# Quadro-Secura® MIS 60S

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 fibre optic cables/pipes or water lines





### **PRODUCT ADVANTAGES**

- Suitable for retrofitting fibre optic cable/pipes or water lines
- Sealing via resin injection using an integrated membrane system
- Quick installation
- Suitable for building renovations

## **TECHNICAL DETAILS**

- Installation as angular penetration in floor slabs
- Gas and water-tight up to 1 bar
- For open design
- Integrated plug sealing
- Without additional shrinking
- Suitable for bores in floor slabs made of waterproof concrete, load class 1

ibre option/electric cables	30—34 mm or 24—30 mm or 18—24 mm or 12—18 mm or 6—12 mm or 4 × 5 mm — 7 mm or 3 × 10 mm (Please specify the diameter with your order)
-----------------------------	---

Building	Dimensions	
Core bore/casing Ø	62—65 mm	
Wall thicknesses	200—1,200 mm	
Other dimensions available upon request.		

# THE HOUSE LEAD-IN CONSISTS OF:

- Quadro-Secura® MIS 60S
- Wall termination sleeve
- Expansion resin
- Quick-clamping device
- Base for line diameter 30–34 mm
- For deviating line diameter with selectable interchangeable insert

Product	Line diameter	Article number
Quadro-Secura® MIS 60S PU (packaging unit) 10 items	For 30—34 mm	2110 032 000 30
	For 24—30 mm	2110 025 000 30
	For 18—24 mm	2110 020 000 30
	For 12—18 mm	2110 015 000 30
	For 6—12 mm	2110 012 000 30
	For 4 $ imes$ 5—7 mm	2110 007 000 30
	For 3 × 10 mm	2110 010 000 30

Including 10 items from the 2 K resin system, one quick-clamping device.

Article arriving in 2nd quarter of 2020



#### **ACCESSORIES**

Grid bow (for max. line diameter of 16 mm only)

## ACCESSORIES - ABSOLUTELY NECESSARY!

2K cartridge gun PP6

