

# Declaration of Conformity

## **Production:**

Pressure pipes made of polypropylene random copolymer with enhanced crystalline structure and improved temperature resistance (PP-RCT) intended to be used for plumbing and heating, such as in-house hot and cold drinking water, floor and wall heating systems, radiator connections and for climate systems.

**Pipes:** Series "Aquapower BetaPPR" SDR9/S4 (PP-RCT/PP-R)  
Series "Aquapower BetaFAZER" SDR9/S4 (PP-RCT/PPRCT+GF/PP-RCT/PP-R)  
Diameter - from 16 up to 160 millimeters.

EVS-EN ISO 15874 application class / Maximum operating pressure / Service life-50 years:  
class 1/10Bar; class 2/10Bar; class 4/10Bar; class 5/8Bar, for cool water 20Bar

**The trade mark:** GALLAPLAST®

**Producer:** GALLAPLAST OÜ  
Mustamäe tee 16, 10617 Tallinn, Estonia  
tel: +372 6799180 fax: +372 6799181  
www.gallaplast.ee e-mail: info@gallaplast.ee

## **Is in conformity with the following standards:**


1. EVS-EN ISO 15874-1:2013 Plastic piping systems for hot and cold water installations – Polypropylene (PP) Part 1:General
2. EVS-EN ISO 15874-2:2013 Plastic piping systems for hot and cold water installations - Polypropylene (PP) Part 2:Pipes
3. 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-RCT, meet the requirements listed by the European Union and fulfill the standards of the European Union, the guarantee given to the products is for a period of 15 years under condition of observance by the consumer of rules of use, transportation, storage, installation and operation.**

**The guarantee extends on all arisen defects because of manufacturer.**

Tallinn, 01. january 2015.



Sergejs Musesovs  
General director