





KRASO® Fibre Cement Casing Installation instructions













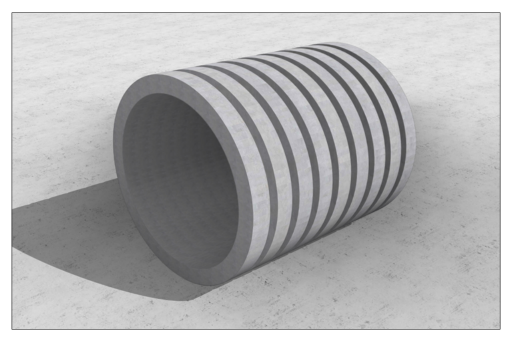






KRASO GMBH & CO. KG Baumannweg 1 | DE-46414 Rhede T +49(0)2872 - 9535-0 info@kraso.de | KRASO.de

5.28-MA.EN-v1.0-08.25-RSc.D

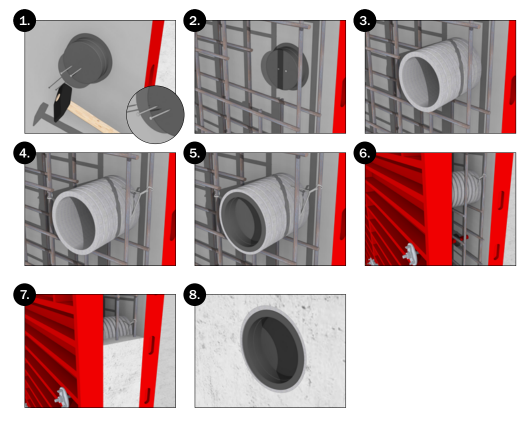


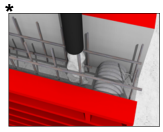
KRASO® Fibre Cement Casing

For the installation in waterproof concrete walls for installation of pipes or cables using sealing inserts (not included in the scope of supply)

| DafStB waterproof concrete guideline: stress class 1 + 2

- 1. Nail down the **KRASO®** Installation/Formwork Aid using a hammer.
- 2. Lay the reinforcement.
- 3. Place the KRASO® Fibre Cement Casing onto the KRASO® Installation/Formwork Aid.
- 4. If necessary: fix the **KRASO®** Fibre Cement Casing to the reinforcement.
- 5. Close the **KRASO®** Fibre Cement Casing using the **KRASO®** Installation/Formwork Aid.
- 6. Formwork and ensure sufficient distance from the tie points.
- Concrete the wall. To prevent segregation in the area of the penetration, the free fall height of the concrete must not exceed 1 m. *
- 8. Remove formwork.







When installing KRASO* Fibre Cement Casings during concreting, they must be lid with a clear distance of at least 10 cm between them to ensure sufficient compaction of concrete or mortar. This distance of 10 cm must also be maintained between the KRASO* Fibre Cement Casings and the respective breakthrough limits when installing them in existing walls.



KRASO* supplies KRASO* hitre Cement Casings in custom lengths, so that revorving its usually not necessary. If there are changes to the on-site plans, KRASO* fibre Cement Casings must be moistened before cutting or drilling. Only uses hand-operated or slow-unning tools. Ensure adequate ventilation and wear a dust mask in accordance with EN 149,2001 (FFP1.

