

## **GEROtherm® manhole type 2**

For connecting geothermal probes, ground collectors and energy cages; fully factory pre-assembled, ready-to-connect, extruded cylindrical all-plastic shaft made of HD-PE with reinforced shaft wall (at least 20 mm wall thickness) for 6–11 brine circuits, with all necessary shut-off and control fittings according to individual specifications; can be used against pressing water; probe connections welded according to DVS are routed to the outside through the shaft wall and are water-pressure tight; all connections designed voltage-free; shaft access equipped with an inspection-friendly cover that can be walked on or driven on as an option; cast iron shaft cover offset with a diameter of 630 mm, screwed, load capacity class A15-D400; outlet to the heat pump optionally on the left or right; optimal and horizontal probe connection; crane lugs for easy transport and installation on site; special key fixed on the outside; type 2 specially designed for use in floor slabs and roads

- Detailed design according to order form type 2
- Flow rate >  $7.9 \text{ m}^3/\text{h}$
- Design type: laying
- Dimensions: Height: approx. 1500 mm; outside diameter: 1000 1200 mm
- Incl. installed and pressure-tested distributor SAVE 125, SAVE 180 in accordance with the HakaGerodur AG pressure test protocol, weld seams made in accordance with DVS, minimal flow resistances
- Floating storage of the SAVE with regard to thermal expansion
- Optional main shut-off valve Ebro brand in the main passage
- Optional conductor made of V2A, aluminium or PE
- Optional automatic venting
- Optional thermometer -20°C/+40°C and/or pressure gauge 0 bar -10 bar
- Optional level adjustment of the entrance on site
- Optional dome seal against pressing groundwater
- Optional illumination and electrical connections
- Operating temperature: -20°C to 40°C

<b>GEROtherm® manhole type 2</b> with installed and pressure-tested SAVE distributors/collectors with ball valve and balancing valves
Design for:
Number of connections (6–11):
Connection dimensions (32 mm, 40 mm or 50 mm):
Total flow rate:m <sup>3</sup> /h
SAVE collector/distributor (SAVE 125 / SAVE 180):
Selected outlet to heat pump (left/right):
Cast iron cover (class A15, class B125, class D400)
A ( A)
Art. No.:
Quantity Units