interstuhl

Technical data sheet 555H

Specification Cantilever frame, upholstered, armrests

Dimensions in	Backrest:	H:	500
	Seat:	H:	425
		W:	480
		D:	435
	Total:	H:	910
		W (Ar):	610
		L:	640
Packaging data	Weight:	kg	10
	Volume:	m³	0,4



Benefit

Basic equipment

Backrest	Backrest upholstered on front: 25 mm foam, rear polypropylene.	Seating comfort through ergonomically designed backrest.ackrest.
Upholstery	Upholstered seat and backrest, breathable moulded foam, CFC and CHC-free (pure foam) Seat: 40 mm foam	Optimum microclimate through unglued upholstery, breathable. Good seating comfort.ood seating comfort.
Frame	Cantilever model, tubular steel frame powder-coated, black.	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	Always black, dye penetration, thus "colourfast" even with deep scratches and scars.	Very hard wearing.
Armrests	Plastic armpad, black.	Armrests take the strain off the neck muscles.
Naterials	All materials are pure and recyclable.	Environmentally friendly.
Standards	DIN 68878 for four legged and cantilever models. GS-symbol for tested safety.	High safety.
Certification	Quality management system DIN EN ISO 9001 EMAS acc. to EC Directive 761/2001, Environmental management system DIN EN ISO 14001:2005. LGA Premium Product, Quality Office, Golden M, Blue Angel.	High-quality product.
Warranty and return	5 year long-term and 3 year full warranty. Full return and recycling warranty.	Free parts replacement within the warranty period.d.

interstuhl

Technical data sheet 555H

Specification Cantilever frame, upholstered, armrests

Options Fabric materials Leather and several fabric qualities. Frame Cantilever model, tubular steel frame powder-coated, bright silver or chrome-plated. Glides Felt glides for hard floors.		Optimum stability of the chair. Spares the floor.							
		Cantilever model, tubular steel frame		Benefit A number of colours and fabrics are available for the design of the chair.stery materials are available. Very high stability, long service life. High-quality look.					
						Volume:	m³	0,4	
					Packaging data	Weight:	kg	10	
		L.							
		W (Ar): L:	640						
		$\Delta (\Delta r)$	610	1					
	TOLAI.	H:	910	1					
	Total:	D:	435						
		W:	480						
	Seat:	H:	425						
mensions in	Backrest:	H:	500						