

Bimos stands for specialised seating solutions of the highest standard – developed for the most demanding work environments, such as cleanrooms, laboratories, ESD areas and production facilities. Being pioneers in our field, we combine ergonomics, durability and precision with innovative strength and uncompromising quality.

Helmut Link, Managing Director and Owner Interstuhl Büromöbel GmbH & Co. KG



Brothers and Managing Directors Joachim Link (left) and Helmut Link (right) are leading Interstuhl in its third generation.

GERMAN INNOVATION

How can you sit safely and ergonomically at your workplace? What specific requirements are there in the various work areas, such as production, laboratory, ESD or cleanroom? What does a chair look like that not only supports people physically, but also makes economic sense – and is truly sustainable?

These are precisely the questions that motivate us at Bimos – and always have done.

As leading innovators, it's about more than manufacturing a high-quality workplace chair. It's about you. Because a good chair is only ideal if it fits the person sitting on it, if it protects their health and draws strength from sitting.

With our high-performance, ergonomic, comfortable, well-designed workplace chairs, we aim to increase the productivity, health and motivation of the people who sit on them every day.

We laid the foundation for this remarkable success story as early as the beginning of 1961, when two gifted blacksmiths started tinkering. With their inventive spirit, a lot of hard work and a clear view for the needs of the people around them, they created the first workplace chair, the Bi-Regulette. To this day – nearly 60 years and more than 30 million sold chairs later – our passion for innovative solutions that make people's lives and work easier is what drives us. As a brand of the Interstuhl Group, Bimos has since become Europe's leading manufacturer of workplace chairs for industry and laboratories.



bimos.com













TABLE OF CONTENTS

PRODUCTS

NEON

TEXON

CLEANROOM TEXON

NEXXIT

LABSIT

CLEANROOM BASIC

SADDEL STOOL

ST00L

UNITEC

ALL-IN-ONE-TREND

ESD BASIC

FIN

FLEX

Standing rests

Footrests



NEON

THE BEST WORKPLACE CHAIR

NEON is by far the best workplace chair for production facilities, ESD areas and laboratories. Whether you are looking at ergonomics, comfort, design or best suitability for a wide variety of workstations - NEON sets new standards in seating and, in turn, working. It is the perfect chair for demanding tasks.

Synchronous mechanism:

Permanent contact backrest:

NEON at a glance

- Versions for production, ESD areas and laboratories
- ESD version in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- All-inclusive ergonomic package for individual adjustment to suit
- A choice of two basic mechanisms: Synchronous mechanism and permanent contact backrest
- Large selection of upholstery options to suit every area of application: Artificial leather, fabric, Skintec and Supertec exclusively from Bimos
- Changeable upholstery: back and seat upholstery can be replaced in a single step
- Four bright flex strip colours: Blue, grey, orange and green
- Optional features: Castors, glides, Stop & Go castors, armrests, high and low versions
- NEON XXL: TÜV-tested load capacity of up to 180 kg

9560 / 9560E



9563 / 9563E



















TEXON

IDEALLY EQUIPPED TO MEET ANY CHALLENGE

TEXON raises the benchmark for production areas, ESD areas and laboratories. With its sleek and ergonomic design, it enhances every workplace. Thanks to its innovative mechanism and excellent seating comfort, it provides reliable support to employees in their daily work.

03

TEXON at a glance

- Versions for production, ESD areas and laboratories
- ESD version in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- Hygienic design: Smooth, sealed surfaces and transition points, washable clean cover
- Disinfection-compatible and resistant to chemicals: Withstands all common disinfectants and chemicals in accordance with ISO 2812 (Fraunhofer)
- Can be used in biotechnology laboratories. In line with safety classes S1, S2, S3 of the German Biological Agents Ordinance (BioStoffV)
- GMP-compliant
- Automotion technology with Flex Back: Designed for activedynamic sitting, without the need for any complicated settings
- Large choice of upholstery options to suit every area of application:

 Artificial leather, fabric and Supertec exclusively from Bimos
- Skintec, a world first: Combining aesthetics, comfort and sustainability in a hard-wearing, easy-care upholstery surface
- Changeable upholstery: The upholstery can be changed in seconds, making it more sustainable and economical
- Optional features: Castors, glides, Stop & Go castors, armrests, high and low versions





















