# **CHOCOLATE**

Technical Data Sheet







### **CHOCOLATE**

Designer: Selami Gündüzeri

As the name suggests, Chocolate's design set off from the idea of chocolate.

The form structure of chocolate, its fragmented shape within a whole and the wellbeing it sparks in people inspired us. Fitting confined spaces with its minimal structure and ergonomic lumbar support offers benefits for users.

#### **DESCRIPTIONS**

#### **METAL STRUCTURE**

Back and base frame are made of DKP metal profile with a Q25 and Q22 mm diameter and a 1.5 mm thickness. Metal tube bars with 50x20 mm and 50x25 mm dimensions were used for construction resistance.

Seat and base frames are manufactured and assembled separately.

#### **WOODEN STRUCTURE**

Seat frame is made of 2nd grade oven-dried beech.

#### **UPHOLSTERY**

Formed 10 cm thick 35HR foam is used in the upper part of the seat. 35HR CNC machine - cut foam is used to shape the armrest and back upholstery.

#### **ACCESSORY**

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

#### **AREA OF USE**

The Chocolate Sofa/Armchair is designed for interior spaces such as executive rooms and waiting areas.

#### **DESIGNER / COLLECTION**

Chocolate Product Group is designed by Selami Gündüzeri. It was designed for 2022/2023 collection.

#### **MATERIAL LIBRARY**

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



Material Library

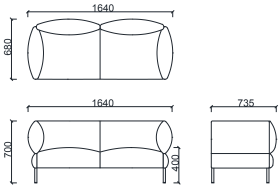




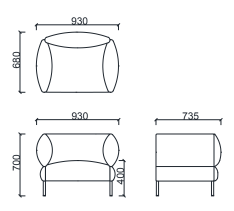


## CHOCOLATE

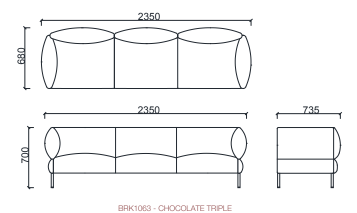
#### **MEASUREMENTS**



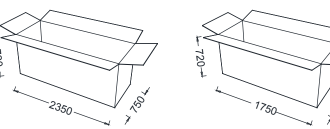
BRK1062 - CHOCOLATE DOUBLE



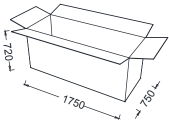
BRK1061 - CHOCOLATE SINGLE



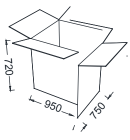
#### **Parcel Measurements**



BRK1063 - CHOCOLATE TRIPLE



BRK1062 - CHOCOLATE DOUBLE



BRK1061 - CHOCOLATE SINGLE

Unit of measurement is milimeters.

