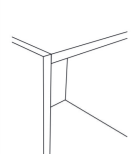
### SPAZIO characteristics

## PIANCA



base, top and sides: made with wood particle-board panels Th. 1.8 cm.

matt lacquered: matt lacquered ecoveneer outside and inside

wood: internal structure and edges ecoveneered, wood veneer on the outside.

open pore: "open pore", external and internal ecoveneer.

high gloss lacquered: eco veneer high gloss lacquered outside and matt lacquered inside.

backs: made with wood particle-board panels Th. 0.4 cm not finished eco veneered on the inner side and in medium grey finish on the outer side.

internal shelves: made of non-tempered, transparent glass Th 0.6 cm.

tops: made with wood particle-board panels Th. 1.4 cm, eco veneered interior and edges, and wood veneered on the outside in wood finishes, ecoveneer matt lacquered and high gloss lacquered, or with "open pore" synthetic material in open pore finishes.



#### finished modules

The sides are lowered by 1.8 cm with respect to the upper edge of the front panel to accommodate the top, thus obtaining finished modules above, without using the top.

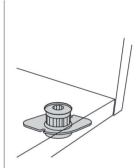
The outer side of the top is finished with wood veneer or matt lacquered, high gloss lacquered or "open pore" synthetic veneer; the outer side lower base is finished with wood effect, matt lacquered, high gloss lacquered or "open pore" synthetic material.



#### modules for finishing top

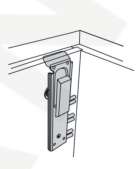
the sides are flush with the front, as a consequence, in case the modules have the top side exposed, a finishing top is needed.

The top and the bottom of external side of the cabinets are Eco veneered, matt lacquer (also for the high gloss version) or "open pore".



#### feet

hidden, recessed inside the base, they keep the module 1.35 cm higher than the floor and allow for an adjustment of + 1 cm in height, by acting on the screw inside the module.



#### hanging brackets

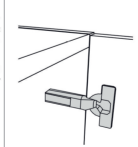
flat and equipped with a safety system, inserted behind the back panel; the hole to adjust the height is hidden by a cover in the same color as the structure.



#### drawer interior

sides made of particle board panels, covered with a medium grey synthetic veneer. Base made of mdf covered with a medium grey finish.

Hidden glides with "silent system": partial extension at standard price, or full extension with surcharge.



#### hinged doors

opening by means of a hinge, equipped with a cover and with straight hinge support, adjustable in height, depth and width, with soft closing included in the price.



#### flap door

opening by means of a flat hinge, adjustable in height, width and depth and a piston in the same color as the hinge; pistons use gas if they open upward, or oil if they open downwards.



#### balancing doors

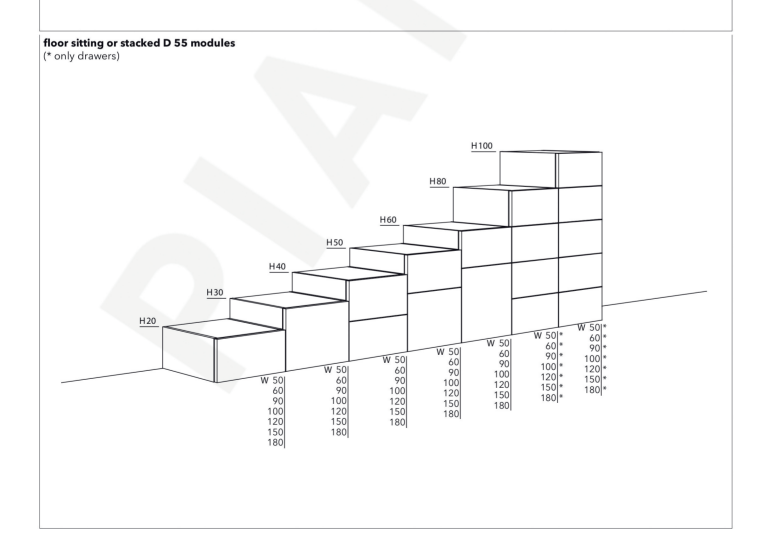
opening by means of a mechanism allowing to choose how much to open the door, adjustable in height, width and depth, equipped with a horizontal bar for increased stability.

