Technical features

MODULARITY

heights

(excluding feet)

Plinth with foot H 1 1/4		165 (6 1/2")	245 (9 3/4")	510 (20 1/8")	
	l I	Drawer	l Drawer	Hinged door	
depths		451 (17 7/8")	451 (17 7/8")	451 (17 7/8")	
_		537 (21 1/4")	537 (21 1/4")	537 (21 1/4")	
widths	1 1 1	600 (23 5/8") 900 (35 1/2") 200 (47 1/4") 500 (59 1/8") 800 (70 7/8") 4400 (94 1/2")	1 600 (23 5/8") 1 900 (35 1/2") 1 1200 (47 1/4") 1 1500 (59 1/8") 1 1800 (70 7/8") 1 2400 (94 1/2")	600 (23 5/8") 900 (35 1/2") 1 200 (47 1/4") 1 1800 (70 7/8") 1 2400 (94 1/2")	

PRODUCT DATA SHEET

EXTERNAL PERIMETER (fronts, side panels and back panel) in *wood particle board panels thickness 7/8" with 45°-shaped vertical edges and synthetic melamine matt, glossy lacquered or metal or wood veneer. For version with perimeter in glossy finish TOP, PLINTH AND INTERNAL SIDE OF PERIMETER ARE ALWAYS IN MATT FINISH. Internal shelves in transparent tempered glass thickness 1/4".

TOP thickness 7/8" and PLINTH thickness 7/8" or 1 7/8" (with foot sunk in the thickness and adjustable from the inside) in *wood particle board panels with synthetic melamine matt lacquered or metal or coated with wood veneer.

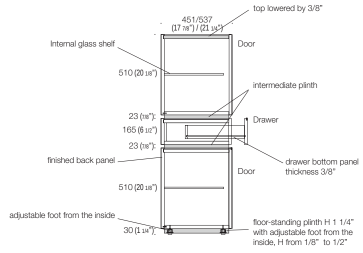
TURN DRAWER thickness 5/8" and BOTTOM thickness 3/8" in *wood particle board panels with melamine Juta-effect.

Tempered GLASS TOP thickness 1/4" laquered on etched or glossy base.

RUNNERS FOR DRAWERS

Opening with grip: High sliding full extraction metal runners with FULL EXTRACTION, end-of-run buffer with dynamic capacity of 30 kg. "Blumotion" soft-closing mechanism integrated in the runner for a silence and soft closing system. Anti-tilting pin, vertical and inclination adjustment of fronts incorporated in all system runners. Additional stabilizer bar for drawers width 35 1/2" and "MOVENTO" runners with built-in stabilizer and also front side adjustment for drawers width 47 1/4", 59 1/8", 70 7/8" and 94 1/2".





^{*}Wood and derivates components according to the following standards: EPA TSCA TITLE VI.

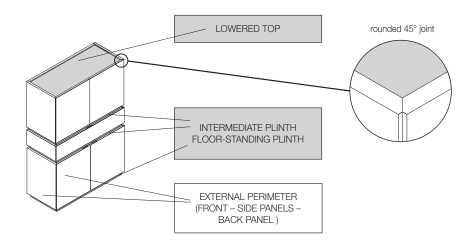
Technical features

CIDORI SYSTEM

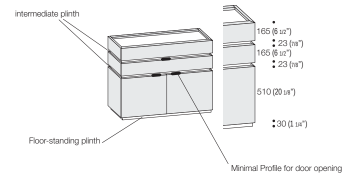
Modular units for living room characterized by the 45° joint between side panels and fronts and from the "tray" upper top which can be completed by a lacquered glass shelf, gloss or satin. The back panels are finished with the same front and side panel finishing and they contribute to form the fourth side of the "tray".

DATA TO BE INDICATED IN THE ORDER:

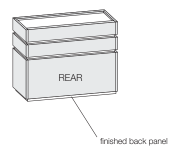
- TOP PLINTHS Finish
- (products are supplied in the same finish)
- EXTERNAL PERIMETER Finish
- Arrangement of the units to insert the Minimal profile, necessary for the front opening on the intermediate plinth.



