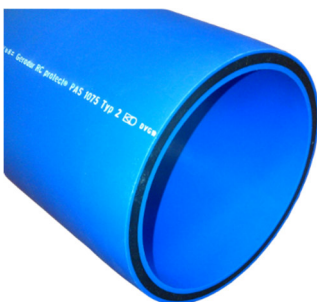


RCprotect® drinking water pressure pipe

Pipe design	RCprotect® pipe acc. to DIN and EN Media pressure pipe with three layers
Identification	Drinking water pipe black with integrated blue outer and inner layer and complete meter marking acc. to DIN EN 12201 and DVGW GW 335-A2
Application	Drinking water pipe for underground laying acc. to relevant codes; see below laying in open trench with or without sand bed suitable for trenchless laying acc. to DVGW regulation
Special features	Constant batch inspection of PE 100-RC materials Gerodur- drinking water pressure pipe with additional organoleptic inspection (Q-Plus)
Product standards	DIN EN 12201 DVGW GW 335 PAS 1075 DIN 8074 / 8075
Processing standards	DVGW W 400 / GW 320 / GW 321 / GW 322 / GW 324 / GW 325 DIN EN 805 DIN V ENV 1046 DIN 4124 DIN 18196 DIN EN ISO 14688 DIN 18123 ZTV A-StB ZTV E-StB RCprotect® technical informations
Material	PE 100 RC material in accordance with the positive list of KRV and PAS 1075
Approvals	ITC Zlin Bulgarkontrola DVGW* SVGW* DIN CERTCO (PAS 1075)* ÖVGW* further international approvals on request
Certification	DIN EN ISO 9001 DIN EN ISO 14001 OHSAS 18001 ISO 50001
Additional certificates	Label Q-Plus complete proof of quality, suitability for laying without sand bedding
Dimensions	OD 75 – 630; SDR 17, 11 further dimensions on request

* Approvals refer to the used materials



www.gerodur.de

entspricht PAS 1075 Typ 2