

## Performance features

### NEON with glides/with castors

Article: 9560, 9570, 9563, 9573

YOUR WORKPLACE CHAIR

# NEON 1 + 2

FOR LABORATORY ENVIRONMENTS

Laboratories are among the most demanding and innovative fields of activity in our working world. LABORATORY NEON is the innovative workplace chair with top marks in ergonomics, comfort and design. There is no better chair for supporting people during their laboratory work than NEON. And no chair that looks quite as good while doing so.



GERMAN DESIGN AWARD WINNER



reddot winner

Dimensions in mm	Backrest:	H 570
	Seat:	H 450–620 W 470 T 420–480
Packaging data	Weight Volume	24 kg 0.25 m <sup>3</sup>

#### Basic equipment

Chair element (without upholstery)	The chair is made up of two elements (1+1): The chair element with frame and mechanism and the upholstery element	Suitable for almost any application thanks to the 1+1 system. The upholstered element and chair element can be configured individually and combined any way necessary – and changing the upholstery is virtually effortless. This results in sustainability, flexibility, and cost-effectiveness.
Seating surface and backrest	Ergonomically shaped backrest that is tapered towards the top  Ergonomically shaped seat. With integrated pelvic support and rounded front edge of the seat.	Maximum freedom of movement. Allows a wide reach without sacrificing back support.  Automatically encourages a correct posture. The rounded front edge of the seat prevents blood from pooling in the thighs.
Upholstery elements	Click system can be changed without tools	
	<b>Artificial leather upholstery</b> Available in black (MG01), blue (MG02) and grey (MG11).	Bimos artificial leather is ideally suited for use in laboratories. It is hard-wearing, easy to clean, resilient and resistant to all commercially available disinfectants. The resistance to disinfectants has been tested and certified by OETI – Institut für Ökologie, Technik und Innovation GmbH. The artificial leather is PVC- and softener-free, which ensures it remains soft and supple for years. This, in turn, reliably prevents cracks in the surface. In addition, the material does not contain any harmful phthalates and therefore poses no risk to employees or the environment.
	<b>Integral foam upholstery (PU)</b> Available in black (2000), blue (2001) and grey (2002).	Integral foam (PU) is particularly suitable for environments with aggressive working materials like chemicals, disinfectants or where moisture occurs. Integral foam (PU) is also particularly resistant, robust and durable. This makes the chair the ideal

Neon

companion for laboratories in the fields of chemistry and biotechnology.		
Mechanism	<b>Permanent contact backrest</b> -2 to 19°	The permanent contact backrest, where only the backrest moves when you lean back, is a proven, slightly simpler alternative to the synchronous mechanism. It always moves along with the back and supports it even for work while leaning forward. The backrest counterpressure can be adjusted with the weight adjustment. The backrest can be locked in all positions.
	<b>Synchronous mechanism</b> 0° to 23°	The synchronous mechanism with weight adjustment ensures that when a user leans back, a combination of seat and backrest movements take place which support the lumbar spine in all positions. This mechanism facilitates active dynamic sitting, which in turn promotes a healthy posture. The backrest counterpressure can be continuously adjusted between 50 and 120 kg, and the backrest can be locked in any position.
Adjustments and functions	Seat height (infinitely adjustable from 450 to 620 mm)  Weight adjustment from 50–120 kg  Adjustable seat inclination (by up to 9°)  Seat depth adjustment (infinitely adjustable by 60 mm)  Backrest height adjustment (60 mm)  Anti-shock lock	Seat height adjustment to adapt to the workstation height and height of the user.  The individually adjustable counterpressure of the backrest means that both light and heavy people can sit correctly.  Many tasks are performed in a posture which is slightly raised and angled forwards. A tilted seat ensures a seating angle of at least 90° while also maintaining contact between the back and the backrest.  Adapts the depth of the seat to the body size and therefore provides an ideal surface for the thighs to rest on. Contact between the backrest and the back, and therefore the back's support, is always maintained.  Ensures that users are ideally supported – especially around the lumbar vertebrae – no matter their height  The backrest cannot move forwards unintentionally even after the lock has been released.
Flex strip	Available in orange, green, blue and grey	The impact-resistant edging made of soft plastic brings striking colourful accents to any work environment.
Base	Black aluminium	The black aluminium base is particularly robust, durable and easy to keep clean.
Castors/glides	Castors  Glides	Castors are particularly suited for workstations that require flexibility and movement. The models are equipped with soft, load-dependent braked safety double castors for hard floors (e.g. concrete, tiles, etc.) as standard.  Glides are particularly suited for workstations where a chair needs to offer firm support without sliding away, e.g. for activities that require a lot of strength. The glides are made of robust, abrasion-resistant plastic.
Standards/certification	DIN 68 877 GS certificate for "tested safety" DIN EN ISO 9001 quality management DIN EN ISO 14001 environmental management EMAS tested environmental management OHSAS 18001 occupational health and safety management EcoVadis CSR rating 2015 Gold Blue Angel Tested for harmful substances Fraunhofer Ergonomics Report	The ultimate in safety and comfort. High-quality product.
Warranty	10-year long-term warranty	Free shipping of replacement parts within the entire period.

**Accessories**

Armrests

4D armrests

The 4D armrests can be adjusted in height (110 mm), width (20 mm) and depth (60 mm) and can be swivelled in or out (+/-45°)

Neon