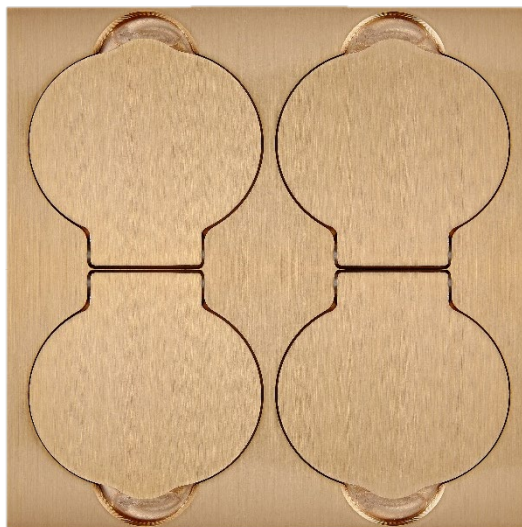




D



Q



S

1 GENERAL INFORMATION

- **Material:** Brass 10mm
- **Weight:** 400g **S** / 800g **D** / 1500g **Q**
- **Spacing between screws:** 60mm
- **Fixing:** Screws
- **Fitting:** 10 minutes (excluding floor drying)
- **Compatible flush-mount boxes:**
 - LEG 080031 **S**
 - EMX 100250 **D**
 - EHM 51017 **Q**



