# MAY GUEST TRANSMISSION LEG

Technical Data Sheet







# MAY GUEST TRANSMISSION LEG

Designer: Z Design Team

With its vibrant and dynamic form, May is designed in line with the characteristics of today's new generation workspaces and and other spaces. Its body providing a comfortable sitting experience, moving metal legs and convenient arm rests make it an ideal chair for long-term use. Furthermore, May stands out in an otherwise ordinary office environment especially with its lively fabric colors.

# DESCRIPTIONS

### LEG

The metal base is manufactured by shaping propeller shaft with a diameter of Q12mm with CNC bending in special molds. The base has electrostatic powder coating (oven-dying) or is chrome plated.

#### UPHOLSTERY

Base frame is made of flexible polyurethane foam with a density of 55kg/m3 shaped in special molds.

Head piece is made of polyurethane foam sponge with a density of 55kg/m3 shaped in special molds.

## ACCESSORY

Fixed to external to acquire a shoes made of hard plastic material are there on the surfaces of the bases in contact with the ground.

## AREA OF USE

May Guest Transmission Leg is designed for interiors such as office rooms, meeting rooms.

#### **DESIGNER / COLLECTION**

May Product Group was designed by Z Design Team. 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

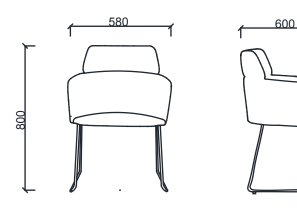




# MAY GUEST TRANSMISSION LEG

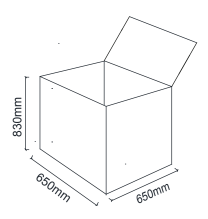
1

MEASUREMENTS



BRK431 - MAY GUEST (Transmission Leg) Static BRK431K - MAY GUEST (Transmission Leg) Chrome

**Parcel Measurements** 



Unit of measurement is milimeters.



Technical Data Sheet