

GEROtherm[®]-REX

The completely diffusion-resistant
geothermal probe
with protective jacket

The completely diffusion-resistant GEROtherm®-REX geothermal probe prevents gaseous substances from penetrating into the heat carrier. GEROtherm®-REX thereby guarantees the correct operation of the heat pump and protects it against damage caused by degassing.

Initial situation

As a material, polyethylene is not diffusion-resistant. Even the smallest amounts of gas can diffuse through the wall of the pipe. The gas is absorbed by the liquid (heat carrier) and is transported to the heat pump by the circulation of the liquid. Pressure is reduced by the difference in depth in the geothermal probe, which allows the gases to degas. The gas bubbles collect at the highest part of the primary circuit. This generally takes place in the heat pump, which can significantly disturb the operation of the heat pump and cause irreparable damage to it.

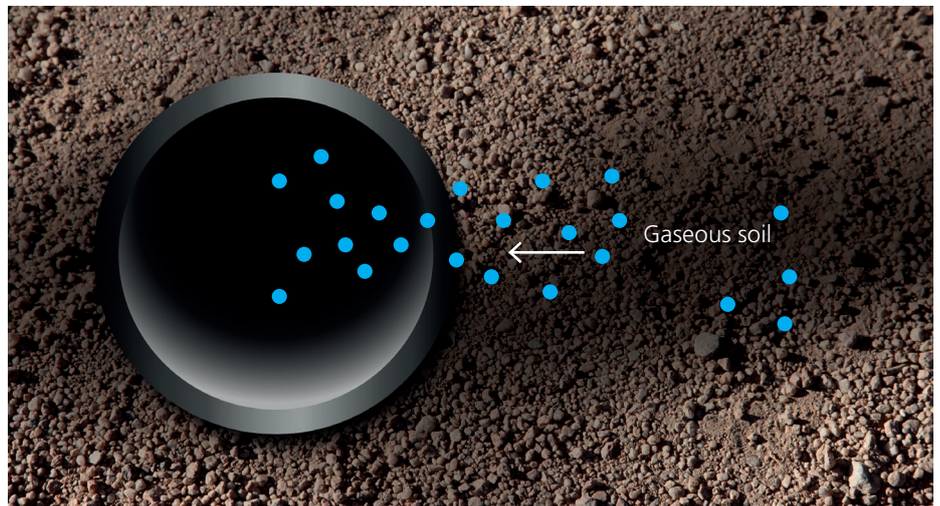
Product

Use of the completely diffusion-resistant GEROtherm®-REX geothermal probe prevents the penetration of gaseous substances. The core pipe, which carries the medium, is made of state-of-the-art crack-resistant PE100-RC and is certified and monitored by SKZ and KIWA KOMO. The pipe's diffusion resistance is achieved by using a polymer-matrix film with an integral diffusion barrier. It also features a scratch-resistant protective jacket for mechanical protection.

The diffusion barrier on the tried-and-tested HakaGerodur probe foot is provided by a vapour-deposited metallic film layer. The additional protective lacquer coating provides a high level of abrasion resistance. The geothermal probe is compatible with the products from the GEROtherm® system range and guarantees long durability on account of its good corrosion and chemical resistance. This innovation from HakaGerodur is patent-pending (No. 01060/17).

