THE FLEXIBLE, ROBUST AND EFFECTIVE SOLUTION

IP 66 WEATHERPROOF FLOOR BOXES
4 MODULES
IP 66 WEATHERPROOF FLOOR BOXES
THE MULTIPURPOSE SOLUTION
SUITE FOR ANY ENVIRONMENT

IDEAL FOR INDOOR OR OUTDOOR PUBLIC AREAS...

...hotel lobbies, swimming pools, shopping centres, museums, airports...but also for your home [swimming pool, terrace], IP 66 floor boxes have a capacity of 4 modules meaning they are compatible with 220 V socket outlets or RJ 45 data sockets.

HINGED LID

FOR YOUR INDOOR CONNECTION POINTS

FREQUENT AND SHORT TERM USE

Example of use:
REMOVABLE LID
FOR YOUR INDOOR OR OUTDOOR CONNECTION POINTS
OCCASIONAL AND LONG TERM USE

Example of use: floor boxes with removable lid + cable exit accessory
FLEXIBLE AND ROBUST
AT THE SAME TIME

AN ADAPTABLE SOLUTION FOR GREATER FLEXIBILITY

CAN BE ADAPTED TO YOUR TYPE OF FLOOR

CONCRETE FLOOR

RAISED FLOOR

CAN BE EQUIPPED ACCORDING TO YOUR NEEDS

Different configurations possible with the modular wiring accessories (like Arteor or Mosaic Programme ranges)
Capacity: 4 modules

German, French/Belgian standard:
- 2 socket outlets
- 1 socket outlet + 1 or 2 RJ 45 data sockets

British standard:
- 1 switched socket outlet + 1 RJ 45 data socket

A LONG-LASTING SOLUTION FOR GREATER SAFETY

- Metallic floor boxes with very high resistance against mechanical impacts (IK 09)
  They can resist to loads up to 10000 N (with lid closed)

Excellent sealing:
1. IP 66 with closed lid
2. IP 54 with plugs connected, for removable lid floor boxes equipped with cable exit accessory

- Complies to IEC 60-670-1 and 60-670-23 standards
EASY TO INSTALL
EASY TO USE

EASY INSTALLATION FOR DIFFERENT FLOOR TYPES

FOR CONCRETE FLOORS

Fitted with an auto-adjustable backbox, making it easier to adapt to different screed thickness (from 65 mm to 97 mm)

1. Removable lid for adjusting the height depending on the thickness of the screed

2. Pre-cut cable entries for different diameters of conduits (16, 20 and 25 mm)

FOR RAISED FLOORS

Quick and easy to fit thanks to the fixing lugs, using a regular screwdriver 1 (floor thickness between 15 mm and 55 mm)

SPECIALY DESIGNED FOR GREAT USER COMFORT

HINGED LID

1. Easy access to the socket outlets inside the floor box by opening the lid with the help of screwdriver

2. Securing system for the lid in open position, providing protection for engaged plugs

REMOVABLE LID

Lid held in place by only two screws. The cable exit accessory can be easily fixed using two screws (Allen key) instead of the removable lid 1
### IP 66 floor boxes - 4 modules

for raised or concrete floors

**Technical characteristics see opposite**

Conform to EN 60-670-1 and EN 60 670-23

<table>
<thead>
<tr>
<th>Pack</th>
<th>Cat.Nos</th>
<th><strong>IP 66 floor boxes - 4 modules</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0880 61</td>
<td>Supplied with lid and 4-module support frame for Mosaic Programme or Arliror mechanisms. To be installed in flush-mounting backbox. Cat.No 0 880 69 or directly in raised floor. IK 09 with the lid closed. Resistance to loads with lid closed: 10000 N.</td>
</tr>
<tr>
<td></td>
<td>0880 64</td>
<td>With removable lid - for indoor and outdoor use. Can be equipped with cable exit accessory Cat.No 0 880 62. IP 66 (when lid is closed). IP 54 (with cable exit accessory Cat.No 0 880 62 and plugs inserted into the sockets). Stainless steel finish.</td>
</tr>
<tr>
<td></td>
<td>0880 69</td>
<td>With hinged lid - for indoor use. Compatible with angled plugs only. Can be equipped with key lock on request. IP 66 (when lid is closed). Stainless steel finish.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pack</th>
<th>Cat.Nos</th>
<th><strong>Backbox</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Pack</th>
<th>Cat.Nos</th>
<th><strong>Cable exit</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0880 62</td>
<td>For removable lid weatherproof floor boxes. Cat.No 0 880 62. Allows the passage of power cords when the plugs are inserted into the sockets inside the floor box. Compatible with angled plugs only. IP 64 cable exit accessory (with plugs inserted into the sockets).</td>
</tr>
</tbody>
</table>

Conform to EN 60-670-1 and EN 60 670-23

<table>
<thead>
<tr>
<th>Pack</th>
<th>Cat.Nos</th>
<th><strong>Backbox</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Pack</th>
<th>Cat.Nos</th>
<th><strong>Cable exit</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0880 62</td>
<td>For removable lid weatherproof floor boxes. Cat.No 0 880 62. Allows the passage of power cords when the plugs are inserted into the sockets inside the floor box. Compatible with angled plugs only. IP 64 cable exit accessory (with plugs inserted into the sockets).</td>
</tr>
</tbody>
</table>
IP 66 floor boxes - 4 modules
for raised or concrete floors

Dimensions
Floor boxes Cat.Nos 0 880 61
Ø 170 mm

Floor boxes Cat.Nos 0 880 64
Ø 170 mm

Thickness 10 mm

Example of use for removable lid floor box with cable exit accessory Cat.Nos 0 880 61 + 0 880 62

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 5 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm

Dimensions (continued)
Flush-mounting backbox Cat.No 0 880 69

Cable exit accessory Cat.No 0 880 62
Ø 170 mm

Floor cut for installation in raised floor

Thickness 10 mm