

General Catalogue of Workplace Seating



Seating solutions for production facilities, ESD areas, laboratories, clean rooms and special applications.

bimos

bimos

Welcome...

to the latest edition of our general catalogue. We hope that it will help you to find the ideal seating solution for your working environment. The available options provide the perfect response to the wide-ranging seating requirements associated with production facilities, clean rooms, electronic workstations and laboratories. Because of the modular nature of our models and our comprehensive range of seating solutions, we can cater for practically any desire. However, we have taken care to ensure that this information is also presented in a user-friendly way. So what is it that motivates us? Answer: the idea of making your everyday working life easier. The next 100 pages abound with innovative seating solutions that will help you enjoy your job more, and will increase your efficiency and productivity.

Why not have a look for yourself.

Contents

To make it easier to use and in the interests of clarity our catalogue uses a colour-coding system for the various application areas covered.

Useful facts

Useful facts about bimos and what makes a good workplace chair

The name's bimos	6/7
The capabilities of a good workplace chair	8 – 11
The functions and what they do	12/13
Everything you need to know about chairs	104/105
Options guide	106
Guide to finishes	107
Dimensions	108 – 110

Production

Perfect seating solutions for production facilities

14/15



Sintec

The innovative solution for custom seating

16 – 21



Premitec

The high-comfort solution for optimum performance

22 – 25



Solitec

The robust solution for maximum flexibility

26 – 29



Isitec

The practical solution for everyday use

30 – 33



Unitec

The low-cost solution for solid performance

34 – 37



Stools, Ergo Stools

Dedicated companions

38/39



Standing Rests

Providing support in your everyday work

40/41



Footrests

Providing support in your everyday work

42/43

ESD area

Reliable electrostatic discharge protection for electronic workstations

44/45



Sintec ESD

The innovative solution for custom seating

46 – 51



Premitec ESD

The high-comfort solution for optimum performance

52 – 55



Basic ESD

The tried-and-tested all-rounder for use in ESD areas

56 – 59



Unitec ESD

The low-cost solution for solid performance

60 – 63



Standing Rests, Stools, Footrests for ESD Areas

Dedicated companions

64/65

Laboratory

Sophisticated seating solutions for your laboratory 66/67



Labster

The new laboratory specialist 68 – 73



Basic Laboratory

The tried-and-tested all-rounder for use in laboratories 74 – 77



Sintec Laboratory

The innovative solution for custom seating 78/79



Isitec Laboratory

The practical solution for everyday use 80/81



Laboratory Stools, Ergo Stools

Dedicated assistants 82/83

Clean room

Indispensable - Certified top-of-the-range seating for use in clean rooms 84/85



Clean Room Plus

The high-comfort solution for solid clean room performance 86 – 89



Clean Room Basic

The tried-and-tested all-rounder for use in clean rooms 90 – 93



Clean Room Stool, Ergo Stools

Dedicated assistants 94/95

Special

Custom seating solutions for special applications 96/97



Checkout

A flexible friend that you can rely on 98/99



Education and Training

Practical solutions for training and education environments 100/101



24h Chair

The high-flier that never takes a break 102/103

bimos

The name's bimos

and we are the leading manufacturer of workplace seating in Europe. For decades, we have focused on providing specialised seating solutions for work away from the conventional desk. As an Interstuhl brand (the office chair specialist), we are backed up by 40 years of development and production experience. And we are able to combine the latest research and technology with traditional craftsmanship.



Consequently, in addition to understanding our product, we also know exactly what you need. We see the chair as a tool that represents an important link between people and the production equipment they use. Right from the very start, our business has been driven by innovation. We can offer the right stool for any working area. Our range extends from sturdy all-rounders for production workstations through to

highly sophisticated laboratory chairs. Despite the huge diversity of products on offer, all our seating solutions have a common objective: To provide people with optimum support. Our chairs certainly do that, but they also leave you free to move. They are flexible, yet resilient. They fit perfectly into the working environment without requiring users to adapt. That is the ideal for which we stand. The name's bimos.

The solution lies with us

A good chair only really lives up to its description as “good” if it is perfectly equipped for its intended purpose. This basic conviction underpins all our seating designs.

Technical progress inevitably results in new requirements constantly being imposed in respect of workplace seating. That is why we invest so much energy in research. This involves maintaining close contact with practitioners and means that we cooperate with vari-

ous experts and with the Fraunhofer Institute. However, innovation must never be to the detriment of safety or quality. We test our chairs at our in-house laboratory until we are sure that both these aspects can be guaranteed. DIN 68 877 compliance, the GS mark, and the fact that we are certified in accordance with EN ISO 9001 and offer a five-year warranty are clear proof of our commitment in this respect. Yet it is not just in the

area of product quality that we insist on ensuring sustainability. Our processes are based on an environmental management system that is certified in accordance with both EN ISO 14001 and the EMAS scheme. Furthermore, we only use environmentally friendly materials that can be fully recycled. In addition to the innovation, quality and sustainability that we offer, we are also extremely proud of our modular seating concepts. Tell us about your requirements. We are bound to have the answer.



A good workplace chair ...

... can increase efficiency at your company

A chair is more than just a chair

What do you expect from a good workplace chair? It needs to be sturdy, to look good and to fit in with your production environment. But have you ever stopped to think about the impact that a good chair could have on the productivity of your company?

Boost employee performance

According to recent studies, it is estimated that up to 40% of an employee's potential output is lost through poor posture. A great deal of physical exertion is required to compensate for the deficiencies of work-

place seating. The vast amounts of energy expended in this way would be better spent actually working.

Improve the quality of the work

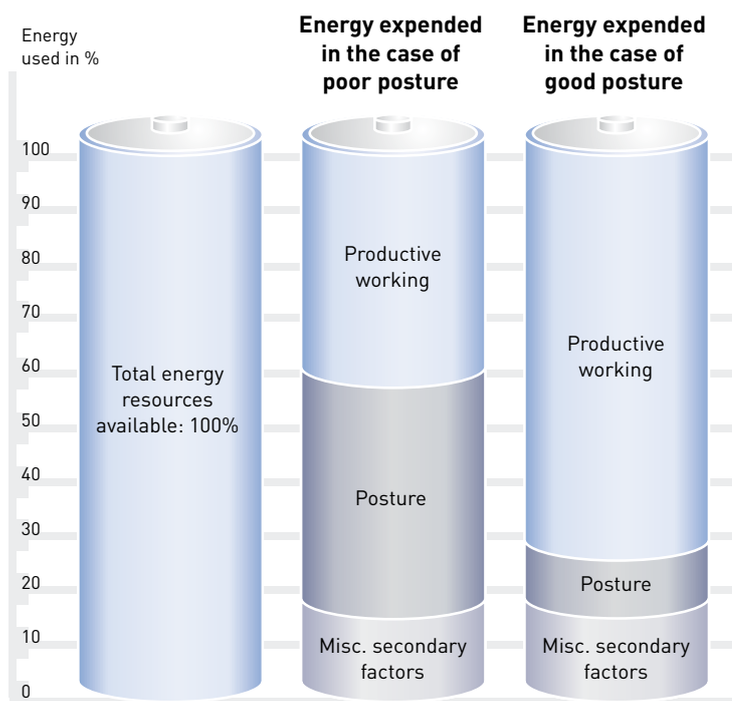
A good workplace chair provides support for whoever sits on it so that a person's resources can be freed up. This helps prevent fatigue and promotes concentration. Thus, a good workplace chair has a direct effect on the actual quality of the work. In fact, error rates can be reduced by up to 20%.

Protect your human resources

The most important resource that your company has is its employees. A good workplace chair is a sign of how much you value the people who work for you. Moreover, having good equipment at work increases motivation.

Invest in the future

A good workplace chair reveals its quality in terms of the materials used, the standard of workmanship and in its fundamental design. bimos seating concepts focus heavily on all three aspects. You can enjoy maximum flexibility thanks to the high durability of bimos products, the fact that individual parts can easily be interchanged and because you can purchase individual replacement components at any time. bimos only uses materials that have already undergone rigorous testing. We were the first German manufacturer of workplace chairs to meet the requirements of EN ISO 9001. As a result, we can guarantee sustainable quality.



A good workplace chair ...

... ensures safety in the workplace

You're in safe hands

A good workplace chair must fit seamlessly into your company's safety concept. This must be seen not merely in terms of the chair's actual design but also in terms of whether it is perfectly suited to the tasks it will need to perform within your organisation.

Research provides peace of mind

At bimos, R&D is a top priority. Potential hazards are anticipated in advance so that they can be ruled out. As part of this process, we maintain constant contact with specialists in the field and work together with well-known research bodies such as the Fraunhofer Institute. The aim of these efforts is to ensure that our chairs are designed to be safe and to pre-empt accidents.

There can be no compromises when it comes to safe seating

Many companies continue to use old and out-of-date chairs on cost grounds. Inappropriate chairs (such as office chairs) can frequently be found in production areas. Even if the chair concerned bears the GS mark, this safety standard falls short of the requirements for industrial environments. A chair can only be considered safe if it meets the precise requirements that prevail within your organisation.

Safety can be measured

When it comes to safety, you cannot afford to rely on empty promises because safety is measurable. All bimos chairs comply with DIN 68 877 and bear the GS tested safety mark. What is more, the safety requirements we impose on our chairs go far beyond what the standard actually demands.

Requirements of DIN 68 877

Height and tilt-adjustable back-rests, with self-aligning bearings

Adjusts to the requirements of the various activities that the user has to perform while seated

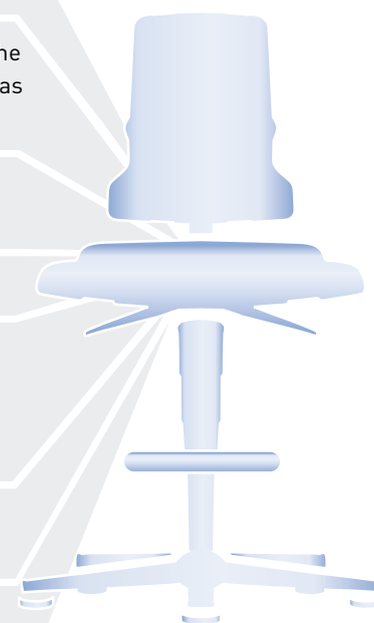
Measures to prevent trapping or crushing

Height-adjustable seat

Additional non-slip step for chairs that support seat height adjustment of over 650 mm

No castors for chairs that have a seat height of over 650 mm

Base frame with at least five support points and measures to guarantee stability



Safety and the human factor

In addition to its stable design and safety-oriented mechanics, a chair must also take account of another safety factor: the user. This is especially important within the context of industrial environments, because if the user is unable to relax and concentrate when working, he or she is likely to make dangerous mistakes. The only kind of chair that can be said to promote safety in the workplace is one that takes the strain off the user.

A good workplace chair ...

... protects the health of your employees

Save money by investing in the health of your employees

Today, back problems are commonplace. As a general rule, it tends to be older workers that are most affected. If someone develops a back problem, they are likely to be out of action for quite some time. By providing employees with high-quality workplace seating, the costs associated with lost working hours can be dramatically reduced. What's more: A single lost working day will actually cost you more than purchasing an ergonomic chair!

Successful preventive health starts with seating

Good workplace seating encourages a health-conscious attitude and behaviour in the workplace and actively promotes health. It helps correct poor posture, thereby preventing postural deformity. Because it specialises in seating for production and research facilities, bimos can help you to identify, analyse and eliminate potential employee health hazards at an early stage. We like to think of ourselves as a friend who is always there to offer a helping hand. The measures that are implemented can be checked, analysed and adapted at any time.

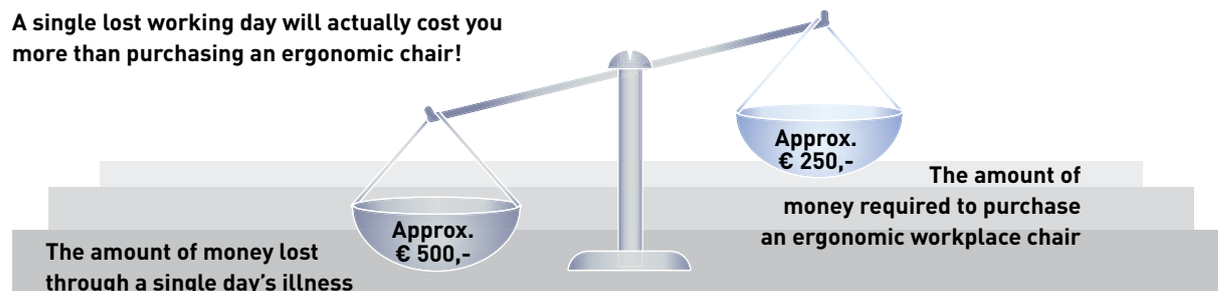
We bend over backwards to help you bend forwards

Any work that is based outside of a standard office environment imposes specific requirements in respect of workplace seating. In particular, there is the need for workers to sit bending forwards. Our chairs provide the necessary support for just such a posture. In this way, they help to counter muscular tension and circulatory disorders. Consequently, they provide an effective means of addressing the problems of back pain in the lumbar region, neck and shoulder trouble, headaches and swollen legs. You will find that we can even offer the perfect solution for other "special requirements".

Relaxation is the key to healthy working

As well as helping to prevent time being lost at work through illness, a good workplace chair also contributes to a sense of well-being. Successful occupational health management is about more than just ensuring that employees actually turn up for work. The top priority is to make sure that employees are fully fit for work with a view to achieving maximum productivity. In this respect, the right workplace chair is invaluable, as it can provide your employees with the support they need.

A single lost working day will actually cost you more than purchasing an ergonomic chair!



A good workplace chair ...

... enhances the working atmosphere

To enjoy your work you need to be comfortable

On average, workers actually spend more of their day sitting on their chair at work than they do in bed. A pleasant and friendly working environment provides motivation, helps prevent frustration and discourages a "work-to-rule" attitude. It is here that the chair comes into its own by serving as an important link between people and technology. In addition to the health-related and practical aspects of chairs, the issues of comfort, finish and design are also extremely important.

Heavy-duty tasks call for appropriate support

People who have to carry out heavy-duty or repetitive tasks in particular, need a chair that will provide the necessary support. A good workplace chair meets this requirement by adapting perfectly to the worker's body, by adjusting to the appropriate working height and by providing sufficient freedom of movement. bimos workplace chairs manage to combine the freedom to move with the necessary support.

A range designed to bring you pure pleasure: Seating solutions from bimos



Comfort is not a luxury

A good chair is a pleasure to sit on. It neither pinches nor nips. It is comfortable and lets you move around. A good chair does not force the person occupying it to constantly maintain the same posture and allows him or her to adopt the most appropriate position for the work concerned. In short, a good chair is quite simply one that is a pleasure to sit on. Although it cannot actually increase a person's po-

tential for work, it does help them to use their personal resources more efficiently. They are less subject to fatigue and remain focused on their work. Consequently, a good chair is an important factor in the quest for a happy workplace. It is because we at bimos want you to benefit from this happiness that we insist on developing our chairs from only one perspective – a human one.

The functions and what they do

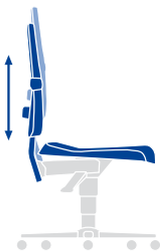
Four functions for adapting to individual body shape and size



Seat height adjustment

The height of the seat can be tailored to the size of the user and the workplace scenario at the touch of a button. The correct seat height is reached when your elbow joint is at 90° and your lower arm is lying horizontal against the work surface. At the same time,

your knee joints should be at an angle of 90° with your feet completely flat on the floor. If the work surface is too high and it is impossible for this to be lowered, then you will need a height and tilt-adjustable foot-rest.



Backrest height adjustment

Continuously variable backrest height adjustment means that the lumbar pad can be adapted in accordance with body size for optimum support. Adjust your backrest so that the hump supports your spine in the region of the third

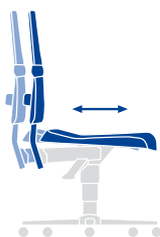
and fourth lumbar vertebrae (approximately waist height). If the same chair is being shared by several people, they can use the integrated height adjustment markings as an easy way of getting it back into the correct position.



