Technical data sheet 500B

Specification Cantilever frame

Dimensions in mm	Backrest:	H:	460
	Seat:	H:	470
		W:	450
		D:	410
	Total:	H:	930
		W (no ArmR):	485
		D:	595
Packaging data	Weight:	kg	7,5
	Volume:	m ³	0,4



Basic equipment		Benefit
Backrest	Upholstered mesh backrest (10 mm Schaum). Carrier material, backrest (from the back) always black.	
Upholstery	Seat upholstery: 55 mm foam.	Great seating comfort.
Frame	Tubular steel frame Ø 22 x 2,5 mm, powder coated as colour finish (plastic parts).	
Seat carrier.	Plastic.	
Stackability.	4 chairs.	Diverse use of space.
Plastic parts	Colour maintained throughout, black.	Colourfast and resistant to deep scratches and abrasions.
Materials	All materials are segregated and recyclable.	Environmentally friendly.
Standards	EN 68878 for visitor chairs. GS-Symbol for tested safety and tested for contaminants.	High quality and great comfort.
Certification	Quality management system DIN EN ISO 9001:2008, VO (EG) No. 1221/2009 (EMAS), Environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Bifma e3 level Platin.	High quality product.
Warranty and return	10 years warranty. Complete return and recycling guarantee.	Exchange of parts free of charge within the guaranteed periods.

Technical data sheet 500B

Specification Cantilever frame

Backrest:	H:	460		
Seat:	H:	470		
	W:	450		
	D:	410		
Total:	H:	930		
	W (no ArmR):	485		
	D:	595		
Weight:	kg	7,5		
Volume:	m ³	0,4	N	
Options			Benefit	
Frame Po			Optical design. Optical design.	
			Ideal stability and protection of the floor.	
Materials (fabric) Sev			Individual design.	
-	Seat: Total: Weight: Volume:	Seat: H: W: D: Total: H: W (no ArmR): D: Weight: kg Volume: m ³ Me White. Felt glides for ha	Seat:H:470 W:W:450 D:410Total:H:930 W (no ArmR):D:595Weight:kg7,5 0,4Volume:m³0,4	

Technical data sheet 520B

Specification Cantilever frame, mesh backrest

Dimensions in mm	Backrest:	H:	460
	Seat:	H:	470
		W:	450
		D:	410
	Total:	H:	930
		W (no ArmR):	485
		D:	595
Packaging data	Weight:	kg	7,5
	Volume:	m ³	0,4



Benefit

Basic equipment

Backrest	Mesh backrest, as colour finish (plastic parts).	Colourfast and resistant to deep scratches and abrasions.
Upholstery	Seat upholstery: 55 mm foam.	Great seating comfort.
Frame	Tubular steel frame Ø 22 x 2,5 mm, powder coated as colour finish (plastic parts).	
Seat carrier.	Plastic.	
Stackability.	4 chairs.	Diverse use of space.
Plastic parts	Colour maintained throughout, black.	Colourfast and resistant to deep scratches and abrasions.
Materials	All materials are segregated and recyclable.	Environmentally friendly.
Standards	EN 68878 for visitor chairs. GS-Symbol for tested safety and tested for contaminants.	High quality and great comfort.
Certification	Quality management system DIN EN ISO 9001:2008, VO (EG) No. 1221/2009 (EMAS), Environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Bifma e3 level Platin.	high quality product.
Warranty and return	10 years warranty. Complete return and recycling guarantee.	Exchange of parts free of charge within the guaranteed periods.

Technical data sheet 520B

Specification Cantilever frame, mesh backrest

Specification Cantilev	er frame, mesn b	Jackiest			
Dimensions in mm	Backrest:	H:	460		
	Seat:	H:	470		
		W:	450		
		D:	410		
	Total:	H:	930		
		W (no ArmR):	485		
		D:	595		
Packaging data	Weight:	kg	7,5		
0.0	Volume:	m ³	0,4	1	
Options				Benefit	
Glides Felt glides for hard		White		Optical design.	
		Powder coated	brilliant silver or chromed.	Optical design. Ideal stability and protection of the floor.	
		Felt glides for ha	ard floors.		
		ollections and leather in various	Individual design.		