

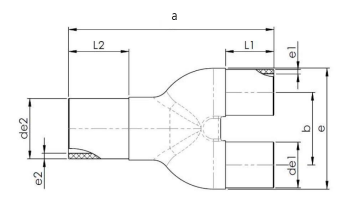


Technical data sheet GEROtherm<sup>®</sup> Y piece made from PE 100-RT-RC

For simple and secure connection

## <u>GEROtherm<sup>®</sup> Y piece for elevated temperatures and cracking resistance from the material</u> <u>PE100-RT-RC</u>

Application						
Material	Polyethylene PE100-RT-RC (RT=Raised temperature; RC=Resistance to crack)					
Application	Pipe joints (Y pieces) for connecting the forward and return flows of geothermal probes with compact design as a transition to the connection line.					
Article number	104787 (2x32 - 40) 104788 (2x40 - 50)					
Color	Red					
Maximum temperature (briefly)	+ 95°C <sup>1)</sup>					





Article no.	de1 x e1 mm	de2 x e2 mm	L1 mm	L2 mm	a mm	b mm	e mm	Weight kg/Stk
104787	32 x 3.0	40 x 3.7	35	50	160	50	82	0.110
104788	40 x 3.7	50 x 4.6	40	50	170	60	100	0.140

 The expected service life of the material depends on the operating temperature and time as well as the internal pressure. To calculate the load limits using the damage accumulation rule (Miner's rule) in accordance with SN EN ISO 13760 (for an object-specific definition, you must specify the annual frequencytemperature profile and the internal pressure.)