

## GENERAL TECHNICAL INFORMATION

Table/console with rotating mechanism and bi-folding opening.

The system is connected and fits over the storage element (W 1445 mm x D 350 mm x H 180 mm with drawers and H 36 mm with flap door) and it transforms into a table.

The table/console system is composed of two bi-folding tops, sustain leg with support panel and rotating mechanism. This model can be placed next to elements Tetris 180 mm and 360 mm high.

In the presence of skirting on floor, a spacer panel is provided.

- **Table/console:** wood.
- **Storage element** wood with gas spring assisted opening/closing.
- **Drawer storage element:** Natural color birch plywood structure, opening with cushioned rails with partial extraction
- **Maximum load top:** 35 kg equally distributed

### - Standard finishes:

Table/console: Melamine White, Oak Sabbia, Oak Moro, Perla, Tortora and lacquered as per Cleicoloursystem.

Storage element: Melamine White, Oak Sabbia and lacquered as per Cleicoloursystem.

**N.B.:** Made-to-measure sizes are not possible.

---

## WARNINGS: Assembly and Safety



### IT IS MANDATORY TO FIX GIRÒ TO THE WALL

This product is delivered in parts for partial assembly and is accompanied by specific assembly instructions.

The table/console with rotating mechanism rests on the storage unit or on the spacer panel, which must be anchored to the wall by 4 anchor point and as shown in the technical diagram in the following page dedicated to the product.

A hardware kit is provided for assembly, but it does not include wall plugs which, in order to guarantee safety, must be chosen by the installer based on the type of wall or partition where the product is to be installed, and which the manufacturer does not know.

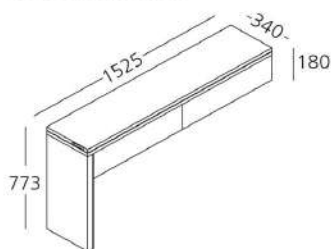
To prevent any warping of the surface, use the adjustments underneath.

The installer is fully responsible for correctly assembling and testing the product.

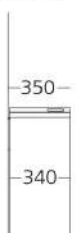
Table/console with storage element H 180 mm

