



### **LABSIT –** SIMPLE IS CLEVER.

Good solutions are always characterised by intelligence and simplicity. The characteristics of innovation in general are no less relevant to the chair on which these innovations are based. Labsit is the new chair for all kinds of laboratories. Its intelligent Flex function offers comfort and laboratory ergonomics with minimal adjustments required. Labsit has all the properties required for laboratory work and, at the same time, it is light, universally applicable and unbeatable in terms of price and performance. Labsit is therefore a laboratory specialist and all-rounder all in one. To put it simply – Labsit is impressive.



**Bimos** is the leading manufacturer of the best industry and laboratory chairs in Europe. With our expertise, technical competence and passion, we have been providing people in all workplaces with productive, healthy and comfortable seating solutions for over 50 years.

#### LABSIT IS SIMPLY SUITABLE FOR LABORATORIES

Sitting at its simplest: Labsit meets all requirements of a laboratory chair with its hygienic design. It is easy to clean, has minimal joints, is resistant to disinfectants and solvents, has anti-bacterial and anti-microbial properties and is even suitable for use in cleanrooms and safety laboratories. This is documented by certifications from independent testing institutes.

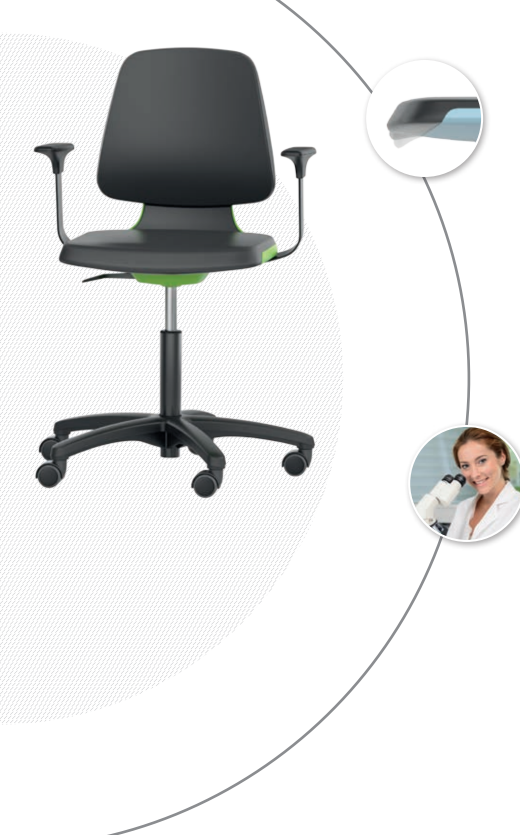
#### LABSIT IS SIMPLY EASY TO HANDLE

Labsit brings light design to the laboratory. Its low weight and integrated handle provide maximum mobility. Its compact structure means it saves space. Adapting the chair to the user and work situation simply requires the use of a single lever.

#### LABSIT IS SIMPLY INDESTRUCTIBLE

Comfortable and wear resistant – the choice of materials and compact technology make Labsit extremely robust. This means it can stand up to the highest levels of use and frequent changes in user, making it the ideal chair for training rooms and universities.

### LABSIT – Simply made For your laboratory.

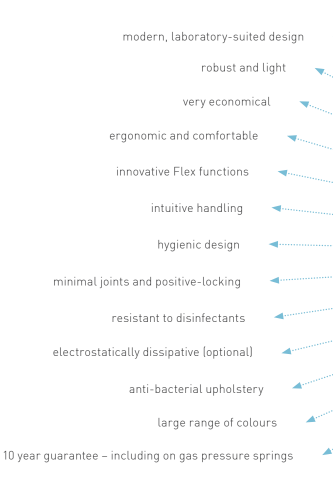


#### LABSIT IS SIMPLY ERGONOMIC AND COMFORTABLE

The clever design adapts to the body. Labsit's innovative Flex function replaces complex adjustments. The backrest follows the movements of the user and provides optimal support for the body in any position. This also applies to the front edge of the seat. The Flex function even supports the forward-angled working which is typical for laboratory work. Labsit therefore guarantees movability, pressure relief and comfort in any working posture.