CLEANROOM TEXON

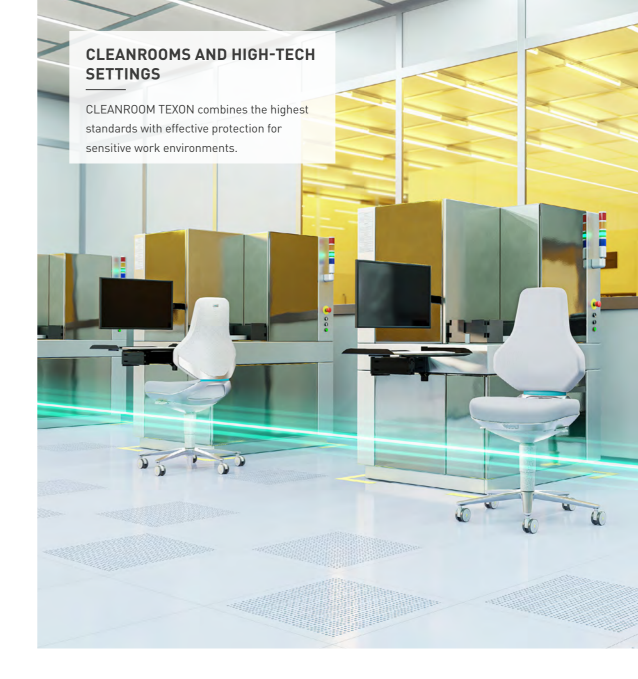
THE NUMBER ONE SOLUTION FOR CLEANROOM & HIGH-TECH WORKPLACES

CLEANROOM TEXON is the chair for high-tech industry and workplaces of tomorrow. Cleanroom-safe and ESD-protected, with a hygienic design and maximum ergonomic comfort – CLEANROOM TEXON has everything that matters in demanding workplaces.

TEXON at a glance

- Suitable for cleanrooms: For use in class 3 cleanrooms in accordance with DIN EN ISO 14644-1 (Fraunhofer)
- ESD-compliant: Overall ESD discharge across all components in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- No particle emissions. Smooth surfaces, seamless design and encapsulated mechanism
- Unique and innovative: Even the light-coloured plastic parts are volume-conductive
- Hygienic design: Smooth, sealed surfaces and transition points, washable clean cover
- Can be disinfected and is resistant to chemicals in accordance with ISO 2812 (Fraunhofer)
- Can be used in biotechnology laboratories. In line with safety classes S1, S2, S3 of the German Biological Agents Ordinance (BioStoffV)
- GMP-compliant
- Automotion technology with Flex Back: Designed for activedynamic sitting, without the need for any complicated settings
- Artificial leather or global innovation Skintec: Combining aesthetics, comfort and sustainability in a hard-wearing, easy-care upholstery surface
- Changeable upholstery: Ultra fast, sustainable and economical
- Optional features: Castors, glides, Stop & Go castors, armrests, high and low versions



















NEXXIT

YOUR PERFECT PARTNER AT WORK

NEXXIT is a true all-rounder when it comes to use in production settings, in the laboratory or in ESD areas. It offers comfort and ergonomics and automatically ensures a correct sitting position with its simple and intuitive settings.

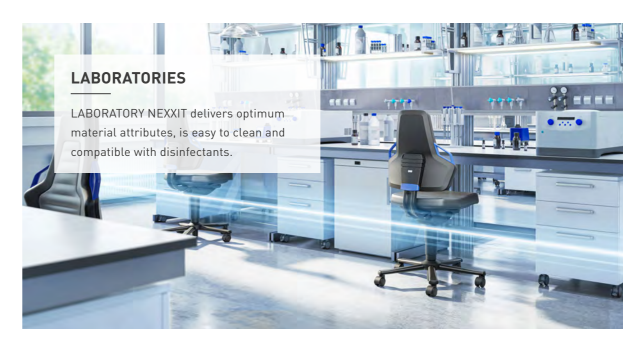
NEXXIT at a glance

- Versions for production, ESD areas and laboratories
- ESD version in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- Synchronous mechanism with automatic weight adjustment
- Optional features for flexibility: Castors, glides, Stop & Go castors, armrests, high and low versions
- Large selection of upholstery options to suit every area of application: Artificial leather, fabric, Skintec and Supertec exclusively from Bimos
- Colourful functional handles: Blue, grey, orange and green (ESD black)















LABSIT

SIMPLE IS CLEVER

Smart and simple – LABSIT is the clever seating solution for laboratories. The combination of optimum laboratory compatibility and intuitive operation makes it a genuine all-rounder. LABSIT overcomes all challenges – with its hygienic design, compact dimensions or smart flex function.

