

BEND SOFA

Technical Data Sheet





BEND SOFA

Designer: Selami Gündüzeri

Designed for the need of a sofa that will combine elegance and comfort in executive rooms. Bend Sofa creates a sense of elegance with its thin outer contour and coffee table made of leather while maximizing comfort with its soft and special foam structure on the seat and the back.

DESCRIPTIONS

FRAME - UPHOLSTERY

2nd class kiln dried beech timber and CNC machine-cut melamine faced chipboard are used in the seat and inner frame of the backrest.

Polyurethane molded foam formed with special molds with a density of 55 kg/m³ is used in the upper part of the seat. Spring systems are used inside the polyurethane to enhance comfort.

10 cm and 5 cm thick 35 HR foam is used in the backrest. Backrest cushions are made of bead fiber foam with an inner filling. The upholstery of the sofa is either fabric or leather.

METAL

Metal Base is made of DKP tubes with a diameter of Q25 mm and a thickness of 1.5 mm.

ARMREST

Faux leather upholstery has been built on (4+4+4 mm) 12 mm MDF shaped with special molds.

ACCESSORY

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

AREA OF USE

The Bend Sofa is designed for interior spaces such as executive rooms and waiting areas.

DESIGNER / COLLECTION

Bend Lounge Group was designed by Selami Gündüzeri for 2022/2023 collection.

MATERIALS LIBRARY

You can access Zivella's library of wood, metal, fabric and artificial leather with the QR code below.



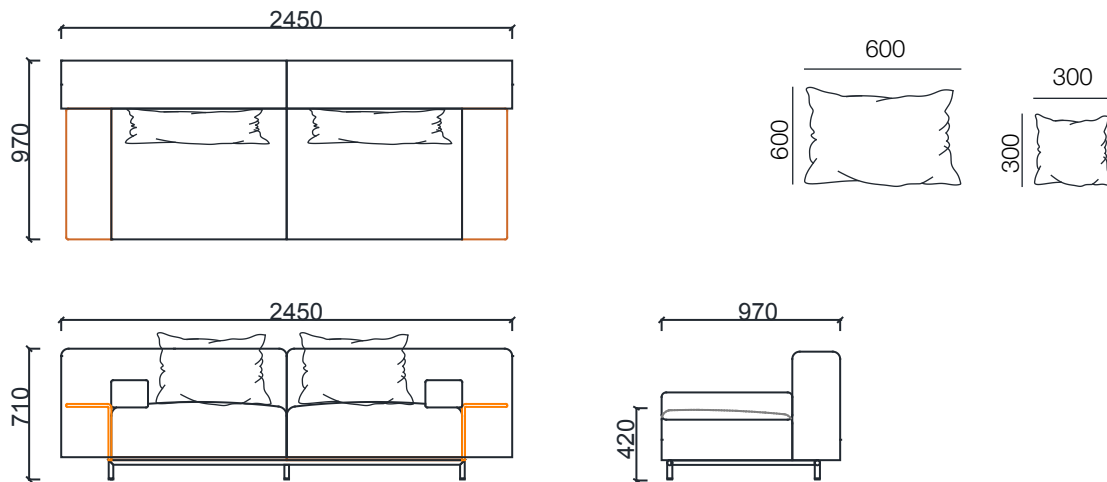
Material Library





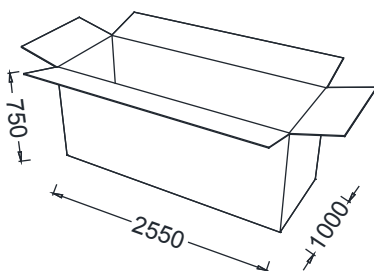
BEND SOFA

MEASUREMENTS



BRK1020 - BEND SOFA

Parcel Measurements



Unit of measurement is millimeters.