### Technical data sheet C10V

Dimensions in mm	Backrest:				
		H:	430		
	Seat:	H:	435		
	oout.	W:	425	and the second se	
		D:	460		
	Total:				
		H:	855		
		W (no ArmR):	560		
		D:	545		
		D.	545		
Packaging data	Weight:	kg	6,0		
	Volume:	m³	0,37		
Basic equipment				Benefit	
Seat and Backrest		Seat and backre Ergonomically-fo	st wooden shell. ormed waterfall front seat edge.		
Frame		Four logged stor			
Frame		Four legged steel, chromed 18 mm diameter, 2 mm thick steel tube.			
Stackable		Stacking heigh: 5 pieces. Stacking protection.		Space-saving storage.	
Wooden parts		Beech. 9-layerbeech veneer, glued crosswise, ca. 10.5 mm thick.			
Glides		Plastic glides for	soft floors, black.	Optimum stability.	
Materials	Materials		segregated and recyclable.	Environmentally friendly.	
Materials		DIN EN 16139 four leg and chantilever. GS-symbol for tested safety, tested for contaminants.		High safety and comfort.	
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.		High-quality product.	
Warranty and return 10		10 years warran recycling guaran	ty. Complete return and tee.	Exchange of parts, free of charge, within the guaranteed period.	

### Technical data sheet C10V

Specification Four legs, not upholstered

		430	Contraction of the Contraction o
Seat:	H:	435	
	W:	425	
	D:	460	
Total:	ц·	855	
	W (no ArmR):	560	
	D:	545	
Weight:	kg	6,0	
Volume:	m³	0,37	
			Benefit
Wooden parts		erican walnut. HPL: black, white.	Optical design.
	Felt glides for ha	ard floors, black.	Optimum stability of the chair. Spares the floor.
	-		
Accessories		on request.	
	Weight:	D: Total: Weight: Volume: Wood: Oak, Ame Felt glides for ha	D: 460   Total: H: 855   W (no ArmR): 560   D: 545   Weight: kg 6,0

#### Technical data sheet C11V

Specification Four leg	gged with seat up	holstery		
Dimensions in mm	Backrest:	H:	430	
	Seat:	H:	445	
		W:	425	
		D:	460	
	Total:			
	rotai.	H:	855	
		W (no ArmR):	560	
		D:	545	
		D.	545	
Packaging data	Weight:	kg	6,7	
	Volume:	m³	0,37	
Basic equipment				Benefit
Seat and Backrest		Seat and backre	est wooden shell.	
		Ergonomically-fo	ormed waterfall front seat edge.	
Linholoton			d. Franz 20 mm thiskness of	Great seating comfort.
Upholstery		cushion appr. 23	d. Foam 20 mm, thickness of 3 mm.	Great sealing conton.
Frame			el, chromed 18 mm diameter, 2	Very high stability, longevity. High-quality look.
		mm thick steel to	JDE.	
Stackable		Stacking heigh:	5 pieces. Stacking protection.	Space-saving storage.
		0 0		
Wooden parts		Beech. 9-layerbo ca. 10.5 mm thic	eech veneer, glued crosswise, ck.	
Glides			r soft floors, black.	Optimum stability.
Materials		All materials are	segregated and recyclable.	Environmentally friendly.
Materials		DIN EN 16139 f	our leg and chantilever.	High safety and comfort.
		GS-symbol for te	ested safety, tested for	
		contaminants.		
Certification			ment system DIN EN ISO	High-quality product.
			(EG) No. 1221/2009 (EMAS), nanagement system DIN EN	

ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Warranty and return 10 years warranty. Complete return and Exchange of parts, free of charge, within the guaranteed recycling guarantee. period.

### Technical data sheet C11V

Specification Four legged with seat upholstery

Backrest: Seat:	H: H: W: D:	430 445 425	
Seat:	W:		
		425	
	D:		
		460	
Total:			
	W (no ArmR):	560	
	D:	545	
Weight:	kg	6,7	- 1
Volume:	m³	0,37	4
			Danafit
			Benefit
Wooden parts		erican walnut. HPL: black, white.	Optical design.
	Felt glides for ha	ard floors, black.	Optimum stability of the chair. Spares the floor.
	Row connector of	on request.	
		Weight: kg Volume: m <sup>3</sup> Wood: Oak, Am Felt glides for ha	W (no ArmR): 560   D: 545   Weight: kg 6,7

#### Technical data sheet C12V

Specification Four legged with seat and back upholstery

Dimensions in mm	Backrest:	H:	430
	Seat:	H:	445
		W:	425
		D:	420
	Total:	H:	855
		W (no ArmR):	560
		D:	545
Packaging data	Weight:	kg	7,2
	Volume:	m³	0,37



Benefit

#### **Basic equipment**

Seat and Backrest Seat and backrest wooden shell. Ergonomically-formed waterfall front seat edge. Upholstery Seat and back upholstered. Foam 20 mm, Great seating comfort. thickness of cushion appr. 23 mm. Frame Four legged steel, chromed 18 mm diameter, 2 Very high stability, longevity. High-quality look. mm thick steel tube. Stackable Stacking heigh: 5 pieces. Stacking protection. Space-saving storage. Wooden parts Beech. 9-layerbeech veneer, glued crosswise, ca. 10.5 mm thick. Glides Plastic glides for soft floors, black. Optimum stability. Materials All materials are segregated and recyclable. Environmentally friendly. Materials High safety and comfort. DIN EN 16139 four leg and chantilever. GS-symbol for tested safety, tested for contaminants. Certification High-quality product. 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. Warranty and return 10 years warranty. Complete return and Exchange of parts, free of charge, within the guaranteed recycling guarantee. period.

