

Declaration of Conformity

Production:

Pressure pipes made of Polypropylene Random Copolymers with fiberglass (PP-R+GF) intended to be used hot drinking water supply, radiator connections and for industrial systems taking into account chemical resistance.

The performance requirements for piping systems conforming to ISO 15874 are specified for four application classes:

- Hot water supply 60°C (application class 1)
- Hot water supply 70°C (application class 2)
- High temperature radiators (application class 5)

Each class is related to a typical field of application and for a design period of 50 years. The classification is taken from ISO 10508. The fields of application are given as a guideline and are not obligatory.

Pipes Series:

- **FAZER SDR7.4 / S3.2**

Material: PP-R100 / PP-R+GF / PP-R100

Dimension (class A): 20×2.8; 25×3.5; 32×4.4; 40×5.5; 50×6.9; 63×8.6; 75×10.3; 90×12.3; 110×15.1

Application class/Operating pressure: class1/10bar, class2/8bar, class5/6bar,

Mean Linear thermal coefficient of expansion - 0,04 mm/m°C

The trade mark: GALLAPLAST®

Producer: GALLAPLAST OÜ

Kadaka tee 63/731, 12915 Tallinn, Estonia

tel: +372 6799180

fax: +372 6799181

www.gallaplast.ee

e-mail: info@gallaplast.ee

Is in conformity with the following standards:

EVS-EN ISO 15874-1:2013 Plastics piping systems for hot and cold water installations - Polypropylene (PP) Part 1: General

EVS-EN ISO 15874-2:2013 Plastics piping systems for hot and cold water installations - Polypropylene (PP) Part 2: Pipes

EVS-EN ISO 15874-3:2013 Plastics piping systems for hot and cold water installations - Polypropylene (PP) Part 3: Fittings

EVS-EN ISO 15874-5:2013 Plastics piping systems for hot and cold water installations - Polypropylene (PP).

Part 5: Fitness for purpose of the system

The product follows the provisions of the European Community directive no, 1935/2004, 2002/72/EC, 2004/1/EC and 2004/19/EC on the quality of drinking water.

With the present certificate GALLAPLAST OÜ confirms that the output production made of PP-R100, meet the requirements listed by the European Union and fulfill the standard EN-ISO 15874 of the European Union.

Signed by:
Sergejs Musesovs
General Director



Tallinn, 02 January 2024.