

# KVK

# CABLE JUNCTION BOX POLYESTER

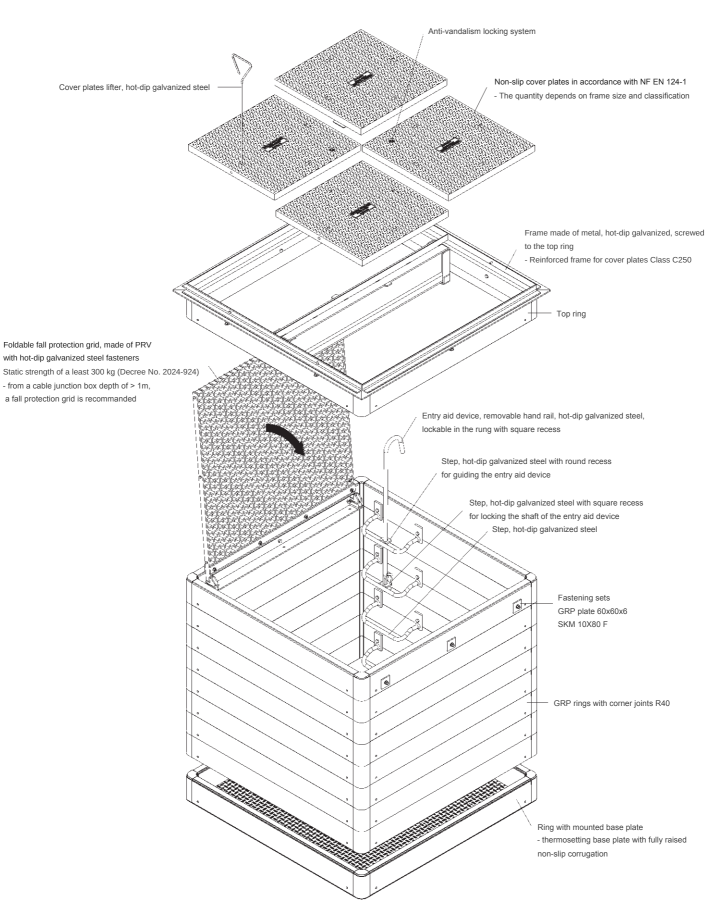


APPROVAL N° DGOP DTU 023-CHP 076



### CABLE JUNCTION BOX

### System overview



### CABLE JUNCTION BOX

# A complete range for a sustainable pit – Composite

## Simple assembly for smooth installation

EBO Systems' fibreglass cable junction box are characterised by their high mechanical strength and light weight. The structure is completely modular and the assembly is very simple (no screws).

EBO Systems offers you a wide range of products, providing you with a composite solution, and the functionality of a fully modular chamber, adapting to your technical requirements.



EBO Systems' cable junction box are used to interconnect underground cables in new or renovated installations.

- Rail transport
- Telecommunications
- Water networks
- Public lighting

### Advantages

- 10 times lighter than a concrete cable junction box
- durable material
- simple and cost-effective assembly
- assembly without screws
- 100% recyclable
- no sharp edges



| Dimensions of the cable junction box |                          |                         |                           |                          |
|--------------------------------------|--------------------------|-------------------------|---------------------------|--------------------------|
| Model                                | Usable<br>Length<br>(mm) | Usable<br>Width<br>(mm) | Outside<br>Length<br>(mm) | Outside<br>Width<br>(mm) |
| S1                                   | 500                      | 500                     | 600                       | 600                      |
| \$2                                  | 800                      | 800                     | 900                       | 900                      |
| S3                                   | 1200                     | 1200                    | 1300                      | 1300                     |
| S4                                   | 1900                     | 1200                    | 2000                      | 1300                     |
| S5                                   | 2500                     | 1200                    | 2600                      | 1300                     |
| S6                                   | 2000                     | 600                     | 2100                      | 700                      |
| S6 Variant                           | 1000                     | 600                     | 1100                      | 700                      |
| S7                                   | 1000                     | 1000                    | 1100                      | 1100                     |





### Installation

The cable junction box is supplied completely pre-assembled. On request, also available as a set consisting of rings, frame and cover (in individual parts). Assembly is then carried out on site. It is important to note that the individual rings must be pressed together.



1. Preparation of a stable and even subfloor.



**2.** Position the first ring and align it accordingly. Then stack the rings on top of each other.



**3.** Use a hole saw to drill the wall for the connections of the pipes. Do not drill through the lower ring.



**4.** Place the cover frame on the cable junction box using a suitable lifting gear.



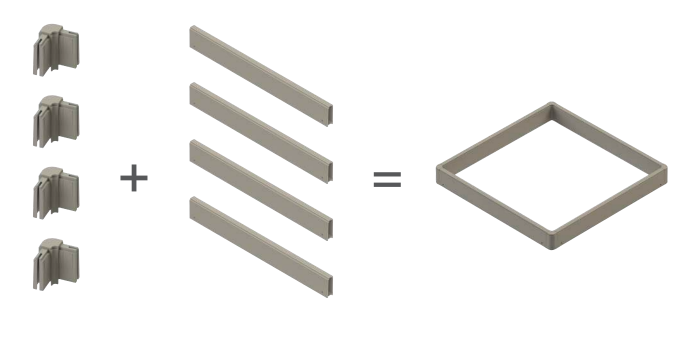
**5.** Fill the excavation flush up to the frame and compact with a vibratory tamper.