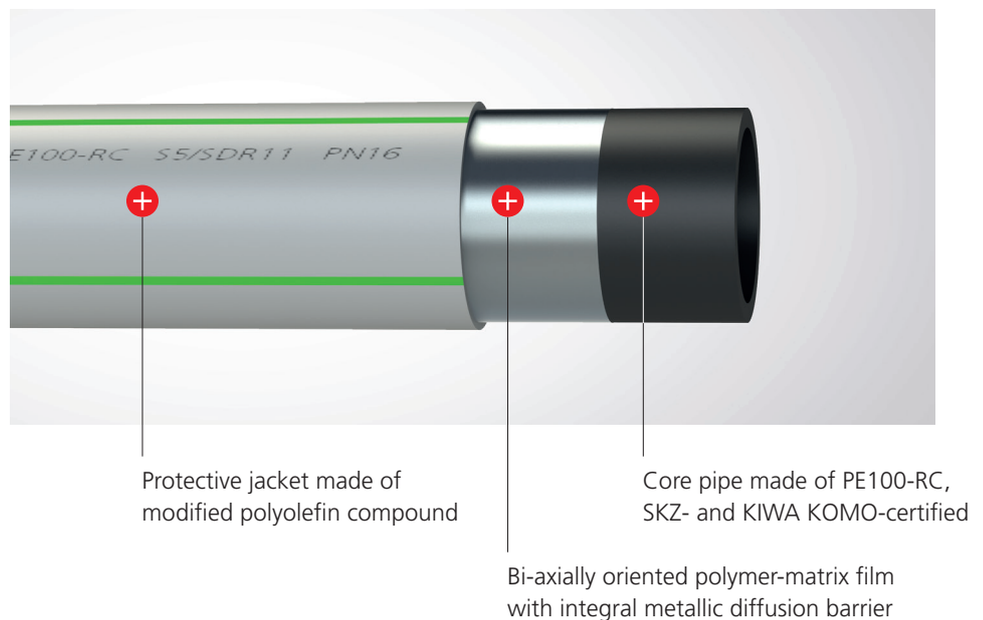
Certification

The core pipe of the GEROtherm®-REX geothermal probe is certified and monitored: SKZ certificate No. A278
KIWA KOMO certificate No. K84665/02

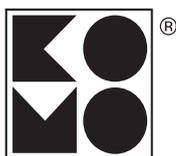


1 Gases diffuse through the pipe wall into the heat transfer fluid and are transported to the heat pump

2 Pipe construction



3 Probe foot with vapour-deposited metallic film layer and protective lacquer coating



Installation

The geothermal probe is delivered on a pallet. It can be installed using conventional equipment. The geothermal probe is compatible with all installation aids, such as GEROtherm® PUSH-FIX, UNI-FIX, weight system, etc.

Conclusion

The diffusion-resistant GEROtherm®-REX geothermal probe is recommended for gaseous soil. It ensures risk-free operation of the geothermal probe system and protects the heat pump from irreparable damage. GEROtherm®-REX is a quality product that guarantees outstanding safety and durability.



4 Complete GEROtherm®-REX geothermal probe designed as a 40 mm single-U



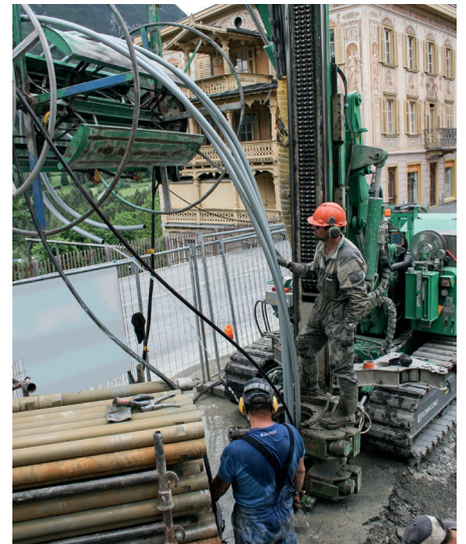
5 Standard cast weight fitted to the probe foot



6 Flow direction arrows and metre marks on both sides similar to standard probes



7 GEROtherm®-REX in the drill hole with the drilling rig in the background



8 The final metres when sinking a total of five double-U 40 mm GEROtherm®-REX probes into the drill hole, each 152 m in length

Advantages at a glance

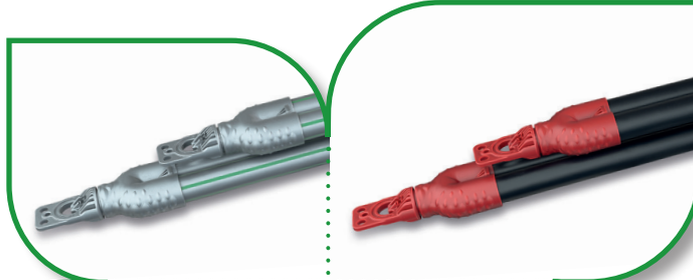
- ⊕ Completely diffusion-resistant geothermal probe
- ⊕ Installation conditions similar to those for standard probes
- ⊕ Use of conventional tools
- ⊕ Virtually the same drill hole resistance as with standard probes
- ⊕ Protective jacket for safe sinking with increased risk of scratching
- ⊕ SKZ- and KOMO- certified and monitored
- ⊕ Protected technology and guaranteed quality: patent-pending (No. 01060/17)

Ingenious geothermal system

Safe, variable and proven: the GEROtherm® geothermal system

Each component must comply with the specified quality requirements in order to contribute to the overall system's performance. That is why we offer all of the components from a single source and have certified them all as a system. Our intelligent modular system offers a variety of high-quality components and can be extended as required.

GEROtherm®-REX
The completely diffusion-resistant geothermal probe



GEROtherm®-RT
The geothermal probe for higher temperature and stress crack resistance



GEROtherm® VARIO
The conical, pressure-optimised geothermal probe



GEROtherm® FLUX
The safety- and pressure-optimised geothermal probe



Certified by



HakaGerodur AG
Giessenstrasse 3
CH-8717 Benken

T +41 (0)55 293 25 25

sekretariat@hakagerodur.ch
www.hakagerodur.ch