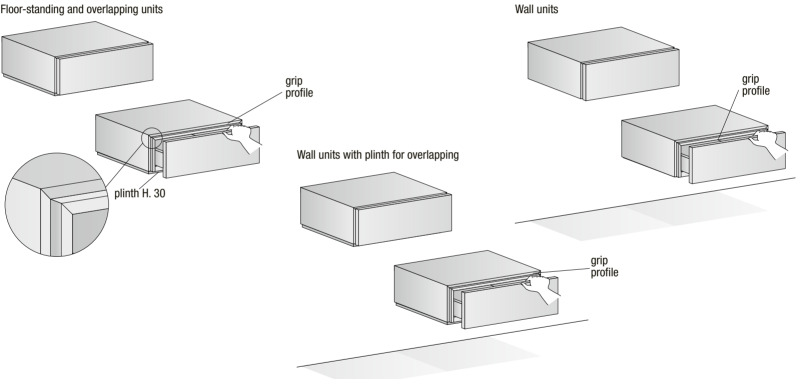


Floor-standing and overlapping units



TECHNICAL CHARACTERISTICS

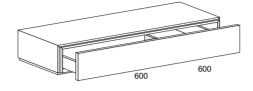
| CARCASE: | Th. 18 mm with Folding, made of wood particle board panel E1 class, with ABS edge. Available in materico finishes (sbiancato, ossidato, rovere, cotto, carbone), matt lacquered and glossy lacquered. The recess in the structure allows the drawer opening |
|---------------|--|
| DRAWER FRONT: | coupled panels Th. 22 mm made of E1 class melamine wood particle board panel in the following finishes: with ABS edge, in the materuco finishes: (sbiancato, ossidato, rovere, cotto, carbone), matt lacquered, glossy lacquered. |
| DRAWERS: | Fitted on concealed height-adjustable, soft-close partial-extraction runners, melamine bottom panel th. 8 mm, sides and backs th. 12 mm coated in PVC with titanio embossed finish. |
| SURCHARGES | |

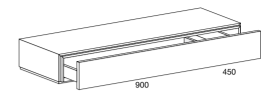
Full extraction for each drawer

€25

CONFIGURATION OF DRAWERS







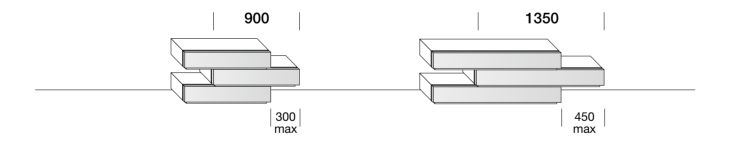
Drawers and deep drawers with SINGLE internal compartment W. 350 W. 450 W. 600 W. 900

Drawers and deep drawers with DOUBLE internal compartment (W. 600 + W. 600) W. 1200

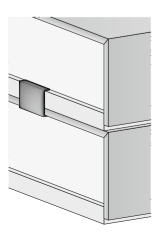
Drawers and deep drawers with DOUBLE internal compartment (W. 900 + W. 450) W. 1350

FLOOR-STANDING AND OVERLAPPING UNITS

Overlapping elements may protrude by a maximum of 300mm in width up to 1200mm, and 450mm in width up to 1350mm. Prepared for anti-tipping brackets.

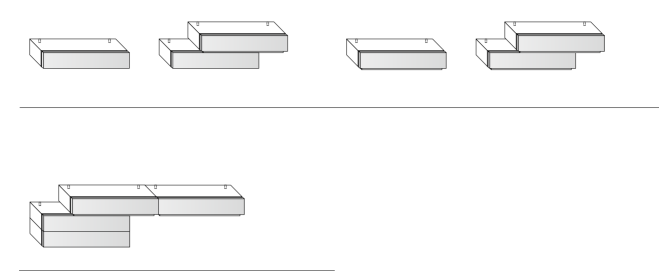


Use the brackets provided to fix overlapping elements together on back.

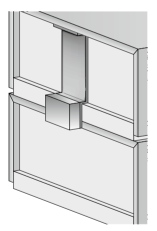


WALL UNITS WITHOUT PLINTH AND WITH PLINTH FOR OVERLAPPING

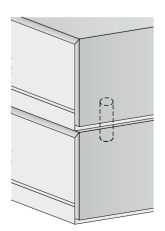
Wall units come with height-adjustable anti-tipping hardware so that they can overlap freely. An element with plinth is needed where elements overlap.



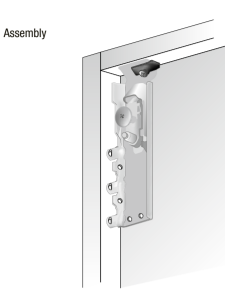
Note: we advise using anti-tipping brackets for the last overlapping element.



Note: to fix elements finished on the back to each other, drill a hole through the base and top cover and use the joints and screws provided.



