Quadro-Secura® MIS 90S

for buildings without basements

PRESSING WATER

- Single-compartment house lead-in with injection system
- Use as angular penetration in floor slabs made of waterproof concrete
- For all cable types or water lines



25

PRODUCT ADVANTAGES

- Allows for the simultaneous routing of electricity or water
- and telecommunications
- Sealing via resin injection using an integrated membrane system
- Quick installation
- Suitable for building renovations

TECHNICAL DETAILS

- Installation as angular penetration in floor slabs
- Leak-tight against gas and pressing water up to 1 bar
- radon proof according to FHRK information sheet MB101
 For open design
- For open design
- For the most common pipe and cable diameters
- Integrated plug sealing
- Without additional shrinking
- Suitable for bores in floor slabs made of waterproof concrete, load class 1

THE HOUSE LEAD-IN CONSISTS OF:

- Quadro-Secura[®] MIS 90S
- Wall termination sleeve
- Expansion resin
- Quick-clamping device
- Selectable collar plugs

Supply lines	Line diameter
Water, electricity or telecommunications	$\begin{array}{l} 1 \times 24 - 40 \text{ mm or } 3 \times 7 - 12 \text{ mm or} \\ 1 \times 24 - 52 \text{ mm or} \\ 1 \times 14 - 21 \text{ mm or} \\ 3 \times 7 - 13 \text{ mm or} \\ 1 \times 5 - 13 \text{ mm} \\ (Please specify the diameter with your order) \end{array}$

Dimensions	
Core bore/pipe sleeve Ø	92—102 mm
Design length	1,300 mm

Further dimensions and versions available upon request.

Product	Line diameter	Article number
Quadro-Secura® MIS 90S PU (packaging unit) 6 items	1 x 24 — 40 mm and 3 x 7 — 12 mm	2120 040 000 30
	1 x 24 — 52 mm	2120 050 000 30
	1 x 14 — 21 mm, 3 x 7 — 13 mm and 1 x 5 — 13 mm	2120 020 000 30

Including 6 items from the 2K resin system, one quick-clamping device.



