#### Technical data sheet 56V0

Specification Cantilever frame, low, seat and back upholstered

Dimensions in mm	Backrest:	H:	430			
	Seat:	H:	410			
		W:	490			
		D:	440			
	Total:			1 1		
		H:	915			
		$M/(\Lambda rmD)$	E95			
		W (ArmR):	585			
		D:	610			
Packaging data	Weight:	kg				
	Volume:	m³	0,51			
Basic equipment				Benefit		
Backrest		Backrest low upholstered ,30 mm foam.		Seating comfort through ergonomically designed backrest.		
Upholstery		Seat upholstered. Breath actively moulding foam, CFC - CHC - free (segregated foam). Seat 35 mm foam		Paddings are unglued, ensuring optimal air movement, breathable. Good seating comfort.		
Frame		Cantilever tubu black.	ular steel frame, powder coated,	Very high stability, longevity. Covering against scratches, etc.		
Seat carrier		Polypropylene seat carrier.				
Plastic parts			e black, colour maintained lourfast and resistant to deep abrasions.	High durability.		
Armrests		Plastic arm pad, black.		Armrests relieve the neck- and shoulder muscles.		
Materials		All materials are segregated and recyclable.		Environmentally friendly.		
Standards		DIN EN 16139 seating furniture for project areas, GS-symbol for being tested on safety, Tested for Contaminants.		High safety.		
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. Quality Office, Blue Angel, Bifma e3 level Platin.		High-quality product.		
		10 years warranty. Complete return and recycling guarantee.				

#### Technical data sheet 56V0

Specification Cantilever frame, low, seat and back upholstered

Options Frame Plastic parts Glides Upholstery materials Armrests		Cantilever frame made of tubular steel, anthracite or chromed. Backrest frame anthracite, colour maintained throughout. Colourfast and resistant to deep scratches and abrasions. Felt glides for hard floors. Leather and several fabric collections. With leather cover.		Neck muscles are relived due to armrests. Great comfort for upper arms due to the soft surface.						
				Very high stability, longevity. High-quality look. High durability. Optimal positioning of the chair. Saves the floor. During the design of the chair several colours and upholstery materials are available.						
						Benefit				
							Volume:	m³	0,51	
						Packaging data	Weight:	kg		
						D:	610			
	Total:	H: W (ArmR):	915 585							
		D:	440							
		W:	490							
	Seat:	H:	410							

### Technical data sheet 56V7

Specification Cantilever frame, low, seat upholstered, mesh backres

Dimensions in mm	Backrest:	H:	420	
	Seat:	H:	410	
		W:	490	
		D:	455	
	Total:	H:	900	
		W (ArmR):	585	
		D:	625	
Packaging data	Weight:	ka		
ackaging data	Volume:	kg m³	0,51	
	Volume.		0,01	V V
Basic equipment				Benefit
Backrest		Back low, black mesh backrest.		Great seating comfort due to the ergonomically designed backrest.
Upholstery		Seat upholstered. Breath actively moulding foam, CFC - CHC - free (segregated foam). Seat 35 mm foam.		Paddings are unglued, ensuring optimal air movement, breathable. Great seating comfort.
Frame		Cantilever frame, powder coated black.		Very high stability, longevity. Coating against scratches, etc.
Seat carrier		Polypropylene seat carrier.		
Plastic parts		Backrest frame black, colour maintained throughout. Colourfast and resistant to deep scratches and abrasions.		High durability.
Armrests		Plastic arm pad, black.		Armrests relieve the neck- and shoulder muscles.
Materials		All materials are segregated and recyclable.		Environmentally friendly.
Standards			four legged and cantilever mbol for being tested on safety, itaminants.	High safety.
Certification		Quality management system DIN EN ISO 9001:2008, VO (EG) Nr. 1221/2009 (EMAS), Environmental management system DIN EN ISO 14001:2009, Quality Office, Blue Angel, Bifma e3 level Platin.		High-quality product.
Warranty and return		10 years warra recycling guara	anty. Complete return and	Exchange of parts, free of charge, within the guaranteed period.

#### Technical data sheet 56V7

Specification Cantilever frame, low, seat upholstered, mesh backres

Dimensions in mm	Backrest:	H:	420		
	Seat:	H:	410		
		W:	490		
		D:	455		
				d b	
	Total:	H:	900		
		W (ArmR):	585		
		D:	625		
Packaging data	Weight:	kg			
	Volume:	m <sup>3</sup>	0,51		
				V V	
Options				Benefit	
Frame Plastic parts		Cantilever frame made of tubular steel, anthracite or chromed. Backrest frame anthracite, colour maintained throughout. Colourfast and resistant to deep scratches and abrasions.		Very high stability, longevity. High-quality look. High durability.	
Glides Upholstery materials		Felt glides for hard floors. Leather and several fabric collections.		Optimal positioning of the chair. Saves the floor. During the design of the chair several colours and upholstery materials are available.	