#### LABSIT SIMPLY BRINGS PLEASURE

Labsit is an appealing seat for employees with high standards. The exceptional design, pleasant appearance and wide range of colours enables Labsit to blend in perfectly with modern laboratory spaces. It therefore makes a key contribution to increasing workplace quality and employee satisfaction. How do you sit in the world's most innovative location? The demands on laboratory facilities are constantly increasing: hygiene issues, space requirements, ergonomics, comfort, design and technical qualities are all challenges which a laboratory chair has to overcome in the modern working environment. Labsit can do all this with its supreme light-weight design.



## LABSIT – FOR THE WORKPLACE OF THE FUTURE.





## LABSIT – IMPRESSES SMALL TEAMS AND LARGE GROUPS.

Sitting on Labsit chairs is very enjoyable. The combination of optimal laboratory suitability and intuitive handling makes this chair a real all-rounder. It impresses in hospitals, universities, technical research facilities, health care areas and training rooms. The exceptional price-performance ratio ensures that every kind of laboratory can now have chairs with optimal characteristics. This also makes Labsit the ideal solution when it comes to furnishing larger properties.

1.1.1.1.1

11111

1111

(8



#### LABORATORY SUITABILITY STARTS WITH THE MATERIAL

**BACKREST MADE FROM POLYAMIDE WITH 3D-FLEX FUNCTION** 

**INDIVIDUAL SELECTION OF UPHOLSTERED** SEATS TO SUIT YOUR REQUIREMENTS

#### **UPHOLSTERY GUIDE: SELECT UPHOLSTERED SEATS TO SUIT YOUR REQUIREMENTS**

#### FOR ALL APPLICATIONS IN THE LABORATORY AND IN INDUSTRIAL ENVIRONMENTS



#### MAGIC ARTIFICIAL LEATHER

- washable
- low maintenance
- resistant to disinfectants
- soft and comfortable
- PVC-free
- phthalate-free
- resistant to blood and urine
- fire protection according to EN 1021 part 1 + 2
- OEKO-TEX<sup>®</sup> standard 100 conform
- > 50,000 Martindale rubs
- optional ESD conform

#### FOR USE IN INDUSTRIAL ENVIRONMENTS





- breathable
- comfortable
- soft
- hard-wearing
- non-slip
- colour-fast
- fire protection according to EN 1021 part 1+2
- > 100,000 Martindale rubs
- optional ESD conform (Duotec fabric)

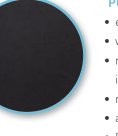


#### **PU-FOAM**

- extremely robust, durable
- washable
- resistant to mechanical influences
- resistant to disinfectants
- antibacterial
- PVC-free
- resistant to blood and urine
- fire protection according to EN 1021 part 1 + 2
- optional ESD conform

#### **SUPERTEC**

- comfortable
- soft and cosy
- very pleasant to the touch
- breathable
- very resistant
- micro-plating
- cut-proof
- non-slip
- easy to clean
- fire protection according to EN 1021 part 1 + 2



### LABSIT -IDEALLY SUITED FOR LAB USE.

Whether in the pharmaceuticals, biotech, chemistry, health care, cleanroom or medical technology field - Labsit is always the perfect seating solution with its hygienic design. The clever combination of material, form and processing provides all the properties needed for use in the lab.



**ANTI-BACTERIAL** 



#### **RESISTANT TO DISINFECT-**ANTS AND CHEMICALS

Resistant to all of the usual disinfectants and chemicals in accordance with ISO 2812 (Fraunhofer)

#### SUITABLE FOR CLEANROOMS

Artificial leather upholstered covering with significant anti-germ effects (Sanitized)

> For use in cleanrooms category 3 in accordance with ISO 14644-1 (Fraunhofer)

#### **FREE FROM POLLUTANTS**

No toxins or emissions (TÜV Rheinland)

#### SUITABLE FOR USE IN **BIOTECHNOLOGY LABORATORIES**

**S1-3** 

Adheres to biosafety level BSL1, BSL2, BSL3 of the Directive for Biological Agents

> **GS-CERTIFIED** For the highest levels of safety (TÜV Rheinland)



#### **3D-FLEX FUNCTION OF THE BACKREST**

The Labsit backrest has a 3D-Flex function. It adapts to the movements of the user and therefore follows the upper body when leaning back or turning sidewards. This ensures a dynamic seating position and provides optimal support for the body in any position.



