

Neon ESD Chair 9571E

NEON ESD

OF ESD CHAIRS

THE NEW GENERATION

LABORATORY NEON COMFORT IN YOUR LABORATORY

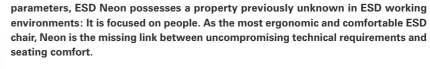
Neon represents the new generation workplace chair and introduces comfort, design and efficiency into your laboratory. Neon features a special ergonomic concept, a wide range of upholstery to choose from, in the form of a 1+1 interchangeable upholstery system and an award-winning design.

LABORATORY NEON AT A GLANCE:

- Excellent seating comfort
- All-Inclusive Ergonomic package
- Developed and tested by Fraunhofer Institute IAO
- Suitable for S1+S2 documentation workplaces
- Upholstery options: Artificial Leather and PU
- Unique 1+1 System Replaceable upholstery cushions · Choice of 4 accent colors (ESD and Non-ESD)
- German Design Award 2013







Neon is by far the best chair for ESD areas. In addition to outstanding technical

NEON ESD AT A GLANCE:

- · Excellent seating comfort
- All-Inclusive Ergonomic package
- Developed and tested by Fraunhofer Institute IAO
- Suitable for S1+S2 documentation workplaces
- Upholstery options: Artificial Leather and PU
- Unique 1+1 System Replaceable upholstery cushions
- Choice of 4 accent colors (ESD and Non-ESD)
- German Design Award 2013
- Complies with ESD standard EN 61340-5-1 / ANSI S20.20-2021

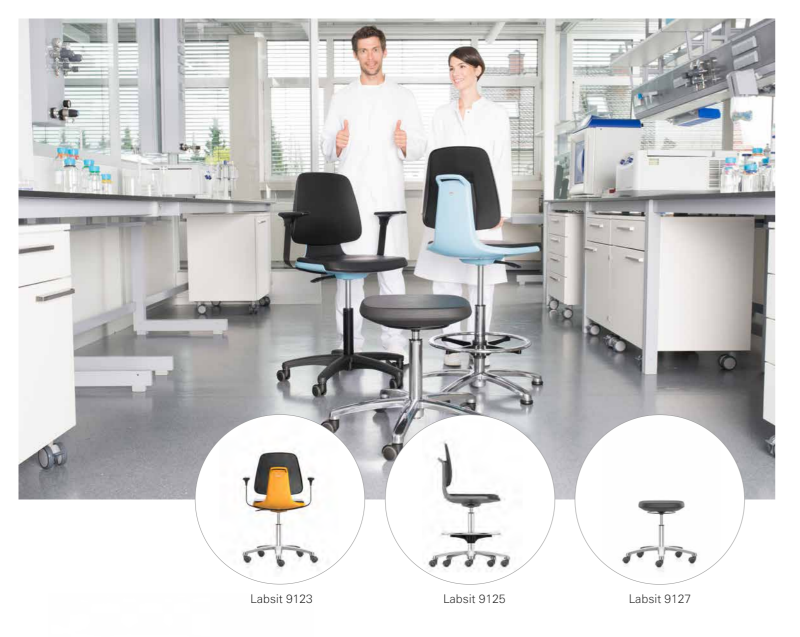




Neon Chair 9573











Labsit is the new chair for any type of laboratory. Its intelligent flex function offers comfort and laboratory ergonomics, while requiring a minimum of adjustment steps. It has been proven that Labsit possesses all the properties required in laboratory workplaces, and at the same time it is lightweight, suitable for universal use and unbeatable in terms of price and performance.

LABSIT AT A GLANCE:

- $\,\boldsymbol{\cdot}\,$ 3D flex function in the backrest and flexible front edge of seat
- Upholstery elements available in four materials (Magic artificial leather, integral foam (PU), Lucia or Supertec fabric)
- Seat shell available in five colours (blue, anthracite, white, orange or green)
- Extremely lightweight and mobile
- Black plastic or polished aluminium base
- Black plastic backrest

Labsit 9123

- Customizable lab clip (optional)
- GMP-compliant and suitable for S1, S2 and S3 bio laboratories





Labsit impresses with its intelligence and simplicit. It has been proven to have all of the features required for a laboratory workstation and at the same time is lightweight, can be used universally and provides outstanding value for money. The ESD-compliant Labsit model comprises a cross-shaped base made from polished aluminium, a black seat shell and four padding material options.

