



# BULGARKONTROLA

**BULGARKONTROLA SA -Sofia**

*Conformity Assessment Body for Construction Products*

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

*Issued by Ministry of Regional Development and Public Works*

## CERTIFICATE OF CONFORMITY

**14 – НУРВСПЦРБ – 4020**

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**

### **INSPECTION CHAMBERS MADE OF POLYPROPYLENE (PP)**

**With vertical ring of PP corrugated pipes with SN 8,**

**With inlet and outlet on the base**

Are designed for for non-pressure underground drainage and sewerage systems with product range, dimensions 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 13598-2:2020**

**BDS EN 13598-2:2020/NA:2022**

*and item 25 of Annex 2 to item 2 of Order № 02-14-1329 from 03.12.2015  
of the Minister of Regional Development and Public Works  
amendment and addition by Order № RD-02-14-252 from 10.03.2021*

The certificate was issued on **26/07/2024** cancel the Certificate № **14-НУРВСПЦРБ-3833** from **21/04/2023** and remains valid until **20/04/2026**, 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: 26/07/2024**

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

*[Signature]*  
**/T. Lyubenoval**



### 1. Nominal dimension and stiffness of pipes

Product range	Външен диаметър/вход- изход $d_n/\theta$ ( mm )
Transition Inspection chamber with one inlet and one outlet on the base	$d_n$ 315/ $\theta$ 110. $d_n$ 315/ $\theta$ 160 $d_n$ 400/ $\theta$ 110. $d_n$ 400/ $\theta$ 160 $d_n$ 400/ $\theta$ 200 $d_n$ 630/ $\theta$ 200 $d_n$ 630/ $\theta$ 315
Collective Inspection chamber with one inlet and three outlet on the base	$d_n$ 315/ $\theta$ 110. $d_n$ 315/ $\theta$ 160 $d_n$ 400/ $\theta$ 110. $d_n$ 400/ $\theta$ 160 $d_n$ 400/ $\theta$ 200 $d_n$ 630/ $\theta$ 200 $d_n$ 630/ $\theta$ 315 $d_n$ 1000/ $\theta$ 250 $d_n$ 1000/ $\theta$ 315

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

Characteristics	Requirement to declare / border level
Appearance	Smooth and clean surface without pores According to item 6.1. of BDS EN 13598-2;2020 BDS EN 13598-2/NA:2022
Color	Orange According to item 6.2. of BDS EN 13598-2;2020 BDS EN 13598-2/NA:2022
Geometrical characteristics, mm - Outer /inside diameter , mm	400÷630 According to item 7.2.2 of BDS EN 13598-2;2020 BDS EN 13598-2/NA:2022
Resistance / Impact strength of the base	No cracks or other damages of the base According to item 8, tabl. 6 of BDS EN 13598-2;2020 BDS EN 13598-2/NA:2022
Waterproofing	No leaks According to item 9.2, table 15 of BDS EN 1401-1:2019 BDS EN 1401-1:2019/NA:2020

Place: Sofia  
Date: 26/07/2024

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

