# TURN FIXED UNDER SHELF PEDESTAL

Technical Data Sheet







# TURN FIXED UNDER SHELF PEDESTAL

Designer: Z Design Team

Zivella's Storage Systems are designed to be used in operation, management, and shared spaces, combining elegance with functionality, meeting many needs simultaneously. The storage unit can easily be used with your desks and fits perfectly under any desk.

### **EXPLANATIONS**

#### **STRUCTURE**

The pedestal bodies are made from E1 quality, 18 mm thick melamine-coated particle board.

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

To maintain the square alignment of the pedestal and ensure visual symmetry with the doors, the back panels are made from 18 mm thick, double-sided melamine-coated particle board.

## **CONNECTIONS AND ACCESSORIES**

The connections are made using German-made Hafele brand M68 mm diameter, 10 mm minifix metal connection mechanisms, and 832 mm plastic dowels.

Rails: The drawers use either plastic-wheeled rails or Hafele Matrix tandem rails, depending on preference.

Feet: Adjustable plastic feet with a height of 5 cm and a diameter of 5 cm are used, molded in injection molds.

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

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

#### **USAGE AREA**

The Turn-4 Fixed Under Shelf Pedestal is designed for use under office desks in open offices, meeting rooms, executive offices, and home workspaces.

#### **DESIGNER / COLLECTION**

The Turn-4 Pedestal 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.

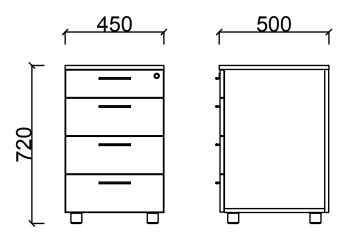


Material Catalog





TURN FIXED UNDER SHELF PEDESTAL



BKS400KS - TURN-4 (Plastic-Wheeled Rail) BKS400OS - TURN-4 (Telescopic Rail)