Clearance cones

Clearance cone 15.0 (Art. n° 581865000)

Clearance cone 20.0 (Art. n° 581866000)

Clearance cone 26.5 (Art. n° 581867000)

Fitting instructions
1. Installing the clearance cone

➤ Mount an anchor holder on the tie-rod, and fasten it to the top reinforcement.

**Fitting dimensions**

![Diagram showing fitting dimensions](image)

- **a** ... Placement depth 30 mm (=concrete cover)
- **b** ... Screw-in depth 70 mm
- **α** ... 45°

**G** Anchor holder

**H** Stop-anchor or pigtail anchor

➤ Screw in the clearance cone.

**Note:**
Max. placement depth (a) 30 mm. This ensures that the clearance cone can still be unscrewed and detached by inserting a tie rod through the holes in the cones.

2. Loosening the clearance cone

Loosening the clearance cones relatively soon after pouring makes it easier to dismantle them!

**Version 1:**
Loosening with the Clearance-cone dismantling tool

➤ Remove the tube cap before loosening the clearance cone and after dismantling reinstall the tube cap to keep out dirt.

**Version 2:**
Loosening with tie rod

**Note:**
There is no need to remove the tube cap.

![Diagram showing loosening with tie rod](image)

<table>
<thead>
<tr>
<th>Right!</th>
<th>Wrong!</th>
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<td><img src="image" alt="Diagram showing right loosening" /></td>
<td><img src="image" alt="Diagram showing wrong loosening" /></td>
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3. Mounting the she-bolt

**A** Clearance-cone dismantling tool

**B** Clearance cone

**C** Reversible ratchet 1/2"

**D** Box nut 24

**E** Tube cap

**I** She-bolt