



PLANER

CORNER and ARMLESS MODULES

FRAME



Different sizes of **pine wood** strips compose the inner structure.



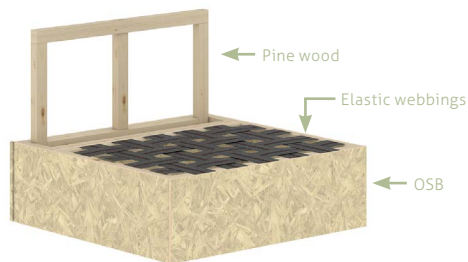
Strips are joined with polyvinyl acetate glue (PVA), steel tips and screws.



It is also composed of oriented strand board (OSB) of 10 mm thickness and medium-density fiberboard (MDF) of 3 mm thickness.



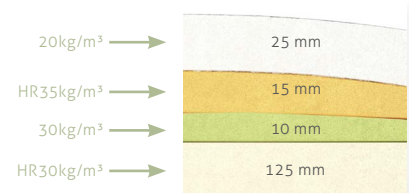
Seat has got intertwined **elastic webbings** of 80 mm.



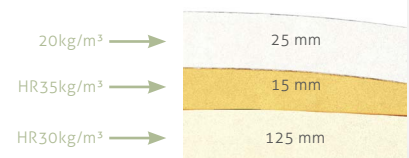
FOAM



Seat is composed of 4 foam layers of flexible polyurethane (polyether) of different densities for a better comfort and product quality.



Backrest is composed of 3 foam layers.



*HR = High Resiliency, non-deform and high recovery.



Seat and backrest are covered with **wadding** (100 gr.)

UPHOLSTERY



Piped seam that consist of a strip of folded fabric so as to form a "pipe" inserted into a seam to define the edges of the modules.



LEGS



Cylindrical ABS silver legs fixed with screws to the structure.



PLANER

OTTOMAN MODULE

FRAME



Different sizes of **pine wood** strips compose the inner structure.



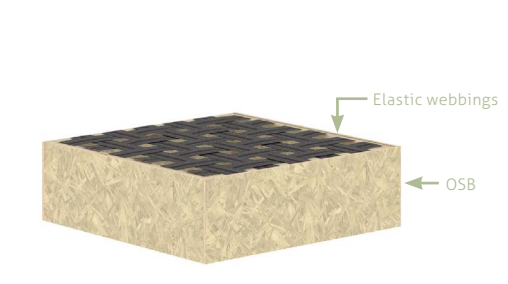
Strips are joined with polyvinyl acetate glue (PVA), steel tips and screws.



It is also composed of oriented strand board (OSB) of 10 mm thickness and medium-density fiberboard (MDF) of 3 mm thickness.



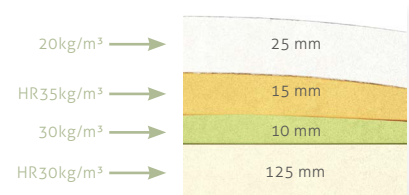
Seat has got intertwined **elastic webbings** of 80 mm.



FOAM



Seat is composed of 4 foam layers of flexible polyurethane (polyether) of different densities for a better comfort and product quality.



*HR = High Resiliency, non-deform and high recovery.



Seat is covered with **wadding** (100 gr.)

UPHOLSTERY



Piped seam that consist of a strip of folded fabric so as to form a "pipe" inserted into a seam to define the edges of the modules.



LEGS



Cylindrical ABS silver legs fixed with screws to the structure.



PLANER

TABLES

FRAME



Frosted glass (1 face) of 5 mm thick with 2 mm beveled edges.
Safety-tempered glass.

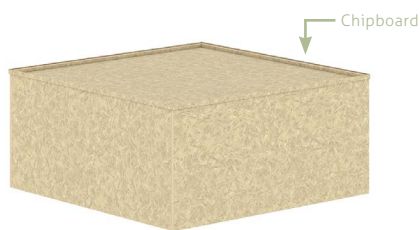
FRAME



Pine wood strips of 40 x 20 mm and 8 mm chipboard joined with polyvinyl acetate glue (PVA) and steel tips.



Joined with polyvinyl acetate glue (PVA) and steel tips.



FOAM



Tables are covered with 10 mm of flexible polyurethane (polyether) foam with 30kg/m³ density.

UPHOLSTERY



Piped seam that consist of a strip of folded fabric so as to form a "pipe" inserted into a seam to define the edges of the modules.



LEGS



Cylindrical ABS silver legs fixed with screws to the structure.



