

Stainless steel wall sleeve with puddle flange

for setting in concrete

FUM1x800/183/182 A2

: 912500365, GTIN: 4052487137614

Puddle flange serves as water barrier and creates a force-fit connection.



Advantages:

- Simple installation in the formwork
- Also available with multiple entries and in a variety of diameters, resulting in compact construction

Scope of delivery:

• With closing covers on both sides

Dimensions:

• Flange OD equivalent to the corresponding wall sleeve ID + approx. 210 mm (for one entry, see the brochure for detailed information)

Properties:

• FHRK-certified



Application range:

• Waterproof concrete stress class 1, waterproof concrete stress class 2

Material:

- Wall sleeve: stainless steel V2A (AISI 304L) or V4A (AISI 316L)
- Closing cover: PE

Tightness:

• gastight and watertight

Wall sleeve ID (mm): 800
External diameter of flange (mm): 1008
Wall sleeve wall thickness (mm) 4
S: 4
Lenght (mm): 365

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

office@hauff-technik.de

Tel. +49 7322 1333-0

Fax +49 7322 1333-999