



0

### NEXXIT -YOUR STRONG PARTNER AT WORK.

Ergonomic support, practical handling and outstanding robustness – modern industry demands specific requirements of the quality of workplace chairs. With its unique industry ergonomics as well as simple, intuitive adjustment to the respective user, Nexxit automatically ensures the correct sitting posture. It impresses with high comfort and extreme resistance for use in industrial environments. This makes Nexxit your strong partner for all types of tasks.



NEXXIT IS THE PERFECT FIT FOR ALL APPLICATIONS IN INDUSTRY, FOR ESD WORKSTATIONS AND FOR THE LABORATORY.







**Bimos** is Europe's leading manufacturer of the best industrial and laboratory chairs. For over fifty years, using our specialist knowledge, technical expertise and dedication, we have been ensuring that seating keeps people productive, healthy and happy at every workplace.



#### USEFUL FUNCTIONAL HANDLES

Always within reach and with good grip: The robust functional handles add practical mobility to Nexxit so that cover materials are protected from dirty hands during transport. The colours bring a fresh look to every workplace.

#### SUPPORT FOR A STRONG BACK

Nexxit proves that it has backbone. Its ergonomic backrest with horizontal stitching relieves pressure on the spine and muscles and ensures a comfortable seating environment. The tapered design towards the top opens up generous ranges of motion and reaching distances.

#### WORK WITH ADDED COMFORT

Nexxit has thick padding and is very soft, ensuring a high level of comfort. The shape of the seat is designed especially for industrial workplaces and promotes correct posture and good blood circulation.

#### AUTOMATICALLY WELL SEATED

Nexxit combines first-class industrial ergonomics with minimum adjustments. Its synchronous mechanism with automatic weight regulation is unique in the industrial environment. The operation is intuitive and requires only one lever.

## **NEXXIT –** A TRUE PROFESSIONAL AMONG THE MOVERS AND SHAKERS.

#### **RELIEVES STRAIN ON THE ARMS**

With its soft comfort pads the Nexxit optional multifunctional armrest actively relieves the strain on neck muscles. In order to optimally support each individual user, the height, width and depth can be quickly adjusted – and it can also be swivelled by 30°.



#### ROBUST

Nexxit handles the challenge of industrial workplaces effortlessly and confidently. The connections between seat and back as well as the base are made from robust steel. Nexxit is extremely sturdy and indestructible – and comes with a 10-year warranty.







all have one thing in common: They pose tremendous challenges for the workplace chair – from the technical requirements to the material resistance against external

# NEXXIT -MANY REQUIREMENTS, ONE STRONG RESPONSE.



#### THE UNIQUE INDUSTRIAL ERGONOMICS OF NEXXIT

#### SYNCHRONOUS MECHANISM AND INTUITIVE OPERATION

The synchronous mechanism with automatic weight regulation, which is unique in the industry, automatically adapts to the user. It ensures optimal backrest contact pressure and thus active, dynamic sitting. This also makes Nexxit ideal for work areas with alternating users.

#### **3-LEVEL PRESELECTION**

The right operating range for every task. In order to meet the different work requirements, the range of movement of the Nexxit backrest can be preset on three levels:

- When the backrest is locked, level 1 provides optimal support for work which requires a lot of force or effort.
- For precision mechanical activities, e.g. with short eye distance to workpiece, level 2 ensures dynamic sitting with a medium range of movement.
- Level 3 offers the full range of movement if wide ranges of movement and reaching distances are required.

#### ERGONOMICS PACKAGE

The ergonomics package is always included with Nexxit. The height of the seat and backrest as well as the seat depth and seat tilt can be quickly adjusted to the respective body size. Nexxit does away with complicated adjustment tasks – all settings can be performed using just one hand.





- 12 **-**

UNVA .

372

# **NEXXIT –** IDEALLY EQUIPPED FOR THE INDUSTRY.

102-1

Whether it is a matter of intensive use, minor collisions, chippings or flying sparks – you can always rely on Nexxit in day-to-day industrial operation. It rises to every challenge and can take a lot of hits. The design of the chair is conventional and there are no risk factors. The materials used are characterised by maximum resistance against typical industrial effects. For instance, the connecting element between seating surface and backrest is made from robust steel, as is the sturdy base. Furthermore, the practical functional handles ensure safe handling during transport between different areas of use.



