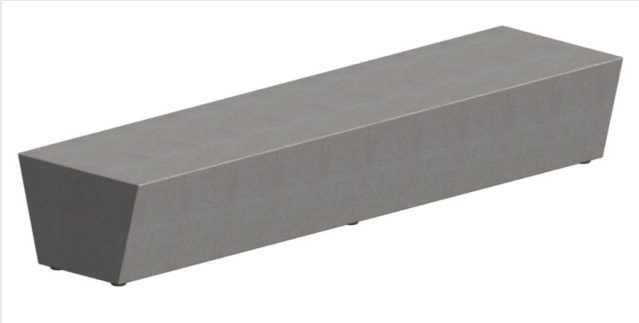


Koleksiyon



Designed by
Jean Nouvel

Vienna

VIENNA S0 240 POUF

Vienna, designed by Jean Nouvel, is a series of armchairs, sofa modules, and coffee tables that stand out with their clear and sharp lines. While offering high comfort in office environments, it draws attention with its striking geometry in offices and common areas.

Warranty / Cleaning & Maintenance

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

Production Time / Assembly Notes




6-8 weeks + Shipping

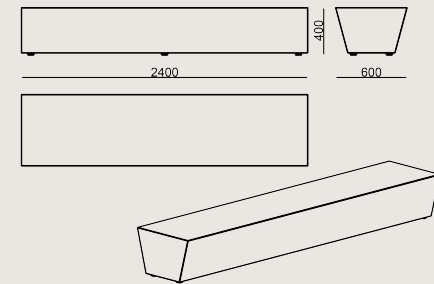
The product is delivered assembled.

Product Description

- The features a wooden structure interior frame.
- To ensure the necessary flexibility in the seating area, elastic webbing is applied to the seat frame and various density foams are used on top.
- The unit is equipped with 18 mm high black plastic feet.

Dimension

	Volume	0.72 m3 25.43 cbft3
	Package	1
	Weight	0 kg 0 lbs



VIENNA S0 240 POUF FABRIC A
Overall Width: 2400 mm / 94.49"
Overall Depth: 600 mm / 23.62"
Overall Height: 400 mm / 15.75"
Seat Width: 600 mm / 23.62"
Seat Depth: 600 mm / 23.62"
Seat Height: 411 mm / 16.18"
For COL: Customer's Own Leather
550 dm2 / 59.20 sq.ft of leather required.
For COM: Customer's Own Material
4 meters / 4.37 yards of fabric required.

COLORS & MATERIALS

Fabric Finishes

Fabric A: FK028

Fabric B: Era, Alba, Tanriverdi, Porto

Fabric C: Rivet, Furnilana, Taiga, Forte, Thor

Fabric D: Synergy, Main Line Flax, Avatar, Jupiter

D: KUMAS KVADRAT TECHNICOLOUR

Fabric E: Iseo, Matera, Supernova, Smilla, Ipanema

Fabric F: Memory 2, Steelcut Trio, Oceanic, Craggan

Fabric B+: Catch

B+: KUMAS KVADRAT AUTUMN, KUMAS KVADRAT GUEST, KUMAS KVADRAT TELEMIA

Leather Finishes

Geniune Leather A: Zenith

Geniune Leather B: Atlantic

Geniune Leather C: Otis

Artificial Leather: Artificial Leathers

Vita Artificial Leather: Vita Artificial Leathers

Scan for all
colors & materials & catalogs

