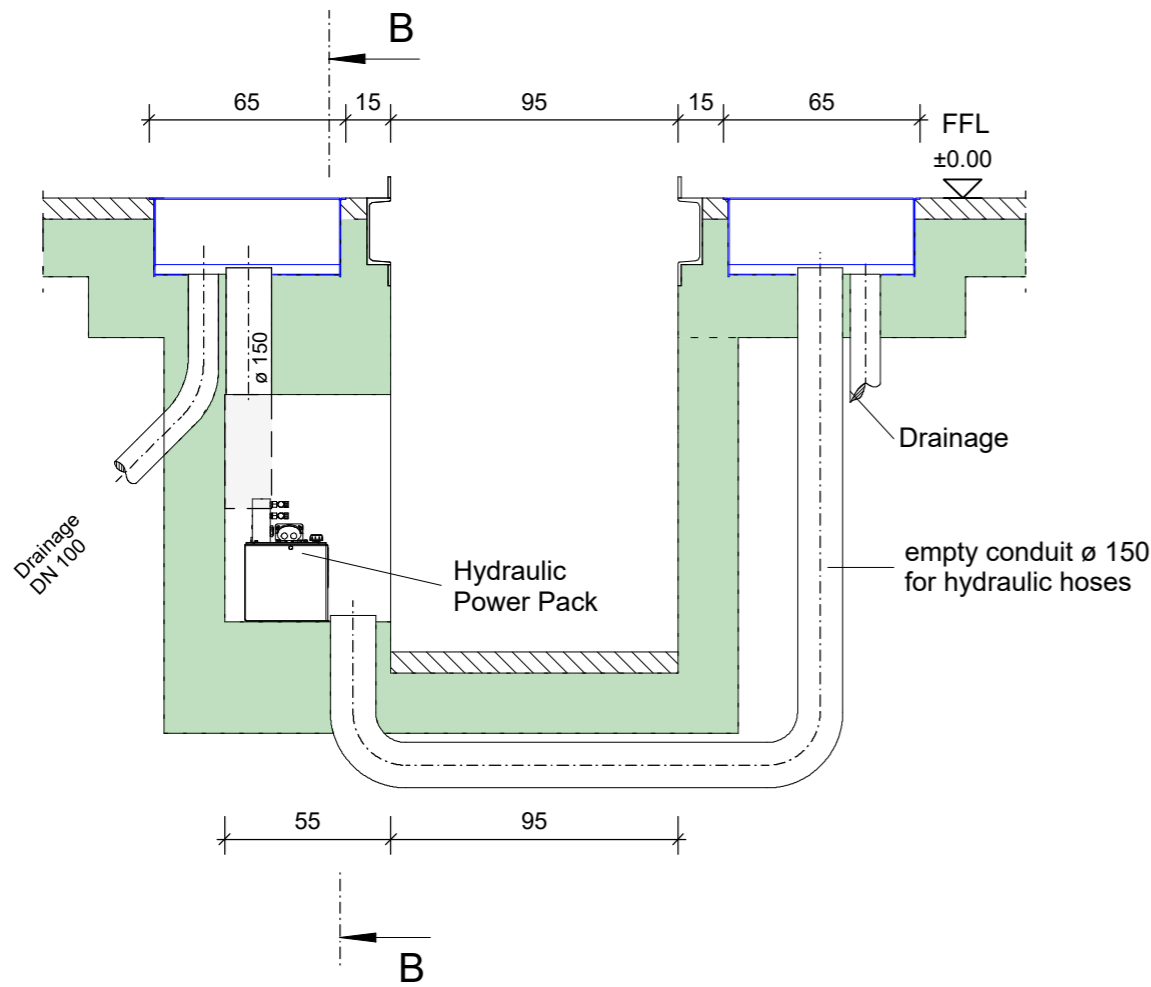
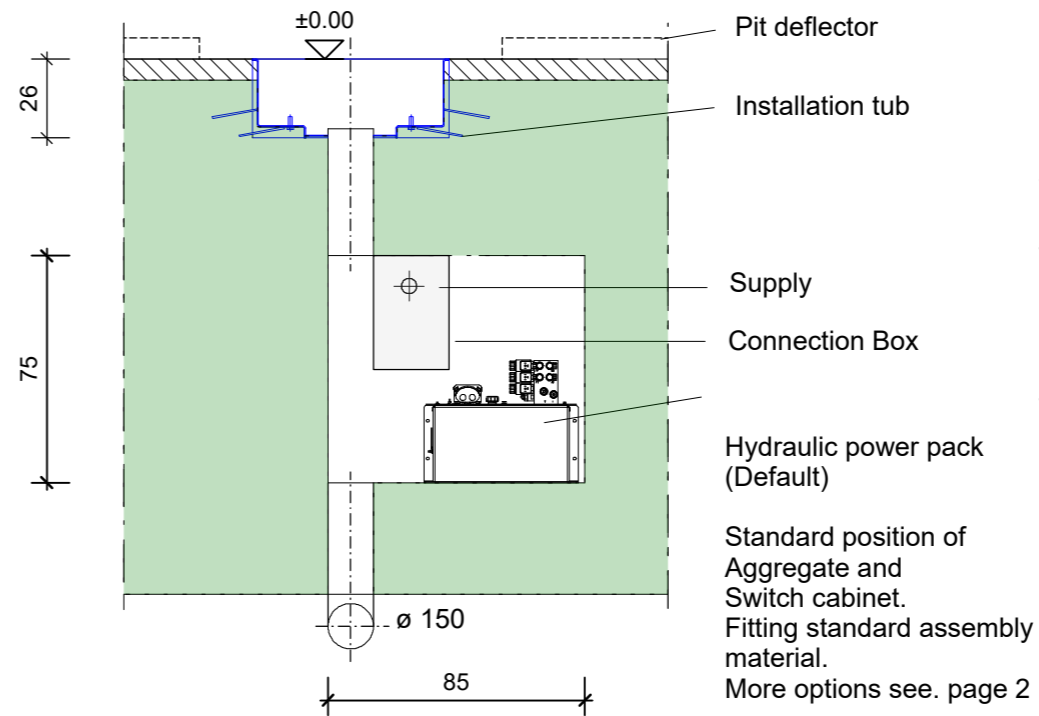