**CHOICE OF FOUR COLOURS** BLUE | GREY | ORANGE | GREEN NO HANDLES









#### **DESIGN STORY**

With Nexxit the designer Volker Eysing developed an industrial chair which impresses with its clear structure and intelligent design, but above all because it is so easy to understand. The result is a design with a clear creative hallmark that combines intuitive functionality with harmonious proportions. The side handles are a characteristic design feature. On the one hand, they serve as a colour accent whilst at the same time they exude mobility, quality and stability.

#### HERE'S HOW TO CHOOSE THE RIGHT UPHOLSTERY FOR APPLICATIONS IN THE INDUSTRIAL ENVIRONMENT OR IN THE LABORATORY.





# NEXXIT -CHOICE OF 4 COVER MATERIALS.

Nexxit offers the right upholstery to match the respective task. From resistant to easy care through to breathable and comfortable – the choice of high-quality materials makes Nexxit the perfect fit for all applications in industrial environments.





All models also available as ESD version i.a.w. EN 61340-5-1

#### UPHOLSTERY



MAGIC SYNTHETIC LEATHER MG01 / MG01 (ESD)







SUPERTEC SP01 / CP01 (ESD)

#### HANDLE COLOUR







807

GREEN 3280



BLACK 3218 (ESD only)



POLISHED ALUMINIUM 5-STAR BASE



521304



Seat padding	Duotec fabric	Black	6801 / 9801 (ESD)	0	0	0
	Magic synthetic leather	Black	MG01 / MG01 (ESD)	0	0	0
	Integral foam (PU)	Black	2000 / 2000 (ESD)	0	0	0
	Supertec	Black	SP01 / CP01 (ESD)	0	0	0

Handles		Blue	3277	•		٠		٠	
		Grey	3278	0		0		0	
		Orange	3279	0		0		0	
		Green	3280	0		0		0	
		no handles	3001	0	0	0	0	0	0
	ESD version	Black	3218		•		٠		•

	Synchronous mechanism			•	•		•
Functions/ Mechanics	Automatic weight regulation with	•	•		•		
	Seat depth adjustment			•	•		•
	Adjustable seat tilt			•	•		•
	Backrest height adjustment			•	•		•
	- - -						
5-star base	Steel	Black		•	٠		•
	Aluminium polished 521304			0	0	)	0

	Synchronous mechanism			•	•	•
	Automatic weight regulation with fine adjustment			•	•	•
Functions/ Mechanics	Seat depth adjustment       Adjustable seat tilt			•	•	•
				•	•	•
	Backrest height adjustment			•	•	•
5-star base	Steel	Black		•	•	•
J-Stdi Udse	Aluminium	polished	521304	0	0	0

Standard Option



Ø 5-star base



10

Years

ful

Long warranty

Tested for safety

ACCESSORIES AND OPTIONS



MULTIFUNCTIONAL ARMREST 9039/9039E

+ To relieve the strain on the upper body and arms, especially for fine motor activities
Adjustable height, depth and width, swivel-mounted

18



FOOT RING FOR NEXXIT 1 AND 2 9478

+ Height-adjustable



+ For safe fixation when sitting and mobility when unloaded

Tested for harmfu
substances

		J.			
NEXXIT 1 with glides	ESD NEXXIT 1 with glides	NEXXIT 2 with castors	ESD NEXXIT 2 with castors	NEXXIT 3 with glides and foot ring	ESD NEXXIT 3 with glides and foot ring
9030	9030E	9033	9033E	9031	9031E

450-600mm	450-600mm	570-820mm
460 mm	460 mm	460 mm
400-460mm	400-460mm	400-460 mm
530 mm	530 mm	530 mm
680 mm	680 mm	680 mm



Antibacterial

**Cooperation partner** 

**Bimos** – a brand of Interstuhl Büromöbel GmbH & Co. KG Brühlstraße 21 72469 Meßstetten-Tieringen, Germany Phone +49 7436 871-111 Fax +49 7436 871-359 info@bimos.de bimos.com



We reserve the right to technical modifications. Typographical variations possible. The paper used for this brochure comes from sustainable and responsibly managed forests. 02/18: 2WWK\_PR001\_IAEN



