

# PARK

Technical Data Sheet





## PARK SOFA/ARMCHAIR

Designer: Alp Nuhođlu

The flexible production options of the aesthetically pleasing Park sofas and armchairs will indulge the need for comfort in the office.

### DESCRIPTION

---

#### METAL LEG

It is made of CNC bent Q25x1.5 mm metal profile pipe and 20x20x1.5mm metal box profile shaped in special molds. On the metal foot surface; 90 micron thick (textured) electrostatic powder oven paint is used.

#### FRAME

The upper body frame is made of CNC bent Q22x1.5mm and Q17x2mm metal profile pipes, 20x5mm metal llama and metal bar, shaped by drawing from DKP sheet in special molds. Upper body trim; 12mm thick, 14DNS density sponge and fabric are covering the metal frame.

#### SEAT

Seat wood frame is manufactured from 2nd class kiln-dried beech timber and 8mm raw MDF materials. Seat is upholstered with 10cm thick 35HR sponge and fabric upholstery.

#### BACK CUSHIONS

Back cushions are filled with bead silicone material and covered with fabric, which ensures that it maintains its form.

#### ACCESSORY

Q21mm glides made of rigid plastic material are located under the bottom of the product that is in contact with the ground.

#### AREA OF USE

Park is designed for interior spaces such as executive rooms and waiting areas.

#### DESIGNER / COLLECTION

Park Product Group is designed by Alp Nuhođlu.

#### MATERIAL LIBRARY

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



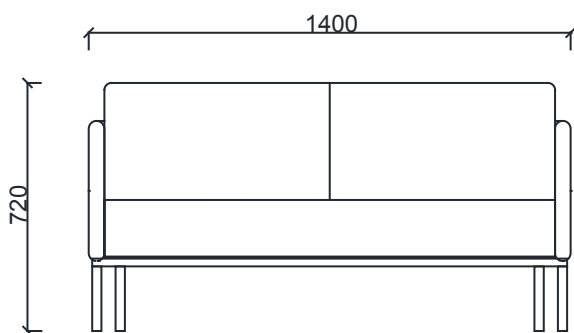
*Material Library*



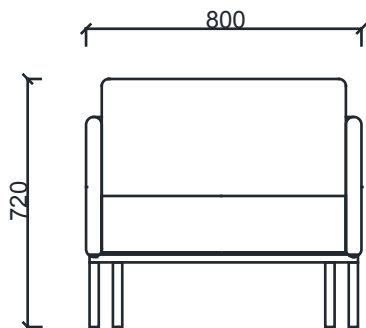
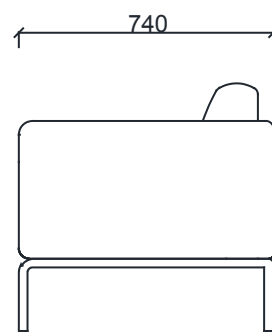


# PARK SOFA/ARMCHAIR

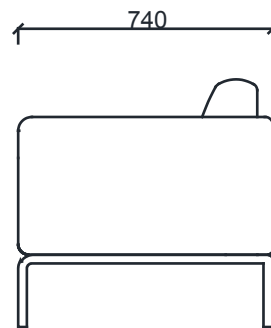
## MEASUREMENTS



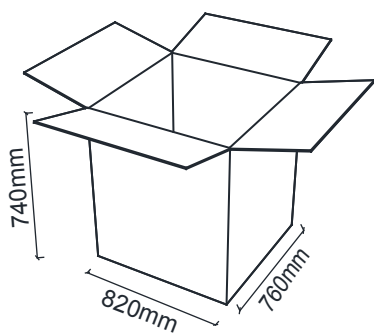
BRK1152 - PARK DOUBLE SHORT



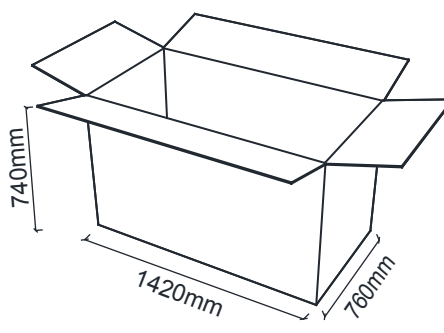
BRK1151 - PARK SINGLE SHORT



## Parcel Measurements



BRK1151 - PARK SINGLE SHORT



BRK1152 - PARK DOUBLE SHORT

Unit of measurement is millimeters.