



Product sheet

GEROtherm® SEALING PLUGS

Sealing plugs for sealing during the grouting process Pipe DA32 PN16 / pipe DA40 PN16 Pipe DA40 VARIO (up to PN20) Pipe DA40 PN20

HakaGerodur



- For GEROtherm[®] geothermal probe pipe diameter
- Quick and easy to fit using a hammer
- Tamper-proof due to flush force-fit
- No special tools required
- Seal confirmation provided by the white colour of the material
- Multiple reuse possible due to easy disassembly (after horizontal connection)
- No increase in pipe diameter, no protrusion and therefore no potential danger when removing the lining pipes
- Optimized safety during the grouting process, pressure-resistant up to 5 bar.

Application: For temporary sealing of PE probe pipes during backfilling of the probes with grouting material.

Delivery form:	DA32 PN16	art. no. 117456
	DA40 PN16	art. no. 117457
	DA40 VARIO (up to PN20)	art. no. 117457
	DA40 PN20	art. no. 117458

Plug material: Polyoxymethylene (POM)

Packaging unit:	Weight/box
Sealing plug DA32 PN16: 200 pcs. (1 $ imes$ bag of 200 pcs.) in box 30 $ imes$ 20 $ imes$ 12 cm	approx. 3.8 kg
Sealing plug DA40 PN16: 200 pcs. (1 $ imes$ bag of 200 pcs.) in box 40 $ imes$ 30 $ imes$ 12 cm	approx. 6.0 kg
Sealing plug DA40 PN20: 200 pcs. (1 $ imes$ bag of 200 pcs.) in box 40 $ imes$ 30 $ imes$ 12 cm	approx. 5.4 kg