

Technical data sheet JC502

Specification Cantilver frame, stackable

Dimensions in mm	Backrest:	H:	500
	Seat:	H:	425
		W:	480
		D:	435
	Total:	H:	910
		W (ArmR):	610
		D:	640
Packaging data	Weight: Volume:	kg m³	9 0,4



Basic equipment		Benefit
Backrest	Mesh covered backrest, black. Plastic backrest cover, black.	Seating comfort through ergonomically designed backrest ackrest.
Upholstery	Upholstered seat, breathable moulded foam, CFC and CHC-free (pure foam). Seat: 40 mm foam. Seat pan always technical fabric black.	Optimum microclimate through unglued upholstery, breathable. Good seating comfort.ood seating comfort.
Frame	Cantilever model, tubular steel frame powder-coated, black. Stackable.	Very high stability, long service life Coating against scratches, etc.
Seat support	Seat support of polypropylene.	Guaranteed good, exact-fit stacking (protects upholstery).
Plastic parts	Black, dyed.	Quality and aesthetics are maintained even as signs of wear start to appear.
Armrests	Plastic armpad, black.	Armrests take the strain off the neck muscles.
Materials	All materials are pure and recyclable.	Environmentally friendly.
Standards	DIN 16139 for four legged and cantilever models. GS-symbol for tested safety.	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.
Warranty and return	10 years warranty. Full return and recycling warranty.	Free parts replacement within the warranty period.

Disassembly instructions are available upon request for any interstuhl product



Technical data sheet JC502

Specification Cantilver frame, stackable

Dimensions in mm	Backrest:	H:	500
	Seat:	H:	425
		W:	480
		D:	435
	Total:	H:	910
		W (ArmR):	610
		D:	640
Packaging data	Weight: Volume:	kg m³	9 0,4



Options		Benefit
Backrest	Mesh covered backrest in several colours.Plastic backrest cover, light grey.	Seating comfort through ergonomically designed backrest ackrest.
Glides	Felt glides for hard floors.	Optimum stability of the chair. Spares the floor.
Fabric materials	Mesh colours, several leather and fabric qualities.	A number of colours and fabrics are available for the design of the chair.stery materials are available.
Frame	Cantilever model, tubular steel frame powder-coated, light grey or chrome-plated.	Very high stability, long service life. High-quality look.

Disassembly instructions are available upon request for any interstuhl product