

Domino System

Modular units

STORAGE UNIT MODULARITY

heights

Feet H 27
Methacrylate/cylindrical/
shaped/curved foot H
80-120-150-180

	150	225	300	375	450	600	900	1200	1500
depths	352	352	352	352	352	352	352	352	352
	452	452	452	452	452	452	452	452	452
	546	546	546	546	546	546	546	546	546
width	450	450	300	300	300	300	300	300	300
	600	600	375	375	375	375	375	375	375
	900	900	450	450	450	450			
	1200	1200	600	600	600	600			
	1500	1500	900	900	900	900			
	1800	1800	1200	1200	1200	1200			
	2100	2100	1500	1500	1500	1500			
			1800	1800	1800	1800			
		2100	2100	2100	2100				

PRODUCT DATA SHEET

STRUCTURE AND FRONTS in medium density *wood particle board panels thickness 20 mm with 45° shaped edges. internal side and edges faced with synthetic melamine matt lacquered or metal. External side with the same finish or coated with painted wood veneer. Internal shelves in transparent tempered glass thickness 6 mm.

BACK PANELS in medium density *wood particle board panels thickness 8 mm with synthetic melamine also matt lacquered or metal.

TURN DRAWER thickness 14 mm and **BOTTOM** thickness 8 mm in *wood particle board panels with melamine Sketch Roccia.

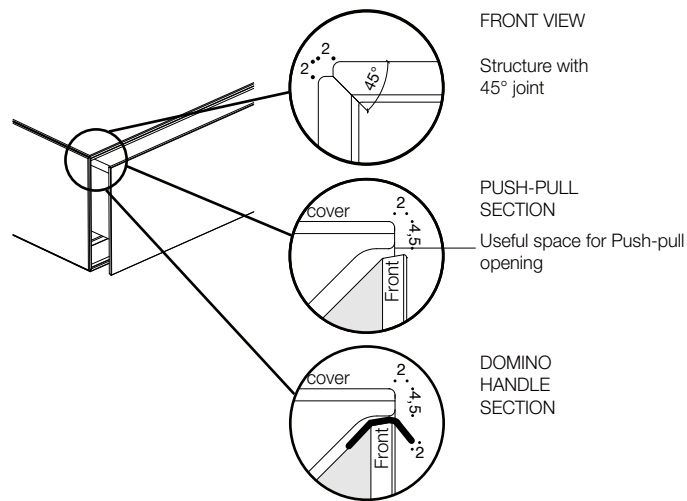
Black ABS **FEET**, diam. 50 mm, height 27 mm, 12 mm adjustable from the inside.

SOSPENDO BASE SUPPORT consisting of black metal frame with shaped laser-cut steel feet finished with epoxy or liquid painting.

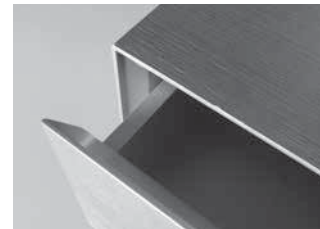
SHELVES in medium density *wood particle board panels thickness 10 mm with synthetic melamine matt lacquered or metal or coated with wood veneer. Shelves in fumé glass thickness 10 mm.

*Wood and derivates components according to the following standards: E1-TSCA-CARB-UBA.

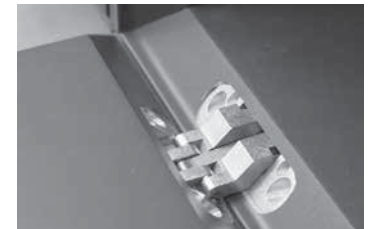
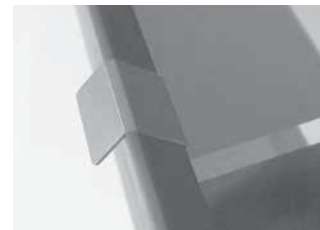
Structure detail



