ALEN EXECUTIVE CHAIR

Technical Data Sheet







ALEN EXECUTIVE CHAIR

Designer: Z Design Team

Designed for modern workspaces, Alen symbolizes comfort with its soft lines and strength with its massive structure. This iconic executive chair, shaped with ergonomic details, offers both aesthetics and functionality. Alen displays a posture suitable for leadership positions, and with its structure that conforms to your ergonomics and headrest form supporting your neck, it ensures comfort throughout the day.

DESCRIPTION

BASE

Star Base: A 5-point star base made of impact- and scratch-resistant hard plastic material or chrome-plated aluminum injection, offering durability and strength.

MECHANISM

Mechanism: A synchro mechanism with 4 separate reclining positions that can be locked, adjustable height, and adjustable tension.

Gas Lift: The mechanism and base are connected using a conical coupling system, allowing the chair to be locked at the desired sitting height. The gas lift is imported and is classified as class 4.

BODY

The seat is made using polyurethane molded foam, produced in special molds over a wooden frame.

The backrest and armrests are made from polyurethane molded foam, produced monoblock in special molds. The seat and backrest are upholstered with fabric or leather.

ACCESSORIES

Wheels: 60mm diameter swivel wheels made of hard plastic material that can rotate in all directions.

USAGE AREA

The Alen Executive Chair is designed for indoor use such as executive offices.

DESIGNER / COLLECTION

The Alen Executive Chair is designed by Z Design Team 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

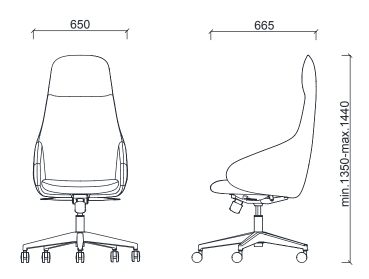






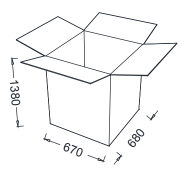
ALEN EXECUTIVE CHAIR

DIMENSIONS



BRK64010 - ALEN EXECUTIVE (Aluminum Base)

Box Dimensions



Unit of measurement is millimeters.

