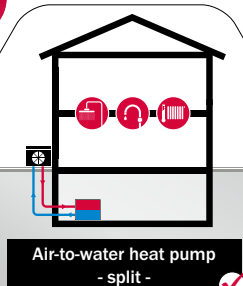


Single
utility connection
for heat pumps

suitable for
Heat Pumps



Air-to-water heat pump
- split -



UTILITY - ENTRIES



KRASO® Builder's Convenience Box - wall - SWP

Utility connection for air-water heat pumps (split)

- + Simple and safe single utility connection for new buildings and rehabilitation of buildings with a basement
- + For core drilling and casing DN 150 (149 - 153 mm). For precast walls, in-situ concrete walls and brickwork, for wall thicknesses from 160 – 500 mm
- + External sealing element with sealing flange according to DIN 18533! Seal width: 80 mm
- + With **KRASO® Sealing Insert Type SWP** with large flange for internal installation.
Scope of application:
For control cables, closed: stepless onion ring technology
2 x 5 - 18 mm, with plug
For refrigerant lines, split:
 - onion ring technology 1 x 6 - 13 mm
for 1/4 or 3/8 inch pipes, with plug
 - onion ring technology 1 x 6 - 18 mm
for 1/4, 3/8, 1/2 or 5/8 inch pipes, with plug
- + Radon tightness IAF tested - according to FHRK leaflet MB 101!
- + DafStB waterproof concrete guideline: stress class 1 + 2, DIN 18533 W1 -E and W2.1 -E

KRASO® Builder's Convenience Box - wall - SWP **LG 5**

single utility connection for control cables and refrigerant lines of air-water heat pumps (split) for buildings with basement
| DafStB waterproof concrete guideline: stress class 1 + 2, DIN 18533 W1 -E and W2.1 -E

Type / Item	KRASO® BKP - wall - SWP
Wall thickness from ... to ...	160 - 500 mm
Diameter casing or core drilling min ... max ...	149 - 153 mm
Length complete system	630 mm
Seal width internal sealing element	30 mm
Diameter external sealing element	250 mm
Seal width external sealing element	80 mm
Internal diameter casing pipe	100 mm
External diameter casing pipe	110 mm
KRASO® BKP - wall - SWP	353 €

Scope of supply: KRASO® Builder's Convenience Box - wall - SWP incl. **KRASO® Sealing Insert Type SWP** with large flange

Further wall thicknesses available on request!