#### FLEX FUNCTION ON THE FRONT EDGE OF THE SEAT

The front edge of the seat automatically follows the forward-angled working position of the body, which is typical for laboratory work. This ensures optimal blood circulation and effectively prevents pressure pain and dead legs. Labsit therefore provides exceptional comfort and optimal ergonomics.



#### INTUITIVE HANDLING

Labsit automatically adapts to the body with its Flex function. There is no need for complicated adjustment levers. Only the height of the seat needs to be adjusted. This makes Labsit a self-explanatory chair and ensures that its ergonomic functions are properly used.



#### SEATING COMFORT

Labsit wins you over from the very first impression. In addition to the Flex function, an extra thick upholstery provides the comfort of deep seating. Labsit brings seating comfort to the laboratory.

### LABSIT – Automatically Well Seated.

The best adjustment is one you don't need to make. Thanks to its innovative Flex functions, Labsit is perfectly suited for laboratory work. Labsit therefore offers intuitively good seating.





### LABSIT – INTELLIGENT DESIGN, SUCCESSFUL WORK.

Good seating is an investment in the future. The quality of the workplace is one of the key factors in employee motivation. Labsit makes a core contribution to this in terms of comfort and exceptional design and therefore helps to achieve successful working.





#### **DESIGN STORY**

Good design is more than just pure aesthetics. Functionality, clear forms, suitable materials and innovation are the core ideas applied by renowned designer Sven von Boetticher and his team from the ID AID design studio. This philosophy was also the aim in developing Labsit. The consistent combination of all these aspects gave rise to a chair unlike anything seen before in the laboratory environment.

### LABSIT – Brings Colour To the laboratory.

1000

Design which brings pleasure does not have to be at odds with technical criteria. Labsit is a master of both. Its attractive design brings colour to the workplace and meets all the requirements of a laboratory chair.











### LABSIT – SIMPLE HANDLING, MAXIMUM PLEASURE.

Labsit is uncomplicated, comfortable and light. In addition to its efficient construction, it also impresses with its easy handing. It is easy to operate and transport. The integrated handle is responsible for this, among other things. Thanks to its compact and attractive design, Labsit blends effortlessly into any laboratory setting. Thus, Labsit brings joy – even when you are not sitting on it.

#### LAB-CLIP

The intelligent Lab-Clip enables Labsit to be easily, individually and quickly labelled. The Lab-Clip is an optional accessory which can be added or removed at any time.

Fr.	Koch -	Biochemie
-		

abs

bimos

bimos

### LABSIT – Clear Assignment, Structured Working.

Clip and clear – Labsit creates order. The clever Lab-Clip system means that every chair can be easily personalised and allocated to a user or area. This creates structure in the workplace and makes a significant contribution to protecting the chair from contamination in the laboratory. The Lab-Clip can also feature a company logo. This transforms the chair into a company ambassador.





#### LAB-CLIP CONFIGURATOR

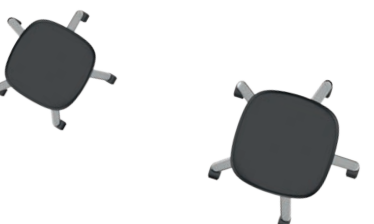
Suitable labels can be created in just a few clicks at bimos.com/labsit/labclip. There is a wide range of fonts and colours to choose from. Individual logos can also be uploaded and adapted to the lettering.

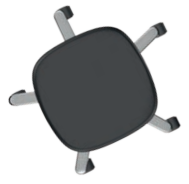


# A STRONG TEAM FOR THE LABORATORY.

6

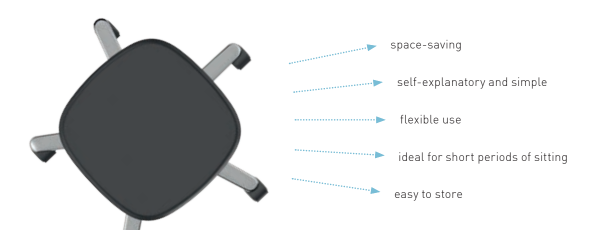
The saying also applies to laboratory chairs: team work is the result of success – when each individual completes his/her tasks to the best of their abilities. The stool version of the Labsit serves a valuable purpose at workstations where people only sit and work for a short time. It is therefore ideal for use in the laboratory environment.





