



Designed by  
**Faruk Malhan**

## Porte PORTE S1 J1616NKT

The Porte Series offers an ideal solution for operational offices with desks designed to meet various needs, from single-user setups to six-person configurations. With its design that seamlessly fits into modern work environments, it combines efficiency, flexibility, and aesthetics.

## Warranty / Cleaning & Maintenance

The warranty period is five years from the date of delivery. Check the QR code below, to see cleaning & maintenance information.

## COLORS & MATERIALS

### Metal Finishes



SATIN EPOXY  
POWDER COATING



RAL 7021  
ANTHRACITE EPOXY  
POWDER COATING



3101 WHITE EPOXY  
POWDER COATING

### Laminate Finishes



3101 WHITE



3153 OFIS GREY



VT925 WHITE OAK



VT053 SMOKED OAK



VT459 GREY

## Production Time / Assembly Notes

6-8 weeks + Shipping

The product is delivered disassembled.

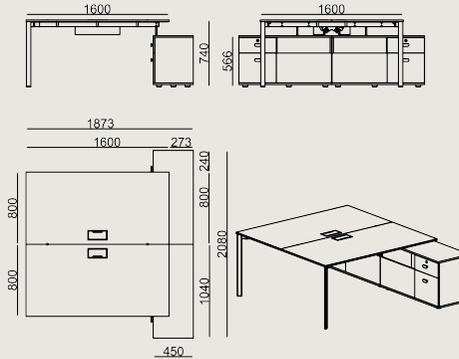
## Product Description

- Dual-user desk series; tabletop made of 18 mm chipboard with laminate surface and 2 mm thick edge banding.
- Featuring two powder-coated sheet metal cable grommet and a cable management tray attached under the desk.
- The storage unit's body and top panel are made of 18 mm laminated chipboard with 2 mm thick edge banding.
- The storage unit includes two drawers and a desktop computer tower compartment. At the bottom of the desktop computer tower compartment, includes an internal circular cable access port at the base.
- The top drawer is equipped with a locking system and the product comes with two sets of keys.
- The legs are powder-coated metal.
- The models in this series are compatible with Koleksiyon APF panel series.

\*For accurate sizing and model selection, please refer to the Koleksiyon screen spec sheet or usage chart.

## Dimension

	Volume	1.18 m3 41.67 cbft3
	Package	6
	Weight	142 kg 313.06 lbs



PORTE S1 J1616NKT LAMINATE EPOXY  
Overall Width: 1600 mm / 62.99"  
Overall Depth: 1600 mm / 62.99"  
Overall Height: 740 mm / 29.13"

Scan for all  
colors & materials & catalogs

