Geothermal Drilling

Jobsite Report 88

Drilling of geothermal probes

Drilling Rig

KLEMM KR 805-3GW

Customer

Spesa Spezialbau und Sanierung GmbH

Place

Herrsching, Germany

Drilling Job

New construction of a high school in Herrsching, Upper Bavaria. By means of geothermal probes the building will be heated and cooled sustainably and climate-friendly.

Drilling Method

Overburden drilling with double head drilling unit (rotary / rotary)

Equipment

- Drilling Rig KLEMM KR 805-3GW
- Double head drilling unit KH 39 / KH 25
- Preventer type AP1
- 3fold clamping and breaking device type
 H (slideable)
- GAMMA water pump
- Handling device HBR 180
- crane adaption
- external driven flushing pump