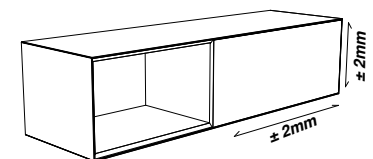
PUSH-PULL OPENING SYSTEM



DOMINO HANDLE



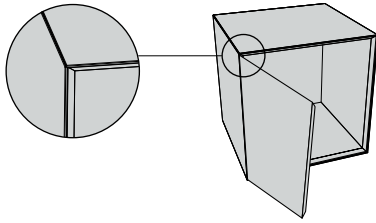
A special adjustable hinge is inset into the carcass and fronts to facilitate rotation of hinged or drop-down doors with 45° edges.



Domino System

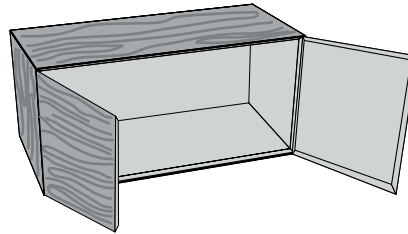
Modular units

Finishes for Domino units



One-colour finish

Matt lacquered
Metal lacquered



External finish
Internal finish


Veneered oak Carbone-Grigio-Avana-Argilla-Cuba
Matt lacquered
Metal lacquered

Storage units are supplied already assembled and fitted with joining screws where necessary, complete with fixing brackets for wall units and adjustable feet for floor-standing units.




Floor-standing base units with depth 354/369 and base units with full extraction drawers in all depths up to height 640, include wall stabiliser brackets, while floor-standing base units with depth 354/369 and height greater than 640 have type A hangers with tip-over protection.

Wall mounting with the appropriate bracket is also recommended for all single units.

STRUCTURES for hinged doors H 300/375
PUSH-PULL/HANDLE OPENING SYSTEM UPON REQUEST

1 door	D	W
	352/452/546	300
	352/452/546	375

STRUCTURES for hinged doors H 450/600/900/1200/1500
PUSH-PULL/HANDLE OPENING SYSTEM UPON REQUEST

1 door	D	W	2 doors	D	W	2 doors with internal partition	D	W
	352/452/546	* 300-450-600		352/452/546	* 900		546	1200
							452	1200
							352	1200


1 glass shelf

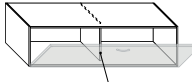
1 glass shelf

2 glass shelves

* See price list specifications

STRUCTURES for doors
H 225/300/375 drop-down doors
H 300/375/450 lift-up doors
PUSH-PULL/HANDLE OPENING SYSTEM UPON REQUEST

1 drop-down door	D	W
	546	600-900
	452	600-900
	352	600-900

1 drop-down door with internal partition	D	W
	546	1200-1500
	452	1200-1500
	352	1200-1500



WINCH DROP-DOWN SYSTEM
A mechanism that cancels the weight of the door when closing, requiring minimum effort by the user.

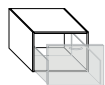
Domino storage units

Structural features

STRUCTURES for drawers H150/225/300/375/600

PUSH-PULL/HANDLE OPENING SYSTEM UPON REQUEST

1 drawer



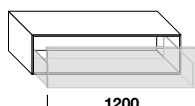
D	W
546	450-600-900
452	450-600-900

1 drawer W 1200 with full turn drawer, top panel with anti-warping bar and mechanism for opening stabilization.

Top panel max capacity 10 kg

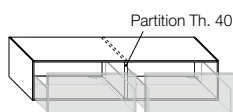
It is possible to overlap aligned drawer units with one drawer with the same width.

Push-pull opening



D	W
546	1200
452	1200

Double drawer with internal partition

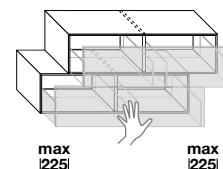
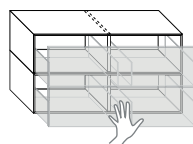
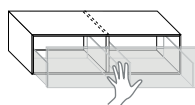


D	W
546	1500-1800
452	1500-1800

Full front with internal partition and double turn drawer UPON REQUEST.

