bimos



GERMAN INNOVATION

EUROPE'S NUMBER ONE PROVIDER OF

LAB AND CLEANROOM SOLUTIONS



50 YEARS OF EXPERTISE



NUMEROUS LEADING COMPANIES RECOGNIZE OUR HIGH QUALITY ENGINEERING:

NOVARTIS, BAYER, NOVO NORDISC, MERCK, BOSCH, BMW, SIEMENS, JOHNSON & JOHNSON, GILEAD, PFIZER, QUEST DIAGNOSTICS,, INTUITIVE, KITE PHARMA, ROCHE, SANOFI, GLAXO SMITHKLINE, RATIOPHARM, BIOFIRE





ERGONOMIC LAB AND CLEANROOM SEATING

PRODUCT PORTFOLIO

LABORATORY ALL-IN-ONE

YOUR STRONG PARTNER



NON-ESD:

List \$ 589

List \$ 659

Not available as ESD version

- 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 conform to standards
- Height adjustment of 9033: 18" to 24"
- Height adjustment of 9031: 22" to 32"
- · Pricing shown is for standard black base

Upcharge options:

Polished base List \$ 75 Multifunctional armrest List \$ 189 Footring for model 9033 List \$ 149

Upholstery cover materials

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

Integral foam (PU)	Black
Order No.	2000

LABORATORY NEXXIT MODERN PERFORMANCE





NON-ESD:

ESD:

Model 9033 List \$ 849

Model 9033E List \$ 1119

Model 9031 List \$ 998

Model 9031E List \$ 126**4**

BLUE GREY

Upholstery cover materials

(Cover material	Magic syn- thetic leather	Integral foam (PU)
(Order No.	MG01	2000

- Superior comfort, unique design, cost effective
- Extremely light, mobile, functional, compact
- Laboratory-specific ergonomics
- 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"
- Pricing shown is for standard black base

Upcharge options:

Polished base List \$ 75 Multifunctional armrest List \$ 189 List \$ 149 Footring for model 9033



Issue Date: 2020.10



ERGONOMIC LAB AND CLEANROOM SEATING

PRODUCT PORTFOLIO

LABORATORY NEON

NEW GENERATION WORKPLACE CHAIRS





NON-ESD: Model 9573 Model 9571 (Grey Shell) List \$ 1298 ESD: Model 9573E

List \$ 1422 Model 9571E List \$ 1747

BLUE GREEN

- · 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
- · Pricing shown is for standard black base

Upcharge options:

Polished base List \$ 75 Multifunctional armrest List \$ 189 List \$ 149 Footring

Upholstery finish and colour options

List \$ 1492

Finish	Black	Blue	Grey	White	
Magic synthetic leather					
Order no.	MG01	MG02	MG11	6907 (Skai)	
Integral foam					
Order no.	2000	2001	2002		

LABSTER

NON-ESD:

(Black Shell)

THE WORLD'S FIRST REAL LABORATORY CHAIR



ESD: Not available as ESD

- 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"

Upcharge option:

Footring List \$ 149

Upholstery finish and colour options

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

Issue Date: 2020.10

bimos

ERGONOMIC LAB AND CLEANROOM SEATING

PRODUCT PORTFOLIO

CLEANROOM BASIC

OUTSTANDING PERFORMANCE



NON-ESD: Not available as Non-ESD

ESD: Model 9468RE Model 9140E Model 9141E List \$ 695 List \$ 1328 List \$ 1585

Upholstery finish and colour options

Finish	Black
Skai ESD synthetic leather	
Order no.	2571

- Certified US Federal Class 1 Standard
- Excellent seating comfort
- Cleanroom specific attributes:
- Sealed upholstery: Artificial Leather
- Suitable materials
- · Smooth sealed surfaces
- Hygenic design
- Electrostatic discharge ESD is standard
- GMP compatible
- Height Adjustment of 9140: 17" to 24"
- Height Adjustment of 9141: 24" to 34"
- Solid cleanroom performance
- Pricing shown is for standard polished base

Arms List \$ 189
Footring List \$ 149

CLEANROOM PLUS

OUTSTANDING PERFORMANCE



NON-ESD: Not available as Non-ESD

ESD: Model 9469RE Model 9181E Model 9183E List \$ 796 List \$ 1648 List \$ 1899

Upholstery finish and colour options

Finish	Black
Skai ESD synthetic leather	
Order no.	2571

- Certified US Federal Class 1 Standard
- Excellent seating comfort
- Cleanroom specific attributes:
- Sealed upholstery: Artificial Leather
- Suitable materials
- Smooth sealed surfaces
- Hygenic design
- Electrostatic discharge ESD is standard
- GMP compatible
- Height Adjustment of 9181: 17" to 22"
- Height Adjustment of 9183: 25" to 35"
- Solid cleanroom performance
- Pricing shown is for standard polished base

Upcharge options:

Loop armrest	List \$ 189
Footring	List \$ 149



Issue Date: 2020.10

ERGONOMIC LAB AND CLEANROOM SEATING

PRODUCT PORTFOLIO

GENERAL INFO

APPLY TO ALL

- 10 Years Warranty
- Caster options: Stop and Go or Free Rolling (Model 9101)
- ESD versioned arms are included when the ESD model chair is specified.

Synthetic leather upholstery

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.

Skai

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 cleanroom environments.





















Magic

Magic is a great-feeling modern synthetic leather with a fine structure. By looking at it, it is difficult to tell the difference between genuine leather and Magic. This synthetic leather is extremely soft and comfortable. But in spite of that it is extremely hard-wearing. Magic is especially low-maintenance. It is washable, and resistant to oil and disinfectants. A black conductive ESD version (with carbon pigments) is also available for use in ESD areas.













Integral foam

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.

Integral foam – often known as PU or polyurethane foam – is extremely tough and easy to clean. Like our SoftTouch PU foam, integral foam is extraordinarily soft. A black conductive ESD version is also available for use in ESD areas.















Fabric upholstery

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.

Duotec

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.













