

Performance features

LABSIT with foot ring

Article: 9121, 9125

YOUR WORKPLACE CHAIR

LABSIT 3+4

FOR LABORATORY ENVIRONMENTS

Smart and simple – LABSIT is the clever seating solution for laboratories. The combination of optimum laboratory compatibility and intuitive operation makes it a genuine all-rounder. It is perfect for hospitals, universities, technical research institutes or healthcare facilities as well as for training rooms. LABSIT overcomes all challenges – with its hygienic design, compact dimensions or smart flex function.



Dimensions in mm	Backrest:	H 420
	Seat:	H 560–810 W 450 D 420
Packaging data	Weight	10 kg
	Volume	0.19 m ³

Basic equipment

Benefits

Laboratory qualification	Washable and resistant to disinfectants. GMP-compliant and suitable for cleanrooms. Can be used in laboratories of safety class S1 to S3. Largely joint-free and positive-fit elements (hygienic design).	Suitable for laboratories and all types of areas where hygiene is critical, as well as specific use in the healthcare sector, universities, and the biotechnology, chemistry and pharmaceutical industries.
Seat	Seat with Flex function at the front edge of the seat	When the user leans forward, the front edge of the seat automatically adapts. This reduces pressure and improves blood circulation.
Upholstery	Lucia fabric upholstery Colour: Black (5800)	Fabric covers are particularly well-suited to clean environments, for example lecture halls in universities and colleges. They are breathable and can absorb and release moisture. The ultra-soft surface ensures maximum seating comfort, even when sitting for long periods. The Lucia fabric is extremely sturdy and can be cleaned with commercially available upholstery cleaning agents.
	Artificial leather upholstery Colour: Black (MG01)	Bimos artificial leather is ideally suited for use in laboratories. It is hard-wearing, easy to clean, resilient and resistant to all commercially available disinfectants. The resistance to disinfectants has been tested and certified by OETI – Institut für Ökologie, Technik und Innovation GmbH. The artificial leather is PVC- and softener-free, which ensures it remains soft and supple for years.
	Integral foam upholstery (PU) Colour: Black (2000)	Integral foam (PU) is particularly suitable for environments with aggressive working materials like chemicals, disinfectants or where moisture occurs. Integral foam (PU) is also particularly resistant, robust and durable. This makes the chair the ideal companion for laboratories in the fields of chemistry and biotechnology.

Labsit

	Supertec (global innovation) Colour: Black (SP01)	Supertec is made from extremely hard-wearing, cut-resistant, non-slip micro-plating. Not only is it comfortable, it is also breathable even on hot days. The surface is easy to clean with no issues.
Backrest	Plastic backrest with 3D-Flex function.	The backrest adapts to the user's movements and adapts both when the user leans back or turns the upper body sideways. This ensures dynamic sitting and optimum body support in every posture. Intuitive and automatic.
Functional handles	Practical handle on the backrest. Extremely low weight. Compact dimensions.	Ensures maximum manoeuvrability and simple handling.
Seat shell	Available in blue (3277), anthracite (3285), orange (3279), green (3280) and white (3403).	Attractive design. Increases the quality of the workstation and improves employee satisfaction.
Adjustments and functions	Seat height (infinitely adjustable from 560 to 810 mm)	Seat height adjustment to adapt to the workstation height and height of the user
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.
Castors/glides	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/certification	GMP-compliant Laboratory safety class S1 to S3 DIN 68 877 GS certificate for "tested safety" DIN EN ISO 9001 quality management DIN EN ISO 14001 environmental management EMAS tested environmental management OHSAS 18001 occupational health and safety management EcoVadis CSR rating 2015 Gold	Verified by certificates from independent testing institutes. Procurement security.
Warranty	10-year long-term warranty	Free shipping of replacement parts within the entire period.
Accessories		
Armrests	Fixed armrests	Made from plastic