Air-pressure lumbar pad

The lumbar pad, a hump providing support for the lumbar region, can be continuously adjusted in a horizontal direction using air-pressure technology. As a result, exactly the right

amount of support can be provided in accordance with the user's body size. It also means that the natural S-shape of your spine is supported while you are seated.



Seat depth adjustment

Seat depth adjustment enables the chair to be perfectly adapted for the available seating area according to the length of your thigh.

This results in better leg circulation and improves the level of comfort provided by the chair.

Our take on ergonomics

A workplace chair should not force the person occupying it to adopt an awkward posture. Consequently, it must be able to adapt to the environment as well as to the nature and sequence of the tasks being performed by the user. In turn, this speeds up the work, makes it safer and, last but not least, improves quality. This explains the link between high-quality seating and productivity. Because we are talking about human beings here, the chair has to meet the requirements of all potential users: men and women, small people and tall people, slim people and larger people, and young people and old people. Therefore, a sufficient range of adjustment options has to be provided. What's more: The best choice of chair for a particular application will not necessarily be the most expensive option. We will be happy to advise you!

Three mechanisms for dynamic sitting



Contact backrest

This mechanism ensures that the backrest responds immediately to any movements of the upper body by following them. Thus, the back remains supported at all times. This technology encourages frequent changes in posture, thereby promoting dynamic sitting. All the time, the muscles remain relaxed and no strain is placed on the spine or intervertebral discs. However, the backrest can also be locked into any tilt position if required.



Contact backrest with seat tilt adjustment

As the contact backrest responds to all movements of the upper body, it can adapt to the specific working posture that is adopted at any given moment. Consequently, the spine is always supported effectively, regardless of how the user chooses to sit. If necessary, the backrest can be locked into any tilt position. There is a continuously variable mechanism for tilting the seat forwards. This ensures that your posture remains relaxed even when you need to bend forwards into your work. Less pressure is exerted on the thigh area, which encourages steady circulation. The problem of sitting all hunched up is masterfully avoided thanks to a mechanism that ensures a minimum angle of 90° between your legs and upper body at all times.



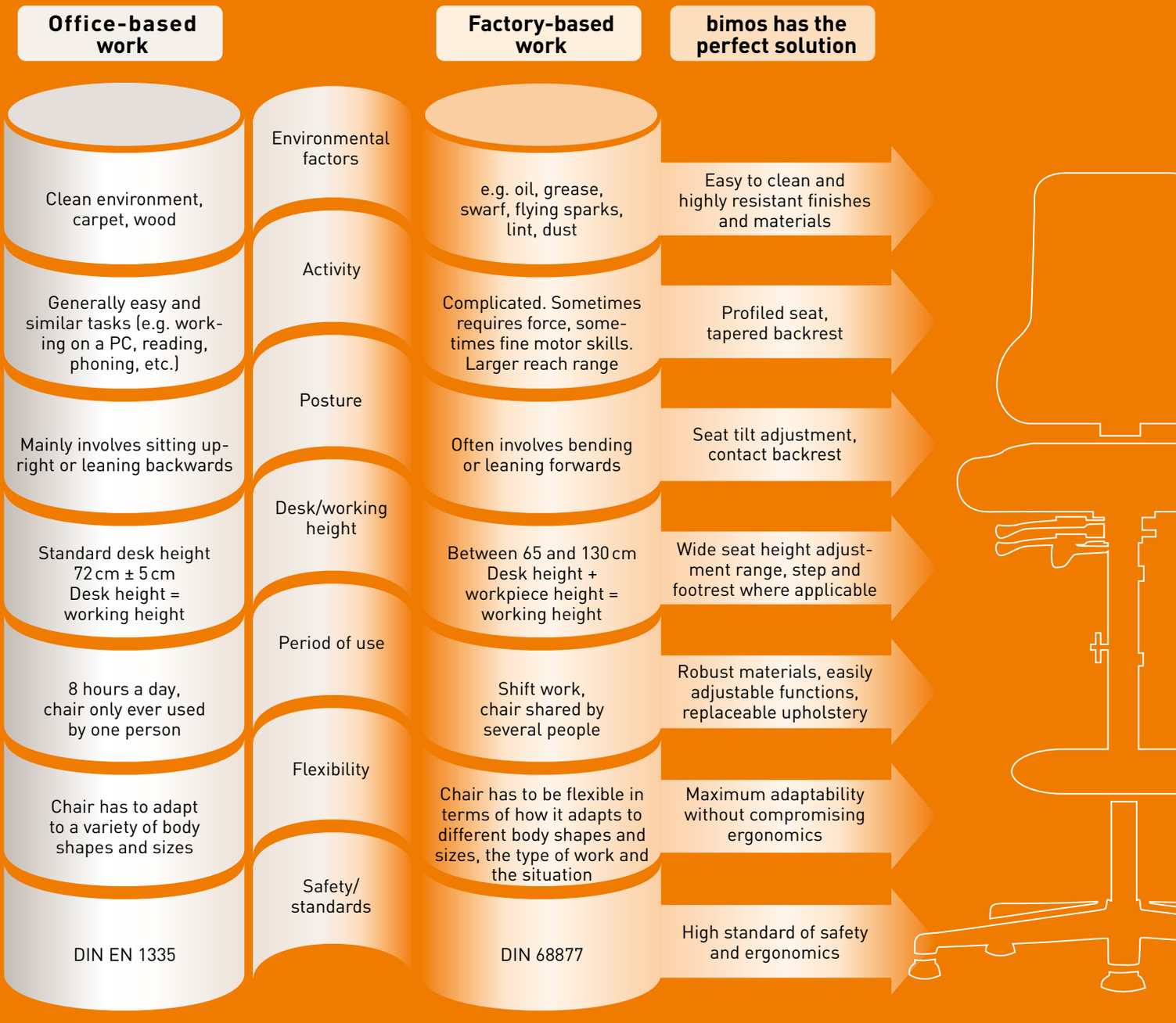
Synchronous mechanism with weight regulation

The synchronous mechanism ensures that the seat and backrest tilt are automatically adjusted in line with the user's current posture. This results in dynamic sitting, which relaxes the muscles, relieves strain on the intervertebral discs, improves circulation and boosts concentration and performance considerably. There is a continuously variable weight regulation system to ensure that the backrest responds in accordance with how much pressure is applied. The synchronous mechanism is particularly useful in cases where there are frequent changes in working posture.

Production

Perfect seating solutions for production facilities

A workplace chair can only really be described as “good” if it fits in perfectly with the working environment. Each type of activity imposes its own particular requirements. That is why a good office chair will be designed to suit the working conditions found in offices. A chair that is to be used within a production context, on the other hand, will need to meet a completely different set of demands. bimos workplace chairs are setting new standards in this respect. They manage to combine maximum freedom of movement and adaptability with super sturdiness. From the ergonomic design of the seat and backrest and easily replaceable upholstery right through to the highly durable materials used, our seating solutions are the epitome of good design. As a result, not only do they satisfy the necessary standards, but are always developed in close collaboration with industrial doctors and other specialists in the field.



The innovative solution for custom seating

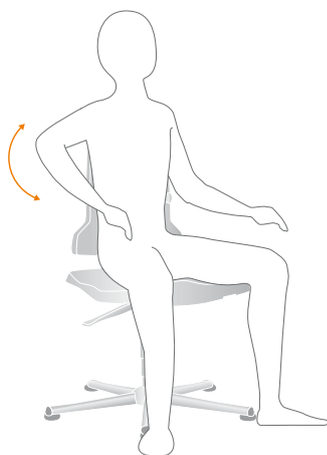
Many of our industrial customers swear by Sintec, because it provides users with maximum flexibility and is completely user-friendly. Its superb ergonomic design and individual functions coupled with the wide selection of mechanisms make it the ideal chair for any workplace scenario. Sintec's replaceable upholstery elements provide maximum flexibility. It is the combination of all these factors that makes Sintec our bestseller. It was precisely with this high standard of economics and functionality in mind that Sintec was developed in conjunction with the Fraunhofer Institute (IAO). The experts were so impressed by the results that they decided to award Sintec the Baden-Württemberg prize for innovation.





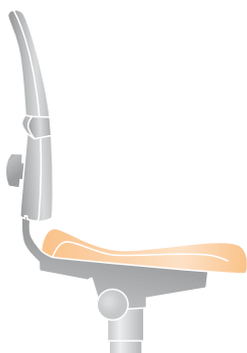
Easily replaceable seat and backrest upholstery

Various seat and backrest upholstery options are available for Sintec, enabling chairs to be perfectly adapted for any working environment. Changing the upholstery couldn't be easier thanks to the quick and convenient hook-on concept. But this does not mean that comfort is left to fall by the wayside: The upholstery provides a real feeling of luxury.



Anatomically designed backrest

The high backrest takes the strain off your spine and muscles. This is achieved by means of its special shape: wide at the bottom and narrow at the top. In this way the backrest provides optimum support for your lumbar region whilst allowing your arms and upper body the space and freedom they need higher up in order to move around.



The ergonomic design of the seat increases performance

The anatomically designed seat automatically encourages you to sit correctly. It supports your bottom even when tilted, encourages precise motor function and ensures constant contact with the backrest. The distinctive pelvic support helps keep your pelvis upright and preserves the natural S-shape of your spine. These measures prevent tiredness and improve concentration and performance.

Sintec

Design and materials:

Sintec is equipped with robust plastic seat and backrest shells as standard. Various finish and colour options are available for the high-comfort replaceable upholstery for the seat and backrest (for more information, see pages 20/21). Sintec features a five-legged base frame with flat lines made from sectional steel tubing. The plastic and steel components are painted basalt grey (RAL 7012). Sintec can be supplied with special castors featuring load-sensitive brakes for hard floors or with wearproof glides as an option.

Options



Disc base



Polished aluminium 5 star base

Accessories (for precise details, see page 106)



Ring-shaped armrest



Multifunction armrest



Carry handle



Swivel lock



Foot ring

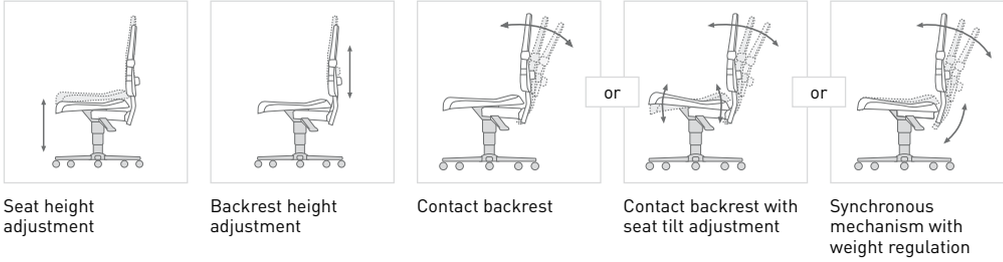


Sintec 1 with glides

Seat height adjustment range: 430 to 580 mm.

Design	Order no.
Contact backrest	9800-1000
Contact backrest with tilting seat	9810-1000
Synchronous mechanism with weight regulation	9820-1000

Functions (for precise details, see page 12)



**Sintec 2
with castors**

Seat height adjustment range: 430 to 580 mm.

Design	Order no.
Contact backrest	9803-1000
Contact backrest with tilting seat	9813-1000
Synchronous mechanism with weight regulation	9823-1000



**Sintec 3
with glides and step**

Seat height adjustment range: 580 to 850 mm.

Design	Order no.
Contact backrest	9801-1000
Contact backrest with tilting seat	9811-1000
Synchronous mechanism with weight regulation	9821-1000

Sintec

Design and materials:

Depending on where they are going to be used, all Sintec workplace chairs can be fitted with fabric, synthetic leather or hard-wearing integral foam upholstery. The upholstery is attached using a simple hook-on system. This innovative, yet straightforward principle means that you can adapt the chair to the individual workplace scenario. All Sintec replaceable upholstery provides a luxurious level of comfort.

Sintec replaceable upholstery

- Quick and easy to attach thanks to the hook-on system
- Can be changed at any time
- Highly economical, as upholstery can simply be swapped
- Improves the workplace's unique appeal and its flexibility
- Increases seat height by 20 mm

Upholstery finish and colour options

Finish	Black	Blue	Grey	Red
Duotec fabric				
Order no.	6801	6802	6811	6803
Genius fabric				
Order no.	GE01	GE02	GE11	
Stamskin Top synthetic leather				
Order no.	4524	4523	4521	4508
Integral foam				
Order no.		2001		

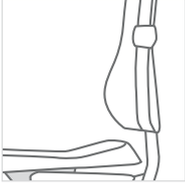


Sintec integral foam upholstery

Easy-care, washable and robust covering, resistant to mild acids and alkalis and capable of withstanding mechanical influences. Structured surface for optimum climatic comfort.

Design	Order no.
Integral foam upholstery, blue	9865-2001

Functions (for precise details, see page 12)



Upholstery with lumbar pad:
Provides exceptional support
for your lumbar region.



Sintec fabric upholstery

Soft, breathable upholstery with hard-wearing cover fabric.

Sintec synthetic leather upholstery

Washable upholstery with Stamskin Top covering.
Antibacterial, antimicrobial and antifungal.

Design	Order no.
Duotec fabric	9875 Colour no.
Genius fabric	9875 Colour no.
Stamskin Top synthetic leather	9875 Colour no.



Sintec fabric upholstery with lumbar pad

Soft, breathable upholstery with hard-wearing cover fabric.

Sintec synthetic leather upholstery with lumbar pad

Washable upholstery with Stamskin Top covering.
Antibacterial, antimicrobial and antifungal.

Design	Order no.
Duotec fabric	9876 Colour no.
Genius fabric	9876 Colour no.
Stamskin Top synthetic leather	9876 Colour no.

Premitec

DIN
68877



warranty
5
years

The high-comfort solution for optimum performance

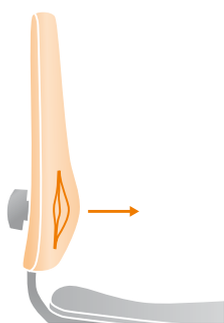
Premitec is one of the most comfortable workplace chairs around and can adapt to the individual requirements of any working environment thanks to the large number of configuration options. Whether it is used in a shift work context or in situations that involve frequent changes in working posture, Premitec takes the strain off the musculoskeletal system and provides the worker with the freedom that he or she needs to maintain a consistent performance throughout the entire period worked.





Individually customisable

Continuously variable backrest height adjustment means that the chair can be precisely adapted for the individual's lumbar region. The seat height and depth adjustment functions ensure that the chair is suitable for use by small people and tall people alike. With its seat tilt adjustment feature and synchronous mechanism with weight regulation, Premitec supports dynamic sitting and can adapt to the situation.



Lumbar pad provides a high level of comfort

The lumbar pad with air-pressure technology, which can be integrated as an option, uses an air chamber to regulate how much support is provided for the lumbar region.



Stepping it up

The step moves in accordance with the seat height adjustment and swivel functions so that it is always in the right position for you to use. The extra-large tread provides a firm footing, is height-adjustable and can be folded up at a 90° angle.

Premitec

Design and materials:

Premitec features a powder-coated, five-legged base frame made from aluminium. All the steel components are epoxy-resin coated. All Premitec models are supplied with an anthracite frame. All models also feature an integrated carry handle.

Options



Flat star base



Adjustable air-pressure lumbar pad (not available with integral foam)

Accessories (for precise details, see page 106)



Ring-shaped armrest



Multifunction armrest



Foot ring



Swivel lock

Finish and colour options for seat and backrest

Finish	Black	Blue	Grey	Red
Duotec fabric				
Order no.	6801	6802	6811	6803
Skai synthetic leather				
Order no.	2571	6902	6911	6903
Integral foam				
Order no.		2001		



Premitec 1 with glides

Seat height adjustment range: 440 to 590 mm.

Design	Order no.
Duotec fabric	9303 Colour no.
Skai synthetic leather	9303 Colour no.
Integral foam Blue	9303-2001

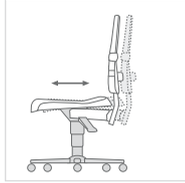
Functions (for precise details, see page 12)



Seat height adjustment



Backrest height adjustment



Seat depth adjustment



Seat tilt adjustment



Synchronous mechanism with weight regulation



**Premitec 2
with castors**

Seat height adjustment range: 440 to 590 mm.

