

UNIT BENCH

Technical Data Sheet





UNIT BENCH

Designer: Alp Nuhođlu

With its long and short backrest alternatives, the Unit Bench provides isolation in waiting areas, while its tables and electrification system, which can be placed between or at the corners of seating units, aim to increase comfort.

EXPLANATIONS

METAL STRUCTURE

The backrest metal structure of the product is made from Q22 mm diameter, 1.5 mm thick metal tube profiles and Q17x1.5 mm tube profile vertical supports.

The legs are made from Q28 mm diameter, 2 mm thick metal tube profiles and 50x25x1.5 mm sized metal profiles.

The legs are connected to the product with demountable connection elements. Between the two legs, there are 2 metal profiles sized 50x25x1.5 mm.

The legs are painted with 90-micron thick textured (pebbled) electrostatic powder paint.

UPHOLSTERY

The seat and backrest of the Unit bench are made as a monoblock from polyurethane cast foam.

The connection to the metal structure is made under the seat.

The backrest and polyurethane monoblock seat are upholstered with fabric on a 10 mm laminated surface.

TABLE

Metal Table: The table module is connected to the product's metal legs in a demountable way. The tabletop is made from Q28 mm diameter, 2 mm thick metal tube and Q350 mm diameter, 4 mm thick DKP steel, produced using CNC cutting. The table module is coated with 90-micron thick textured electrostatic powder paint.

Wooden Table: The tabletop is made from melamine-coated particle board, and the legs are made from Q22 mm diameter, 1.5 mm thick metal tube profiles.

ACCESSORIES

Feet: Adjustable bingo feet made from plastic material are used on surfaces that come into contact with the floor.

USAGE AREA

The Unit Bench Group is suitable for use in spaces such as hotels, shopping malls, hospitals, and office waiting areas.

DESIGNER / COLLECTION

The Unit Bench Group was designed by Alp Nuhođlu for the 2022/2023 collection.

