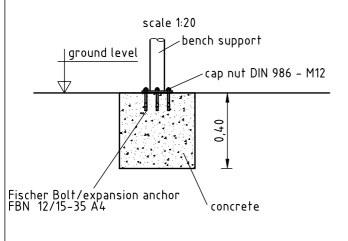


(A) Installation with expansion anchor

- 1. Assign location of bench considering the space requirement.
- 2. Excavate soil for foundations, according to drawing.
- 3. After concrete foundations have set drill holes for expansion anchor acc. to attached installation instructions for expansion anchor. Use bench as drilling jig.
- 4. Drive in bolts into holes. Bolt together bench with expansion anchor.

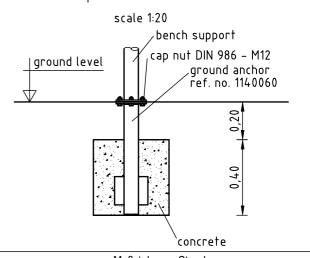
Tools: socket spanner 19 and hammer drill with drill bit \emptyset 12 mm



(B) Installation with ground anchoring (optional)

- 1. Assign location of bench considering the space requirement.
- 2. Excavate soil for foundations, according to drawing.
- 3. Bolt together bench with ground anchors, put into holes of foundations, align and support it.
- 4. Grout in foundations with compressed concrete PG75 and cover with sand 0.20 m
- 5. Release bench after concrete foundations have set.

Tools: socket spanner 19



Art.-Nr.

Bezeichnung

Maßstab :

1:50

Stand

07/04 GE Seite 1/1