+38 (093) 744 92 56

levantindesign@gmail.com levantindesign.com

Upholstered fabric chair Morsetto

420 usd

- Winner of the Portuguese design award LOOP Design Awards
- Inspired by a vintage vise we saw in a carpentry workshop in northern Italy.
- Characterised by a functional design that serves the human being: natural materials, elegant workmanship and friendly form.
- A pleasant reference to Italian traditional craftsmanship, is a teleporter to a bright carefree reality, and an emotional provenance to tell guests about.
- Designed and manufactured in Ukraine, with love!

Morsetto is a multifunctional collection of chairs, armchairs, tables, sofas and beds. It allows you to create a harmonious furnishing system for hotels and apartment complexes with a unified identity. Morsetto's appearance is based on a balance of formal austerity, and a wealth of elaborate details. It contains monumental upholstered elements, sinuous backrests with secluded headrests and ergonomic proportions. The sturdy base with curiously rounded hardwood legs adds further aesthetic value.

The Italian name is inspired by the elegant vintage vise made of solid wood. This traditional craftsman's tool was used to gently hold fragile parts. It has been given a modern incarnation in the form of rounded wooden supports that act as the linking element of the collection. Their diagonal arrangement creates a sense of pressure, uniting the elements into a single composition.

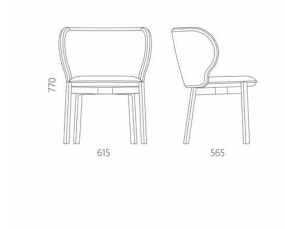
Designer: Sergei Lvov Year of creation: 2023

Height: 770 mm Width: 615 mm Depth: 565 mm

Materials and instructions

Frame: solid ash wood, floor protection pads. Upholstery: fabric bouclé Baloo Toptextil, bouclé Alpaca Exim textil, velour Maya Fargotex, jacquard Sorrento Exim textil, bouclé Lamb Exim textil, bouclé Afrodite Editor, chenille Node Fabric lab. Padding: nondeformable polyurethane covered with lining.





Package information

Reliable cardboard packaging. Package quantity: 1 piece. 790x630x580 mm. Weight: 13 kg. The product is assembled.