PLANER

AUXILIARY UPHOLSTERED MODULES

FRAME



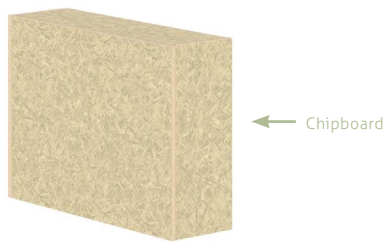
610 mm height.



Pine wood strips of 40 x 25 mm and 19 mm chipboard joined with polyvinyl acetate glue (PVA) and steel tips.



Joined with polyvinyl acetate glue (PVA) and steel tips.



FOAM



The module is covered with 10 mm of flexible polyurethane (polyether) foam with 30kg/m³ density.

UPHOLSTERY



Piped seam that consist of a strip of folded fabric so as to form a "pipe" inserted into a seam to define the edges of the modules.



LEGS



Cylindrical ABS silver legs fixed with screws to the structure.

CABLE MANAGEMENT - OPTIONAL



Double USB charger connected to the electric current with a cable.

Input voltage: 100-250V~ / 50-60 Hz | Output 5V CC/max. 2,4 A | 2x USB A.



AUXILIARY MELAMINE MODULES

FRAME



610 mm height.



19 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges all around the top with a bevel of 2 and 0,8 mm. Edges are fixed with melted glue and rounded in shape.



It is assembled with pins, metal bolts and eccentric zamak screws.



LEGS



Cylindrical ABS silver legs fixed with screws to the structure.

CABLE MANAGEMENT - OPTIONAL



Double USB charger connected to the electric current with a cable.

Input voltage: 100-250V~ / 50-60 Hz | Output 5V CC/max. 2,4 A
| 2x USB A.



PLANER

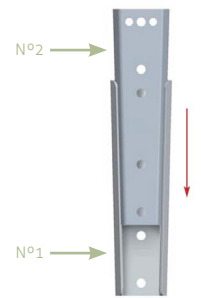
LINKING BRACKETS



Used to join the modules.

Bracket number 2 must be assembled inside bracket number 1.
White-zinc finish.

Fast-fixing system (no tools needed).



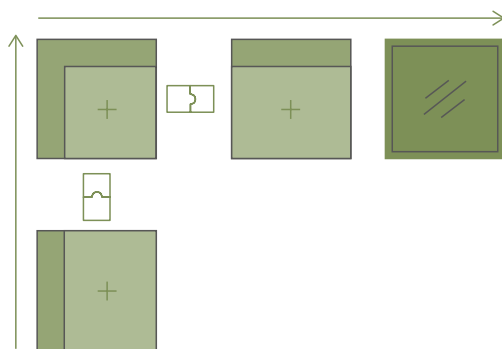
Tables do not have linking brackets

Tables are always individual modules.

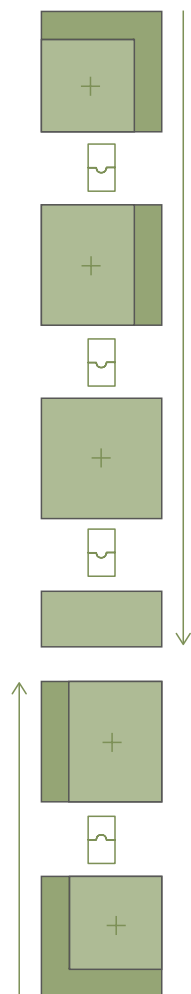
ASSEMBLY EXAMPLES

 Linking bracket

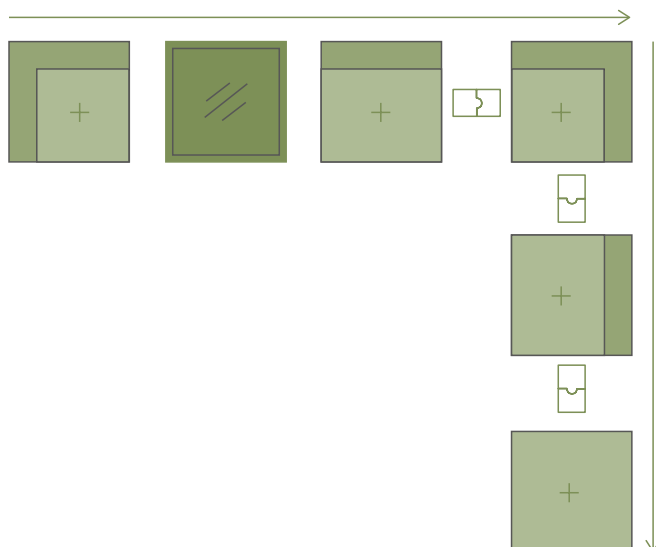
EXAMPLE 1



EXAMPLE 3



EXAMPLE 2



PLANER

MEASUREMENTS (cm)

