

Bok dining chair - varnished oak - Cognac leather 50/54/76

51488

Description

Over the years, the Bok dining chair has become one of our most recognizable designs. Designer Alain van Havre combines sculptural elegance and contemporary crafting into a graceful and airy form. This version features a cushion for extra comfort.

Seating height: 48cm - 19".



Collection	Bok
Category	Seating / Dining Chairs
Environment	Indoor
Intrastat code	9401610000
Main material	Oak
Material origin	Serbia
Wood species	Quercus robur

Designer Alain Van Havre

For Alain van Havre, inspiration is everything. Deeply connected to his environment and passionate about natural materials, he has developed an exceptional expertise for woodworking. Over the years, he has created his own visual language centred around form, a translation best described in collections such as the Bok, Graphic, Pl, and Stairs. He believes that for someone to connect with a design, it is important to bring it closer to nature. Over the past 20 years Alain has played a pivotal role in influencing the Ethnicraft designs we know and love today.

[Assembly Instructions](#)

[Care Instruction - Varnished Wood](#)

[Care Instruction - Upholstered Leather](#)

[Line Drawing](#)

Finishing

Frame	
Type	Polyurethane varnish
Color	Oak Natural
Swatch	MAR-106079
Upholstery covering	
Type	Semi-aniline
Color	Cognac
Swatch	MAR-100288

Dimensions

General Dimensions	
Width (cm)	50
Depth (cm)	54
Height (cm)	76
Net weight (kg)	7.0



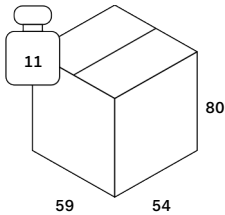
Bok dining chair - varnished oak - Cognac leather 50/54/76

51488

Packaging

Packaging General		Packaging Material Details				
Packaging with outer crate	No	Material	Weight (gram)	Percentage	Recycled	Recyclable
Packaging with inner pallet	Yes	PE	68	2%	No	Yes
Carton box density (burst strength)	150 lbs per square inch	LDPE	45	1%	No	Yes
		CARTON/PAPER	3,886	97%	No	Yes

Packaging Details



Pack length (cm)	59	Vol (m3)	0.25488
Pack width (cm)	54	GW (kg)	11.0
Pack thickness (cm)	80	EAN	5404023604101

Test, Label and Certificates

Strength, Durability, and Stability	Safety and Health Regulation
Are tested according to <ul style="list-style-type: none">- Leather Colorfastness ISO 11640- ANSI/BIFMA X5.4-2020 external laboratory tested- ISTA 3A inhouse tested	Foam <ul style="list-style-type: none">- PFAS Free- Prop 65 Compliant- REACH SVHC- ROHS Compliant- TB 117-2013 Section III
	Leather <ul style="list-style-type: none">- Blue Angle Certification- PFAS Free- PROP 65, REACH SVHC Compliant- BS 5852:Part 1:1979 Source 0- BS 5852:Part 1:1979 Source 1- EN 1021-1:2014, EN 1021-2:2014- IMO - 2010 FTP Code - Part 8- TB 117-2013 Section I
	Polyurethane varnish <ul style="list-style-type: none">- PFAS Free- Prop 65 Compliant- REACH SVHC- UNI EN 71-3 : 2019- DIN EN 13501-1

Dimensions

Attribute	Value
Seat width	44 cm
Seat depth	43 cm
Seat height	48 cm

Functionality

Attribute	Value
Max. load furniture	135 kg

Other

Attribute	Value
Construction	No assembly required

Upholstery Specifications

Attribute	Value
Composition	100% Leather
Textile Type	Semi-aniline
Lightfastness	Grade 5

Hardware

Attribute	Value
Floor protector	Yes
Floor protector material	Nylon or plastic glides

AGEC

Attribute	Value
Incorporation of recyclable materials	≥ 95%
Country of dying	Italy
Country of manufacturing	Italy

Cushion Specifications

Attribute	Value
Seat cushion density	130 kg/m³
Seat cushion filler type	PU foam