bimos

characteristics Stool Labsit 2 with castors

Article: 9123 Supertec

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	450-650
		B:	450
		T:	420
Packing data	Weight	kg	7,7
	Volume	m³	0,19



Base equipment		Benefit
Laboratory compliance	Washable und resistant to disinfectant. GMP and cleanroom compatible. Can be used in laboratories with safety classification S1 to S3 Minimal joints and positive-locking	Suitable for laboratories and all hygiene-critical environments particularly health care, universities, biotechnology, chemistry and pharmaceuticals.
Handling	(Hygienic-Design) Practical handle on backrest. Extremely lightweight. Compact size.	Ensures maximal mobility and ease of use.
Ergonomics	Easy adjustment for user or workplace situation with single lever.	Intuitive handling. With its flexing functions Labsit adjusts automatically. No need for complicated tilt adjustments.
Backrest	Synthetic Backrest with 3D-Flex function	The backrest adapts to the movements of the user and therefore follows the upper body when leaning back or turning sideways. This ensures a dynamic seating position and provides optimal support for the body in any position. Intuitive and automatic.
Seat	Flex function at front edge of seat.	The front edge of the seat automatically follows the forward-angled working position of the body. This ensures optimal blood circulation and effectively prevents pressure pain.
Seat Shell	Five colours to choose from: blue (3277), anthracite (3285), white (3403), orange (3279) and green (3280)	Attractive design. Improves the ambience of the workplace and employee satisfaction.
Jpholstered Seat	Supertec (innovation): Soft and comfortable, breathable and very resistant. Cut-proof, non-slip and easy to clean. Schnittfest, rutschfest und reinigungsfreundlich. Fire protection according to EN 1021 Part 1 + 2 Colour: Black	This brand-new upholstery material is for comfortable and robust working chairs in industrial environments. Excellent seating comfort due to breathable inner layer of fabric. Micro-plating protects surface damage from sharp-edged instruments.
Seat Height	Seat height infinitely adjustable between 450-650 mm.	Large variability of seat height adjustment
5-Star Base	Sturdy polyamide base Optional: Aluminium base	Very sturdy, durable and stable. High quality. Attractive design
Castors/Glides	Load dependant braked soft double castors for hard floors.	The chair will not roll away when unused which minimises the risk for accidents.

bimos

characteristics Stool Labsit 2 with castors

Article: 9123 Supertec

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	450-650
		B:	450
		T:	420
Packing data	Weight	kg	7,7
	Volume	m³	0,19



Procurement

		~~~~~
Standards	Suitable for cleanrooms category 3 in accordance with DIN EN ISO 14644-1 GMP-Conform Laboratory safety classification S1 to S3 Tested for harmful substances technical standard DIN 68 877-1 GS-Certified for highest levels of safety Blue Angel environmental certificate Sanitized Quality management DIN EN ISO 9001 Environmental Management DIN EN ISO 14001 Verified Environmental Management EMAS Occupational Health & Safety OHSAS 18001 EcoVadis CSR Rating 2016 Gold	Certified by independent testing institutes. F security.
Guarantee	10-year long-term-guarantee - 3 years of which full guarantee.	Quality assured and cost effective.

# bimos

### characteristics Stool Labsit 2 with castors

Article: 9123 Supertec

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	450-650
		B:	450
		T:	420
Packing data	Weight Volume	kg m³	7,7 0,19



#### Options

Options		Benefit
Accessories/Lab-clip	For simple and individual labelling. Easy to add or remove at any time.	Chair can be personalized and allocated to a person or area.
Armrests	Fixed armrests.	Plastic.