

... for more than 40 years +



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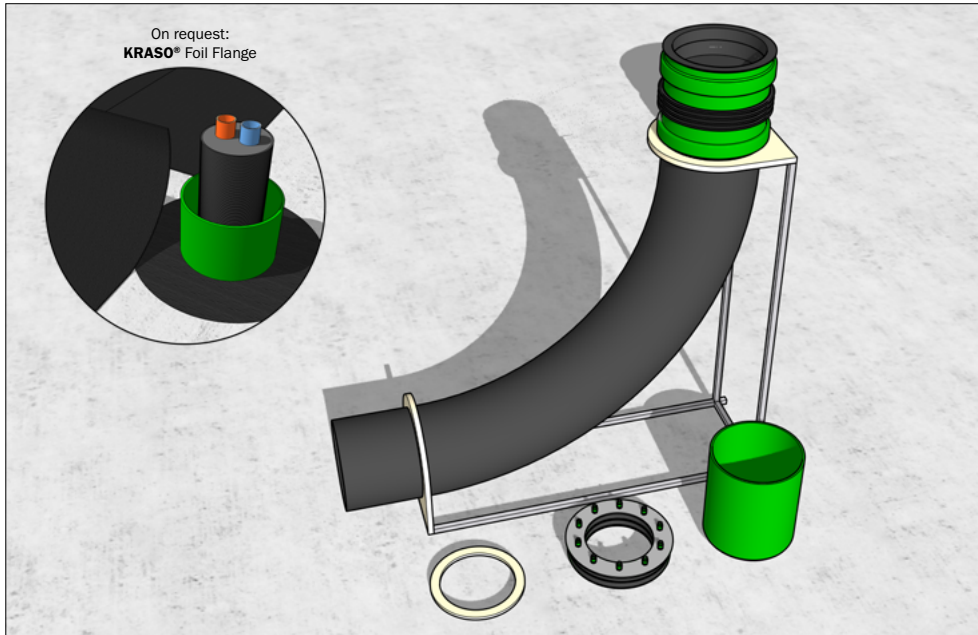
KRASO®
SIMPLE + TIGHT



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KRASO® Builder's Convenience Box - floor - NFE - Basis
Installation instructions



KRASO® Builder's Convenience Box - floor - NFE - Basis

For the connection to the local, district and geothermal energy network.

Optionally available: **KRASO®** Foil Flange for the integration into the floor sealing
| DafStB waterproof concrete guideline: stress class 1 + 2, DIN 18533 W1.1 - E

1. Prepare excavation for **KRASO®** BKP - floor - NFE - Basis.
2. Align **KRASO®** BKP - floor - NFE - Basis with the aid of a batter board, check with a spirit level.
3. If necessary, extend the pipe bend with KG / KG 2000 pipes.
4. Fill the pit completely up to the lower edge of the base plate or up to the insulation and concrete the base plate. The upper edge of the **KRASO®** BKP - floor - NFE - Basis **without empty pipe insert** forms the top edge of the unfinished floor (TEUF). Concrete the water pressure tight surrounding **KRASO®** 4 Seal.
5. Remove the building period protective cover.
6. Install the local or district heating pipe.
7. Place the centering disc over the local, district or geothermal heating pipe in the house connection.
8. Place the empty pipe insert into the sleeve. If necessary, shorten the empty pipe insert to match the floor construction with insulation, screed and floor covering.
9. Lay the screed.
- After the laying of floor covering:
10. Install the **KRASO®** Sealing Inserts Type DD/GR - GF in the supplied empty pipe insert, so that the large flange of the sealing insert rests on the edge of the empty pipe insert.
11. Tighten the **KRASO®** Sealing Inserts Type DD/GR - GF crosswise.

