

DECLARATION OF PERFORMANCE

No. 9219/22

- Unique identification code of the product-type: corrugated plastic pipes
- Type, batch or serial number or any other element allowing identification of the construction product: Pecor Quattro PP
- Applicable technical specification of the construction product: LST EN 13476-3
- Intended use or uses of the construction product, in accordance with the applicable technical specification, as foreseen by the manufacturer:

for non-pressure underground drainage, sewerage and culverts

- 5. Name, registered trade name or registered trademark and contact address of the manufacturer, factory address: UAB "ViaCon Baltic Pipe", Žirgyno str. 3 Margava, Karmėlava, LT-54471 Kaunas district, Lithuania
- When applicable, name and address of the authorized representative whose authorizations are established in Article 18 paragraph 15 of the Republic of Lithuania Law of Construction: Not applicable
- 7. System or systems of assessment and verification of constancy of performance of the construction product as set out in Chapter V of Regulation STR 1.01.04:2015:
- 8. Name of the certification body or testing laboratory*:

The Construction Production Certification Center (SPSC) performed the required actions under System 1+ and issued the Certificate of Conformity of Performance No. SPSC - 9219.

(description of third party tasks as set out in Chapter V of STR 1:01:04:2015)

(the certificate of constancy of performance, certificate of conformity of production control, test report – as appropriate)

 Name of the technical assessment body**: Not applicable

10. Declared performance:

Essential characteristics	Performance	Technical specification
Nominal inside diameter DN/ID, mm	200, 300, 400, 500, 600, 800, 1000	
Impact strength. Round-clock method, at 0 °C	conforms	EN ISO 3127
Impact strength. Staircase method, at -10 °C	conforms	EN ISO 11173
Geometrical characteristics	conforms	EN ISO 3126
Tightness of elastomeric ring seal joints	conforms	EN 13259
Resistance to heating	conforms	ISO 12091
Ring stiffness	SN 8	EN ISO 9969

(indicating their level or class related to the relevant essential characteristics in accordance with the intended use)***; ****

11. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 10. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 5. Signed:

JEVGENIJ BYCHALOV, TECHNOLOGIST

(person authorized to sign the declaration, name, surname, function)

MARGAVA, 2022-09-20 (place and date of issue)

(signature)

* Notified body in specified cases.

** For technical specification - National Technical Assessment.

*** Or written NPD (No Performance Determined) in this situation, then Lithuanian law requirements do not exist, and no performance is declared.

**** The declaration of performance must contain at least one operational property of the essential characteristic of the construction product related to the declared intended use.

**** Confirming information must be submitted upon request.