

... for more than 40 years +

**KRASO®**  
SIMPLE + TIGHT



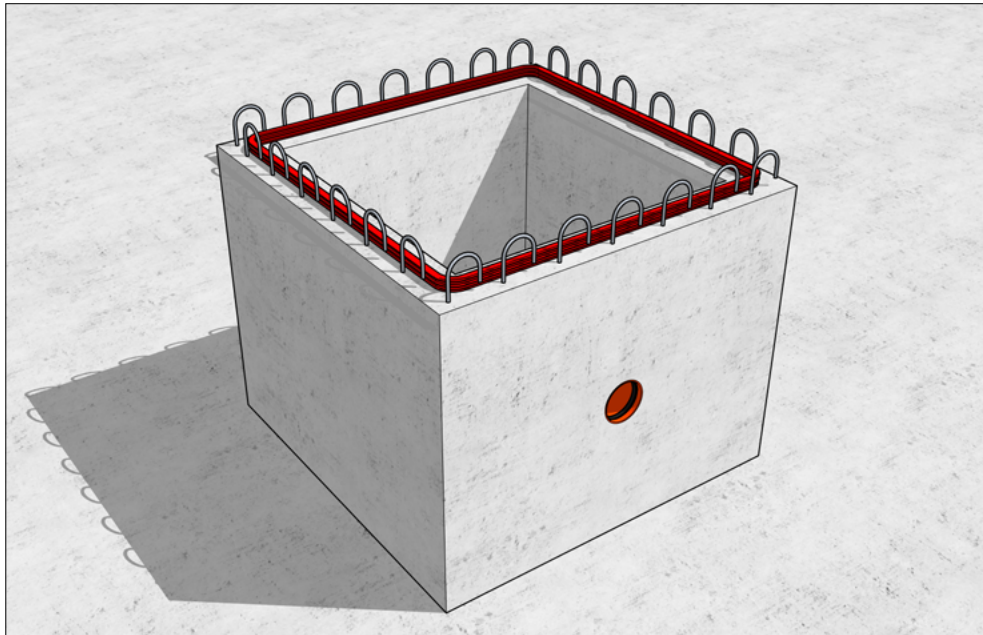
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**KRASO® Pump Sump - concrete -**  
**Installation instructions**



## KRASO® Pump Sump - concrete -

For collecting waste water, suitable for KG, HT and KG 2000 pipes

| DafStB waterproof concrete guideline: stress class 1 + 2

1. Measure height of the KRASO® Pump Sump - concrete -.  
Upper edge (UE) KRASO® Pump Sump - concrete = lower edge (LE) base plate
2. Excavation of the pump sump pit
3. Create a clean layer of lean concrete or e.g. compacted material.
4. Align the KRASO® Pump Sump - concrete -.
5. For KRASO® Pump Sump - concrete - with pipe penetration: fill in layers of filling soil up to the lower edge of the first connection and grout in. **Do not use a vibrating plate!**
6. Lubricate the pipes with lubricant and connect to the pump sump.  
Important: start with short pieces. Use 2 x 0.5 m KG / KG 2000 pipes!
7. Fill in layers of filling soil and grout in. **Do not use a vibrating plate!**
8. Place formwork into pump sump, lay foil and reinforcement.
9. Concrete.
10. Remove the formwork after the concrete has hardened.

