

For all
standard wall
types!

Inject sealing insert with IDK
(integrated torque control)



NEW BUILDING
REHABILITATION

1
bar

W2.1 -E

WU
1+2

KRASO® Inject FE

The true diameter inject casing for existing buildings

- + Thick-walled true diameter plastic casing for retrofit installation
- + Fast and easy installation: injection system with fast-curing expansion resin
- + Suitable for all common types of walls – also for hollow bricks
- + With sealing flange for exterior sealing (“black tank”)
- + Ideal for rehabilitation and new connections into existing buildings
- + Integrated torque control (IDK) – no torque wrench required
- + For the sealing of cables or pipes using a sealing insert (not included in the scope of supply):
e.g. **KRASO® Sealing Insert Type ED**
- + Gas and water pressure tight up to 1 bar
- + DIN 18533 W2.1 -E (“moderate impact of pressing water”)
- + DafStB waterproof concrete guideline: stress class 1 + 2

KRASO® Inject FE **LG 6**

recess for retrofit installation of cables and pipes using a sealing insert (not included in the scope of supply), with injection system
| DIN 18533 W2.1 -E, DafStB waterproof concrete guideline: stress class 1 + 2

Type / Item	KRASO® Inject FE	
Diameter DN	100	150
Wall thickness from ... to ...	200 - 600 mm	
Diameter core drilling min... max ...	149 - 153 mm	199 - 203 mm
External diameter sealing flange	250 mm	300 mm
KRASO® Inject FE	325 €	495 €

Scope of supply: KRASO® Inject FE, including inject sealing insert with IDK (integrated torque control), thick-walled true diameter plastic casing, wall fixing ring, expansion resin

Further diameters and wall thicknesses available on request!