Anti-tipping hardware with 12mm horizontal and 13mm vertical regulation

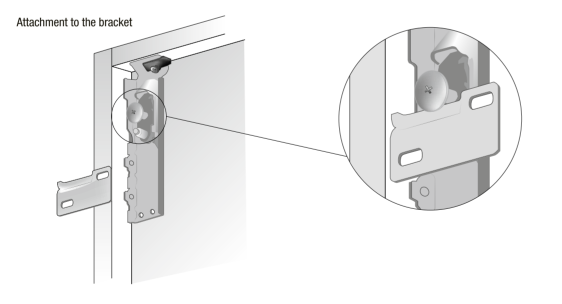




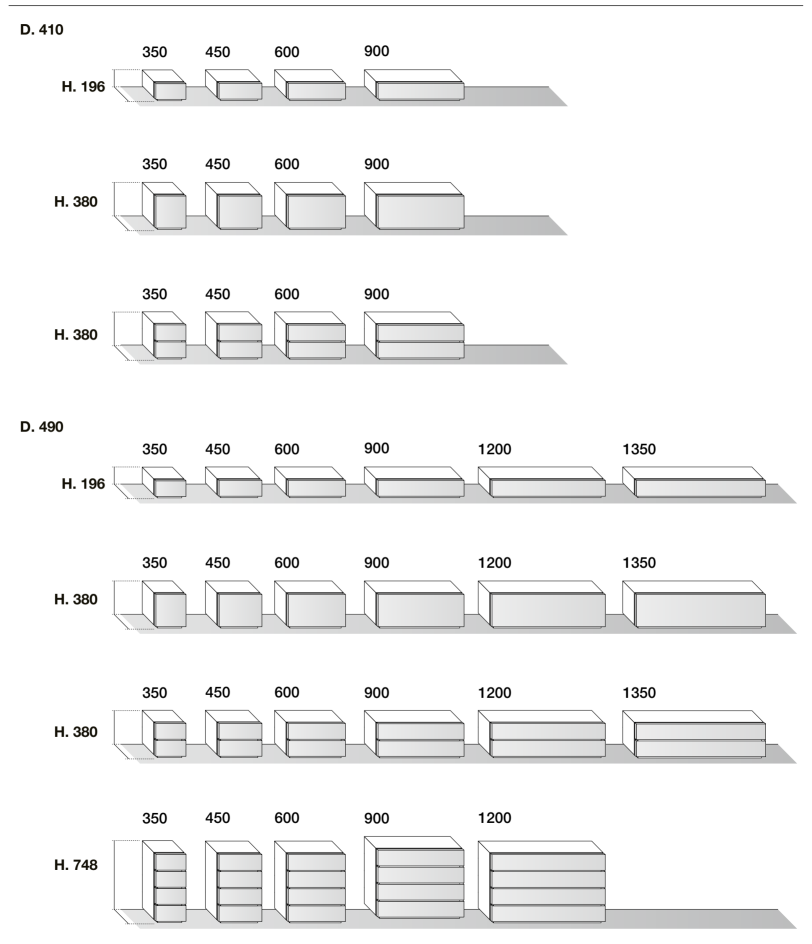
horizontal adjustment 12 mm



vertical adjustment 13 mm



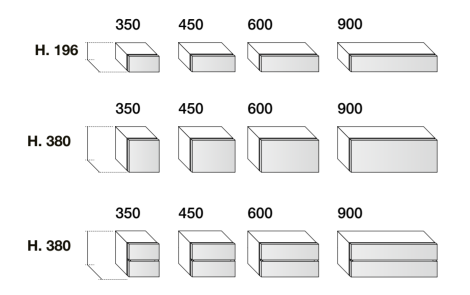
MODULARITY OF FLOOR-STANDING AND OVERLAPPING UNITS **WITH** PLINTH



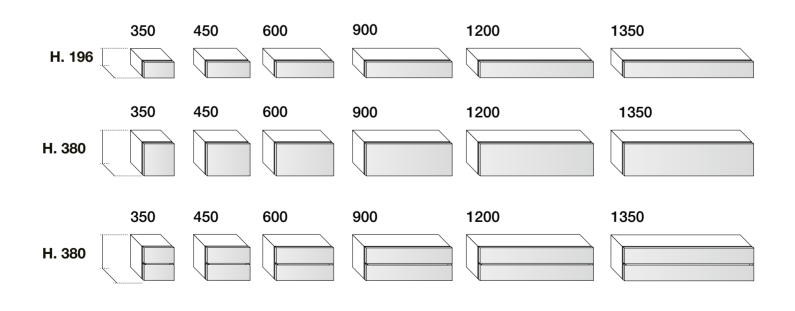
142

MODULARITY OF WALL UNITS WITHOUT PLINTH

D. 410

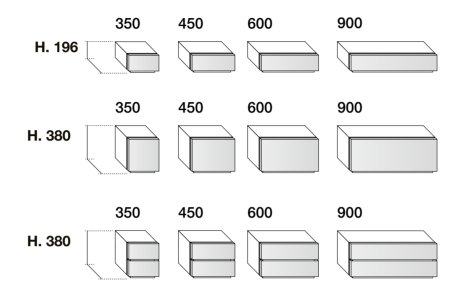


D. 490



MODULARITY OF OVERLAPPING WALL UNITS **WITH** PLINTH

D. 410



D. 490

