# bimos

### characteristics Laboratory Stool 3 with glides and footring

Article: 9461L integral foam

#### Dimensions in mm

	Seat:	H:	560 - 830
		B:	400
		T:	400
Packing data	Weight Volume	kg m³	8,92 0,09

<u>11</u>	

#### Base equipment Benefit Washable and resistant to disinfectants. Suitable for laboratories and all types of areas where Laboratory qualification Can be used in laboratories of safety class S1 hygiene is critical, as well as specific use in the healthcare sector, universities, and the biotechnology, to S3. Largely joint-free and positive-fit elements chemistry and pharmaceutical industries. (hygienic design). Seat Extra-large seat with a diameter of 400 mm. Automatically encourages a correct sitting posture and Extra-strong and soft 60 mm comfort upright, healthy sitting. The rounded front edge of the upholstery. seat prevents possible blood congestion in the thighs. Colour ring underneath the seat. The characteristic colour ring protects the upholstery and Colour ring Choose from blue, grey, orange and green provides colourful accents. Seat design Integral foam upholstery (PU): Recommended use in environments where staff come The integral foam pad offers maximum into contact with aggressive working materials. The resistance and ease of cleaning. Extremely surface is resistant, extremely robust, washable and robust, durable, washable, disinfectant-proof, easy to clean. Resistant to pointed and sharp objects. PVC-free, resistant to blood and urine, fire protection in accordance with EN 1021 Parts 1 + 2, black colour. Seat height Infinitely variable seat height adjustment from Large seat height adjustment range. The cover protects 560-830 mm by gas spring with protective the gas spring against dust and dirt. cover Easy and convenient height adjustment from any sitting Technology Ring release position thanks to a ring release underneath the seat. Particularly small aluminium base with a Space-saving and high mobility due to the available Base diameter of 54 cm. legroom. Castors/glides Wearproof plastic glides with a large surface Offer a superb level of stability area. Foot ring Height adjustable, chrome-plated foot ring. Wide foot plate provides good support. Height can be quickly and easily adjusted. Material used All materials can be recycled separately. Environmentally friendly

# bimos

## characteristics Laboratory Stool 3 with glides and footring

Article: 9461L integral foam

### Dimensions in mm

	Seat:	H:	560 - 830
		B:	400
		T:	400
Packing data	Weight Volume	kg m³	8,92 0,09



Standards	DIN 68 877	Procurement security
	GS certificate for "tested safety"	
	DIN EN ISO 9001 quality management	
	DIN EN ISO 14001 environmental	
	management	
	EMAS tested environmental management	
	OHSAS 45001 occupational health and safety	
	management	
	EcoVadis CSR rating 20 Gold	
Warranty	10-year long-term warranty, with 3-year full	Free shipping of replacement parts within the entire
-	warranty	period.

# bimos

## characteristics Laboratory Stool 3 with glides and footring

Article: 9461L integral foam

### Dimensions in mm

	Seat:	H:	560 - 830
		B:	400
		T:	400
Packing data	Weight Volume	kg m³	8,92 0,09



Options		Benefit
Flex support	Flex support, height adjustable by 100 mm	The Flex support acts both as an armrest and as a backrest. It represents a simple upgrade and turns the stool into a flexible, compact and yet comfortable seating solution. Easy to clean and pleasantly soft.