



## EVA TABLE

EVA Rooms are a set of different-sized spaces for work or team meetings. Because the EVA programme is modular, it is possible to build 2x2 rooms, 3x3 rooms, 4x4 rooms and so on, adapting the size chosen to the work environment.



# TECHNICAL SHEET

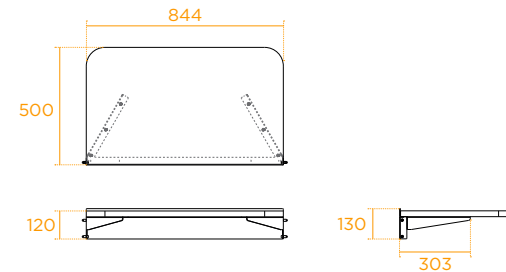


## DESCRIPTION

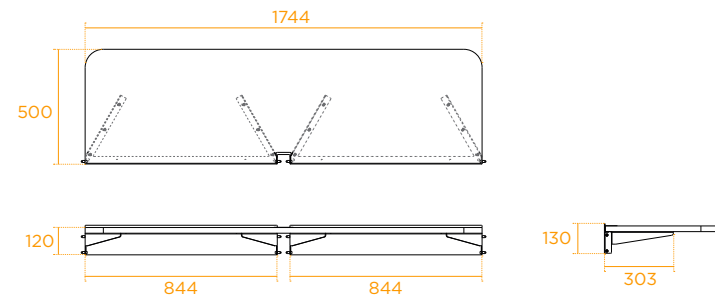
### FLOATING TABLES

- **Table top:** 25-mm thick chipboard bonded with synthetic resins, specially designed for applications that require high bending strength. Average density: 620/595 kg/m<sup>3</sup> as per EN 323:UNE 23827-90. Laminate surface finish, 2-mm thick ABS edge as per UNE 53.843:01.
- **Structure:** metal frame made of two 3-mm thick folded steel sheets as per DD11 LCD UNE-EN10111 welded together. Coated with 60/80µm epoxy powder in compliance with current reaction to fire standard UNE 23827-90.
- **Embellisher:** (only on 2-module table) 1-mm thick sheet steel as per DC01 UNE-EN10130 folded and glued onto the top.

#### ► 1 module



#### ► 2 modules





## EVA TABLE

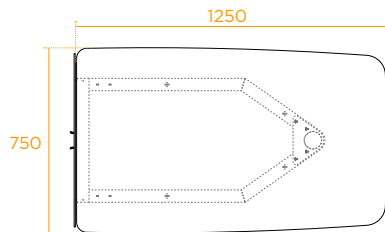


### DESCRIPTION

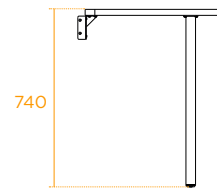
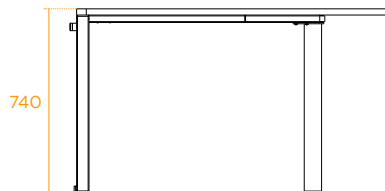
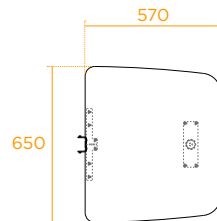
#### TABLES WITH LEG

- **Table top:** 25-mm thick chipboard bonded with synthetic resins, specially designed for applications that require high bending strength. Average density: 620/595 kg/m<sup>3</sup> as per EN 323:UNE 23827-90. Laminate surface finish, 2-mm thick ABS edge as per UNE 53.843:01.
  - **Structure for 2x1 room:** 3-mm thick folded sheet steel as per DD11 LCD UNE-EN10111 to secure the table to the post of the room and the table top. Leg made of Ø40X1.5-mm tubing as per UNE 10305-5 and 4-mm thick sheet steel as per DD11 LCD UNE-EN10111 welded together. Leg levelling: 25mm. Coated with 60/80µm epoxy powder in compliance with current reaction to fire standard UNE 23827-90.
  - **Structure for 2x2 room:** metal frame made of two profiles joined together with extending U brackets. A 2-mm thick profile measuring 50x30 as per UNE 10305-5 is welded to both 3-mm thick folded sheet steel as per DD11 LCD UNE-EN10111 which prevents the table from moving and to a two-sheet assembly to attach the table to the bottom runner of the room.
- The other 2-mm thick 50x30 profile per UNE 10305-5 is joined to a 5 mm thick sheet steel assembly as per DD11 LCD UNE-EN10111 which is welded to Ø70x2-mm tubing as per UNE 10305-5 to create the supporting leg. This leg has a cap to protect the floor.

► 2x2-room table



► 2x1-room table



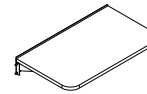
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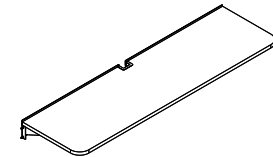
### GAMME

#### FLOATING TABLES

► 1 module

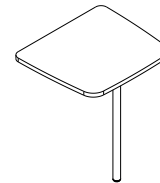


► 2 module



#### TABLES WITH LEG

► For 2x1 room (door in the middle)



► For 2x2 room

