**Basic variant with inner seal**

for buildings with a basement

Gastight and watertight building entry for buildings with a basement for gas, water, power or telecommunications services. Basic variant 1 (GV 1) with inner seal 40 mm sealing width. As this is a modular system, the outer seal can be freely selected as appropriate for the type of wall. Compatible with core drills or wall sleeves ∅: 100 mm (e.g. FZR 100/x). Gas valve/closed sealing element and external module are not included in the scope of delivery (see accessories).

Dimensions: Sealing width: 40 mm; Core drill/wall sleeve: ID 99 - 103 mm; Sleeve pipe OD: 75 mm, 600 mm long; Maximum wall thickness: 500 mm (special lengths on request)

Material: Front plate: glass fibre reinforced polyamide; Rubber: EPDM; Sleeve pipe: PVC-U; Screws: stainless steel V2A (AISI 304L)

Load case: Waterproof concrete stress class 1; Waterproof concrete stress class 2; DIN 18533 W1.1-E; DIN 18533 W1.2-E; DIN 18533 W2.1-E

Tightness: gastight and watertight to 1.0 bar; radon tight

Tests/Standards: DVGW VP 601

Features: optical and tangible installation security due to integrated control opening

Article Code: ESH PolySafe GV1

Article number: 1910000000

GTIN: 4052487162821

Brand: Hauff-Technik

**Hauff-Technik GmbH & Co. KG**

**Manufacturer information**

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