

# YAKA

Technical Data Sheet





# YAKA

Designer: Z Design Team

It is a conformist.  
Impressing with its refined design, Yaka is designed as a timeless office chair easily adapting to where it is. Being able to be assembled in different combinations, the major characteristic of Yaka is a candidate for being the most comfortable corner of the office or the waiting area.

## DESCRIPTIONS

---

### FRAME

Armrests are made of 18 mm-thick particleboard and 3 mm hardboard.  
The entire frame are made of second quality oven-dried massive wood material of 50x25 mm and 25x25 mm.

### UPHOLSTERY

HR foam with a density of 35 kg/m<sup>3</sup> is used in the backrest.  
The seat is padded with 25 kg/m<sup>3</sup> dense 10 cm-thick HR foam.  
It is faux leather or fabric upholstered.

### METAL LEGS

Legs are manufactured from metal box profile made of DKP metal sheet with dimensions of 20x20x1,5mm. Electrostatic oven coating is applied.  
All metal parts are coated with 90 micron-thick rough-textured electrostatic powder coating.

### ACCESSORY

Under the metal feet, a glide made of hard plastic material, which prevents contact with the ground, is used in a 20x20 profile.

### AREA OF USE

Yaka is designed for waiting areas, office rooms and domestic interiors.

### DESIGNER / COLLECTION

Yaka was designed by Z Design Team.  
It was designed for 2020/2021 collection.

### MATERIAL LIBRARY

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

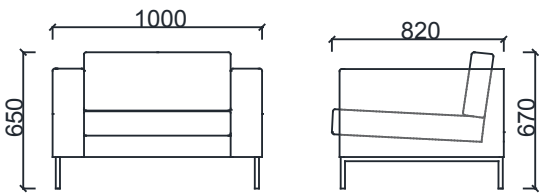


*Material Library*

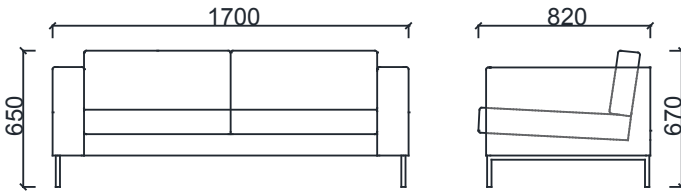


# YAKA

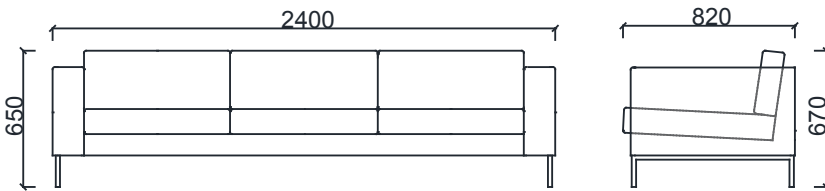
## MEASUREMENTS



BRK1701 - YAKA SINGLE



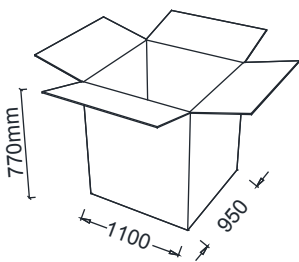
BRK1702 - YAKA DOUBLE



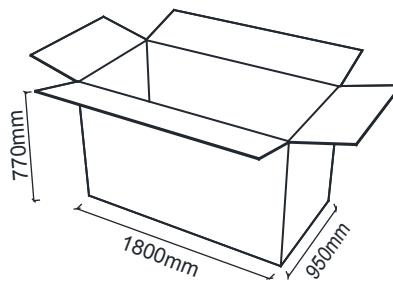
BRK1703 - YAKA TRIPLE



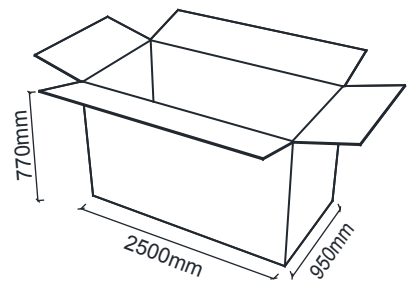
## Parcel Measurements



YAKA SINGLE PARCEL MEASUREMENTS



YAKA DOUBLE PARCEL MEASUREMENTS



YAKA TRIPLE PARCEL MEASUREMENTS

Unit of measurement is millimeters.