

Laboratory

Sophisticated seating solutions for your laboratory

Laboratory work imposes unique seating requirements, which are unlike those of any other working environment. As well as the need for maximum hygiene and easy cleaning, laboratory chairs also have to meet a number of other requirements associated with routine laboratory tasks:

They have to allow for flexibility in terms of the work and must not take up too much space. Nevertheless, expectations remain high in respect of ergonomics and comfort, as laboratory tasks call for fine motor skills, and high levels of precision and concentration. The flexible configuration options take the strain out of demanding tasks that involve leaning forwards such as microscope or pipette work. The materials used are washable, can be disinfected and some even feature an antibacterial coating. During production, the utmost care is taken to ensure that there are no seams or gaps that could encourage germs or bacteria to grow. Yet at the same time, aesthetic appearance must not be compromised. The design and the colour variants fit perfectly into every laboratory. So bimos laboratory chairs – particularly our unique flagship Labster – are the solution of choice, whenever seating is needed in the laboratory.



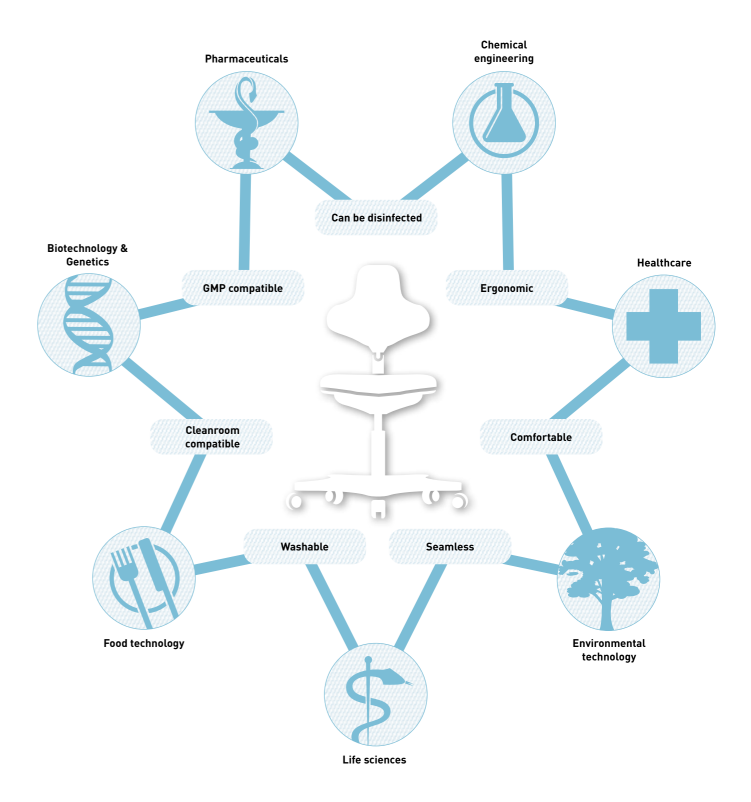








The ideal attributes for any laboratory



Labster



The world's first real laboratory chair

Labster is the world's first real laboratory chair. Unlike the usual laboratory adaptations of office or workshop chairs, Labster has been specially designed for the requirements of a laboratory. Labster has no sharp edges, thanks to its unique, seamless design concept, where even the mechanism is hidden under the soft, washable cover. There are no nooks and crannies where

microorganisms can lurk. All the surfaces can be cleaned quickly and thoroughly. In terms of ergonomics, Labster leaves nothing to be desired. For instance, the newly developed auto-motion technology ensures that the angle between the back and the thighs is always correct, no matter what type of work is being performed. This is not so surprising when you consider that Labster was designed on the basis of results of the Fraunhofer laboratory user study Lab 2020. So Labster sets new standards - it is even suitable for use in cleanroom conditions.

The factors that make Labster the world's first pure laboratory chair













Ideal for labs in terms of ergonomics, function and comfort

- · High level of comfort thanks to Skai synthetic leather and soft upholstery
- · Superb ergonomics thanks to anatomically designed and task-oriented seat and back
- · Height-adjustable backrest provides opti-

Hygiene and cleanliness

- · All materials are resistant to disinfectants
- No gaps or seams
- · Easy to disinfect
- cover with integrated control panel

Dynamic support thanks to auto-motion

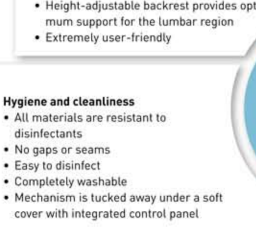
- . The special auto-motion technology is particularly suited to the leaning position that is typical of laboratory tasks.
- . The seat and backrest respond dynamically to the movements of the upper body and thereby ensure the correct seat angle.

Adapts perfectly to everyday laboratory tasks

- · Compact design
- · Space-saving star base
- · Attractive colour and shape concepts to complement the laboratory
- Complete product line for any workplace scenario

Meets the highest laboratory standards

- . Design complies with GMP guidelines
- . Meets the requirements of S1, S2 and S3 (safety class) biotechnology labs
- · Air cleanliness class 3 in accordance with EN ISO 14644-1







Labster



Design and materials

The ergonomically shaped comfort upholstery of Labster chairs is available either with the very soft Skai synthetic leather or with the very sturdy integral foam. Both surfaces are easy-care and resistant to disinfectants. Whereas you can choose between black and grey for the integral foam models, the synthetic leather is also available in blue, red, mint and white. The frame for all models is platinum grey.

Mechanisms and functions (for precise details, see pages 16-17)







Backrest height adjustment

Stool function



Seat height adjustment based on pneumatic spring system with easy ring control

Options





Seat height of 450 to 650 mm with Labster 2

ESD features

Accessories (for precise details, see page 141)





Foot ring for

Upholstery finish

and colour options

Foot ring for Labster 2 ESD



Labster 2 with castors

Seat height adjustment range: 400 to 510 mm.

