## KRASO<sup>®</sup> SIMPLE + TIGHT





## **KRASO<sup>®</sup> Wall Collar Lightning Protection Duo** Installation instructions

### ... for more than 40 years –

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

# $\bigcirc$ • 0 $\widehat{\cdot}$ Ø \*

KRASO GMBH & CO. KG

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

5.9-MA.EN-v1.0-05.25-RSc.D



#### **KRASO®** Wall Collar Lightning Protection Duo

For the water pressure tight integration of earthing cables with factory-sealed openings: square earthing strap  $(30 \times 3.5 \text{ mm})$  and earthing wire ( $\emptyset$  8 – 10 mm)

| DafStB waterproof concrete guideline: stress class 1 + 2

#### Installation situation: KRASO® Wall Collar Lightning Protection Duo with earthing strap

- Cut the opening of the **KRASO**® Wall Collar Lightning Protection Duo to matching the earthing strap or earthing wire.
- 2. Pull the **KRASO**<sup>®</sup> Wall Collar Lightning Protection Duo over the earthing strap or earthing wire.
- Position the KRASO® Wall Collar Lightning Protection Duo in the centre of the base plate. Tighten the upper strap with the Torque Control Wrench KRASO® DKS. As soon as you hear and feel the KRASO® DKS break off, the ideal torque has been reached (see detailed picture).
- 4 Tighten the lower strap with the Torque Control Wrench **KRASO**® DKS. As soon as you hear and feel the **KRASO**® DKS break off, the ideal torque has been reached (see detailed picture).
- 5. Insert support cages and upper reinforcement. TEUF = top edge unfinished floor
- 6. Concrete the base plate.



