



Designed by
Studio Kairos

Borges BORGES S4 K1616NK

Borges is a high-quality executive desk that transforms your office into a sophisticated and efficient space. The injection-molded aluminum legs and sleek black chrome surface combine modern aesthetics with durability. Borges elevates your workspace to new heights of style and performance.

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 LIGHT GREY



VT459 GREY



VT925 WHITE OAK



VT053 SMOKED OAK

Production Time / Assembly Notes

6-8 weeks + Shipping

The product is delivered disassembled.

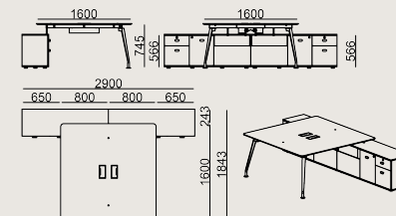
Product Description

- 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, a compartment with a door featuring an internal shelf, as well as a dedicated space for a desktop computer tower. At the base of the computer tower compartment, there is a built-in circular cable access port.
- Both the top drawer and the door feature a lock and the product comes with two sets of keys.
- The legs are powder-coated aluminum.
- 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	1.22 m3 43.08 cbft3
	Package	5
	Weight	0 kg 0 lbs



BORGES S4 K1616NK LAMINATE_EPOXY
Overall Width: 1600 mm / 62.99"
Overall Depth: 1600 mm / 62.99"
Overall Height: 745 mm / 29.33"

Scan for all
colors & materials & catalogs