IMPORTANT: in the order always indicate if units are superimposed



FINISHED BACK PANELS: all CIDORI elements are finished on the back side, therefore can be placed as elements in "centre of the room"





Minimal profile (included in element's price)

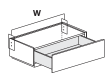
COMBINATIONS WITH MINIMAL PROFILE

FRONTS	MINIMAL PROFILE		
OAK Carbone OAK Arqilla	BROWN Matt TERRANOVA		
OAK Grigio	BROWN		
OAK Cenere NOCE CANALETTO	PIOMBO BROWN		
Matt/glossy LACQUERED Metal LACQUERED	Matt/glossy LACQUERED Metal LACQUERED		

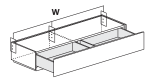
STRUCTURAL FEATURES

CIDORI HANGING UNIT WITH DRAWER

Hanging units are provided with brackets for wall mounting, which have an innovative automatic system against accidental unhooking

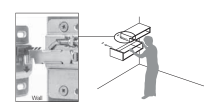


The elements with width 23 5/8" - 35 1/2" are supplied with 2 hangers.



Units with Width 47 1/4" with 2 turn drawers are delivered with 3 brackets.

HANGER TYPE "B"



FRONT ADJUSTMENT

CAPACITY



Capacit 120 kg

19 (3/4")

CATAS CERTIFICATE according to the standards: TÜV LGA



ATTENTION: the capacity is related to the hardware mounted in the furniture. The given plugs for the wall mounting may not be suitable in certain situations. The responsibility concerning the assembly of the furniture belongs to the buyer, who must evaluate the resistance of his/her wall. The stability and capacity of wall-mounted elements are guaranteed by the proper assembly and by following our instructions correctly.

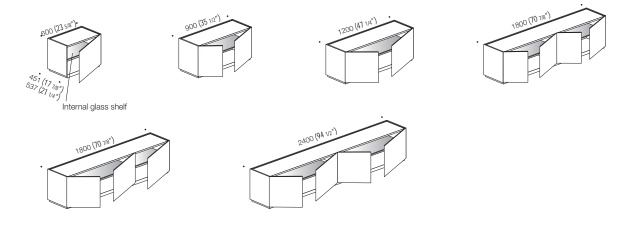
The shelves inside the units are designed for the light loads typical of residential use (around 25 kg per square metre), distributed uniformly over the surface. For heavier or more concentrated loads, we recommend using single units with 17 3/4" - 23 5/8" width.

Gloss and satin lacquered glass Dark mirror W D CODE Optional glass top thickness 1/4" 23 5/8" 17 7/8" NTC207BV 77 21 1/4" NTC407BV 85 451 (17 7/8")/537 (21 1/4") 35 1/2" 17 7/8" NTC209BV 89 : 4 (1/4") 21 1/4" NTC409BV 98 47 1/4" 17 7/8" NTC212BV 111 21 1/4" NTC412BV 123 59 1/8" 17 7/8" NTC215BV 131 21 1/4" NTC415BV 152 70 7/8" 17 7/8" NTC218BV 154 21 1/4" NTC418BV 176 94 1/2" 17 7/8" NTC224BV 195 21 1/4" NTC424BV 226 NOTE: for glass cut to size with compensation, take the price of the larger dimension and add a surcharge of € 31 for the cutting.

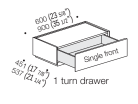
STRUCTURAL FEATURES

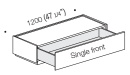
DOOR UNIT STRUCTURES

Cidori elements with hinged doors are supplied with a glass shelf placed in the middle of the compartment.

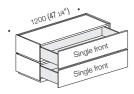


STRUCTURES FOR UNITS WITH DRAWER

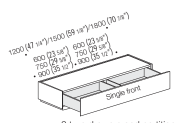




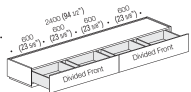
Superimposed aligned



W 47 1/4" with single surround, cover with warping bar and opening stabilizer mechanism. Cover max capacity 10 kg It is possible to overlap aligned drawer units with one drawer with the same width.



2 turn drawers and partition



4 turn drawers and partitions