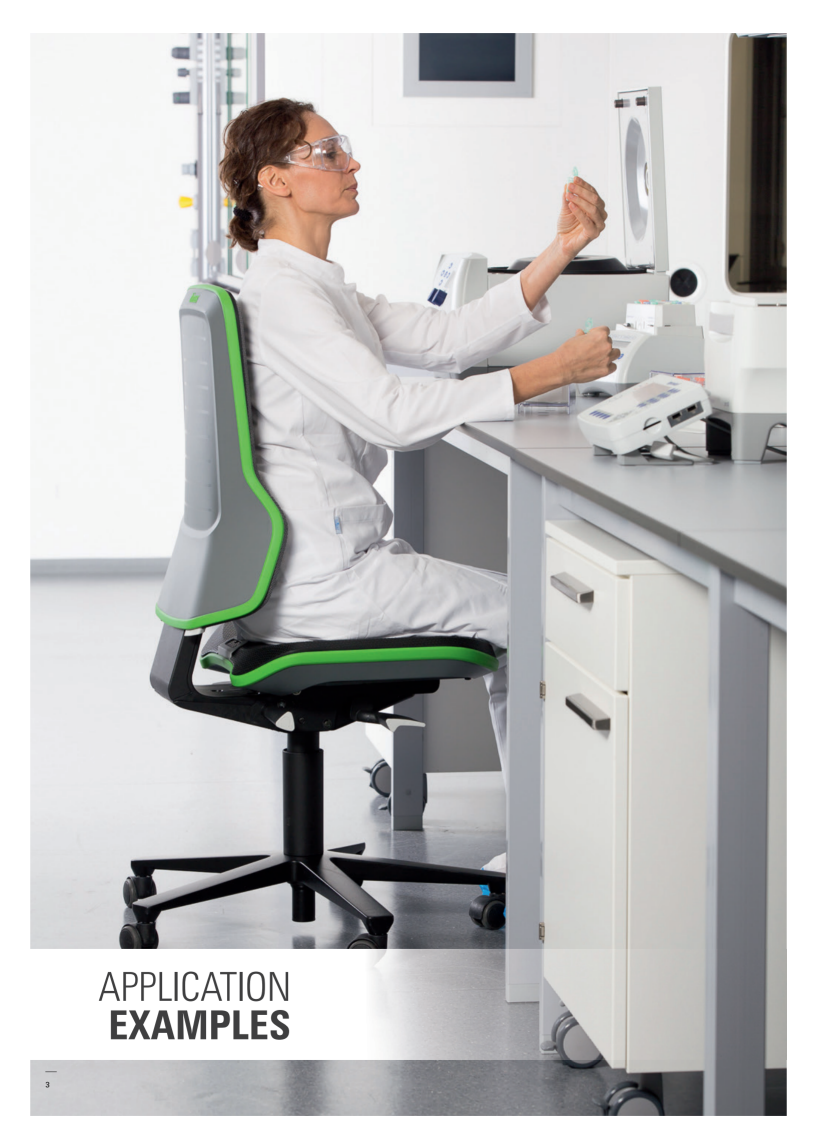
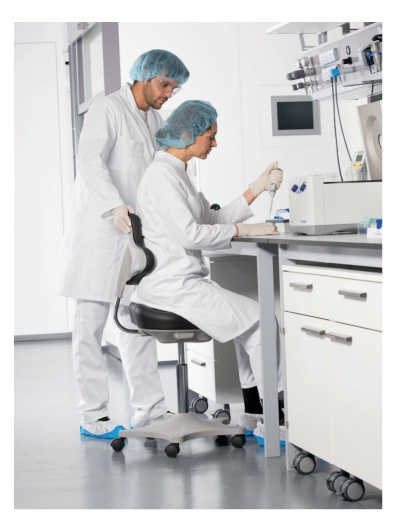
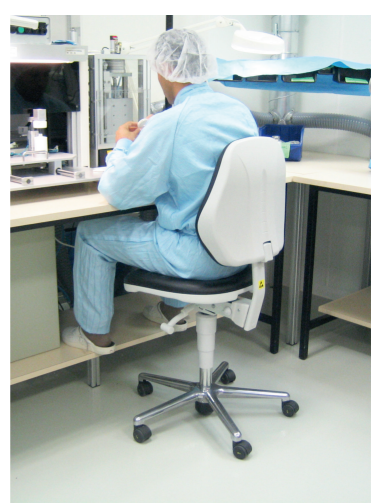


BEST **SEATING** SOLUTIONS FOR **LABS AND CLEANROOMS**















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 ESD Stool 9571E

NEON ESD

THE NEW GENERATION

OF WORKPLACE CHAIRS

Neon is by far the best workplace chair for ESD areas. In addition to outstanding technical parameters, ESD Neon possesses a property previously unknown in ESD working environments: It is focused on people. As the most ergonomic and comfortable ESD chair, Neon is the missing link between uncompromising technical require-



NEON ESD AT A GLANCE: · Excellent seating comfort

ments and 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



More information on Neon ESD







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 standards
- ▶ Height adjustment of 9033: 18" to 24"
- ▶ Height adjustment of 9031: 22" to 32"







O NEXXIT ESD 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 clean
- 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







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 Basic Stool 9183

Cleanroom Stool 9468R

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

Cleanroom Plus Chair 9181

- Electrostatic discharge is standard
- GMP compatible
- Height Adjustment of 9181: 17" to 22"
- → Height Adjustment of 9183: 25" to 35"











LABORATORY BASIC THE TRIED-AND-TESTED **ALL-ROUNDER FOR USE** IN LABORATORIES

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

LABORATORY BASIC AT A GLANCE:

- Excellent seating comfort
- Laboratory-specific ergonomics
- Easy to clean
- Upholstery options: Artificial Leather and Duotec fabric
- ▶ Height Adjustment of 9134/9155E: 19" to 24"
- ▶ Height Adjustment of 9137/9156E: 24" to 34"





Laboratory Basic Stool 9156E



LABORATORY BASIC ESD THE TRIED-AND-TESTED ALL-ROUNDER FOR USE IN LABORATORIES

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

LABORATORY BASIC ESD AT A GLANCE:

- Excellent seating comfort
- Laboratory-specific ergonomics
- Easy to clean
- Upholstery options: Artificial Leather and Duotec fabric
- Complies with ESD standard EN 61340-5-1



