

MOLA

Technical Data Sheet





MOLA

With its modular design, Mola allows for different seating arrangements in its environment. You can create unique combinations like building with Legos.

DESCRIPTION

METAL STRUCTURE

Made from Ø17mm round pipe with a 2 mm thickness and 40x10 mm, 1.5 mm thick DKP profile, shaped using special molds. The metal legs are finished with 90 micron thick electrostatic powder coating (textured).

UPHOLSTERY

The wooden frame of the product is made from 18 mm thick particleboard material. The seat is cushioned with 10 cm thick 35 HR foam. The backrest has 10 cm thick 25 DNS foam, with 1 cm thick 28 DNS foam on the outer side of the backrest. The upholstery is fabric or synthetic leather.

ACCESSORIES

Foot Cap: Made from plastic material, a snap-on foot cap is used for Ø17 mm pipe.

USAGE AREA

Mola is designed for offices, waiting areas, and new workspaces.

MATERIAL CATALOG

Zivella's material catalog, including wood, metal, fabric, and synthetic leather, can be accessed via the QR code below.



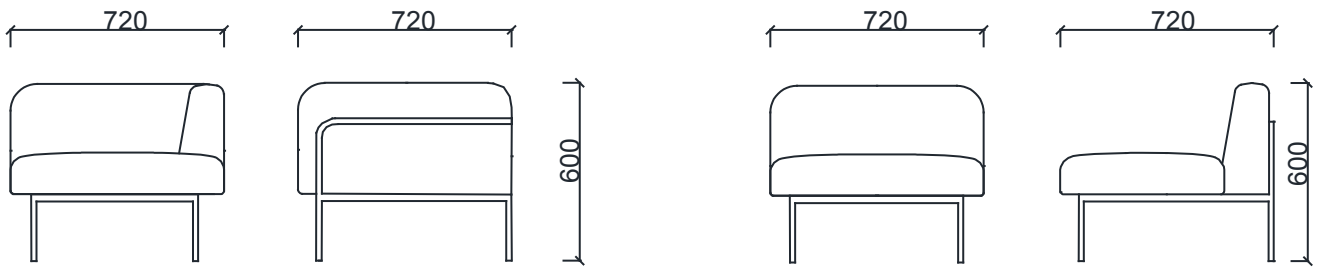
Material Catalog





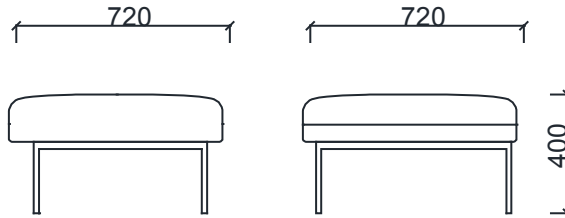
MOLA

DIMENSIONS



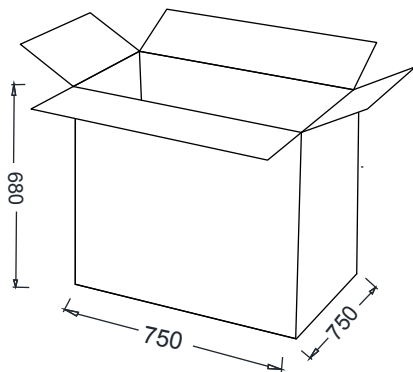
BRK1320 - NEW MOLA CORNER

BRK1310 - NEW MOLA CENTER

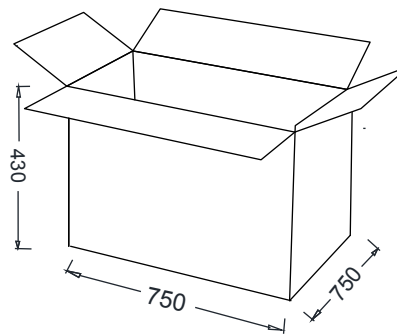


BRK1330 - NEW MOLA POUF

Koli Ölçüleri



BRK1320 - NEW MOLA CORNER
BRK1310 - NEW MOLA CENTER



BRK1330 - NEW MOLA POUF

Unit of measurement: Millimeters