Skai synthetic							Option: 450 to 6
leather							Design
Order no.	2571	6902	6911	6903	6914	6907	Skai synthetic le
Integral foam							Integral foam
							Skai synthetic le
Order no.	2000		2002				Integral foam E

Design	Order no.
Skai synthetic leather	9103-Colour no.
Integral foam	9103-Colour no.
Skal synthetic leather ESD	9103E-2571
Integral foam ESD	9103E-2000



Labster 3 with glides and foot ring

Seat height adjustment range: 550 to 800 mm.

Design	Order no.
Skai synthetic leather	9101-Colour no.
Integral foam	9101-Colour no.
Skai synthetic leather ESD	9101E-2571
Integral foam ESD	9101E-2000



Labster stool with castors

Seat height adjustment range: 450 to 650 mm,

Design	Order no.
Skai synthetic leather	9107-Colour no.
Integral foam	9107-Colour no.
Skai synthetic leather ESD	9107E-2571
Integral foam ESD	9107E-2000

Neon laboratory



Comfort in your laboratory

Neon, the new generation workplace chair, cuts a fine figure in the laboratory too. Neon supports the forward-leaning sitting position that is often necessary in work in the laboratory. Neon is very elegant; its modern design matches the high-tech laboratory environment perfectly. Of course the laboratory version of Neon has all the characteristics you

would expect of a good laboratory chair. It is seamless, easy to clean, washable, and resistant to disinfectants. So Neon is always the ideal solution for the laboratory, when a really comfortable chair is needed. In addition to its outstanding ergonomic features, Neon is above all extremely comfortable. Its thick but deceptively slim-line upholstery ensures that sitting down even for a long test series is still comfortable. Its very sophisticated mechanisms support the body in its every movement. Yet Neon is quite simple. Operation is self-explanatory. The best ergonomic features are only really effective when the user understands them and wishes to put them to use.







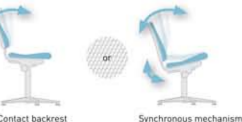






Neon laboratory

Mechanisms (for precise details, see pages 16-17)







Design and materials

Neon is made of solid steel with an aluminium base. In the standard version, all the metal parts are black. On request, the base is also available in polished aluminium. In the laboratory version, the tough plastic parts are basalt grey. Neon is available with a choice of castors with load-sensitive brakes for hard floors or with abrasion-resistant glides. In addition, for the high version, there are optional Stop&Go castors available. The most striking feature of Neon is its flex strip. It is made of soft plastic and serves to protect the chair and its environment. There is a choice of three modern colours for the flex strip.

Ergonomics package (for precise details, see pages 16-17)



Options



aluminium 5 star base

Accessories (for precise details, see page 141)





armrest



Flex strip			
	Happy orange	Mars green	Cool grey
Flex strip			
Order no	3279	3280	3278

Neon 1 with glides	
Seat height adjustment range: 450 to 620 mm.	
Design	Order no.
Permanent contact inc. ergonomics package	9560-Flex strip colour
Synchronous technology inc. ergonomics package	9570-Flex strip colour



Neon 2 with castors	
Seat height adjustment range: 450 to 620 mm.	
Design	Order no.
Permanent contact inc. ergonomics package	9563-Flex strip colou
Synchronous technology inc. ergonomics package	9573-Flex strip colou



Neon 3 with mounting aid and glides			
Seat height adjustment range: 590 to 870 mm,			
Design	Order no.		
Permanent contact inc. emonomics nackage	9561-Flex		

Design	Order no.
Permanent contact inc. ergonomics package	9561-Flex strip colour
Synchronous technology inc. ergonomics package	9571-Flex strip colour

Neon laboratory

Design and materials

Neon's innovative 1+1 system allows you to change the upholstery quickly and easily with a single click. With the 1+1 system, you order chair and upholstery elements separately (please note that you can only sit on the chair with an upholstery element). For use in laboratory areas, you can choose between two materials: an extremely

tough and pleasant-feeling structured integral foam, or soft and comfortable Magic synthetic leather. Both upholstery options are easy to look after, washable, and resistant to disinfectants. The 1+1 system makes Neon not just very comfortable, but also an extremely durable laboratory chair.

Upholstery finish and colour options Finish Black Blue Grey Magic synthetic leather Order no. MG01 MG02 MG11 Integral foam Order no. 2000 2001 2002

Upholstery easy to change





Neon synthetic leather upholstery

washable, easy care, soft and comfortable, resistant to disinfectants

Design	Order no.
Magic synthetic leather	9588-Colour no.



Neon integral foam upholstery

extremely robust, durable, washable, resistant to mechanical damage, mild acids and alkalis

Design	Order no.
Integral foam	9588-Colour no.

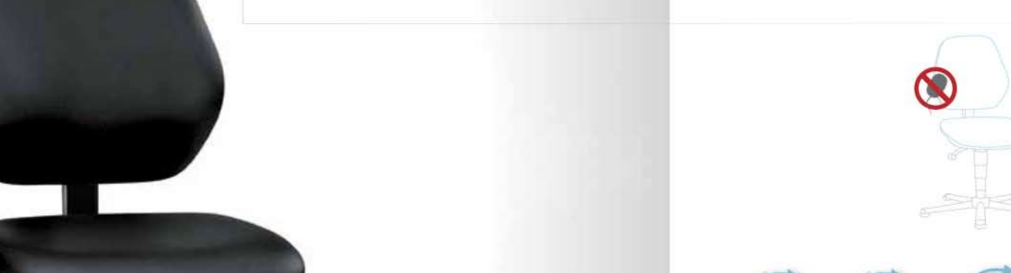
o'

Basic Laboratory



The tried-and-tested all-rounder for use in laboratories

Basic Laboratory is the low-cost laboratory model from bimos. However, even this basic version features all the essential attributes. Consequently, Basic Laboratory is a good entry-level model for laboratories with straightforward requirements.











