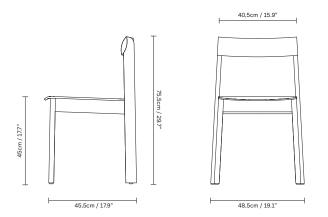


Product Fact Sheet

Blueprint Chair

No. (2000) Blueprint Chair, oak / No. (2001) Blueprint Chair, white oak / No. (2005) Blueprint Chair, black oak



Dimensions:

W: 48,5 cm / 19.1", H: 75,5 cm / 29.7", D: 45,5 cm / 17.9", Seat H: 45 cm / 17.7"

Product description:

This is an archetypical chair by Form & Refine – made completely out of wood. The extraordinarily shaped seat inspired by the human body supports good posture and comfort. In addition, the solid organically shaped backrest gives the chair a minimalistic and personable style. The strong, solid legs combine with the veneer seat brings a surprising lightness and stunning visual sharpness to the chair. The exquisite backrest is steam bent and made out of one solid piece of wood.

Designer's thoughts:

"With this chair we searched to balance something refined and robust at the same time. We aimed for a chair with distinct character and gave it elongated back legs that smoothly grip the curved backrest. It should also be stackable, comfortable and fit into any environment." - Herman Studio

Finish:



Made-to-order:

Non-standard configurations (special colours etc.) are available upon request at a minimum order quantity.

Product type: Dining chair

Environment: Indoor

Material: Solid European oak and molded veneer seat

Country of origin: Bosnia-Herzegovina

Net weight: 4,6 kg / 10.1 lb

Designed by/year of design: Herman Studio, 2020

Features: Stackable up to five chairs. No visible screws

Note: Teflon gliders are installed as standard.

Pre-assembled: Yes

Contract use: Yes

Scope of application: Conference chair or dining chair

Test: EN 16139:2013, Furniture - Strength, durability and safety. Requirements for non-domestic seating. EN 16139 Test severity L1: General use: E.g. in office buildings, showrooms, public halls, function rooms, cafés, restaurants, canteens, banks, bars

Certifications: FSC certified

Warranty: Form & Refine provides a five-year product warranty

Care guide: Link to download

Additional resources: Link to image bank, 2D/3D files