

SPECIFICATIONS



OFFICE CHAIRS



<p>BACKREST</p>	<p>Fabric backrest Polypropylene inner structure, shell and decorative insert / Injected foam, 35 mm thick, 52kg/m³ Threaded padding Fixed backrest with adjustable, integrated lumbar support (+ 60 mm)</p> <p>Fabric headrest Polypropylene inner structure, shell and decorative insert / Injected foam, 40 mm thick, 60kg/m³ Threaded padding</p> <p>Mesh backrest Mesh frame in 30 % fibre reinforced nylon, with Mega mesh by Fidivi, polypropylene lumbar support Frame and mesh connect with clips Adjustment: fixed backrest with adjustable, integrated lumbar support (+ 60 mm)</p> <p>Some categories available in a fabric finish > cf. the colour chart **</p>
<p>CONNECTING ELEMENT</p>	<p>The backrest screws directly into the mechanism and is reinforced by means of a 6 mm thick steel baseplate</p>
<p>SEAT</p>	<p>Plywood inner structure, polypropylene shell / Injected foam, 40 mm thick, 52kg/m³ Threaded padding</p> <p>Adjusting your chair: Integrated, automatic seat adjustment system with 7 stop positions, 10 mm apart, i.e. a range of 60 mm</p> <p>Seat can be easily changed > by unscrewing the 4 screws in the model without armrests > by unscrewing the 10 screws in the model with armrests</p>
<p>ARMRESTS</p>	<p>3D armrest Nylon armrest with flexible polyurethane (PU) sleeve 3 different settings > Height: 11 stop positions 9 mm apart, i.e. a range of 100 mm > Depth: 7 stop positions, 10 mm apart, i.e. a range of 60 mm > Swivel: 3 stop positions, 20° apart, i.e. a range of 40°</p>
<p>MECHANISM & ADJUSTMENTS</p>	<p>Laterally synchronised mechanism > 20° coordinated tilt between seat and backrest > 5 different backrest settings > Backrest tension can be adjusted using the lateral lever</p> <p>Self-adjusting synchronised mechanism > 26° coordinated tilt between seat and backrest (seat 6° and backrest 20°) > 5 different backrest settings > Backrest tension adjusts automatically in function of the user's weight</p>
<p>CHAIR BASE</p>	<p>5-spoke base Black nylon, Ø 690 mm Gas lift, black, 125 mm range</p> <p>Castors > Soft-floor castors Ø 50 mm (polypropylene castor housing and wheel) > Hard-floor castors Ø 50 mm (polypropylene castor housing and wheel, non-marking thermoplastic rubber banding) > Brake loaded soft- or hard-floor castors Ø 50 mm (polypropylene castor housing and wheel): castors lock automatically when the chair is in use (seated user) > Brake unloaded soft-floor castors Ø 50 mm (polypropylene castor housing and wheel): castors lock automatically when the chair is not in use (no-one seated on the chair)</p>



DRAUGHTMAN CHAIRS

CHAIR BASE	<p>5-spoke base identical to the office chair Footring: ø 450 mm base in chrome steel, polypropylene support</p> <p>Castor-mounted version :</p> <ul style="list-style-type: none"> > Brake loaded soft-floor castors Ø 50 mm (polypropylene castor housing and wheel): castors lock automatically when the chair is in use (seated user) > Brake unloaded soft-floor castors Ø 50 mm (polypropylene castor housing and wheel): castors lock automatically when the chair is not in use (no-one seated on the chair) <p>Skid-base model: ø 50 mm in polypropylene</p>
------------	---

DIMENSIONS & WEIGHTS

OFFICE CHAIRS				
				
HIGH-BACK FABRIC	LOW-BACK FABRIC	MESH BACKREST	PADDED BACKREST	

OVERALL DIMENSIONS (in mm)				
Width	720			
Depth	660			
Height	1095 > 1215	965 > 1085	965 > 1085	965 > 1085
USABLE DIMENSIONS (In mm)				
Seat height self-adjust./ synchronised	430 > 555 (self-regulating) 440 > 565 (synchronised)			
Seat width x height	480*500			
Backrest height (Distance between top of the backrest/top of the seat)	650	520	520	520
3D armrest height (Distance between the top of the seat/top of the armrest)	190 > 280			
WEIGHT (kg)				
Net weight	19,2 kg	18,4 kg	14,7 kg	14,9 kg
3D armrests max supported weight	40 kg per armrest			
Max supported weight	110kg			



OVERALL DIMENSIONS (in mm)





Width	720
Depth	660
Height	1200 > 1325




USABLE DIMENSIONS (In mm)

Seat height self-adjust./synchronised	680 > 805 (self-regulating)
Seat width x height	480*500
Backrest height (Distance between top of the backrest/top of the seat)	520
3D armrest height (Distance between the top of the seat/top of the armrest)	190 > 280

WEIGHT (kg)

Net weight	-	21,4 kg	17,7 kg	17,9 kg
3D armrests max supported weight	40 kg per armrest			
Max supported weight	110kg			

OFFICE CHAIRS				
				
	HIGH-BACK FABRIC	LOW-BACK FABRIC	MESH BACKREST	PADDED BACKREST
Dimensions cardboard box	730x625x975	730x625x975	730x625x975	730x625x975
Number of items per box	1	1	1	1
Dimensions pallet	1200x800	1200x800	1200x800	1200x800
Number of items per pallet	4	4	4	4
Other descriptions	Type One Box		Type One Box	

DRAUGHTSMAN CHAIRS			
			
	FABRIC BACKREST	MESH BACKREST	PADDED BACKREST
Dimensions cardboard box	2 boxes: > Seat: 730x625x975 > Draughtman kit: 470x470x100		
Number of items per box	1 item per box		
Dimensions pallet	1200x800		
Number of items per pallet	4		
Other descriptions	Seat box: = One Box Draughtman kit = American box		