Technical data sheet 5V80

Specification Cantilever frame, high, design 2

Dimensions in mm	Backrest:	H:	590
	Seat:	H:	445
		W:	515
		D:	448
	Total:	H:	1045
		W (ArmR):	600
		D:	630
Packaging data	Weight:	kg	14,4
	Volume:	m³	0,65

Benefit

Basic equipment

Backrest/ Seat shell	High. Plastic shell visible from the back, black coloured throughout. Colourfast and resistant to deep scratches and abrasions.	Great seating comfort due to the ergonomically designed backrest. High durability.		
Upholstery	Quilted back of backrest. Seat, back upholstered, with independently upholstered side panels. Mould foam, CFC and CHC free (segregated). Seat: 45mm foam + 10mm quilted cotton wool. back: 40mm foam + 10mm quilted cotton. Upholstery without adhesives.	Good seating comfort and great posture support. Ideal microclimate due to non-glued upholstery.		
Frame	Cantilever, tubular steel Ø 22 mm, powder coated, black.	High level of stability, longevity as well as great support due to the bounce of the cantilever.		
Armrests	Black plastic.	Neck muscles are relived due to armrests.		
Materials	All materials are segregated and recyclable.	Environmentally friendly, help to protect resources.		
Norms	DIN EN 16139 seating furniture for project areas, GS-symbol for being tested on safety, Tested for Contaminants.	High level of safety and comfort.		
Certifications	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. Blue Angel, 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 period.		

Technical data sheet 5V80

Specification Cantilever frame, high, design 2

laterials Various fabric and leather ranges are available (please refer to price list and fabric card		Various design possibilities.	
ilides Felt glides for hard floors.			Chair stability, gentle to the flooring.
		High level of stability, longevity, great design. Neck muscles are relived due to armrests. Great comfort for upper arms due to the soft surface.	
Options			Benefit
Volume:	m³	0,65	
Weight:	kg	14,4	
	D:	630	
	W (ArmR):	600	
l otal:	H:	1045	
	D:	448	
Seat:			
	H:	590	
	Seat: Total: Weight: Volume:	W: D: Total: H: W (ArmR): D: Weight: kg Volume: m ³ White coloured resistant to dee Cantilever, tubic coated, white of With leather co Felt glides for h	W: 515 D: 448 Total: H: 1045 W (ArmR): 600 D: 630 Weight: kg 14,4 Volume: m³ 0,65 White coloured throughout. Colourfast and resistant to deep scratches and abrasions. Cantilever, tubular steel Ø 22 mm, powder coated, white or chrome. With leather cover. With leather cover. Felt glides for hard floors. Various fabric and leather ranges are available (please refer to price list and fabric card

Technical data sheet 5V81

Specification Cantilev	er frame, high, de	esign 2		Contraction of the Contraction o
Dimensions in mm	Backrest:	H:	590	
	Seat:	H:	445	and the second s
	0000	W:	515	
		D:	448	
	Total:		1015	
		H:	1045	And the second division of the second divisio
		$M/(\Lambda rm D)$	600	
		W (ArmR): D:	630	
		D.	000	
Packaging data	Weight:	kg	14,4	
	Volume:	M3	0,65	V
Basic equipment				Benefit
Backrest/ Seat shell		High. Shell cor	npletely upholstered.	Great seating comfort due to the ergonomically designed backrest.
Upholstery		Quilted back of backrest. Seat, back upholstered, with independently upholstered side panels. Mould foam, CFC and CHC free (segregated). Seat: 45mm foam + 10mm quilted cotton wool, back: 40mm foam + 10mm quilted cotton wool. Upholstery without adhesives.		Good seating comfort and great posture support. Ideal microclimate due to non-glued upholstery.
Frame		Cantilever, tub coated, black.	ular steel Ø 22 mm, powder	High level of stability, longevity as well as great support due to the bounce of the cantilever.
Armrests		Black plastic.		Neck muscles are relived due to armrests.
Materials		All materials a	re segregated and recyclable.	Environmentally friendly, help to protect resources.
Norms		DIN EN 16139 seating furniture for project areas, GS-symbol for being tested on safety, Tested for Contaminants.		High level of safety and comfort.
Certifications	ertifications		ement system DIN EN ISO 0 (EG) No. 1221/2009 (EMAS), management system DIN EN 09, OHSAS, EcoVadis gold, o sustainability. Blue Angel, Bifma	High-quality product.
Warranty and Return			Exchange of parts, free of charge within the guaranteed period.	

Technical data sheet 5V81

Specification Cantilever frame, high, design 2

Glides Felt glides for hard floors. Materials Various fabric and leather ranges are available (please refer to price list and fabric card samples).		price list and fabric card	Various design possibilities.	
		Felt glides for hard floors.		Chair stability, gentle to the flooring.
Armrests With leather cover.			Neck muscles are relived due to armrests. Great comfort for upper arms due to the soft surface.	
Frame		Cantilever, tubular steel Ø 22 mm, powder coated, white or chrome.		High level of stability, longevity, great design.
Options				Benefit
	Volume:	m³	0,65	V
Packaging data	Weight:	kg	14,4	
		D:	630	
		W (ArmR):	600	
	Total:	H:	1045	
		D:	448	
		W: D:	515 448	
	Seat:	H:	445	
Dimensions in mm	Backrest:	H:	590	
		-		