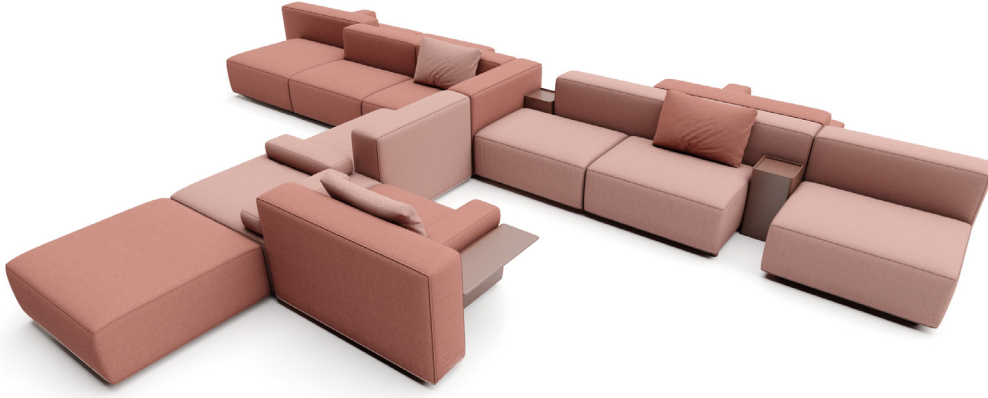


# BEND LOUNGE GROUP

Technical Data Sheet





# BEND LOUNGE GROUP

Designer: Selami Gündüzeri

Bend has an ergonomic design as well as its stylish and modern lines. The comfort of the product has been brought to the next level by using a soft and special spring sponge in the seating area. It has been produced in order to maintain the same comfort and design language in the waiting halls and resting areas with different modules.

## DESCRIPTIONS

### FRAME

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

### UPHOLSTERY

10 cm thick 35HR foam is used in the seat upholstery. Double gray hard foams are used on the front and side surfaces of the seating. 10 cm thick 35 HR foam is used on the side surfaces and 8 cm thick 35 HR foam is used on the backrest. Triple foams are used on the surface of the backrest. The armrest is made of 10+3 cm thick 35HR foam.

### ARMREST

It is upholstered with faux leather or fabric on (4+4+4 mm) 12 mm MDF material bent by special molds.

### ACCESSORY

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

### MODULES

Bend Lounge Group offers the opportunity to create dozens of combinations and products with 15 different product modules. It can be customized according to the desired area, dimensions and function in interior projects. While they can be assembled together as a single unit in the lounge areas, they can also be used as a sofa or an armchair. Bend Lounge Group modules can be combined with each other in great harmony. All modules are designed for modular use.

### AREA OF USE

Bend Lounge Group can be used in areas such as hotels, shopping malls, hospitals, office lounge areas; it also fits to the home concept. While warm and comfortable design aims to give a feeling of coziness of a home in offices, it also ensures that the products can be used in the home environment.

