DESIGN BY SHANE SCHNECK

BERNARD



HIGHLIGHTS

- · Comfortable lounge chair with distinctive design
- \cdot Solid wooden frame in a variety of colours and finishes
- · FSC™-certified
- · Slip-on seat cover
- · Cover available in different canvas or leather options
- · Industrial-strength marine canvas for extra durability
- · Suitable for a wide variety of private and public environments
- · Qualified for contract use

BERNARD DESIGN BY SHANE SCHNECK

With the objective of creating a new and affordable design classic with a modern appeal to last future generations, Shane Schneck's Bernard explores the easy-chair genre within a contemporary context. The juxtaposition of a solid-wood frame with a visually light cover creates a unique relationship between the two components, resulting in a comfortable and durable chair with a distinctive design language. The frame is crafted in solid oak or beech with different finishes, and the slip-on cover is available in leather or industrial-strength marine canvas.

Shane Schneck is an American designer based in Sweden, where he founded his Office for Design studio in Stockholm in 2010. International in his attitude and outlook, he previously lived and worked in Milan with the Piero Lissoni studio. His work has received international recognition, winning Red Dot, iF and Wallpaper design awards. His design ethos is to create simple yet innovative products that challenge industry standards. His products often contain an element of surprise, or are somehow playful or bold in their conception. Perhaps in their colour, form or use of materials. For HAY, Schneck has designed Cap, Rhom Trivet, Lup, Analog, Field, Porter, Bowler, Butler, Bernard and Tamoto Bed.







Bernard | Nature leather cover | Water-based lacquered oak base



Bernard | Nature leather cover | Water-based lacquered oak base

Bernard | Green canvas cover | Hunter water-based lacquered beech base



Bernard | Black leather cover | Deep black water-based lacquered oak base





Bernard | Black leather cover | Deep black water-based lacquered oak base

Bernard | Raw canvas cover | Water-based lacquered oak base



MATERIALS

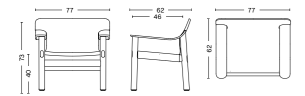
FRAME Solid oak or beech with felt gliders

ARMREST Moulded plywood

COVER

Canvas or 2-2,5 mm leather. Please note, the canvas covers will always have matching cotton webbing

DIMENSIONS



BERNARD
Width 77 cm
Depth 62 cm
Height 73 cm
Seat height 40 cm
Seat depth 46 cm
Weight 12 kg

COLOUR & FINISH

Please note that the colours are indicative

FI	RAME	Deep black water-based lacquered oak Gloss 10-15	Water-based lacquered oak Gloss 10-15	Hunter water-based lacquered beech Gloss 10-15
COVER				
Nature Harness leather			•	
Brandy Harness leather			•	
Black Harness leather		•		
Raw canvas 50% sunbrella acrylic, 50% recycled sunbrella acrylic			•	
Green canvas 100% cotton				•
Black canvas 100% cotton		•		

Black and Brandy are Semi-aniline leather. Nature is Aniline leather. The colour 'nature' changes its patina over time, starting from a light tan before turning a pale pink, and finally becoming a light brown tan. The colours 'brandy' and 'black' are slightly pigmented, and develop patinas and become slightly lighter over time.



PRODUCT INFORMATION

DESIGN YEAR 2019

COUNTRY OF ORIGIN Latvia

OPTIONS

Canvas with FR treatment (EN 1021-1/2)

WARRANTY

HAY provides a 10-year product warranty. Please contact the HAY sales team for further information about the warranty terms and conditions.

CARE & MAINTENANCE

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product.

LINK TO CARE & MAINTENANCE LINK TO MAINTENANCE VIDEO

CERTIFICATES & TESTS



FSC[™] LABEL MIX Made from FSC[™]-certified wood and other controlled materials.



INDOOR ADVANTAGE™ GOLD Supports a healthy indoor environment. Confirms to ANSI/BIFMA standards.

EN TEST

EN 16139 - L2

Non-domestic seating

SUSTAINABILITY

HAY focuses on developing long-lasting products that minimise the environmental impact throughout their lifecycle. We prioritise carefully selecting materials, such as recycled content, FSC-certified wood, and water-based lacquer, while continuously increasing the number of eco-certified products. We adhere to strict regulatory requirements, and the majority of our products are tested to meet international standards for strength, durability, and safety.

LINK TO ENVIRONMENTAL PROFILE