## Plastic floor boxes 3 modules

$\qquad$


## 1 RANGE.

Plastic floor boxes 3 modules allows:

- integration in a technical floor or concrete (mini height necessary 80 mm ).
- to supply the workstation in power and data by the ground
- to be to associate by sheaths ICTA of $\varnothing 20$ or 25 mm .

Plastic floor boxes 3 modules:


For restoration in the presence of a technical floor low depth or for concrete (height $\geq 80 \mathrm{~mm}$ )

- for installation of floor boxes 3 modules
- conforms to standard NF EN 60.670-1
- gray color RAL 7031
- packing by 1


## 2 TECHNICAL CHARACTERISTICS

Installation height of mounting plastic under-floor boxes (mini 80 mm ).

In technical floor :


In concrete:


For information, in a use with concrete it is necessary to stop the hole of plastic floor boxes with adhesive tape or paperboard for example before put the concrete.


## 2 TECHNICAL CHARACTERISTICS (continued)

Technical floor is cut out according to floor boxes 89649


Dimensions of plastic under floor boxes :


The plastic floor box fixes itself on the ground (with screws) using mounting feet


Possibility to put the plastic floor boxes with sheaths ICTA of $\varnothing 20$ or 25 mm
Fixing In technical floor :


## 2 TECHNICAL CHARACTERISTICS (continued)

Fixing the plastic floor box In technical floor :
Inside the plastic floor boxes is three pre holes bored for fixing in the technical floor.


Fixing of plastic floor boxes in concrete


1 - to fix the base of plastic floor boxes on the ground on the level of the mounting feet using screw.
2 - To break the walls to feed the plastic floor boxes with sheaths ICTA of $\varnothing 20$ or 25 mm
3 - to set up the concrete


## 3 MATERIAL CHARACTERISTICS

The plastic floor boxes are on plastic ABS RAL 7031.
Temperature of use of transport and storage: $-5^{\circ} \mathrm{C} /+60^{\circ} \mathrm{C}$

