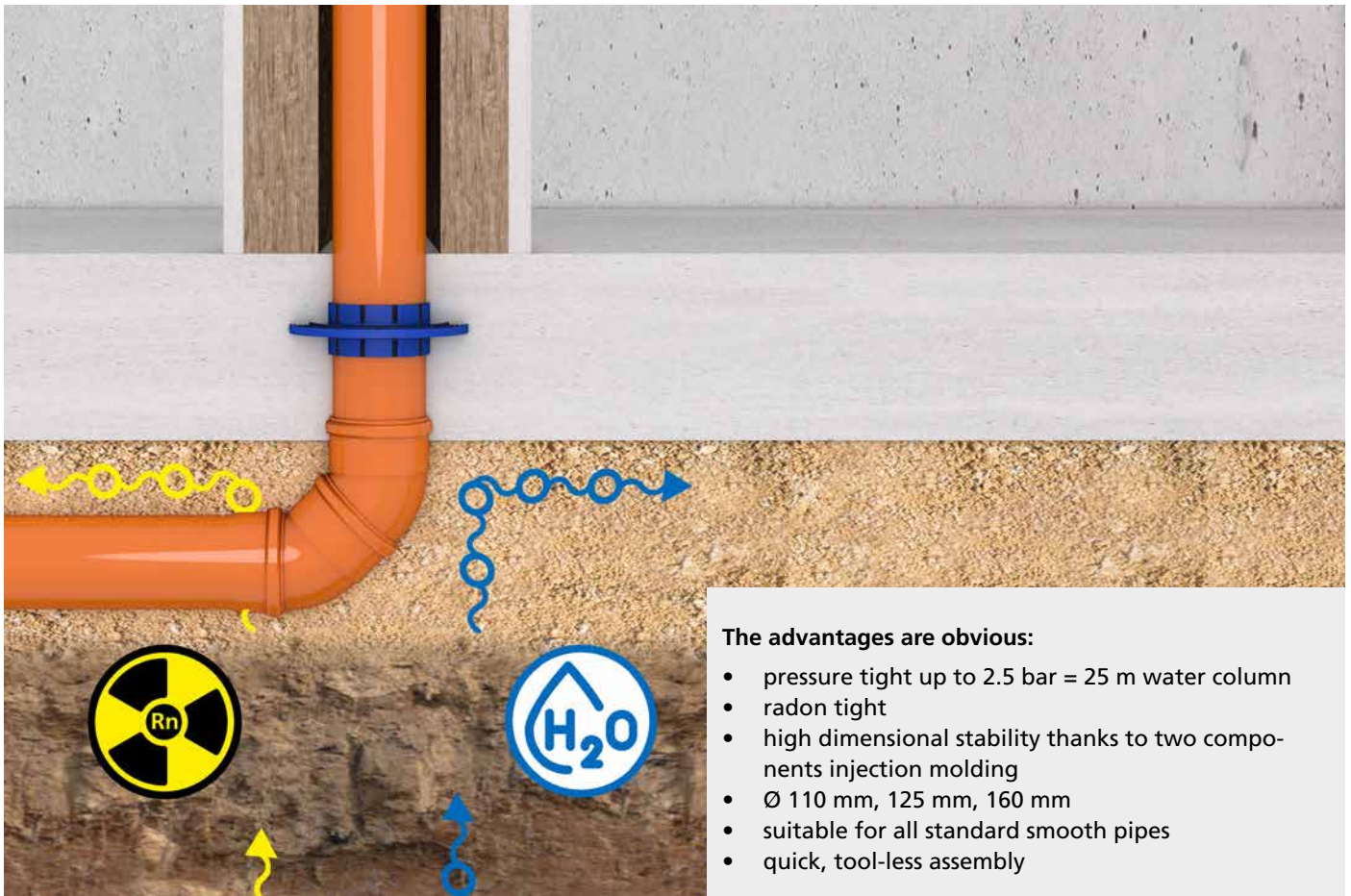


Plug on – Tight!
KG-FIX, THE HAUFF WALL COLLAR

SUITABLE FOR ALL COMMON SMOOTH PIPES



- The advantages are obvious:**
- pressure tight up to 2.5 bar = 25 m water column
 - radon tight
 - high dimensional stability thanks to two components injection molding
 - Ø 110 mm, 125 mm, 160 mm
 - suitable for all standard smooth pipes
 - quick, tool-less assembly

FOOLPROOF AND HIGHLY EFFECTIVE – PLUG ON. TIGHT.




Plug on. Tight.

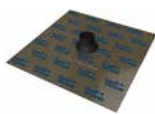
no tensioning strap required

double safety due to 2 profile seals

The new Hauff wall collar is a water stop flange for pressure-tight binding of KG pipes in floor slabs, concrete walls or shafts.

SUITABLE FOR ALL COMMON SMOOTH PIPES

| KG-FIX – HAUFF WALL COLLAR | | | | | |
|---|---------------------|---|---------------|------------------------|----------------|
| Figure | Wall collar OD (mm) | Suitable for diameter OD \varnothing_a (mm) | Article code | Pieces in packing unit | Article number |
| Hauff wall collar | | | | | |
|  | 212 | 110 | KGF110 | 15 | 1400050112 |
| | 227 | 125 | KGF125 | 10 | 3030377635 |
| | 262 | 160 | KGF160 | 5 | 1400050170 |

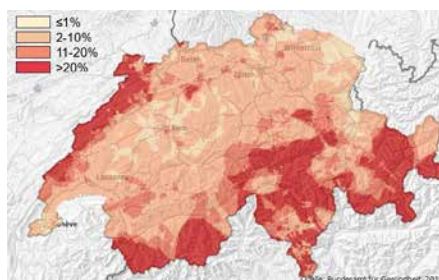
| ACCESSORIES – FOIL SLEEVE | | |
|---|----------------------|----------------|
| Figure | Article code | Article number |
| Connection for waste water pipes/ducts | | |
|  | HFM 1x100-110 | 3030370212 |
| | HFM 1x125-135 | 3030370213 |
| | HFM 1x150-165 | 3030370214 |


WHAT IS RADON?

Radon is a naturally occurring radioactive noble gas in the soil. Radon is formed as part of the uranium decay series. Uranium is present everywhere underground. The natural decay of uranium produces, among other things, radium and radon from it.

How does radon get into the house?
 The main factor responsible for the transport of radon from the ground into the house is the “chimney effect”.


Warm air that rises inside the house causes a hardly noticeable negative pressure in the basement and the lowest floors; this creates a suction effect. This effect can be intensified by fans or fireplaces.





This product protects against the harmful radon gas entering into your building.

What exactly is radon?
 Find more information and an explanatory video on our website.



Hauff-Technik Swiss AG
 Grabenackerstrasse 7
 4702 Oensingen, SWITZERLAND

Tel. +41 62 206 00 70
 Fax +41 62 206 00 79
 htch.anfrage@hauff-technik.ch
 htch.bestellungen@hauff-technik.ch