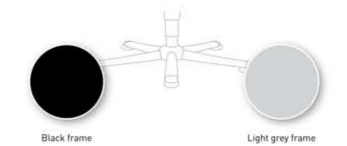
Upholstery with Stamskin Top synthetic leather covering - A bacteria-free zone

- Antibacterial
- Antifungal
- · Antimicrobial



Choice of three different mechanisms

- · Contact backrest
- · Contact backrest with seat tilt adjustment
- · Synchronous mechanism with weight regulation



Available in two different frame colours

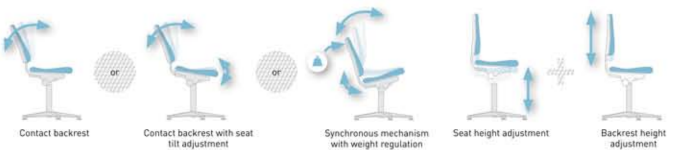
Basic Laboratory



Design and materials

Basic Laboratory can be supplied with Stamskin Top synthetic leather or with fabric upholstery. Not only is Stamskin Top easy to clean, but it also has anti-bacterial, antifungal and antimicrobial properties. Basic Laboratory features a sturdy steel 5 star base. The frame is available in either black or light grey.

Mechanisms and functions (for precise details, see pages 16-17)



Options



Light grey

*

Polished aluminium 5 star base

Accessories (for precise details, see page 141)



Ring-shaped armrest, black

Stamskin Top synthetic leather

Order no.

Order no.

Duotec fabric

Upholstery finish and colour options



Ring-shaped armrest,



4521

6811

6802

armrest

Multifunction F



Foot ring



Basic Laboratory 1 with glides

eat beight adjustment range*: 470 to 610 mm

Seat height adjustment range*: 470 to 610 mm.				
Design	Height of backrest	Order no.		
Contact backrest	430 mm	9130-Colour no.		
Contact backrest with tilting seat	530 mm	9132-Colour no.		
Synchronous mechanism with weight regulation	530 mm	9135-Colour no.		

^{* 20} mm increase in seat height with the synchronous mechanism.



Basic Laboratory 2 with castors

Seat height adjustment range*: 470 to 610 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9133-Colour no
Contact backrest with tilting seat	530 mm	9134-Colour no
Synchronous mechanism with weight regulation	530 mm	9138-Colour no

^{* 20} mm increase in seat height with the synchronous mechanism.



Basic Laboratory 3 with glides and step

Seat height adjustment range*: 620 to 870 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9131-Colour no.
Contact backrest with tilting seat	530 mm	9137-Colour no.
Synchronous mechanism with weight regulation	530 mm	9136-Colour no.

^{* 20} mm increase in seat height with the synchronous mechanism.

Sintec Laboratory











Design and materials

Sintec Laboratory is supplied with seat and backrest shells made from shockproof and break-proof polypropylene as standard, which makes it particularly easy to clean. The seat and backrest upholstery is really quick and easy to replace. The chair features an epoxy-resin coated, five-legged base frame with flat lines made from sectional steel tubing. The colour of the frame is basalt grey. Sintec Laboratory can be supplied with Stamskin Top synthetic leather or with integral foam upholstery.

Mechanisms and functions (for precise details, see pages 16-17)



Options





Accessories (for precise details, see page 141)



Ring-shaped

Finish Stamskin Top synthetic leather

Order no.

Order no.

Integral foam

Upholstery finish and colour options







4524

4521

4523

Stamskin Top synthetic leather upholstery

Washable, resistant to disinfectants, antibacterial, antimicrobial and antifungal.

Design	Order no.
Stamskin Top synthetic leather	9875-Colour no.



Integral foam upholstery

Washable, resistant to mild acids/alkalis and disinfectants.

Design	Order no.
Integral foam, blue	9865-200

Sintec Laboratory 2 with castors

Seat height adjustment range: 430 to 580 mm,

Design	Order no.
Contact backrest with tilting seat	9813-1000



Sintec Laboratory 3 with glides and step

Seat height adjustment range: 588 to 850 mm,

Design	Order no.
Contact backrest with tilting seat	9811-1000

Isitec Laboratory









Design and materials

On the Isitec Laboratory, the seat and backrest are made from sealed SoftTouch integral foam. This material can be disinfected and is easy to clean. Despite Isitec Laboratory's minimalist approach, it is still very well equipped, making it an attractive budget solution for laboratory applications. Instead of the sturdy plastic 5 star base, it can also be supplied with a steel 5 star base as an option. The colour of the frame is black.

Mechanisms and functions (for precise details, see pages 16-17)







Seat tilt adjustment



Backrest height adjustment

Options



Steel 5 star

Accessories (for precise details, see page 141)







Ring-shaped

Integral foam

Order no.

Upholstery finish and colour options Finish











Isitec 3 with glides and foot ring	
Seat height adjustment range: 588 to 850 mm.	
Design	Order no.

9613-2000

Integral foam, black



Cleanroom

Indispensable – Certified top-of-the-range seating for use in cleanrooms

In order to create "clean" or "sterile" rooms, measures have to be implemented to prevent products and processes from becoming contaminated. This is a key requirement of the microelectronics sector, the pharmaceuticals industry, microsystem production, optics, medical engineering and healthcare. That is why bimos has worked together with industry and research specialists to develop its innovative range of cleanroom chairs for use in extreme conditions.

We put our claims regarding the quality of these chairs to the test on a daily basis by subjecting them to a comprehensive series of tests that prove the low level of particle emissions and the reliability of the electrostatic discharge measures used. This quality is also borne out by empirical evidence arising from day-to-day use.

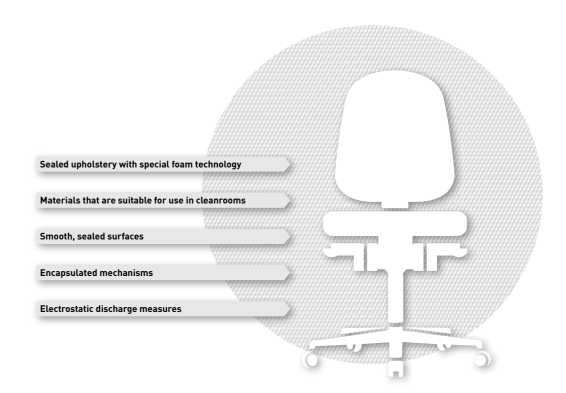
bimos cleanroom chairs boast astounding properties and meet the requirements of air cleanliness classification 3 in accordance with DIN EN ISO 14644-1, cleanroom classification 1 as defined by US Federal Standard 209E and the specifications of the EU GMP guidelines.

