VESTA walk-in-wardrobe



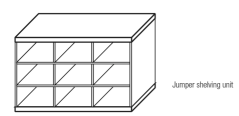
TECHNICAL FEATURES

Hanging rails



Made from metal tubes with an aluminium finish and a rectangular cross-section. They are fixed by means of metal, aluminium finish supports attached below the shelf. Custom-sizing is possible.

Jumper shelving unit - Shirt shelving unit



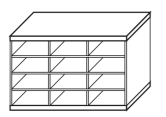
Lacquered elements available with 9 or 12 jumper or shirt shelving compartments. They have been designed to be flush-fitted to uprights by means of anodised aluminium supports. Custom-sizing is not possible.

Made from a solid wood perimeter and a pair of 35 mm thick solid wood sides lacquered, fitted with metal, full-extension

The trays can be fitted with accessories such as trouser racks, trouser and skirt racks, tie-racks and belt-racks.

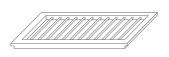
runners and designed to be flush-fitted to uprights by means of anodised aluminium supports.

They are also available with a glass bottom or in wood lacquered in the colours of the system

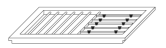


Shirt shelving unit

Pullout trays

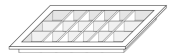


Trouser-rack



Trouser and skirt-rack

Custom-sizing is not possible.



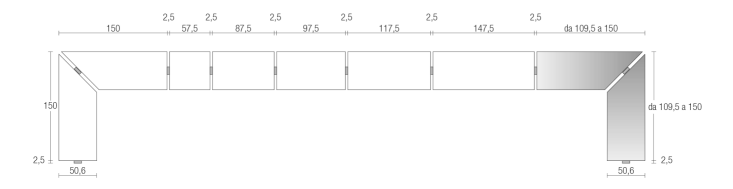
Tie-rack Belt-rack



Pullout frame with wooden lacquered shelf, lacquered frame and pair of side edges

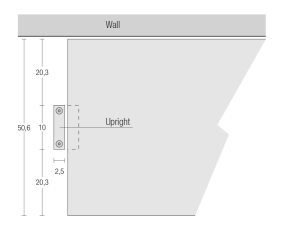
VESTA WALK-IN-WARDROBE MODULARITY

Widths



To calculate the dimensions of the arrangements, add the widths of the elements to the thicknesses of the uprights.

Depths



Wall

Fixing block

20,3

Spacer rod from the wall

50,6 10

Upright

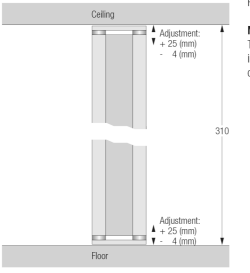
2,5

20,3

FLOOR-TO-CEILING upright

FLOOR-TO-WALL upright

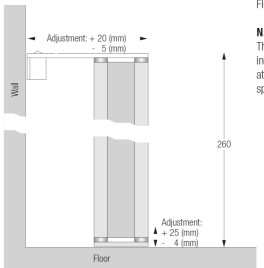
Height



Floor-to-ceiling upright

N.B.

The height of the upright includes the thrust devices.



Floor-to-wall upright

N.B.

The height of the upright includes the thrust device at the botom and the spacer rod.

Floor-to-wall and floor-to-ceiling uprights

Floor-to-ceiling upright

The upright is fixed by pressure exercised by means of the top and bottom thrust devices (see draw. A).

Floor-to-wall upright

The wall fixing block can be placed above or below the spacer rod, specifying the height of the upright (see drawings B-C).

Remarks:

For quick and simple installation, the manufacturer supplies the uprights with **pre-Assembled supports** for fixing the interior fittings. For this reason, we kindly ask you to send us drawings with the dimensions of the arrangement and indicating the distances between the various fittings.

A B C

Fitting the floor-to-ceiling upright

Remarks:

To ensure greater stability to the arrangement, we suggest the use of 3 structural elements (shelf, floorstanding or wall-hung drawer units) for each element.

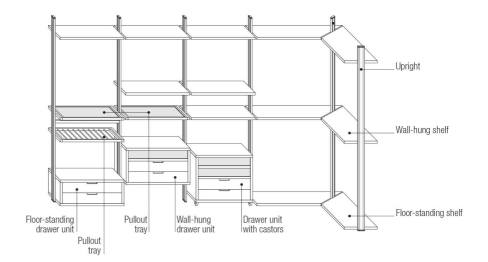
Drawer units:

Floor-standing drawer units with levelling feet and wall-hung drawers units, both with baseboards and tops designed to be fixed to the uprights, are available. Drawer units on castors are also available to fit in larger modules.

(e.g. drawer unit W 87.5 for module W. 97.5).

Pullout trays:

Fit a structural element (shelf or drawer unit) at the top or bottom.



Fitting the floor-to-wall upright

Structural elements:

To ensure greater stability to the arrangement, the use of floor-standing shelves or drawer units is **mandatory.**

We suggest the use of 3 structural elements (shelves, floor-standing or wall-hung drawer units) for each element.

Drawer units:

Floor-standing base units, supplied with levelling feet, or wall-hung base units, both with baseboards and tops designed to be fixed to the uprights, are available.

Pullout trays:

Fit a structural element (shelf or drawer unit) at the top or bottom.

