POD WAITING CHAIR

Technical Data Sheet







POD WAITING CHAIR

Designer: Z Design Team

The Pod is an aesthetic and functional work chair that meets the needs of modern offices. Its back shape and arm supports provide comfort throughout the day, while its elegant design brings a sophisticated touch to any workspace.

DESCRIPTION

LEGS

Office Legs: Made from aluminum injection, the legs are polished with surface finishing and are designed as a four-legged office chair.

MECHANISM

The seating mechanism utilizes a single-arm seat frame and a position-locking mechanism for the direction-finding feature.

BODY

The body is a monoblock structure with polyurethane molded foam covered with fabric or synthetic leather. A 20 mm thick 25 DNS feather sponge is used in the backrest to enhance comfort.

ACCESSORIES

Foot Cap: The product is equipped with Bingo foot caps made of hard plastic material, where it contacts the floor.

USAGE AREA

The Pod Work Chair is designed for indoor environments such as waiting areas, workspaces, and meeting rooms.

DESIGNER / COLLECTION

The Pod Product Group was designed by Z Design Team for the 2022/2023 collection.

MATERIAL CATALOG

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



Material Catalog

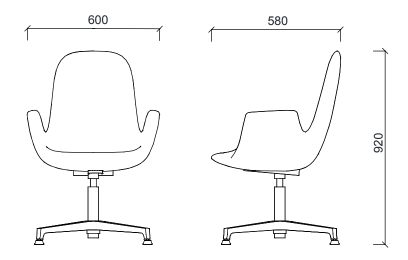






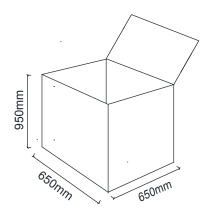
DIMENSIONS

POD WAITING CHAIR



BRK2762 - POD WAITING CHAIR (Aluminum Legs)

Box Dimensions



Unit of measurement: Millimeters