Design	Order no.
Duotec fabric	9308 Colour no.
Skai synthetic leather	9308 Colour no.
Integral foam Blue	9308-2001



**Premitec 3
with glides and step**

Seat height adjustment range: 600 to 875 mm.

Design	Order no.
Duotec fabric	9313 Colour no.
Skai synthetic leather	9313 Colour no.
Integral foam Blue	9313-2001

Solitec

DIN
68877



warranty
5
years

The robust solution for maximum flexibility

Solitec feels right at home whatever the nature of the work. That's because it combines innovative ergonomics with sturdiness and is suitable for use anywhere within your production facilities. Special finishes and covers are available for Solitec to suit any working area. The integrated seat tilt function ensures a high standard of ergonomics even when the user has to lean forwards.



The right finish for any application

Solitec offers the perfect finishes and coverings to meet the requirements of any workplace scenario:

<p>Wood finish Laminated beech. Highly robust, washable and resistant to oil and grease.</p>			<p>Fabric upholstery This soft, breathable upholstery with its hard-wearing cover fabric is sheer luxury.</p>
<p>Skai synthetic leather This non-slip, non-tear covering provides a soft and comfortable feel and is also washable.</p>			<p>Integral foam upholstery This high-comfort upholstery is resistant to oil, grease and flying sparks and can withstand mech. influences. It's washable and extremely hard-wearing.</p>



A true survivor

Solitec is extremely sturdy and highly durable. The backrest link is made from robust flat steel and the 5 star base from sectional steel tubing. The edge protector that runs all the way round provides effective protection for the upholstery.

Solitec

Design and materials:

Solitec features a sturdy, five-legged base frame with flat lines made from sectional steel tubing. All the metal components are epoxy-resin coated. All Solitec models are supplied with an anthracite frame. The 5 star base can be supplied with special castors featuring load-sensitive brakes for hard floors (Solitec 2) or with wearproof glides (Solitec 1 and Solitec 3) as an option.

Options



Disc base



Aluminium 5 star base

Accessories (for precise details, see page 106)



Ring-shaped armrest



Multifunction armrest



Replaceable seat and backrest pads (wood only)



Foot ring



Swivel lock

Finish and colour options for seat and backrest

Finish	Black	Blue	Grey	Red	Natural
Laminated beech					
Order no.					3000
Duotec fabric					
Order no.	6801	6802	6811	6803	
Skai synthetic leather					
Order no.	2571	6902	6911	6903	
Integral foam					
Order no.	2000				



Solitec 1 with glides

Seat height adjustment range: 440 to 590 mm.

Design	Order no.
Laminated beech	9203-3000
Duotec fabric	9203 Colour no.
Skai synthetic leather	9203 Colour no.
Integral foam, black	9203-2000

Functions (for precise details, see page 12)



Seat height adjustment



Backrest height adjustment



Contact backrest with seat tilt adjustment



**Solitec 2
with castors**

Seat height adjustment range: 440 to 590 mm.

Design	Order no.
Laminated beech	9208-3000
Duotec fabric	9208 Colour no.
Skai synthetic leather	9208 Colour no.
Integral foam, black	9208-2000



**Solitec 3
with glides and step**

Seat height adjustment range: 600 to 875 mm.

Design	Order no.
Laminated beech	9213-3000
Duotec fabric	9213 Colour no.
Skai synthetic leather	9213 Colour no.
Integral foam, black	9213-2000

Isitec

DIN
68877

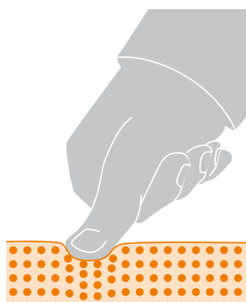


warranty
5
years

The practical solution for everyday use

There are no airs and graces with Isitec whether faced with swarf, oil or shavings, Isitec will show you what a good industrial chair is capable of. The hard-wearing SoftTouch integral foam provides amazing softness and is a pleasure to sit on. What's more, Isitec is easy to clean and disinfect.





SoftTouch integral foam

SoftTouch integral foam, which is still fresh from the drawing board, provides the ultimate in softness, and is washable and resistant to external influences.



Easily adjustable

Isitec has all the essential qualities of a good workplace chair. All the adjustment functions allow for quick and easy operation via levers while the user is sitting down. The fact that the functions are labelled makes finding the right lever child's play. The continuously variable tilt adjustment function, which can be used to tilt the seat forwards by up to 8° ensures a minimum seat angle of 90° even when leaning forwards into the work.

Isitec

Design and materials:

Isitec features a sturdy, five-legged base frame with flat lines made from plastic. All Isitec models are supplied with a black frame. The chrome-plated foot ring has a particularly wide tread and is height-adjustable. Isitec can be supplied with special castors featuring load-sensitive brakes for hard floors (Isitec 2) or with wearproof glides (Isitec 1 and Isitec 3) as an option.

Options



Steel 5 star base

Accessories (for precise details, see page 106)



Ring-shaped armrest



Multifunction armrest



Foot ring

Finish and colour options for seat and backrest

Finish	Black
Integral foam	
Order no.	2000



Isitec 1 with glides

Seat height adjustment range: 430 to 600 mm.

Design	Order no.
Integral foam, black	9603-2000

Functions for precise details, see page 12)



Seat height adjustment



Backrest height adjustment



Contact backrest with seat tilt adjustment



**Isitec 2
with castors**

Seat height adjustment range: 430 to 600 mm.

Design	Order no.
Integral foam, black	9608-2000



**Isitec 3
with glides and foot ring**

Seat height adjustment range: 580 to 850 mm.

Design	Order no.
Integral foam, black	9613-2000

Unitec

DIN
68877



warranty
5
years

The low-cost solution for solid performance

Unitec is our low-cost entry model for healthy sitting in a production context. The contact backrest, which is supplied as standard, provides support when working sitting down. The generously proportioned seat and backrest provide additional support. There is a choice of various coverings to ensure that Unitec will fit in visually with practically any working environment. Consequently, Unitec is a good solid chair for almost any application.





Foot ring

The chrome-plated foot ring provides a firm foothold thanks to its wide tread and can be quickly and easily adjusted in terms of its height.



Standard functions for first-time buyers

- Seat height adjustment
- Backrest height adjustment
- Contact backrest

Unitec

Design and materials:

Unitec features a sturdy, five-legged base frame with flat lines made from plastic. All Unitec models are supplied with a black base frame. The chair can be supplied with special castors featuring load-sensitive brakes for hard floors (Unitec 2) or with wearproof glides (Unitec 1 and Unitec 3) as an option. The Unitec seat and backrest are very generously proportioned in the case of the fabric and synthetic leather versions.

Accessories (for precise details, see page 106)



Ring-shaped armrest (not available with wood version)



Foot ring

Finish and colour options for seat and backrest

Finish	Black	Blue	Natural
Laminated beech			
Order no.			3000
Visa fabric			
Order no.	1101	1103	
Synthetic leather			
Order no.	0551		
Integral foam			
Order no.	2000		



Unitec 1 with glides

Seat height adjustment range: 440 to 620 mm.

Design	Order no.
Laminated beech	9650-3000
Visa fabric	9650 Colour no.
Synthetic leather, black	9650-0551
Integral foam, black	9650-2000

Functions (for precise details, see page 12)



Seat height adjustment



Backrest height adjustment



Contact backrest adjustment



**Unitec 2
with castors**

Seat height adjustment range: 440 to 620 mm.

Design	Order no.
Laminated beech	9653-3000
Visa fabric	9653 Colour no.
Synthetic leather, black	9653-0551
Integral foam, black	9653-2000



**Unitec 3
with glides and step**

Seat height adjustment range: 580 to 850 mm.

Design	Order no.
Laminated beech	9651-3000
Visa fabric	9651 Colour no.
Synthetic leather, black	9651-0551
Integral foam, black	9651-2000

Stools, Ergo Stools

DIN
68877



warranty
5
years

With their extra-large 40 cm diameter seats, these hard-wearing stools provide optimum support in industrial and workshop applications. The sturdy steel 5 star base and upholstery edge protector that runs all the way round guarantee a long lifespan. The ergonomic saddle-like design of the Ergo Stool cannot fail to impress. Not only does it automatically straighten up the pelvis but it also encourages a posture in keeping with the natural S-shape of the spine.



Stool 1 with glides

Seat height adjustment range: 460 to 630 mm.

Design	Order no.
Laminated beech	9467-3000
Duotec fabric	9467 Colour no.
Stamskin Top synthetic leather	9467 Colour no.
Integral foam, black	9467-2000

Finish and colour options for seat (Stools, Ergo Stools)

Finish	Black	Blue	Grey	Red	Natural
Laminated beech					
Order no.					3000
Duotec fabric					
Order no.	6801	6802	6811	6803	
Stamskin Top synthetic leather					
Order no.	4524	4523	4521	4508	
Integral foam					
Order no.	2000				

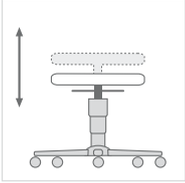


Ergo Stool 1 with glides

Seat height adjustment range: 440 to 620 mm.

Design	Order no.
Stamskin Top synthetic leather	9457 Colour no.

Functions



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



Stool 2 with castors

Seat height adjustment range: 460 to 630 mm.

Design	Order no.
Laminated beech	9468-3000
Duotec fabric	9468 Colour no.
Stamskin Top synthetic leather	9468 Colour no.
Integral foam, black	9468-2000



Stool 3 with glides and foot ring

Seat height adjustment range: 570 to 850 mm.

Design	Order no.
Laminated beech	9469-3000
Duotec fabric	9469 Colour no.
Stamskin Top synthetic leather	9469 Colour no.
Integral foam, black	9469-2000



Ergo Stool 2 with castors

Seat height adjustment range: 440 to 620 mm.

Design	Order no.
Stamskin Top synthetic leather	9458 Colour no.



Ergo Stool 3 with glides and foot ring

Seat height adjustment range: 570 to 850 mm.

Design	Order no.
Stamskin Top synthetic leather	9459 Colour no.

Standing Rest

DIN
68877



warranty
5
years

Personnel who have to remain standing in the same position for long periods need appropriate support, as standing still for a long time subjects the body to a great deal of stress. bimos standing rests provide exactly the right support for a wide variety of tasks that have to be carried out while standing up and so take the strain out of your everyday work.



Industrial Standing Rest 1 Stable flat star base

Seat adjustment range: 650 to 850 mm.
Ratchet mechanism. Support column featuring self-aligning bearings and which can be pivoted forwards by 5°. Seat swivel range of 22° to the left and right. Seat made from integral foam and with carry handle.

Design	Order no.
Integral foam, black	9451-2000

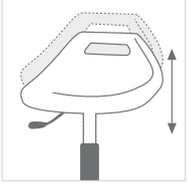


Industrial Standing Rest 2 Stable and ultra-flat disc base

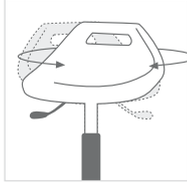
Seat height adjustment range: 650 to 850 mm.
Pneumatic spring. Seat can be tilted forwards by 10°. Seat swivel range of 360°. Seat made from integral foam and with integrated carry handle.

Design	Order no.
Integral foam, black	9454-2000

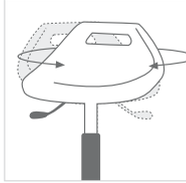
Functions



Seat height adjustment



Seat swivel range of 360° (Mod. 9454, 9456)



Seat swivel range of 22° to the left and right (Mod. 9451)



Pivoting support column (Mod. 9451)



Seat tilt adjustment (Mod. 9452, 9454, 9456)



Industrial Standing Rest 3 Collapsible

Seat height adjustment range: 650 to 850 mm.
Ratchet mechanism. Seat can be tilted forwards by 10°. Seat made from integral foam and with integrated carry handle.

Design	Order no.
Integral foam, black	9452-2000



Industrial Standing Rest 4 Fold-away leg

Seat height adjustment range: 640 to 840 mm.
Pneumatic spring. Seat can be tilted forwards by 10°. Seat swivel range of 360°. Seat made from integral foam and with integrated carry handle.

Design	Order no.
Integral foam, black	9456-2000

Footrests

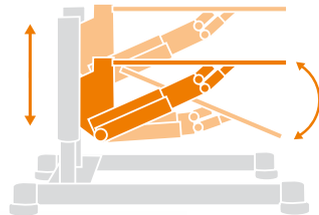
DIN
68877



warranty
5
years

In the case of elevated seating positions, footrests can provide the necessary support for your legs. They can be used to ensure exactly the right angle between your thigh and upper body. That is why the EEC directive governing the minimum health and safety requirements for the workplace specifies the following: "When seated, the employee's feet must be in contact with the floor or a footrest". bimos industrial footrests are really easy to adjust for the individual concerned, enable the user to adopt the correct posture and thereby ensure good thigh circulation. The non-slip rubber tread provides a firm grip even when the work is physically demanding.

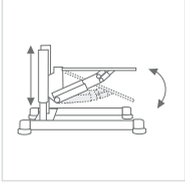
Perfect adaptability



All bimos footrests feature continuously variable height and tilt angle adjustment. This means that the footrests can be perfectly adapted to any workplace situation. In the case of Model 9455, this is achieved by means of a pneumatic spring, making your footrest as convenient and easy to adjust as the familiar modern workplace chair.



Model 9455 functions



Pedal buttons enable convenient footrest adjustment while seated



Industrial Footrest with pneumatic spring

Non-slip rubber tread.
 Height adjustment range: 100 to 340 mm.
 Tilt adjustment range: 8° to 25°.
 Tread dimensions: 440 x 340 mm.

Colour	Order no.
Anthracite	9455



Industrial Footrest with clamp lever

Non-slip rubber tread.
 Height adjustment range: 65 to 410 mm.
 Tilt adjustment range: 8° to 25°.
 Tread dimensions: 440 x 340 mm.

Colour	Order no.
Anthracite	9450

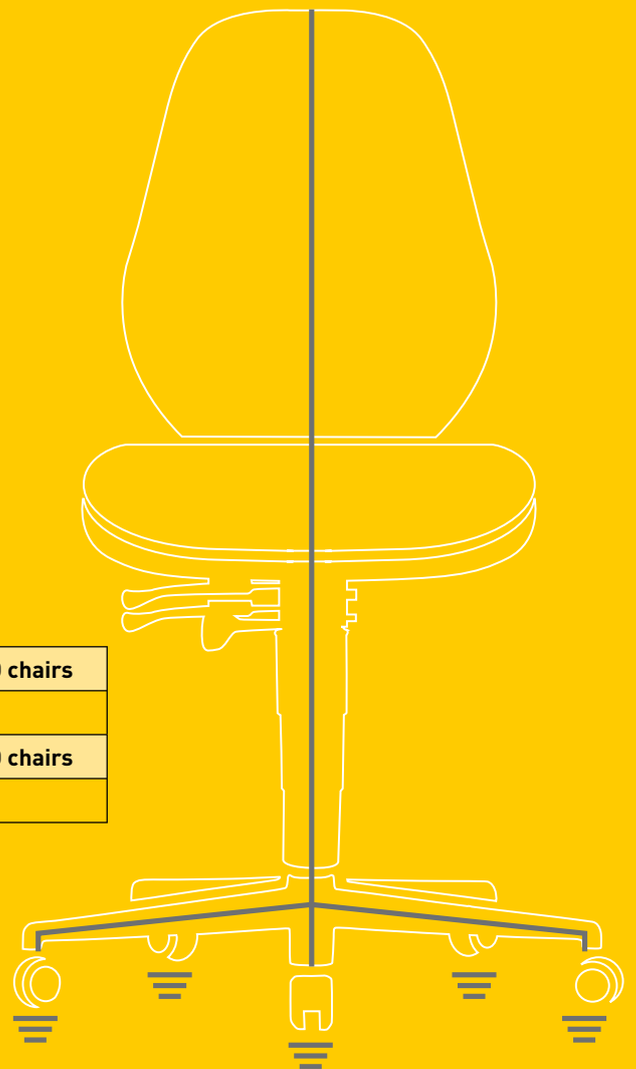
ESD area

Reliable electrostatic discharge protection for electronic workstations

ESD (**E**lectro **S**tatic **D**ischarge) refers to the electrostatic discharge of charged objects or people. Electrostatic discharge can result in damage to microelectronics components. This is because of the minute scale involved which means that the energy from a static discharge has the same impact on a semiconductor as a lightning strike would on a tree. ESD chairs play a crucial role when it comes to ensuring reliable ESD protective measures for electronic workstations.

