

Technical data sheet C130

Specification Bar stool, high

Dimensions in mm	Backrest:	H:	340
	Seat:	H:	720
		W:	425
		D:	440
	Total:	H:	1040
		W (no ArmR):	435
		D:	515
Packaging data	Weight:	kg	7,38
	Volume:	m³	0,40



Basic equipment		Benefit
Seat and backrest	High backrest not upholstered. Wooden shell ergonomically-formed waterfall front seat edge.	
Frame	4-legged frame. Chrome-plated steel. Diameter: 18 mm. Thickness: 2mm.	Very high stability, long-lasting. Sophisticated appearance.
Wooden parts	9-layerbeech veneer, glued crosswise, ca. 10.5 mm thick.	
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.
Glides	Plastic glides for soft floors, black.	High stability and alteration options to match the flooring.
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 years warranty. Complete return and recycling guarantee.	Exchange of parts, free of charge, within the guaranteed period.



Technical data sheet C130

Specification Bar stool, high

Dimensions in mm	Backrest:	H:	340
	Seat:	H:	720
		W:	425
		D:	440
	Total:	H:	1040
		W (no ArmR):	435
		D:	515
Packaging data	Weight:	kg	7,38
	Volume:	m³	0,40



Options Benefit

Wooden parts Wood: Oak, American walnut. HPL: black, white.

Glides Felt glides for hard floors, black. High stability and alteration options to match the flooring.

.....



Technical data sheet C130P

Specification Bar stool, high, seat upholstered

Dimensions in mm	Backrest:	H:	340
	Seat:	H:	720
		W:	425
		D:	440
	Total:	H:	1040
		W (no ArmR):	435
		D:	515
Packaging data	Weight:	kg	8,02
	Volume:	m³	0,40



Basic equipment		Benefit
Seat and backrest	High backrest seat upholstered. Wooden shell ergonomically-formed waterfall front seat edge.	
Frame	4-legged frame. Chrome-plated steel. Diameter: 18 mm. Thickness: 2mm.	Very high stability, long-lasting. Sophisticated appearance.
Wooden parts	9-layerbeech veneer, glued crosswise. ca. 10.5 mm thick.	
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.
Glides	Plastic glides for soft floors, black.	High stability and alteration options to match the flooring.
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 years warranty. Complete return and recycling guarantee.	Exchange of parts, free of charge, within the guaranteed period.



Technical data sheet C130P

Options

Specification Bar stool, high, seat upholstered

Dimensions in mm	Backrest:	H:	340
	Seat:	H:	720
		W:	425
		D:	440
	Total:	H:	1040
		W (no ArmR):	435
		D:	515
Packaging data	Weight:	kg	8,02
	Volume:	m³	0,40



Benefit

Wooden parts	Wood: Oak, American walnut. HPL: black, white.	
Glides	Felt glides for hard floors, black.	High stability and alteration options to match the flooring.

CURVEis1