### DESIGNER / COLLECTION

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

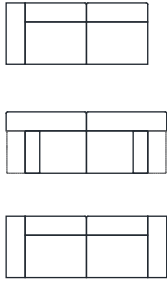
### MATERIALS LIBRARY

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

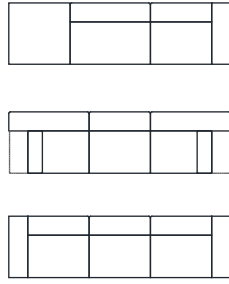


Material Library

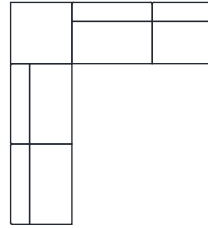
2 Module Configuration



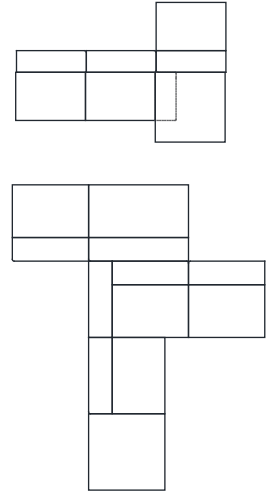
3 Module Configuration



Corner Module Configuration



Cluster Configuration

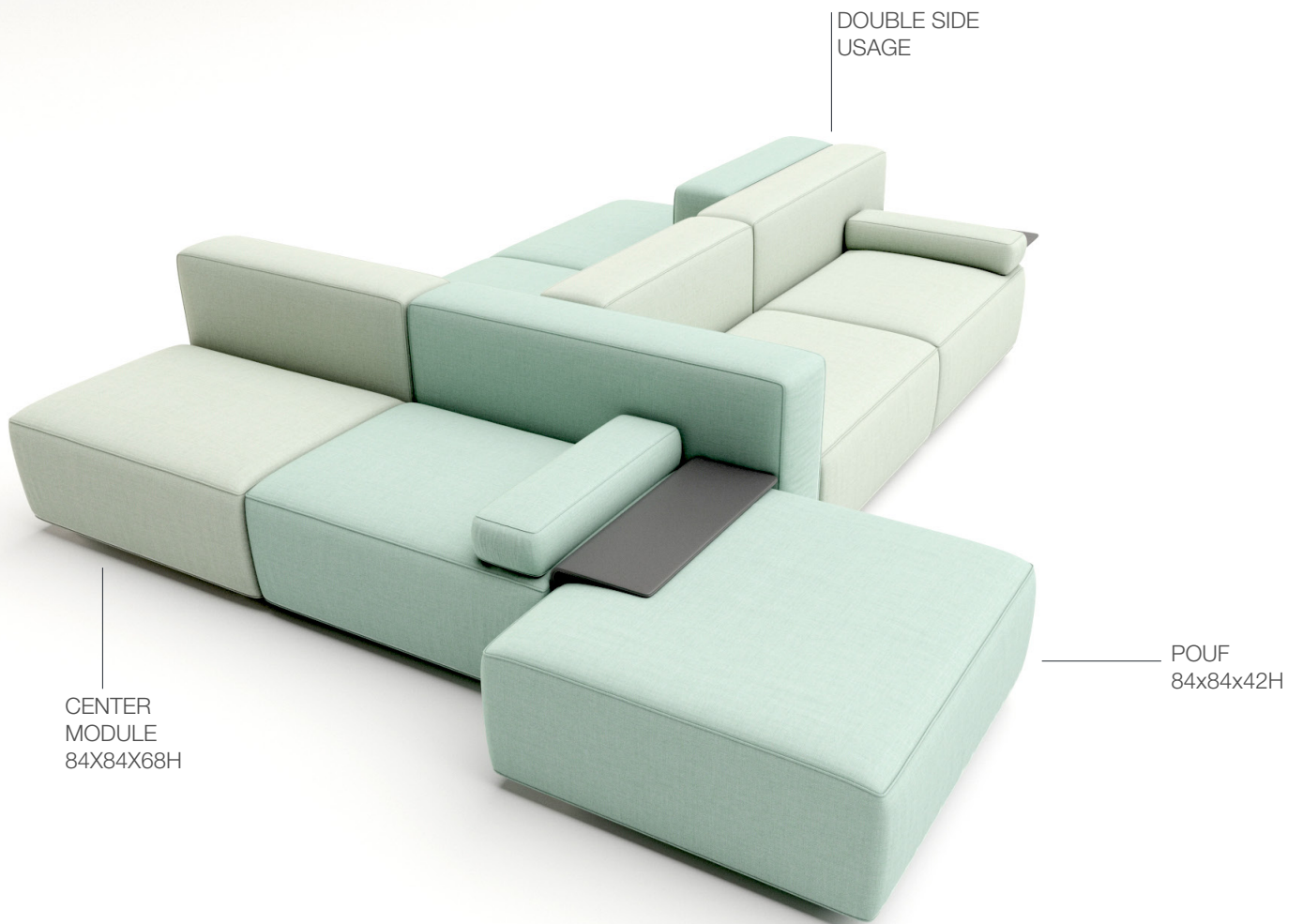


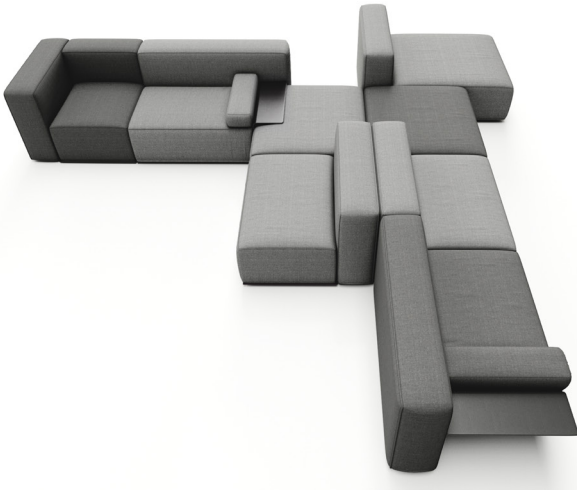
### Bend Lounge Group Configuration

With 15 different modules, dozens of waiting area alternatives can be created with Bend Lounge Group.

With its corner, center modules and pouf options, the connection and contact between the modules is strengthened with the arm and coffee table elements of the modules that can be moved in many axes.

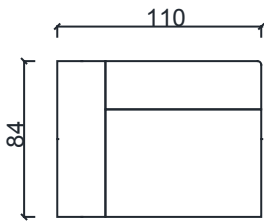
