Quadro-Secura® Nova R1

for buildings without basements



PRESSING WATER

- Single-compartment house lead-in
- Use in unfinished structures made of waterproof concrete
- For four utilities: gas, water, electricity and telecommunications









PRODUCT ADVANTAGES

- with bonding flange according DIN 18533 for the connection of waterproofing or radon foils on the floor slab
- Bend-resistant and anti-tear jacket pipes for compliance with bending radii
- Subsequent replacement of pipes and cables possible
- Installation without torque spanner
- Can be used for all standard flexible gas duct system com-
- No on-site leak test in accordance with DVGW G459-1 required

- Alternatively also available with 6 m, 10 m or 15 m bend-resistant pipe
- All utilities are given dummy plugs that are leak-tight against gas and pressing water
- Optionally, methane gas resistant design is available
- For supply lines with $\emptyset \ge 50$ mm we recommend using the Quadro-Secura® ADS or Quadro-Secura® E-BR-R Max

TECHNICAL DETAILS

- DVGW and SVGW-approved
- Leak-tight against gas and pressing water up to 1 bar
- radon proof according to FHRK information sheet MB101
- Variable arrangement of individual compartments possible
- Connection option for rigid or flexible jacket pipes DN 90; larger or smaller diameters are possible via expansion sleeves or reductions
- Suitable for immediate installation in the floor slab or for later retrofitting in a cut-out in the floor slab
- Variable height adjustment to match the finished floor by up to 155 mm
- Cast-in part consisting of plastic pipe sleeve in series arrangement and 2-5 connecting sleeves including 3 m bend-resistant jacket pipe, nominal/outer diameter 90 (inner diameter 78) and height-adjustable rod.

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	
Electricity or	Outer diameter of 25–53 mm	
Telecommunications	Outer diameter: 2 \times 5–7 mm, 4 \times 7–13 mm, 1 \times 13–22 mm	
For fibre optic cables (Electricity, water, telecom, fibre optic cables)	Outer diameter: 2 \times 5–7 mm, 2 \times 7–13 mm, 1 \times 23–40 mm, 1 \times 12–16 mm	

Further dimensions and versions available upon request.

Product	Utility seal	Länge Mantelrohr	Length of jacket pipe
Quadro-Secura® Nova R1		3 meters	2851 090 000 13
	For DAMA and house head in	6 meters	2851 090 000 16
	For RMA gas house lead-in	10 meters	2851 090 000 11
		15 meters	2851 090 000 15
		3 meters	2852 090 000 13
	5 61 1 1 1 1	6 meters	2852 090 000 16
	For Schuck gas house lead-in	10 meters	2852 090 000 11
		15 meters	2852 090 000 15
		3 meters	2850 090 010 13
	· .	6 meters	2850 090 010 16
	For water	10 meters	2850 090 010 11
		15 meters	2850 090 010 15
		3 meters	2850 090 025 13
		6 meters	2850 090 025 16
	For water or electricity and telecom	10 meters	2850 090 025 11
		15 meters	2850 090 025 15
		3 meters	2850 090 011 13
	r	6 meters	2850 090 011 16
	For energy	10 meters	2850 090 011 11
		15 meters	2850 090 011 15
		3 meters	2850 090 012 13
	5	6 meters	2850 090 012 16
	For telecom	10 meters	2850 090 012 11
		15 meters	2850 090 012 15
	_	3 meters	2870 090 000 13
Quadro-Secura® Nova R1-R	-	6 meters	2870 090 000 16
(cast-in part)	_	10 meters	2870 090 000 11
	-	15 meters	2870 090 000 15
	For RMA gas house lead-in	-	2861 000 000 10
	For Schuck gas house lead-in	-	2862 000 000 10
Quadro-Secura® Nova R1-I	For water	_	2860 000 010 10
(Installation part)	For water or electricity, telecom and fibre optic cable	-	2860 000 025 10
	For energy	_	2860 000 011 10
	For telecom	-	2860 000 012 10

Prices do not include fixtures and pipes/cables.

