GITO MAX COFFEE TABLE

Technical Data Sheet







GITO MAX COFFEE TABLE

Designer: Alp Nuhoğlu

With various geometric forms and adjustable height options, the Gito Max Coffee Table Group enhances the aesthetic appeal of seating areas and spaces. Whether used as a centerpiece or a side table, it maintains its minimalist functionality.

EXPLANATIONS

METAL LEGS

Under the wooden body, a metal pipe profile measuring Q28x1.5 mm is welded to the base sheet.

The base of the legs features a Q450 mm diameter, 4 mm thick DKP steel base plate.

All metal parts are coated with a 90-micron thick textured (pebbled) electrostatic powder paint.

The metal parts can be painted in any static color from the Zivella Metal Color Catalog.

WOODEN BODY

The coffee table legs are made from polished solid ash or beech wood with a Q28 mm diameter, turned in a lathe, and finished with lacquer. To protect the wooden surface from external factors and ensure long-lasting use, 3 layers of polyurethane filler varnish are applied, followed by 2 layers of polyurethane matte varnish.

WOODEN TABLETOP

The coffee table tabletop is made from 8 mm thick particle board, covered with an 8 mm wooden veneer MDF cap, or melamine-coated on both sides.

To protect the veneer surface and ensure long-lasting use, 3 layers of polyurethane filler varnish are applied, followed by 2 layers of polyurethane matte varnish.

USAGE AREA

The Gito Max Coffee Table Group is designed for indoor spaces such as executive offices, meeting rooms, workspaces, and common areas.

DESIGNER / COLLECTION

The Gito Max Coffee Table Group was designed by Alp Nuhoğlu for the 2021/2022 collection.

MATERIAL LIBRARY

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



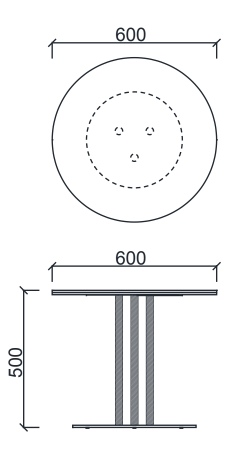
Material Catalog





GITO MAX COFFEE TABLE

DIMENSIONS



SGTQ60 - GITO MAX ROUND COFFEE TABLE Q60 SGSQ60 - GITO-S MAX ROUND COFFEE TABLE Q60