

















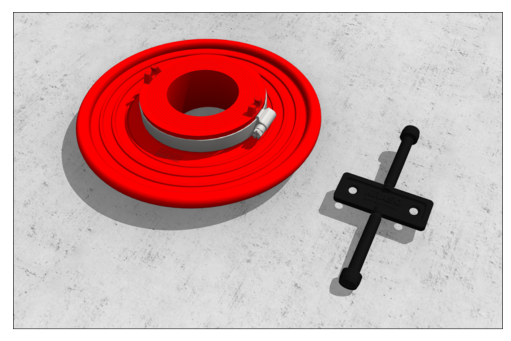


ights to the drawings and designs are the property of KRASO GmbH & Co. KG. • roduction and distribution of the drawings as well as any other use require our written conser





KRASO® Wall Collar DKS UniversalInstallation instructions



KRASO® Wall Collar DKS Universal

For water pressure tight connection of pipelines with a smooth surface in waterproof concrete structures: base plate and wall, MPA-tested up to 5 bar

|DafStB waterproof concrete guideline: stress class 1 + 2

- Adjusting the **KRASO®** Wall Collar DKS Universal to the media line: adjustment is carried out by removing the individual sealing rings using the stepless onion ring technology until the media line can be inserted precisely through the **KRASO®** Wall Collar DKS Universal. Push the rubber ring backwards by hand and cut it to the appropriate size.
- 2. Slide the KRASO® Wall Collar DKS Universal over the media line.
- 3. Position the KRASO® Wall Collar DKS Universal in the middle of the base plate. Tighten the upper tension strap using the Torque Control Wrench KRASO® DKS.
 As soon as the KRASO® DKS audibly and noticeably breaks off, the ideal torque has been reached (see detailed image).
- Tighten the lower tension strap using the Torque Control Wrench **KRASO®** DKS.
 As soon as the **KRASO®** DKS audibly and noticeably breaks off, the ideal torque has been reached (see detailed image).
- Insert support baskets and upper reinforcement. TEUF = top edge unfinished floor.
- Concrete the base plate.

