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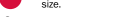
KRASO® Sealing Inserts Installation instructions



KRASO® Sealing Inserts

For installation of pipes, Torque Control Nut KRASO® DKM, non-corrosive stainless steel, for core drillings or casings

| DafStB waterproof concrete guideline: stress class 1 + 2



- Remove cover. Push the rubber ring out to the rear by hand. Cut the universal rubber to the right size.
- Clean core drilling.
- If neccessary, treat the core drilling with KRASO® Core Drilling Sealant.
- Insert the media line into the core drilling. Push the **KRASO**® Sealing Insert over the media line.

Installation situation in-situ concrete:

The **KRASO®** Sealing Insert is installed on the water-bearing side. **We recommend**: the Torque Control Nut KRASO® DKM points to the inside of the building.

Installation situation precast wall:

5. The KRASO® Sealing Insert is installed on the water-bearing side in the middle of the joint precast/in-situ concrete. The Torque Control Nut KRASO® DKM points to the inside of the building.

Installation situation retrofit installation:

- 6. The installation is carried out as follows: open the **KRASO®** Sealing Insert - split - and push it around the existing media line from the outside of the building.
 - Close the KRASO® Sealing Insert split and insert it into the core drilling.
- Important: in the case of precast walls it is installed in the middle of the joint precast/in-situ concrete on the water-bearing side (see illustration point 5.).
- Tighten the Torque Control Nuts **KRASO®** DKM crosswise step by step. Tighten the Torque Control Nuts KRASO® DKM until you hear a "click".