Storage units with single or double turn drawer can be superimposed, also if not aligned

Press the centre of the front of this type of drawer to operate the push-pull mechanism.



D	W
546	1200-1500
452	1200-1500

RUNNERS FOR DRAWERS W 450 – 600

TANDEM full-extension concealed runner with end stop and dynamic load-bearing capacity of 30 kg. Low-wear plastic rollers ensure a feather-light guide.

Locking device, vertical adjustment and front panel tilt adjustment integrated into the system.

Push-pull opening guides with slide synchroniser and depth adjustment integrated in the runners.

Runners for per apertura with handle or profile with 'BLUMOTION' soft-closing mechanism integrated in the runner for a silence and soft closing system

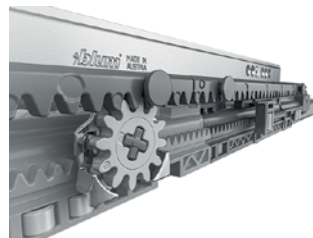
RUNNERS FOR DRAWERS W 900- 1200 (PAIR) – 1500 (PAIR)

'MOVENTO' full-extension concealed runner with end stop and locking device, dynamic load-bearing capacity of 40 kg with high stability and minimal sag values.

Push-pull opening guides with slide synchroniser and depth adjustment integrated in the runners.

Runners for opening with handle or profile with automatic closing and stabiliser integrated in the runners.

The low-wear plastic glide rollers in the rack and the synchronisation of the runners and racks ensure a synchronised feather-light gliding action.



Synchronised feather-light gliding action

With MOVENTO the front can be adjusted not only in height and tilt, but also laterally and for Push-pull opening, also in depth.



Comfort and four-dimensional adjustment

Domino storage units

Structural features

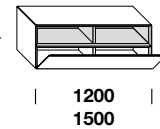
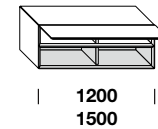
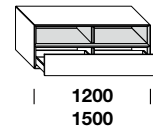
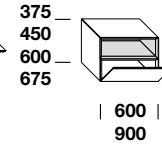
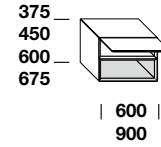
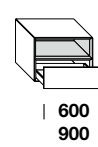
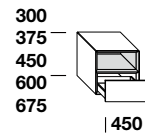
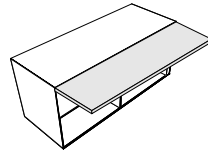
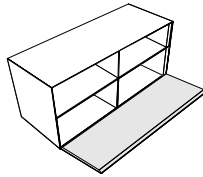
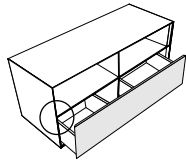
STRUCTURES FOR UNITS WITH UPPER OPEN COMPARTMENT