LABSIT ESD AT A GLANCE:

- $\,\boldsymbol{\cdot}\,$ 3D flex function in the backrest and flexible front edge of seat
- Upholstery elements available in four materials (Magic artificial leather, integral foam (PU), Lucia or Supertec fabric)
- Extremely lightweight and mobile
- Polished aluminium base
- Black plastic backrest
- Customizable lab clip (optional)
- GMP-compliant and suitable for S1, S2 and S3 bio laboratories
- Complies with ESD Standard EN 61340-5-1 / ANSI S20.20-2021



Labsit 9123E









LABORATORY NEXXIT YOUR PERFECT PARTNER IN THE LABORATORY

The Nexxit is optimised for use in the laboratory, as well as being user friendly and offering ergonomic support. In order to meet the various user requirements as well as the vast array of different work requirements for a laboratory, the range of motion of the Nexxit Laboratory's backrest can be adjusted to one of three different settings.

LABORATORY NEXXIT AT A GLANCE:

- Superior comfort, unique design, cost effective
- Extremely light, mobile, functional, compact
- Laboratory-specific ergonomics and automatic weight regulation
- Easy to clean
- Upholstery options: Artificial Leather or PU
- Choice of 4 accent colors (only Non-ESD)
- Durable, safe and conform to standardsHeight adjustment of 9033: 18" to 24"
- Height adjustment of 9031: 22" to 32"







Armrest

Nexxit Chair 9031E



YOUR PERFECT PARTNER IN ESD AREAS

Nexxit ESD adapts to the user – just like it adapts to every application. Even in workplaces that demand reliable ESD protection, it guarantees great sitting, unconditional sturdiness and simple, intuitive operation. All Nexxit models are available as an ESD version with black functional handles.

NEXXIT ESD AT A GLANCE:

- Superior comfort, unique design, cost effective
- Extremely light, mobile, functional, compact
- Laboratory-specific ergonomics and automatic weight regulation
- Easy to clear
- Upholstery options: Artificial Leather or PU
- Durable, safe and conform to standards
- Height adjustment of 9033: 18" to 24"
- → Height adjustment of 9031: 22" to 32"
- Complies with ESD standard EN 61340-5-1/ ANSI S20.20-2021



More information on Nexxit

More information on Nexxit ESD





LABSTER THE WORLD'S FIRST REAL LABORATORY CHAIR!

Labster is the world's first real laboratory chair. In contrast to the usual adaptations made from office or factory chairs to make them suitable for use in laboratories, Labster is specially designed for laboratory requirements. Labster has no corners or edges. This is ensured by a unique, seamless design concept, which involves even the mechanisms being located under a washable soft cover.

LABSTER AT A GLANCE:

- · Cleanroom US Federal Class 1 Standard
- · Generous seat cushion for extended use
- Hygienic design, certified cleanroom, GMP compatible
- Suitable for Bio-Laboraties S1-S3
- Outstanding ergonomics
- · Fraunhofer approved, highly certified
- Upholstery options: Artificial Leather and PU
- Height Adjustment of 9103: 16" to 20"
- Height Adjustment of 9101: 22" to 31"



Cleanroom Plus Chair 9181



Cleanroom Plus Chair 9183

Cleanroom Stool 9469E

CLEANROOM PLUS THE HIGH COMFORT SOLUTION FOR SOLID CLEANROOM PERFORMANCE

Chairs from the Cleanroom Plus series are our flagships when it comes to seating in cleanrooms. In addition to outstanding clean room properties, they are also ideally suited for electrostatic discharge.

