interstuhl

Dimensions in min Backrist: H 235 Sout: H 445-455° Viv 490 Totat H: 815 W(AP): 585 L: 550 Packoaling data Wright: 84 Volume: nt Image: Comparison of the second of the	Technical data s		, with armrests						
Seat: H: 445-455 * W: 490 Tota:: H: 615 W (Ar): 585 L: 550 Packading data Weight: kg Volume: m ² Basic equipment Benefit Seat and Backrest Made of moulded wood, with genuine wood venees, beech, height 380 mm. Upholstery Seat with cover. Frame Four leg fame made of bubbler sleet. 016 mm, with alluminum die-cast part powder-casted bubbler sleet. Frame Four leg fame made of bubbler sleet. 016 mm, with alluminum die-cast part powder-casted bubbler sleet. Seat and Backrest Moulded wood, serves at the same time as upholstery came. Plastic parts Abwey black dye penetration, thus "colourfast" even with deep scratches and scars. Stackable Up to 7 chairs. Stackable Up to 7 chairs. Stackable Din 98778 four legs and cantiever. CS-symbol for tested safety and toxic agents. Standards Din 98778 four legs and cantiever. CS-symbol for tested safety and toxic agents. Standards Ounly management system DIN EN ISO 0001, Ere/mormorial management system		Dealmaat	11.	225					
Vi: 450 D: 450 H: 815 W (Ar): 835 L: 500 Packaging data Weight: Na 8 Seat and Backreat Made of moulded wood, with genuine wood veneers, been, height 38 mm. Uptoistery Seat with cover. Frame Four leg fare made of tubular steel, 016 mm, with aluminit de-cast part power coated brillentsiver, with high-grade steel glides, black. Seat carlier Mode of moulded wood, serves at the same time as upholdes tools, serves at the same time as upholdes tools. Plastic parts Aways black dye penetication, thus "coolourfast" even with aluminities. Standards Up to 7 chains. Standards DIN 8877 four legs and cantilever. GS-symbol for tesded safety and took agenes. Certification Cauting management system DIN EN ISO 2001, Erwiromment sys	Dimensions in min								
D: 490 H: 315 W(A): 555 L: 550 Packaana data Weight: Na 8 Basic equipment ka Seat and Backrest Made of moulded wood, with genune wood weneers, beech, height 380 mm. Upholstery Seat with cover. Frame Four leg tame made of tubular steel, 018 mm. wood weneers, beech, height 380 mm. Plastic partie Moulded wood, with genune wood with genune wood weneers, beech, height 380 mm. Pframe Four leg tame made of tubular steel, 018 mm. with aluminum die extra gate part powder coated brittenstativer. with high-grade steel gides, black. Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Anways black dye penetration, thus "colour/sat" even with deep scratches and scars. Armests With armests. Stackable Up to 7 chairs. Standards Div 68878 four legs and cantilever. GS-symbol for tested safety and toxic agents. Cettification Cualty management system DIN EN ISO S001, EMAS scale. EMAS and ruley management system DIN EN ISO S001, EMAS scale. EMAS and ruley management system DIN EN ISO S001, EMAS scale. Waranhy and returm 5 years long-term and 3 years full waranty.		Seat.							
