



Technical data sheet

GEROtherm[®] SAVE

SAVE 125 collector/distributor

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General properties	
Collector/distributor design	GEROtherm [®] collector/distributor made of PE100-RC, with a silvery surface, PN16 for connecting the geothermal probes and feeding to the heat pump. Weld seams made in accordance with DVS, quality monitoring in accordance with the directive HR3.26 of the Süddeutsches Kunststoffzentrum (SKZ) Würzburg/Germany. Minimal flow resistances. Specially developed for geothermal use.
Components	 Main body d125/83.4 mm Flat-sealing ball valves, type GF375 with pipe sockets PE100-RC, PN16 Balancing valves, inline setter or hyline setter Optionally with or without filling/drain cock 3 socket Rp ½" IT for thermometers, deaerators and left / right use Discharge with external thread or as PE socket
Application	Combination of several geothermal probes for a feed and return line to the heat pump
Flow rate range	Maximum 19.6 m ³ /h (at 1 m/s flow velocity in the main body of the collector/splitter)
Main discharge (selectable)	 PE socket PN 16 dn 63/75/90/125 mm Loose flange: Ø 63/75/90/110 / 125mm External thread 2" / 2 ½" internal thread 2 "
Connection dimensions: Balancing valves inline setter Balancing valves hyline setter	dn ø 40mm dn ø 50mm 5–42 l/min; 8–30 l/min; 20–70 l/min (freely selectable) 10–25 l/min; 20–60 l/min (freely selectable)
Delivery form	Up to five connections as a package. From six connections on a wooden pallet.
Product standards	SIA 384/6:2012; SKZ HR3.26
External monitoring	Süddeutsches Kunststoffzentrum (SKZ), Würzburg/Germany
Physical properties	
Material (main body)	Polyethylene PE100-RC black/silver
Density	0.95–0.97 g/cm ³
Pipe roughness	0.03 mm
Mechanical properties	
Mean coefficient	0.18 mm/m K
of linear thermal expansion	
Thermal properties	
Maximum operating temperature (at maximum 3 bar)	+50°C
Minimum operating temperature	0°C
Chemical properties	
The HakaGerodur GEROtherm [®] SAVE collectors/distrib Manual for the suitable heat transfer media.	outors are resistant to the common heat transfer media. Refer to the Technical

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