2 FINISHES



Matt white
413



Brushed steel
412



Satin nickel
418



Mirror chrome
415



Gun metal
414



Matt black
408



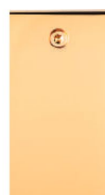
White enamel
424



Brushed brass
410



Satin brass
419



Mirror gold
421

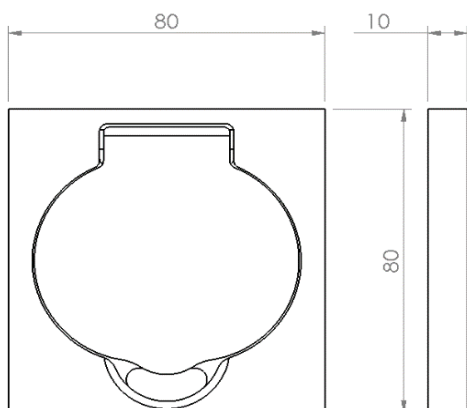


Old bronze
417

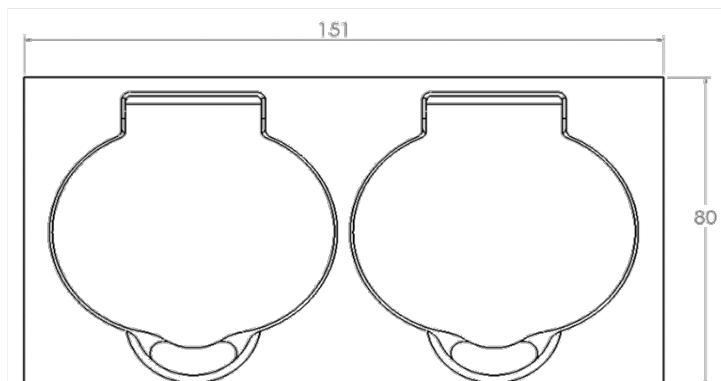


Satin-finish copper
423

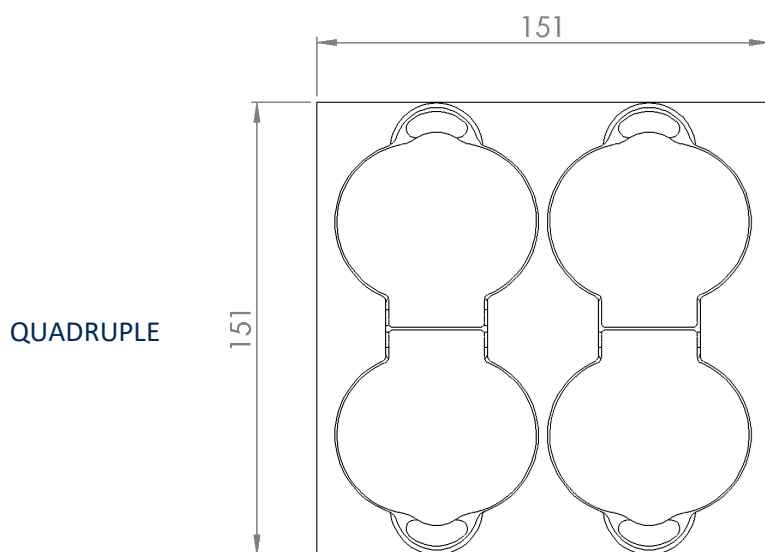
3 FORMATS Dimensions in mm



SIMPLE



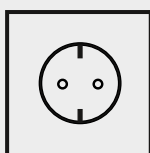
DOUBLE



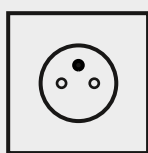
QUADRUPLE

Fixing screws under the cover

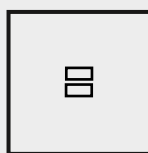
4 FUNCTIONS



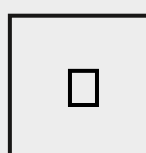
K1
Schuko
socket



R1
2P+T
socket



U1
USB Charger

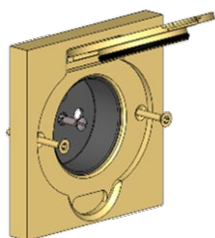


M1
1 Media

GLOSSARY

Media: RJ45 / HDMI / USB DATA / LS

5 BOX CONTENT



SINGLE PLATE reference :
90x-4xx

Consisting of:

- 1 Single floor socket plate
- 1 screw M3x16 for socket
- 2 Torx FHC screws to match plate finish

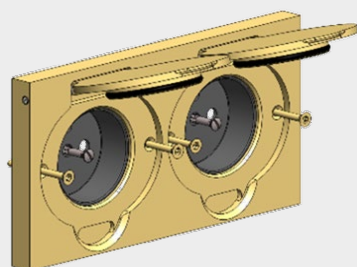
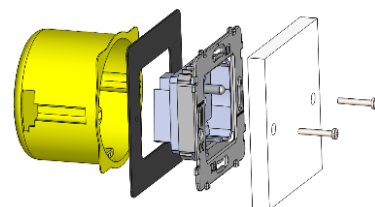
(sold separately)

MECHANISM reference:

087-xxxGPDS

Consisting of:

- 1 Mechanism
- 1 Gasket
- 1 Installation template
- 1 flush-mounted box 080031 model with its screws



DOUBLE PLATE reference :
91x-4xx

Consisting of:

- 1 Dual floor socket plate
- 2 screws M3x16 for socket
- 4 Torx FHC screws to match plate finish

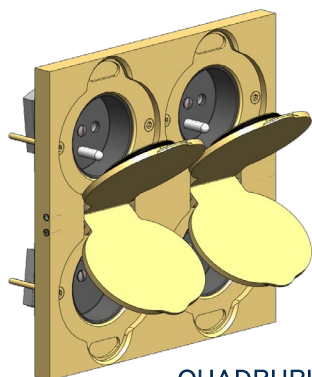
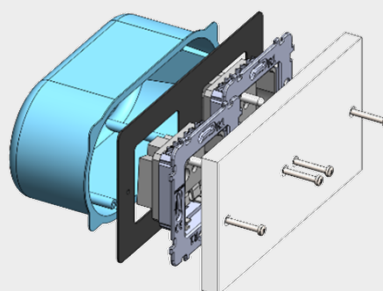
(sold separately)

MECHANISM reference:

087-xxxGPDS

Consisting of:

- 2 Mechanisms
- 1 Gasket
- 1 Installation template
- 1 flush-mounted box EMX 100250 model with its screws



QUADRUPLE PLATE reference :
92x-4xx

Consisting of:

- 1 quadruple floor socket plate
- 4 screws M3x16 for socket
- 8 Torx FHC screws to match plate finish

