



Characteristics ESD Fin with comfort seat

Article	9144E
Dimensions in mm	Seat: H 620-850 W 450 D 150
Packaging data	Weight: 8 kg Volume: 0,09 m ³

Basic equipment

Benefit

Conductivity	The metal components have a conductive coating The high-comfort upholstery is also conductive Typical discharge resistance of 10 ⁶ Ω Conductive glides	Exceeds the requirements of ESD protection according to standard DIN EN 61340-5-1 100% ESD protection
Seat	Comfortable and extra wide seat with two handles	Especially convenient standing rest due to the wide comfort seat as 60% of the body weight rest on the seat which relieves strain on the joints, ligaments, tendons and spine, further it encourages steady circulation
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, conductive Colour: black (2000)	As the surface is extremely resistant, robust and easy-care the use of the standing rest Fin is recommended in many areas such as production, service & consultancy, retail or laboratory
Seat height	Stepless seat height setting from 620-850 mm supported by safety gas spring	Due to its extra large seat height adjustment of 230 mm Fin offers optimal standing support
Functions / Mechanism	The comfort seat can be revolved by 20° to the left and to the right	This offers a high level of flexibility and space and increases the user's scope to tackle every task dynamically and with maximum comfort
Base	Space-saving, very stable base and a resistant column made from aluminum (shot-peened or coated anthracite) which is tilted forward by 4°	With every movement the base - with its forward tilted and active working position - ensures a firm stand The small and flat designed base doesn't bother the user and prevents stumbling hazard
Reversible glides	Reversible glides with felt and plastic surface for hard and soft floors	Very high stability and suitable to every type of floor
Materials	Fin is made from light aluminum The materials used are recyclable	Good and practical handling due to its low weight 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 and Environmental Management System DIN ISO 14001	100 % ESD protection Procuring is insured
Warranty	5 year long term warranty, 3 years full warranty	Guaranteed quality and high efficiency