## interstuhl

### Technical data sheet 56V7

Specification Cantilever frame, low, seat uph., mesh backrest

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	410
		W:	490
		D:	455
	Total:	H:	900
		W (ArmR):	585
		D:	625
Packaging data	Weight: Volume:	kg m³	10,5 0,51



Benefit

#### Basic equipment

		Bonom
Backrest	Back low, black mesh backrest.	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 tubular steel frame, powder coated, black.	Very high stability, longevity. Quality and aesthetics are maintained even with intensive use.
Seat carrier	Polypropylene seat carrier.	
Plastic parts	Backrest frame black, colour maintained throughout.	High durability. Quality and aesthetics are maintained even with intensive use.
Armrests	Plastic arm pad, black.	Armrests relieve the neck- and shoulder muscles.
Materials	All materials can be separated and are 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 9001:2015, Regulation (EC) no. 1221/2009 (EMAS), Environmental Management System DIN EN ISO 14001:2015, Occupational Health and Safety Management System DIN EN ISO 45001:2018, Energy Management System DIN EN ISO 50001:2018, EcoVadis Gold, Commitment to sustainability. Blue Angel. Bifma e3 level Platin.	High-quality product.
Warranty	10-year warranty according to our current warranty conditions.	Quality guaranteed to last for entire product life.

## interstuhl

### Technical data sheet 56V7

Specification Cantilever frame, low, seat uph., mesh backrest

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	410
		W:	490
		D:	455
	Total:	H:	900
		W (ArmR):	585
		D:	625
Packaging data	Weight:	kg	10,5
	Volume:	m³	0,51



# interstuhl

### Technical data sheet 56V7

Specification Cantilever frame, low, seat uph., mesh backrest

Dimensions in mm	Backrest:	H:	420
	Seat:	H:	410
		W:	490
		D:	455
	Total:	H:	900
		W (ArmR):	585
		D:	625
Packaging data	Weight: Volume:	kg m³	10,5 0,51



Options		Benefit
Frame	Cantilever frame made of tubular steel, chromed.	Very high stability, longevity. High-quality look.
Backrest	Mesh backrest, white or anthracite.	Great seating comfort due to the ergonomically designed backrest.
Glides	Felt glides for hard floors.	Optimal positioning of the chair. Saves the floor.
Upholstery materials	Leather and several fabric collections.	During the design of the chair several colours and upholstery materials are available.
Armrests	With leather cover.	Neck muscles are relieved due to armrests. Great comfort for forearms due to the soft surface.