

Always. Reliable. Tight.

Multi-line building package for buildings with a basement

For installation in MSH PolySafe wall sleeve

MSH PolySafe BHP MFR

Article no.: 3030300172, GTIN: 4052487220552



- **Integrated leak test equipment**
- **significantly reduced installation time by mounting the wall entry into the MSH PolySafe wall sleeve**
- **Visual and tangible installation reliability due to built-in inspection opening**



Picture may differ from selected product

For the collective feeding in and sealing of all supply lines (power, water, telecommunications, gas). For installation in MSH PolySafe wall sleeve.

FACTS

Application range:

- DIN 18533 W1.1-E, DIN 18533 W1.2-E, DIN 18533 W2.1-E
- Waterproof concrete stress class 1, Waterproof concrete stress class 2

Advantages:

- Seals all supply lines through one entry
- Continuous duct connection up to the main supply lines at the edge of the property possible
- All services are fed in and sealed separately
- Arrangement of the individual services is flexible

Scope of delivery:

- Multi-line building entry system MSH PolySafe GV1
- Insulation disk MSH PolySafe M3
- Universal sealing element water SDW 1x32/40/50
- Universal sealing element electricity SDE 1x26-29/36-39/43-46/48-51
- Universal sealing element communications SDK 1x13-21+3x7-13+1x5-13
- Gas assembly kit Schuck+RMA incl. blind sealing MBHP DN25 D0
- 16-piece pipe connection set (4 double sleeves DN75 + 12 profile seals DN75) RAS16
- 2 x sleeve caps MS78U 1x24-52 for electricity and water
- 1 x sleeve cap MS78K 1x13-21+3x7-13+1x5-12 for communications
- Universal gas tubing plug ABG63/70/78 1x32/40/50
- 1 x sleeve cap MS78 D0 for blind seal
- 1 tube of lubricant

Dimensions:

- suitable for MSH PolySafe wall sleeve ID: 200 mm
- maximum wall thickness: 500 mm

Tightness:

- gastight and watertight up to 1 bar

Tests/Standards:

- DVGW VP 601

FEATURES

Packing unit (pieces): 6

ACCESSORIES REQUIRED



MSH PolySafe wall sleeve