

# MOD

Technical Data Sheet





# MOD

Designer: Alp Nuhođlu

Mod is designed to lift the mood of new generation offices. Standing out with its cubic form and energetic design, Mod offers wooden or metal base options along with dozens of colors to choose from.

## DESCRIPTIONS

---

### FRAME

The frame is made of polyurethane molded foam with a density of 55 kg/m<sup>3</sup> shaped in special molds. Metal tube profile and propeller shafts are used in the polyurethane inner frame. CNC machine-cut 8 mm raw MDF material covered with foam is used in the seat.

### WOODEN LEGS

Wooden base Mod models are manufactured from 1st class kiln-dried Ash or 1st class kiln-dried Beech solid wood. The base is made of metal tubes produced from 30x10 mm DKP sheets shaped in special molds with a thickness of 1.5 mm. Electrostatic oven-dyed Q51x1.5 mm metal tubes are used for the connection of the bases to the frame.

### ACCESSORY

Adjustable leveling glides made of plastic material are located under the bottom of the product that is in contact with the ground.

### AREA OF USE

Mod Armchair Group can be used in indoor office lobby areas, executive rooms and, if desired, at homes. The product range can adapt to fun and concept works in interior projects.

### DESIGNER / COLLECTION

Mod Sofas was designed by Alp Nuhođlu. It was designed for 2020/2021 collection.

### MATERIAL LIBRARY

Scan the QR code below to access Zivella's wood, metal, fabric and faux leather library.

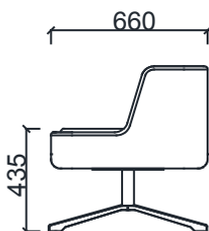
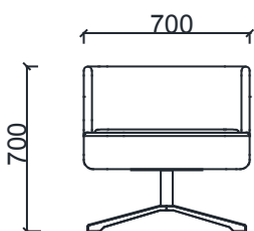
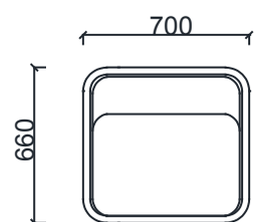


Material Library

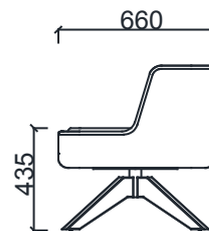
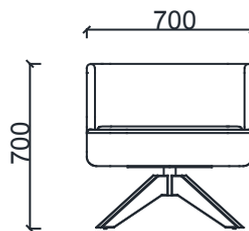
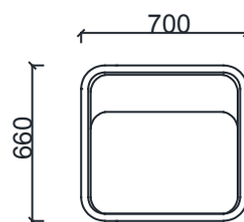


MOD

MEASUREMENTS

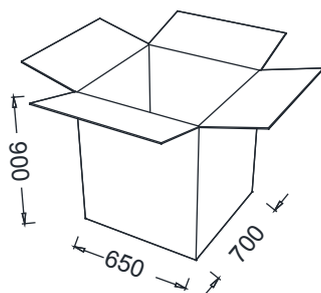


BRK1251 - MOD



BRK1252 - MOD-K VERA  
BRK1253 - MOD-A VERA

Parcel Measurements



Unit of measurement is millimeters.