

Performance features

ESD BASIC with climbing aid

Article	9650E, 9653E	
dimensions in mm	Backrest:	H 430 or 530 mm
	Seat:	H 600 - 870 mm
		W 460 mm
		D 470 mm
Packaging data	Weight:	19,0 kg
	Volume:	0,18 m ³



Basic Equipment

Benefits

Conductivity	Conductive coated steel parts Conductive comfort pads Typical leakage resistance of $10^6 \Omega$ Volume conductive rollers	Exceeds ESD properties according to DIN EN 61340-5-1 100% ESD safety
Seating surface and backrest	Large, ergonomically shaped backrest to relieve pressure on the spine, with integrated lumbar support.	Healthy sitting posture thanks to optimal support for the back in the lumbar region.
	Ergonomically shaped seat. With integrated pelvic support and rounded front edge of the seat.	Automatically promotes correct sitting posture and upright, healthy sitting. The rounded front edge of the seat prevents blood congestion in the thighs.
Upholstery	Duotec ESD upholstery: Available in black (9801), blue (9802), gray (9811)	Fabric covers are particularly suitable for clean environments. They are breathable and can absorb and release moisture. The particularly soft surface guarantees maximum seating comfort, especially when sitting for long periods. Duotec fabric is hard-wearing and can be cleaned with standard upholstery cleaning agents.
	artificial leather upholstery ESD: black (2571)	The PVC-free synthetic leather is particularly quick and easy to clean. It is durable, easy to wash off, and resistant to oils and all commercially available disinfectants. The material is particularly soft and comfortable.
Seat Height	Seat height adjustment continuously from 440-620 mm via safety gas spring with protective cover.	The height adjustment allows you to adapt the chair to your body size and workstation height. Wide adjustment range.
Mechanics	Permanent contact backrest	The movable backrest follows the upper body and adapts to the respective working posture. This supports the spine in all sitting positions. If necessary, the backrest can be locked in any angle.
	Backrest height adjustment	Ensures that the person is ideally supported, especially in the lumbar region, regardless of their height.
	Quick adjustment	All functions can be conveniently and easily operated while seated using the control lever.

Base	Stable, flat-tapered five-foot base made of plastic.	High stability, durability, and sturdiness. Flat ends protect against tripping hazards
Castors/Glides	Glides	Glides are particularly suited for workstations where a chair needs to offer firm support without sliding away, e.g. for activities that require a lot of strength. The glides are made of robust, abrasion-resistant plastic.
	Stop & Go castors	Stop & Go castors are also permitted for heights above 650 mm. The castors lock once someone sits down and therefore stop the chair from rolling away. When there is no load, they move freely and allow the chair to be moved easily. They therefore comply with the safety requirements of DIN 68877. Normal castors are not permitted above a height of 650 mm for safety reasons. The Stop & Go castors can also be retrofitted.
Standards/certification	DIN 68 877 GS certificate for "tested safety" Quality management DIN EN ISO 9001 Environmental management DIN EN ISO 14001 Certified environmental management EMAS Occupational health and safety management OHSAS 18001 EcoVadis CSR rating 2015 Gold	High safety and comfort. High-quality product.
Warranty	10-year long-term warranty	Free shipping of replacement parts throughout the entire period.