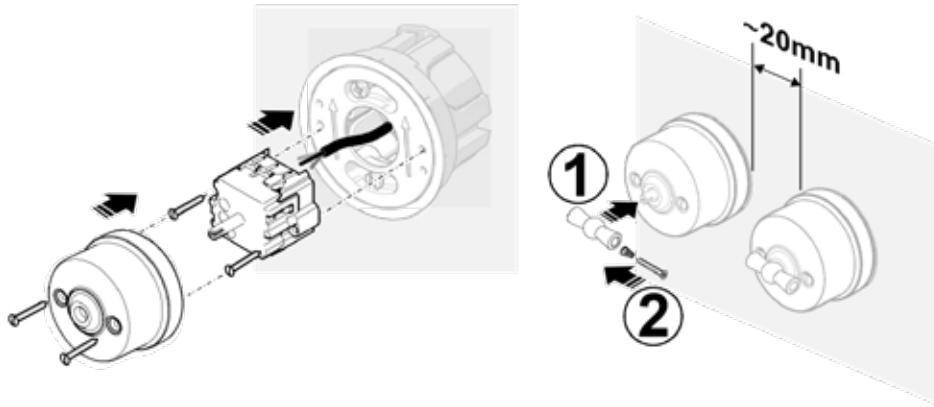


Novelties
Fontini



GARBY



Special flush mounted box

Sometimes, products emerge which manage to go beyond the limits of their design, applications, and use, and end up becoming iconic.

This is the case, for example, with Garby. A product developed for surface installation that is attractive to so many customers that leads them to want to use a flush mounted installation.

An alternative for this application is to use the “surface frame adapter with chassis” combined with Garby Colonial frames, but this alternative may not always be appropriate for all Garby lovers. That is why now **we are introducing the new special flush mounted box by Garby.**

A product designed to be able to adapt Garby to a flush installation without the need of additional elements.

Designed to be able to link and create multiple groups of mechanisms separated from each other by 2 cm thanks to the spacer supplied with the box.

Valid for both, brick and plasterboard installation using the accessory retaining screws; a 51 mm hole is required in this instance.



Mechanisms without gap for wire

Designed to complement the aesthetics of the range in built-in installations where running cables through surfaces is no longer necessary.

All Garby items can be supplied in “without gap for wire” format.

All Garby items that facilitate the use of cables have an equivalent cable free item. If the “standard” item ends in “2”, the cable free item is changed to “5” and those ending in “1” are changed to “6”.

| | | | | |
|-------------------------------------|----|-----|----|---|
| Two-way switch WITH gap for wire | 30 | 308 | 17 | 1 |
| Two-way switch WITHOUT gap for wire | 30 | 308 | 17 | 6 |

The price of the cable free version is the same as that of the cable version.

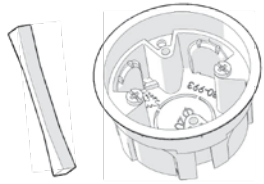
Series

Function

See finishes

Code

Flush mounting box



Flush mounting box for Garby and Dimbler. With spacer.

30 993 02 0

Box retention system for plasterboard panel

30 995 00 0

Mechanisms



Single pole switch

10AX - 250V~

30 306 -- 6

Two-way switch

10AX - 250V~

30 308 -- 6

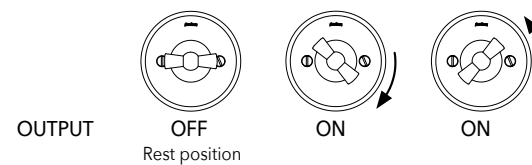
Intermediate switch

10AX - 250V~

30 304 -- 6

Rotary pushbutton switch

10AX - 250V~



30 328 -- 6

Finishes

17



27



Socket outlets

Series

Function

See finishes

Code



Two-pole socket-outlet without earth contact

◁ Porcelain case

30

205

--

5



Two-pole socket-outlet with side earth contact

◁ Porcelain case

30

202

--

5



French two-pole socket-outlet with earth pin

◁ Porcelain case

30

211

--

5



Two-pole socket-outlet with side earth contact

◁ Plastic cover

30

204

--

5



French two-pole socket-outlet with earth pin

◁ Plastic cover

30

208

--

5

Finishes

17



27



Television sockets

Series

Function

See finishes

Code



R/TV and SAT equalized signal socket

Final socket

30

709

--

5

Intermediate socket
A

30

713

--

5

Single socket

30

712

--

5

Finishes

17



27



Electronic novelties
Fontini



GARBY COLONIAL

**230 V 4-400 W Universal dimmer**

The universal dimmer switch allows the brightness of incandescent, halogen or LED lights to be changed. (Different loads cannot be mixed in the same circuit).

Dimming range: 4-400 W (incandescent, HV and LV halogen lights) and 4-100 W (dimnable LEDs)

3 different control modes

- Leading edge simulated (upward phase- not triac)
- Trailing edge mode 1 (downward phase)
- Trailing edge mode 2 (downward phase)

31

330

--

2

**Double USB charger**

It allows the loading of devices such as smartphones and tablets.

Two-load outputs up to a maximum of 2.6 A.

Fast charging with a single device connection and slow charging with 2 devices connected:

- 1 x 2,6 A (1 output connected)
- 2 x 1,3 A (2 outputs connected)

31

765

--

2

GARBY

**Double USB charger**

It allows the loading of devices such as smartphones and tablets.

Two-load outputs up to a maximum of 2.6 A.

Fast charging with a single device connection and slow charging with 2 devices connected:

- 1 x 2,6 A (1 output connected)
- 2 x 1,3 A (2 outputs connected)

30

765

--

2



VENEZIA



230 V 4-400 W Universal dimmer

The universal dimmer switch allows the brightness of incandescent, halogen or LED lights to be changed. (Different loads cannot be mixed in the same circuit).

Dimming range: 4-400 W (incandescent, HV and LV halogen lights) and 4-100 W (dimmable LEDs)

3 different control modes

- Leading edge simulated (upward phase- not triac)
- Trailing edge mode 1 (downward phase)
- Trailing edge mode 2 (downward phase)

35

330

--

2

F-37



230 V 4-400 W Universal dimmer

The universal dimmer switch allows the brightness of incandescent, halogen or LED lights to be changed. (Different loads cannot be mixed in the same circuit).

Dimming range: 4-400 W (incandescent, HV and LV halogen lights) and 4-100 W (dimmable LEDs)

3 different control modes

- Leading edge simulated (upward phase- not triac)
- Trailing edge mode 1 (downward phase)
- Trailing edge mode 2 (downward phase)

37

330

--

2