## Quadro-Secura® Nova 1-FW

for buildings with basements



PRESSING WATER

- Multi-compartment house lead-in with sealing on both sides
- Installation in pre-installed pipe sleeve or core bore in waterproof concrete (white tank)
- With additional seal flange for use in accordance with DIN 18533 W2.1-E (black tank)
- For the following utilities: district/geothermal heating, water, electricity and telecommunications





## **PRODUCT ADVANTAGES**

- Infinitely variable modular gaskets for water and energy
- Space-saving building lead-in of supply lines
- Easy assignment of utility seal through symbol identification
- Installation without torque spanner possible

## **TECHNICAL DETAILS**

- Dry installation
- Leak-tight against gas and pressing water
- radon proof according to FHRK information sheet MB101
- Split sealing of the respective building services
- Variable arrangement of individual compartments possible
- No additional outer seal required
- Connection option for rigid or flexible jacket pipes DN 75 and DN 125
- Visual indication of the tightening torque via control pins
- With seal flange in accordance with DIN 18533

Supply lines	Pipe/cable Ø
Local/district heating	Outer diameter 75 mm, 90 mm, 110 mm; optionally 125 mm
10	
Geothermal heating	Outer diameter 32 mm, 40 mm, 50 mm
	Please specify the diameter with your order
Water	Outer diameter: 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
Electricity	Outer diameter of 25—53 mm
Telecommunications	Outer diameter: 2 $\times$ 5–7 mm, 4 $\times$ 7–13 mm, 1 x 13 – 21 mm

Dimensions	
Core bore/pipe sleeve Ø	298—304 mm
Wall thicknesses	200—550 mm

Further dimensions and versions available upon request.

Optional diameters	Article number
2 x 75, 90 or 110 mm	2310 075 000 00
2 x 32 — 50 mm	Please specify the diameter with your order

Prices do not include fixtures and pipes/cables.



Variant: Quadro-Secura® Nova 1-FW/breit for twin/element walls

