

ZEN

Technical Data Sheet





ZEN

Designer: Burak Koçak

Comprising modules of four different sizes, Zen adds a soft and calming touch to spaces.

EXPLANATIONS

WOODEN STRUCTURE

For the backrest of the poufs with a backrest, second-grade kiln-dried beech wood is used, along with 3 mm thick duralite and 18 mm CNC-cut melamine-coated particle board for the top and bottom surfaces of the backrest.

In the seating frame, second-grade kiln-dried beech wood, 3 mm duralite, and 18 mm CNC-cut melamine-coated particle board are used for the top and bottom surfaces.

UPHOLSTERY

On the upper surface of the backrest, 32 kg/m³ density 3 cm thick gray foam is used. For the backrest area where the body leans, 32 kg/m³ density 5 cm thick gray foam is applied. The backrest is upholstered with fabric or artificial leather.

On the upper surface of the seat, 35 kg/m³ density 8 cm thick HR foam is used. Around the seat, 25 kg/m³ density 2 cm thick feather foam is applied. The seat is upholstered with fabric or artificial leather.

ACCESSORIES

Feet: Adjustable bingo feet, made from hard plastic material, are used where the product comes into contact with the floor.

USAGE AREA

The Zen Product Group is suitable for use in areas such as hotels, shopping malls, hospitals, and office waiting areas.

DESIGNER / COLLECTION

The Zen Product Group was designed by Burak Koçak for the 2022/2023 collection.

MATERIAL LIBRARY

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

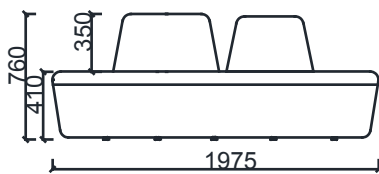
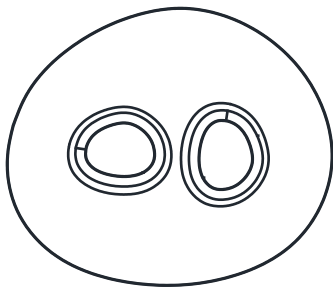


Material Catalog

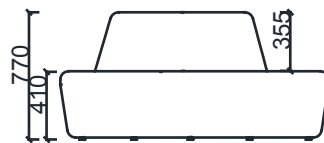
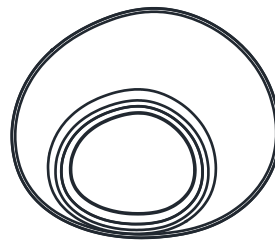


ZEN WAITING GROUP (TWO-SEATER)

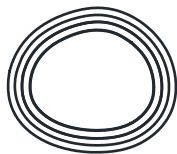
DIMENSIONS



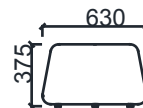
BRK2500 - ZEN XL



BRK2501 - ZEN L



BRK2502 - ZEN M



BRK2503 - ZEN S

Measurements are in millimeters.