedom of movement.	
Base	brilliantly polished and wearproof aluminium 5 star base.	Very high stability, longevity.	
Glides	Wearproof plastic glides with a large surface area.	Offer a superb level of stability.	
Materials	The materials used are recyclable.	Environmentally friendly.	
Standards	DIN EN 61340-5-1 DIN 68 877 German GS "safety tested" mark of conformity Quality Management System DIN EN ISO 9001 Regulation EWG Nr. 1836/93 Environmental Management System DIN ISO	100 % ESD protection Procuring is insured.	
Warranty	14001. 10 year long term warranty, 3 years full warranty.	Guaranteed quality and high efficiency.	