LABSIT at a glance

- Versions for laboratories, including those with ESD requirements
- ESD-compliant version in accordance with standard DIN EN 61340-5-1
- Suitable for cleanrooms: For use in class 3 cleanrooms in accordance with DIN EN ISO 14644-1
- Can be used in biotechnology laboratories. In line with safety classes S1, S2, S3 of the German Biological Agents Ordinance (BioStoffV)
- Hygienic design for easy cleaning and disinfection
- GMP-compliant
- 3D-Flex function in the backrest and flexible front edge of seat
- Compact and lightweight
- Large selection of upholstery options to suit every area of application: Artificial leather, fabric, Skintec and Supertec – exclusively from Bimos
- Seat shell available in five attractive colours: Blue, orange, green, white and anthracite (ESD black)
- Lab-Clip: for personalisation (optional)

9123 / 9123E

- Optional features: Castors, glides, Stop & Go castors, armrests, high and low versions
- Extra flexible and compact: also available as a stool in a low and high version



9121 / 9121E

9125 / 9125E















9127 / 9127E

9122 / 9122E

bimos

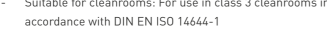
CLEANROOM BASIC

A PROVEN ALL-ROUNDER IN THE CLEANROOM

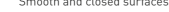
CLEANROOM BASIC impresses users with its all-round versatility, delivering dependable ESD capability and high cleanroom performance – hygienic and easy-care.

CLEANROOM BASIC at a glance

- Suitable for cleanrooms: For use in class 3 cleanrooms in
- ESD-compliant: Overall ESD discharge across all components in accordance with DIN EN 61340-5-1, typical discharge resistance of
- Smooth and closed surfaces
- A choice of three basic mechanisms
- Optional features: Castors, glides, Stop & Go castors, armrests,







Upholstery material: Artificial leather

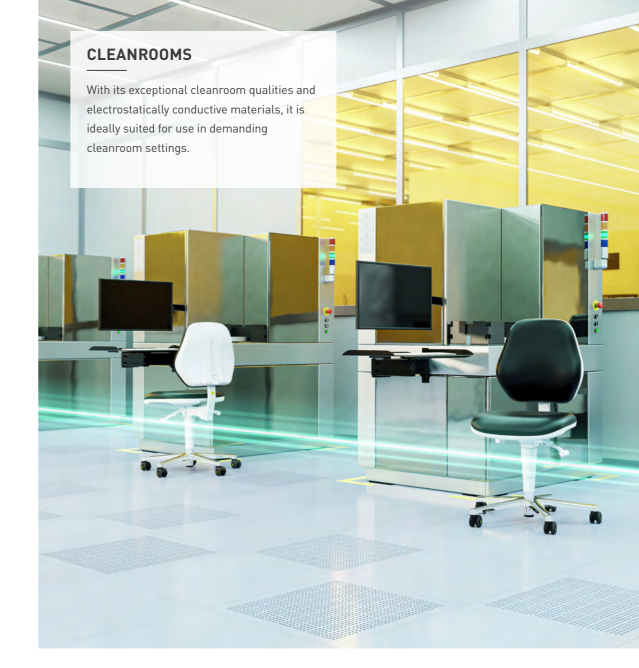
high and low versions



9141

9143

Synchronous mechanism: 9145 Permanent contact backrest: 9140 Permanent contact backrest with seat inclination adjustment: 9142





12

SADDLE STOOL

MAKING SPACE FOR MOVEMENT

The saddle stool is ideal for elevated workstations, especially where manoeuvrability is required or legroom is limited.

