

IMPROVE YOUR HOME & IMPROVE OUR WORLD

ZANAT

Trezor Sideboard

PRODUCT NAME

Trezor Sideboard

DESIGNER

Ludovica + Roberto Palomba

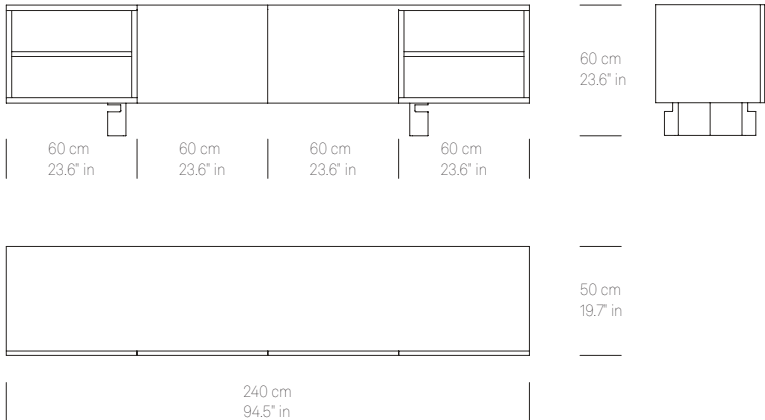
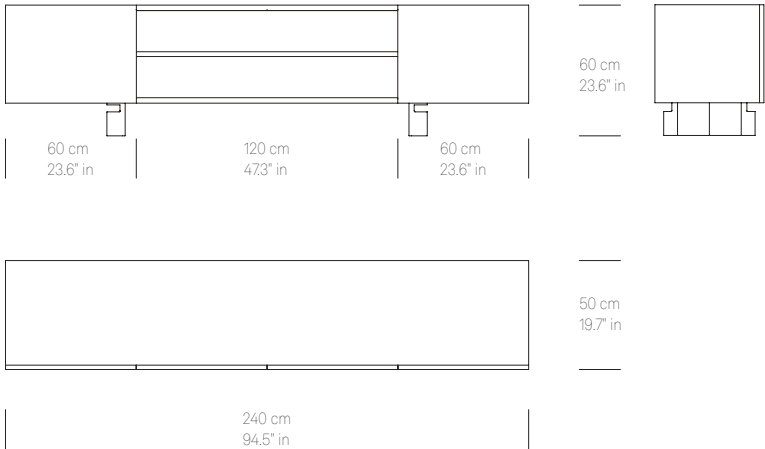
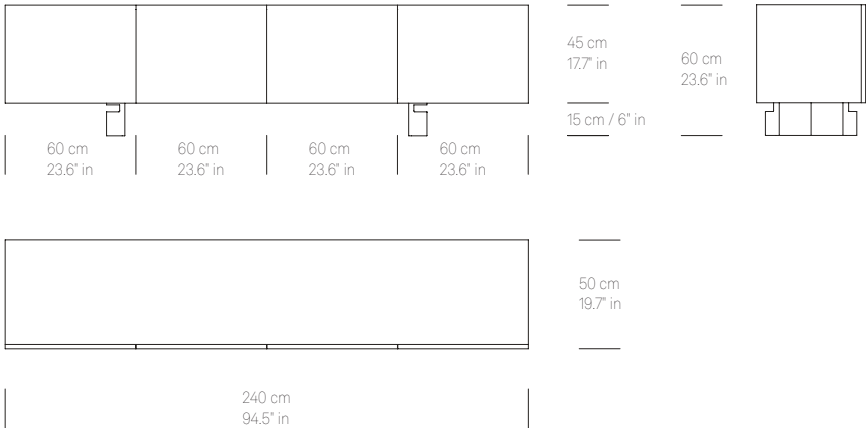
YEAR OF DESIGN

2024

Trezor Sideboard is a very practical sideboard with right proportions, elevated on two elegant and innovative metal feet. The hand-carved fronts and sides give distinct depth to this product's identity, transforming it into a functional sculpture. The height of this sideboard is low enough for it to be placed below a TV or anywhere in a living room, hallways, lobbies, bedrooms and other interior spaces.

Since the cabinet is rather low, we decided to make it with drawers, rather than doors, which makes its contents much easier to reach. The front panel opens a large drawer at the bottom and hides an internal smaller drawer on top of the cabinet. This cabinet will be offered in different sizes from two to six drawers with a choice of different woods and finishes. Custom-sizing will also be possible.





PREASSEMBLED

CUSTOMIZATION OPTIONS

Custom dimensions, interiors and wall mounting options may be available upon request. Custom finishes may be possible upon request.

ADDITIONAL INFORMATION

Trezor is available with several different configurations of drawers and shelves, as shown in the drawings.

ENVIRONMENT

Indoor. Outdoor is possible if protected from sunlight and precipitation.

	TYPE	DIMENSIONS	NET WEIGHT	PACKAGING TRUCK/AIR/OCEAN freight	PACKED WEIGHT TRUCK/AIR/OCEAN freight	PACKAGE TYPE
1	4 outer drawers w / 4 inner drawers	W 240 D 50 H 60 cm / W 94.5" D 19.7" H 23.6"	145.0 kg / 319.7 lb*	W 248 D 58 H 75 cm / W 97.6" D 22.8" H 29.5"	209.0 kg / 460.8 lb*	MDF crate
2	4 outer drawers w / 0 inner drawers		120.6 kg / 265.9 lb*		184.6 kg / 407.0 lb*	
3	2 outer drawers w / 2 inner drawers		127.0 kg / 280.0 lb*		191.0 kg / 421.1 lb*	
4	2 outer drawers w / 0 inner drawers		112.6 kg / 248.2 lb*		176.6 kg / 389.3 lb*	

* Product weights are approximate and vary based on wood species. Different wood densities affect overall weight, even within the same species. If only one weight is shown, it represents the average for maple, ash, and walnut—maple and walnut are similar, while ash is 4% heavier. Oak's weight can be estimated by adding 11% to the net weight. These variations may impact handling, transport, and usage.

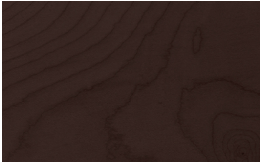
** 2D models, 3D models and product images can be found on the product page of ZANAT website.

WOOD AND FINISHES

Maple, black stain, matte polyurethane lacquer



Maple, wenge stain, matte polyurethane lacquer



Oak, oil



Oak, white oil



Walnut, oil



*** Please note that colors are only indicative. In particular, color variations are possible in wood that is not stained.