

CENTRAL MINING INSTITUTE

40-166 Katowice, Pl. Gwarków 1



CONFORMITY ASSESSMENT BODY

43-190 Mikołów, ul. Podleska 72

CERTIFICATE OF COMPLIANCE No. CZ/694/VII/2020

ISSUED ACCORDING TO PRODUCT CERTIFICATION PROGRAMME NO. PCDW-01

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

THE CERTIFICATE HOLDER: **Poland**

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

AND ADDRESS: Poland

PRODUCT NAME: Polypropylene pipes and fittings for soil and waste discharge within building

structures

TYPE (VERSIONS): **HTplus**

> Pipes, nominal diameter: DN 32-160 mm Fittings, nominal diameter: DN 32-160 mm

ICS CODE: 83.140.30; 91.140.80

APPLICATION: Soil and waste discharge systems (at low and high temperatures)

> within building structures. Application area symbol: B

The remaining parameters according to the documentation listed on page 2 MAIN PARAMETERS:

Acc. to the list on page 2 of the certificate

of the certificate

THE PRODUCT COMPLIES

WITH THE REQUIREMENTS

INCLUDED IN:

ACCORDING TO THE DOCUMENTATION AND **EXAMINATION REPORTS:** PN-EN 1451-1:2018-02 Plastic piping systems for soil and waste discharge (low and high temperature) within building structures. Polypropylene (PP).

Part 1: Specifications for pipes, fittings and the system

This certificate is valid from 26 July 2020 to 25 July 2023 inclusive and applies only to the product items with the

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

properties (parameters) identical to those of the model(s) tested and compliant with the above requirements.

CENTRAL MINING INSTITUTE CONFORMITY ASSESSMENT BODY



CENTRAL MINING INSTITUTE CONFORMITY ASSESSMENT BODY acting MANAGER

dr inż. Dariusz Stefaniak

Mikołów, 24 July 2020

CERTIFICATE OF COMPLIANCE No. CZ/694/VII/2020

Documentation that constitutes the basis for issue of the certificate:

1. Documentation submitted by the Supplier:

1.1. Product catalogue: HTplus low-noise indoor sewage system, including information about application and installation, and a set of technical drawings for the pipes and fittings. Issued by "MAGNAPLAST" Sp. z o.o., 68-213 Lipinki Łużyckie, Sieniawa Żarska 69.

2. Test documentation used for conformity assessment:

2.1. Report no. 65/20/SM1 "Inspection of HTplus pipes and fittings" Główny Instytut Górnictwa w Katowicach, Zakład Inżynierii Materiałowej – Centralne Laboratorium Badań Rur z Tworzyw Sztucznych (Main Mining Institute in Katowice, Department of Material Engineering – Central Plastic Pipe Research Laboratory). Katowice, 8 July 2020

3. Other documents used in the conformity assessment process:

3.1. Certificate of Conformity no. CZ/694/VI/2017, dated 26.07.2017, and issued for the product: "Polypropylene pipes and fittings for soil and waste discharge within building structures". Type HTplus. Pipes and fittings of nominal diameter DN 32-160 [mm], 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.



CENTRAL MINING INSTITUTE
CONFORMITY ASSESSMENT BODY

Mikołów, 24 July 2020