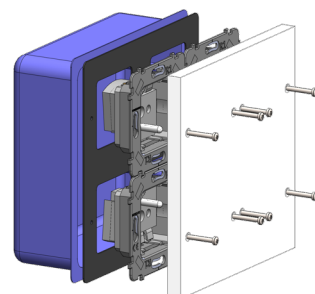
(sold separately)

MECHANISM reference:

087-xxxGPDS

Consisting of:

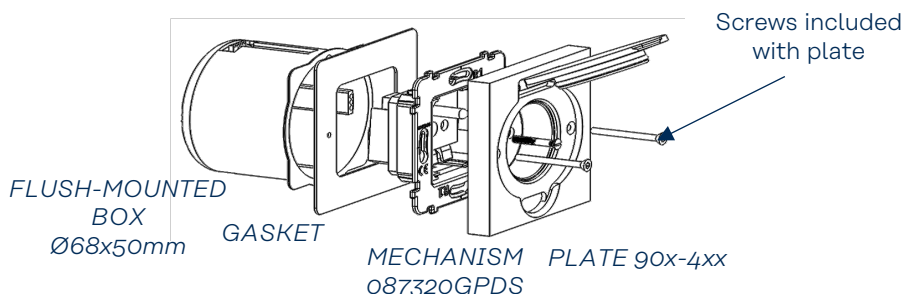
- 4 Mechanisms
- 1 Gasket
- 1 Installation template
- 1 EurHom 51017 flush-mounted box with screws



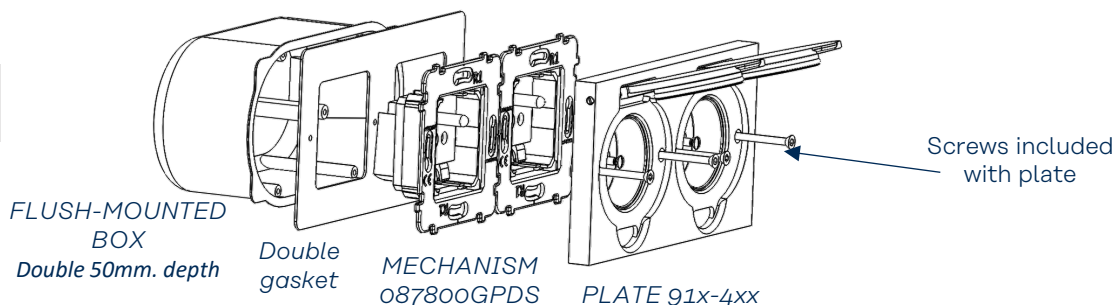
6 INSTALLATION Switch off the mains before commencing any work.

Types of assemblies to be installed :

