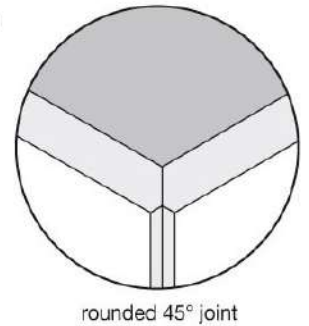
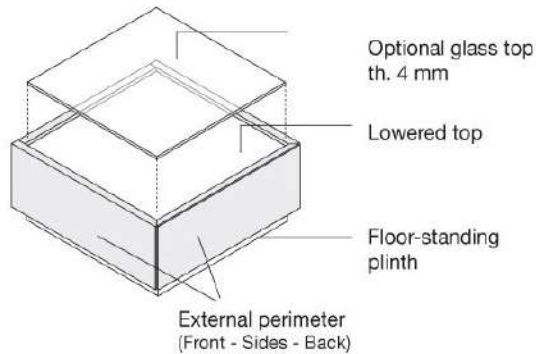


# Cidori



## FEATURES

External perimeter (comprised of front panels, sides and back) made from class E1 particle board panels with low formaldehyde content, 20 mm thick, with ash melamine coating also with matt lacquer, with melamine coating with closed pore glossy or matt lacquer or with stained and brushed oak veneer with open-pore varnish. Top (20mm thick) and plinths (50mm thick) are not available in glossy lacquer finish. For this reason in the version with glossy finish, the top and plinths and inside of the perimeter are in matt finish.

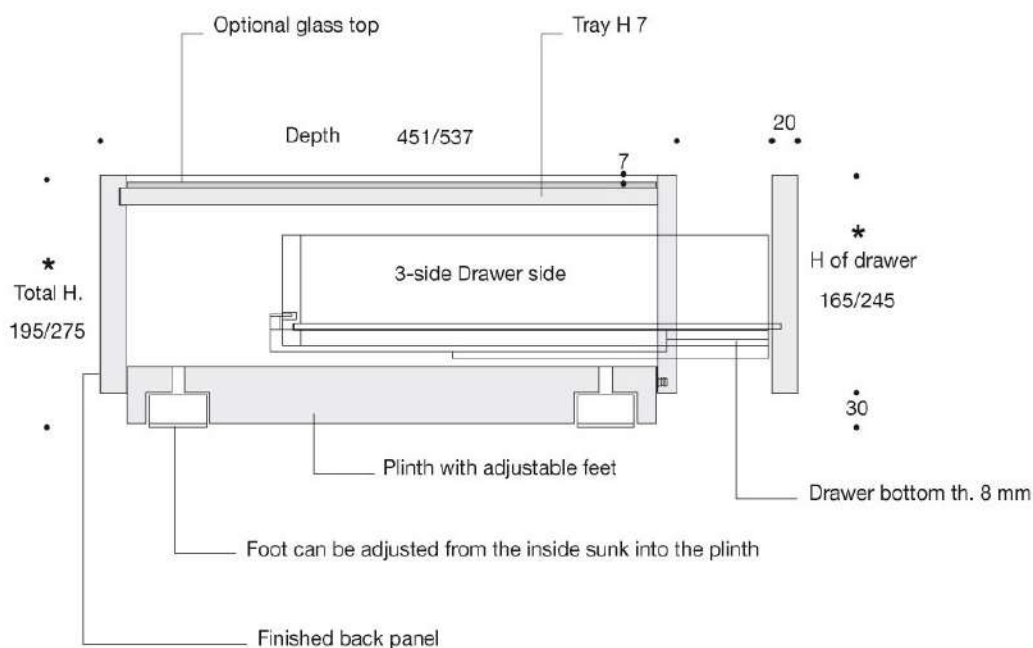
The sides of the drawers with bottom 8mm thick are made from panels 14mm thick with synthetic Juta-effect finish. They are mounted on high sliding runners with end-of-run buffer and soft closing mechanism (blumotion).

Foot for plinth resting on floor made from black plastic: for the version with stacked plinth this is substituted by a special high-friction film.

The storage units are defined by a rounded 45° joint between the sides and front panels and, in the dual faced version, also between the back and sides.

The characteristic "tray" that is formed by the union of these two components in the upper surface can be completed by a polished or satin finish glass shelf.