	Air cleanliness class	sification to:		Particle size air acc. to EN		le number of p	articles per cu	bic metre of
	EN ISO 14644-1	EU GMP guidelines	US Fed St. 209E	≥ 0,1 µm	≥ 0,2 µm	≥ 0,3 µm	≥ 0,5 µm	≥ 1,0 µm
	1	-	-	10	2	-	-	-
	2	-	-	100	24	10	4	-
bimos	3	-	1	1000	237	102	35	8
۵	4	-	10	10.000	2.370	1.020	352	83
	5	A/B	100	100.000	23.700	10.200	3.520	832
	6	-	1000	1.000.000	237.000	102.000	35.2000	8.320
	7	С	10.000	-	-	-	352.0000	83.200
	8	D	100.000	-	-	-	3.520.000	832.000

There are various definitions of cleanrooms, depending on the precise nature of the application and sector concerned. The table above provides an overview of various standards and how these relate to the bimos classifications.

It is the sophisticated design coupled with the perfect implementation of that design that make bimos cleanroom chairs top of their game.

bimos ensures the following in respect of all its cleanroom chairs:



Cleanroom Plus



The high-comfort solution for solid cleanroom performance

Our Cleanroom Plus chairs are the flagship of our cleanroom seating solutions. They offer excellent cleanroom properties and are equipped with a perfect electrostatic discharge system. Furthermore, these chairs cannot fail to impress with their superb ergonomic design and luxurious level of comfort. Consequently, Cleanroom Plus not only meets the technical requirements but also measures up to the expectations of those who work in cleanrooms every day.

Fraunhofer confirms the chairs' suitability for cleanrooms

The Fraunhofer IPA seal of approval certifies that Cleanroom Plus chairs are suitable for use in cleanrooms in compliance with the following standards:

- . Air cleanliness classification 3 pursuant to DIN EN ISO 14644-1
- . Air cleanliness classification 1 pursuant to US Fed. St. 209 E
- · Provisions of the EU GMP guidelines
- . Electrostatic discharge measures pursuant to EN 61340-5-1













Cleanroom properties



The smooth, sealed surfaces of the seat and backrest shells prevent swirl even when there is a constant flow of air through the filter system and stop the build-up of particles on

The synthetic leather, upholstery and upholstery support are permanently bonded using special foam technology to ensure that no particles can be emitted.

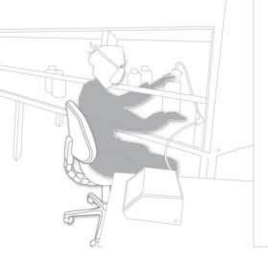
The sealed design of the seat and backrest cover means that all the moving parts of the chair's mechanical system are enclosed so that particles cannot escape.

All bimos cleanroom chairs feature electrostatic discharge measures in accordance with EN 61340-5-1 and offer reliable antistatic protection.

The chairs are supplied with a brilliantly polished and abrasion-resistant aluminium 5 star base. The seat support and backrest cover are both made from sheet steel, making them sturdy and durable.



Cleanroom Plus



Design and materials

On Cleanroom Plus, the seat and backrest shells are made from sheet steel and provide optimum protection against particle emissions. The metal components have a conductive coating and the plastic components are volume conductive. These components are all light grey. The synthetic leather cover, which is also conductive, has non-slip properties and ensures a firm grip even when the user is wearing smooth cleanroom clothing.

Mechanisms and functions (for precise details, see pages 16-17)







Contact backrest

Seat height adjustment

Backrest height adjustment

Options







Mushroom

Steel disc glid

Seat height adjustment range: 480 to

Accessories (for precise details, see page 141)





Ring-shaped

Foot ring



Cleanroom Plus 2 Height of backrest: 380 mm

Seat height adjustment range: 440 to 565 mm, Option: 480 – 640 mm.

Design Order no.

Contact backrest 9181-2571



Seat height adjustment range: 440 to 565 mm. Option: 480 – 640 mm.

Design Order no.

Contact backrest 9161-2571



Cleanroom Plus 3 Height of backrest: 380 mm

Seat height adjustment range: 630 to 890 mm,

Design	Order no.
Contact backrest	9183-2571

Upholstery finish and colour options Finish Black Skai ESD synthetic leather Order no. 2571

Cleanroom Basic





An ergonomic design, superb cleanroom properties and reliable ESD measures are a lot to ask from a workplace chair. Yet Cleanroom Basic meets all these criteria and offers a high level of quality in the process. The fact that the chairs have to pass a comprehensive series of tests before they are awarded a test certificate and prove themselves in extreme working environments means that our claims of quality are not just empty words.

Fraunhofer confirms the chairs' suitability for cleanrooms

The Fraunhofer IPA seal of approval certifies that Cleanroom Basic chairs are suitable for use in cleanrooms in compliance with the following standards:

- . Air cleanliness classification 3 pursuant to DIN EN ISO 14644-1
- . Air cleanliness classification 1 pursuant to US Fed. St. 209 E
- · Provisions of the EU GMP guidelines
- · Electrostatic discharge measures pursuant to EN 61340-5-1













Cleanroom properties



The smooth, sealed surfaces of the seat and backrest shells prevent swirt even when there is a constant flow of air through the filter system and stop the build-up of particles on the chair.

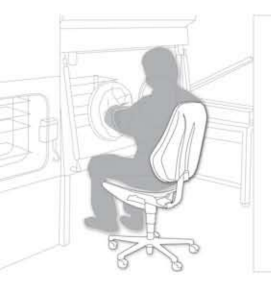
The synthetic leather, upholstery and upholstery support are permanently bonded using special foam technology to ensure that no particles can be emitted.

All bimos cleanroom chairs feature electrostatic discharge measures in accordance with EN 61340-5-1 and offer reliable antistatic protection.

The chairs are supplied with a brilliantly polished and abrasion-resistant aluminium 5 star base. The seat support and backrest cover are made of plastic.