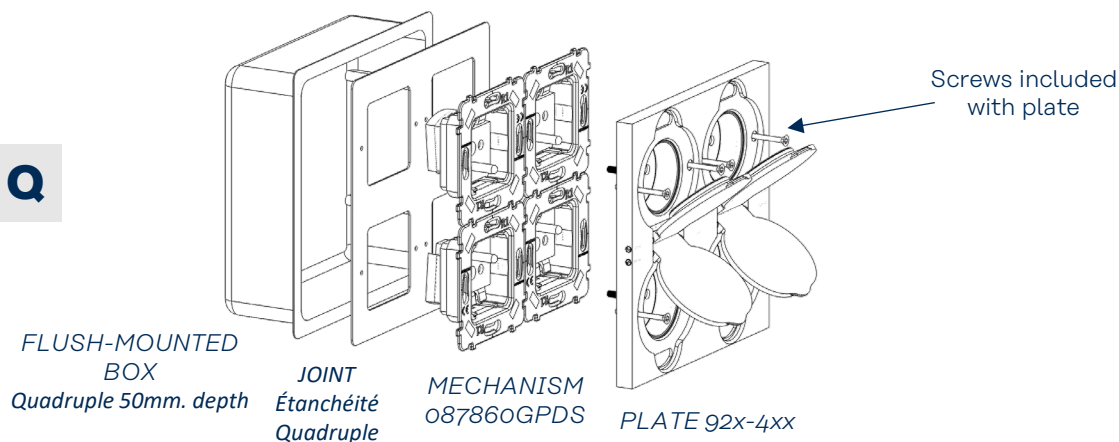
S



D



Q

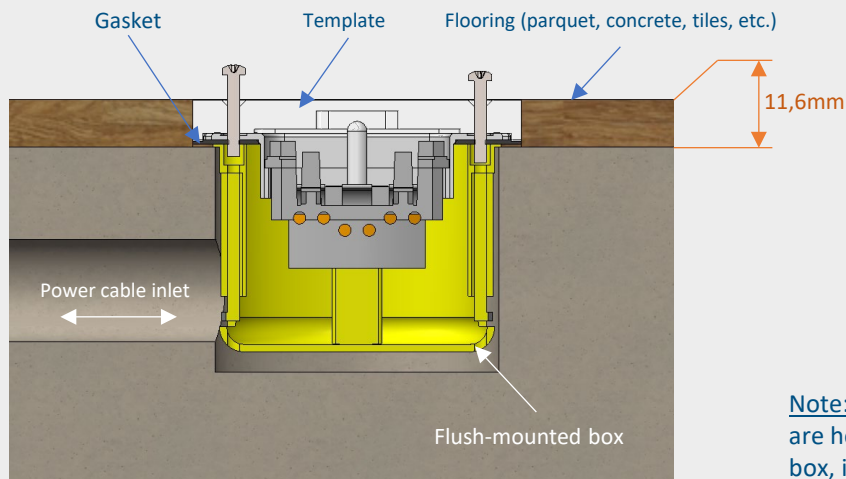


Note :
The installation steps are the same for all floor socket formats.

6 INSTALLATION Switch off the mains before commencing any work.

Step A: Positioning the components

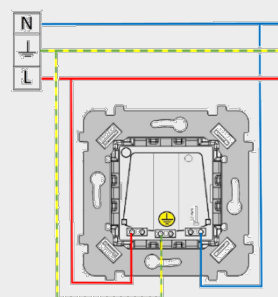
Place the flush-mounted box and gasket, add the mechanism(s) and installation template, and screw everything in place before sealing the floor socket. Make sure that the positioning is correct before embedding.



Step B: Câblage(s)

Dismantle the template and wire mechanism(s) before final assembly

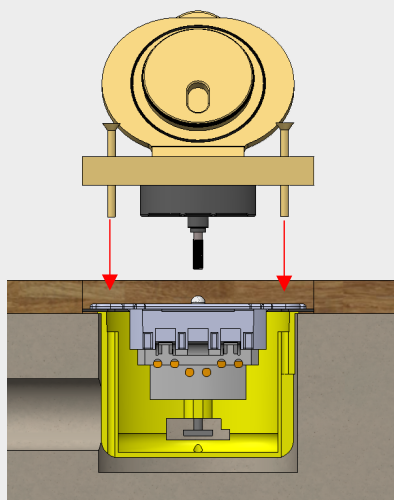
— N neutral – blue cable
— L phase – red cable
— earth – green/yellow cable



Note: Before fixing the box, check that the screws are horizontal to the future floor. After fixing the box, it is **possible to add an 11.6mm max. covering to have a flush floor socket.**

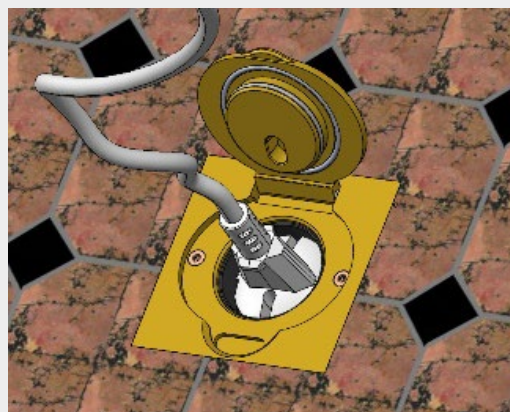
Step C: Final assembly

When you receive the front panel, remove the well template and secure the floor socket (cover open) with the screws. Tighten the central screw of the mechanism.



Step D: Use

Plug in and enjoy your MODELEC floor socket. And close the cover when finished.



7 CLEANING

Clean the surface of the floor socket (cover closed) with a slightly damp cloth.

Do not use detergents.