

CERTIFICATE

Certificate holder	Konti Hidroplast Ul. Industriska B.B. 1480 Gevgelija NORTH MACEDONIA
Production facility	Gevgelija, Republic of Macedonia
Product	Pressure pipes made from Polyethylene (PE) for alternative installation techniques - PE 100-RC
Classification	EG 926.3, Outer diameter 250 mm up to 630 mm
Type, Model	PE 100 RC with PP cover
Remarks to the type	PAS 1075 Type 3 - TW Basis EN 12201-2
Testing basis	PAS 1075:2009-04 Certification Scheme Plastic Piping Systems (Pressure Pipes and Fittings) (2017-05)

Mark of conformity



Registration No. P1R0649

Valid until 2028-06-30

Right of use This certificate entitles the holder to use the mark of conformity shown above in conjunction with the specified registration number.
See annex for further information.

2023-06-20
Dr. Ina Förster
Certification Body

A handwritten signature in blue ink, appearing to be 'Ina Förster', is written over a horizontal line.



ANNEX

Certificate	P1R0649 dated 2023-06-20
Technical Data	<p>PAS 1075 Type 3 - TW Basis EN 12201-2</p> <p>Outer diameter 250 mm up to 630 mm Maximum wall thickness core pipe 70,0 mm Minimum thickness of the protective jacket 0,8 mm</p> <p>Material: PE 100-RC</p> <p>Type: see production facility related material list</p> <p>Colour Core pipe: black Colour Protective jacket: royal blue</p> <p>DW-8154CU0180</p> <p>Operating over pressure burstlining: see Certification Scheme Plastic piping systems (Pressure pipes and fittings)(2017-05) Annex 0 14</p>
Testing laboratory/ Inspection body	<p>Hessel Ingenieurtechnik GmbH Am Münsterwald 3 52159 Roetgen GERMANY</p>
Test report(s)	<p>R22 06 4236-E1_ACT_long. dated 2022-06-20 R22 06 4236 E2_ACT_circum. dated 2022-06-20</p>