CLEANROOM PLUS AT A GLANCE:

- Certified US Federal Class 1 Standard
- Cleanroom specific attributes:
- Sealed upholstery: Artificial Leather
- Suitable materials
- Smooth sealed surfaces
- Hygenic design
- Electrostatic discharge is standard
- GMP compatible
- → Height Adjustment of 9181: 17" to 22"
- Height Adjustment of 9183: 25" to 35"



More information on Cleanroom Plus







Laboratory Basic Stool 9136

Trend 9643

TREND AN ALL-INCLUSIVE LAB SOLUTION

The Trend closes the gap between office chair and workplace chair. This versatile new seating solution offers all the ergonomic features you would expect in a good laboratory chair. The concept of all-inclusive ergonomics ensures that Trend suits every single person and every single workplace situation, without having to make any compromise at all.

THE TREND AT A GLANCE:

- · Superior comfort, unique design, cost effective
- Extremely light, mobile, functional, compact
- Laboratory-specific ergonomics
- Adjustable weight regulation
- Easy to clean
- Upholstery options: Artificial Leather, Fabric or PU
- Durable, safe and conforms to standards
- Height adjustment of 9643: 18" to 24"
- → Height adjustment of 9641: 22" to 32"





THE TRIED-AND-TESTED ALL-ROUNDER FOR LAB USE

As an affordable entry-level model for correct sitting in a production environment, Lab Basic is impressive. The synchronous technology backrest, included as standard, provides staff with support when working in a seated position. The generous seat and backrest provide additional support.

LAB BASIC AT A GLANCE:

- Classic design look
- Excellent seating comfort
- Laboratory-specific ergonomics
- Easy to clear
- Upholstery options: Artificial Leather and Duotec fabric







Polished Base

Footring



Highline 9641



CLEANROOM BASIC

SUPERIOR PERFORMANCE IN HIGH HAZARD CLEANROOMS

An ergonomic design, superb cleanroom properties and reliable ESD measures are a lot to ask from a workplace chair. 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.



- Certified US Federal Class 1 Standard
- Excellent seating comfort
- Cleanroom specific attributes:
- Electrostatic discharge ESD is standard
- GMP compatible
- Height Adjustment of 9140: 17" to 24"
- Height Adjustment of 9141: 24" to 34"



02.2022

Highline 9643

HIGHLINE AN ALL-AROUND GREAT PERFORMER

The Bimos Highline is well known for its all-around durability and functionality in the lab. The highly versatile Highline offers the most important ergonomic features needed to support scientists and engineers and is well-suited to support every individual in a superior way, without compromise.

THE HIGHLINE AT A GLANCE:

- > Superior comfort, unique design, cost effective
- High-back design adds excellent upper back and shoulder support
- Extremely light, mobile, functional, compact
- Laboratory-specific ergonomics
- Adjustable weight regulation
- Easy-to-clean
- Upholstery options: Artificial Leather, Fabric or PU Foam
- Durable, safe and conforms to high standards
- → Height adjustment of 9643: 18" to 24"
- Height adjustment of 9641: 22" to 32"



More information on Cleanroom Basic

Cleanroom Basic









afv02.01.22

AIR-FLOW THE BEST SEATING IN THE HOUSE

Air-Flow defines the newest standard in laboratory ergonomics. It's hygienic artificial leather upholstery combined with the innovative Air-Flow Technology provides ideal personal comfort for a user. Added details like the Soft-Grip handle, an integrated coat hook and a label holder identifier are smart, practical and help promote lab safety.

AIR-FLOW AT A GLANCE

- Perfect laboratory ergonomics
- Auto-Synchronous Technology with automatic weight regulation
- Seat tilt and depth adjustments
- · Adjustable-height back
- Soft-Grip Blue or Grey handle
- Integrated back hook
- Clever label holder

• Plush comfortable cushions

bimos

- · Optional 4D armrests
- Artificial leather upholstery
- · Comfortable and easy to clean
- Hygienic Design
- Optional Footring
- Extremely robust
- Black or Polished Base

MATERIAL OPTIONS:

Artificial Leather: Black or Blue Integral Foam: Black SuperTek Fabric: Black, Blue or Grey

- High durability
- · Easy to clean
- Resistant to disinfectants

AIR-FLOW THE BEST SEATING IN THE HOUSE

If your firm places a high value on providing seating for your staff with great comfort for long-duration work, full ergonomic adjustments that adapt to different body styles and tasks and an innovative design that blends in well with today's modern lab interiors, Air-Flow is the absolute right solution.