### Section A - A



### Section B - B



### Comments and recommendations :

All dimensions [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.

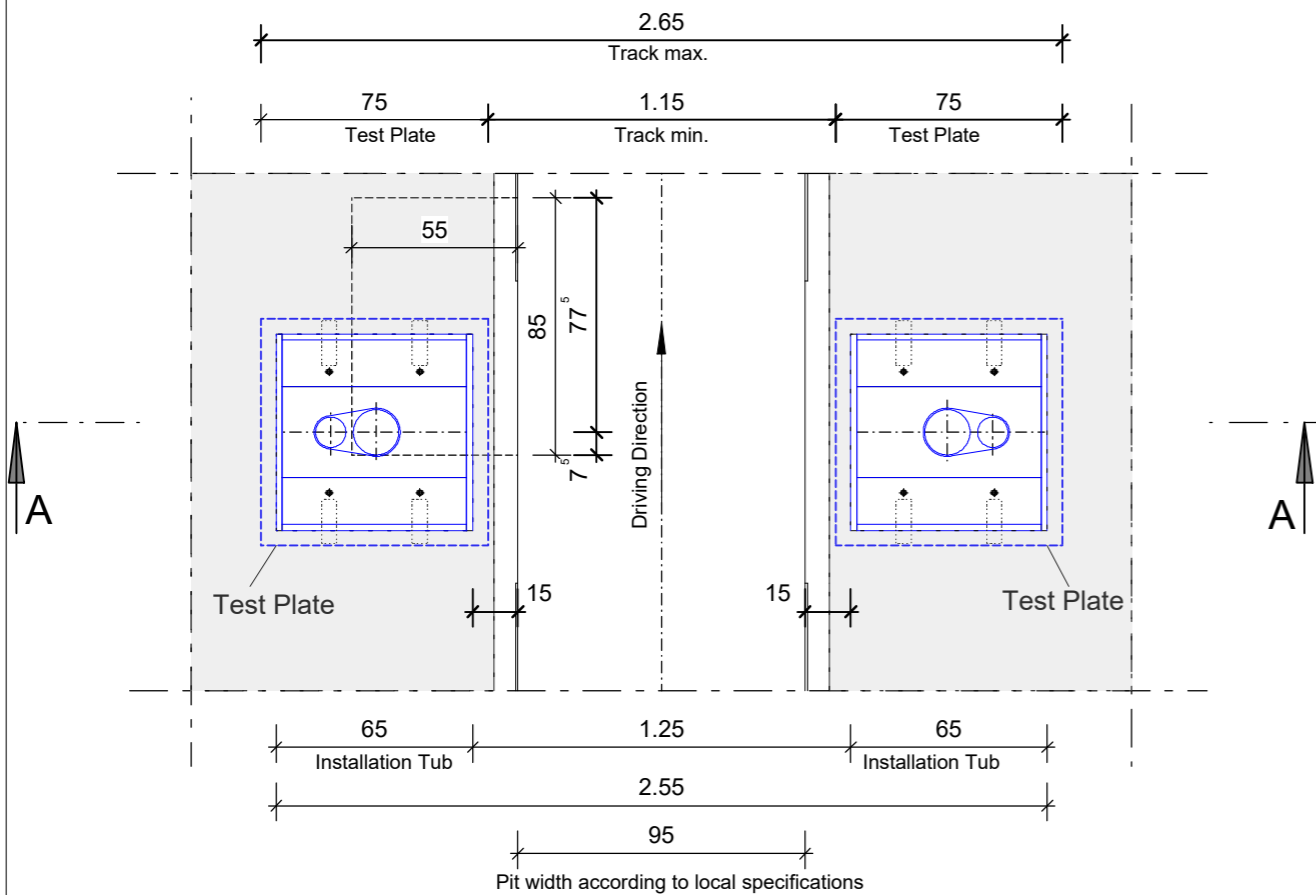
Please note:

