

















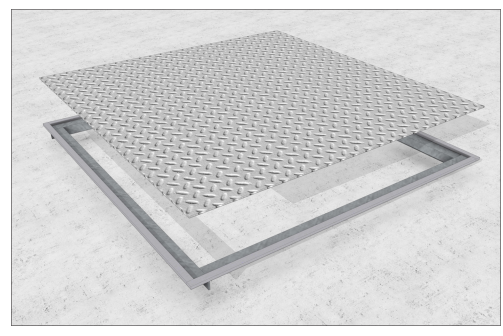
**KRASO** GMBH & CO. KG Baumannweg 1 | DE-46414 Rhede T +49(0)2872 - 9535-0 info@kraso.de | **KRASO**.de







**KRASO® Pump Sump Covers**Installation instructions



## **KRASO®** Pump Sump Covers

For KRASO® Pump Sump - concrete - and KRASO® Pump Sump Type Q - square -

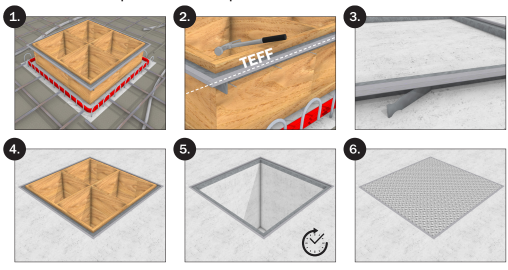
## Installation situation point 1. to 6. - for base plates without floor construction

- Lay foil and reinforcement.
- Fix the angle frame in place using double-headed nails or screw clamps. Top edge angle frame = top edge finished floor (TEFF).
- Depending on the cover design: fold out the concrete anchors.
- Concrete.
- Remove formwork after the concrete has hardened.
- Insert the bulb plate.

## Installation situation point 7. to 12. - for base plates with floor construction

- Lay the insulation. The angle frame must lie flat across the entire surface of the screed.
- Fix the angle frame in place using double-headed nails or screw clamps. Top edge angle frame = top edge finished floor (TEFF).
- Depending on the cover design: fold out the concrete anchors.
- Lay screed.
- Remove formwork after the screed has hardened.
- Insert the bulb plate. Construction of finished floor.

## Installation situation point 1. to 6. - for base plates without floor construction



Installation situation point 7. to 12. - for base plates with floor construction

