# bimos

### characteristics Stool ESD Labsit 2 with castors

Article: 9123E integral foam

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



Base equipment		Benefit
ab qualification	Washable and disinfectant-proof GMP-compliant and suitable for clean rooms Can be used in labs in safety class S1 to S3. Joint-free and positive-fit elements (hygienic design).	Suitable for labs and all types of areas where hygiene is critical, as well as use in the healthcare sector, universities, biotechnology, chemistry and pharmaceuticals.
Conductivity	Conductive comfort pad typical leakage resistance of 10 up 6 Ohm. Volume-conducting castors.	Compliant with the ESD properties acc. to DIN EN 61340-5-1.
landling	Practical handle on backrest. Extremely lightweight. Compact dimensions.	Ensures maximum mobility and simple handling.
rgonomics	Only a single lever has to be operated for adaptation to the user and workplace situation.	Intuitive handling. Labsit can be automatically adapted with its flex functions. Complicated adjustment tasks are dispensed with.
3ackrest	Plastic backrest with 3D flex function.	The backrest is adapted to the movements of the user and gives way when reclining and during lateral rotation of the upper body. Thus ensuring dynamic sitting and optimal body support in every sitting posture. Intuitive and automatic.
eating surface	Flex function in front edge of seat.	The front edge of the seat is automatically readjusted for leaning forward. As a result, pressure loading is prevented and blood circulation is improved.
Seat shell	Black.	Distinctive appeal. Increase in job quality and employee satisfaction.
eat pad	ESD integral foam pad (PU): The integral foam pad offers maximum resistance and ease of cleaning. Extremely robust, durable, washable, disinfectant-proof, PVC-free, resistant to blood and urine, fire protection acc. to EN 1021 Parts	Recommended use in environments where one comes into contact with aggressive working materials. The surface is resistant, extremely robust, washable and easy to clean. Resistant to pointed and sharp objects.
eat height	1 + 2, black colour. Seat height setting, infinitely variable from 450 - 650 mm.	Large seat height adjustment range.
ase	Aluminium base.	Very high stability, durable and stable. Elegant and high-quality.
Castors/Glides	Load-dependent braked, soft double castors for hard floors.	Chair does not roll away when unloaded, thus minimised risk of accident.

# bimos

### characteristics Stool ESD Labsit 2 with castors

Article: 9123E integral foam

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



sting

Standards	DIN EN 61340-5-1 DIN EN ISO 14644-1 Air purity class 3 GMP-compliant Lab safety class	Verified by certificates from independent testi institutes. Procurement security.
	S1 to S3 Tested for harmful substances DIN	institutes. Floculement security.
	68 877-1 GS certificate for "tested safety" Blue	
	Angel Sanitized Quality management DIN EN	
	ISO 9001 Environmental management DIN EN	
	ISO 14001 Tested environmental management	
	EMAS Industrial safety management OHSAS	
	18001 EcoVadis CSR Rating 2016 Gold.	
Guarantee	10-year long-term guarantee, of which 3-year	Assured quality and high efficiency
	full warranty	

### bimos

### characteristics Stool ESD Labsit 2 with castors

Article: 9123E integral foam

. . . . . . . . . .

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



#### Options Benefit Accessories/Labclip For simple and individual marking. Can be Customizable and can therefore be clearly assigned to easily attached and removed at any time an occupier or area. Armrests Fixed armrests Made from plastic -----