characteristics Cleanroom Basic 2 with castors

Article: 9145 artificial leather

Dimensions in mm	Backrest:	H:	530
	Seat:	H:	490-630
		B:	460
		T:	440
Packing data	Weight	kg	17,0
	Volume	m³	0,18



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 Conductive comfort upholstery Typical resistance to ground of 10 to the power	Deposits cannot accumulate on the chair. Exceeds ESD characteristics in accordance with DIN EN 61340-5-1. 100% ESD safety.
	of 6 Ohm	
Backrest	Conductive casters. Ergonomically moulded backrest relieves stress on the spinal column and musculature with integrated lumbar support.	Healthy seating posture due to broad support for the back in the lumbar region.
	Backrest height adjustment can be operated conveniently and easily from a sitting position.	The back support area can be adjusted in line with body height.
Seat surface	Ergonomically moulded seat surface. With integrated pelvic support and rounded seat front edge.	Encourages automatically the correct sitting posture and the healthy upright sitting. The rounded seat front edge prevents restriction of the blood flow 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. Colour black (2571).	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	Infinitely adjustable seat height from 490 - 630 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	Synchronous mechanism with weight regulation.	The synchronous mechanism ensures that the seat and backrest tilt are automatically adjusted in line with the user's current posture. This results in in dynamic sitting which relaxes the muscles, relieves strain on the intervertebral disc, improves circulation and boosts concentration and performance considerably. Continuously variable weight regulation system ensures that the backrest responds in accordance with the pressure which is applied. The synchronous mechanism is particularly useful in cases where a frequent change in working posture is given.
	Quick adjustment	All the adjustment functions allow quick and easy operation via levers while the user is sitting.
Star base	Anti-Shock lock Made of high-gloss polished and scratchproof	The backrest cannot accidentally spring forwards even after the lock has been released. Extremely high stability, durability and static stability.
	aluminium.	, , ,
Castors / glides	Load-dependent braking, soft ESD double castors for hard floors.	Chair cannot roll away when unoccupied, minimizing risk of accidents.

bimos

characteristics Cleanroom Basic 2 with castors

Article: 9145 artificial leather

Dimensions in mm	Backrest:	H:	530	
	Seat:	H:	490-630	
		B:	460	
		T:	440	
Packing data	Weight	kg	17,0	
	Volume	m³	0,18	
Material input		Only type- are used.	separated and recyclable materials	Environmentally friendly.
Standards			O 14644-1	Certified cleanroom compatibility
		DIN EN 61		100% ESD safety
		DIN 68 87	/ y tested" certificate	Security of supply.
			anagement system DIN EN ISO 9001	
		Ordinance EEC NO. 1836/93 and		
		Environme	ental Management System DIN EN	
		ISO 14001		
Guarantee			ng-term warranty, of which 3 years	Secured quality and high level of economy.
		full guaran	itee.	

bimos

characteristics Cleanroom Basic 2 with castors

Article: 9145 artificial leather

Dimensions in mm	Backrest:	H:	530
	Seat:	H:	490-630
		B:	460
		T:	440
Packing data	Weight	kg	17,0
	Volume	m³	0,18



Options		Benefit
Armrests	Ring armrests	Made of plastic, facility for 20 mm width adjustment.
	Multifunctional armrest	Adjustable in height, width and depth, rotational and lockable armpad.
Accessories	Footrest.	For subsequent mounting on the chair column.
Options	ESD glides	