Cleanroom Basic



Design and materials

The base frame, which is made from die-cast aluminium, is brilliantly polished and is supplied with conductive castors/glides for hard floors. The non-tear synthetic leather cover, which is also conductive, has non-slip properties and ensures a firm grip even when the user is wearing smooth cleanroom clothing.

Mechanisms and functions (for precise details, see pages 16-17)



Options



Accessories (for precise details, see page 141)



Upholstery finish

Finish

Skai ESD synthetic leather

Order no.

and colour options





Black

2571



Cleanroom Basic 2 with castors

Seat height adjustment range*: 470 to 610 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9140-2571
Contact backrest with tilting seat	530 mm	9142-2571
Synchronous mechanism with weight regulation	530 mm	9145-2571

^{* 20} mm increase in seat height with the synchronous mechanism.



Cleanroom Basic 3 with glides and step

Seat height adjustment range*: 620 to 878 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9141-2571
Contact backrest with tilting seat	530 mm	9143-2571
Synchronous mechanism with weight regulation	530 mm	9146-2571

^{* 20} mm increase in seat height with the synchronous mechanism.

Cleanroom Stools













Industrious assistants

Stools provide an ad hoc seating solution for anywhere within the cleanroom. They can also be used instead of chairs when there is a lack of space. The comprehensive range of stools completes the bimos cleanroom collection with these indispensable assistants. The base frames, which are made from die-cast aluminium, are brilliantly polished and are supplied with conductive castors/glides for hard floors. The synthetic leather cover also has conductive and non-slip

Fraunhofer confirms the chairs' suitability for cleanrooms

The Fraunhofer IPA seal of approval certifies that Cleanroom Stools are suitable for use in cleanrooms in compliance with the following standards:

- · Air cleanliness classification 4 pursuant to DIN EN ISO
- . Air cleanliness classification 10 pursuant to US Fed. St. 209 E
- · Provisions of the EU GMP guidelines
- . Electrostatic discharge measures pursuant to EN 61340-5-1

Functions (for precise details, see pages 16-17)



Seat height adjust-ment based on pneumatic spring system with easy ring











Finish	Black	
12.71778.00		
Skai ESD synthetic leather		

Finish and select continue

Cleanroom Ergo Stool 1 with glides	
Seat height adjustment range: 460 to 630 mm.	
Design	Order no.
Skai ESD synthetic leather, black	9467R-2571

Cleanroom Stool 2 with castors Seat height adjustment range: 460 to 630 mm. Design Order no. Skai ESD synthetic leather, black 9468R-2571

Cleanroom Stool 3 with glides and foot ring Seat height adjustment range: 570 to 850 mm Design Order no.

Skai ESD synthetic leather, black

9469R-2571

Labster Krukje/Stahulp

Labster

Laboratoriumstoel

- · = Standaarduitvoering
- O = Opties tegen meerprijs

Bestelvoorbeeld

Verplichte bestelgegevens

Standaarduitvoering / opties

bekledingen en

voor zitting en

rugleuning

kleurstelling

voetkruis

function/

techniek

verzendwijze

9 1 1 3

kleuren voor zitting

Skai kunstleder

kunststof delen

metalen delen

basiszithoogte 400 - 510 mm

zithoogte 450-650 mm

automotion-techniek

hoogteverstelling van

deels gemonteerd in doos

gemonteerd in beschermhoes

de rugleuning

en rugleuning

bijv. voetkruis.

zonder voetenring

Opties (O)

5 7 9 9 0 4 Verzendwijze

Kleur

stofm

basaltgrijs

verchroomd

100

-

904

Labster 2

met wielen

zithoogte 400 - 510 mm (optioneel: 450 - 650 mm) rugleuninghoogte: 300 mm

zithoogte 550 - 800 mm rugleuninghoogte: 300 mm

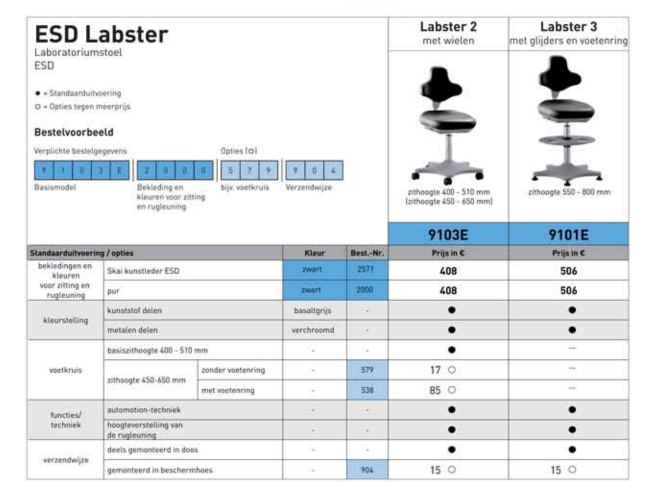
15 0

Labster 3

met glijders en voetenring

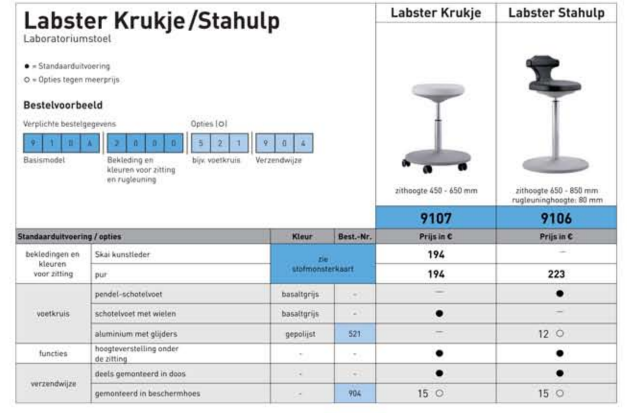
		9103	9101
i	BestNr.	Prijs in C	Prijs in C
10		362	460
stw	rkaart	362	460
Ī	9	•	•
	8	•	•
	- 2	•	-
	579	17 0	0.75
	538	74 0	72
	N	•	•
		•	•
	12	•	•

