



## GEROtherm® VARIO

The conical, pressure loss-optimised geothermal probe up to PN16

The conical, pressure loss-optimised GEROtherm® VARIO geothermal probe is ideal for drilling depths of up to 160 metres. It combines the positive features (material, pipe diameter, transport size, installation accessories) of the familiar standard geothermal probes, plus an increased energy efficiency.

### Design

these solutions:

drill hole.

 $\cdot$  The hydraulic pressure drop is lower than

These advantages are achieved by manu-

facturing a conical geothermal probe inner

pipe – its wall thickness is reinforced in the

Table 1 shows which variants are available.

lower section of the geothermal probe.

the familiar geothermal probes. · The internal pressure resistance is guaranteed in the lower section of the

### Variants of the GEROtherm® VARIO geothermal probe

The optimised and patented GEROtherm <sup>®</sup>				
VARIO geothermal probe is the evolution	Pipe diameter	Probe length	Pressure ratings	
of the PN16 geothermal probes	de 32 mm	100 – 160 m	PN13.5 – PN16	
and offers significant advantages over	de 40 mm	100 – 160 m	PN13.4 – PN16	
these solutions:				

Table 1

### 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<sup>®</sup> PUSH-FIX, UNI-FIX, weight system, etc.

#### Certification

The GEROtherm® VARIO geothermal probe is certified and monitored: SKZ certificate No. A278

### Service life and patent

The GEROtherm<sup>®</sup> VARIO geothermal probe is a full-plastic solution, and is thus corrosion-resistant with a service life of over 50 years in compliance with SIA 384/6.

The patent number for this geothermal probe is EP 2 706 308.



Internal/buckling pressure resistance

An overview of the wall thickness distribution depending on the depth is shown in Figure 2.

The GEROtherm<sup>®</sup> VARIO 100–160 metres meets the internal pressure resistance requirements. Depending on the depth, it can be loaded up to 16 bar. In the lower section, the buckling pressure resistance corresponds to a PN16 geothermal probe; in the upper section, the load limit is adapted depending on use.

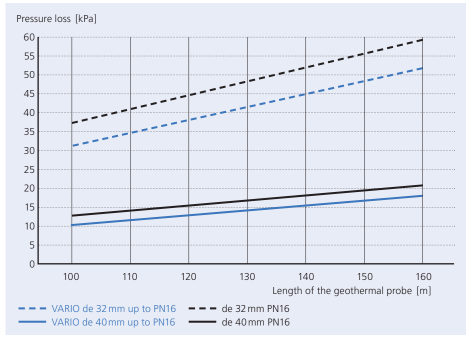
Wall thickness variation with internal and buckling pressure resistance of the GEROtherm® VARIO geothermal probes 100-160 metres up to PN16

de 0 2.50 3.10 13.5 13.4 5.7 5.6   -50 2.50 3.10 13.5 13.4 5.7 5.6   -80 2.50 3.10 13.5 13.4 5.7 5.6
-80 2.50 3.10 13.5 13.4 5.7 5.6
-130 2.81 3.48 15.4 15.2 7.6 7.5
-160 3.00 3.70 16.0 16.0 8.6 8.6

<sup>1</sup> According to DIN 8074/75. <sup>2</sup> At 20°C/60h according to SIA 384/6.



### Pressure loss comparison: GEROtherm<sup>®</sup> VARIO and standard geothermal probe PN16



### Pressure loss

The pressure loss of a GEROtherm<sup>®</sup> VARIO geothermal probe is reduced compared to a PN16 geothermal probe according to Figure 3. This leads to lower energy consumption for the circulation pump.

Calculation basis: double-U; Filling (antifreeze) ethylene glycol 25%; Ø Temperature frost protection (Ø VL,RL): 3°C; Flow through the probe: 1800 L/h

Figure 3

### Conclusion

The GEROtherm® VARIO geothermal probes, which are coordinated to the respective depths, address the current trends in the use of geothermal energy. These quality products offer high **safety** and increased **energy efficiency**. The handling and installation of the products remain unchanged and are accordingly uncomplicated.

### Advantages at a glance

- Optimised hydraulic pressure loss and therefore more efficient overall systems
- Pressure-resistant geothermal probes up to 16 bar @20°C
- Optimum heat transfer and performance
- 100% plastic material, thus corrosion-resistant
- Significantly improved buckling pressure resistance in the lower section
- Installation conditions similar to those for standard probes
- Compatible with installation aids such as GEROtherm<sup>®</sup> PUSH-FIX, UNI-FIX, weight system, etc.
- Use of conventional tools
- Same diagonal dimension as GEROtherm® DUPLEX geothermal probes
- Delivery on pallets
- SKZ-certified and monitored. Certificate No. A278
- G KIWA KOMO-certified and monitored. Certificate No. K84665/02
- Patent No. EP 2 706 308





# **Geothermal with system**



- GEROtherm<sup>®</sup> FLUX, the conical, safety- and pressure loss-optimised geothermal probe
- GEROtherm<sup>®</sup> VARIO, the conical, pressure loss optimised geothermal probe
- GEROtherm<sup>®</sup> DUPLEX, the standard geothermal probe
- GEROtherm<sup>®</sup>-RT, the design for geothermal probes for raised temperature and resistances to crack
- GEROtherm<sup>®</sup>-REX, the design for completely diffusion resistant geothermal probes with protective layer
- GEROtherm<sup>®</sup> accessories, weights, distributors and installation aids



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