ESD protection is regulated by European standard EN 61340, which is designed to help users select appropriate protective measures. It stipulates the following in respect of workplace chairs: "The resistance to the point of contact with the floor of any parts of the seat that could come into contact with the user's body during standard use must be $<10^{10} \Omega$." [Extract from standard EN 61340-5-1]

Discharge resistance	Acc. to EN 61340-5-1	bimos ESD chairs
Workplace chair	$<10^{10} \Omega$	$10^6 \Omega$
Surface resistance	Acc. to EN 61340-5-1	bimos ESD chairs
Workplace chair	-	$10^5 \Omega$





All-round protection: The five unique characteristics of the bimos ESD protection system



Consistently exceeding the standard

bimos ESD chairs meet the requirements of standard EN 61340-5-1 as far as their use in EPAs (ESD Protected Areas) is concerned. However, the demands that actually apply in practice are often more stringent even than this. This is because the increasing miniaturisation of electronics components is making them more susceptible to the problem of electrostatic discharge. The most effective way of dealing with this issue is ei-

ther to prevent charges from occurring in the first place or to ensure that any undesirable charges are safely discharged. Thanks to the optimum choice of materials and connection technology used, bimos chairs reliably prevent the build-up of electrostatic charges. In addition, the chairs are designed to direct any charges that the user may be carrying safely down to the conductive base as soon as he or she sits down. Thus, bimos ESD chairs offer a fully integrated system of protection.

Sintec ESD

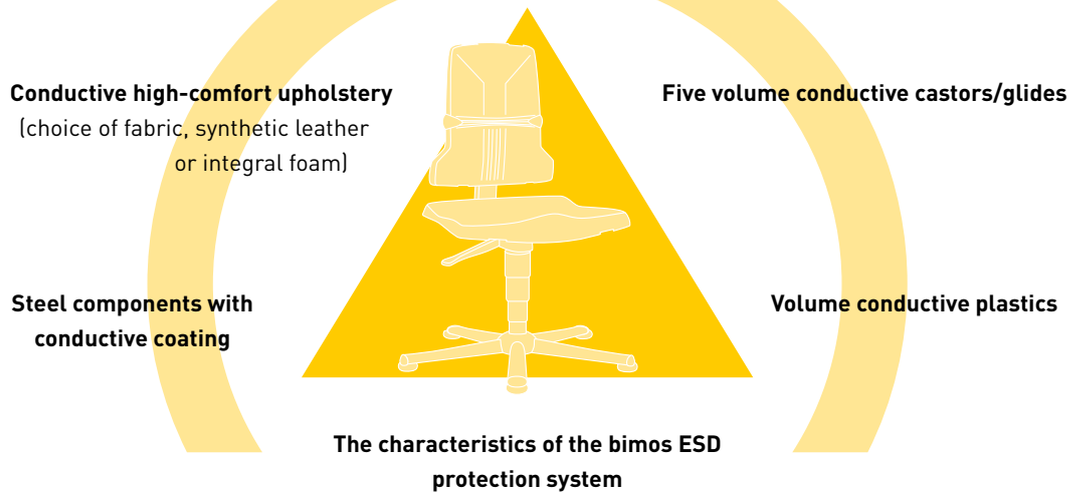


The innovative solution for custom seating

Sintec ESD is characterised by its excellent ESD protection properties for maximum reliability: It is manufactured using volume conductive materials and features conductive surfaces. Its superb ergonomic design and individual functions make it the ideal chair for any workplace scenario. Sintec ESD combines perfect support for your workplace tasks with a high level of comfort. The backrest is tapered towards the top, thereby providing more space for moving your arms around. Sintec ESD's replaceable upholstery elements provide maximum flexibility. It is the combination of all these factors that makes Sintec ESD our best selling ESD chair.



Soft discharge is achieved on the basis of a fixed and defined discharge resistance of $10^6 \Omega$ in accordance with DIN EN 61340-5-1.



Easily replaceable seat and backrest upholstery

Various conductive seat and backrest upholstery options are available for Sintec ESD, enabling chairs to be perfectly adapted for any working environment. Changing the upholstery couldn't be easier thanks to the quick and convenient hook-on concept.

Sintec ESD

Design and materials:

Sintec ESD is equipped with seat and backrest shells made from volume conductive plastic. The conductive quick-change upholstery means that you can tailor this ESD chair to create the look you want. The chair features a sturdy five-legged base frame with flat lines, which is made from sectional steel tubing. This offers great stability as well as highly reliable electrostatic discharge. All Sintec ESD models are supplied with a black frame.

Options



Polished aluminium 5 star base

Accessories (for precise details, see page 106)



Ring-shaped armrest



Height-adjustable ESD armrest



Foot ring



Carry handle

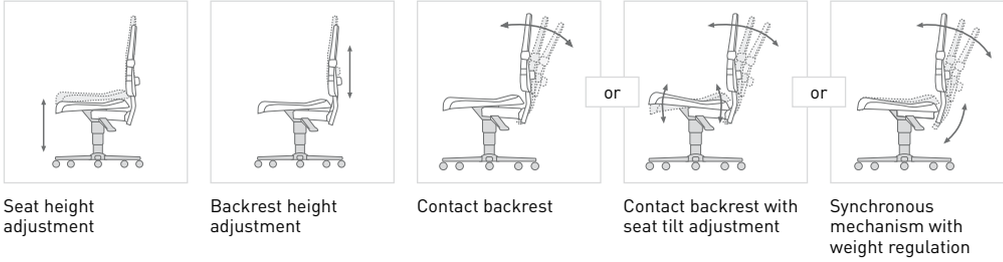


Sintec ESD 1 with glides

Seat height adjustment range: 430 to 580 mm.

Design	Order no.
Contact backrest	9800E-1100
Contact backrest with tilting seat	9810E-1100
Synchronous mechanism with weight regulation	9820E-1100

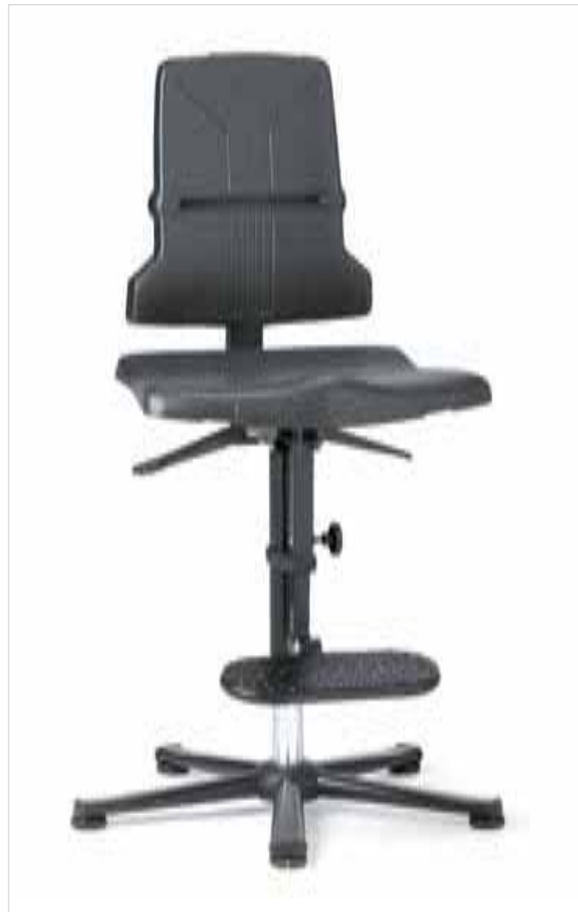
Functions (for precise details, see page 12)



**Sintec ESD 2
with castors**

Seat height adjustment range: 430 to 580 mm.

Design	Order no.
Contact backrest	9803E-1100
Contact backrest with tilting seat	9813E-1100
Synchronous mechanism with weight regulation	9823E-1100



**Sintec ESD 3
with glides and step**

Seat height adjustment range: 580 to 850 mm.

Design	Order no.
Contact backrest	9801E-1100
Contact backrest with tilting seat	9811E-1100
Synchronous mechanism with weight regulation	9821E-1100

Sintec ESD

Design and materials:

Depending on where they are going to be used, all Sintec ESD workplace chairs can be fitted with fabric, synthetic leather or hard-wearing integral foam upholstery. The upholstery is switched over using a simple hook-on system. This innovative, yet straightforward principle means that you can adapt the chair to the individual workplace scenario. All Sintec ESD replaceable upholstery provides a luxurious level of comfort and offers superb ESD characteristics.

Sintec ESD replaceable upholstery

- Conductive
- Quick and easy to attach thanks to the hook-on system
- Can be changed at any time
- Improves the workplace's unique appeal and its flexibility
- Increases seat height by 20 mm

Upholstery finish and colour options

Finish	Black	Blue	Grey	Red
Duotec ESD fabric				
Order no.	9801	9802	9811	9803
Skai ESD synthetic leather				
Order no.	2571			
ESD integral foam				
Order no.	2000			

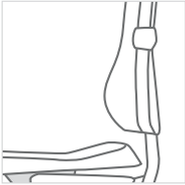


Sintec ESD integral foam upholstery

Easy-care, washable and robust covering, resistant to mild acids and alkalis and capable of withstanding mechanical influences. Structured surface for optimum climatic comfort. Upholstery with lumbar pad: Provides exceptional support for your lumbar region.

Design	Order no.
ESD integral foam, black	9865E-2000

Functions (for precise details, see page 12)



Upholstery with lumbar pad:
Provides exceptional support
for your lumbar region.



Sintec ESD fabric upholstery

Soft, breathable upholstery consisting of hard-wearing cover fabric.

Sintec ESD synthetic leather upholstery

Non-slip, non-tear Stamskin Top upholstery

Design	Order no.
Duotec ESD fabric	9875E Colour no.
Skai ESD synthetic leather, black	9875E-2571



Sintec ESD fabric upholstery with lumbar pad

Soft, breathable upholstery consisting of hard-wearing cover fabric.

Sintec ESD synth. leath. upholst. with lumb. pad

Non-slip, non-tear Stamskin Top upholstery.

Design	Order no.
Duotec ESD fabric	9876E Colour no.
Skai ESD synthetic leather, black	9876E-2571

Premitec ESD



EN
61340-5-1

DIN
68877



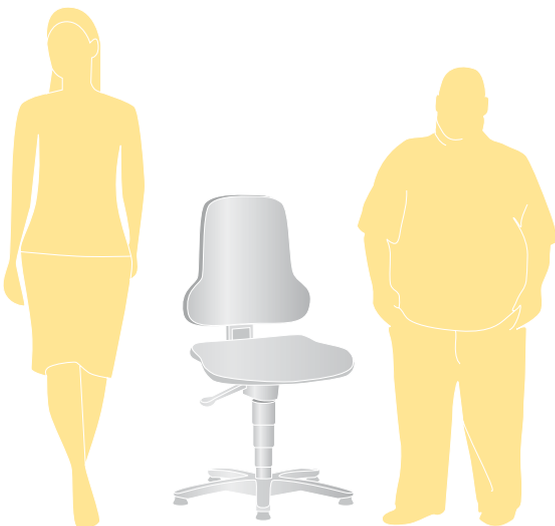
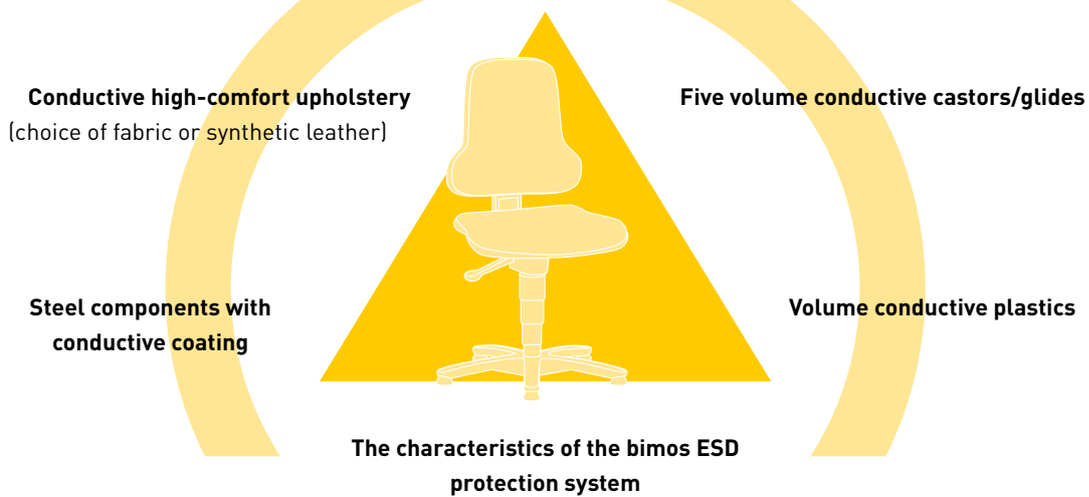
warranty
5
years

The high-comfort solution for optimum performance

ESD effects can interfere with the production process and alter or even destroy the specific characteristics of electronic components. Premitec ESD has been designed to meet the special requirements of the electronics industry and offers reliable ESD protection. Another benefit: Fine ergonomic details such as the anatomically designed synchronous mechanism with seat tilt adjustment or optional air-pressure lumbar pad mean that the chair responds immediately to the user's movements and encourages dynamic sitting.



Soft discharge is achieved on the basis of a fixed and defined discharge resistance of $10^6 \Omega$ in accordance with DIN EN 61340-5-1.



Individually customisable

Continuously variable backrest height adjustment means that the chair can be precisely adapted for the individual's lumbar region. The seat height and depth adjustment functions ensure that the chair is suitable for use by small people and tall people alike. With its seat tilt adjustment feature and synchronous mechanism with weight regulation, Premitec ESD supports dynamic sitting and can adapt to the situation.

Premitec ESD

Design and materials:

Premitec ESD features conductive, high-comfort upholstery, volume conductive castors/glides and is made from volume conductive plastic and steel components with a conductive coating. It also has a five-legged base frame made from polished aluminium. All Premitec ESD models are supplied with an anthracite frame. All models also feature an integrated carry handle.

Options



Adjustable air-pressure lumbar pad

Accessories (for precise details, see page 106)



Ring-shaped armrest



Height-adjustable ESD armrest



Foot ring

Finish and colour options for seat and backrest

Finish	Black	Blue	Grey	Red
Duotec ESD fabric				
Order no.	9801	9802	9811	9803
Skai ESD synthetic leather				
Order no.	2571			



Premitec ESD 1 with glides

Seat height adjustment range: 440 to 590 mm.

Design	Order no.
Duotec ESD fabric	9303E Colour no.
Skai ESD synthetic leather, black	9303E-2571

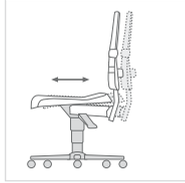
Functions (for precise details, see page 12)



Seat height adjustment



Backrest height adjustment



Seat depth adjustment



Seat tilt adjustment



Synchronous mechanism with weight regulation



**Premitec ESD 2
with castors**

Seat height adjustment range: 440 to 590 mm.

Design	Order no.
Duotec ESD fabric	9308E Colour no.
Skai ESD synthetic leather, black	9308E-2571



**Premitec ESD 3
with glides and step**

Seat height adjustment range: 600 to 875 mm.

Design	Order no.
Duotec ESD fabric	9313E Colour no.
Skai ESD synthetic leather, black	9313E-2571

Basic ESD



The tried-and-tested all-rounder for use in ESD areas

Basic ESD is the low-cost ESD model from bimos which provides excellent value for money: With its ergonomic design, high standard of user comfort and reliable ESD protection system that ensures a discharge resistance in accordance with EN 61340-5-1, it has all the essential attributes of a high-performance workplace chair that has been designed specifically for the electronics industry.



Soft discharge is achieved on the basis of a fixed and defined discharge resistance of $10^6 \Omega$ in accordance with DIN EN 61340-5-1.

Conductive high-comfort upholstery
(choice of fabric or synthetic leather)

Five volume conductive castors/glides

Steel components with conductive coating*

Volume conductive plastics*



The characteristics of the bimos ESD protection system

*These features only apply in the case of the ESD plus option.

