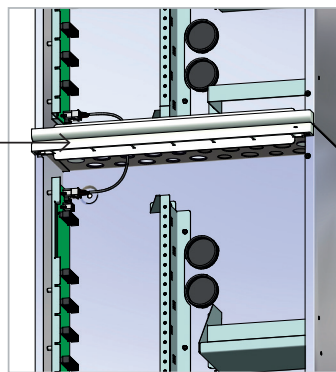


Metal cabinet for housing IFM and FPM modules. The cabinet can be mounted to the wall or adjoined to one or two other cabinets. Each cabinet contains a CAN DRIVE bar equipped with the connectors necessary for the IFM internal modules (max. 8) and the CAN BUS cable for communication with FPM frontplate modules (max. 2) or with the adjoined cabinets. The front of the cabinet provides two apertures for the mounting two FPM frontplate modules. In order to expand the operating capacity of FPMCPU units, it is possible to join together several cabinets (max. 4), each add-on cabinet accepts two FPM modules and eight IFM modules on the CAN bar. Each cabinet can house one IFM24160 power supply module. Each cabinet can house two 12V, 24Ah or 17Ah batteries.

Each cabinet is equipped with an earth bar for the IFM modules and the loop shields.

A range of cabinet accessories is available for specific installation needs:

- spacer kit for distancing the cabinet 5cm from the wall,
- 19" rack mount kit.

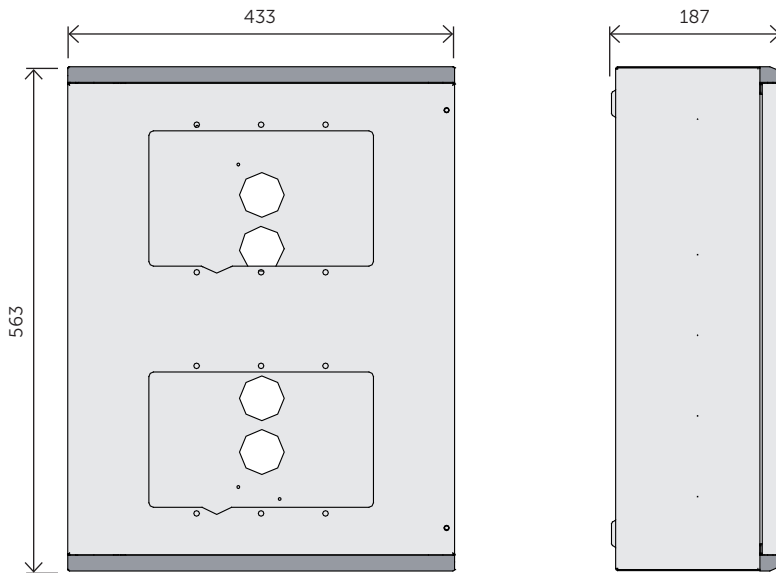


## Hardware Features

- Dimensions: 433 x 563 x 187 mm.
- Weight: 10Kg (without batteries).
- Protection rating: IP30.
- Housed batteries: 2 x 12V 24Ah, or 2 x 12V 17 Ah.
- Cable knockouts.

## Dimensions and weight

- Box Dimensions: 50 x 62 x 25 cm.
- Weight including packaging: 10 Kg.



Dimensions expressed in mm.

## ORDER CODES

**PRCAB**: cabinet for housing IFM and FPM modules.

**PRCABR**: as per item PRCAB but in red.

**PRCABSP**: spacer kit for PRCAB cabinet.

**PRCABSPR**: as per item PRCABSP but in red.

**PRCABRK**: kit for mounting cabinet to 19" rack.