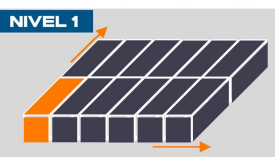
CONTAINER INSTALLATION POSSIBILITIES

Number of containers (Pcs. x L x H): short sides (S) x long sides (L) x height (H)

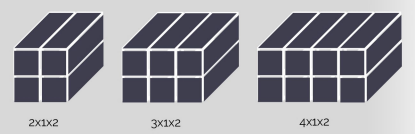




Containers can be placed one after the other as well as individually.

Therefore it is possible to place them in different shapes and sizes

NIVEL 2



Placement in a row

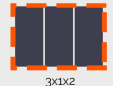
2-level containers can be aligned as desired, or they can be placed individually.

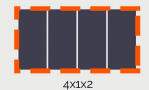
The resistance walls cannot be removed (the maximum allowed internal space can be of 4x1 containers).

The position of the resistance walls

The external walls are indicated by the dotted line

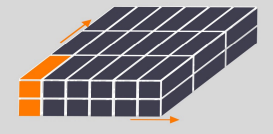




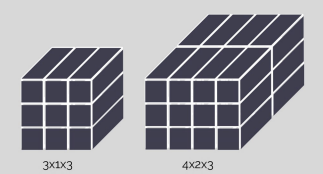


Multi-row containers

A module with a minimum size of 2 x 2 x 2 it can be increased in any direction. In this case, however large spaces can be formed.



NIVEL 3



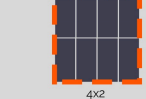
The 3-level containers can be aligned arbitrarily, or they can be placed individually.

Resistance walls cannot be removed (the maximum allowed internal space can be of 4x2 containers.

The position of the resistance walls

The external walls are indicated by the dotted line





COMPLETED PROJECTS