Choice of three different mechanisms



Contact backrest

Contact backrest with seat tilt adjustment

Synchronous mechanism with weight regulation

Available in two different frame colours



Black frame

Light grey frame

Basic ESD

Design and materials:

Basic ESD has conductive covers. It features a sturdy five-legged base frame with flat lines, which is made from epoxy-resin coated sectional steel tubing and provides good stability. The frame is available in either black or light grey.

Options



Light grey frame



Polished aluminium 5 star base



ESD plus option

Accessories (for precise details, see page 106)



Ring-shaped armrest, black



Ring-shaped armrest, light grey



Height-adjustable ESD armrest



Foot ring

Finish and colour options for seat and backrest

Finish	Black	Blue	Grey	Red
Duotec ESD fabric				
Order no.	9801	9802	9811	9803
Skai ESD synthetic leather				
Order no.	2571			



Picture: light grey frame

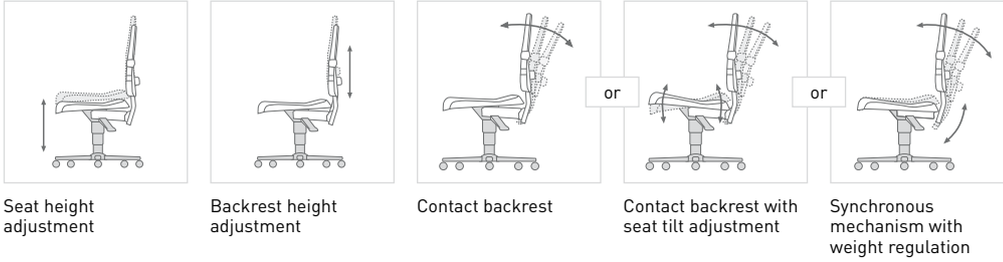
Basic ESD 1 with glides

Seat height adjustment range*: 470 to 610 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9150E Colour no.
Contact backrest with tilting seat	530 mm	9154E Colour no.
Synchronous mechanism with weight regulation	530 mm	9157E Colour no.

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

Functions (for precise details, see page 12)



Basic ESD 2 with castors
 Seat height adjustment range*: 470 to 610 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9151E Colour no.
Contact backrest with tilting seat	530 mm	9155E Colour no.
Synchronous mechanism with weight regulation	530 mm	9158E Colour no.

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



Basic ESD 3 with glides and step
 Seat height adjustment range*: 620 to 870 mm.

Design	Height of backrest	Order no.
Contact backrest	430 mm	9152E Colour no.
Contact backrest with tilting seat	530 mm	9156E Colour no.
Synchronous mechanism with weight regulation	530 mm	9159E Colour no.

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

Unitec ESD



EN
61340-5-1

DIN
68877

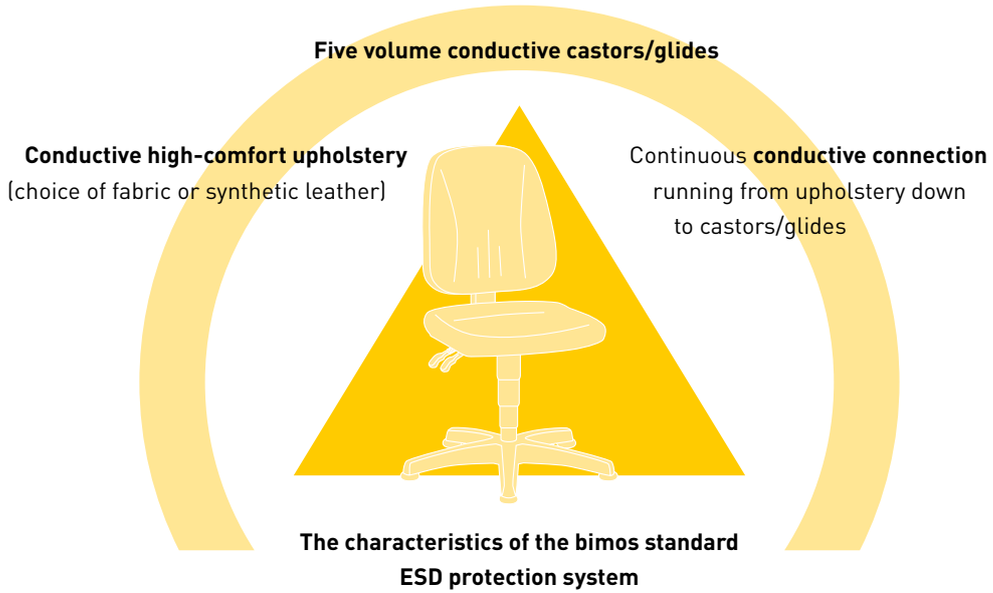


warranty
5
years

The low-cost solution for solid performance

If you are looking for a budget-priced, basic model for use in ESD areas, Unitec ESD is a straightforward yet solid option. It offers all the standard functions and can be easily adjusted by the user. Unitec ESD is ideal for workplace situations that involve standing up as well as sitting down. Unitec has a generously proportioned seat and a high backrest. Comprehensive discharge capability is not a requirement for many areas. Therefore, Unitec ESD does not feature the conductive plastic components and steel components with conductive coating found on our other ESD models. Nevertheless, there is absolutely no compromise in terms of how the upholstery manages to direct electrostatic charges down to the conductive base.





Standard functions for first-time buyers

- Seat height adjustment
- Backrest height adjustment
- Contact backrest

Unitec ESD

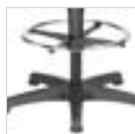
Design and materials:

All the Unitec ESD upholstery options have appropriate antistatic properties. Unitec ESD features a sturdy five-legged base frame with flat lines made from sectional steel tubing. The colour of the frame is black.

Accessories (for precise details, see page 106)



Ring-shaped armrest



Foot ring

Finish and colour options for seat and backrest

Finish	Black	Blue	Grey	Red
Duotec ESD fabric				
Order no.	9801	9802	9811	9803
Skai ESD synthetic leather				
Order no.	2571			



Unitec ESD 1 with glides

Seat height adjustment range: 440 to 590 mm.

Design	Order no.
Duotec ESD fabric	9650E Colour no.
Skai ESD synthetic leather, black	9650E-2571

Functions (for precise details, see page 12)



Seat height adjustment

Backrest height adjustment

Contact backrest adjustment



**Unitec ESD 2
with castors**

Seat height adjustment range: 440 to 590 mm.

Design	Order no.
Duotec ESD fabric	9653E Colour no.
Skai ESD synthetic leather, black	9653E-2571



**Unitec ESD 3
with glides and step**

Seat height adjustment range: 580 to 850 mm.

Design	Order no.
Duotec ESD fabric	9651E Colour no.
Skai ESD synthetic leather, black	9651E-2571

Stand. Rests, Stools, Footrests ESD



EN 61340-5-1

DIN 68877



warranty
5
years

Some of the tasks associated with ESD areas call for elevated seating positions or require workers to stand for long periods or to alternate between standing up and sitting down. As a result, their bodies are often subjected to a great deal of physical stress. bimos offers a solution for such situations in the form of its ESD standing rests, stools and footrests, which provide support and take the strain off the body.

Stool options



Polished aluminium 5 star base



ESD standing rest

Pneumatic spring height adjustment system: 650 to 850 mm. Seat made from integral foam with a swivel range of 360°. Carry handle. Flat disc base with conductive coating. Seat can be tilted forwards by 10°.

Finish and colour options for seat (stools)

Finish	Black	Blue	Grey	Red
Duotec ESD fabric				
Order no.	9801	9802	9811	9803
Skai ESD synthetic leather				
Order no.	2571			

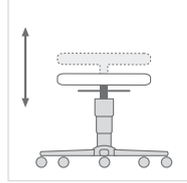
Design	Order no.
ESD integral foam	9454E-2000

Stand. rest functions



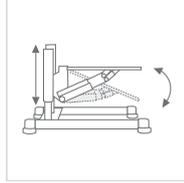
Seat tilt adjustment

Stool functions



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

Footrest functions



Pedal buttons enable convenient footrest adjustment while seated



ESD stool

With conductive fabric or synthetic leather upholstery. Conductive castors or glides.

Design	Seat height	Order no.
with glides	460 – 630 mm	9467E Colour no.
with castors	460 – 630 mm	9468E Colour no.
with glides and foot ring	570 – 850 mm	9469E Colour no.



ESD Footrests

Height adjustment range: 100 to 340 mm.
Tilt adjustment range: 8° to 25°.
Conductive rubber tread.

Design	Order no.
Conductive glides	9455E-217

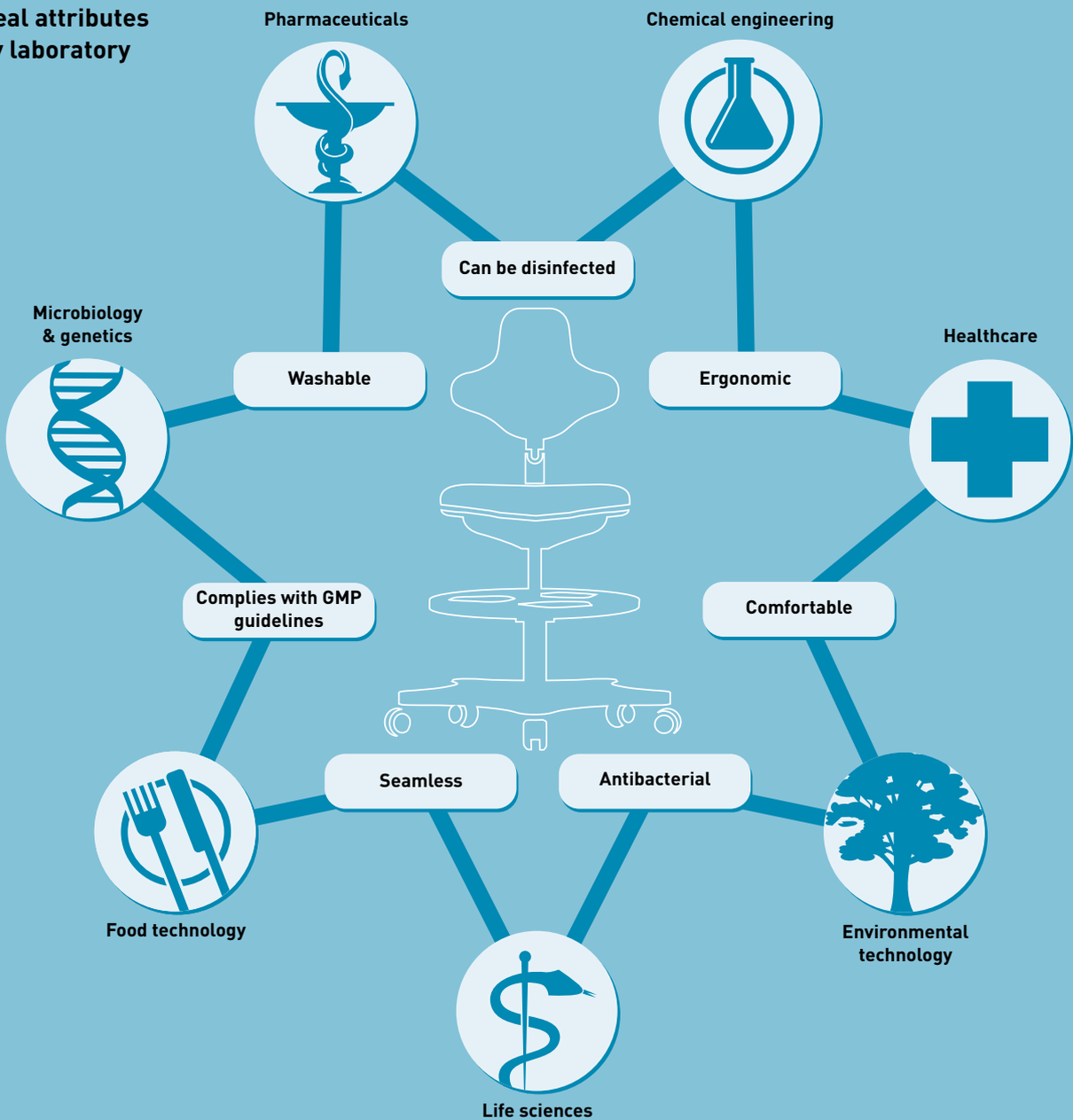
Laboratory

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 available colour options will fit perfectly into any laboratory environment. That is what makes bimos laboratory chairs (spearheaded by our flagship model Labster) the solution of choice when it comes to laboratory seating.



The ideal attributes for any laboratory



Labster

DIN
68877



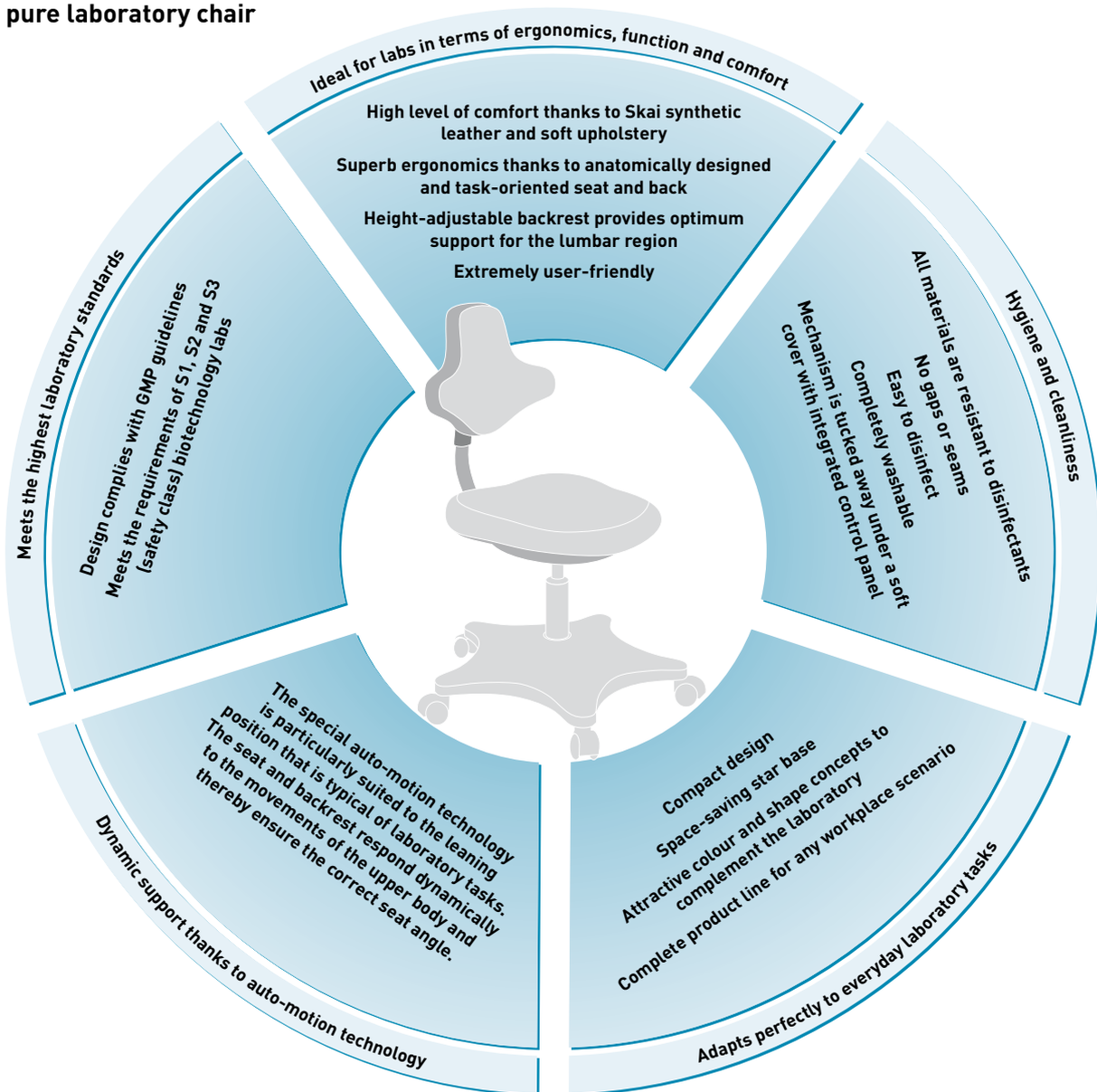
warranty
5
years

The new laboratory specialist

Labster is the world's first pure laboratory chair. In contrast to other laboratory chairs, which are merely adaptations of office or workshop chairs, Labster has been specially developed for laboratory requirements. Labster does not have any corners or edges. This is down to the innovative, seamless design concept, which means that even the mechanisms are tucked away behind a washable soft cover. As a result, there are no gaps or seams for micro-organisms to make their home. All the surfaces can be quickly and thoroughly cleaned. And far as ergonomic requirements are concerned, Labster leaves nothing to be desired. For example, the innovative auto-motion technology ensures that the correct angle is constantly maintained between the user's back and thigh, regardless of the type of work being done. The fact that everyday laboratory tasks have been consistently taken into account means that the innovative Labster form also makes for ideal function.



