













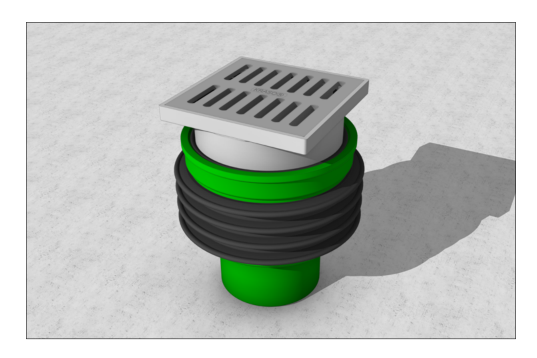








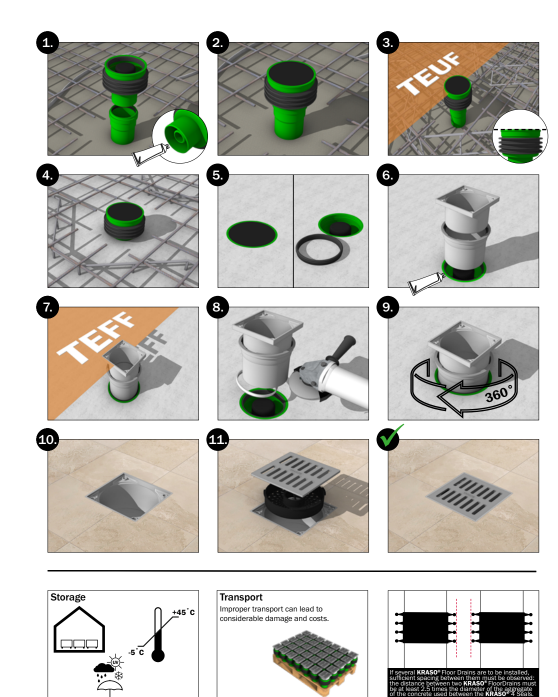
**KRASO**® Floor Drain for KG 2000 Installation instructions



## KRASO® Floor Drain for KG 2000

According to DIN EN 1253 - for the installation in interior areas without traffic, for the drainage of grey water, drainage capacity: 1.79 l/s, with water pressure tight surrounding, thermally welded KRASO® 4 Seal | DafStB waterproof concrete guideline: stress class 1 + 2

- 4 KRASO® Floor Drain for KG 2000 has two connection options for DN 50 and DN 110 pipes. Apply Iubricant to the KRASO® Floor Drain for KG 2000 and insert into the main pipe.
- Insert KRASO® Cover as building period protective cover.
- 3. Insert support cages and upper reinforcement. TEUF = top edge unfinished floor.
- 4. Concrete base plate.
- 5. Remove the **KRASO®** Cover, clean the lip ring (if necessary).
- 6. Apply lubricant to insert frame and lip ring and plug them together.
- 7 Insert the insert frame extension (at floor level >7 cm) with attached insert frame into KRASO® Floor Drain for KG 2000. TEFF = top edge finished floor.
- (If necessary,) remove insert frame extension, shorten to the required length, sharpen and reinsert.
- Align the insert frame in the desired position.
- Construction of the floor.
- Install sludge trap filter and plastic grate in the insert frame.



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