

# JET MEETING TABLES

Technical Data Sheet





## JET MEETING TABLES

Designer: Z Design Team

The Jet Meeting Table brings together simplicity and functionality in its purest form. Different surface materials like melamine or natural veneer can be used within the surrounding edge band.

### DESCRIPTION

---

#### WOODEN STRUCTURE

The table top is made from 18 mm thick, melamine-coated particle board material.

The table edge band is 52x2 mm in size and is covered with impact-resistant PVC.

#### METAL STRUCTURE

The table leg base has a diameter of Q600 mm and is made from an 8 mm thick metal sheet.

A Q139 mm diameter DKP metal profile is welded onto the base sheet.

Under the table top, there is a frame made from 40x30x1.5 mm metal profile material.

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

#### ELECTRIFICATION

The table includes a socket cover made from melamine-coated particle board, which opens in both directions.

#### ACCESSORIES

Adjustable bingo feet, made from plastic material, are used on the metal leg base.

There is also a CNC-cut metal cable channel sheet connected to the frame under the table top.

#### USAGE AREA

Jet Meeting Tables are designed for meeting rooms.

#### DESIGNER / COLLECTION

The Jet Meeting Tables were designed by Z Design Team for the 2022/2023 Forma Executive Group collection.

#### MATERIAL LIBRARY

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

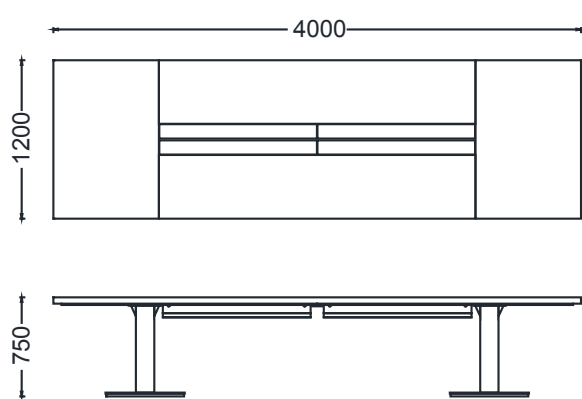


*Material Catalog*

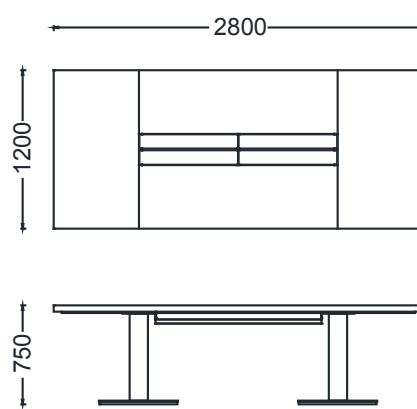


# JET MEETING TABLES

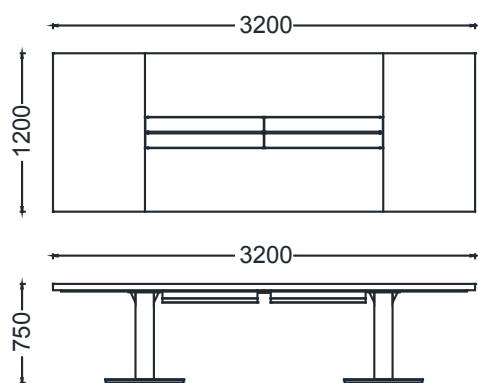
## DIMENSIONS



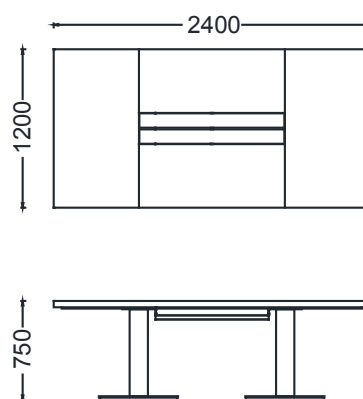
JT400120 JET 400 MEETING TABLE



JT280120 JET 280 MEETING TABLE



JT320120 JET 320 MEETING TABLE



JT240120 JET 240 MEETING TABLE

Measurements are in millimeters.