

#### CENTRAL MINING INSTITUTE

40-166 Katowice, Pl. Gwarków 1

#### CONFORMITY ASSESSMENT BODY

43-190 Mikołów, ul. Podleska 72



Główny Instytut Górnictwa (Central Mining Institute) Conformity Assessment Body

### CERTIFICATE OF CONFORMITY NO. CZ/1966/IV/2021

#### ISSUED ACCORDING TO PRODUCT CERTIFICATION PROGRAM NO. PCDW-01

NAME AND ADDRESS OF THE MAGNAPLAST Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69,

CERTIFICATE HOLDER: Poland

MAGNAPLAST Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69,

MANUFACTURER'S NAME AND ADDRESS:

**Poland** 

PRODUCT NAME:

Magnacor polypropylene (PP) pipes and pipe fittings for non-pressure

underground drainage and sewerage

TYPE (VERSIONS):

Type "B"

ICS CODE:

23.040.01; 93.030

APPLICATION:

For domestic and industrial waste and sewage disposal (also at high

temperatures) and for road and motorway drainage

Application area symbol: "D"

MAIN PARAMETERS:

Pipes and pipe fittings, nominal diameter: DN 200-600 [mm].

The remaining parameters are specified in the references listed on page 2 of

the CoC.

THE PRODUCT COMPLIES

WITH THE REQUIREMENTS

INCLUDED IN:

PN-EN 13476-3:2018-5 "Plastics piping systems for non-pressure underground drainage and sewerage. Structured-wall piping systems of

unplasticised poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE). Part 3: Specifications for pipes and pipe fittings with a smooth inside surface and a profiled outside surface and for the system, type

R"

ACCORDING TO THE DOCUMENTATION AND EXAMINATION REPORTS:

Noardi Wignier

See the list on page 2 of the CoC.

This certificate is valid from 14 June 2021 to 13 June 2024 inclusive and applies only to the product items with the properties (parameters) identical to those of the model(s) tested and compliant with the above requirements.

This certificate does not cover the requirements of other legal acts, apart from the ones listed above, which may concern this product

Główny Instytut Górnictwa (Central Mining Institute) Conformity Assessment Body Główny Instytut **Górnictwa**Jednostka Ocerny Zgodności
K I E R C W N I K
Zespołu ds Certyfikacji

mgr inż. Grzegorz Drabik

Główny Instytut Górnictwa (Central Mining Institute) Conformity Assessment Body Certification Team MANAGER mgr inż. Grzegorz Drahik, MSc Eng.

Mikołów, 11 June 2021

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## CERTIFICATE OF CONFORMITY NO. CZ/1966/IV/2021

#### References for the issue of the certificate:

#### 1. <u>Documentation provided by the Supplier:</u>

- 1.1. Manual (product catalogue) "Magnacor outdoor sewage system", including information on
  - application
  - design
  - storage
  - assembly

and a set of technical drawings of polypropylene (PP) pipes and pipe fittings. Issued by MAGNAPLAST Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69, Poland.

#### 2. Test documentation used for conformity assessment:

2.1. Audit testing of polypropylene piping for the construction of buried drainage and sewerage ducting per EN 13476-3:2018 and INSTA-CERT SBC 13476, September 2019, applicable to Magnacor polypropylene (PP) pipes, size DN 600 SN8. RISE REPORT issued an Accredited Testing Laboratory. Date: 04/02/2021 Ref. no. 20-111466.

#### 3. Other documents used in the conformity assessment process:

3.1. Certificate of Conformity No. CZ/1966/IV/2018 issued on 14/06/2018 and for the product "Magnacor polypropylene (PP) pipes and pipe fittings for non-pressure underground drainage and sewerage" manufactured by "MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69, Poland, issued by Główny Instytut Górnictwa (Central Mining Institute) – Certification Body in Katowice.



Główny Instytut Górnictwa (Central Mining Institute) Conformity Assessment Body

Mikołów, 11 June 2021



# GŁÓWNY INSTYTUT GÓRNICTWA (CENTRAL MINING INSTITUTE)

40 – 166 Katowice, PI. Gwarków 1

#### CONFORMITY ASSESSMENT BODY

43-190 Mikołów, ul. Podleska 72



### ANNEX 1 to CERTIFICATE OF CONFORMITY NO CZ/1966/Y/2021

NAME AND ADDRESS

OF THE HOLDER OF CERTIFICATE: 'MAGNAPLAST' Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69

MANUFACTURER'S NAME AND

'MAGNAPLAST' Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69

ADDRESS: PRODUCT NAME:

Magnacor polypropylene (PP) pipes and pipe fittings for non-pressure

underground drainage and sewerage DN/ID 200 -t- 600 [mm]

ANNEX CONTENT:

The scope of certificate No. CZ/1966/V/2021 of 11 June 2021 for pipes and pipe fittings DN/OD 160 and DN/ID 800 is extended.

The documentation constituting the basis for issuing the certificate mentioned on page 2 of the certificate no. CZ/1966/V/2021 of 11 June 2021 in item 1.1 is replaced by the following document:

1.1. Instruction (catalogue) 'Magnacor external sewerage'. Issued by "MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69.

and supplemented with the following additional documents:

1.2. Fig. no VR140131.012 NS 160 OD SN8 PP, 1.3. Fig. no VR120831.006 NS 800 ID SN8 PP.

The test documentation used in the conformity assessment listed on page 2 of certificate no CZ/1966/V/2021 dated 11 June 2021 is supplemented by the following documents:

- 2.2. Test report no BL-5/22-63A of 30.06.2022. 'Inspection tests of Magnacor sewerage pipes in accordance with EN 13476-3+Al:2020-12'. Central Mining Institute in Katowice Team of Research and Calibration Laboratories of GIG Central Testing Laboratory for Plastic Pipes.
- 2.3. Test report 3.1 'Determination of the tightness of elastomeric sealing ring connections (concerns PP pipe DN 800 manufactured by Magnaplast). Test date: 03.06.2022r. M.O.L. Gummiverarbeitung GmbH & Co. KG, GutenbergstraBe 12-14, 49377 Vechta / Germany.

Other provisions of the certificate of conformity No CZ/1966/V/2021 of 11 June 2021 shall remain unchanged.

The content of Annex 1 is valid until the end of validity of the certificate no CZ/1966/V/2021 of 11 June 2021.

This Annex 1 may be used only with certificate CZ/1966/V/2021 of 11 June 2021.

Central Mining Institute Conformity Assessment Body Certification Team MANAGER Grzegorz Drabik, MSc Eng.



Mikołów, 30 June 2022

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