MATERIAL LIBRARY

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



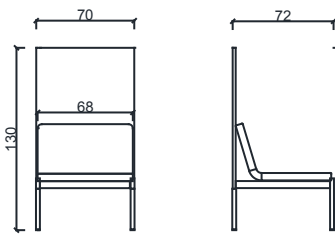
Material Catalog



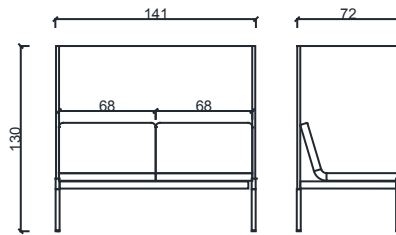


DIMENSIONS

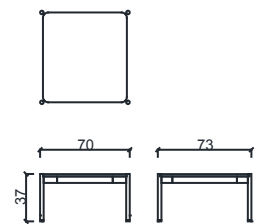
UNIT-L BENCH GROUP



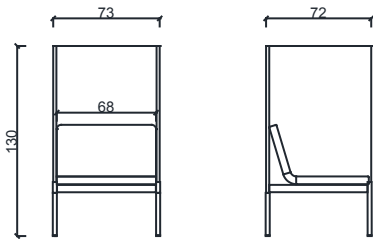
BRK3150 - Unit Single Center



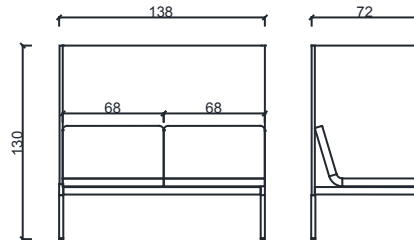
BRK3152 - Unit Double



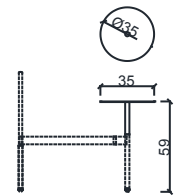
US7070 - Unit Max Table



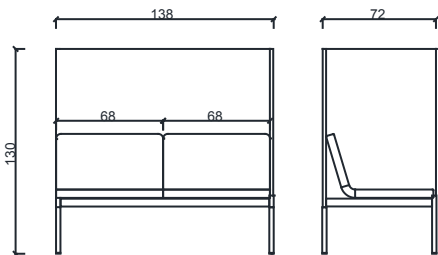
BRK3151 - Unit Single



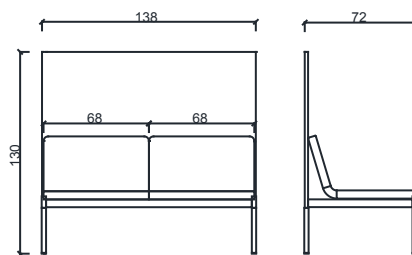
BRK3153 - Unit Double Left Corner



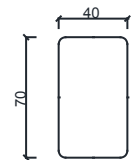
USQ35 - Unit-Q Table



BRK3154 - Unit Double Right Corner



BRK3155 - Unit Double Center



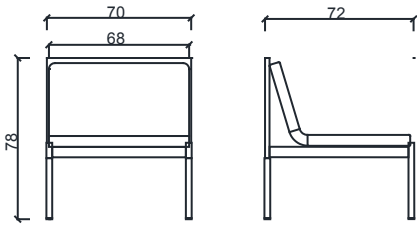
US4070 - Unit Min Table

Measurements are in millimeters.

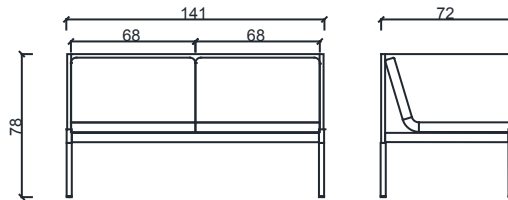


DIMENSIONS

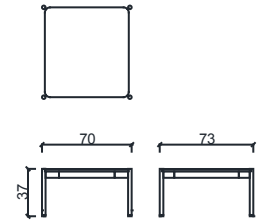
UNIT-S BENCH GROUP



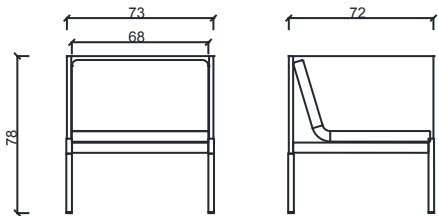
BRK3050 - Unit Single Center



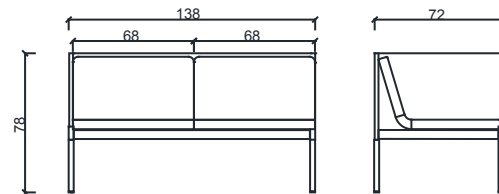
BRK3052 - Unit Double



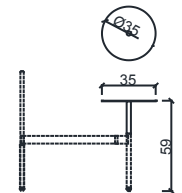
US7070 - Unit Max Table



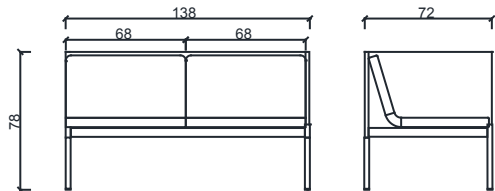
BRK3051 - Unit Single



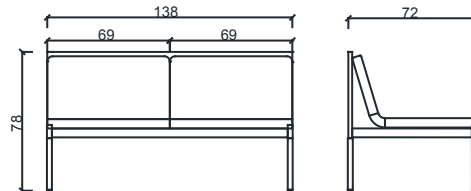
BRK3053 - Unit Double Left Corner



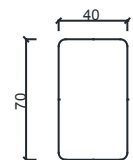
USQ35 - Unit-Q Table



BRK3054 - Unit Double Right Corner



BRK3055 - Unit Double Center



US4070 - Unit Min Table

Measurements are in millimeters.