

Tie down straps

3400072, Metal wall plug M16 for mounting eyebolt

3400073, Eye bolt M16 to secure ratchet strap

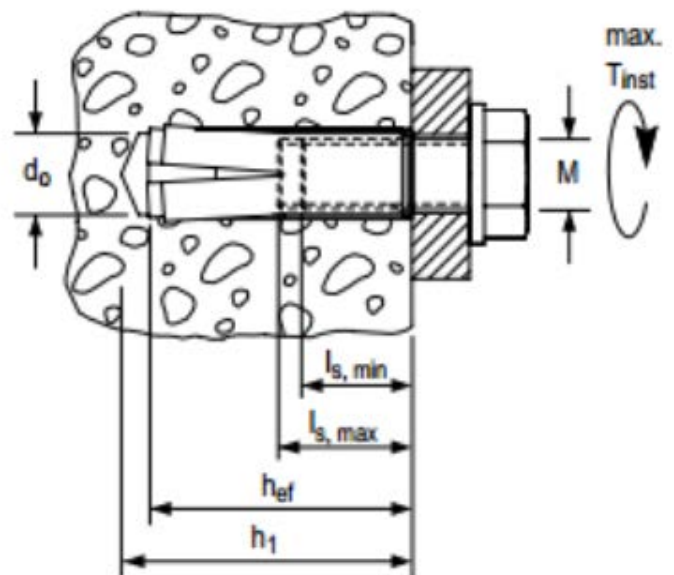
Metal wall plug and eye bolt, used for the attachment of tie down straps for the fixation of silo covers.

Characteristics Metal wall plug:

- Electrolytically zinc plated
- Minimum screwing depth: 16 mm
- Minimum hole depth: 65 mm
- Maximum screwing depth: 27 mm
- Thread: M16
- Drilling diameter: 20 mm
- Total length: 65 mm

Characteristics Eye bolt M16:

- Electrolytically zinc plated
- Outer diameter eye: 62 mm
- Inner diameter eye: 35 mm
- Thread: M16





Marking holes

Draw down at about 30 cm below the top of the wall to mark the drill hole



Place drill and anchor

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In front of the anchor hole.
Then plug in the plug.



Anchor anchorage

With a dowling pin and hammer, the pallet at the back of the plug must be stuck securely. This will anchor the striking plug.



Tighten the ring bolt

The ring bolt must be tightened against the wall with a wrench.



Mount the ring bolt in front of ratchet

At the side of the trench silo where the ratchets come, the ring bolts are drilled at 50 cm from the bottom. As a result, the ratchet comes to a good working height. Furthermore, steps 1 to 4 should be re-exported.



Tighten the strap

Crochet the strap with the hook of the wall through the eye as shown above. The tensioning straps are ready for use.