Quadro-Secura® E2

for buildings with basements



PRESSING WATER

- Single-compartment house lead-in with sealing on both sides
- Installation in pre-installed pipe sleeve or core bore in waterproof concrete (white tank)
- For the following utilities: gas, water, electricity and telecommunications













PRODUCT ADVANTAGES

Infinitely variable modular gaskets for water or energy

TECHNICAL DETAILS

- DVGW-approved
- Leak-tight against gas and pressing water
- radon-tight according to FHRK information sheet MB101 meets the requirements for radon precautionary areas
- Optionally, methane gas resistant design is available
- Optional installation in accordance with DIN 18533 possible
- Dry installation
- Relining possible when connecting jacket pipes
- Connection option for rigid or flexible jacket pipes DN 75
- The utility is given a dummy plug that is leak-tight against gas and pressing water

Supply lines	Pipe/cable Ø
Gas or	Gas house lead-ins RMA, Schuck, VAF Voigt, Burger: DN 25 (other dimensions available upon request)
Water or	Outer diameter: 32 mm, 40 mm, 50 mm; optional outer diameter 63 mm
Electricity or	Outer diameter of 25—53 mm
Telecommunications or	Outer diameter: 2 \times 5–7 mm, 4 \times 7–13 mm, 1 x 13 – 21 mm
For fibre optic cables (electricity, water, telecommunications, fibre optic cables)	Outer diameter: 2 \times 5–7 mm, 2 \times 7–13 mm, 1 \times 12–16 mm, 1 \times 23–40 mm

Dimensions	
Core bore/pipe sleeve Ø	99—103 mm
Wall thicknesses	130—550 mm

Further dimensions available upon request.

Utility seal	Article number
For RMA gas house lead-in	2821 000 000 00
For Schuck gas house lead-in	2822 000 000 00
For water	2820 000 010 00
For electricity. water. telecommunications. fibre optic cables	2820 000 025 00
For energy	2820 000 011 00
For telecom	2820 000 012 00

Prices do not include fixtures and pipes/cables.

