

Quadro-Sicura® Nova 1/breit

for building 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)**
- Utilities: **gas, water, electricity and telecommunications**
- With **additional seal flange** for use in accordance with **DIN 18533 W2.1-E (black tank)**
- Ideal for **twin/element walls**



PRODUCT ADVANTAGES

- Non-corrosive and non-conductive
- Installation without torque spanner
- Infinitely variable modular gaskets for water and energy
- Easy assignment of utility seal through symbol identification
- Breit outer seal covers prefabricated concrete shell and core concrete

TECHNICAL DETAILS

- DVGW-approved
- Leak-tight against gas and pressing water
- Dry installation
- 100% separation of utilities; each section is sealed separately
- Variable arrangement of individual compartments possible
- The entire component is freely rotatable according to the connection requirements
- Relining possible when connecting jacket pipes
- Connection option for rigid or flexible jacket pipes DN 75. Larger or smaller diameters are possible via expansion sleeves or reductions
- All utilities are given dummy plugs that are leak-tight against gas and pressing water
- Suitable for twin/element walls
- With seal flange in accordance with DIN 18533

Supply lines	Pipe/cable Ø
Gas	Gas house lead-ins RMA, Schuck, VAF Voigt, Burger: DN 25
Water	Outer diameter 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
Electricity	Outer diameter of 26–36 mm; optional outer diameter 36–47 mm
Telecommunications	Outer diameter: 2 × 5–7 mm, 3 × 7–13 mm, 1 × 14–18 mm and 1 × 19–22 mm

Dimensions	
Core bore/pipe sleeve Ø	199–203 mm
Wall thicknesses	240–550 mm

Further dimensions and versions available upon request.

For gas house lead-in	Article number
For RMA gas house lead-in	2411 000 000 04
For Schuck gas house lead-in	2412 000 000 04

Prices do not include fixtures and pipes/cables.