

# LISA

Technical Data Sheet





# LISA

Designer: Z Design Team

Catchy with its modern and slender lines, Lisa complements the elegance of executive rooms or lobbies with its elegant wooden base.

## DESCRIPTIONS

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### FRAME

The frame is made of polyurethane molded foam with a density of 55 kg/m<sup>3</sup> shaped in special molds. Metal tubes and propeller shafts are used in the polyurethane inner frame.

2 cm thick 25DNS memory foam with a density of 28DNS is used on top of 5 cm thick foam installed on 18 mm melamine coated chipboard in the seat. It is faux leather or fabric upholstered.

### STRUCTURE

It is manufactured by cladding 1st class kiln-dried beech wood on the metal tube produced by DKP sheet metal shaped in 30\*10 mm special molds with a thickness of 1.5 mm.

Double coat polyurethane finish with flat varnish or lacquered paint on top of triple coat of polyurethane filling varnish are applied on the wooden surface to provide protection against external factors and for enhancing durability. Felt base nail tack made of rigid plastic material are located under the bottom of the product that is in contact with the ground. The metal inside the base is painted with 90 micron thick textured powder paint.

### ACCESSORY

Glides: A felt nail glides made of hard plastic material is used where the product comes into contact with the ground.

### AREA OF USE

D-Armchair is designed for lobbies, office rooms and home-type interior spaces.

### DESIGNER / COLLECTION

Lisa is designed by Z Design Team.  
It was designed for 2022/2023 collection.

### MATERIAL LIBRARY

Scan the QR code below to access Zivella's wood, metal, fabric and faux leather library.



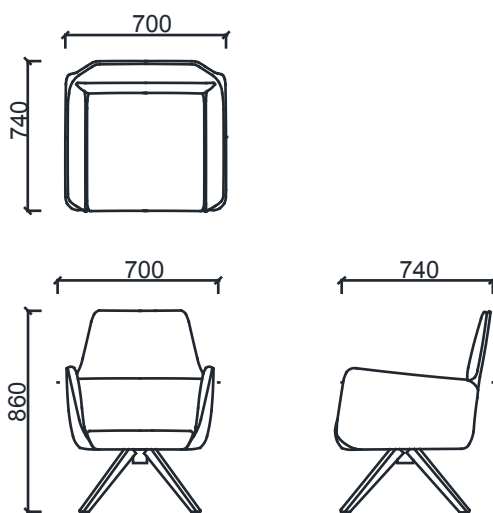
Material Library





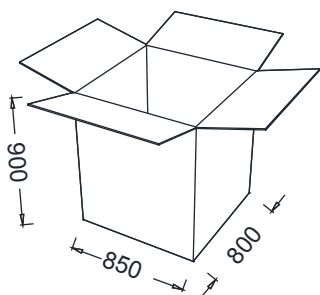
LISA

**MEASUREMENTS**



BYC211 - LISA-K  
BYC212 - LISA-A

**Parcel Measurements**



Unit of measurement is millimeters.