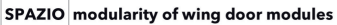
For a correct functionality, we suggest that you hang the module at least at 110 cm from the floor.

### **SPAZIO** modularity of drawer and flap door modules

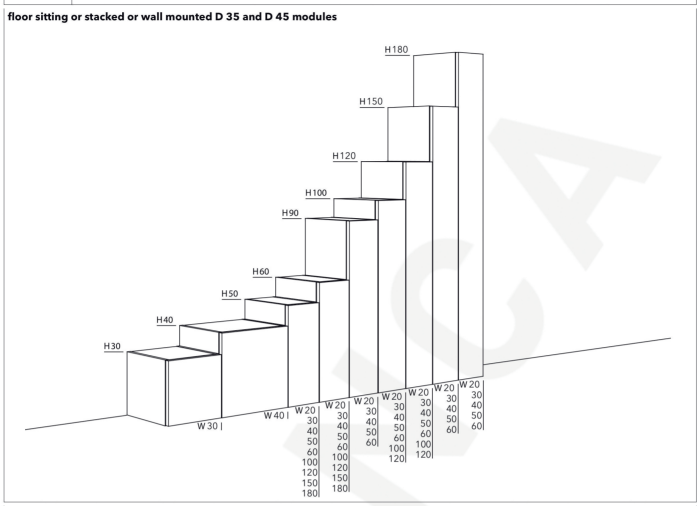
# **PIANCA**

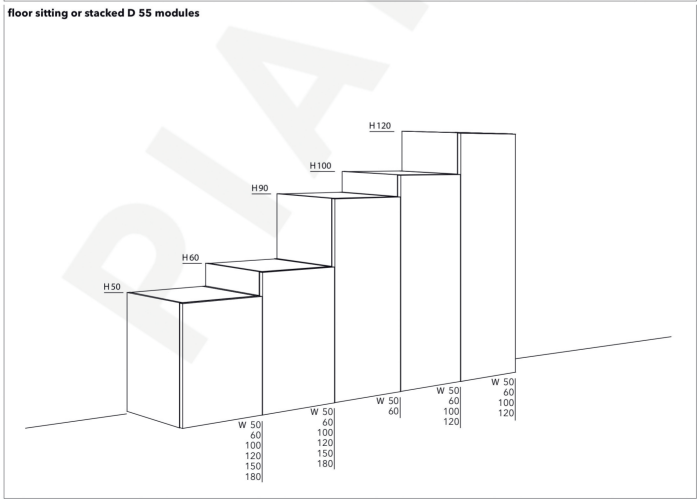
floor sitting or stacked or wall mounted D 35 and D 45 modules (\* only drawers) H100 H80 H60 H 50 H40 H30 H20 W 40 \* 50 \* 60 \* 90 \* W 40 \* 50 \* 60 \* 100 \* 120 \* 180 \* W 40 50 60 90 100 120 150 7 50 60 90 100 W 40 W 50 60 90 100 120 150 180 50 60 90 100 120 100 \* W 40 50 60 90 100 120 150 120 \* 150 \* 180 \* 120 150 180 180 150 180 180





## **PIANCA**





### **SPAZIO** modularity of drawer and flap door modules

# **PIANCA**

floor sitting or stacked or wall mounted D 35 and D 45 modules (\* only drawers) H100 H80 H60 H 50 H40 H30 H20 W 40 \* 50 \* 60 \* 90 \* W 40 \* 50 \* 60 \* 100 \* 120 \* 180 \* W 40 50 60 90 100 120 150 7 50 60 90 100 W 40 W 50 60 90 100 120 150 180 50 60 90 100 120 100 \* W 40 50 60 90 100 120 150 120 \* 150 \* 180 \* 120 150 180 180 150 180 180

