

Always. Reliable. Tight.

Basic insert - arranged side by side for buildings without a basement

MSH Basic FUBO R2 EBTM

Article no.: 1551001180, GTIN: 4052487033565



- **Variable height adaptation to the finished floor level**

Gastight and watertight wall sleeve for floor multi-line building entry system MSH Basic - MB - R3 (R2, R5). Variable frame elements enable the wall sleeve to be adapted to the ultimate finished floor level once the floor has been installed. The flexible spiral hoses and the building entry system MSH Basic - MB - R3 (R2, R5). must be ordered separately.



Picture may differ from selected product

FACTS

Application range:

- DIN 18533 W1.1-E
- 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
- All services are fed in separately
- The arrangement of the individual services is flexible

Scope of delivery:

- Wall sleeve with installation fixture
- 6 (4, 10) x hexagonal screws M8x45 and washers for sealing services

Properties:

- Also required for the MSH Basic FUBO - R3 (R2, R5): flexible KES systems

Material:

- Wall sleeve frame parts: ABS
- Installation fixture: St37

Tightness:

- Gastight and watertight to 1 bar

Tests/Standards:

- DVGW VP 601

FEATURES

Lines side by side: 2

PICTURES



ACCESSORIES REQUIRED



Seal insert for basiv insert



Cable entry systems