

Always. Reliable. Tight.

# Basic variant with inner seal for district heating

## for buildings with a basement

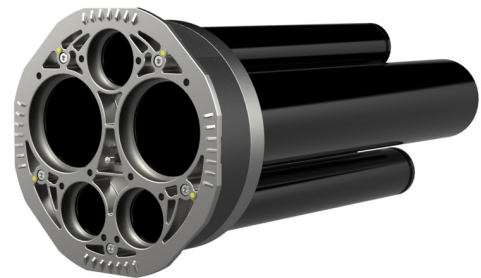
### MSH FW Basic GV2

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- **Optical and tangible installation security due to integrated control opening**
- **Integrated leak test equipment for double walls/element walls for certainty during installation**

Gastight and watertight building entry for district heating, water, power and telecommunications services. Basic variant 2 with inner seal 60 mm sealing width. As this is a modular system, the outer seal can be freely selected as appropriate for the type of wall. Suitable for district heating pipes up to OD 110 mm.



Picture may differ from selected product

## 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
- The arrangement of the individual services is flexible

## Scope of delivery:

- Inner seal
- 5 x sleeve pipes
- Test valve (pre-mounted)
- 6 x hexagonal screws M8x45 and washers for sealing services

## Dimensions:

- Inner seal with 60 mm sealing width
- Compatible with core drill/wall sleeve ID: 298 - 303 mm
- Maximum wall thickness: 500 mm (special lengths on request)

## Properties:

- Also required: closed sealing elements and an or several outer sealing element (as appropriate for wall type)
- Module 6 (outer sealing element with 90 mm sealing surface) produces a variant that can be tested in applications in double walls/element walls

## Material:

- Inner seal: die-cast aluminium/EPDM
- Sleeve pipes: PVC
- Screws and washers: stainless steel V2A (AISI 304L)

## Tightness:

- Gastight and watertight to 1 bar

## PICTURES