OPENING WITH UPPER OVERLAP

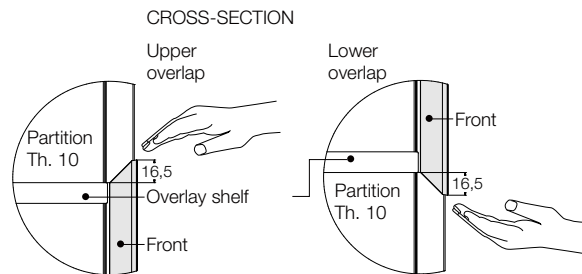
Upper for drawers or baskets

Upper for drop-down door

Lower for lift-up door



Full front with internal partition and double turn drawer



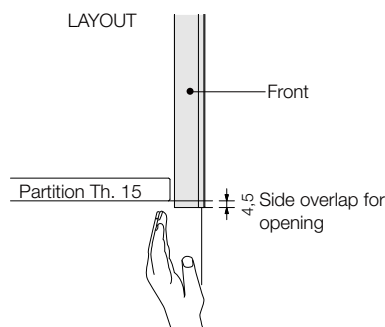
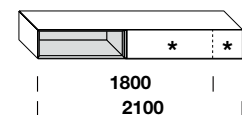
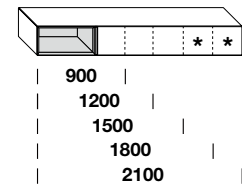
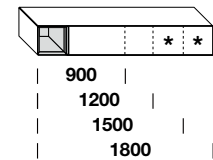
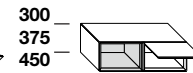
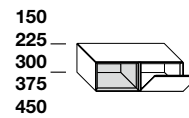
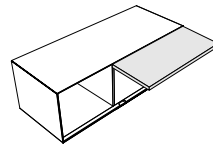
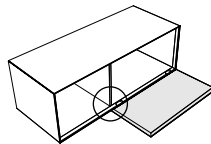
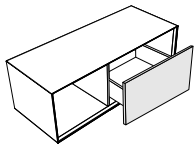
STRUCTURES FOR UNITS WITH SIDE OPEN COMPARTMENT

OPENING WITH SIDE OVERLAP

For drawers or deep drawers

For drop-down door

For lift-up door



* Drawers with full front internal partition and double turn drawer

ADDITIONAL INTERNAL SMOKED GLASS SHELVES FOR OPEN COMPARTMENTS (upon request)

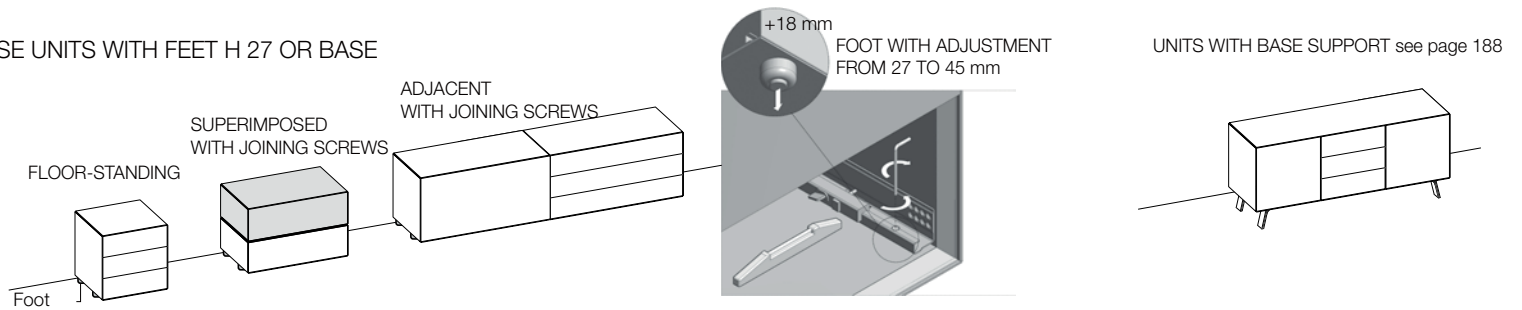


W module	D module	m ³	Code	Smoked glass
300	352	0,01	CYRV403G	
450		0,01	CYRV404G	
600		0,01	CYRV406G	
900		0,01	CYRV409G	
300	452	0,01	CYRV603G	
450		0,01	CYRV604G	
600		0,01	CYRV606G	
900		0,01	CYRV609G	
300	546	0,01	CYRV803G	
450		0,01	CYRV804G	
600		0,01	CYRV806G	
900		0,01	CYRV809G	