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



Labster

Design and materials:

The Labster upholstery has a “Skai” synthetic leather covering, which is both easy to clean and resistant to disinfectants. This combines a high level of comfort with optimum laboratory performance. Alternatively, Labster can be supplied with integral foam upholstery. All Labster models have a platinum grey frame.

Option



Seat height of 450 to 650 mm with Labster 2

Accessories (for precise details, see page 106)



Foot ring for Labster 2

Finish and colour options for seat and backrest

Finish	Black	Blue	Grey	Red	Mint	White
Skai synthetic leather						
Order no.	2571	6902	6911	6903	6914	6907
Integral foam						
Order no.	2000		2002			

Functions



Seat height adjustment



Backrest height adjustment



Auto-motion technology



Labster 2 with castors

Seat height adjustment range: 400 to 510 mm.
Option: 450 to 650 mm.

Design	Order no.
Skai synthetic leather	9103 Colour no.
Integral foam	9103 Colour no.



Labster 3 with glides and step

Seat height adjustment range: 550 to 800 mm.

Design	Order no.
Skai synthetic leather	9101 Colour no.
Integral foam	9101 Colour no.

Labster stool, standing rest

DIN
68877



warranty
5
years

The laboratory involves a large number of short tasks that have to be performed at various stations. Consequently, this stool and standing rest are the perfect complement to the Labster chair. The standing rest is of particular help to laboratory personnel when they need to carry out work high up on equipment or workstations. The stool provides ad hoc seating and can be hidden away underneath the workbench once it has served its purpose. Labster stools and standing rests have the look and functionality to match the other members of the Labster product line.



Disc base with no corners or edges

- Compact and space-saving
- No 5 star base so there is no risk of it getting caught



Fully adjustable: Standing rest and stool

- Seat height can be adjusted using easy ring control
- Control is hygienically tucked away under the soft cover



Labster standing rest – providing support in motion:

- The rocker base makes for great dynamics and provides maximum freedom of movement.
- The spine is automatically brought into an upright position
- The extended radius of movement increases the reach range

All these factors provide optimum support by taking the strain out of any activities that are performed standing up.

Finish and colour options for seat

Finish	Black	Blue	Grey	Red	Mint	White
Skai synthetic leather						
Order no.	2571	6902	6911	6903	6914	6907
Integral foam						
Order no.	2000		2002			

Stool function



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

Standing rest function



Rocker base. Entire top section can be tilted by up to 7°.



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.



Labster standing rest with rocker base

Seat height adjustment range: 650 to 850 mm.

Design	Order no.
Integral foam	9106 Colour no.

Basic Laboratory

DIN
68877



warranty
5
years

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 straight-forward 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



Black frame

Light grey frame

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 antibacterial, antifungal and antimicrobial properties. Basic Laboratory features a sturdy steel 5 star base. The frame is available in either black or light grey.

Options



Light grey frame



Polished aluminium 5 star base

Accessories (for precise details, see page 106)



Ring-shaped armrest, black



Ring-shaped armrest, light grey



Multifunction armrest



Foot ring



Basic Laboratory 1 with glides

Seat height adjustment range*: 470 to 610 mm.

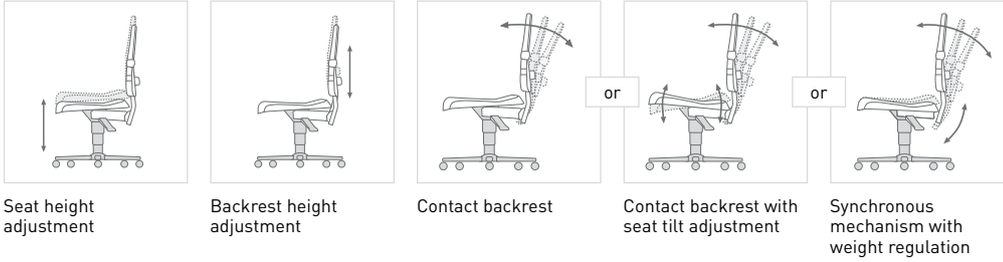
Design	Height of backrest	Order no.
Contact backrest	430 mm	9130 Colour no.
Contact backrest with tilting seat	530 mm	9132 Colour no.
Synchronous mechanism with weight regulation	530 mm	9135 Colour no.

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

Finish and colour options for seat and backrest

Finish	Black	Blue	Grey	Red
Stamskin Top synthetic leather				
Order no.	4524	4523	4521	4508
Duotec fabric				
Order no.	6801	6802	6811	6803

Functions (for precise details, see page 12)



Picture: aluminium 5 star base option

**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.



Picture: light grey frame with aluminium 5 star base option

**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

DIN
68877



warranty
5
years

Design and materials:

Sintec Laboratory is supplied with seat and backrest shells made from shock-proof 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.

Options



Polished
aluminium 5 star
base

Accessories (for precise details, see page 106)



Ring-shaped
armrest



Multifunction
armrest



Foot ring



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	9865-2001

Upholstery finish and colour options

Finish	Black	Blue	Grey	Red
Stamskin Top synthetic leather				
Order no.	4524	4523	4521	4508
Integral foam				
Order no.		2001		

Functions (for precise details, see page 12)



Seat height adjustment



Backrest height adjustment



Contact backrest with seat tilt adjustment



**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: 580 to 850 mm.

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

Isitec Laboratory

DIN
68877



warranty
5
years

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.

Options



Steel 5 star
base

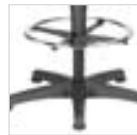
Accessories (for precise details, see page 106)



Ring-shaped
armrest



Multifunction
armrest



Foot ring

Finish and colour options for seat and backrest

Finish	Black
Integral foam	
Order no.	2000

Functions (for precise details, see page 12)



Seat height adjustment



Backrest height adjustment



Contact backrest with seat tilt adjustment



**Isitec 2
with castors**

Seat height adjustment range: 430 to 600 mm.

Design	Order no.
Integral foam, black	9608-2000



**Isitec 3
with glides and foot ring**

Seat height adjustment range: 580 to 850 mm.

Design	Order no.
Integral foam, black	9613-2000

Laboratory Stools, Ergo Stools

DIN
68877



warranty
5
years

Stools provide an ad hoc seating solution for anywhere within the laboratory. They can also be used instead of chairs when there is a lack of space. Our comprehensive range of Stools and Ergo Stools are the must-haves that make the perfect companions for the other products in the bimos Laboratory collection.

Options



Light grey frame



Stool 1 with glides

Seat height adjustment range: 450 to 600 mm.

Design	Order no.
Stamskin Top synthetic leather	9467L Colour no.



Ergo Stool 1 with glides

Seat height adjustment range: 460 to 630 mm.

Design	Order no.
Stamskin Top synthetic leather	9457L Colour no.

Finish and colour options for seat (Stools, Ergo Stools)

Finish	Black	Blue	Grey	Red
Stamskin Top synthetic leather				
Order no.	4524	4523	4521	4508

All pictures: Light grey frame option

Funktionen Hocker



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



Stool 2 with castors

Seat height adjustment range: 450 to 600 mm.

Design	Order no.
Stamskin Top synthetic leather	9468L Colour no.



Stool 3 with glides and foot ring

Seat height adjustment range: 570 to 850 mm.

Design	Order no.
Stamskin Top synthetic leather	9469L Colour no.



Ergo Stool 2 with castors

Seat height adjustment range: 460 to 630 mm.

Design	Order no.
Stamskin Top synthetic leather	9458L Colour no.



Ergo Stool 3 with glides and foot ring

Seat height adjustment range: 570 to 850 mm.

Design	Order no.
Stamskin Top synthetic leather	9459L Colour no.

Clean room

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

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

bimos	Air cleanliness classification to:			Particle size and permissible number of particles per cubic metre of air acc. to EN ISO 14644-1				
	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	-
	3	-	1	1000	237	102	35	8
	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	C	10.000	-	-	-	352.0000	83.200
	8	D	100.000	-	-	-	3.520.000	832.000

There are various definitions of clean rooms, 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 clean room chairs top of their game.

bimos ensures the following in respect of all its clean room chairs:



Clean Room Plus

DIN
68877



warranty
5
years

The high-comfort solution for solid clean room performance

Our Clean Room Plus chairs are the flagship of our clean room seating solutions. As well as offering excellent clean room properties, they are also equipped with the perfect electrostatic discharge system. What's more these chairs cannot fail to impress with their superb ergonomic design and luxurious level of comfort. Consequently, not only does Clean Room Plus meet the technical requirements, but it also measures up to the expectations of those who have to work in clean rooms on a daily basis.



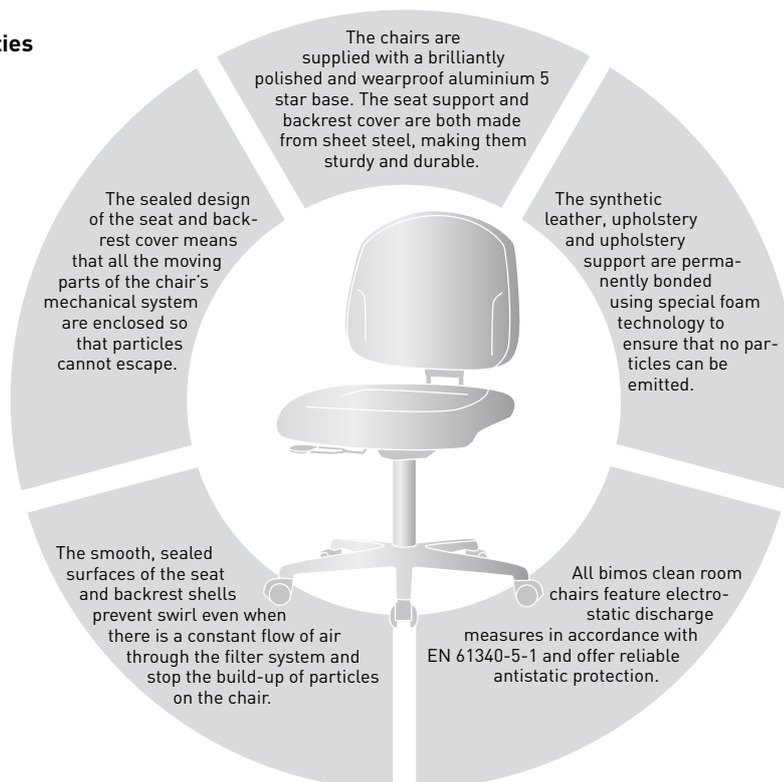
Fraunhofer confirms the chairs' suitability for clean rooms

The Fraunhofer IPA seal of approval certifies that Clean Room Plus chairs are suitable for use in clean rooms 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



Clean room properties

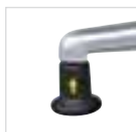


Clean Room Plus

Design and materials:

On Clean Room 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 clean room clothing.

Options



Mushroom glides



Steel disc glides



Seat height adjustment range: 480 to 640 mm

Accessories (for precise details, see page 106)



Ring-shaped armrest



Foot ring

Finish and colour options for seat and backrest

Finish	Black
Skai ESD synthetic leather	
Order no.	2571



Clean Room Plus 2

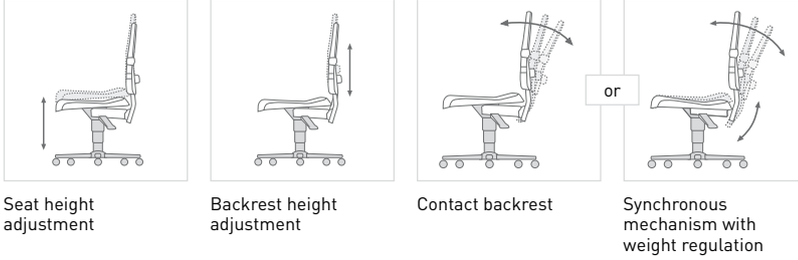
Height of backrest: 380 mm

Seat height adjustment range: 440 to 565 mm.

Option: 480 – 640 mm.

Design	Order no.
Contact backrest	9181-2571
Synchronous mechanism with weight regulation	9186-2571

Functions (for precise details, see page 12)



Clean Room Plus 2
Height of backrest: 500 mm

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

Design	Order no.
Contact backrest	9161-2571
Synchronous mechanism with weight regulation	9166-2571



Clean Room Plus 3
Height of backrest: 380 mm

Seat height adjustment range: 630 to 890 mm.

Design	Order no.
Contact backrest	9183-2571

Clean Room Basic

The tried-and-tested all-rounder for use in clean rooms

An ergonomic design, superb clean room properties and reliable ESD measures are a lot to ask from a workplace chair. Yet Clean Room 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.



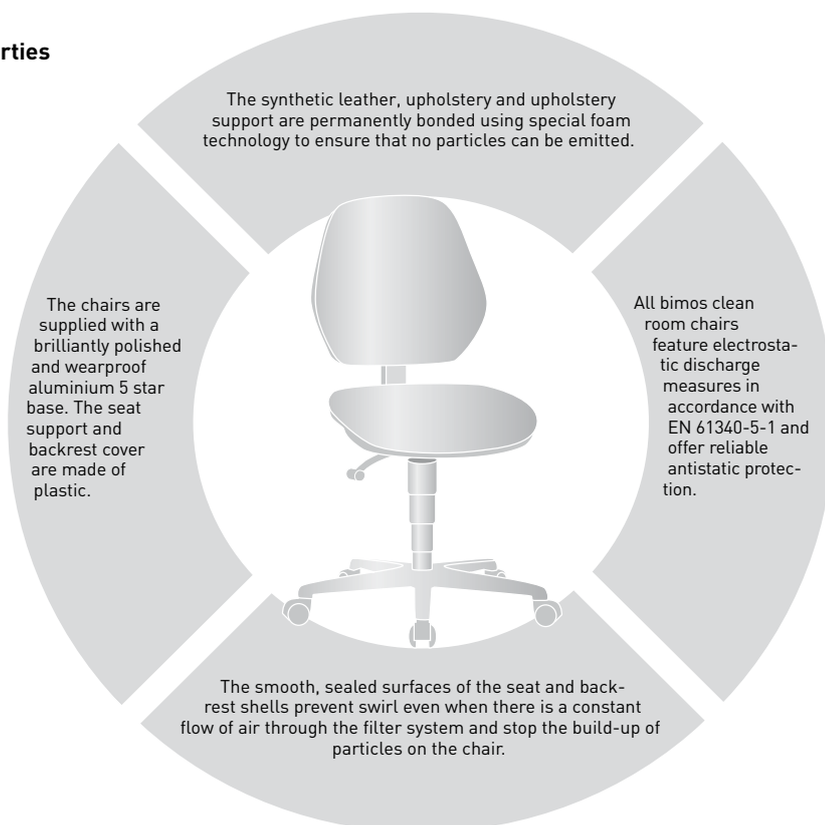
Fraunhofer confirms the chairs' suitability for clean rooms

The Fraunhofer IPA seal of approval certifies that Clean Room Basic chairs are suitable for use in clean rooms 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



Clean room properties



Clean Room 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 clean room clothing.

