

Performance features

LABSIT stool with glides and foot ring

Ref.	9122	
Dimensions in mm	Seat:	H 520 – 770 mm W400 D 400
Packing data	Weight:	7,4 kg
	Volume:	0,19 m ³



Basic 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 hermitec (Hygienic-Design).	Suitable for laboratories and all hygiene-critical environments particularly health care, universities, biotechnology, chemistry and pharmaceuticals.
Upholstery	Skintec upholstery Colour: Black (4000)	The innovative upholstery surface impresses with its aesthetics, and the soft upholstery core guarantees exceptional seating comfort. Not only is this upholstery extremely robust and hard-wearing – it's also particularly easy to care for and is resistant to commercially available disinfectants. The resistance to disinfectants has been tested and certified. The innovative production process excludes any environmentally harmful substances. Altogether, this makes Skintec the perfect combination of sustainability, comfort, aesthetics, hygiene and durability.
Seat Height	Seat height infinitely adjustable between 520-770 mm	Large variability of seat height adjustment.
Base	Black plastic	The plastic base is particularly lightweight and robust.
	Polished aluminium	The polished aluminium base is easy to keep clean, durable and particularly suitable for use in laboratories.
Foot ring	Chrome-plated foot ring with adjustable height	Provides support thanks to the wide step area and the height can be adjusted simply and quickly.
Glides / castors	Glides	Glides are particularly suited for workstations where a chair needs to offer firm support without sliding away, e.g. for activities that require a lot of strength. The glides are made of robust, abrasion-resistant plastic.
	Stop & go castors	Stop & Go castors are also permitted for heights above 650 mm. The castors lock once someone sits down and therefore stop the chair from rolling away. When there is no load, they move freely and allow the chair to be moved easily. They therefore comply with the safety requirements of DIN 68877. Normal castors are not permitted above a height of 650 mm for safety reasons. The Stop & Go castors can also be retrofitted.
Standards	Suitable for cleanrooms category 3 in accordance with DIN EN ISO 14644-1 GMP-Conform Laboratory safety classification	Verified by certificates from independent testing institutes, quality, environmental friendliness and procurement security.

LABSIT stool

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.

Guarantee

10-year long-term-guarantee

Free shipping for spare parts during the whole period of
validity

LABSIT stool