Domino storage units

Technical features

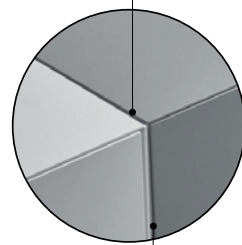
BASE UNITS WITH FEET H 27 OR BASE



ADJACENT DOMINO STORAGE UNITS **Domino Più**

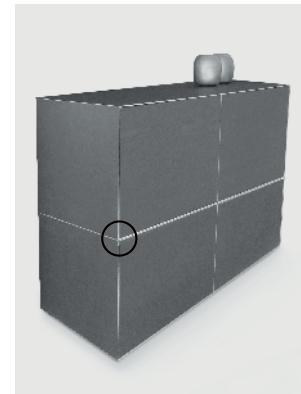


Joint recess on upper top

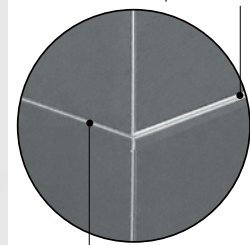


Flush fitting of vertical profiles

SUPERIMPOSED ALIGNED STORAGE UNITS **Domino IN**



Flush fitting of horizontal profiles



Joint recess on sides



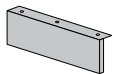
IN.2

METHACRYLATE SPACER

Th. 12 for self-supporting compositions
D. 546 and 452

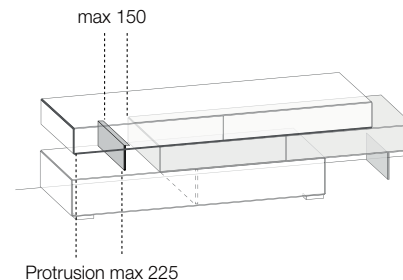
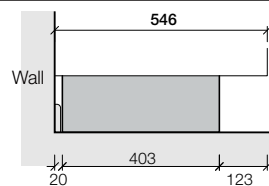
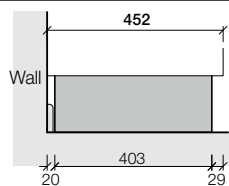
H 150 **H 225** **H 300**

H 177 **H 252** **H 327**
floor-standing floor-standing floor-standing



D Code

403 CYDM400

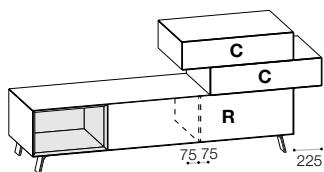


SUPERIMPOSED NOT ALIGNED STORAGE UNITS (FOR SELF-SUPPORTING COMPOSITIONS)

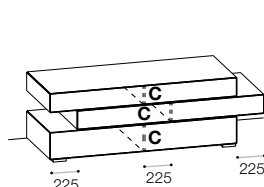
To ensure that the hardware works properly and to stop the structure from buckling, non-aligned side panels on superimposed units or internal partitions on those below or protruding on non-aligned or cantilever compositions must not exceed 225mm (Examples 1 and 2).

Methacrylate spacers can be positioned at a max distance of 225mm from the side panels of the above units (Ex. 3.4) and their distance from the point at which they encounter the unit below should be no more than 900mm (Ex. 3.4). Superimposed methacrylate spacers have to be positioned at a distance of 75 mm or 150 mm from side panels (Ex. 3) or from internal partitions (Ex. 4) of the above units. The superimposed and misaligned elements are provided with non-slip rubber pads, allowing them to be positioned, within the permitted range, at the customer's discretion.

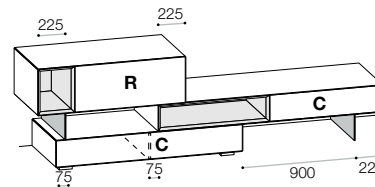
Compositions not within these parameters are provided with superimposed units with wall mounting hardware.



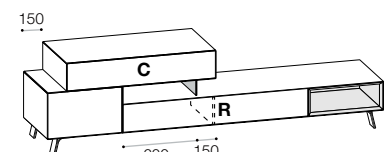
Ex. 1



Ex. 2



Ex. 3



Ex. 4