PAY

Technical Data Sheet







PAY

Designer: Alp Nuhoğlu

With its single and double options, Pay provides unlimited solutions for waiting and resting areas, allowing you to design functional spaces tailored to the needs of common areas.

EXPLANATIONS

WOODEN STRUCTURE

The internal frame of the product is made from second-grade kiln-dried beech wood. On both sides of the product, 18 mm thick CNC-cut particle board is used.

METAL STRUCTURE

The legs of the Pay sofa and armchair are made from Q17 mm diameter, 2 mm thick DKP round tubes, bent using CNC in special molds.

The legs are attached to the body with sheet metal connection brackets.

UPHOLSTERY

The Pay armchair and sofa are upholstered with 3 cm thick foam, with a density of 28 DNS, and covered with 1 cm thick gray foam and fiber. They can be upholstered in leather or fabric.

ACCESSORIES

Feet: On the surfaces where the metal legs make contact with the floor, Q16 mm caps are used.

USAGE AREA

Pay is designed for waiting areas and new workspaces.

DESIGNER / COLLECTION

Pay was designed by Alp Nuhoğlu for the 2022/2023 collection.

MATERIAL LIBRARY

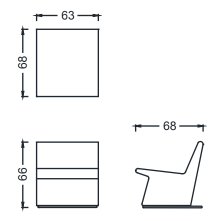
Zivella; you can access the wood, metal, fabric, and faux leather library using the QR code below.











BRK1101 - PAY SINGLE

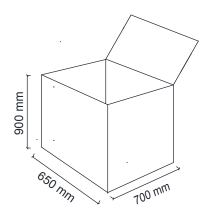
+

- 120 -

t

BRK1102 - PAY DOUBLE

Single Box Dimensions



Measurements are in millimeters.

