**Membrane injection system**

for buildings with a basement

Article Code: MIS60ND

GTIN: -

Brand: Hauff-Technik

Building entry installed from the inside of the building for trenchless building connection, for reliable sealing of micropipes/ fibre optic cables, telecommunications cables or power cables. Can be used for uncontrolled drilling rockets.

Dimensions: For core drills Ø: 62 - 65 mm; For wall thicknesses: from 200 to 1200 mm

Material: Flange, seal insert and counter-bearing: EPDM; Resin injection hose: PE; Wall terminator element: Flame-retardant polycarbonate; Pipe: PVC-U; Wall rosette: PE; Quick tensioning device: glass fibre reinforced polyamide/ABS

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

Tightness: gastight and watertight to 1.0 bar

Features: no groundwork at the property; universal building entry with membrane injection system for core holes in the most common types of wall; Controlled resin discharge through slotted membrane hose

**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