characteristics Cleanroom Plus 2 with castors

Article: 9161 artificial leather

Dimensions in mm	Backrest:	H:	500
	Seat:	H:	440-565
		B:	480
		T:	470
Packing data	Weight	kg	14,5
	Volume	m³	0,19



Base equipment		Benefit
Cleanroom compatibility	Air purity class 3 to DIN EN ISO 14644-1 Air purity class 1 to US-FED St. 209E Sealed upholstery with foam injection	Certified cleanroom compatibility.
	technology Cleanroom compatible surfaces	Reliable prevention of any particle emission.
Conductivity	Smooth, closed surfaces. Steel components have conductive coating	Deposits cannot accumulate on the chair. Exceeds ESD characteristics in accordance with DIN EN
	Conductive comfort upholstery Typical resistance to ground of 10 to the power of 6 Ohm	61340-5-1. 100% ESD safety.
Backrest	Conductive castors. Large, ergonomically designed backrest to take	Healthy seating posture due to broad support for the
	the strain off the spine and muscles with integrated lumbar support.	back in the lumbar region.
	Backrest height adjustment can be operated conveniently and easily from a sitting position.	The support area can be adapted in accordance to the user's body size.
Seat surface	Ergonomically designed seat with integrated pelvic support and rounded front edge.	The seat automatically encourages the correct posture and upright, healthy sitting. The round front edge of the seat prevents blocked circulation in the thighs.
Seat and backrest design	ESD synthetic leather upholstery: High-grade ESD synthetic leather Skai Tundra. Resistant to disinfectants, washable and easy maintenance.	The soft, comfortable upholstery offers exceptional seating comfort. However, damage caused by extremely sharp-edged objects cannot be excluded. Ideal for production and laboratory.
Seat height	Colour black (2571). Infinitely adjustable seat height from 440 - 565 mm using a self-supporting safety gas spring with protective cover.	Extensive seat height adjustment range caters to 95 % of all users. The cover protects the gas spring from the ingress of dust and dirt.
Technology	Permanent contact backrest	The moving backrest follows the upper body, adjusting to each different working position and ensuring support for the spine in every seat position. If required, the backrest can be locked at any optional angle of inclination. All functions can be operated conveniently and simply
	Quick adjustment	using the operating lever from a seated position.
Star base	The chairs are supplied with a brilliantly polished and wearproof aluminium 5 star base.	Extremely high stability, durability and static stability.
Castors	Conductive Dual-wheel safety castors with load-sensitive brakes, for hard floors as standard.	Chairs are braked when not used which decreases the accident risk.
Material input	Only type-separated and recyclable materials are used.	Environmentally friendly.
Standards	DIN EN ISO 14644-1 DIN EN 61340-5-1 DIN 68 877 GS "Safety tested" certificate Quality Management system DIN EN ISO 9001 Ordinance EEC NO. 1836/93 and Environmental Management System DIN EN	Certified cleanroom compatibility 100% ESD safety Security of supply.

ISO 14001.

characteristics Cleanroom Plus 2 with castors

Article: 9161 artificial leather

Guarantee

Dimensions in mm	Backrest:	H:	500
	Seat:	H:	440-565
		B:	480
		T:	470
Packing data	Weight	kg	14,5
	Volume	m³	0,19



10-year long-term warranty, of which 3 years full guarantee.

Secured quality and high level of economy.

Reinraum

characteristics Cleanroom Plus 2 with castors

Article: 9161 artificial leather

Dimensions in mm	Backrest:	H:	500
	Seat:	H:	440-565
		B:	480
		T:	470
Packing data	Weight	kg	14,5
	Volume	m³	0,19



Options		Benefit
Armrests	Ring armrests.	Made of plastic, facility for 20 mm width adjustment.
Accessories	Foot ring.	The foot ring can be retrofitted by attaching it to the chair
		column.
Ontions	Coot boight 400, 640 mm	
Options	Seat height 480-640 mm	
	ESD glides	