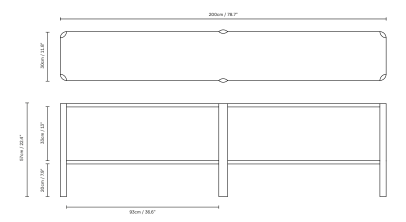


Product Fact Sheet

Leaf Shelf 2x2

No. (1245) Leaf shelf 2x2, oak / No. (1246) Leaf shelf 2x2, white oak



Dimensions:

L: 200 cm / 78.7", W: 30 cm / 11.8", H: 57 cm / 22.4"

Product description:

The Leaf Shelf is an attempt to create a shelving system that strikes the ultimate balance between aesthetics, stability and packability. It is characterised by a very pure aesthetic, the aim being that the leg pillars are the centre of attention. With an organic and clean expression, sculpted in the shape of a leaf, they give the system its signature look. The construction itself is also breaking ground in terms of stability, as it is entirely contained without any visible screws or extra stabilising parts underneath the shelf.

The versatile design means the shelf looks great from all angles, meaning it can be used as a sideboard, free standing shelving or a room divider.

Designer's thoughts:

"I like the convenience of flat pack shelves, but often I find them lacking either in aesthetics or stability. The Leaf shelf is my attempt to create a shelving system striking an ultimate balance between aesthetics, stability and packability. My intention is for this shelving system to come in many different heights and widths, suitable for a wide range of homes and businesses." - Jonas Lutz

Finish:



Natural oil treated



White oil treated

Made-to-order:

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

Product type: Shelf

Environment: Indoor

Material: Solid European oak

Country of origin: Poland

Net weight: 18,4 kg / 40.5 lb

Designed by/year of design: Jonas Lutz, 2017

Features: No visible screws

Pre-assembled: No, consist of eight parts

Contract use: Yes

Scope of application: Shelf, sideboard, room divi-

der, TV table

Certifications: FSC certified

Warranty: Form & Refine provides a five-year

product warranty

Care guide: Link to download

Assembly guide: Link to download

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

files