The Formwork Experts.

Bridge edge beam anchor 15.0

Fitting instructions
Please retain for future reference
Basic drawings of product

<table>
<thead>
<tr>
<th>Nailing cone 15.0</th>
<th>Bridge edge beam anchor 15.0 galv.</th>
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</thead>
<tbody>
<tr>
<td>Art. n°: 581897000</td>
<td>Art. n°: 581890000</td>
</tr>
<tr>
<td>Weight: 0.02 kg</td>
<td>Weight: 0.44 kg</td>
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<table>
<thead>
<tr>
<th>Bridge edge beam anchor 15.0</th>
<th>Screw-in cone 15.0</th>
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<tbody>
<tr>
<td>Art. n°: 581896000</td>
<td>Art. n°: 581895000</td>
</tr>
<tr>
<td>Weight: 0.45 kg</td>
<td>Weight: 0.74 kg</td>
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</table>

Product description

The Bridge edge beam anchor 15.0 is an expendable anchoring component for anchoring Screw-in cones 15.0 in the concrete on one side of a wall.

The Bridge edge beam anchor 15.0 is type-tested.

Permitted loads for an anchoring point, consisting of a Bridge edge beam anchor 15.0 and a Screw-in cone 15.0: see ‘Approval n° Z-21.6-1982’.

⚠️ WARNING ➤ This concrete suspension point must not be used in connection with climbing formwork!

Practical examples

Used with Bridge edge beam formwork T

Used with Bracket platform M (with Suspension shoe M)

Used with Folding platform A and K (as working and protection platform up to Load Class 3)

Follow the directions in the relevant User Information booklet!
Fitting the Bridge edge beam anchor

➤ Nail a nailing cone to the form-ply (position as shown in shop drawing / assembly plan).

➤ Push the Bridge edge beam anchor onto the nailing cone.

➤ Tie the Bridge edge beam anchor tightly to the reinforcements with binding wire. This prevents it from working loose during pouring and vibration.

Make sure that the sealing ring is fitted correctly!

After formwork has been struck

➤ Remove the nailing cone from the anchoring point.

➤ Using a Reversible ratchet 1/2", screw in the Screw-in cone until it is fully engaged.

NOTICE
If statically required – place extra reinforcement steel.