Dimensions of the installation tub see foundation plan F263. This must be exactly horizontal with a max. permissible deviation of  $\pm 2$  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 mm<sup>2</sup>, 3x 400 V + N + PE; 16 A slow Lay cable to the hydraulic unit and let it protrude approx. 1m.

### Top View



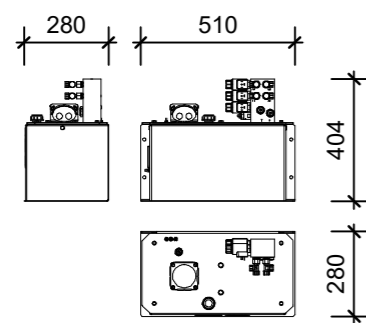
### Hydraulic Power Packs

Dimensions and arrangement see information on sheet 2

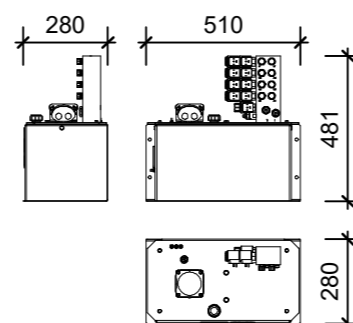
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1:25		01.07.2020		amaier		Axle Play Tester LMS 20.0	
Drawn		Date		Name		Index	
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Modifications						Sheet	
B						or	
A						2	
Item No.						Drawing No.	
						F261	
Original size of drawing: A3		Created from: TD - Nr. 261.4		origin:		S.sedes: S.seded by:	