- Chair #9073:
- 3 Cylinder Height Options (Low, Standard and Extended Height)
- Option of 4D Arms or Without Arms
- Option of Black or Polished Base
- Material options of Artificial Leather, Supertek and Integral Foam
- · Option of Blue or Grey Handle
- · Glides or Freewheeling Casters

- Stool #9071:
- 2 Cylinder Heights (Low and Standard)
- Option of 4D Arms or Without Arms
- Option of Black or Polished Base
- Material options of Artificial Leather, Supertek and Integral Foam
- Stools standard with Footring
- Option of Blue or Grey Handle
- · Glides, Freewheeling or Sit / Stop Casters



A honeycomb cushion design helps enhance the users personal climate comfort thanks to an innovative Air-Flow Technology









bimos



OPTIONS:

Model 9144 - Non-ESD Model 9144E - ESD

Dynamic seat swivels up to 20 degrees



Practical, integral grip handles

Simple, stepless height adjustment

Resilient, easily adjustable gas spring

Safe, stable platform base

Ergonomic column inclined forward by 4 degrees for optimum working posture and

> exible, changeable istic or felt glides for various floor types

FIN PERCH STOOLS

MODERN DESIGN THAT SUPPORTS RESEARCHERS

Fin Perch Stools were designed to provide immediate comfort and leg and back relief from fatigue in science and engineering labs where a high degree of movement and standing is required. Lightweight, compact and highly-functional, Fin Perch Stools project a handsome, modern image for today's most progressive lab facilities.

FIN PERCH STOOLS AT A GLANCE:

- ESD or Non-ESD options
- · Comfortable and easy-to-clean
- · Slides easily under a counter or bench height worksurface
- · Extremely robust and durable
- High-quality, solid shaped aluminum components in a satin finish
- Height adjusts from 24-3/8" to 33-3/8"

MATERIAL OPTIONS:

Integral Foam: Black, Blue or Grey

- · Highly durable
- Easy to clean
- · Resistant to disinfectants

Bimos - a brand of Interstuhl (312) 385 - 0240 sales@interstuhl.com bimos.com





Seat height adjustment



Seat swivel range of 360°

OPTIONS:

Model 9408 - Non-ESD Chair Model 9408E - ESD Chair

Model 9419 - Non-ESD Stool with Foot Ring

Model 9419E - ESD Stool with Foot Ring

FLEX PERCH STOOLS

DEPENDABLE SIT-TO-STAND COMFORT FOR ACTIVE WORKERS

FLEX offers all-around great value for those challenging work areas that demand a high degree of up-and-down movement and physical exersion. Flex has a wide range of heights that adjust easily to accommodate the different job duties being performed. Its ergonomic backrest and non-slip wave seat surface ensure that users will feel safe and comfortable when seated.

Most importantly, Flex is solidly built tough and durable to withstand harsh work environments over long-term use yet still light enough to easily move around your workstation.

FLEX AT A GLANCE:

- ESD or Non-ESD Options
- · Comfortable and easy-to-clean
- Slides easily under a counter or bench height worksurface
- · Extremely robust and durable
- · High-quality, solid shaped aluminum components
- · Minimal back rest provides lower back lumbar support

bimos.com

- Desk height adjusts from 17-5/8" to 25-5/8"
- Stool height adjusts from 20" to 30-5/8"

MATERIAL OPTIONS:

Integral Foam: Black, Blue or Grey

sales@interstuhl.com

- · Resistant to disinfectants
- · Highly durable

Bimos - a brand of Interstuhl (312) 385 - 0240





THE BIMOS STOOL SYSTEM MODULAR DESIGN WITH EVERYTHING IN MIND

The Bimos Stool System is a comfortable and flexible solution intended for shorter sit times with a versatile array of options and colors for labs, industrial, service areas and healthcare settings.



Bimos is the global-leading manufacturer of the finest seating for industrial and laboratories. For over 60 years, using our specialized knowledge, technical expertise and dedication, Bimos designs ensure researchers, engineers and production teams work is safe, productive, comfortable and well-supported in Science and Technology settings.

New Bimos Introduction for 2023

1



