POD WORK CHAIR

Technical Data Sheet







POD WORK CHAIR

Designer: Z Design Team

The Pod Work Chair is an aesthetic and functional office chair designed to meet the needs of modern offices. Its backrest form and armrests provide comfort throughout the day, while its elegant design brings a sophisticated touch to any workspace.

DESCRIPTION

BASE

Star Base: The star base is made from impact and scratch-resistant hard plastic material or chromed aluminum injection molding. The plastic base comes with a color option of either white or black.

MECHANISM

The product uses a single-arm seat frame and a Class 4 gas lift mechanism for height adjustment.

BODY

The body is made from a monoblock structure with polyurethane molded foam and upholstered with fabric or synthetic leather. For added comfort, 20 mm thick 25 DNS feather foam is used in the backrest.

ACCESSORIES

Wheels: The office chair wheels are made from PVC plastic material, with a diameter of 60 mm. The wheels are mounted via a snap-in system onto the star base.

USAGE AREA

The Pod Work Chair is designed for use in indoor spaces such as executive offices, work areas, and meeting rooms.

DESIGNER / COLLECTION

The Pod product group 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.



Material Catalog

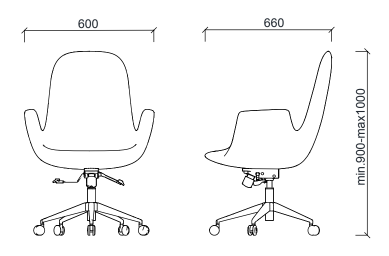






DIMENSIONS

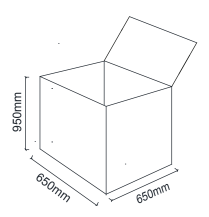
POD WORK CHAIR



BRK2760 - POD WORK (Plastic Base)

BRK2761 - POD WORK (Aluminum Base)

Box Dimensions:



Unit of measurement: Millimeters