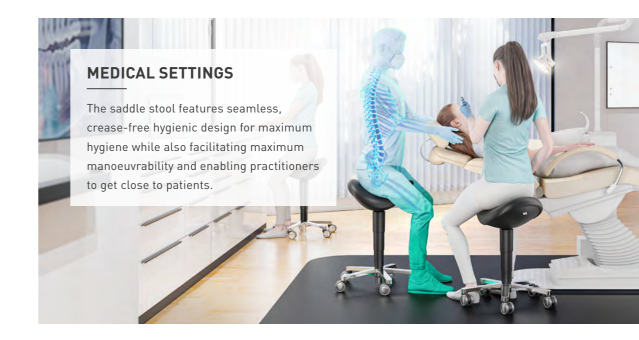
SADDLE STOOL at a glance

- Versions designed specifically for production facilities, ESD areas and medical settings, as well as laboratories and cleanrooms
- Suitable for other areas of application: Service sector, office workstation and healthcare
- ESD-compliant version in accordance with standard DIN EN 61340-5-1
- Cleanroom version: For use in class 3 cleanrooms in accordance with DIN EN ISO 14644-1
- Hygienic design. Crease-free and seamless upholstery, encapsulated mechanism and column cover
- 3D seating dynamics for active, dynamic sitting
- Three-zone upholstery foam for optimum pressure distribution and comfort
- Extra-large seating spectrum: Seat height adjustment to any position with easy-to-use release button on the front edge of the seat
- Practical foot release (optional): Comfortable and hygienic
- Choice of upholsteries: Fabric or artificial leather
- Maximum manoeuvrability. Large, smooth-running universal castors for use in ESD areas, laboratories and cleanrooms









STOOL

MODULAR DESIGN WITH EVERYTHING IN MIND

The stool system is a comfortable and flexible solution for short periods of sitting.

STOOL at a glance

- Versions designed specifically for production facilities, ESD areas and medical settings, as well as laboratories and cleanrooms
- ESD-compliant version in accordance with standard DIN EN 61340-5-1
- Cleanroom version: For use in class 3 cleanrooms in accordance with DIN EN ISO 14644-1
- Hygienic design. Low-maintenance, easy to clean and disinfectant-compatible
- Flex Support: Acts both as an armrest and as a backrest (optional)
- Practical ring release and optional foot release for seat height adjustment to any position
- Large selection of upholstery options to suit every area of application: Artificial leather, fabric, wood, Skintec and Supertec – exclusively from Bimos
- Comfort upholstery (60 mm) especially soft and comfortable
- Colour ring: Protects the upholstery while also creating an accent in four striking colours: Blue, grey, orange and green (ESD black)
- Maximum manoeuvrability. Large, smooth-running universal castors for use in ESD areas, laboratories and cleanrooms
- Optional features: Castors, glides, Stop & Go castors, high and low





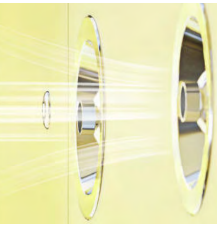
MEDICAL SETTINGS AND LABORATORIES

The medical and laboratory versions of the stool system offer impressive comfort and easy-to-clean design, ideal for these sensitive workspaces.



CLEANROOMS

Medical and laboratory settings require stools that are flexible, hygienic and comfortable for a diverse range of sitting scenarios. Our versions offer precisely these specially tailored features.

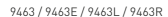












9F63L / 9F63R

9461 / 9461E / 9461L / 9461R

15

UNITEC

THE ENTRY-LEVEL MODEL

The UNITEC workplace chair is the low-cost entry-level model for correct sitting in production environments and is suitable for almost all applications.

UNITEC at a glance

- Version for production facilities and ESD areas
- ESD version in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- Industrial ergonomics
- Large selection of upholstery for every area of use: Artificial leather, fabric, integral foam and wood
- Optional features: Castors, glides, Stop & Go castors, armrests, high and low versions







ALL-IN-ONE TREND

THE SIMPLE ALL-ROUNDER

All-In-One Trend is the swivel chair for harsh work environments. With its all-inclusive ergonomics concept, it adapts to every individual and every situation – without compromise

ALL-IN-ONE TREND at a glance

- Synchronous mechanism with ergonomics package
- Large selection of upholstery for every area of application:
 Fabric, artificial leather and Skintec
- Optional features: Castors, glides, Stop & Go castors, armrests, high and low version









ESD BASIC

THE ALL-ROUND SEATING SOLUTION FOR ESD AREAS

ESD BASIC is the all-round seating solution for ESD workplaces and is great value for money.

ESD BASIC at a glance

- ESD-compliant in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- A choice of three basic mechanisms

Synchronous mechanism:

Permanent contact backrest:

Permanent contact backrest with seat inclination adjustment:

- Choice of upholsteries: Artificial leather or fabric
- Optional features: Castors, glides, Stop & Go castors, armrests, high and low versions







9157E / 9158E (Roll) 9159E 9152E 9150E / 9151E (Roll)

9156E

9154E / 9155E (Roll)

FIN

THE PERFECT SOLUTION FOR STANDING WORK

With its sturdy construction, manoeuvrability and not least its design quality, FIN is setting new standards and meets the requirements of a variety of different application areas.

