

ROLL MOBILE PEDESTAL

Technical Data Sheet





ROLL MOBILE PEDESTAL

Designer: Z Design Team

Zivella's Storage Systems, used in operation, management, and shared spaces, impress with their elegance while offering functionality to meet many needs simultaneously. This storage unit can be easily used with your work desks, adding dynamism to your spaces with its mobility features.

AÇIKLAMALAR

STRUCTURE

The body of the pedestal is made from E1 quality, 18 mm thick melamine-coated particle board on both sides.

The edges of the pedestal components are protected with 1 mm thick impact-resistant PVC edging.

The back panels are made from 18 mm thick, double-sided melamine-coated particle board, ensuring that the pedestal remains square and maintains visual symmetry with the doors.

CONNECTIONS AND ACCESSORIES

The connections are made using German-made Hafele brand M6x8 mm diameter, 10 mm minifix metal connection mechanisms, and 8x32 mm plastic dowels.

Rails: The drawers use 400 mm Hafele Matrix tandem rails.

Wheels: Four plastic pedestal wheels are used, with two of them featuring a locking mechanism.

Handles: The handles are made from electrostatically painted 128 mm aluminum, produced via injection molding in special molds.

Lock: A central locking system is used in the drawers, which allows all drawers to be locked from a single point.

Hinges: Each door has two first-quality internal spring hinges, one of which features a soft-closing mechanism, made by Hafele.

USAGE AREA

The Roll Mobile Pedestal Group is designed for offices, open offices, meeting rooms, executive offices, and home workspaces.

DESIGNER / COLLECTION

The Roll Pedestal Group was designed by Z Design Team for the 2019/2020 collection.

MATERIAL LIBRARY

Zivella; you can access the wood, metal, fabric, and faux leather library using the QR code below.



Material Catalog



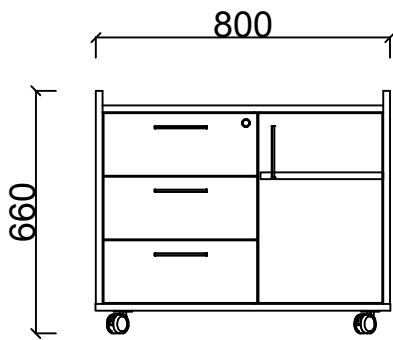
BKS8060OCH



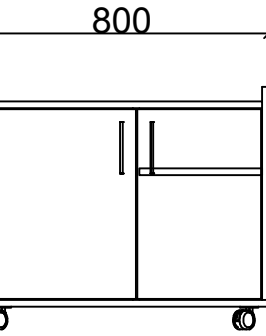
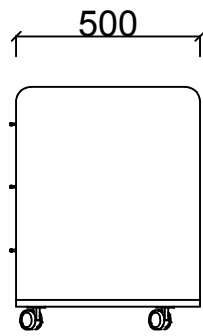
BKS8060H

DIMENSIONS

ROLL MOBILE PEDESTAL



BKS8060OCH - ROLL-3



BKS8060H - ROLL-2

Measurements are in millimeters.