Options



Mushroom
glides

Accessories (for precise details, see page 106)



Ring-shaped
armrest

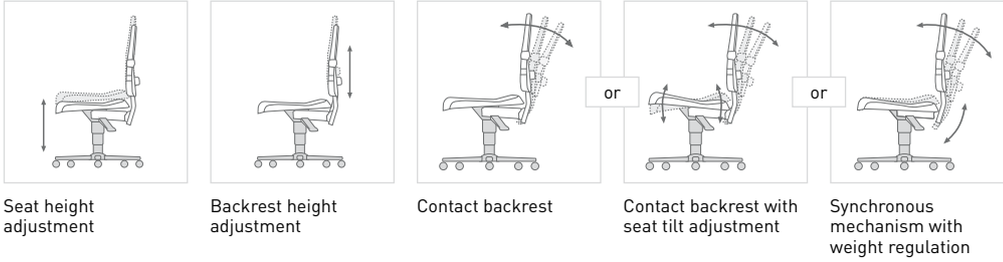


Foot ring

Finish and colour options for seat and backrest

Finish	Black
Skai ESD synthetic leather	
Order no.	2571

Functions (for precise details, see page 12)



Seat height adjustment

Backrest height adjustment

Contact backrest

Contact backrest with seat tilt adjustment

Synchronous mechanism with weight regulation



Clean Room 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.



Clean Room Basic 3 with glides and step

Seat height adjustment range*: 620 to 870 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.

Clean Room Stools, Ergo Stools

DIN
68877



warranty
5
years

Stools provide an ad hoc seating solution for anywhere within the clean room. They can also be used instead of chairs when there is a lack of space. Our comprehensive range of Stools and Ergo Stools are the must-haves that make the perfect companions for the other products in the bimos Clean Room collection. 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 properties.



Fraunhofer
TESTED®
DEVICE
Interstuhl Hocker 9468R
Report No. IN 0312-300

Fraunhofer confirms the chairs' suitability for clean rooms

The Fraunhofer IPA seal of approval certifies that Clean Room Stools are suitable for use in clean rooms in compliance with the following standards:

- Air cleanliness classification 4 pursuant to DIN EN ISO 14644-1
- 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

Finish and colour options for seat (Stools, Ergo Stools)

Finish	Black
Skai ESD synthetic leather	
Order no.	2571



Clean Room Stool 1 with glides

Seat height adjustment range: 460 to 630 mm.

Design	Order no.
Skai ESD synthetic leather, black	9467R-2571



Clean Room Ergo Stool 1 with glides

Seat height adjustment range: 460 to 630 mm.

Design	Order no.
Skai ESD synthetic leather, black	9457R-2571

Stool functions



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



Clean Room Stool 2 with castors

Seat height adjustment range: 460 to 630 mm.

Design	Order no.
Skai ESD synthetic leather, black	9468R-2571



Clean Room 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



Clean Room Ergo Stool 2 with castors

Seat height adjustment range: 460 to 630 mm.

Design	Order no.
Skai ESD synthetic leather, black	9458R-2571



Clean Room Ergo Stool 3 with glides and foot ring

Seat height adjustment range: 570 to 850 mm.

Design	Order no.
Skai ESD synthetic leather, black	9459R-2571

Special

Custom seating solutions for special applications

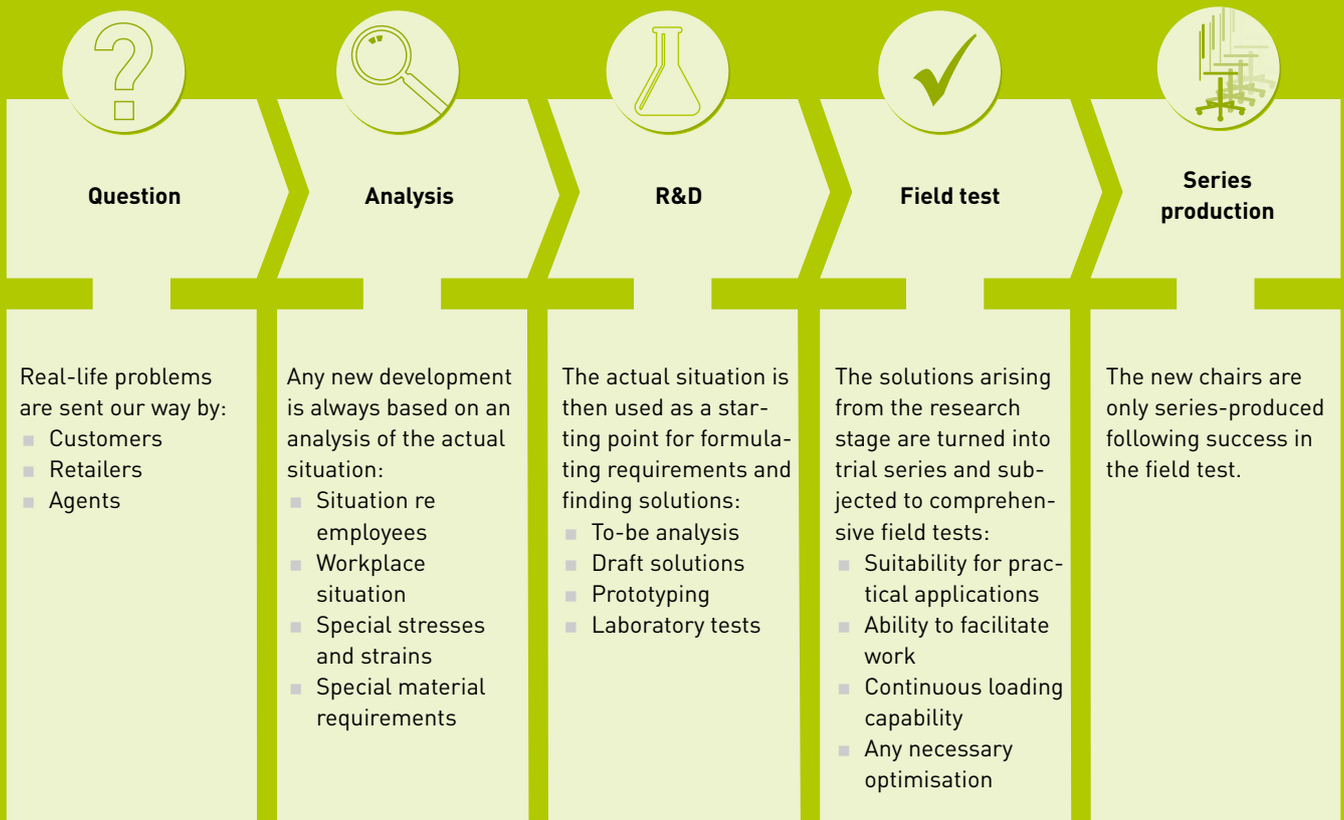
Here at bimos, we like to think of ourselves as the chair manufacturer that has the perfect solution for any seating requirements outside of an office environment.

That is why our entire product range is based on a modular approach. We offer a wide choice of models, heights, materials, mechanisms and accessories.

However, from time to time we do still encounter problems for which the optimum solution still needs to be found. Because we are serious about our claim of always being able to provide the right seating solution, we like to look on these kinds of problems as opportunities to challenge us. The special solutions presented on the pages that follow are the results of this attitude. Our Checkout Chair takes account of the special conditions associated with work in the retail industry. It protects sales assistants and checkout equipment alike. Our seating solutions for use in an educational context are a particularly good example of how we take people as the starting point when developing our products. For example, our Teacher's chair enables teachers/carers to maintain constant eye contact with their charges throughout the day and vice versa. Our 24h Chair is the logical choice for areas that have to be staffed around the clock. In addition to its high level of comfort, this chair is also characterised by its high degree of resilience.



Requirement, challenge, solution: How bimos develops its special collections



Checkout

DIN
68877



warranty
5
years

A flexible friend that you can rely on

As well as providing the user with maximum flexibility, our Checkout Chair is 100% user-friendly. The superb ergonomic design and individual functions make it the ideal checkout companion for any sales assistant required to remain seated for long periods. There is a wide range of adjustment options. These are clearly laid out and easy to operate so that even if there is a frequent change of assistant, it does not pose any problems. Working at a checkout involves performing repetitive movements. Up to 3,000 items have to be processed per hour. This continuous strain on the worker combined with the lack of room means, amongst other things, that the absence rate due to sickness is higher at the checkout than in practically any other field of work. Even the chairs used at the checkout are subjected to a great deal of strain: the constant changes in personnel, long daily usage periods and frequent impacts that result from the cramped conditions result in increased wear.



bimos has the answer:

Our Checkout Chair is a true specialist that leaves nothing to be desired.

Ergonomics:

- The shape of the seat and backrest automatically ensures that the user will adopt the right position.
- The backrest is tapered towards the top and provides freedom of movement when conveying and scanning products while also providing support for the lumbar region.
- The chair provides optimum support for the leaning position associated with this kind of work. This prevents backache and swollen feet.

Function and practicability:

- The functions are quick and easy to operate.
- Takes up a minimal amount of space thanks to the small, yet thoroughly stable 5 star base and overall width of 60 cm.

Robustness and cost-effectiveness:

- Upholstery can be easily switched and, if necessary, completely replaced.
- Plastic shell ensures edge protection all the way round.

Finish and colour options for seat and backrest

Finish	Black	Blue	Grey	Red
Duotec fabric				
Order no.	6801	6802	6811	6803

Functions (for precise details, see page 12)



Seat height adjustment



Backrest height adjustment



Contact backrest with seat tilt adjustment



Checkout Chair with castors

Seat height adjustment range: 450 to 600 mm.

Design	Order no.
Duotec fabric	9813-521212
	Colour no.

Education and Training



Practical solutions for training and education environments

Training and education environments impose extremely high demands on chairs in respect of resilience. That is why our University and Teacher's chairs have been designed to be so hard-wearing and to withstand alternating stress. And it is here that our experience in the field of workplace seating really pays off:

University:

- Robust, washable and extremely easy to clean
- Height adjustment function to ensure the comfort of a variety of users
- The backrest link, which is made of spring steel, supports dynamic sitting and prevents muscular tension.

Teacher's Chair:

- Design minimises the risk of injury
- Seat swivels to provide a good all-round view
- Seat height can be set to a really low level
- Flat disc base with felt glides



Options



Brilliant silver frame

Accessories (for precise details, see page 106)



Ring-shaped armrest



Washable, replaceable seat & backrest pads

Finish and colour options for seat and backrest

Finish	Natural
Laminated beech	
Order no.	3000

Functions (for precise details, see page 12)



Seat height adjustment



Dynamic spring steel link



University

University low	Order no.
With glides, seat height: 330 to 460 mm	9437
With castors, seat height: 380 to 510 mm	9437-801
University high	Order no.
With glides, seat height: 410 to 580 mm	9439
With castors, seat height: 460 to 630 mm	9439-801



Teacher's Chair

Design	Order no.
With disc base, seat height: 300 to 420 mm	9434

24h Chair

DIN
68877



warranty
5
years

The high-flier that never takes a break

The 24h Chair remains in use around the clock and must constantly adapt to the needs of different workers and different situations. It has been perfectly designed with this in mind, as it is a versatile and robust chair that provides the user with the support he or she needs in any situation, e.g. on the basis of its multifunctional armrests and numerous adjustment options. The replaceable upholstery, which is available in a wide range of finishes and colours, is an additional bonus. What's more, the 24h Chair is the ideal seating solution for people with a heavy frame.

Excellent performance at a glance:

- Reinforced mechanical system and 5 star base
- All upholstery can be removed and replaced
- The Genius fabric is 10 times more hard-wearing than conventional upholstery fabrics
- Integral foam jacket for protection against impacts
- Armrests are proportionally height, depth and width-adjustable and can also be pivoted
- Suitable for body weights of up to 180 kg

Options



Multifunctional armrest

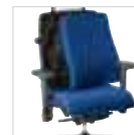


Adjustable lumbar pad

Accessories



Replaceable upholstery, neck support



Replaceable upholstery, backrest



Replaceable upholstery, seat

Upholstery finish and colour options

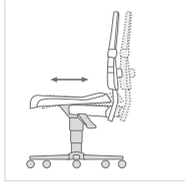
Finish	Black	Blue	Grey	Red
Duotec fabric				
Order no.	6801	6802	6811	6803
Genius fabric				
Order no.	GE01	GE02	GE11	
Stamskin Top synthetic leather				
Order no.	4524	4523	4521	4508



Functions (for precise details, see page 12)



Seat height adjustment



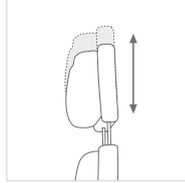
Seat depth adjustment



Sprung column



Synchronous mechanism with weight regulation



Adjustable headrest



Picture: with armrests

24h Swivel Chair

Seat height adjustment range: 420 to 510 mm.

Design	Order no.
Duotec fabric	9335 Colour no.
Genius fabric	9335 Colour no.
Stamskin Top synthetic leather	9335 Colour no.



Picture: with armrests

24h Swivel Chair with neck support

Seat height adjustment range: 420 to 510 mm.

Design	Order no.
Duotec fabric	9336 Colour no.
Genius fabric	9336 Colour no.
Stamskin Top synthetic leather	9336 Colour no.

Everything you need to know about chairs

In line with our philosophy that our chairs should fit seamlessly into your working environment, we have provided you with some helpful information on the pages that follow. The options guide will help you select the most appropriate accessories and designs for your situation. As a result, you should be able to tailor the chair in precise accordance with your needs. The guide to finishes provides an overview of all the available finish options. This will enable you to determine which material is best suited to a particular environment. You can also refer to our dimensions table for all the relevant dimensions information. In this way, you can be sure that the chair dimensions are appropriate for the amount of available space.

Options guide	106
Guide to finishes	107
Dimensions	108

Options guide

Base frame

The base frame's shape and properties should be matched to the working environment in accordance with where it is going to be used. In the interests of ensuring maximum safety and convenience, bimos offers a variety of base frames so that you can choose exactly the right one for your workplace situation.



Steel 5 star base

This 5 star base, which is made from high-strength sectional steel tubing, is particularly robust and durable. Its flat design prevents people from tripping over it. Ideally suited to: production and manufacturing environments.



Aluminium 5 star base

5 star base made from polished aluminium. Highly suitable for use in laboratories or clean rooms.



Disc base

This disc base has no corners or edges. This makes it impossible to trip over and very easy to clean. Therefore, it is particularly suited to working environments where large quantities of lint, dust or swarf are typical.

Armrests

If you have to remain seated for long periods, armrests will take the strain off your shoulders. Armrests can provide particularly effective support for detailed activities. However, they can also sometimes get in the way in situations where a high level of agility is required. That is why all our armrests are optional and do not pose any difficulties if you need to install them at a later date.



Ring-shaped armrests

The width of this ring-shaped armrest, which is made of plastic, can be adjusted by 20 mm.



Multifunction armrest

The height, width and depth of this armrest can all be adjusted to suit the individual user. The armrest pivots and can be locked into position.



Height-adjustable ESD armrest

The width of this armrest, which is made of volume conductive plastic and is also height-adjustable, can be adjusted by 20 mm.

Glides/castors



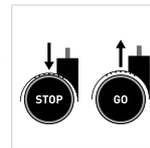
Glides

Our wearproof plastic glides have a large surface area and offer a superb level of stability. The flat design prevents you from tripping over them.



Castors

Dual-wheel safety castors with load-sensitive brakes have to be right for the floor. All bimos chairs are supplied with soft castors for hard floors as standard. Hard castors for soft floors are also available as an option.



Stop&Go castors

So you want to stay put when you need to and the freedom to move unhindered when needs must? If so, then our Stop&Go castors offer the perfect solution. They can be retrofitted on all bimos models.

Foot ring

According to German DIN standard 68877, any chair with a seat height of over 650 mm has to have a step. Whenever our chairs exceed this height, we install the best possible step. It may even make sense to include a step in the case of standard working heights. To cater for this requirement, we offer a foot ring that can be retrofitted.



Chrome-plated foot ring

This chrome-plated foot ring can be retrofitted by attaching it to the chair column. It is height-adjustable.



Labster foot ring

This plastic foot ring, which features an extra-large footrest area, has been specially designed for our specialist laboratory model, Labster, and cannot be used with any other model. The ring is height-adjustable.

Workshops for the disabled

Workshops for the disabled are subject to special safety requirements. That is why we offer special accessories for use in this kind of environment.



Full belt safety harness

This full belt safety harness holds the upper body upright so that the user cannot fall off their chair. The harness can be retrofitted on our Sintec, Premitec and Solitec models.



Lap belt

This lap belt provides security for people who are particularly at risk, e.g. those who suffer from epileptic fits. The harness can be retrofitted on our Sintec, Premitec and Solitec models.



