interstuhl

Technical data sheet 460X

Specification With fixed upholstered seat, armrests

Dimensions in mm	Backrest:	H:	210
	Seat:	H:	450
		W:	460
		D:	460
	Total:	H:	795
		W (Ar):	630
		L:	525
Packaging data	Weight:	kg	5,5
	Volume:	m³	



Basic equipment	Benefit		
Seat and backrest	Seat and backrest made of plastic, white, backrest height 410 mm, fixed seat with upholstery cover, dynamic backrest.		
Upholstery	Seat upholstered and back not upholstered. Breath actively moulded foam upholstery, CFC - CHC - free (segregated foam), upholstery cover 20 mm.		
Frame/Metal parts	Aluminium die-cast, powder coated brillantsilver, with plastic glides black, protective cover for stacking.		
Seat carrier	Aluminium die-cast		
Plastic parts	White, glides black		
Armrests	With armrests	The armrests relieve the neck and shoulder muscles.	
Stackable	Stacking heigh of the vertical stacking: 10 chairs	Space-saving possibility of stowage.	
Materials	All materials are segregated and recyclable.		
Standards	DIN 68878 four leg and chantilever. GS-symbol for tested safety.		
Certification	Quality management system DIN EN ISO 9001 EMAS acc. to EC Directive 761/2001 Environmental management system DIN EN ISO 14001		
Warranty and return	5 years long-term and 3 years full warranty. Complete return and recycling guarantee.		

interstuhl

Technical data sheet 460X

Specification With fixed upholstered seat, armrests

Dimensions in mm	Backrest:	H:	210
	Seat:	H:	450
		W:	460
		D:	460
	Total:	H:	795
		W (Ar):	630
		L:	525
Packaging data	Weight:	kg	5,5
	Volume:	m³	



Options	Benefit		
Materials	Several fabric collections are available in different colours.		
Plastic parts	4 colours (white, yellow, green, grey-blue) for selection.		
Frame/Metal parts	Aluminium die-case, powder coated metallic grey.		
Glides	Felt glides for hard floors.		
Accessories	Link element 995X row numbers plastic 996X row numbers seat and row numbers of film TR01 trolley to transport chairs	With model TR01 the taking up of the stack of chairs is made below the seat.	