REN

Technical Data Sheet









REN

Designer: Alp Nuhoğlu

Offering a visual richness in every aspect with the harmonious combination of metal and leather, Ren, with its comfortable structure that adds value to the space, is located in executive rooms.

DESCRIPTIONS

METAL STRUCTURE

Metal bases and arms are manufactured from metal profiles in the dimensions of 40x10x1.5mm and 30x20x1.5mm. The arms and bases are painted with electrostatic oven.

On the surfaces of the metal bases that come into contact with the ground, internal insert shoes made of plastic material with the size of 40x10mm are used.

WOODEN STRUCTURE

2nd class air-dried beech timber is used in the wooden inner skeleton.

UPHOLSTERY

Seat sponge is 35 HR CNC cut sponge upholstered in fabric or artificial leather.

Back sponges should be covered with fabric or artificial leather on bead silicone sponge.

The inner parts of the arm and back metal coatings are upholstered with 10mm fiber on 8mm panels and wooden frames. It is covered with fabric or artificial leather.

ACCESSORY

On the surfaces of the metal feet in contact with the ground, 40x10mm sized plastic material made of inner fitting glides are used.

AREA OF USE

Ren Sofa / Armchair is designed for interiors such as executive rooms and waiting areas.

DESIGNER / COLLECTION

Ren Product Group was designed by Alp Nuhoğlu for the 2019/2020 collection.

MATERIAL LIBRARY

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



Material Library

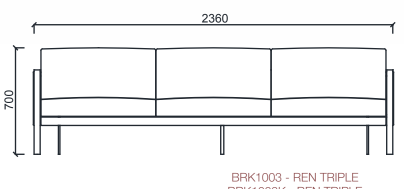






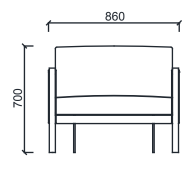
REN

MEASUREMENTS





BRK1003K - REN TRIPLE





BRK1001 - REN SINGLE BRK1001K - REN SINGLE