



# BULGARKONTROLA

**BULGARKONTROLA SA -Sofia**

*Conformity Assessment Body for Construction Products*

*With identification number 14 and Permit № ПССП-14 on 15.09.2016*

*Issued by Ministry of Regional Development and Public Works*

## CERTIFICATE OF CONFORMITY

**14 – НУРВСННСРБ – 4247**

Issued pursuant to Art. 14, par.1 and par.2 of the Regulation № ПД-02-20-1 on 05.02.2015 on the terms and conditions for use of construction products in the construction of the Republic of Bulgaria on Ministry of Regional Development and Public Works for the **construction product**

### PIPES OF PILYETYLE (HDPE)

**With structured –wall piping system**

**With smooth internal and profiled external surface type "B",**

Are designed for non-pressure underground drainage and sewerage with dimensions, ring stiffness and evaluated characteristics in accordance with national requirements as per Supplement № 1 to this Certificate.

place on the market by

**PEŠTAN d.o.o.**

**1300 Kaplara 189, 34301 Bucovik , Serbia**

manufactured by

**PEŠTAN d.o.o.**

**1300 Kaplara 189, 34301 Bucovik , Serbia**

This certificate certifies that the product has been evaluated and meets national requirements set out in

**BDS EN EN 13476-3:2025**

*and item 12 of Annex 2 to item 2 of Order № 02-14-1329 from 03.12.2015  
of the Minister of Regional Development and Public Works*

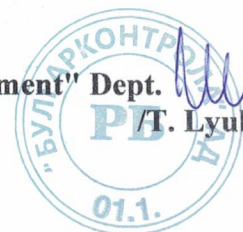
The certificate was issued on **08/04/2026** cancel the **Certificate № 14-НУРВСННСРБ-3867 from 24/07/2023** and remains valid for three years until **07/04/2029**, provided that the manufacturer ensures consistency of product characteristics and the conditions of production or production control have not been changed significantly.

**Place: Sofia**

**Date: 08/04/2026**

**Director of "Conformity Assessment" Dept.**

**T. Lyubenova/**





### 1. Nominal dimension and stiffness

Nominal dimension DN/OD and DN/ID	Stiffness SN (kN/m <sup>2</sup> )
OD160, OD200, OD250, OD315, OD400, OD500, OD630	SN4
OD160, OD200, OD250, OD315, OD400, OD500, OD630	SN8
ID140, ID200, ID250, ID300, ID400, ID500, ID600, ID800	SN4
ID140, ID200, ID250, ID300, ID400, ID500, ID600, ID800	SN8

### 2. Evaluated characteristics in accordance with national requirements

3.

Характеристика	Изискване за деклариране/ гранично ниво
Appearance	Smooth and clean surface without pores, According to item 6.1 of BDS EN 13476-1:2025
Color	DN/OD 160-315, SN4: black/blue DN/OD 160-315, SN8: black/green DN/OD 400-630, SN 4/SN8: black/black OD/ID 140-800, SN4: black/yellow OD/ID 140-800, SN8: black/white According to item 6.2 of BDS EN 13476-1:2025
Geometrical characteristics, mm - mean external diameter, $d_{em,min}$ - mean inside diameter, $d_{im,min}$	DN/OD 160÷500; DN/ID 140÷800 According to item 8.2, table 5, 6, 7 of BDS EN 13476-3:2025
Oven test – test temperature 110 <sup>0</sup> C	Without delimitation, cracking, and bubbles. According to item. 8.3.1., table 12 of BDS EN 13476-3:2025
Impact resistance (0 <sup>0</sup> C)	TIR ≤10 % without crashed According to item 10.1.1, table . 14 of BDS EN 13476-3:2025
Ring stiffness SN, kN/m <sup>2</sup>	≥ declared value for SN According to item 10.1.1, table 14 of BDS EN 13476-3:2025
Ring flexibility, kN	without damage, min. 30 % or dem. According to item 10.1.2, table 14 of BDS EN 13476-3:2025
Leaktightness of systems with elastomeric seating rings	No leakage during the test According to item 11, table 17 of BDS EN 13476-3:2025

Place: Sofia  
Date: 08/04/2026

Director of "Conformity Assessment" Dept.   
/T. Lyubenova/

