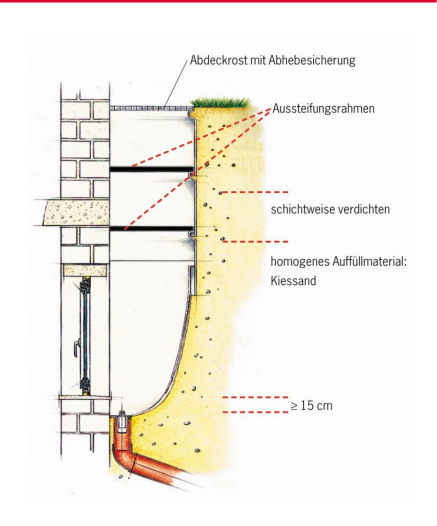


New 700er Light shaft

Load and installation

Load during the installation

- ❖Light shaft installed 2 screws
- Grating is in the correct position
- Fill the Excavation in layers with gravel
- ❖Compression pressure 2.000 kg



Load and installation

Load: walk able

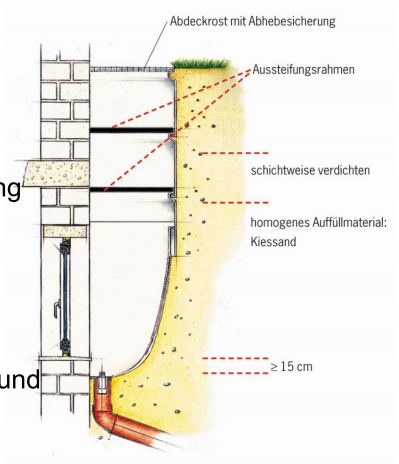
Test:

⇒ Load 200kg in the middle of the grating on a test block 200x200mm

These is the first FEA Test.

Light shaft installed but no gravel around

Grating in position



Load and installation

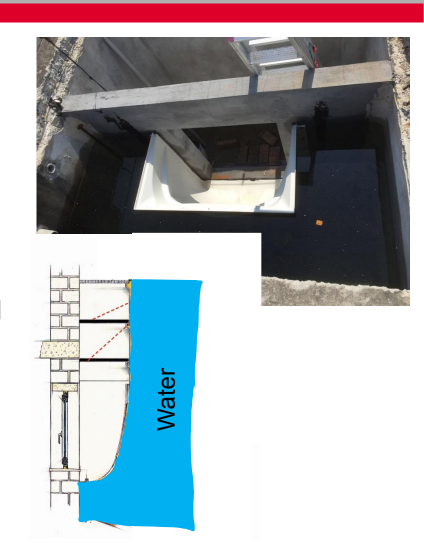
Load: water load

Test:

⇒ Load: water level 540mm above grate support, messure the deflection with the water load after 5min, 1 hour, 12 hours and 24 hours.

These is the second FEA Test.

⇒ on the photo you see only the light shaft without extension elements

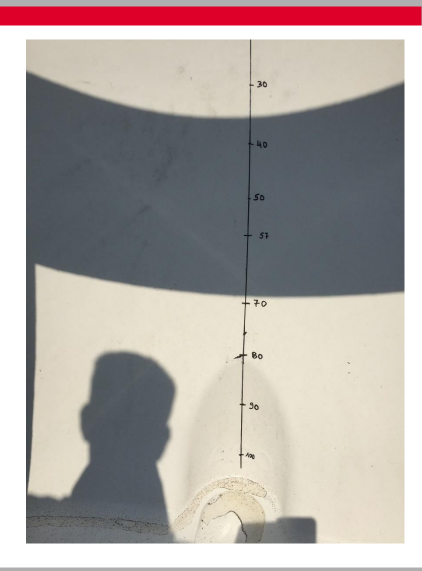


Load and installation

Load: water load

Test:

- Light shaft installed in a concrete basin but no gravel around, 2 fix extension elements installed water tight.
- ❖No grating
- ❖Lightshaft in front of an opening that it is possible to messure the deflection.

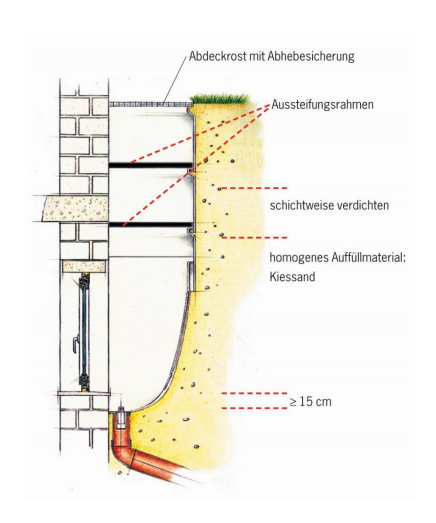


Load and installation

Load: drive able

Test 1:

- ⇒ Load 1000kg in the middle of the grating on a test block 200x200mm
- Light shaft installed but no gravel around
- Grating (drive able) in position

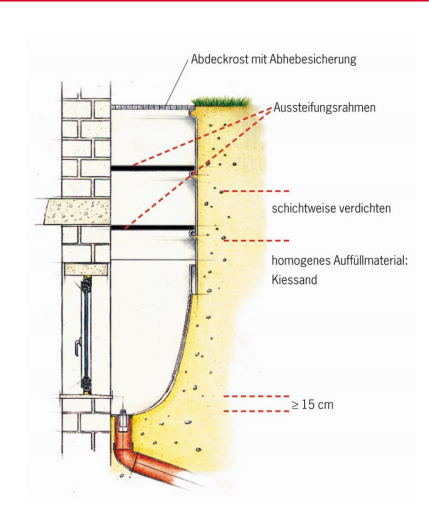


Load and installation

Load: drive able

Test 2:

- ⇒ Load 1000kg in the middle of the grating on a test block 200x200mm
- Light shaft installed with gravel around
- ❖Grating (drive able) in position



Load and installation

Load: drive able

Test 2:

- ⇒ Load 900kg just beside the grating in the middle of the light shaft on a test block 200x200mm
- Light shaft installed with gravel around
- ❖Grating (drive able) in position