**6.** The GRP cover plates are installed with a cable junction box lifter.

### Simple assembly as a kit

To create a ring of cable junction boxes, the corner joints are connected to the pultruded profiles. Several shaft rings are stacked on top of each other to form the structure of the cable pits.



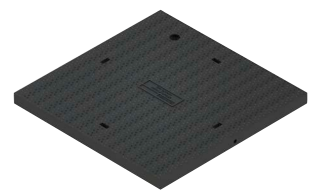
**pultruded Profiles** 

### CABLE JUNCTION BOX

### **Cover Plates**

The non-slip cover plates ensure a safe step and withstand all weather conditions.

Norm **NF EN 124-1 standard | R12 Norm DIN 16165** (slip resistance value between 46 and 53).



| Size of the cover plates | Class |
|--------------------------|-------|
| 440x440x30               | A15   |
| 440x440x30               | B125  |
| 440x440x40               | C250  |
| 645x645x30               | A15   |
| 645x645x30               | B125  |
| 645x645x40               | C250  |
| 685x685x30               | A15   |
| 685x685x30               | B125  |
| 685x685x40               | C250  |

### Frame

- Frame made of metal, hot-dip galvanised with a minimum layer thickness of 70 μm
- according to standard NF ISO 1461
- reinforced frame for cover plates Class C250
- made to measure: The frame can be adapted to the dimensions of the cable junction box



### Mechanical properties

| Impact resistance                         | At least class IK10  |
|---|--|
|   | Standard NF EN 62262, with a mass of 5 kg.   |
| Absorption of water                       | Non-gelling (no self-splitting of the product at -30°C)<br>• ISO 62 < 0,3% for pultruded   |
| Flammability                              | No flame spread after 60-second application of a burner flame.   |
| Smoke toxicity                            | The smoke is not toxic.<br>• ITC <0,05 (Conventional Toxicity Index, 100 times lower than tolerated)   |
| Fatigue tests                             | • I&P-TL N°4319 (25 kN compression at 3 Hz with 5500 cycles)   |
| Thermal ageing tests                      | Material after 5500 cycles <b>from - 30 to + 70°C</b><br>visually and mechanically unchanged   |
| Bending and<br>Compressive strength tests | • I&P-TL N°4319<br>• Standard NF EN 124-1<br>• Resistance class C250, B125, A15  |
| Physico-chemical Properties               | The cable junction box is resistant to herbicides, isooctane, petroleum and mineral oil.<br>• NF EN ISO 175<br>• NF EN ISO 14125 (mechanical bending test).                      |
| UV  | No change in properties due to ultraviolet rays<br>• ISO 4582 (determination of colour change)<br>• ISO 4892-2 (artificial ageing)<br>• ISO 527-5 (mechanical test after ageing) |



### Accessories

The range offers you the possibility to adapt your cable pits to your specifications.

### Fall Protection Grids

prevents the fall of goods and persons with a static strength of at least 300 kg (**Decree No. 2004-924**)



### Locking System

with an anti-vandalism system



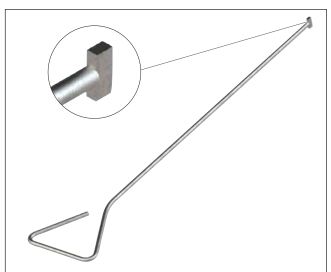
### Step and Hand Rail

with steps and removable hand rail **NF EN 62262** 



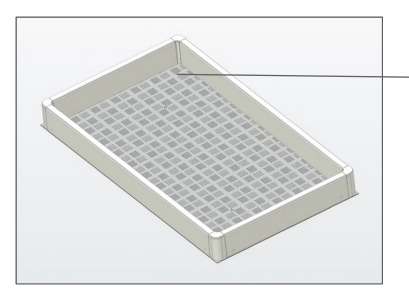
### Cable Junction Box Lifter

enables easy lifting of the cover plates



### Anti-slip base plate

Thermosetting base plate with anti-slip patterns with embossed or silica surface



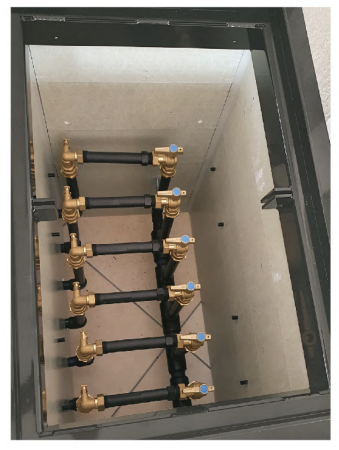


Embossed surface



Also available in silica surface

### Application in water networks







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