

... for more than 40 years +

KRASO®

SIMPLE + TIGHT



KRASO® Type LES - 110

Installation instructions

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5.49.1.1-MA.EN-v1.0-05.26-RSc.DK



KRASO® Type LES - 110 - light shaft drainage systems

for concrete shafts

| DafStB waterproof concrete guideline: stress class 1 + 2

1. Lay the main pipes.
The **KRASO®** Type LES - 110 has two connection options for DN 50 and DN 110.
2. Set up formwork, backfill the pit, and pour the clean layer of concrete. Lay the reinforcement.
3. Apply lubricant to the **KRASO®** Type LES - 110 and insert it into the main pipe.
Remove the backwater stopper and leave sieve.
4. Install support cages and upper reinforcement. OKFF = top edge finished floor.
Protect the **KRASO®** Type LES - 110 on-site from dirt.
5. Concrete light shaft.
6. Remove the building building period protective cover. Insert backwater stopper and leave sieve. **Important, see details:** fit the backwater stopper as shown in the detailed drawing as follows: insert the tab (green circle) into the groove provided (green arrow) and then tighten it clockwise.