Total: H: a 15 W(A): 550 Packaging data Weinht: Kg Basic equipment Benefit Seat and Backrest Made of moulded wood, with genuine wood veneers, beech, height 360 mm. Upholstary Seat with cover. Frame Four leg fame made of fubblar stell, 018 mm, with algumine decast part powder coated billinativer, with high-grade steel gildes, black. Seat camer Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dyp panetration, thus "colourfast" even with deep scratches and scass. Armrests With armrests. Stackable Up to 7 chairs. Standards DIN 88878 four legs and cardiever. GS-symbol tor tested satify and toxic agents. Certification Couldry management system DIN EN ISO 2001, EMAS									
W(A): 585 L: 550 Packaging data Weight: kg Basic equipment Benefit Set and Backrest Made of moulded wood, with genuine wood veneers, beech, height 380 mm. Upholekery Set with cover. Frame Four leg fame made of tubular steel, 018 mm, with aluminum dic-cast part powder-casted brillenstive, with high grids teel glides, black. Set center Moulded wood, eerves at the same time as upholetery carrier. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Atterials Via minesta. Stackable Up to 7 chairs. Stackable Up to 8878 four legs and cantilever. OS-symbol for tested safety and toxic agents. Certification Quality management system DIN EN ISO 8001, EMSO 8001,		Total:							
L 550 Packaging data Weight: kg 8 Basic equipment Benefit Seat and Backrest Made of moulded wood, with genuine wood veneers. beech, height 380 mm. Upholstery Seat with cover. Frame Four leg fame made of tubular steel, 018 mm, with aluminum discussit part powder-could billion to moulded wood, serves at the same time as upholstery carrier. Plastic parts Moulded wood, serves at the same time as upholstery carrier. Plastic parts Atways black dye penetration, thus "colourfast" even with deep scatches and scars. Armrests With armrests. Standards Up to 7 chairs. Materials All materials are segregated and recyclable. Standards Dividestry carrier. Wouldy management system DIN EN ISO 9001, EMS 9001, EM			H:	815					
L 550 Packaging data Weight: kg 8 Basic equipment Benefit Seat and Backrest Made of moulded wood, with genuine wood veneers. beech, height 380 mm. Upholstery Seat with cover. Frame Four leg fame made of tubular steel, 018 mm, with aluminum discussit part powder-could billion to moulded wood, serves at the same time as upholstery carrier. Plastic parts Moulded wood, serves at the same time as upholstery carrier. Plastic parts Atways black dye penetration, thus "colourfast" even with deep scatches and scars. Armrests With armrests. Standards Up to 7 chairs. Materials All materials are segregated and recyclable. Standards Dividestry carrier. Wouldy management system DIN EN ISO 9001, EMS 9001, EM				505					
Packaging data Weight: kg B East equipment Benefit Seat and Backrest Made of moulded wood, with genuine wood veneers. beech, height 380 nm. Upholstery Seat with cover. Frame Four leg fame made of tubular steel, 018 nm., with alking and cover. Frame Four leg fame made of tubular steel, 018 nm., with high-grade steel gildes, black. Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armesis Up to 7 chairs. Materials All materials are segregated and recyclable. Standards DiN 68878 four legs and cartilever. DS symbol for tested sately and toxic agents. Certification Qualty management system DIN EN ISO 9001, EM/SO 9001, EM/S									
Notice and addition of the set o			E.	000	1 1				
Basic equipment Benefit Seat and Backrest Made of moulded wood, with genuine wood veneers, beech, height 380 mm. Upholstery Seat with cover. Frame Four leg fame made of tubular steel, 918 mm, with aluminium dic-asti part powder-coated brillansitiew, with high-prade steel gildes, black. Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dye penetration, thus "colourfast" even with deep soratches and scars. Armrests With armrests. Standards Up to 7 chairs. Standards DIN 68678 four legs and cantilever. GS-symbol for tested safety and toxic agents. Certification Qualty management system DIN EN ISO 9001, EM S0 90	Packaging data	Weight:	kg	8					
Seat and Backrest Made of moulded wood, with genuine wood veneers, beech, height 380 mm. Upholstery Seat with cover. Frame Four leg fame made of tubular steel, Ø18 mm, with aluminium die-cast part powder-coated brillinstiver, with high-grade steel gildes, black. Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. Materials All materials are segregated and recyclable. Standards DIN 88878 four legs and cantilever. GS-symbol for tested safety and toxic agents. Certification Quality management system DIN EN ISO 9001, ENMAS acc. to EC Directive 761/2001, Environmental management system DIN EN ISO 14001. Waranty and return 5 years long-term and 3 years full waranty.		Volume:	m³						
Seat and Backrest Made of moulded wood, with genuine wood veneers, beech, height 380 mm. Upholstery Seat with cover. Frame Four leg fame made of tubular steel, Ø18 mm, with aluminium die-cast part powder-coated brillinstiver, with high-grade steel gildes, black. Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. Materials All materials are segregated and recyclable. Standards DIN 88878 four legs and cantilever. GS-symbol for tested safety and toxic agents. Certification Quality management system DIN EN ISO 9001, ENMAS acc. to EC Directive 761/2001, Environmental management system DIN EN ISO 14001. Waranty and return 5 years long-term and 3 years full waranty.	Basic equipment								
Weeners, beech, height 380 mm. Upholstery Seat with cover. Frame Four leg fame made of tubular steel, 018 mm, with aluminum die-cast part powder-coated brilantsilver, with high-grade steel gildes, black. Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dye ponetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. Standards DIN 68878 four legs and cantilever. GS-symbol for tested safety and toxic agents. Certification Quality management system DIN EN ISO 9001, EMAS acc. to EC Directive 761/2001. Environmental management system DIN EN ISO 1001. Environmental management system DIN EN ISO 1001. Warranty and return 5 years long-term and 3 years full warranty.	Basic equipment Benefit								
Upholstery Seat with cover. Frame Four leg fame made of tubular steel, Ø18 mm, with aluminium die-cast part powder-coated brilantsilver, with high-grade steel glides, black. Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. Materials All materials are segregated and recyclable. Standards DIN 68678 four legs and cantilever. GS-symbol for tested safety and toxic agents. Certification Quality management system DIN EN ISO 9001, Environmental management sys	Seat and Backrest		Made of moul	Ided wood, with genuine	wood				
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. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, Environmental management system DIN EN ISO 14001. Warranty and returm 5 years long-term and 3 years full warranty.			veneers, beed	ch, height 380 mm.					
