

Outer sealing element module 6.2

for multi-line building entry system MSH PolySafe GV 1 and GV 2

MSH PolySafe M6.2

: 1560000109, GTIN: 4052487163545



- **Tested according to DIN 18533**
- **Visual installation reliability due to built-in inspection opening**

Combined outer sealing element to supplement the multi-line building entry PolySafe in core drill holes in double/element walls for integration into existing damp-proofing. The sealing width of 90 mm provides a seal against both the concrete shells of the double/element wall and the pre-mixed concrete filling.



Advantages:

- Highly reliable thanks to sealing width of 90 mm
- Combined outer sealing element with outer flange

Scope of delivery:

- 1 piece Outer sealing element module 6
- 1 piece Outer flange module 2 (pre-assembled)
- 2 pieces spacers (pre-assembled)
- 8 pieces attachment elements (pre-assembled)

Dimensions:

- Øa: 275 mm
- Sealing width: 90 mm

Application range:

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

Material:

- Glass fibre reinforced polyamide/EPDM/stainless steel V2A (AISI 304L)

Item: Außendichtelement Modul 6.2 für Mehrspartenhauseinführung MSH PolySafe GV1 und GV2