### Technical data sheet C12V

Specification Four legged with seat and back upholstery

Accessories		Row connector of	on request.		
Glides		Felt glides for hard floors, black.		Optimum stability of the chair. Spares the floor.	
Wooden parts Wo		Wood: Oak, Am	erican walnut. HPL: black, white.	Optical design.	
Options				Benefit	
	Volume:	m³	0,37		
Packaging data	Weight:	kg	7,2		
		D:	545		
		W (no ArmR):	560		
	i Uldi.	H:	855		
	Total:				
		D:	420		
		W:	425		
	Seat:	H:	445		
Dimensions in mm	Backrest:	H:	430		

# interstuhl

-

\_

### Technical data sheet C13V

Specification Four legged with extra seat upholstery

Dimensions in mm	Backrest:	H:	430
	Seat:	H:	445
		W:	425
		D:	420
	Total:	H:	855
		W (no ArmR):	560
		D:	545
Packaging data	Weight:	kg	7,4
	Volume:	m³	0,37



Benefit

#### Basic equipment

Seat and Backrest	Seat and backrest wooden shell. Ergonomically-formed waterfall front seat edge.	
Upholstery	Seat and backrest with extra seat upholstery. Foam 20 mm, thickness of cushion appr. 23 mm.	Great seating comfort.
Frame	Four legged steel, chromed 18 mm diameter, 2 mm thick steel tube.	Very high stability, longevity. High-quality look.
Stackable	Stacking heigh: 5 pieces. Stacking protection.	Space-saving storage.
Wooden parts	Beech. 9-layerbeech veneer, glued crosswise, ca. 10.5 mm thick.	
Glides	Plastic glides for soft floors, black.	Optimum stability.
Materials	All materials are segregated and recyclable.	Environmentally friendly.
Materials	DIN EN 16139 four leg and chantilever. GS-symbol for tested safety, tested for contaminants.	High safety and comfort.
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.	High-quality product.
Narranty and return	10 years warranty. Complete return and recycling guarantee.	Exchange of parts, free of charge, within the guaranteed period.

### Technical data sheet C13V

Specification Four legged with extra seat upholstery

Accessories		Row connector on request.		
Glides		Felt glides for hard floors, black.		Optimum stability of the chair. Spares the floor.
Wooden parts		Wood: Oak, Ame	erican walnut. HPL: black, white.	Optical design.
Dptions			Benefit	
	Volume:	m³	0,37	
Packaging data	Weight:	kg	7,4	
		D:	545	
		W (no ArmR):	560	
	Total:	H:	855	
		D.	720	
		W: D:	425 420	
	Seat:	H:	445	
imensions in mm	Backrest:	H:	430	

# interstuhl

#### Technical data sheet C14V

Specification Four legged fully upholstered

Dimensions in mm	Backrest:	H:	440
	Seat:	H:	445
		W:	440
		D:	420
	Total:	H:	865
		W (no ArmR):	560
		D:	565
Packaging data	Weight:	kg	7,1
	Volume:	m³	0,37



Benefit

#### **Basic equipment**

Seat and Backrest Seat and backrest fully upholstered. Ergonomically-formed waterfall front seat edge, foam 20 mm, thickness of cushion appr. 23 mm. Very high stability, longevity. High-quality look. Frame Four legged steel, chromed 18 mm diameter, 2 mm thick steel tube. Stackable Stacking heigh: 5 pieces. Stacking protection. Space-saving storage. Glides Plastic glides for soft floors, black. Optimum stability. Materials All materials are segregated and recyclable. Environmentally friendly. Materials DIN EN 16139 four leg and chantilever. High safety and comfort. GS-symbol for tested safety, tested for contaminants. Certification Quality management system DIN EN ISO High-quality product. 9001:2008, VO (EG) No. 1221/2009 (EMAS), Environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Warranty and return 10 years warranty. Complete return and Exchange of parts, free of charge, within the guaranteed recycling guarantee. period.

### Technical data sheet C14V

Specification Four legged fully upholstered

Dimensions in mm	Backrest:	H:	440	
	Seat:	H:	445	
		W:	440	
		D:	420	
	Total:	H:	865	
		W (no ArmR):	560	
		_		
		D:	565	
Packaging data	Weight:	kg	7,1	
	Volume:	m <sup>3</sup>	0,37	1 .
Options				Benefit
Glides		Felt glides for ha	rd floors, black.	Optimum stability of the chair. Spares the floor.
Accessories		Row connector of	on request.	

# interstuhl