FIN at a glance

- Wide spectrum of application: Industry, service, office, retail or laboratory work
- ESD version in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- Pivoting comfort seat: Extra wide and particularly flexible
- Soft-touch PU foam: Extra hard-wearing and easy-care
- Integrated comfort handles for added convenience
- Height adjustment to any position













9144 / 9144E

20

FLEX

THE REAL ALL-ROUNDER

FLEX is a real all-rounder. It is the practical solution for workstations where employees both sit and stand.

FLEX at a glance

- ESD version in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- Cleanroom version: For use in class 3 cleanrooms in accordance with DIN EN ISO 14644-1
- Seat height adjustment to any position
- Soft-touch PU foam: Extra hard-wearing and easy-care
- Optional features for flexibility: Castors, glides, high and low versions
- Secure feeling when seated thanks to non-slip wave surface









STANDING RESTS

SUPPORT FOR STANDING WORK

STANDING RESTS at a glance

- Version for production facilities and ESD areas
- ESD version in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- Seat height adjustment to any position
- 360° rotating seat for maximum flexibility











FOOTRESTS

The footrests complement the workplace chair with a raised sitting position and ensure the optimum angle is achieved between thigh and upper body.

FOOTRESTS at a glance

- ESD version in accordance with DIN EN 61340-5-1, typical discharge resistance of $10^6\,\Omega$
- Height adjustment and tilt adjustment







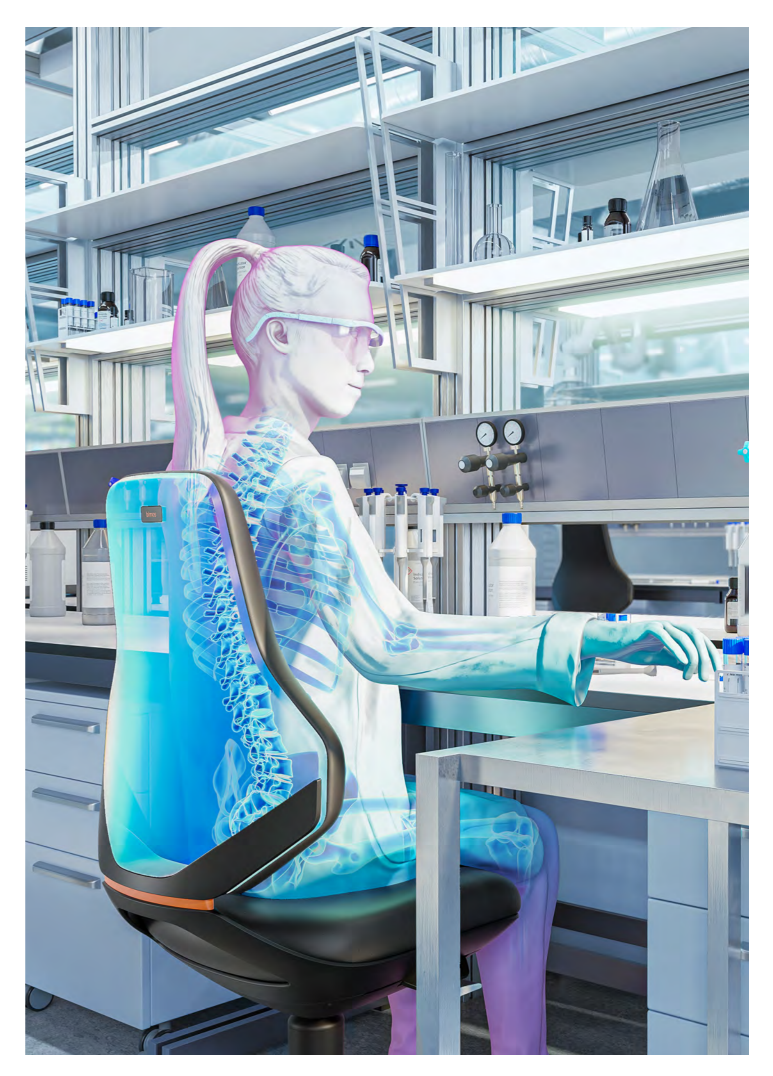












Bimos – a brand of Interstuhl Büromöbel GmbH & Co. KG

Brühlstraße 21 72469 Meßstetten-Tieringen Tel. +49 7436 871-111 info@bimos.de bimos.com

bimos





























































COMPANY

We reserve the right to technical modifications. Content may contain typographical variations.

The paper comes from sustainable and responsibly managed forests

10/25: 2W00_PR011_IAEN



