

Membrane injection system

for buildings without a basement

MIS90S



- **Universal building entry with membrane injection system for sloping drill holes through floor slabs or walls**
- **Simultaneous sealing of power and communication services**
- **Controlled ejection of resin through slit membrane hose**

Suitable for sloping entry through the wall or floor slab. For reliable sealing of all water and telecommunications lines without additional shrinking using a sealing sleeve.



Picture may differ from selected product

FACTS

Advantages:

- Quick to assemble in just a few minutes
- Not necessary to restore basement seal to DIN 18533
- Flexibility provided by sealing sleeve with segmented ring technology

Scope of delivery:

- 1 piece MIS90S including pre-mounted sleeve cap
- 1 piece End cap

Dimensions:

- For core drills ID: 92 - 102 mm
- Overall length: 1300 mm

Application range:

- DIN 18533 W1-E
- Waterproof concrete stress class 1, waterproof concrete stress class 2

Material:

- Flange, counter-bearing, sleeve cap, membrane hose: EPDM
- Resin filler hose: PE
- Pipe: PVC-U
- End cap: ZK/NBR (butadiene/acrylonitrile rubber)
- Stainless steel clamping straps: V2A (AISI 304L)

Tightness:

- gastight and watertight to 1.0 bar

PICTURES



ACCESSORIES REQUIRED



2-component resin M3000



Cartridge gun



Quick tensioning device