# **LETT CHAIR**

## Technical Data Sheet







## LETT CHAIR

Designer: Z Design Team

With its minimalist lines, Lett adds elegance to any environment and, with its ergonomic design, offers maximum comfort even for long periods of sitting.

#### **DESCRIPTION**

#### **METAL LEGS**

Made from 17 mm diameter, 2 mm thick DKP pipe, shaped with special CNC bending. Electrostatic powder-coated for durability.

#### **BODY AND SEAT**

The body is made from a monoblock plastic structure, produced using the plastic injection molding technique. A plastic cover produced by the same plastic injection method is used for a cleaner and more aesthetic appearance at the connection between the metal legs and the body. To increase comfort, the seat is cushioned with 1 cm thick 28 DNS foam. The upholstery is fabric-covered.

#### **ACCESSORIES**

Foot Cap: A pipe insert foot cap is used for the 17 mm diameter tube.

#### **USAGE AREA**

The Lett Chair is designed for indoor environments such as offices, work areas, and meeting rooms.

#### **DESIGNER / COLLECTION**

The Lett Chair was designed by Z Design Team for the 2024/2025 collection.

#### **MATERIAL CATALOG**

Zivella's material catalog, including wood, metal, fabric, and synthetic leather, can be accessed via the QR code below.

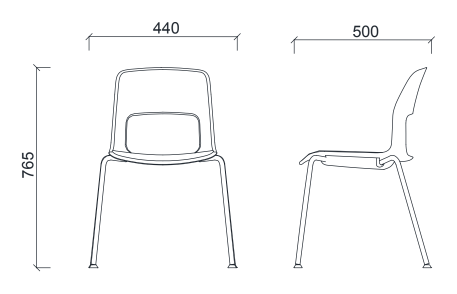






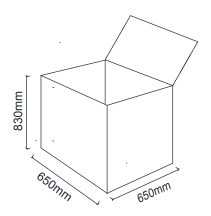
## LETT CHAIR

#### **DIMENSIONS**



BRK59010 - LETT CHAIR

### **Box Dimensions:**



Unit of measurement: Millimeters

