Compact single outlet, quadrangular
British Standard
Assembly instruction
Compact single outlet, quadrangular  |  British Standard
Assembly instruction

The quadrangular compact single outlet, external dimensions 125 x 125 mm and 160 x 160 mm for installation directly into screed, suitable for dry and wet maintenance rooms. Scope of delivery contains floor box, stainless steel unit and shuttering unit. For parquet and stone floors of 12/22 mm, levelling range: 80–125 mm, resp. 90–135 mm.

1 | Floor box
Align floor box in dead centre as delivered. Bend open ears and fix to raw ceiling.

2 | Steel armored conduit
Bend open perforation in the sides of floor box and insert steel armored conduit.

3 | Casting screed
Seal all openings of the floor box as delivered and cast screed accurately to the shuttering unit. Remove shuttering unit when screed is hardened.

4 | Levelling to floor
Remove cartridge cover and rubber seal and adjust single outlet to floor height flush over the four levelling screws.

5 | Data systems
Insert connected data jacks from below into the plate. Fasten equipped plate at the side of the single outlet.

6 | Heavy current systems
Insert heavy current devices from the top and connect from below. Insert equipped plate using the snap tabs into the frame and fasten the opposite side.
Compact single outlet, quadrangular | British Standard
Assembly instruction

7 | Assembly
Insert heavy current and low current plugs.

8 | Single outlet
Insert rubber seal and cartridge cover, in case of dry maintenance floors install cartridge unit with cable outlet. The unit must be integrated in the potential equalization of the system.

9 | Installation devices
Latch sockets and data devices into plate and connect conducts.

10 | Single outlet frame
Fasten equipped plates to single outlet frame.

11 | Assembly
Insert heavy current and low current plugs.

12 | Tube
Insert rubber seal and tube cover. In case of wet maintenance floors, mount single tube outlet and tube. The unit must be integrated in the potential equalization of the system.