#### SIMPLE, ECONOMIC, VERSATILE

Working in a laboratory is not always about concentrating for long periods of time. Often it may involve simply preparing a sample or loading a machine. The lab stool plays a key role in comfortable working in these situations.





### LABSIT – Always on hand As a lab stool.

The Labsit lab stool is on hand wherever you need it. It is the uncomplicated solution for short periods of sitting. However the Labsit lab stool is in no way inferior to the swivel chair when it comes to laboratory suitability. It is washable, resistant to disinfectants and robust. The PU-foam upholstery is very comfortable.



#### **UPHOLSTERED SEAT**

### MAGIC ARTIFICIAL LEATHER MG01/ESD MG01

+ For laboratory and industrial use\*

\* Details on properties, see p. 10

**PU-FOAM** 2000 / ESD 2000



+ For laboratory and industrial use\*

### LUCIA FABRIC 5800 / **ESD DUOTEC FABRIC** 9801



+ For industrial use\*



+ For industrial use\*

#### SEAT SHELL



#### **ACCESSORIES AND OPTIONS**





+ For clipping onto back handle

### **STOP & GO CASTORS**



Fixes in place while seated and enables mobility when not in use
Standard with Labsit 4



+ Height adjustable + Standard with Labsit 3 + 4, optional accessory with Labsit 2 and Labsit stool



+ ESD version available for all chairs



	Basic configuration and options	Colour	Order no.	LABSIT 2 with castors 9123	LABSIT 3 with glides and foot ring 9121	LABSIT 4 with Stop & Go castors and foot ring 9125	LABSIT STOOL with castors 9127
Dimensions	Seat height			450-650mm	520 – 770 mm	560-810mm	450–650mm
	Seat width			450	450	450	400
<u>+ + + + + + + + + + + + + + + + + + + </u>	Seat depth			420	420	420	400
	Height of backrest			420	420	420	-
	Ø 5-star-base			640	640	640	640
Upholstered seat	Magic artificial leather	black	MG01	0	0	0	-
	PU-foam	black	2000	0	0	0	•
	Lucia fabric	black	5800	0	0	0	-
	Supertec	black	SP01	0	0	0	-
Seat shell		blue	3277	•	•	•	-
		anthracite	3285	0	0	0	-
		white	3403	0	0	0	-
		orange	3279	0	0	0	-
		green	3280	0	0	0	-
5-star-base	Polyamide	black		•	•	•	•
	Aluminium	polished	521	0	0	0	0

				LABSIT 2-ESD 9123E	LABSIT 3-ESD 9121E	LABSIT 4-ESD 9125E	LABSIT STOOL- ESD 9127E
Upholstered seat ESD	Magic artificial leather	black	MG01	0	0	0	-
	PU-foam	black	2000	0	0	0	•
	Duotec fabric	black	9801	0	0	0	-
Seat shell		anthracite	3285	٠	•	•	-
5-star-base ESD	Aluminium	polished	521	٠	•	•	•

Standard O Option - Not available

Tested for pollutants

Environmentally-friendly

Long warranty

Safety tested

Suitable for cleanrooms category 3

Resistant to disinfectants and chemicals





Ø







Fraunhofer TESTED<sup>®</sup> DEVICE IPA





**Bimos** – a brand of Interstuhl Büromöbel GmbH & Co. KG Brühlstraße 21 72469 Meßstetten-Tieringen, Germany Phone +49 7436 871-111 Fax +49 7436 871-359 info@bimos.de bimos.com

#### **Your Local Distributor:**



Camlab Ltd · 24 Norman Way Industrial Estate · Over · Cambridge · CB24 5WE· UK sales@camlab.co.uk · 01954 233 110 · www.camlab.co.uk



Subject to technical changes. Colour deviations possible due to printing methods. The paper used in the manufacture of this brochure was made from wood from responsibly managed, sustainable forests. 03/17: 2WLS \_ PRO01 \_ IAEN



