

floor boxes 3 modules

for screed floor and raised floor

Material characteristics

The floor boxes are on plastic PC/ABS RAL 7031.
Temperature of use of transport and storage: -5 °C/+60 °C

- Complies with standard NF EN 60.670-1
- 20/IKIP
- Color RAL 7031

Technical information

Compression test, 500N / 1 cm² during 1 min :
Comply with norm CEI 60670-23 (2004)

No degradation after 10000 opening/closing

For restoration in the presence of a technical floor low depth or for concrete (height 80 mm)

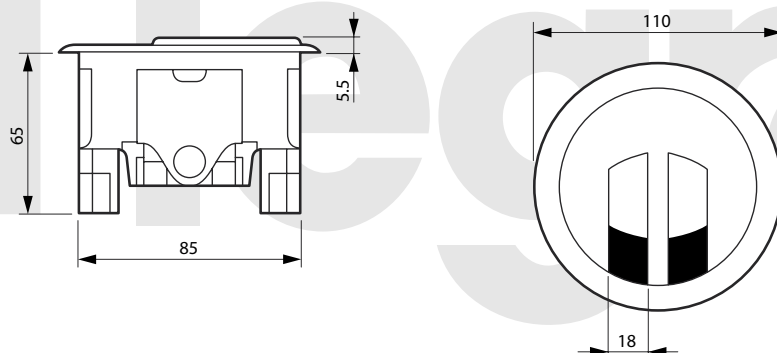
To be equipped with 2 module Arteor sockets & 1 module data or switch

2 covers of independent exit for the cables current low and high tension current

Dimensions

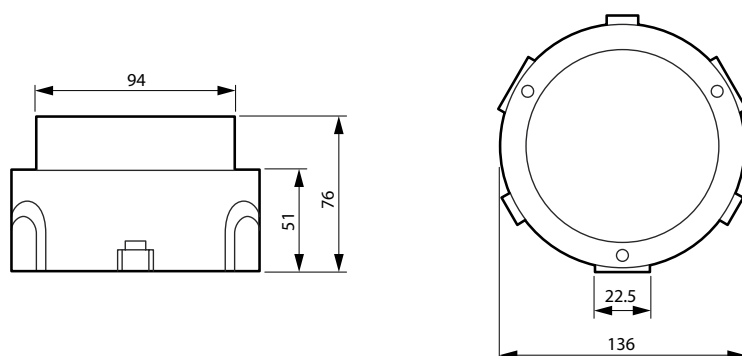
Under floor boxes 3 modules:

Cat.No 0896 44



Flush mounting box:

Cat.No 0896 49



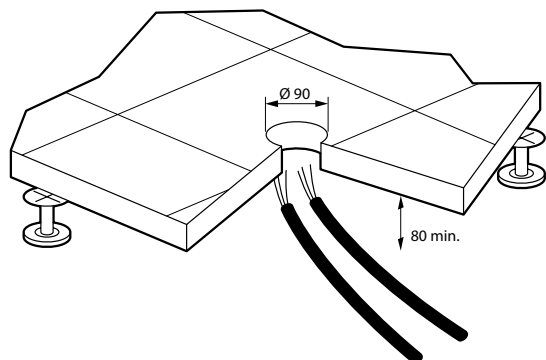
floorboxes 3 modules

for screed floor and raised floor

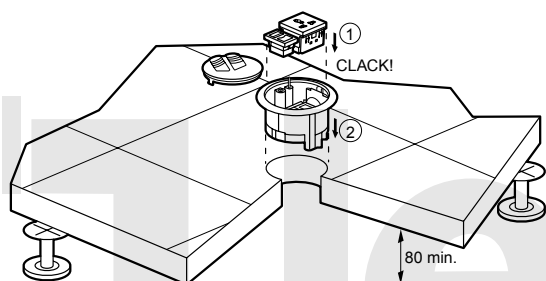
■ Installation

In raised floor

Minimum raised floor height: 80 mm

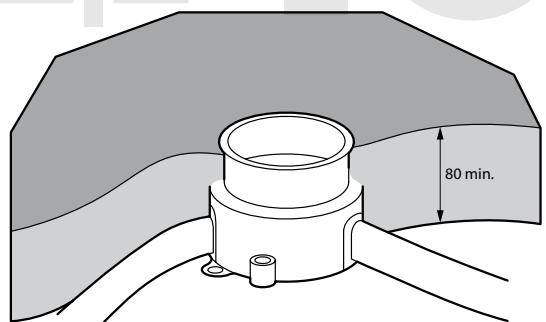


Can be equipped with: 2-module socket outlet and 1-module RJ 45 data socket. Direct clip into 3-module support frames

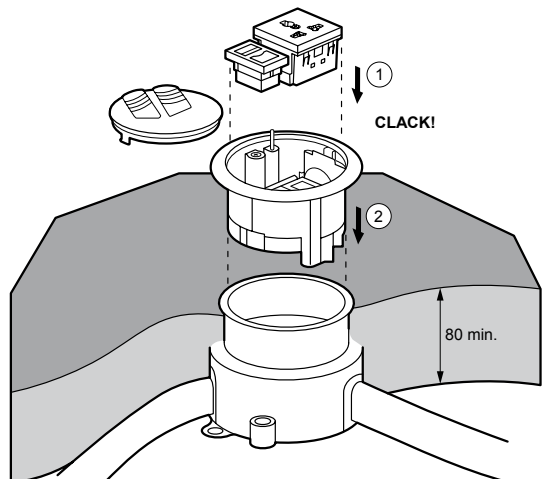


In concrete floor

With flush-mounting box Cat.No 0896 49



Can be equipped with: 2-module socket outlet and 1-module RJ 45 data socket. Direct clip into 3-module support frames



The wiring device support allows to mount:

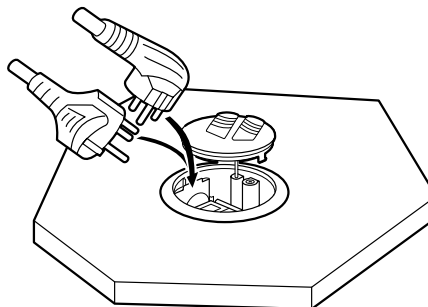
1 socket Arteor standard 2 modules :



And 1 socket RJ 45 1 module only



Compatible with straight outlet or side outlet plug



The support frame for wiring devices tilt up in order to accept a straight outlet plug or a side outlet plug

