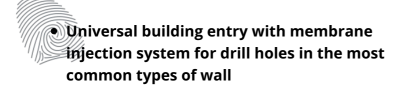


Single building entry MIS

with membrane injection system

MIS100D 1x58-64 Gas

: 3030300100, GTIN: 4052487220224



Controlled ejection of resin through slit membrane hose



Advantages:

• Not necessary to restore basement seal to DIN 18533

Scope of delivery:

- 1 packing unit:
- 6 pieces MIS 100/58-64

Dimensions:

- For core drills Ø: 99 103 mm
- For wall thicknesses: from 240 to 600 mm

Properties:

DVGW-certified



Application range:

- DIN 18533 W1-E, DIN 18533 W2.1-E
- Waterproof concrete stress class 1, waterproof concrete stress class 2
- For gas combined building entries manufactured by Schuck and RMA DN25
- Suitable for 2 speed-pipes 7 mm or 10 mm

Material:

- Flange component, wall rosette, membrane hose: EPDM
- Resin filler hose: PE
- Fast arrangement fixture: glass fibre reinforced polyamide/ABS
- Sealing tape: butyl

Tightness:

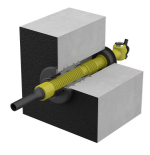
• gastight and watertight to 1.0 bar

Tests/Standards:

• DVGW VP 601

Number of cables/medium overall: 1 Number of cables/medium: 1

Suitable for medium pipe OD (mm): 58 - 64











Cartridge gun

Quick tensioning device MIS



Wall rosette