

## System magnet and system magnet PLUS



### System magnet PLUS

- for correct positioning during automated production as well as automated removal and storage
- with an anti-twist device for one-gang boxes
- adhesive force 500 N (50 kg)
- Can be used for the following articles:
  - HaloX® installation housing / item no. 1282-74/-75/-76 and 1283-74/-76
  - B<sup>2</sup> one-gang junction boxes / item no. 1262-06, 1263-06, 1264-06
  - 115 large slab ceiling box / item no. 1227-16
  - End and transition bushes / item no. 1261-82/-83/-84
  - Wall and ceiling transitions 30° / item no. 1261-92/-93/-94

<b>Article no:</b>	<b>1299-70</b>
EAN:	4013456578852
Dispatch	10

The system magnet has created a new standard in automated precast concrete for efficient manufacturing processes. This means that the electrical installation can be efficiently implemented using digital planning (BIM) and can flow seamlessly into the precast concrete production process. The complete electrical installation can now be automatically integrated into the in-factory production process with the new system magnet (item no. 1299-69) or system magnet PLUS (item no. 1299-70). Regardless of whether you're using B<sup>2</sup> one-gang junction boxes, wall and ceiling transitions, large slab ceiling boxes or luminaire and loudspeaker housings, the new system magnets can be used to position everything safely and with millimetre precision. After removing the concrete formwork elements, the system magnets PLUS (item no. 1299-70) can be removed automatically.

- The complete installation can be carried out with only one type of magnet – for automated setting (system magnet, item no. 1299-69) and/or setting and removal (system magnet Plus, item no. 1299-70)
- Four sideways notches ensure torsion-proof installation of the one-gang boxes
- Reusable

