MOLA WAITING GROUP

Technical Data Sheet







MOLA WAITING GROUP

Designer: Alp Nuhoğlu

With its modular design and multiple seating configurations, Mola offers flexibility for creating different seating arrangements, allowing you to design unique combinations like a game of Lego.

EXPLANATIONS

WOODEN STRUCTURE

The backrest and seat frame of the product are made from second-grade kiln-dried solid beech wood, 18 mm panel material, and 3.2 mm duralite material. The back of the Mola Corner and Mola Middle modules include a special mold-bent A2 oak veneer plywood with a 12 mm thickness, connected to the metal profile.

METAL STRUCTURE

Metal profiles sized 30x10 mm, made from 1.5 mm thick DKP steel sheets, are used.

The legs are made from 1.5 mm thick DKP steel sheets, with a diameter of Q19 mm and a height of 190 mm.

The metal structure is connected to the wooden structure using metal connection brackets.

UPHOLSTERY

Backrest: The product's backrest uses 25 DNS density foam, 100 mm thick.

Seat: The seat uses 25 DNS density foam, 100 mm thick, with an additional 60 gr fiber.

ACCESSORIES

Feet: Plastic caps are used on the legs to prevent direct contact with the floor.

USAGE AREA

The Mola Waiting Group is designed for offices, hospitals, schools, and new workspaces.

DESIGNER / COLLECTION

Mola Waiting Group was designed by Alp Nuhoğlu for the 2022/2023 collection.

MATERIAL LIBRARY

Zivella; you can access the wood, metal, fabric, and faux leather library using the QR code below.



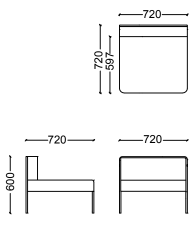
Material Catalog



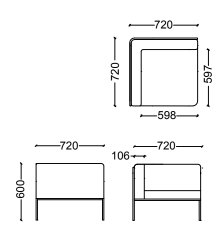


DIMENSIONS

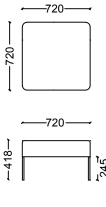
MOLA WAITING GROUP







BRK1302 - MOLA CORNER







Measurements are in millimeters.