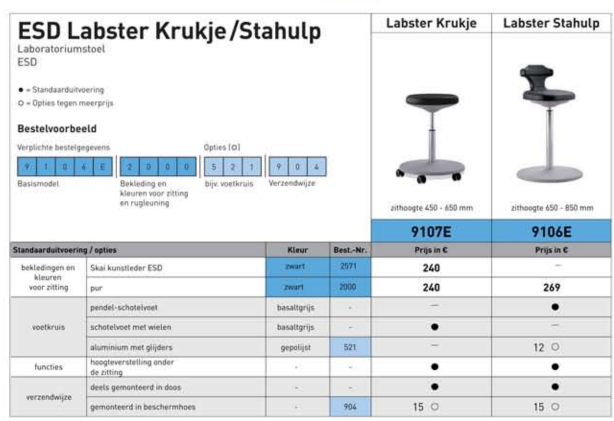
15 0



Snellever programma







Bekledingen en kleuren voor zitting en rugleuning

Bekledingen	zwart	blauw	grijs	rood	mint	wit
Kunstleder bekleding Skai						
Bestan	2571	6902	6933	6903	15914	A907
Pur bekleding	58Val					
	7600101					
Bestinc	2000		2002			

Opties		
	Voetenring voor Labster 2	Voetenring voor Labster 2 ESD
Best.nr.	9479	9479E
Prijs in C	56	68

Laboratorium Neon





reddot design award winner 2013

Bestelvoorbeeld

Stoelbasis zonder bekledingselement

	9	9	9	9		
Stoelbasis/ basismodel	Stoel bekle	dings		ent	Flexband	Verzendwij





Bekledingselement (verwisselbaar)









Stoelbasis	ongestoffeerd		9999
		Happy orange	3279
Flexband		Mars green	3280
		Cool grey	3278
	OMPONENCE OF	zwari	95
voetkruis	aluminium	gepolijst	521304
	permanentcontact		-
	synchroontechniek	- 3	57.1
functies/	gewichtsregeling	5	
techniek	zitdiepteverstelling.	25	- 01
	zitneigverstelling	9	3
	hoogteverstelling van de rugleuning	G	
	deels gemonteerd in doos	54	

Snelleverprogramma

Alle stoel- en bekledingselementen leveren wij in de standaard uitvoering in alle kleuren Flexband, op korte termijn (gedemonteerd) uit voorraad leveren (tot 9 stuks)

	0440	exband		
	 FLE	expand	-	
1				

gemonteerd in beschermhoes

verzendwijze

Meo met gl	n 1 ijders	Neon 2 met wielen			
termanent contact rugleuning lzender bekledingl zithoogte 450 - 620 mm	Synchroontechniek Izonder bekledingl zithaogte 450 - 620 mm	Permanent contact rugleuning Izonder bekleding zithoogte 450 - 620 mm	Synchroantechniek Izonder bekiedingl zithoogte 450 - 620 mm		
Prijs in C	Prijs in C	Prijs in C	Prijs in C		
311	357	316	362		
•	•	•	•		
0	0	0			
0	0	0	0		
•	•	•	•		
17 ○	17 0	17 0	17 0		
•		•	=		
40	•	-	•		
•	•	. •	•		
•	•	•	•		
•	•	•	•		
•	•	•	•		
		•	•		
•	•	1252			

Stoelbasis, gebruik altijd samen met bekledingselement (te bestellen of reeds in uw bezit)

Laboratorium Neon

met glijders en opstaphulp

Izonder bekleding) zithoogte 590 – 870 mm

9571

Prijs in C

443

•

0 •

•

•

•

•

15 0

17 0

Permanentcontact rugleuning (zonder bekleding) zithoogte 590 - 870 mm

9561

Prijs in €

397

0 0

17 0

.

. •

.

.

15 0

		PERMITTED AND ADDRESS OF THE PERMITTED ADDRESS OF T	selement			
Kun	stleder M	agic	PUR			
		,				
	9588			9588		
	Prijs in C		Prijs in C			
98				98		
zwart	blauw	grijs	zwart	blauw	grijs	
MG01	MG02	MG11	2000	2001	2002	



Flexband								
Best. nr.	3279	3280	3278					
Kleur	Happy orange	Mars green	Cool grey					

26 27

Laboratorium Basic

· = Standaarduitvoering

- O = Opties tegen meerprijs
- Bestelvoorbeeld

Basismodel

Verplichte bestelgegevens 9 1 3 2

Opties (O)

2 2 3 8 5 0 5 Bekleding en kleuren voor zitting en rugteuning Framekleur bijv. voetkruis

permanentcontact rugleuning zithoogte 470 - 610 mm rugleuninghoogte: 430 mm



Laboratorium Basic 1

met glijders



	_><
euning ing mm 0 mm	synchroontechniek met gewichtsregeling zithoogte 490-630 mm rugleuninghoogte: 530 mm
	0425

