**Membrane injection system**

for buildings with a basement

Building entry installed from the inside of the building for trenchless building connection. Can also be used for uncontrolled drilling rockets in conjunction with driving pipes OD 63 mm.

Dimensions: For core drills: ID 99 - 103 mm; For wall thicknesses: from 240 to 600 mm

Material: Front plate: glass fibre reinforced polyamide; Sealing rubber, flange, seal insert and counter-bearing: EPDM; Pipe: PVC-U; Screws and washers: stainless steel V2A (AISI 304L)

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 drill holes in the most common types of wall; Controlled ejection of resin through slit membrane hose

Article Code: MIS100ND VT63

GTIN: -

Brand: Hauff-Technik

**Hauff-Technik Swiss AG**

**Manufacturer information**

Hauff-Technik Swiss AG
Grabenackerstrasse 7
4702 Oensingen, SWITZERLAND

Telefon +41 62 206 00-70
Fax +41 62 206 00-79
htch.anfrage@hauff-technik.ch
http://www.hauff-technik.ch