Article: 9571

Dimensions in mm	Backrest:	H:	570
	Seat:	H:	590-870
		B:	470
Packing data	Weight	kg	24
	Volume	m³	0,25



Benefit

Base equipment

Babb oquipmont		Denent
Chair element (without upholstery)	The chair consists of two elements (1+1): The chair element with base and mechanism and the upholstery element (model 9588). Flex strip available in the colours Happy orange, Cool grey, Mars green or Ocean blue.	The 1+1 system enables you to adapt this chair for nearly every workplace scenario. The upholstery element and the chair element are both individually configurable and are freely combinable. Simple change of the upholstery elements, resulting in sustainability, flexibility and economy.
Seat and backrest	Ergonomically designed, wide at the bottom and narrow at the top.	Maximum liberty of action. Offers elbow-room without having to sacrifice the support of the back.
	Ergonomically designed seat with integrated pelvic support and rounded front edge of the seat.	The seat automatically encourages the correct posture and upright, healthy sitting. The round front edge of the seat prevents blocked circulation in the thighs.
	Upholster elements ("Klick-system" - changeable without any tools).	Sustainability, flexibility, economy, individuality and changeability
	Duotec fabric: Hard-wearing, breathable and comfortable fabric cover. Selectable in colour black (6801), blue (6802), grey (6811).	The upholstery is breathable and assimilates and releases humidity. The particularly soft cover guarantees a maximum sitting comfort and a pleasant sitting climate.
	Magic artificial leather: High-quality synthetic leather, washable, low-maintenance and impervious to oil and disinfecting agents. Selectable in colour black (MG01), blue (MG02), grey (MG11).	The soft and comfortable upholstery offers a very high sitting comfort. However, damages caused by sharp parts can not be excluded. Ideal for the use in production and laboratory.
	Integral foam (PU): The integral foam upholstery provides excellent resistance to external influences and ease of cleaning. Selectable in colour black (2000), blue (2001), grey (2002).	The use of integral foam is recommended for work environments where the chair is in contact with aggressive substances. The surface is insensitive, extremely robust, washable and simple and easy to clean. Very resistant against sharp objects.
	Supertec (a world novelty): Comfortable and soft, breathable and very resistant to external influences. Cut resistant, anti-slip and easy to clean. Selectable in colour black (SP01), blue (SP02), grey (SP11).	New cussion material for comfortable and robust workplace chairs in production areas. Offers an excellent sitting comfort thanks to a breathable lower tissue. Resists damages caused by sharp parts through the use of protective studs on the surface.
Seat height	Continuous seat height adjustment from 590 - 870 mm self-supporting safety gas spring with protective cover.	The seat height adjustment can be adapted to the body size and the height of workbenches. Wide range of height adjustment.

bimos

Article: 9571

Dimensions in mm	Backrest:	H:	570
	Seat:	H:	590-870
		B:	470
Packing data	Weight	kg	24
	Volume	m³	0,25

Dimensions in min	Backrest: Seat:	н: Н: В:	570 590-870 470		
Packing data	Weight Volume	kg m³	24 0,25		
Ergonomic package		Synchronous	mechanism (0-23°)	The inclination of seat and backrest is automatically adjusted in line with the user's current posture. This results in dynamic sitting, which relaxes the muscles, relieves strain on the intervertebral discs, improves circulation and boosts concentration and performance considerably.	
		Weight regula	tion from 50 - 120 kg	Individual adjustment of the backrests and the backpressure to size and weight of the sitting person.	
		Seat inclination	on adjustable up to 9°	Avoids a tilt-back of the hips in a bending forward position. The bigger seat angle between the thighs and the upper body additionally relieves the organism.	
		Shiftable seat for individual adjustment of the seat depth (60 mm)		Matches the depth of the seat to the size of the body, giving the best possible contact surface fort he thighs.	
		-	ht adjustment easily and to operate, also in a sitting tm)	Ensures best possible support of the back - especially in the lumbar area. Adjustment possible for small and tall sized people.	
		Quick adjustn	nent	Every function can be operated easily and comfortably in a sitting position.	
		Anti-shock loc	3k	The backrest cannot accidentally spring forward even after the lock has been released	
Base		Aluminium, po	owder coated, black. Flat design.	Very high stability, longevity and steadiness. Flat design prevents stumbling hazard.	
Glides		Wear proof pl area.	astic glides with a large surface	Offer a superb level of stability.	
Foot rest A ve		A very large, l	height-adjustable foot rest.	The foot rest rotates with the seat height adjustment as well as when the seat is swivelled. The very large step provides good grip and can be folded upwards by 90°.	
Materials		The materials recyclable.	used are correctly sorted and	Environment-friendly.	
Standards		Quality Manag 9001 Environmenta ISO 14001 EMAS OHSAS EcoVadis CSI Blue Angel Eco Non-toxic	safety tested" certificate gement System DIN EN ISO Il Management System DIN EN R rating 2015 gold co Label gonomic report.	Procuring is insured High level of safety and comfort High quality product.	

Article: 9571

Dimensions in mm	Backrest:	H:	570
	Seat:	H:	590-870
		B:	470
Packing data	Woight	ka	24
Packing data	Weight	kg	24
	Volume	m³	0,25



Warranty

10 year long term warranty, 3 years full warranty.

.

Guaranteed quality and high efficiency.

Article: 9571

Options

Backrest:	H:	570
Seat:	H:	590-870
	B:	470
Weight Volume	kg m³	24 0,25
	Seat: Weight	Seat: H: B: Weight kg



Benefit

ArmrestsMultifunctional armrests
Height-adjustable (by 110 mm in 11 levels),
Width-adjustable (by 20mm each, continuously
variable),
Depth-adjustable (50 mm),
Swivellable (30°),
Soft.By the height adjustment of the armrests, a
decompression of the neck musculature is achieved.OptionsAluminium base, polished.Very high stability, longevity and steadiness. Flat design
prevents stumbling hazard.

bimos