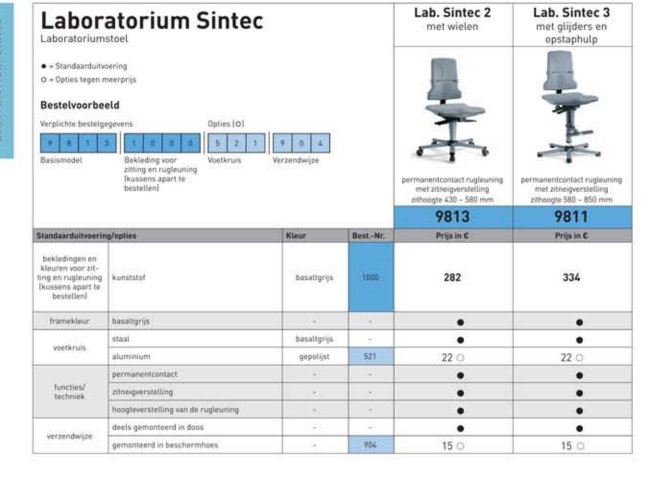
				9130	9132	9135
g / opties		Kleur	BestNr.	Prijs in €	Prijs in €	Prijs in €
Duotec		žit	11	279	328	359
Skal kunstleder		stofmonst	erkanrt	279	328	359
Manage		zwart	22	•		•
PART		lichtgrijs	2238	0	0	0
200	standaard	- 0	- 4	•	•	•
met voetenring	met voetenring	9.5	505	51 0	51 0	51 ○
aluminium standaard met voetenring	standaard	gepolijst	521	22 0	22 ○	22 🔾
	met voetenring	gepolijst	525	72 0	72 0	72 0
permanentcontact		- 3	1/4	•	•	-
zitneigverstelling		100		73:		=
synchroontechniek met					-	•
	hoogteverstelling van		12	•		•
deels gemonteerd i	n doos	75	- 75	•	•	•
gemonteerd in best	hermhoes	12	904	15 0	15 ○	15 0
	Duotec Skai kunstleder Kteur staal aluminium permanentcontact zitneigverstelling synchroontechniek gewichtsregeling hoogteverstelling v de rugleuning deels gemonteerd i	Duotec Skai kunstleder Kleur staal standaard met voetenring aluminium standaard met voetenring permanentcontact zitneigverstelling synchroontechniek met gewichtsregeling hoogteverstelling van	Duotec zii Skai kunstleder zwart Kteur lichtgrijs staal standaard ret voetenring - aluminium standaard gepolijst ret voetenring gepolijst permanentcontact - zitneigverstelling synchroontechniek met gewichtsregeling hoogteverstelling van de rugleuning deels gemonteerd in doos -	Duotec zie atofmonsterkaart Kteur Zwart - Lichtgrijs 2238 staal standaard - 505 met voetenring - 505 aluminium standaard gepolijst 521 aluminium gepolijst 525 permanentcontact	Duotec Zie 279 Skai kunstleder Zwart - Elichtgrijs 2238 O staal standaard - Standaard - Standaard Gepolijst 521 22 O aluminium standaard - Gepolijst 521 22 O permanentcentact - Gepolijst 525 72 O permanentcentact - Gepolijst Synchroontechniek met gewichtsregeling hoogteverstelling van de rugleuning deels gemonteerd in doos - Gepolijst Gepo	Duotec zie 279 328 Skai kunstleder 279 328 Kleur 328 Kleur 328 Standaard 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

15	Laboratorium Basic 2 met wielen	2		.aboratorium Basic 3 net glijders en opstaphulp	
permanentcontact rugleuning zithoogte 470 - 618 mm rugleuninghoogte: 430 mm	permanentcontact rugleuning met zitneigverstelling zithoogte 470 - 610 mm rugleuninghoogte: 530 mm	synchroontechniek met gewichtsregeling zithoogte 490 - 630 mm rugteuninghoogte: 530 mm	permanentcontact rugleuning zithoogte: 620 - 870 mm rugleuninghoogte: 430 mm	permanent contact rugleuning met zinteigverstelling zithoogste 620 - 870 mm rugleuninghoogste: 530 mm	synchroontechniek met gewichtsregeling zithoogte 640 - 890 mm rugteuninghoogte: 530 mm
9133	9134	9138	9131	9137	9136
Prijs in C	Prijs in €	Prijs in C	Prijs in C	Prijs in €	Prijs in C
291	339	370	343	391	422
291	339	370	343	391	422
•	•	•	•	•	•
0	0	0	0	0	0
•	•	•	•	•	•
51 🔾	51 0	51 ○	0	0	0
22 🔾	22 ○	22 0	22 0	22 0	22 0
72 0	72 0	72 0	22 ○	22 ○	22 🔾
•	•		•	•	-
₹/	•	=	=	•	1/2
=:	-	•	-	=	•
•	•	•	•	•	
•	•	•	•	•	•
15 0	15 0	15 0	15 0	15 0	15 0

Bekledingen en kleuren voor zitting en rugleuning

Bekledingen	zwart	blauw	grijs	rood
Textiel bekleding Duotec				
Bestine	5801	6802	68T1	4803
Kunstleder bekleding Skai				
Best no	2571	6902	6911	4903

Opties	0	9	T	*
	Ringarmleggers zwart	Ringarmleggers tichtgrijs	Multifunctionele armleggers	Voetenring voor Laboratorium Basic 1+2
Best.nr.	9890	9890-238	9353	9496
Prijs in €	66	-66	105	51



Wisselkussen De kussens dienen via een a besteld te worden.			
	ff @ 1	Pur bekleding	Kunstleder bekleding
V000	wisselkussens	9865	9875
Bekledingen	Best.nr.	Prijs in €	Prijs in €
Kunstleder bekleding Skai	Bokledingen en Kleuren voor zitting en	<i>i</i>	74
Pur bekleding	ruplauning	74	-

Bekledingen en kleuren voor kussens

Bekledingen	zwart	blauw	grijs	rood
Kunstleder bekleding Skai				
Bestur	2571	6902	6911	6903
Pur bekleding		-		
Best or		2801		

Ringarmleggers

7890

66

9353

105

Opties

Best.nr.

