

Performance features

NEXXIT with foot ring

Article: 9031

YOUR WORKPLACE CHAIR

NEXXIT 3

FOR PRODUCTION ENVIRONMENTS

NEXXIT is uncomplicated. This makes it an ideal workplace chair for complex production tasks. No matter the challenges of your production floor, NEXXIT is the right all-rounder. It offers comfort and ergonomics – and automatically ensures correct sitting with its simple and intuitive settings.



Dimensions in mm	Backrest:	H 530
	Seat:	H 570–820 W 460 T 400–460
Packaging data	Weight Volume	20.5 kg 0.18 m ³

Basic equipment

		Benefits
Seating surface and backrest	Ergonomically shaped backrest that is tapered towards the top, with horizontal stitching.	Relieves strain on the spine and muscles. Healthy sitting posture due to the wide support for the back around the lumbar vertebrae. Pleasant microclimate for the back and optimum freedom of movement for the arms.
Upholstery elements	Duotec fabric upholstery Colour: Black (6801)	Fabric covers are particularly well-suited to clean environments. They are breathable and can absorb and release moisture. The ultra-soft surface ensures maximum seating comfort, even when sitting for long periods. The Duotec fabric is hard-wearing and can be cleaned with commercially available upholstery cleaning agents.
	Artificial leather upholstery Colour: Black (MG01)	The PVC-free artificial leather is particularly quick and easy to clean. It is hard-wearing, easy to wash down, and resistant to oils and all commercially available disinfectants. The material is particularly soft and comfortable.
	Integral foam upholstery (PU) Colour: Black (2000)	Integral foam (PU) is particularly suitable for environments with aggressive working materials like oils, greases, metal shavings, light acids and alkalis, or where moisture or flying sparks occur. This type of upholstery, often called PU or polyurethane foam, is also particularly resistant in contact with pointed or sharp objects.
	Supertec (global innovation) Colour: Black (SP01)	Supertec was specially developed for production environments. It is made from extremely hard-wearing, cut-resistant, non-slip micro-plating. Not only is it comfortable, but it is also easy to clean and breathable even on hot days.

Nexxit

Functional handles	Stable and robust functional handles on the backrest. Available in blue (3277), grey (3278), orange (3279) and green (3280).	The handle brings striking accents to any work environment and allows for easy handling when moving the chair back and forth.
Mechanism	Synchronous mechanism with automatic weight adjustment	With its synchronous mechanism and automatic weight adjustment, the NEXXIT automatically adapts to the individual employee's weight. The seat and backrest follow the body in all movements and provide optimum support. The three-level preselection allows you to set the ideal operating range for each task. The backrest can be preset to one of three different settings.
Adjustments and functions	<p>Seat height (infinitely adjustable from 570 to 820 mm)</p> <p>Seat inclination adjustment (by 6°)</p> <p>Seat depth adjustment (infinitely adjustable by 60 mm)</p> <p>Backrest height adjustment (60 mm)</p> <p>Rapid adjustment</p>	<p>Fully adjustable seat height for low workstations.</p> <p>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.</p> <p>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.</p> <p>Ensures that users are ideally supported – especially around the lumbar vertebrae – no matter their height</p> <p>All functions can be operated conveniently and simply while seated using the operating lever.</p>
Base	Black profiled steel pipe	Excellent stability and durability. Foot ends that taper to a flat shape protect against the risk of tripping.
Foot ring	Chrome-plated foot ring with adjustable height	Provides support thanks to the wide step area and the height can be adjusted simply and quickly.
Castors/glides	<p>Glides</p> <p>Stop & Go castors</p>	<p>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.</p> <p>Stop & Go castors are also permitted for heights above 650 mm. The castors lock once someone sits down and therefore stop the chair from rolling away. When there is no load, they move freely and allow the chair to be moved easily. They therefore comply with the safety requirements of DIN 68877. Normal castors are not permitted above a height of 650 mm for safety reasons. The Stop & Go castors can also be retrofitted.</p>
Standards/certification	<p>DIN 68 877</p> <p>GS certificate for "tested safety"</p> <p>DIN EN ISO 9001 quality management</p> <p>DIN EN ISO 14001 environmental management</p> <p>EMAS tested environmental management</p> <p>OHSAS 18001 occupational health and safety management</p> <p>EcoVadis CSR rating 2015 Gold</p>	<p>The ultimate in safety and comfort.</p> <p>High-quality product.</p>
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°)