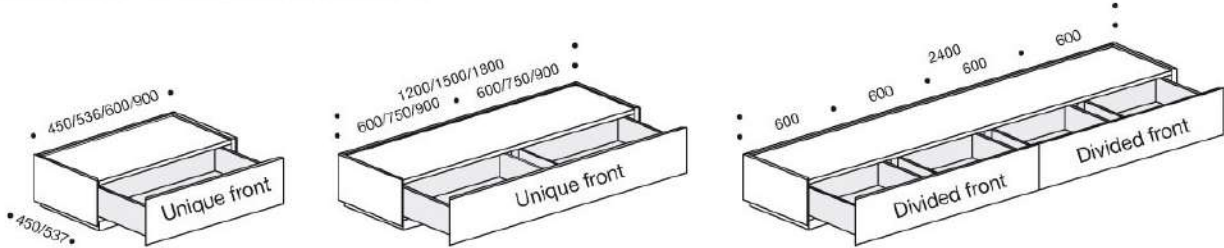
All Cidori storage units are finished at the back and can be positioned in the centre of the room.



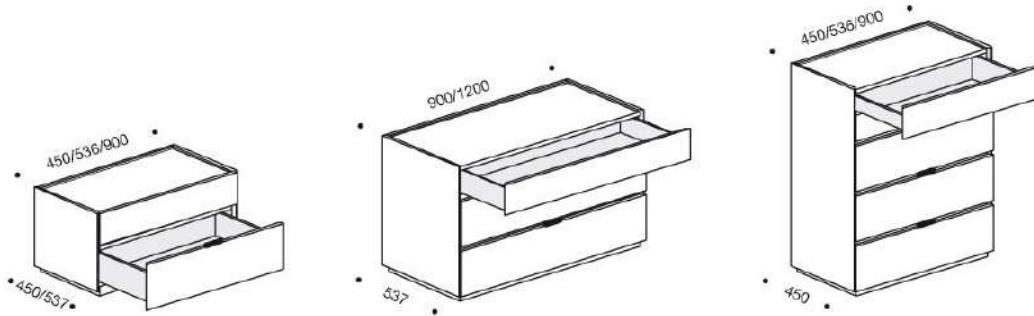
\* The drawings in the price list show the total height of the elements on the left and the height of the chests of drawers on the right.

## Internal structures of CIDORI elements

### COMPARTMENTS OF ELEMENTS WITH 1-DRAWER

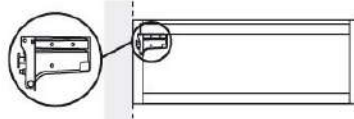


### COMPARTMENTS OF THE ELEMENTS WITH 2-3-5 DRAWERS



**CIDORI WALL UNIT** Cidori wall units are provided with brackets for wall mounting and they have no plinth.

#### FASTENING ELEMENT FOR WALL MOUNTING WITH AN INNOVATIVE ANTI-DETACHMENT SYSTEM



Wall unit section



CATAS CERTIFICATE according to the rules :