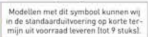
Prijs in €



9496

51

Snelleverp	rogramma
Shetteverp	i vyi aiiiiia



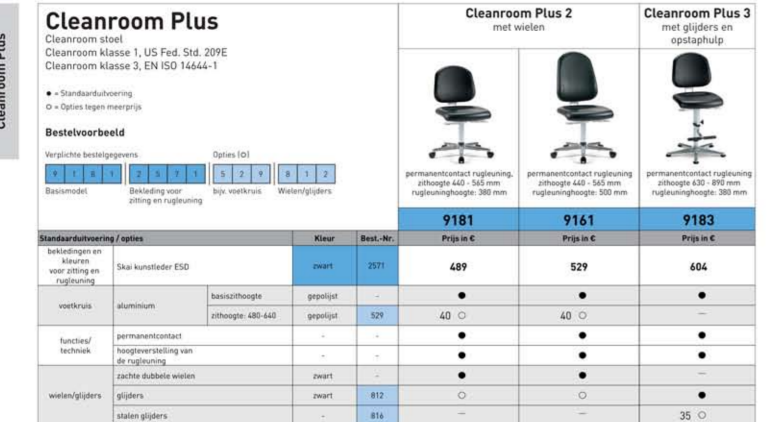
Labor Laboratorium	atorium Isitec			Lab. Isitec 2 met wielen	Lab. Isitec 3 met glijders en voetenring
• = Standaarduitv O = Opties tegen r					
Bestelvoorbe	eld				5
Verplichte bestelg	egevens Opties (O)				
9: A 11	8 2 0 0 0 5 0 2	9 0 4			50
Basismodel	Bekleding voor Voetkruis V zitting en rugleuning	/erzendwijze			
				zithoogte 430 - 600 mm rugleuninghoogte: 340 mm	zithoogte 580 - 850 mm rugleuninghoogte: 340 mm
tandaarduitvoerir	g / opties	Kleur	Best,-Nr.	rugleuninghoogte: 340 mm	rugleuninghoogte: 340 mm
tandaarduitvoerir bekledingen en kleuren voor zitting en rugleuning	g / opties pur	Kteur	BestNr. 2000	rugleuninghoogte: 340 mm 9608	rugleuninghoogte: 340 mm
bektedingen en kleuren voor zitting en rugleuning	20000000	SOMEON		9608 Prijs in C	9613 Prijs in C
bektedingen en kleuren voor zitting en	pur	žwart	2000	9608 Prijs in C	9613 Prijs in C
bektedingen en kleuren voor zitting en rugleuning	pur Kunststof	zwart zwart	2000	9608 Prijs in C 236	9613 Prijs in € 282
bektedingen en kleuren voor zitting en rugleuning	pur kunststof staat	zwart zwart zwart	2000	9608 Prijs in 6 236	9613 Prijs in C 282
bektedingen en kleuren voor zitting en rugleuning voetkruis	pur kunststof staat permanentcontact	zwart zwart zwart	2000 502	9608 Prijs in 6 236	9613 Prijs in C 282
bektedingen en kleuren voor zitting en rugleuning voetkruis	pur kunststof staal permanentcontact zitneigversteiling hoogteverstelling van	zwart zwart -	2000 502	9608 Prijs in 6 236	9613 Prijs in C 282

Bekledingen voor zitting en rugleuning

Bekleding	zwart
Pur bekleding	
Best or	.20011

Opties	0	T	*
	Ringarmleggers	Multifunctionele armleggers	Voetenring voor Lab. Isitec
Best.nc.	9390	9353	9478
Prijs in C	66	105	51

Snelleverprogramma
Modellen met dit symbool kunnen wij in de standaarduitvoering op korte ter- mijn uit voorraad leveren Itot 9 stuksl.



•

.

Bekleding voor zitting en rugleuning

deels gemonteerd in doos

verzendwijze

Bekleding	zwart
Kunstleder bekleding Skai ESD	
Baston	2571

Opties	9	
	Ringarmleggers	Voetenring voor Cleanroom Plus
Best,nr.	9487-238	9496
Prijs in €	66	51



Bekleding voor zitting

Bekleding	zwart	
Kunstleder bekleding Skai ESD		
Best III.	2571	

Cleanroom Basic

Cleanroom stoel

Cleanroom klasse 1, US Federal standaard 209E Cleanroom klasse 3, EN ISO 14644-1

- · Standaarduitvoering
- O + Opties tegen meerprijs

Bestelvoorbeeld

Basismodel

Verplichte bestelgegevens

Opties (O) Bekleding your bijv. glijders





Cleanroom Basic 2

met wielen



synchroontechniek met gewichtsregeling zithoogte 490 - 630 mm rugleuninghoogte: 530 mm rugleuninghoogte: 530 mm

					9145
			9140	9142	
) / opties	Kleur	BestNr.	Prijs in €	Prijs in C	Prijs in C
Skai kunstleder ESD	zwart	:2571	370	419	450
aluminium	gepolijst	*	•	•	•
permanentcontact		3	•	•	-
zitneigverstelling	*	2	=	•	1+1
synchroontechniek met gewichtsregeting	[#]	3.	2	72	•
hoogteverstelling van de rugleuning	92	- 22	•	•	•
zachte dubbele wielen	zwart		•	•	•
glijders	zwart	812	0	0	0
deels gemonteerd in doos	-	9	•	•	•
	Skai kunstleder ESD aluminium permanentcontact zitneigverstelling synchroontechniek met gewichtsregeting hoogteverstelling van de rugleuning zachte dubbele wielen glijders	Skai kunstleder ESD zwart aluminium gepolijst permanentcontact zitneigverstetting synchroontechniek met gewichtsregeting hoogteverstelling van de rugleuning zachte dubbelø wielen zwart glijders zwart	Skai kunstleder ESD aluminium gepolijst permanentcontact zitneigverstettling synchroontechniek met gewichtsregeting hoogteverstelling van de rugleuning zachte dubbels wielen glijders zwart 812	Skai kunstleder ESD zwart zwart zsynchroontechniek met gewichtsregeling hoogteverstelling van de rugleuning zachte dubbele wielen glijders Kleur BestNr. Prijs in C 2571 370 2571 370	Skai kunstleder ESD zwart 2571 370 419

Cleanroom Basic 3 met glijders en opstaphulp synchroontechniek met gewichtsregeling zithoogte 640 - 890 mm rugleuninghoogte: 530 mm permanentcontact rugleuning zithoogte 620 - 870 mm permanentcontact rugleuning met zitneigverstelling zithoogte 620 - 870 mm rugleuninghoogte: 430 mm rugleuninghoogte: 530 mm 9141 9143 9146 Prijs in C Prijs in C Prijs in € 462 511 542 . • . • • • •

Bekleding voor zitting en rugleuning

Bekleding	zwart
Kunstleder bekleding Skai ESD	
Best no	2571

Opties	9	T	*
	Ringarmleggers lichtgrijs	Multifunctionele armleggers (niet ESD)	Voetenring voor Cleanroom Basic
Best.nr.	V890-238	9353	9498
Prijs in €	66	105	510