### bimos

### characteristics Nexxit 1 with glides

Article: 9030 integral foam

Dimensions in mm	Backrest:	H:	530
	Seat:	H:	450-600
		B:	460
		T:	400-460
Packing data	Weight	kg	17,5
	Volume	m³	0,175



#### Base equipment

Base equipment		Benefit
Backrest	Ergonomically shaped backrest with horizontal stitching, tapers upwards.	Relieves the strain on the spine and muscles. Healthy sitting posture due to the wide support for the back around the lumbar vertebrae. Pleasant microclimate on
	Backrest height adjustment by 60 mm	the back and optimum freedom of movement for the arms.
		Ensures that people are ideally supported - especially around the lumbar vertebrae - no matter their size.
Seating surface	Ergonomically shaped seating surface with chamfer integrated into the edge of the seat.	Automatically requires the sitting posture to be correct. The chamfers prevent blood congestion in the thighs.
Upholstered Seat	Integral PU-foam The Integral PU-foam upholstery is extremely robust, durable, washable, resistant to disinfectant, PVC- free, resistant to blood and urine, fire protection according to EN 1021 Part 1 + 2 Colour: Black.	For applications where aggressive substances are in use. The surface is hard-wearing, extremely robust, and easily cleaned. Resistant to pointed and sharp-edged equipment.
Functional handles	Stable and robust functional handles on the backrest. Available in the colours blue (3277), grey (3278), orange (3279) and green (3280).	Maximum mobility and simple handling of the chair.
Base	5 star base made from steel shape tube, powder-coatet. Flat design.	Very high stability, longevity. Flat design prevents stumbling hazard.
Glides	Wearproof plastic glides with a large surface.	Offer a superb level of stability.
Material	The material used is recyclable.	Environmentally friendly.

# bimos

### characteristics Nexxit 1 with glides

Article: 9030 integral foam

Dimensions in mm	Backrest:	H:	530
	Seat:	H:	450-600
		B:	460
		T:	400-460
Packing data	Weight	kg	17,5
	Volume	m³	0,175



Technology	Synchronous technology with automatic weight adjustment, incl. manual precision adjustment and angle limitation in three settings.	Ideal support which makes it possible to switch between various sitting postures at the same time. This enables dynamic sitting, relaxes the muscles, relieves the strain on the discs, improves blood flow and significantly increases concentration and performance. The backrest pressure is adapted automatically. Additional precision adjustment is possible. Several users can use the chair in alternation without having to constantly reset the weight adjustment.
	Seat inclination adjustment by 6°	Many tasks are performed in a posture which is slightly raised and angled forwards. A correspondingly inclined seating surface ensures a seating angle of at least 90° while contact with the backrest is maintained.
	Seat depth adjustment by 60 mm	Adapts the depth of the seat to the body size and therefore provides an ideal surface for the thighs to rest on. Contact with the backrest and therefore its support is always retained.
Standards	Rapid adjustment 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.	All functions can be operated conveniently and simply while seated using the operating lever. Verified by certificates from independent testing institutes, quality, environmental friendliness and procurement security.
Guarantee	10-year long-term-guarantee - 3 years of which full guarantee.	Quality assured and cost effective. Exchange of parts, free of charge, within the guaranteed period.

# bimos

### characteristics Nexxit 1 with glides

Article: 9030 integral foam

Dimensions in mm	Deckroat	11.	<b>F</b> 20
Dimensions in min	Backrest:	H:	530
	Seat:	H:	450-600
		В:	460
		T:	400-460
Packing data	Weight	kg	17,5
	Volume	m³	0,175



Options		Benefit
Base	Aluminium base polished.	High quality. Attractive design.
Armrests	Multifunctional armrest Height-adjustable (100 mm), width-adjustable (continuously by increments of 25 mm), depth-adjustable (50 mm), pivotable (30°), soft armrest pads.	The armrests relieve the neck muscles. The adjustment options guarantee the ideal position for all users.
Foot Ring	Height adjustable, chromium-plated foot ring.	Wide foot plate provides good support. Height can be quickly and easily adjusted.