## Hydraulic Units

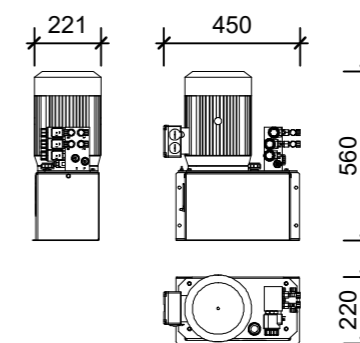
Dimensions in mm



Default

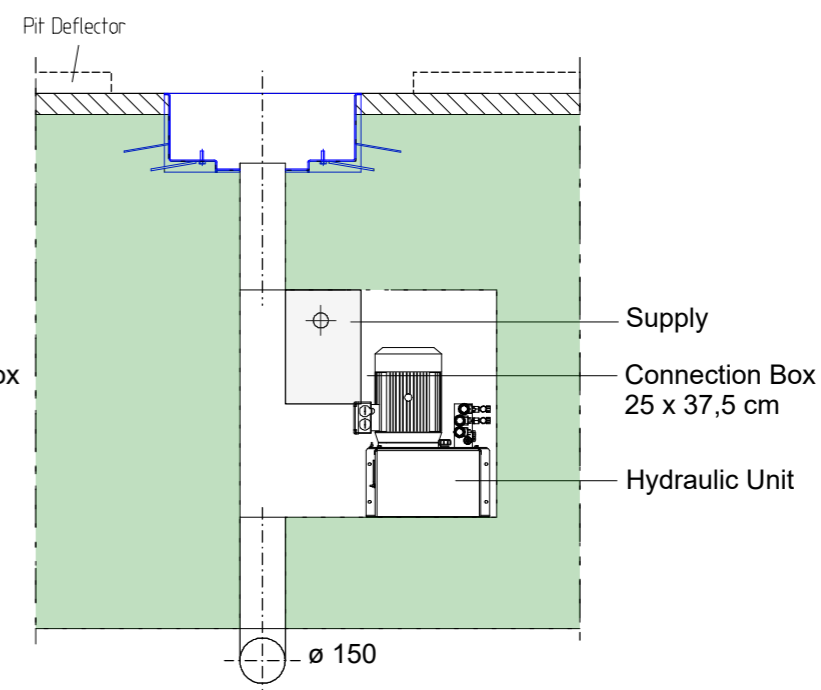
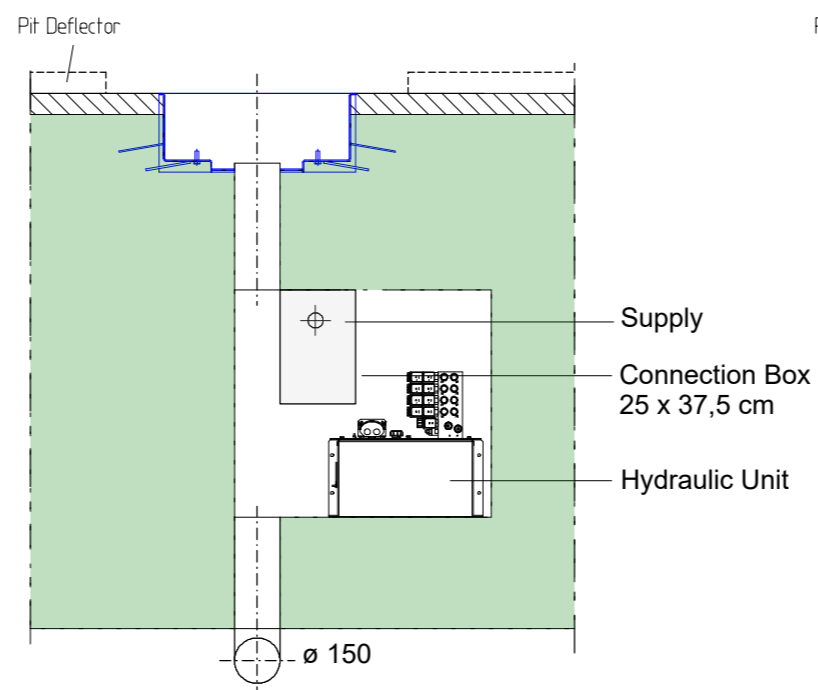
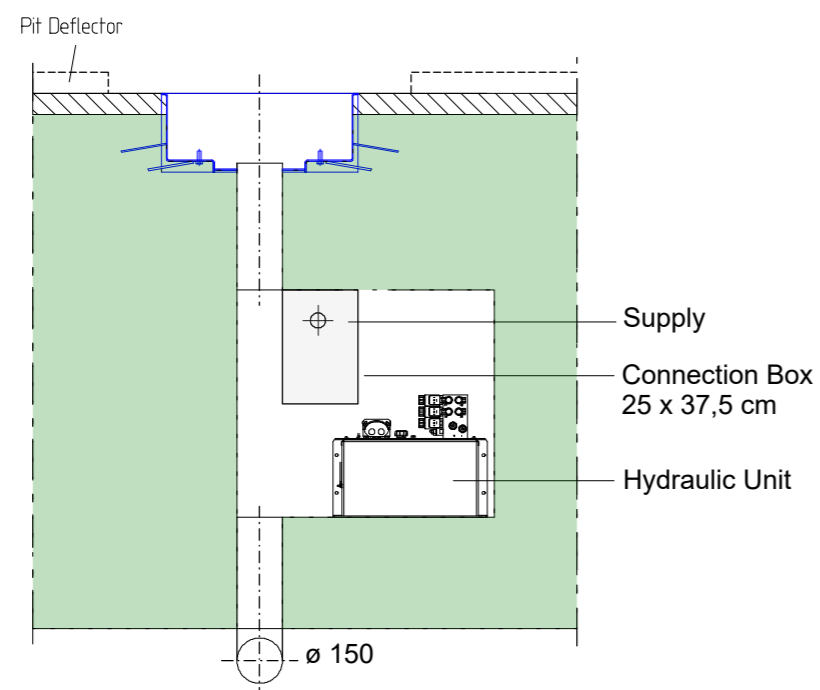


Option test plate movement



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 Ø 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.

Note protection marks as per DIN ISO 16016		Language	English	State	4
Scale	1:25	Date	01.07.2020	Name	amaier
Drawn		Check	01.07.2020	Name	wieser
Description					
Axle Play Tester LMS 20.0					
Installation Plan					
Modifications					
A					
Ind. No.	Date	Name			
Item No.					
Drawing No.		F261		Index	Sheet
				A	2
				or	2
Original size of drawing: A3		Created from: TD-Nr. 261.4		origin: S.sedes: S.seeded by:	