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. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, Environmental management system DIN EN ISO 14001. Warranty and returm 5 years long-term and 3 years full warranty.									
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. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, EMAS acc. to EC Directive 761/2001, EMAS	Upholstery		Seat with cov	Seat with cover.					
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. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, EMAS acc. to EC Directive 761/2001, EMAS									
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. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, EMAS acc. to EC Directive 761/2001, EMAS									
Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Ammests With ammests. Stackable Up to 7 chairs. Stackable Up to 7 chairs. Standards DIN 68878 four legs and cantilever. GS-symbol for tested safety and toxic agents. Certification Quality management system DIN EN ISO 9001, EMAS acc. to EC Directive 761/2001, Environmental management system DIN EN ISO 14001. Warranty and returm 5 years long-term and 3 years full warranty.	Frame		-	-					
Seat carrier Moulded wood, serves at the same time as upholstery carrier. Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. Materials All materials are segregated and recyclable. Standards DIN 68876 four legs and cantilever. GS-symbol for tested safety and toxic agents. Certification Quality management system DIN EN ISO 9001, EM35 acc. to EC Directive 761/2001, EM35 acc. to EC Dire									
Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, 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.	Coot corrier								
Plastic parts Always black dye penetration, thus "colourfast" even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, EM/SO 9001,	Seat carrier								
even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, Environmental management system DIN EN ISO 14001. Warranty and return 5 years long-term and 3 years full warranty.			upholatery ca	inter.					
even with deep scratches and scars. Armrests With armrests. Stackable Up to 7 chairs. 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, Environmental management system DIN EN ISO 14001. Warranty and return 5 years long-term and 3 years full warranty.									
ArmrestsWith armrests.StackableUp to 7 chairs.MaterialsAll materials are segregated and recyclable.StandardsDIN 68878 four legs and cantilever. GS-symbol for tested safety and toxic agents.CertificationQuality management system DIN EN ISO 9001, EMAS acc. to EC Directive 761/2001, Environmental management system DIN EN ISO 14001.Warranty and returm5 years long-term and 3 years full warranty.									
Stackable Up to 7 chairs. 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, 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.									
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, 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.	Armrests		With 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, 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.									
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, 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.									
Standards DIN 68878 four legs and cantilever. GS-symbol for tested safety and toxic agents. 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.	Stackable		Up to 7 chairs	Up to 7 chairs.					
Standards DIN 68878 four legs and cantilever. GS-symbol for tested safety and toxic agents. 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.									
Standards DIN 68878 four legs and cantilever. GS-symbol for tested safety and toxic agents. 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.									
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.	Materials		All materials a	All materials are segregated and recyclable.					
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.									
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.									
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.	Standards								
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.			for tested safe	ety and toxic agents.					
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.									
Environmental management system DIN EN ISO 14001. Warranty and return 5 years long-term and 3 years full warranty.	Certification								
14001. Warranty and return 5 years long-term and 3 years full warranty.									
Warranty and return 5 years long-term and 3 years full warranty.									
	Warranty and return		5 years long-t	term and 3 years full war					
	-								

interstuhl

Technical data s	heet 460R				
Specification Four leg	gs with seat cover	, with armrests			
Dimensions in mm	Backrest:	H:	235		
	Seat:	H:	445-455 ²		
		W:	405		
		D:	490		
	Total:	H:	815		
		W (Ar):	585		
		L:	550	·	
Packaging data	Weight:	kg	8		
	Volume:	m ³			
Options		Benefit			
Upholstery materials		Several fabric collections are available in different colours.			
Frame		Four leg frame made of tubular steel, chrome plated.			
Glides		High-grade steel felt glides for hard floors.			
Wooden parts		Stained beech (5 colours), Opaque colours (9 colours), Genuine wood veneers (5 colours).			
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.	