

# CERTIFICATE

<b>Certificate holder</b>	<b>Konti Hidroplast Ul. Industriska B.B. 1480 Gevgelija NORTH MACEDONIA</b>
<b>Production facility</b>	Gevgelija, Republic of Macedonia
<b>Product</b>	Pressure pipes made from Polyethylene (PE) for alternative installation techniques - PE 100-RC
<b>Classification</b>	EG 926.2, Outer diameter 75 mm up to 225 mm, Type 3
<b>Type, Model</b>	PE 100 RC with PP cover
<b>Remarks to the type</b>	PAS 1075 Type 3 - TW / Basis EN 12201-2
<b>Testing basis</b>	PAS 1075:2009-04 Certification Scheme Plastic Piping Systems (Pressure Pipes and Fittings) (2017-05)

**Mark of conformity**

**Registration No.** P1R0648

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



# ANNEX

Page 1 of 1

**Certificate**

P1R0648 dated 2023-06-20

**Technical Data**PAS 1075 Type 3 - TW  
Basis EN 12201-2Outer diameter 75 mm up to 225 mm  
Minimum thickness of the protective jacket 0,8 mm

Material: PE 100-RC

Type: see production facility related material list

Colour:

Core pipe: black

Protective jacket: royal blue

DW-8152CU0179

Operating over pressure burstlining: see Certification Scheme Plastic piping systems  
(Pressure pipes and fittings)(2017-05) Annex O 14**Testing laboratory/  
Inspection body**Hessel Ingenieurtechnik GmbH  
Am Münsterwald 3  
52159 Roetgen  
GERMANY**Test report(s)**R22 06 4326 A\_PLT+ dated 2022-11-09  
R22 06 4236-C\_PLT+ dated 2022-06-20  
R22 06 4236-C\_ACT dated 2022-06-20  
R22 06 4326 B\_ACT dated 2022-11-09