Swivel lock

For some activities, a swivelling chair can be a bit of a nuisance (e.g. when you need to apply force). This product enables you to lock the chair in position using a lever. The swivel lock can be retrofitted.

Guide to finishes

The easy way to find the right finish for your working environment:

 <p>Laminated beech</p> <p>Our laminated beech consists of multi-bonded wood. Its ergonomic design fits snugly against your spine. The surface is coated with a clear varnish.</p>	<p>Wood</p> <p>This washable material is particularly well suited to environments that contain aggressive substances. Wood is highly resistant, robust, durable and easy to clean. Although wooden chairs cost less, the hard surface does make them slightly less comfortable to sit on.</p>	<p>Integral foam</p> <p>Integral foam is a good option for environments where the chair is likely to come into contact with aggressive substances such as oil, grease, swarf, mild acids and alkalis, moisture or flying sparks. The surface is highly resistant, extremely robust, washable and very easy to clean. Another plus point is the material's durability in that it can withstand pointed and sharp-edged objects. Thanks to its structured surface, integral foam has good climatic properties. A high level of comfort is guaranteed.</p>	 <p>Integral foam</p> <p>Integral foam (often referred to as PU or polyurethane foam) offers maximum resistance and makes for extremely easy cleaning. Black conductive integral foam upholstery is also available for use in ESD areas.</p>
 <p>Duotec</p> <p>Our Duotec cover fabric, which is 95% polyacrylic and 5% Lycra, is particularly soft, hard-wearing and breathable. A conductive ESD version of the Duotec fabric is also available. This version has additional metal fibres woven into it.</p>	<p>Fabric upholstery</p> <p>Our fabric upholstery is particularly recommended for use in clean working environments. This high-quality fabric upholstery is breathable and can both absorb and expel moisture. The extremely soft surface guarantees maximum comfort. The upholstery can be cleaned using commercially available upholstery cleaning products.</p>	<p>Synthetic leather upholstery</p> <p>Our synthetic leather upholstery is washable, resistant to disinfectants and easy to care for and clean. This soft and comfortable upholstery has a really nice feel to it. Nevertheless, there is still a risk of damage should it come into contact with extremely sharp-edged objects.</p>	 <p>Stamskin Top</p> <p>As well as having antibacterial, antimicrobial and antifungal properties, our high-quality synthetic leather is resistant to disinfectants, washable and easy to care for. Thanks to its special properties, Stamskin Top is ideal for use in a production or laboratory context.</p>
 <p>Genius</p> <p>True to its name, this upholstery fabric really is a stroke of genius and is highly resistant. Thanks to its unique composition [50% polyamide, 33% new wool, 10% Visil and 7% rayon], Genius is 10 times more hard-wearing than conventional upholstery fabrics. This is backed up by its performance in the Martindale abrasion test [500,000 cycles].</p>	 <p>Visa</p> <p>Visa fabric upholstery is breathable and made from 100% polyester.</p>	 <p>Skai</p> <p>This synthetic leather upholstery is ultra hard-wearing. It is washable and the fact that it is resistant to disinfectants makes it extremely easy to care for. In terms of its look and feel, Skai is virtually indistinguishable from real leather. A black conductive ESD version of the Skai synthetic leather upholstery [with carbon pigments] is also available for use in ESD areas. Skai is particularly suitable for use in production, ESD, laboratory and clean room environments.</p>	

For technical reasons, the colours shown here may deviate from real life.

Dimensions

	Sintec	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight		
	9800	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	11,5 kg		
	9801	480 mm	430 mm	420 mm	580 – 850 mm	680 mm	15,0 kg		
	9803	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	12,0 kg		
	9810	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	13,5 kg		
	9811	480 mm	430 mm	420 mm	580 – 850 mm	680 mm	17,0 kg		
	9813	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	14,0 kg		
	9820	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	13,5 kg		
	9821	480 mm	430 mm	420 mm	580 – 850 mm	680 mm	17,0 kg		
	9823	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	14,0 kg		
Special	Premitec	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight		
	9303 PU	460 mm	380 – 440 mm	460 mm	440 – 590 mm	660 mm	22,0 kg		
	9303 Fabric, synth. leather	460 mm	380 – 440 mm	460 mm	440 – 590 mm	660 mm	19,0 kg		
	9308 PU	460 mm	380 – 440 mm	460 mm	440 – 590 mm	660 mm	22,5 kg		
	9308 Fabric, synth. leather	460 mm	380 – 440 mm	460 mm	440 – 590 mm	660 mm	19,5 kg		
	9313 PU	460 mm	380 – 440 mm	460 mm	600 – 875 mm	740 mm	26,0 kg		
	9313 Fabric, synth. leather	460 mm	380 – 440 mm	460 mm	600 – 875 mm	740 mm	23,0 kg		
Clean room	Solitec	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight		
	9203 PU	430 mm	410 mm	380 mm	440 – 590 mm	680 mm	17,5 kg		
	9203 Wd., fab., synth. leath.	430 mm	410 mm	380 mm	440 – 590 mm	680 mm	15,0 kg		
	9208 PU	430 mm	410 mm	380 mm	440 – 590 mm	680 mm	18,0 kg		
	9208 Wd., fab., synth. leath.	430 mm	410 mm	380 mm	440 – 590 mm	680 mm	15,5 kg		
	9213 PU	430 mm	410 mm	380 mm	600 – 875 mm	680 mm	21,0 kg		
	9213 Wd., fab., synth. leath.	430 mm	410 mm	380 mm	600 – 875 mm	680 mm	18,0 kg		
Laboratory	Isitec	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight		
	9603	440 mm	410 mm	340 mm	430 – 600 mm	640 mm	12,0 kg		
	9608	440 mm	410 mm	340 mm	430 – 600 mm	640 mm	12,0 kg		
	9613	440 mm	410 mm	340 mm	580 – 850 mm	680 mm	14,0 kg		
	Unitec	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight		
	9650 Wood	430 mm	400 mm	340 mm	440 – 620 mm	640 mm	10,5 kg		
	9650 Fabric, synth. leather	460 mm	470 mm	460 mm	440 – 620 mm	640 mm	12,0 kg		
	9650 PU	440 mm	410 mm	380 mm	440 – 620 mm	640 mm	11,5 kg		
	9651 Wood	430 mm	400 mm	340 mm	580 – 850 mm	680 mm	12,5 kg		
	9651 Fabric, synth. leather	460 mm	470 mm	460 mm	580 – 850 mm	680 mm	14,0 kg		
	9651 PU	440 mm	410 mm	380 mm	580 – 850 mm	680 mm	13,5 kg		
ESD area		9653 Wood	430 mm	400 mm	340 mm	440 – 620 mm	640 mm	10,5 kg	
		9653 Fabric, synth. leather	460 mm	470 mm	460 mm	440 – 620 mm	640 mm	12,0 kg	
		9653 PU	440 mm	410 mm	380 mm	440 – 620 mm	640 mm	11,5 kg	
	Production	Stool	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight	
			9467 Wd., fab., synth. leath.	400 mm	400 mm	-	460 – 630 mm	640 mm	6,5 kg
			9467 PU	350 mm	350 mm	-	460 – 630 mm	640 mm	6,5 kg
		9468 Wd., fab., synth. leath.	400 mm	400 mm	-	460 – 630 mm	640 mm	7,0 kg	
		9468 PU	350 mm	350 mm	-	460 – 630 mm	640 mm	7,0 kg	
		9469 Wd., fab., synth. leath.	400 mm	400 mm	-	570 – 850 mm	690 mm	8,5 kg	
	9469 PU	350 mm	350 mm	-	570 – 850 mm	690 mm	8,5 kg		
	Ergo Stool	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight		
	9457	470 mm	460 mm	-	440 – 620 mm	680 mm	8,0 kg		

All models are packaged in single boxes ready for easy assembly.

Ergo Stool	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
9458	470 mm	460 mm	-	440 – 620 mm	680 mm	8,5 kg
9459	470 mm	460 mm	-	570 – 850 mm	680 mm	10,0 kg
Standing Rests	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
9451	370 mm	240 mm	-	650 – 850 mm	600 mm	10,5 kg
9452	370 mm	240 mm	-	650 – 850 mm	420 x 460 mm	9,0 kg
9454	370 mm	240 mm	-	650 – 850 mm	470 mm	10,0 kg
9456	370 mm	240 mm	-	640 – 840 mm	460 x 440 mm	9,0 kg
Footrests	Tread width	Tread depth	Frame width	Frame depth		Weight
9450	440 mm	340 mm	530 mm	520 mm		8,0 kg
9455	440 mm	340 mm	530 mm	520 mm		11,0 kg
Sintec ESD	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
9800E	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	11,5 kg
9801E	480 mm	430 mm	420 mm	580 – 850 mm	680 mm	15,0 kg
9803E	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	12,0 kg
9810E	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	13,5 kg
9811E	480 mm	430 mm	420 mm	580 – 850 mm	680 mm	14,0 kg
9813E	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	17,0 kg
9820E	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	13,5 kg
9821E	480 mm	430 mm	420 mm	580 – 850 mm	680 mm	17,0 kg
9823E	480 mm	430 mm	420 mm	430 – 580 mm	680 mm	14,0 kg
Basic ESD	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
9150E	460 mm	440 mm	430 mm	470 – 610 mm	680 mm	14,0 kg
9151E	460 mm	440 mm	430 mm	470 – 610 mm	680 mm	14,5 kg
9152E	460 mm	440 mm	430 mm	620 – 870 mm	680 mm	17,5 kg
9154E	460 mm	440 mm	530 mm	470 – 610 mm	680 mm	16,5 kg
9155E	460 mm	440 mm	530 mm	470 – 610 mm	680 mm	17,0 kg
9156E	460 mm	440 mm	530 mm	630 – 890 mm	680 mm	20,0 kg
9157E	460 mm	440 mm	530 mm	490 – 630 mm	680 mm	16,5 kg
9158E	460 mm	440 mm	530 mm	490 – 630 mm	680 mm	17,0 kg
9159E	460 mm	440 mm	530 mm	660 – 910 mm	680 mm	20,0 kg
Premitec ESD	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
9303E	460 mm	380 – 440 mm	460 mm	440 – 590 mm	660 mm	19,0 kg
9308E	460 mm	380 – 440 mm	460 mm	440 – 590 mm	660 mm	19,5 kg
9313E	460 mm	380 – 440 mm	460 mm	600 – 875 mm	740 mm	23,0 kg
Unitec ESD	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
9650E	460 mm	470 mm	460 mm	440 – 590 mm	680 mm	13,0 kg
9651E	460 mm	470 mm	460 mm	580 – 850 mm	680 mm	15,0 kg
9653E	460 mm	470 mm	460 mm	440 – 590 mm	680 mm	13,0 kg
ESD Stool	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
9467E	400 mm	400 mm	-	460 – 630 mm	680 mm	7,5 kg
9468E	400 mm	400 mm	-	460 – 630 mm	680 mm	8,0 kg
9469E	400 mm	400 mm	-	570 – 850 mm	680 mm	10,5 kg
ESD Standing Rest	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
9454E	370 mm	240 mm	-	650 – 850 mm	470 mm	10,0 kg
ESD Footrest	Tread width	Tread depth	Frame width	Frame depth		Weight
9455E	440 mm	340 mm	530 mm	520 mm		11,0 kg

Dimensions

	Labster	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9103	430 mm	410 mm	300 mm	400 – 510 mm (450 – 650 mm)	570 mm	10,0 kg
	9101	430 mm	410 mm	300 mm	550 – 800 mm	570 mm	12,0 kg
	9107	380 mm	380 mm	-	450 – 650 mm	410 mm	6,0 kg
	9106	360 mm	300 mm	-	650 – 850 mm	410 mm	7,0 kg
	Basic Laboratory	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9130	460 mm	440 mm	430 mm	470 – 610 mm	680 mm	14,0 kg
	9131	460 mm	440 mm	430 mm	620 – 870 mm	680 mm	17,5 kg
	9132	460 mm	440 mm	530 mm	470 – 610 mm	680 mm	16,5 kg
	9133	460 mm	440 mm	430 mm	470 – 610 mm	680 mm	14,5 kg
	9134	460 mm	440 mm	530 mm	470 – 610 mm	680 mm	17,0 kg
	9135	460 mm	440 mm	530 mm	490 – 630 mm	680 mm	16,5 kg
	9136	460 mm	440 mm	530 mm	660 – 910 mm	680 mm	20,0 kg
	9137	460 mm	440 mm	530 mm	630 – 890 mm	680 mm	20,0 kg
	9138	460 mm	440 mm	530 mm	490 – 630 mm	680 mm	17,0 kg
	Laboratory Stool	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9467L	400 mm	400 mm	-	450 – 600 mm	650 mm	6,5 kg
	9468L	400 mm	400 mm	-	450 – 600 mm	650 mm	7,0 kg
	9469L	400 mm	400 mm	-	570 – 850 mm	650 mm	8,5 kg
	Laboratory Ergo Stool	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9457L	470 mm	460 mm	-	460 – 630 mm	650 mm	8,0 kg
	9458L	470 mm	460 mm	-	460 – 630 mm	650 mm	8,5 kg
	9459L	470 mm	460 mm	-	570 – 850 mm	650 mm	10,0 kg
Special	Clean room Plus	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9161	480 mm	470 mm	500 mm	440 – 565 mm	650 mm	14,5 kg
	9166	480 mm	470 mm	500 mm	440 – 565 mm	650 mm	16,5 kg
	9181	480 mm	470 mm	380 mm	440 – 565 mm	650 mm	14,0 kg
	9183	480 mm	470 mm	380 mm	630 – 890 mm	650 mm	17,0 kg
	9186	480 mm	470 mm	380 mm	440 – 565 mm	650 mm	16,0 kg
	Clean room Basic	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9140	460 mm	440 mm	430 mm	470 – 610 mm	650 mm	14,5 kg
	9141	460 mm	440 mm	430 mm	620 – 870 mm	650 mm	17,5 kg
	9142	460 mm	440 mm	530 mm	470 – 610 mm	650 mm	17,0 kg
Clean room	9143	460 mm	440 mm	530 mm	630 – 890 mm	650 mm	20,0 kg
	9145	460 mm	440 mm	530 mm	490 – 630 mm	650 mm	17,0 kg
	9146	460 mm	440 mm	530 mm	660 – 910 mm	650 mm	20,0 kg
	Clean room Stool	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9467R	400 mm	400 mm	-	460 – 630 mm	650 mm	6,5 kg
	9468R	400 mm	400 mm	-	460 – 630 mm	650 mm	7,0 kg
	9469R	400 mm	400 mm	-	570 – 850 mm	650 mm	8,5 kg
	Clean room Ergo Stool	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9457R	470 mm	460 mm	-	460 – 630 mm	650 mm	8,0 kg
	9458R	470 mm	460 mm	-	460 – 630 mm	650 mm	8,5 kg
9459R	470 mm	460 mm	-	570 – 850 mm	650 mm	10,0 kg	
Laboratory	Checkout Chair	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9813	480 mm	430 mm	420 mm	450 – 600 mm	600 mm	14,0 kg
	Education and Training	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9437	415 mm	420 mm	280 mm	330 – 460 mm	640 mm	9,0 kg
	9439	415 mm	420 mm	280 mm	410 – 580 mm	640 mm	9,0 kg
	9434	415 mm	420 mm	280 mm	300 – 420 mm	470 mm	10,0 kg
	24h Chair	Seat width	Seat depth	BR height	Seat height	Ø 5 star base	Weight
	9335	480 mm	440 – 500 mm	550 mm	420 – 510 mm	660 mm	27,0 kg
	9336	480 mm	440 – 500 mm	750 mm	420 – 510 mm	660 mm	28,0 kg
	ESD area						
Production							

Thank you for reading our catalogue. We hope that you have been able to find the right seating solution for your personal needs and workplace requirements. Perhaps you still have some questions. If so, please contact your local retailer or the bimos team, who will be happy to help.

We look forward to receiving your order.

Regards from

bimos

bimos – a brand of

Interstuhl Büromöbel GmbH & Co. KG
Brühlstraße 21
D 72469 Meßstetten-Tieringen
Phone +49-74 36-871-0
Fax +49-74 36-871-110
info@bimos.de
www.bimos.de

www.bimos.de

Your bimos partner: