

characteristics ESD standing rest Fin

Article: 9144E integral foam

Dimensions in mm

 Seat:
 H:
 620-850

 B:
 450

 T:
 150

8

Packing data Weight kg Volume $\rm m^3$

me m³ 0,09



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 surface	Comfortable and extra wide seating surface with 2 handles.	Very comfortable seating support due to the wide seat. 60 % of the body weight gets supported and therefore, releases joints, sinews, ligaments, spine and circular flow.
Seat	Integral foam (PU): SoftTouch PU foam upholstery prvides excellent resistance to external influences and ease of cleaning. colour black (2000).	The use of the standing aid Fin is recommended in many areas such as, production, services & consulting, retail or laboratory, due to its resistant, extremely durable, washable and easy to clean surface.
Seat height	Seat height adjustment infinitely variable from 620 - 850 mm. Self-supporting safety gas spring.	The seat height ranges up to 230 mm and therefore supports tall and small users ideally.
Technique	The comfort of the seat pivots by 20° to the left or right.	Consequently, it creates flexibility and increases the radius of action in order for the user to work more dynamically.
Base	Space saving, is a stable base and tilts forward by 4°. Robusts gas column, made of aluminium, shot-blasted or coated in anthracite.	The slightly tilted forward base creates a stable stand for every different movement. The standing area is step and trip safe.
Turning Glides	Turning glides with felt or plastic surface for hard and soft floors.	High stability and alteration options to match the flooring.
Materials	All materials are segregated and recyclable.	Environmentally friendly, help to protect resources.
Standrards	DIN EN 61340-5-1 DIN 68 877 GS-Symbol for tested safety Quality Management System DIN EN ISO 9001 Regulation EWG Nr. 1836/93 and Environmental management System DIN EN	100 % ESD protection Procuring is insured.
Warranty	ISO 14001. 3 years full warranty and 10 years long-term warranty.	Proven quality and high efficiency.
Material	Fin consist of lightweight aluminium.	Excellent handling thanks to its light weight.

Fin

characteristics ESD standing rest Fin

Article: 9144E integral foam

Dimensions in mm

	Seat:	H:	620-850
		B:	450
		T:	150
			•
Packing data	Weight	kg	8
	Volume	m³	0,09

