

CENTRAL MINING INSTITUTE

40-166 Katowice, Pl. Gwarków 1

CONFORMITY ASSESSMENT BODY 43-190 Mikołów, ul. Podleska 72



CERTIFICATE OF COMPLIANCE

No. CZ/1028/VI/2020

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

NAME AND ADDRESS OF THE

CERTIFICATE HOLDER:

MANUFACTURER NAME AND

ADDRESS:

ICS CODE:

PRODUCT NAME:

PRODUCT NAME.

TYPE (VARIETIES):

APPLICATION:

MAIN PARAMETERS:

THE REQUIREMENTS INCLUDED IN:

ACCORDING TO THE DOCUMENTATION AND EXAMINATION REPORTS:

THE PRODUCT COMPLIES WITH

"MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie,

Sieniawa Żarska 69

"MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie,

Sieniawa Żarska 69

23.040

KG pipes made of unplasticised polyvinyl chloride (PVC-U),

Nominal diameters DN 110÷500 [mm]

For non-pressure, underground drainage and sewerage,

under and outside civil engineering structures.

Application area symbol: "D"

The remaining parameters are specified in the references

listed on page 2 of the CoC.

PN-EN 1401-1:2019-07 "Plastics piping systems for non-

pressure underground drainage and sewerage"
Unplasticized poly(vinyl chloride) (PVC-U). Part 1:
Specifications for pipes, fittings and the system"

See the list on page 2 of the CoC.

This Certificate remains valid from **13 March 2020** to **12 March 2023** and applies only to the product items with the properties (parameters) identical to the those of the model (models) tested and compliant with the aforementioned requirements.

This certificate does not include requirements of other legal acts apart from the ones listed above, which may apply to this product.



Central Mining Institute
Conformity Assessment Body
MANAGER of
the Certification Team
/-/

Grzegorz Drabik, M.Sc. Eng.

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Central Mining Institute Conformity Assessment Body



Central Mining Institute
Conformity Assessment Body
acting MANAGER
/-/
Dariusz Stefaniak, PhD. Eng.

Katowice, 13 March 2020

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References for the issue of the Certificate:

- 1. <u>Documentation issued by the Supplier:</u>
- 1.1. Manual titled "Instrukcja Kanalizacja zewnętrzna KG" (KG Outdoor Sewage System Manual) which includes information on the application, design, storage and assembly, a set of drawings of PVC-U pipes and fittings. Issued by "MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69.
- 1.2. Technical documentation of PVC-U solid and foam core sewage pipes. DT/01/20, dated March 2020. Developed by "MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69.
- 2. <u>Test documentation used for conformity assessment:</u>
- 2.1. Report no. 20/20/SM1 "Control tests of KG system PVC-U SOLID pipes according to the requirements of PN-EN 1401-1:2019-07". Główny Instytut Górnictwa w Katowicach, Zakład Inżynierii Materiałowej Centralne Laboratorium Badań Rur z Tworzyw Sztucznych. (Central Mining Institute in Katowice, Department of Material Engineering Central Plastic Pipe Research Laboratory). Katowice, 26/02/2020
- 3. Other documents used in the conformity assessment process:
- 3.1. Compliance certificate no. CZ/1028/V/2017 of 24/02/2017 for the KG pipes made of unplasticised polyvinyl chloride (PVC-U) with a nominal diameter of DN 110÷500 [mm], manufactured by "MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69, issued by the Central Mining Institute Katowice Certification Unit.



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Conformity Assessment Body