





Index

Description	1
Applications	1
Available versions	2
Dimensions	2
Installation	4
Technical data	5
Directives and Regulations	5
Manufacturing material	5
Package contents	5
Compatibility	6

Description

Single socket-oulets kits for installation inside the table with the option of a protective cover to allow it to be closed and hide the connections when not in use.

Available versions with side earth connection (Schuko socket-outlet) and offset earth connection (French socket-outlet) in two finishes: white and black.

Possibility of choosing to supply the product with a 20 cm patch-cord length ending in:

- Wieland® Gst18i 3-pole aerial male quick-connection compatible connector with safety anchor to facilitate connection and disconnection from the network safely without the need to interrupt the supply.
- Free-end to allow customization of the type of connection (plug, terminal...)

The kit is supplied assembled and with the internal connections previously made. It is only necessary to make the hole in the piece of furniture where the product is going to be fixed and once it has been made, connect it to the power network so that it is functional.

Applications

Bringing the connection closer, either for a workstation or for an eventual connection, with the possibility of hiding it, is the main application of this solution for furniture. Its use is ideal in office tables, meeting rooms, offices, consultancies, receptions, counters, hotels and domestic spaces.



Available versions

The single socket-outlets are available in 2 versions: with side grounding (Schuko ocket-outlet) and offset grounding (French socket-outlet) and there are two finishes: black and white with the same RAL color of the S400 range to maintain the uniformity of the finish when installed in the same furniture with more than one different enclosure from the S400 range.

The single socket-outlets are supplied internally wired and with a 20 cm patch-cord length.

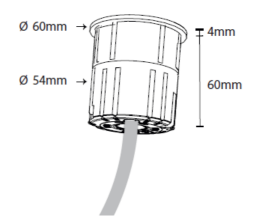
Depending on the version chosen, the patch-cord may end in a Wieland® 3-pole gst18i male aerial compatible connector with safety anchor or free-end to customise the type of connection.

Optionally, the protective cover (reference **43100001-13x**) can be purchased to hide the connections when they are not in use.

Single socket-outlet	White	Black	Schuko socket-outlet	French socket-outlet	Quick-connection ending	Free-end patch-cord ending
43101000	-130	-138	1			Yes
43101002	-130	-138	1		Yes	
43101000	-230	-238		1		Yes
43101002	-230	-238		1	Yes	

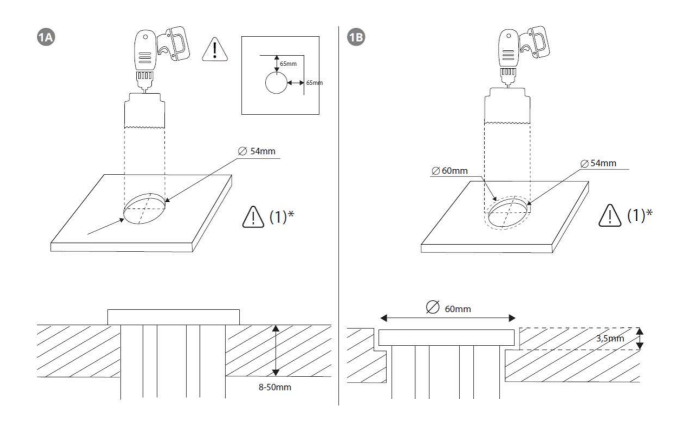
Dimensions

Enclosure dimensions





Hole dimensions



Dimension and weight of the packagings



43101000-13x	43101002-13x	43101000-23x	43101002-23x
105x72x72 (mm)	105x72x72 (mm)	105x72x72 (mm)	105x72x72 (mm)
0,11 Kg	0,12 Kg	0,11 Kg	0,12 Kg



Installation

Cut holes in the furniture with a diameter of 54 mm so that the frame protrudes 3.2 mm from the table and prevent the possible access of liquid to the interior of the socket in the event of a nearby spill.

If you want the frame to be embedded in the furniture, you must use a 60 mm diameter crown applying 3.5 mm depth, leaving 65 mm of free space around the cut hole in case the hole is made at the end of a piece of furniture to prevent it from coinciding with the reinforcement bars of the piece of furniture to be pierced.

This distance is also related to the use of the protective cover, since if there is a table separator it can prevent the total opening of the protective cover.

Once the drilling process is finished, we will distribute the power patch-cord through the cut hole and proceed to its connection (either by connecting a 3-conductor wire through a clamp/plug or by connecting a patch-cord ended in a female aerial quick-connection connector).

Next, we will place the single socket-outlet in the enabled cutting hole, centering the product according to the customer's needs and we will proceed to screw the claws to fix the single socket-outlet to the furniture.

To finish, we will place the trim frame on the single socket-outlet body, verifying that the fixing anchors of the frame are aligned with the single socket-outlet body.

In case of installing the protective cover, it will be necessary to place the supplied trim frame with the protective cover and then place the protective cover on the trim frame joining both pieces through the joint piece.

If it is decided to install the protective cover some time later, the trim frame must be removed and replaced with the trim frame supplied together with the protective cover. To conclude, the protective cover will be placed on the trim frame, joining both pieces through the joint piece.

For more information, consult the installation manual A992019 supplied with single socket-outlet or the installation manual A992158 supplied with the protective cover or by downloading them through the simonelectric.com website.



Technical data

Compliance with Standard	EN 60670-1
Material type	Composite
Embedded installation	Furniture
Fastening system	With cable anchoring / Without cable anchoring
Temperature range during	-5°C to +60°C
installation	
Fixation system	Through clamps supplied with the product
Insulation resistance	> 5MΩ at 500V
Dielectrical rigidity	No drilling or contouring with 2000V.50Hz / 1 minute

Directives and Regulations

Directives	2014/35/UE LVD 2014/30/UE EMC 2011/65/UE RoHS
Regulations	EN 60670-1:2005 + A1:2013 IEC 60884-1 Ed 3.2 EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2011 ETSI-EN 301489-34 V1.4.1 EN 50173-1:2011 EN 50581:2012

Manufacturing material

Enclosure	Polycarbonate
Frame, cover and protective lid	Polycarbonate
Electrical contacts	Brass

Package contents

	Enclosure assembled and wire ended in quick-connection connector / free-end
Supply	Trim frame (optional protective lid)
	Clamps (supplied assembled in the enclosure)
	Installation manual



Compatibility

S400 multimedia plates	No compatible con S400 multimedia connectors
S400 voice and data and blind plates	No compatible con S400 voice and data and blind plates
S400 socket-outlets	Change or extension are not allowed
S400 USB chargers	Change or extension are not allowed
Switching and signalling mechanisms	Not supported
Security range	Not supported
S27 range	Not supported
K45 range	Not supported
Quick-connect connection range	Compatible with quick-connection connectors, patch-
	cords and 3-pole power distribution boxes supplied
	with Wieland® GST18i shape.