

Marta Piątek

Sworn Translator & Interpreter of the English Language

Ul. Agatowa 19/54, 20-571 Lublin

Tel.: (+48) 504 708 649, e-mail: marta.piatek@poczta.nplay.pl

Certified translation of the document from the Polish language

[The document was made on the official paper and it consists of two pages. Translator's annotations are in square brackets.]

[In the left hand side corner of the document there is the Central Mining Institute logo, in the right hand corner there is logo of the Polish Accreditation Center with the number AC 038, and underneath there is an impression of a round seal incorporating the Polish National Emblem and the circumscription: the Central Mining Institute in Katowice *Certification Body*]

**Central Mining Institute
CERTIFICATION BODY**

Pl. Gwarków 1

40 – 166 KATOWICE

**CERTIFICATE OF CONFORMITY
No. CZ/1966/III/2015**

ISSUED ACCORDING TO THE 5TH CERTIFICATION SYSTEM FOR PRODUCTS BASED ON THE PROGRAM PCW-ISO/IEC-5

NAME AND ADDRESS OF THE HOLDER OF THIS CERTIFICATE: "MAGNAPLAST" Sp. z o.o.
68-213 LIPINKI ŁUŻYCKIE, Sieniawa Żarska 69

NAME AND ADDRESS OF THE MANUFACTURER: "MAGNAPLAST" Sp. z o.o.
68-213 LIPINKI ŁUŻYCKIE, Sieniawa Żarska 69

NAME OF THE PRODUCT: Magnacor polypropylene (PP) pipes and pipe fittings for non-pressure underground drainage and sewage.

TYPES (KINDS): Type "B"

ICS CODE: 23.040.01; 93.030

APPLICATION: For sanitary waste water disposal (also of high temperature), industrial waste and for road and highway drainage.
Application field symbol "UD".

BASIC PARAMETERS: Pipes and pipe fittings of nominal diameter DN 200 ÷ 600 [mm].
Other parameters according to documentation on page 2 hereof.

THE PRODUCT MEETS THE REQUIREMENTS INCLUDED IN: The standard PN-EN 13476-3+A1:2009 – "Plastics piping systems for non-pressure underground drainage and sewage. Structured-wall piping systems of unplasticized poly(vinyl chloride) (PCV-U), polypropylene (PP) and polyethylene (PE). Part 3: Specifications for pipes and pipe fittings with smooth internal and profiled external surface and the system, type B".

ACCORDING TO DOCUMENTATION According to the specification on page 2 hereof.

*Marta Piątek*

AND TESTS REPORTS:

This certificate is valid in the period from **30 April 2015 to 29 April 2018** and applies only to products which have the same properties (parameters) as the sample (samples) presented for tests and the products which meet the requirements defined above.

This certificate does not include requirements of other - besides the above mentioned - legal regulations and norms which could apply to this product.

[Underneath, in the left hand corner there is a hand-written name signature: *Nowicki Zbigniew*, next to it there is an impression of a round seal incorporating the Polish National Emblem and the circumscription: the Central Mining Institute in Katowice *Certification Body*, in the right hand corner there is a rectangular stamp with the inscription: Assistant Manager of the Central Mining Institute – Certification Body, MANAGER of the Product Certification Team – Katowice, (-) signature illegible, Grzegorz Drabik, MSc. Eng.

Katowice, the 29th April 2015

Page 1/2

Central Mining Institute, Certification Body, 40-166 Katowice, Plac Gwarków 1, phone no. 32 259-23-51, fax: 32 259-22-09 02248-/-

CERTIFICATE OF CONFORMITY No. CZ/1966/III/2015

Documentation constituting the basis to issue this Certificate:

1. Documentation delivered by the Supplier:

1.1 Manual (catalogue) "Magnacor outdoor sewage system" including, e.g. information regarding:

- application,
- design,
- storage,
- installation,

and a set of pipes and polypropylene (PP) pipe fittings drawings.

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

2. Report on tests used in scope of conformity assessment:

2.1 Report No. 61/15/SM1 "Control tests for Magnacor polypropylene pipe fittings according to the standard PN-EN 13476-3+A1:2009" – the Central Mining Institute in Katowice, Material Engineering Plant - Central Test Laboratory for plastics pipes. Katowice, dated 15.04.2015.

3. Other documentation used during conformity assessment:

3.1 Certificate No. CZ/1966/II/2012 of 27.04.2015 issued by the Central Mining Institute - Certification Body in Katowice for the product: polypropylene (PP) Magnacor pipes and pipe fittings for non-pressure underground drainage and sewage, manufactured by "MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69.

[Underneath, there is an impression of a round seal incorporating the Polish National Emblem and the circumscription: the Central Mining Institute in Katowice *Certification Body*]

Katowice, the 29th April 2015

Page 2/2

Central Mining Institute, Certification Body, 40-166 Katowice, Plac Gwarków 1, phone no. 32 259-23-51, fax: 32 259-22-09

I certify conformity of the above translation with the scan of the source document in Polish as presented to me for translation.

Marta Piątek – Sworn Translator & Interpreter of the English Language TP/6193/05

Lublin, May 5, 2015. Register No.: 213/2015.



Marta Piątek