

CONTENTS
1.Range
2.Fixing
3.Backboxes

4 to 5
Technical characteristics
5.Material characteristics

## 1 RANGE.

## Floor boxes allow :

- Energy and data supply for working stations trough the ground
- The use of various types of coatings like carpet or vinyl up to 3 mm high.
They also bring ideal solution for concrete floor or technical floor for renovation.

Floor boxes with height reduced to 50 mm ref $0880 \mathbf{7 0}$


## For technical space $\geq 50 \mathrm{~mm}$

For renovation of technical floor (or concrete floor) with low depth

- To be equipped with 16 Mosaic modules wiring accessories
- Delivered with movable cover with small recess for carpet or vinyl.
- Easy opening by large handle.
- Certified to CEI 60670-23
- Grey colours RAL 7031
- For vertical positioning of wiring accessories
- They ensure perfect cable separation.

1 RANGE (continued)
Cover repositioning :
Cover can be removed for an easy installation of socket.


## 2 FIXING.



Minimum height required is 50 mm .


Install the insulation boxes ref 088071 :


2 FIXING (continued)


Technical floor is cut out according to dimensions below :


Dimension of the cover on the floor $=283 \times 283 \mathrm{~mm}$
Wiring accessories supports can be equipped with :
2 modules Mosaic sockets :


Be careful when positioning sockets in their supports (earth pin on top = side outlet plugs can't be used)
RJ 45 sockets in 1 or 2 modules:


Cable retainer function can be used only with cables :


Floor boxes with height reduced to 50mm Number(s) : 0880 70/71/72/73

2 FIXING (continued)
Into metal under-floor boxes:


Minimum height required is 50 mm ( 70 mm max)


## 2 FIXING (continued)



Wiring accessories supports can be equipped with :
2 modules Mosaic sockets :


Be careful when positioning sockets in their supports. (earth pin on top = side outlet plugs can't be used)
RJ 45 sockets in 1 or 2 modules:


Note:


Dimensions (in mm) :


Floor boxes with height reduced to 50mm Number(s) : 0880 70/71/72/73

## 3 BACKBOXES

## Ref 088073

A- Fix the backboxes on the slab


1- Put the trunking or flexible conduits (use a tool to fold), the side plates have to be cut out to fit the required ducting and/or conduits


2- Pouring the concrete

Floor boxes with height reduced to 50mm Number(s) : 0 880 70/71/72/73

3 BACKBOXES (continued)
Push to fold and pull up the metal protection to install the floor boxes


Floor boxes with height reduced to 50 mm

## 4 TECHNICAL CHARACTERISTICS

All covers are equipped with a metal plate allowing their rigidity.
Note : do not use tile on the cover
Installation with different coatings :
Example with carpet or vinyl : (3mm max)
Cut the gauge to the dimensions below.


Stainless steel finishing plate ref 088072 :


Floor boxes with height reduced to 50mm Number(s) : 0880 70/71/72/73

## 4 TECHNICAL CHARACTERISTICS (continued)

| 7 Classification EN 60670-23 |  |  |  |
| :---: | :---: | :---: | :---: |
| 7.1 | The nature of their material | 7.1.3. Composite |  |
| 7.2 | The method of installation ${ }^{\text {a }}$ | 7.2.1 Flush, semi-flush or embedded <br> 7.2.3 Placement <br> 7.2.101 According to floor treatment | 7.2.1.3 Hollow walls, hollow ceiling, hollow floors or furniture <br> 7.2.3.1 Suitable for installation into concrete during the casting process (see 7.6) <br> 7.2.101.1 Floor boxes or enclosures intended to be installed in floor subjected to dry treatment |
| 7.3 | The type(s) of inlets (outlets) ${ }^{\text {b }}$ | 7.3.7 Without inlets. Inlet openings will be made during installation. |  |
| 7.4 | The clamping means | 7.4.2 With cable anchorage |  |
| 7.5 | The minimum and maximum temperatures during installation | 7.5.1-5 ${ }^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |  |
| 7.6 | The maximum temperature during the casting process | $7.6 .1+60{ }^{\circ} \mathrm{C}$ |  |
| 7.7 | Boxes and enclosures for hollow walls and the like according to 7.2.1.3 are classified as | 7.7.3 According to the degree of protection of the part mounted in the hollow wall | 7.7.3.1 IP20 |

Insulation resistance and electric strength - IEC 60670-1 and 23:
The rated insulation voltage declared: 500 V

## Cleaning :

The visible parts of floor box should be cleaned only with a dry cloth :


## 5 MATERIAL CHARACTERISTICS

Floorboxes are in ABS, handle is plastic in PA 6.6 charge and cable exit in TPEE (élastomer)
Metal backboxes are in :

- Galvanised steel (Z275)
- ABS (for angles)

