

**Another milestone at HakaGerodur
over 500,000 geothermal probes delivered.**



Geothermal probes are a tried-and-tested, sustainable solution for heating and cooling buildings in an efficient way. This technology utilises the earth's natural energy without relying on fossil fuels.

In the growing market for geothermal probes, HakaGerodur AG launched the first factory-welded geothermal probe under the GEROtherm® brand name in 2001. Since then, the number of geothermal probes installed in Switzerland every year has increased tenfold in terms of linear metres (source: FWS). Geothermal energy has also developed rapidly throughout Europe.

Over the years, geothermal probes have been continuously developed to meet changing market requirements. At HakaGerodur, state-of-the-art manufacturing techniques, comprehensive expertise, continuous innovation and the highest quality standards are systematically integrated and implemented in the development of new products and services. A few years ago, the conical FLUX and VARIO geothermal probes were added to the HakaGerodur range. These newly developed, high-quality products provide an optimal combination of safety, longevity, energy efficiency and sustainability.

The GEROtherm® brand also continues to go from strength to strength, with HakaGerodur recently announcing the delivery of its 500,000th factory-welded geothermal probe. This represents a significant milestone for the company and its customers, and to mark the occasion, a unique VARIO geothermal probe was produced with a bronze-coloured protective jacket.

Another milestone at HakaGerodur over 500,000 geothermal probes delivered.



The 500,000th probe was installed in a small ceremony at the Vogelherdstrasse construction site in St. Gallen. Representatives of the construction company (the Vogelherdstrasse condominium association), the drilling company (HASTAG), the installation company (SAK) and HakaGerodur were present to witness this special moment.

HASTAG St. Gallen Bau AG has been a customer of HakaGerodur since the very beginning. Over the decades, we have developed a partnership based on trust, and it is partnerships such as these that help us make significant improvements to our products and services and develop them further. We are both proud and grateful to have HASTAG at our side as a long-standing customer, valued partner and fellow innovator.

The highlight of the ceremony was the presentation of the mementos to HASTAG and the developer of the first geothermal probe at HakaGerodur. Each received a golden geothermal probe foot – and a round of applause from those present.

Thanks to the collaborative relationships we maintain with our customers at HakaGerodur, we continue to set standards in the industry. Swiss quality has always been our watchword – and it always will be.

The only question now is: When will we install our millionth geothermal probe?

More information can be found on our website: www.hakagerodur.ch



From left to right
Fritz Luder (retiree, HakaGerodur AG)
Stefan Keel (Head of Geothermal, HASTAG St. Gallen Bau AG)
Goran Jancic (Project Manager for Heat Pumps, SAK AG)
Toni Stoffel – drill master (Drilling team, HASTAG St. Gallen Bau AG)
Andreas Frank (Drilling team, HASTAG St. Gallen Bau AG)
Andrin Stasyuk (Drilling team, HASTAG St. Gallen Bau AG)

Construction site Vogelherdstrasse,
St. Gallen