

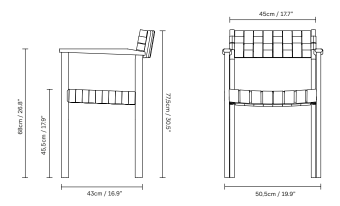
Motif Armchair

Product Fact Sheet



Motif Armchair

No. (2120) Motif Armchair, oak / No. (2122) Motif Armchair, white oak / No. (2121) / Motif Armchair, black oak



Dimensions:

W: 50,5 cm / 19.9", H: 77,5 cm / 30.5", D: 43 cm / 16.9", Seat H: 45,5 cm / 17.9"

Product description:

A sophisticated and aesthetically pure and compelling chair. The natural webbing is twisted by a 35-millimeter horizontal and 50-millimeter vertical webbing-band, creating an outstanding design feature which fits the chair's dimensions to perfection. This webbing continues on both sides of the seat and backrest so that the design is holistic and complete. The natural webbing makes the chair particularly comfortable and, like the solid oak, provides a durability and quality that allows for long-lasting use. The armrest adds further elegance and comfort to the chair with a widened area to lean on and a natural space to rest one's hands. Even though the armrests are at a natural height, they appear stylistically exaggerated in comparison to the reduced dimensions of the chic backrest.

Designer's thoughts:

"With the Motif Armchair we wanted to create a chair that is harmonious and beautiful from all angles. Therefore, the reverse of the backrest is also webbed which renders it aesthetically pleasing when placed against a table. The legs' oval profile is continued throughout the frame of the chair." - 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 natural linen webbing

Country of origin: Lithuania

Net weight: 5 kg / 11.02 lb

Designed by/year of design: Herman Studio, 2018

Note: Teflon gliders are installed as standard, no visible screws

Pre-assembled: Yes

Contract use: Yes

Scope of application: Dining chair

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