SARM

Technical Data Sheet







SARM

Designer: Selami Gündüzeri

It is designed to offer comfort against the stress and tiredness of daily life.

Sarm displays an inviting stance with an embracing form that will make you feel safe during your busy working hours.

It is a functional product group that you can take form according to your needs, with armrest and armless model options

DESCRIPTIONS

METAL STRUCTURE

Sarm metal bases are manufactured from metal profile tubes in the size of Q60x1.5mm and metal profile tubes in the size of Q35x1.5mm. The connection of the metal base and the seat is made with a 5mm thick 200x250mm sheetwelded to the base.

Fixed shoes made of hard plastic material are used on the surfaces of the metal bases in contact with the ground.

All metal parts are painted with 90 $\stackrel{\smile}{\text{micron}}$ thick textured electrostatic powder paint.

FRAME

The seat and back are made of polyurethane casting sponge with a density of 55-60kg/m3 on a metal skeleton in one piece.

While the monolithic seat and back create a sense of unity, the arm piece has a spiritual function that surrounds the structure and makes it feel safe, apart from its functional armrest.

ARMREST

It is made of polyurethane casting sponge with a density of 55-60 kg / m3, which can be manufactured as a single piece and can be assembled in a disassembled way.

ACCESSORY

Fixed glides made of hard plastic material are used on the ground contact surfaces of the metal legs.

AREA OF USE

Sarm is designed for executive suites and new workspaces.

DESIGNER / COLLECTION

Sarm was designed by Selami Gündüzeri. It was designed for for 2022/2023 collection.

MATERIAL LIBRARY

You can access the wood, metal, fabric and artificial leather library with the following QR code.



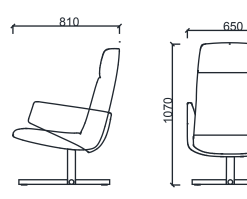
Material Library



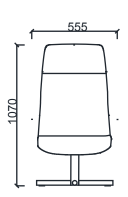


SARM

MEASUREMENTS



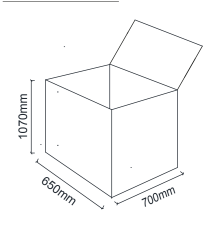




BRK4210 - SARM WITH ARM

BRK4200 - SARM W/O ARM

Parcel Measurements





Unit of measurement is milimeters.

