



Technical Data Sheet

**GERO**therm®

---

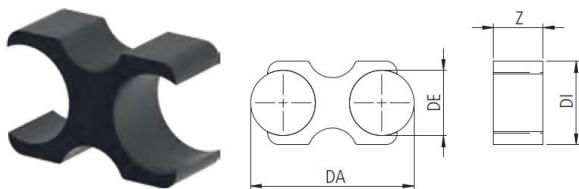
Spacer for geothermal probes

## GERO<sup>®</sup>therm<sup>®</sup> Spacer for geothermal probe

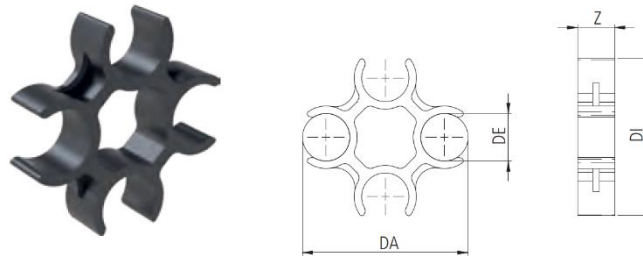
Material	Polyethylen-HD (non classification)
Spacer description	DIHA 2x40 (104276) DIHA 4x32 (104277) DIHA 4x40 (104278)
Installation and operation	For maintaining the distance between the individual tubes of the geothermal probe, every 2 to 5 m.
Article no	104276 - 104278
<b>Physical properties</b>	
Density	0.95 - 0.97 g / cm <sup>3</sup>
<b>Mechanical properties</b>	
Elongation at break	>/= 300%
<b>Hardness</b>	
Shore hardness (Shore D (3 sec.))	63
<b>Thermal propertys</b>	
Max. Temperature	+ 40°C
Min. Temperature	- 20°C

All information subject to change

### DIHA 2 x DE



### DIHA 4 x DE



Art. Nr. Article No. Article no.	Bezeichnung Description Description	Material Material Matériaux	DE mm	DA mm	DI mm	Z mm	Gewicht Weight Poids g/Stk.
104276	DIHA 2 x 40	PE-HD	40	80	–	30.0	42
104277	DIHA 4 x 32	PE-HD	32	115	44	25.0	46
104278	DIHA 4 x 40	PE-HD	40	130	42	28.5	48