

# OYSTER

Technical Data Sheet





# OYSTER

Designer: Selami Gündüzeri

Inspired by the elegant form of the oyster, Oyster reflects the natural beauty and elegance of the sea. Just as the pearl inside the oyster is valuable, this chair is designed to make the user feel precious. The hardness of the oyster shell combines with the softness of the inside, reflecting on the form of the chair, offering both comfort and aesthetics.

## DESCRIPTION

### METAL STRUCTURE

The metal frame of the legs is made from 30x10 mm size, 1.5 mm thickness DKP metal profile and 60.3 mm diameter, 2.5 mm thick round metal pipe. The leg features a rotation mechanism with position retention.

### WOODEN LEG

The structure is mounted with polished ash solid wood on the metal frame.

### BODY UPHOLSTERY

The body is made from polyurethane molded foam. The seat is made from soft polyurethane molded foam and combined with the body polyurethane for better ergonomics. The lower back section is supported with 2 cm thick 25 DNS goose feather foam for improved sitting comfort. The upholstery is either fabric or leather.

### BACK UPHOLSTERY

The backrest is produced with polyurethane molded foam. The polyurethane of the backrest is supported with a 12 mm thick polished ash veneer plywood between the backrest and the body.

### ACCESSORIES

Foot Pad: The foot of the product features a nailed polygrit foot made of hard plastic to avoid direct contact with the ground.

### USAGE AREA

Oyster is designed for indoor environments such as executive offices, workspaces, and waiting areas.

### DESIGNER / COLLECTION

Oyster is designed by Selami Gündüzeri for the 2025/2026 collection.

### MATERIAL CATALOG

Zivella's material library for wood, metal, fabric, and synthetic leather can be accessed via the following QR code.



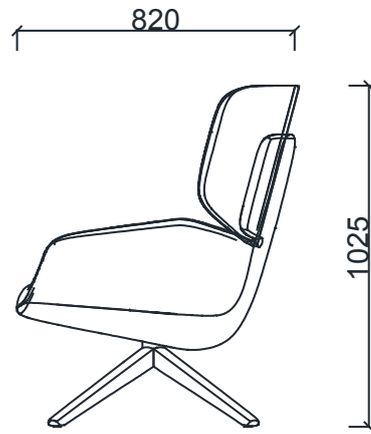
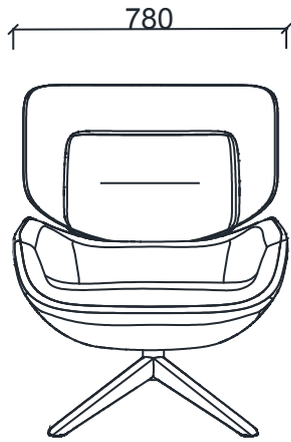
Material Catalog





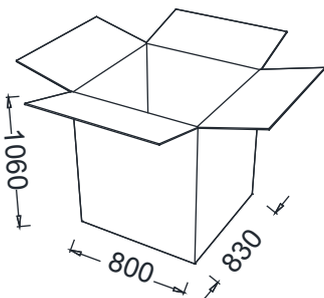
## OYSTER

### DIMENSIONS



BRK3060 - OYSTER  
BRK3061 - OYSTER-K

### Box Dimensions



Unit of measurement is millimeters.