

## Wall and ceiling transitions



### Wall and ceiling transition 90° Ø 25 mm

- For connecting conduits at transition points
- Slot for system magnet (Art.-No. 1299-69) and system magnet PLUS (Art.-No. 1299-70)
- Large adhesive surface
- Ideally suited for the construction of a rigid conduit system
- For overhead installation in solid walls
- With closing cover to prevent ingress of foreign bodies
- Can be combined with end and transition grommets and 30° wall and ceiling bends
- Two slots for Prefix® system accessories
- Suitable for all types of formwork
- Two nail domes

<b>Article no:</b>	<b>1261-96</b>
EAN:	4013456588363
Length	105 mm
Width	64 mm
Depth	80,5 mm
DIN EN conduit Ø	25 mm
Number of parts	2
Dispatch	100

For the first time, the new end and transition grommets, wall and ceiling bends , 30°, and wall and ceiling transitions 90° allow the automated positioning and fastening of conduit connections in precast concrete elements. The integrated slot for the system magnets (Art. No. 1299-69) and system magnet PLUS (Art. No. 1299-70) enables a safe, formwork-flush fit on the horizontal steel formwork for the circulation systems used in the concrete plants. The new items also provide alternative options for fixing to formwork. They can be fixed using hot glue, steel nails and even for overhead installation in solid wall elements using Prefix® Universal supports (Art. No. 1261-00).

- Slot for system magnet (Art. No. 1299-69) and system magnet PLUS (Art. No. 1299-70) for use in automated production lines
- For conduit sizes of Ø 20 mm, Ø 25 mm and Ø 32 mm
- All end and transition grommets, wall and ceiling elbows 30° and wall and ceiling transitions 90° can be combined with each other
- Resealable sealing cover to protect the empty conduit system from concrete when installed on top, during transport and when erected on site
- Signal bristle and bold colouring for easy retrieval in the concrete surface
- Optimal elbow radius for easy cable insertion
- 1-part design, immediately ready for use