THIS MODEL MUST BE FIXED TO THE WALL

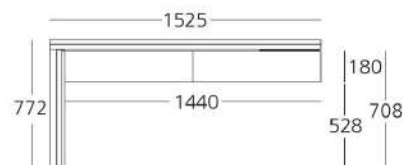
Closed table/console



Section

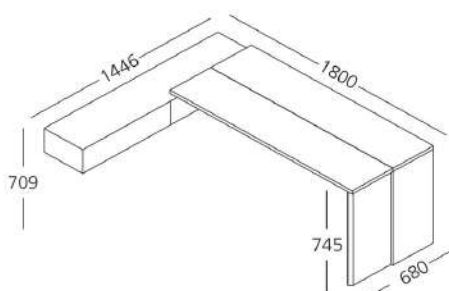


Front view

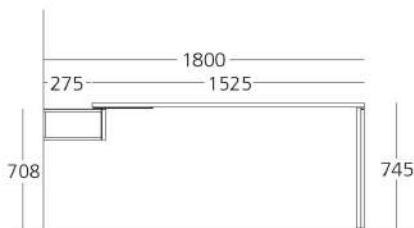


Closed table/console

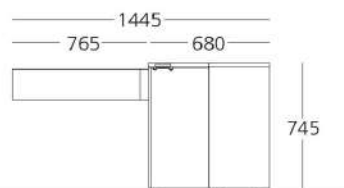
Open table



Section



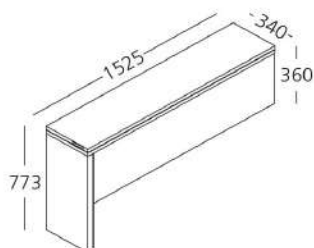
Front view



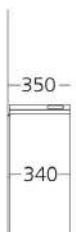
Open table/console

Table/Console with storage element H 360 mm

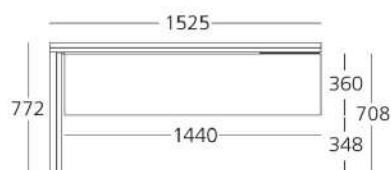
Closed table/console



Section

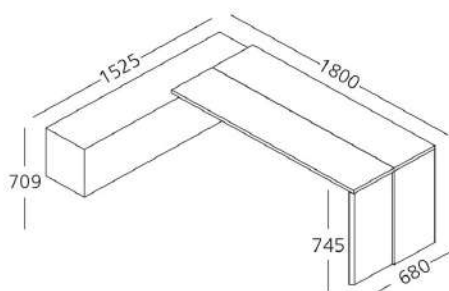


Front view

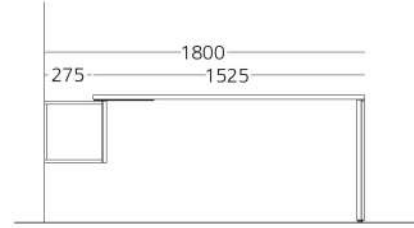


Closed table/console

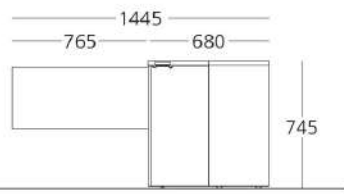
Open table



Section



Front view



Open table/console

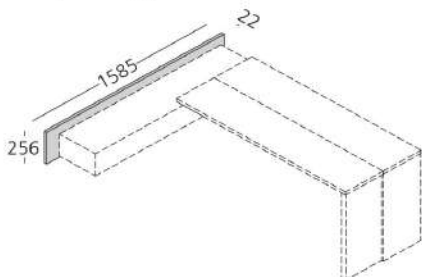
Accessories - GIRO

Spacer panel

In the presence of a skirting board, use the compensation panel.

- Dimensions:
- W 1585 mm x H 256 mm x D 22 mm (storage element from W 1446 mm x H 180 mm)
  - W 1585 mm x H 436 mm x D 22 mm (storage element from W 1446 mm x H 360 mm)
  - W 2305 mm x H 256 mm x D 22 mm (storage element from W 1446 + 720 mm x H 180 mm)
- calculation per square meter (for any customizations)

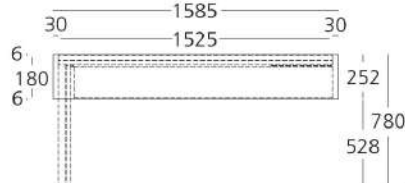
Example of application with measurements W 1585 mm x H