Bend Module System adapts perfectly to large areas, corner areas and center areas. While creating entertaining and original spaces with its module system, it provides space-oriented works.



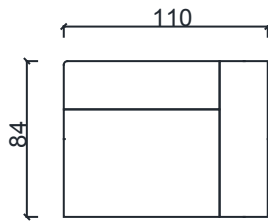


MEASUREMENTS

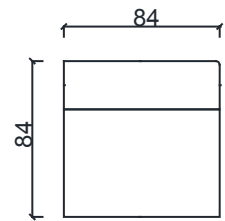
BEND LOUNGE GROUP



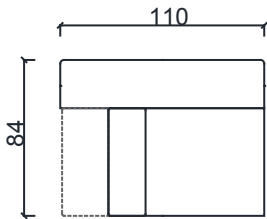
BRK1120 - BEND CORNER 110 RIGHT



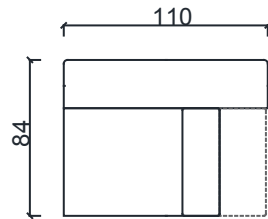
BRK1121 - BEND CORNER 110 LEFT



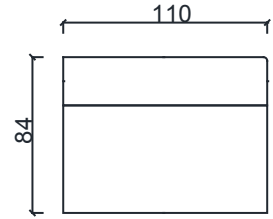
BRK1126 - BEND MIDDLE 84



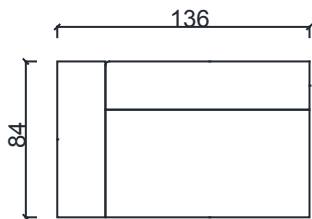
BRK1124 - BEND CORNER WITH SIDE TABLE 110- RIGHT



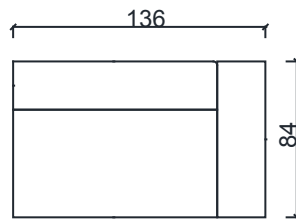
BRK1125 - BEND CORNER WITH SIDE TABLE 110- LEFT



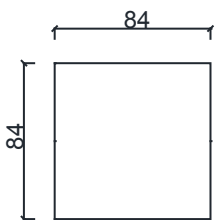
BRK1127 - BEND MIDDLE 110



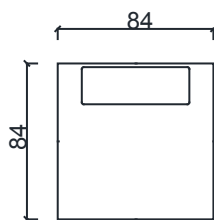
BRK1122 - BEND CORNER 140 RIGHT



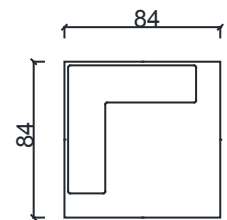
BRK1123 - BEND CORNER 140 LEFT



BRK1128 - BEND POUF



BRK1129 - BEND POUF WITH ARM



BRK1130 - BEND POUF WITH L ARM

Unit of measurement is millimeters.