**Fibre optic building entry**

for buildings without a basement

For installation in all standard wall types to DIN 18533 W1.1-E, W1.2-E, W2.1-E and waterproof concrete to DIN 1045. Includes 2-component resin RESINATOR.

Dimensions: Area of application: 2 fibre-optic cables with Øa 7-10 mm or 1 fibre-optic cable with Øa 6 - 13 mm or 1 fibre-optic cable with Øa 12 - 16 mm; for drill holes Øi: 20 mm; for wall thicknesses starting from 100 mm

Material: Flange: ABS; Ball insert: EPDM; Sealing tape: Butyl; Mounting disc: PA; Pipeklemme: ABS

Application range: Water exposure class DIN 18533: W1-E and W2.1-E; Waterproof concrete stress class 1 and 2

Tightness: gastight and watertight to 1.0 bar

Features: Universal building entry with injection system for drill holes in the most common types of wall; Enables horizontal or oblique installation up to a 45° angle; Low-impact sealing of fibre optic cables by means of sealing lips

Article Code: GFH20 PRO

GTIN: -

Brand: Hauff-Technik

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

**Manufacturer information**

Hauff-Technik GmbH & Co. KG
Robert-Bosch-Straße 9
89568 Hermaringen, GERMANY

Telefon +49 73 22 13 33 - 0
Fax +49 73 22 13 33 - 999
office@hauff-technik.de
http://www.hauff-technik.de