Section

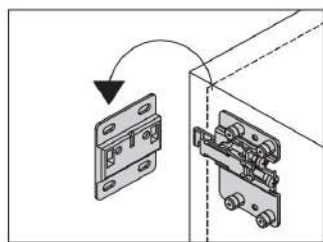


Front view

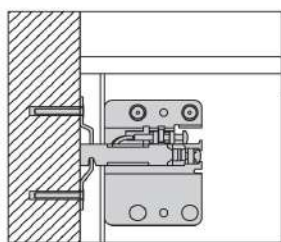


## Table/console with storage element H 180 mm

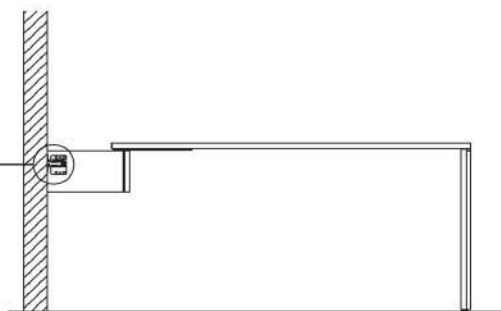
### Direct fixing to the wall



Details of fixing system to the wall

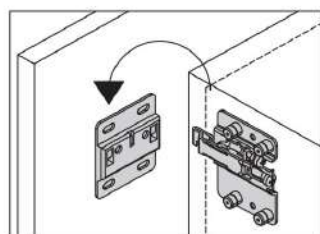


Details of section of fixing system to the wall

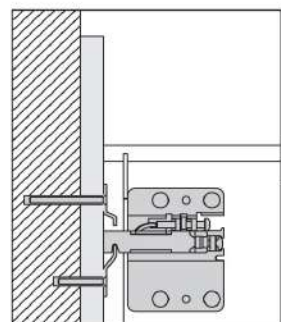


Section

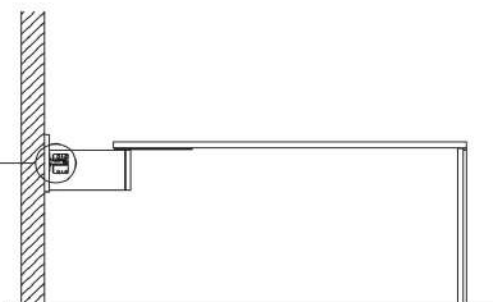
### Fixing to the wall via spacer panel



Details of the fixing system to spacer panel



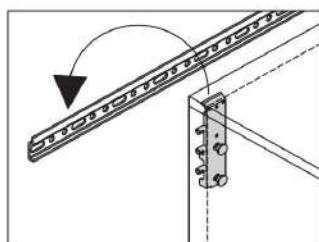
Details of section of the fixing system to spacer panel



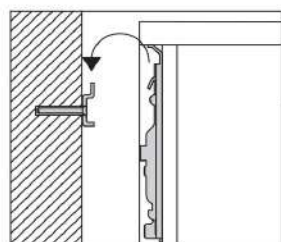
Section

## Table/console with storage element H 360 mm

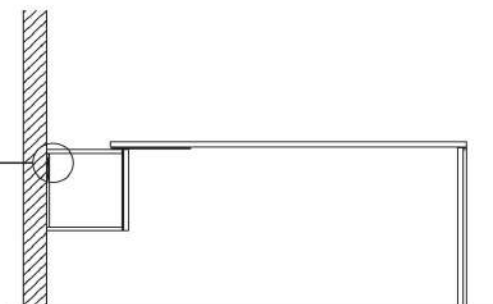
### Direct fixing to the wall



Details of the fixing system to the wall

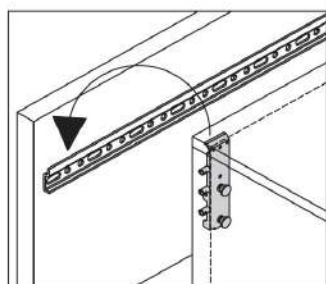


Details of section fixing system to the of wall

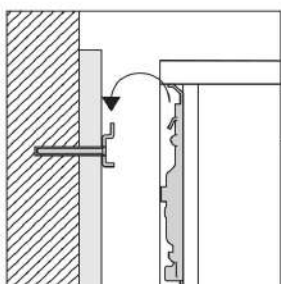


Section

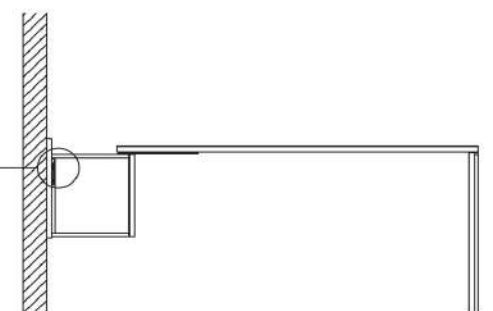
### Fixing to the wall via spacer panel



Details of the fixing system to spacer panel



Details of section of the fixing system to spacer panel



Section