

Runners, pull-out for table Lunch, Aluminium, Stainless steel anodised

2045169

Product features

- Hidden pull-out table system for the kitchen, 895 mm long.
 - Valid for modules of 900 mm width, 540 mm minimum depth and 60 kg. load capacity.
 - The guides have a locking system when they are open to prevent unintentional closing.
 - Hinges, screws and assembly instructions included for joining the table tops.
 - The profiles that make up the guides are made of extruded aluminium and in stainless anodized finish.
-
- Hidden pull-out table system for the kitchen, 895 mm long.
 - Valid for modules of 900 mm width, 540 mm minimum depth and 60 kg. load capacity.
 - The guides have a locking system when they are open to prevent unintentional closing.
 - Hinges, screws and assembly instructions included for joining the table tops.
 - The profiles that make up the guides are made of extruded aluminium and in stainless anodized finish.



Product Information



The Lunch system consists of guides to pull-out a folding table hidden inside a compartment where you could have a drawer. The lunch system is used extensively in kitchenettes where a support base is needed for breakfast and meals. It can also be used in other rooms of the house.

The Lunch table can be **installed in modules with a maximum width of 900 mm and a minimum depth of 540 mm.** The system guides allow to **pull-out a surface of 895 mm with a load capacity of 60 kg.** The table is composed of 2 boards which are deployed with the aid of hinges, and are housed in the same system compartment after use. In addition, they have a safety locking mechanism to prevent unintentional closing of the table. For mounting on modules with a width greater than 900 and up to 1,200 mm a stabilizer profile stock no. 2045269 is available. The boards that make up the support surface are not included.

SKU	2045169
EAN	8432393280578
Materials	Aluminium
Finishings	Champagne anodized
Packaging	1 Unit
Components	1 mechanism, mounting screws

Components

1 mechanism, mounting screws

Documentation



Go to web product



Sketch (PDF)



Assembly
instructions (PDF)

Imágenes
