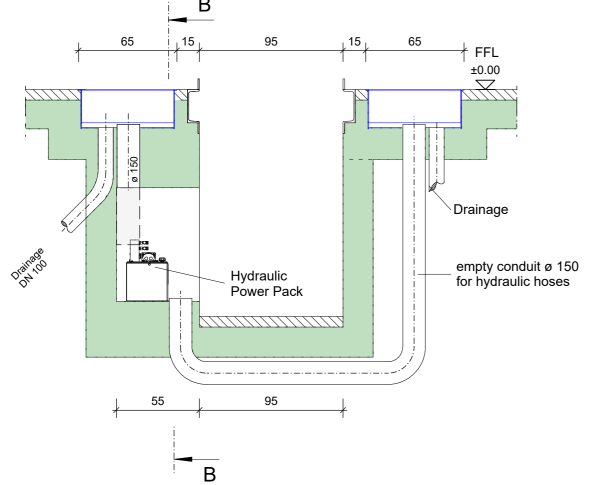
Section A - A Section B - B В 95



±0.00 Pit deflector Installation tub ф-Supply **Connection Box** Hydraulic power pack (Default) Standard position of Aggregate and Switch cabinet. ø 150

material.

Comments and recommedations:

All dimensons [m, cm] to be verified on site.

Concrete grade min C25/30 acc. to DIN EN 1992 (EC2) respectively acc. to planning of supporting Framework.

In the area of axle play a horizontal finished floor is required.

The drainage shown is a recommendation. Planning and execution according to on-site specifications.

The arrangement of the axle play tester shown and the resulting dimensions are a recommendation. The dimensions for track max. and track min. must be checked in relation to the vehicle and can be adapted according to customer requirements. Fitting standard assembly

More options see. page 2 Please note:

Dimensions of the installation tub see foundation plan F263.

This must be exactly horizontal with a max. permissible deviation of ± 2 mm and set to FFL and formfitted concreted in.

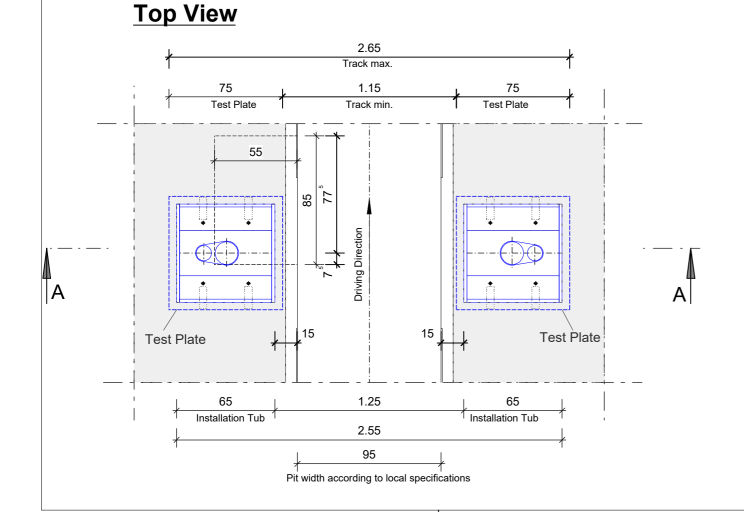
If there is a pit deflector, this must be cut out over a length of 1 m in the area of the axle play tester (risk of crushing).

Provide power supply (on site) 5x2.5 mm², 3x 400 V + N + PE; 16 A slow Lay cable to the hydraulic unit and let it protrude approx. 1m.

Hydraulic Power Packs

85

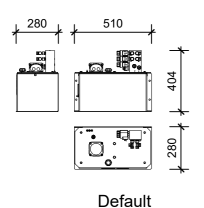
Dimensions and arrangement see information on sheet 2

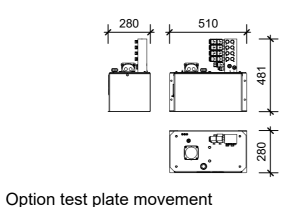


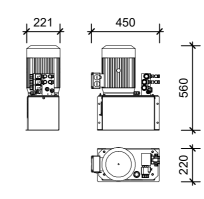


Hydraulic Units

Dimensions in mm

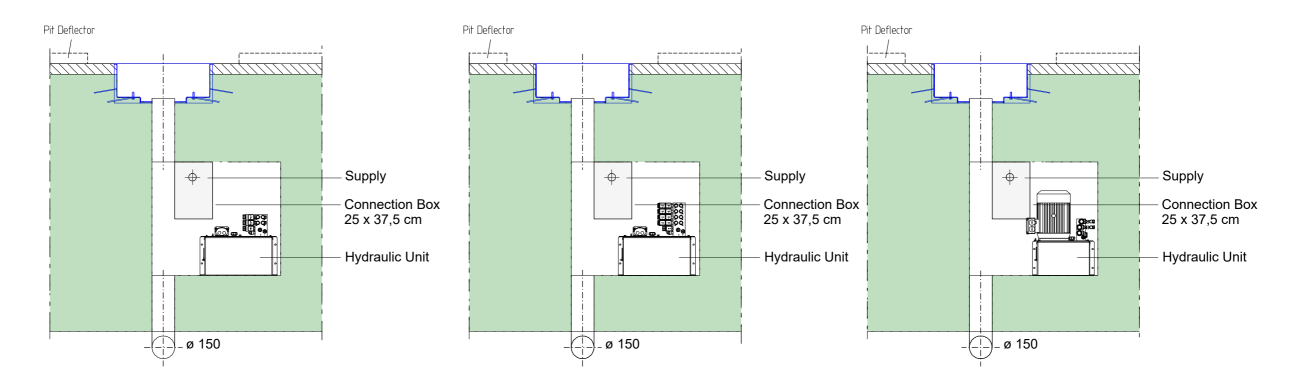






Option: Over Oil Unit

Section B - B



Arrangement options:

- 1) in wall niche 85 x 75 x 50 cm (default)
- 2) directly in the pit with sufficient pit width. Laying the hydraulic hoses in the Empty pipe \varnothing 150 or in the recessed cable duct 150 x 100 mm with cover.
- 3) at the end of the pit under the stairs. Recommendable up to 6 m distance. Laying the hydraulic lines on the surface along the pit wall.

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