















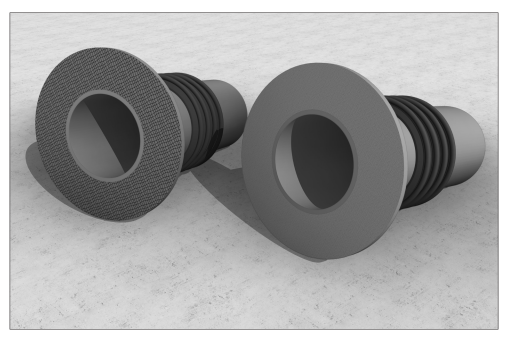








KRASO® Casing Type FE/SF 5Installation instructions



KRASO® Casing Type FE/SF 5

For concreting, with trowel flange on one side, roughened (**KRASO® Type FE/SF 5 - R**) or tissue coated (**KRASO® Type FE/SF 5 - G**), surrounding approx. 5 cm, 2 **KRASO® Covers** as an installation aid, ID = Internal-Diameter true diameter casing

| DafStB waterproof concrete guideline: stress class 1 + 2, DIN 18533 W1 -E and W2.1 -E

- 1. Nail on the KRASO® Cover using a hammer.
- 2 Lay the reinforcement. Make sure the concrete covers the area of the penetration.
- 3. Place the **KRASO®** Casing Type FE/SF 5 on the **KRASO®** Cover.
- If necessary: fix the **KRASO®** Casing Type FE/SF 5 to the reinforcement. Important: the wire must not be fixed to the **KRASO®** 4 Seal.
- 5. Close the KRASO® Casing Type FE/SF 5 using the second KRASO® Cover.
- 6. Formwork and ensure sufficient distance to the tie points.
- Concrete wall. To avoid segregation in the area of the penetration, the free fall height of the concrete must not exceed 1 metre. *
- 8. Remove formwork.
- Apply area sealing according to manufacturer's instructions.
- 10 Remove the KRASO® Cover.