CORNER, ARMLESS AND OTTOMAN MODULES:

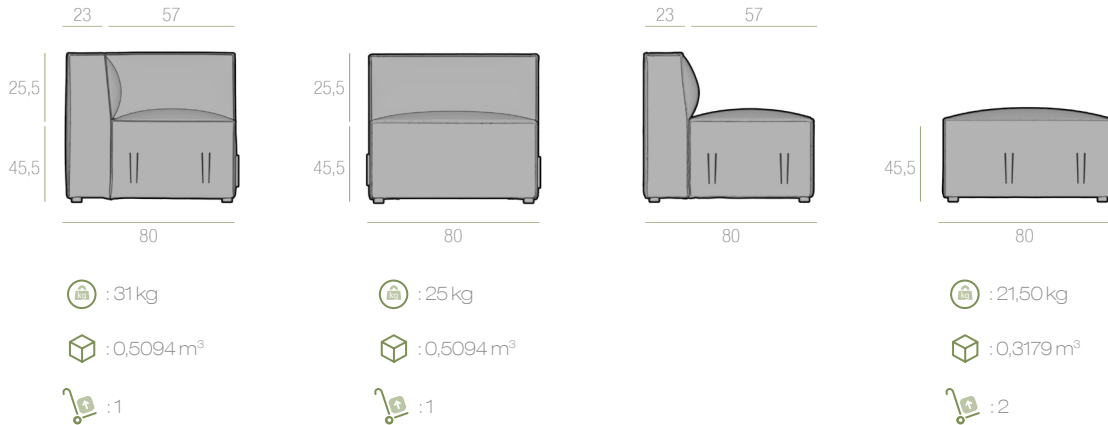
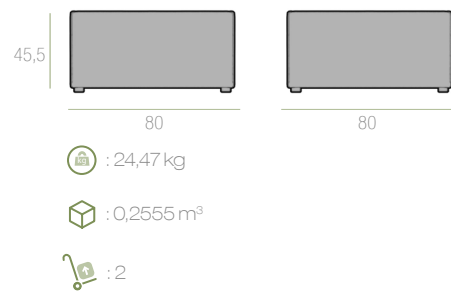
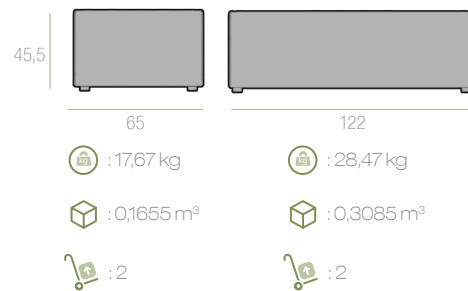


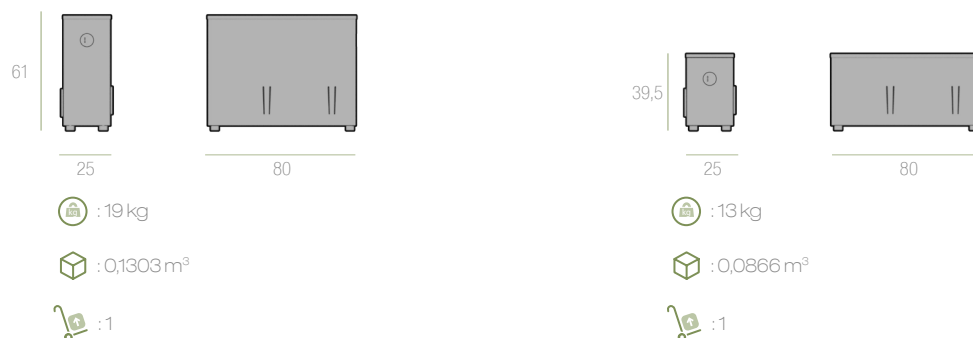
TABLE FOR COMPOSITIONS:



COFFEE TABLES



AUXILIARY MODULES:





VERSIONS

PLANER

CORNER, ARMLESS AND OTTOMAN MODULES



INDIVIDUAL



RIGHT



LEFT



ADD-ON



INDIVIDUAL



RIGHT



LEFT



ADD-ON



INDIVIDUAL



RIGHT



LEFT



ADD-ON

UPHOLSTERED TABLES



TABLE FOR COMPOSITIONS



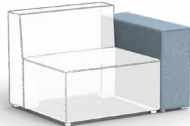
COFFEE TABLES



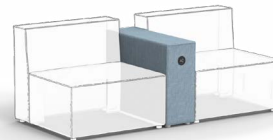
AUXILIARY MODULES



RIGHT



LEFT



ADD-ON



RIGHT



LEFT



ADD-ON

