## Prefix® concrete construction box for fixing to the reinforcement



## Prefix ${ }^{\circledR}$ concrete construction box Ø 35 mm

Wall-light connection box for fixing to the reinforcement

- Can be used for concrete coverings from $20-60 \mathrm{~mm}$
- Pre-fixing by means of Prefix® installation technology
- 1-piece with moulded front and rear part
- Art. No. 1211-02 replaces Art. No. 1211-36

| Article no: | 1211-02 |
| :--- | :--- |
| EAN: | 4013456552227 |
| Length | 290 mm |
| Width | 78 mm |
| Depth | 91 mm |
| Installation opening $\varnothing$ | 35 mm |
| Break-out openings for DIN EN $\varnothing 25 / 32 \mathrm{~mm}$ <br> conduits | 2 |
| Break-out openings for DIN EN $\varnothing 20 / 25 \mathrm{~mm}$ <br> conduits | 4 |
| Markings in the bottom of the box for <br> conduits up to $\varnothing 25 \mathrm{~mm}$ | 2 |
| Markings for wires and cables up to $\varnothing 16 \mathrm{~mm}$ <br> Packaging inner/dispatch | 8 |

The new Prefix® concrete construction boxes, in addition to the proven product features such as lateral installation clamps for fastening to the reinforcement, mounting clips for pre-fixing the items and marked wave profile for an exact and secure fit, now also have innovative conduit entries, insertion options in the rear part of the box as well as separators that can be broken out at a later date for connecting devices in combinations.

- Quick and easy installation on the opposing formwork, without support element and abutment
- Spacers to the side formwork ensure full circulation of the concrete and allow exposed concrete installations in passage and edge areas
- Suitable for 20-60 mm concrete covers

Innovative conduit entries with diameters of $25 / 32 \mathrm{~mm}$ and $20 / 25 \mathrm{~mm}$, for quick fitting on the construction site

- Insertion options up to 25 mm diameter on the rear base of the box
- Easy manual assembly
- Sturdy signal bristle and bold colouring for easy retrieval in the concrete surface
- Large inlay and installation clearance

Easy installation of pre-wired installation accessories in multiple combinations using a bridge that can be broken off afterwards


