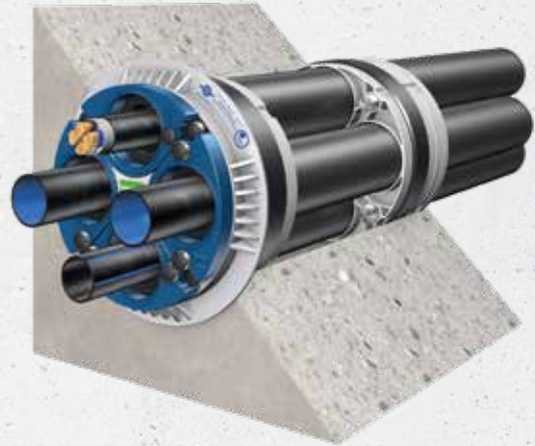


Quadro-Sicura® Nova 2-M

for building with basements

PRESSING WATER

- Multi-compartment house lead-in **with sealing on both sides**
- Use in **on-site casing** or **waterproof concrete core bore** (white tank)
- For **multiple assignment** of different building services



PRODUCT ADVANTAGES

- For multiple assignment of different individual building services (not gas)
- Leak-tight against gas and pressing water
- Non-corrosive and non-conductive through manufacturing from high-performance plastic
- Installation without torque spanner thanks to turn-stop system
- Infinitely variable modular gaskets for water and energy
- Extremely easy installation
- Light component weight

TECHNICAL DETAILS

- DVGW and SVGW-approved
- Methane gas resistant
- Dry installation
- Optional installation in accordance with DIN 18195/ DIN 18533 possible
- 100% separation of building services; 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 building services are given dummy plugs that are leak-tight against gas and pressing water

Possible building service assignments		Pipe/cable Ø
Optional	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

Building	Dimensions
Core bore/casing Ø	199–204 mm
Wall thicknesses	150–550 mm

Further dimensions and versions available upon request.

Article number
2520 211 000 00

Prices do not include fixtures and pipes.
Prepared as standard for the following building services: 2 × water (outer Ø 32–50 mm), 1 × electricity (outer Ø 26–36 mm), 1 × telecommunications (up to seven lines: 2 × 5–7 mm, 3 × 7–13 mm, 1 × 14–18 mm and 1 × 19–22 mm)