

Technical data sheet 450R

Specification Four legs, not upholstered, with armrests

Dimensions in mm	Backrest:	H:	235
	Seat:	H:	440
		W:	405
		D:	490
	Total:	H:	815
		W (ArmR):	585
		D:	550
Packaging data	Weight: Volume:	kg m³	8 0,39



Basic equipment	Benefit
Seat and Backrest	Made of moulded wood, with genuine wood veneers, beech, height 380 mm.
Upholstery	Not upholstered.
Frame	Four leg fame made of tubular steel, Ø18 mm, with aluminium die-cast part powder-coated brillantsilver, with high-grade steel glides, black.
Seat carrier	Moulded wood, serves at the same time as upholstery carrier.
Stackable	Up to 6 chairs.
Plastic parts	Always black dye penetration, thus "colourfast" even with deep scratches and scars.
Armrests	With armrests.
Materials	All materials are segregated and recyclable.
Standards	DIN 68878 four legs and cantilever. GS-symbol for tested safety and toxic agents.
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. Blue Angel.
Warranty and return	10 years warranty. Complete return and recycling guarantee.

interstuhl

Technical data sheet 450R

Specification Four legs, not upholstered, with armrests

Dimensions in mm	Backrest:	H:	235
	Seat:	H:	440
		W:	405
		D:	490
	Total:	H:	815
		W (ArmR):	585
		D:	550
Packaging data	Weight: Volume:	kg m³	8 0,39



Options	Benefit	
Glides	High-grade steel felt glides for hard floors.	
Wooden parts	Stained beech (5 colours), Opaque colours (9 colours), Genuine wood veneers (5 colours).	
Frame	Four leg frame made of tubular steel, chrome plated.	
Accessories	Row link element, plastic black. 995R row numbers, 996R seat numbers, TR01 transport trolley for chairs, TR03 transport trolley for chairs.	Concerning model TR01 the taking up of the stack of chairs is made below the seat. Concerning model TR03 the taking up is made in a frame made of tubular steel. The stack of chairs can remain for storage in the trolley.