

## Performance features

### ESD Saddle stool with castors



<b>Article</b>	<b>9473E</b>		
dimensions in mm	Seat:	H	540-800
		W	350
		D	415
packaging data	Weight:	6,5 kg	
	Volume:	0,09 m <sup>3</sup>	

#### Basic equipment

#### Benefits

Conductivity	Conductive coated steel parts Conductive comfort pads Typical leakage resistance of 10 <sup>6</sup> ohms Volume conductive rollers	Exceeds the ESD properties according to DIN EN 61340-5-1. 100% ESD safety.
Seating surface	Comfortable saddle seat.  3-zone cushion foam.	Promotes an ergonomic sitting posture that supports the natural S-shape of the spine.  For optimal pressure distribution and seating comfort..
Upholstery elements	Duotec ESD upholstery: Available in black (9801), blue (9802), grey (9811)  artificial leather upholstery ESD: black (MG01)	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.  The PVC-free synthetic leather is particularly quick and easy to clean. It is durable, easy to wash, resistant to oils, and compatible with all standard disinfectants. The material is particularly soft and comfortable.
Seat Height	Stepless seat height adjustment from 540-800 mm via gas spring with protective cover.	Extra-wide range of seat heights. Can be ideally adapted to the workplace and user. Ideally suited for elevated workplaces that require mobility or offer only limited legroom.
Mechanics	3D seat dynamics	Intuitive 3D seat dynamics ensure active, dynamic sitting.
Base	Extra small aluminum base with a diameter of 54 cm.	Space-saving and high mobility thanks to the available legroom.
Castors/Glides	Castors	Castors are particularly useful in workplaces where flexibility and mobility are required. The models are equipped as standard with soft, load-dependent braked safety double castors for hard floors (e.g., concrete, tiles, etc.).
material usage	All materials are recyclable by type.	Eco-friendly
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 45001 EcoVadis CSR rating 20 Gold	security of supply
Warranty	10-year long-term warranty, including 3 years full warranty	Free shipping of replacement parts throughout the entire period.