

Membrane injection system

for buildings without a basement

MIS90S 1x24-40+3x7-13+2x5-8 SET

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- 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.



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









Cartridge gun

Quick tensioning device

2-component resin M3000