

# **Basic variant for wet installation**

for buildings with a basement

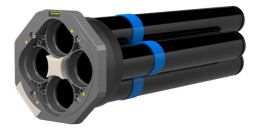
# MSH PolySafe MV

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• Visual installation reliability due to built-in inspection opening

Gastight and watertight building entry for gas, water, power and telecommunications services. Grouting with inner seal 30 mm sealing width. The outer seal is made by grouting the core drill from the outside of the building. Accessories required: reusable compound injection unit and void-filling mortar.



Picture may differ from selected product

## FACTS

#### **Advantages:**

- Seals all supply lines through one entry
- Continuous duct connection up to the main supply lines at the edge of the property possible

### Scope of delivery:

- 1 piece Front panel in internal sealing
- 4 pieces sleeve pipes
- 4 pieces swelling tapes (pre-mounted on sleeve pipes)
- 1 piece Movable spirit level (pre-assembled)
- 8 pieces self-tapping screws M8x45 for sealing service lines



#### **Dimensions:**

- Sealing width: 30 mm
- Compatible with core drill/wall sleeve: ID: 199 203 mm
- Maximum wall thickness: 500 mm (special lengths on request)

### **Properties:**

- DVGW-certified
- Also required: closed sealing elements
- Grouted in the wall with a grouting tool
- Can be optionally combined with connection elements and empty pipe system

#### **Application range:**

• waterproof concrete stress class 2

#### **Material:**

- Inner seal: Fibre-glass reinforced polyamide/EPDM
- Sleeve pipes: PVC
- Expanding water stops: HE/EPDM
- Screws: stainless steel V2A (AISI 304L)

### **Tightness:**

• gastight and watertight to 1.0 bar

### Tests/Standards:

• DVGW VP 601

## ACCESSORIES REQUIRED









Compound injection unit

Hauff - Beto - Fix void-filling mortar