TÜV LGA



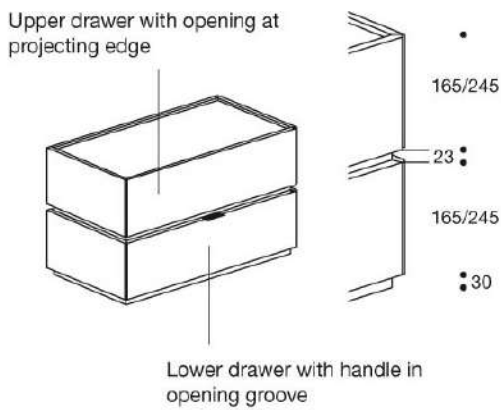
Capacity till 80 kg each bracket

**N.B.:** The wall units cannot be hung one above the other but must be hung individually

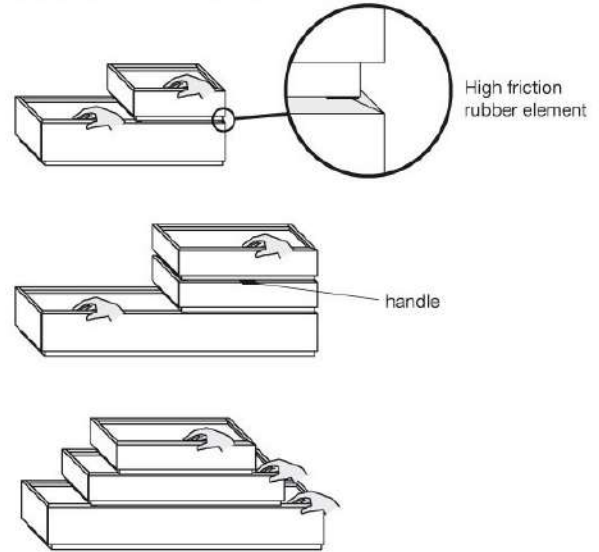
THE LOAD IS RELATED TO THE WALL FIXING HARDWARE APPLIED TO THE FURNITURE. THE DOWELS FOR THE WALL MOUNTING MAY NOT BE APPROPRIATE IN SOME SITUATIONS THE RESPONSIBILITY OF THE FURNITURE ASSEMBLY BELONGS TO THE BUYER WHO MUST EVALUATE THE RESISTANCE OF THE WALL THE STABILITY AND LOAD OF THE WALL MOUNTED UNITS IS GUARANTEE BY THE RIGHT ASSEMBLY AND BY FOLLOWING CORRECTLY OUR INSTRUCTIONS.

# Modular Cidori

**IMPORTANT: in the order always indicate if the units are overlapped**



## EXAMPLES OF OPENING SYSTEM



## Element finished on both sides, and with a 45° joint on the back

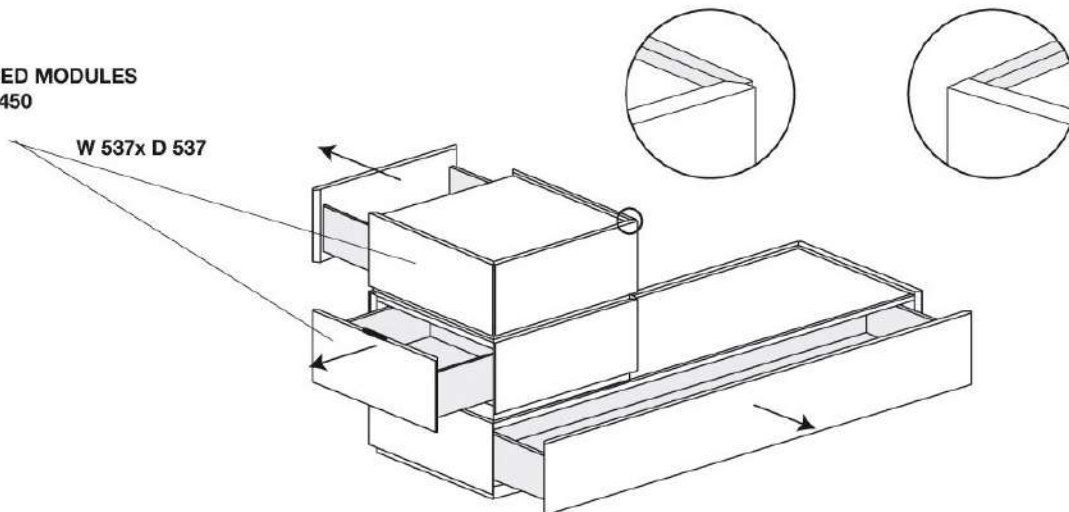
The elements and on both sides, and with 45° joint, have an increase for each element. Elements with L 450 mm and D 450 mm and elements with L 537 mm and D 537 mm can be stacked with drawers opening in any direction.

## DUAL-FACED BACK

## STANDARD BACK

## DUAL-FACED MODULES W 450 x D 450

W 537x D 537

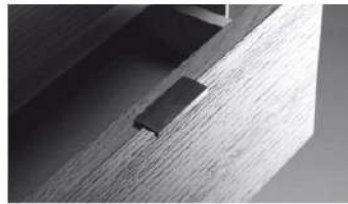


## Modular Cidori

THREE WAYS OF OPENING THE STORAGE UNIT: THE OVERHANGING EDGE OF THE FIRST DRAWER CAN BE EXTRACTED USING THE MINIMAL PLATE NEAR THE OPENING GROOVE, OR THE CIDORI HANDLE THAT JUTS OUT WITH RESPECT TO THE EDGE OF THE DRAWER CAN BE USED.



MINIMAL PLATE  
(included in element's price)



CIDORI HANDLE  
(on request)

Optional glass top th. 4 mm  
Minimum width for glass tops is 150 mm.

D W

450 450

537 450

450 537

537 537

450 600

537 600

450 900

537 900

450 1200

537 1200

450 1500

537 1500

450 1800

537 1800

450 2400

537 2400

4 450/537

