



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 – НУРВСПСРБ – 4243

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

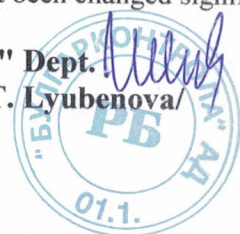
amendment and addition by Order № RD-02-14-252 from 10.03.2021

The certificate was issued on **08/04/2026** cancel the **Certificate № 14-НУРВСПСРБ-4020 from 26/07/2024** 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. Асортимент и номинален размер

| Асортимент | Външен диаметър/ вход-изход d_n / \varnothing (mm) |
|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Преходна ревизионна камера с един вход и един изход | d_n 315/ \varnothing 110. d_n 315/ \varnothing 160 d_n 400/ \varnothing 110. d_n 400/ \varnothing 160 d_n 400/ \varnothing 200 d_n 630/ \varnothing 200 d_n 630/ \varnothing 315 |
| Обща инспекционна камера с един вход и три изхода | d_n 315/ \varnothing 110. d_n 315/ \varnothing 160 d_n 400/ \varnothing 110. d_n 400/ \varnothing 160 d_n 400/ \varnothing 200 d_n 630/ \varnothing 200 d_n 630/ \varnothing 315 d_n 1000/ \varnothing 250 d_n 1000/ \varnothing 315 |

3. Оценени характеристиките в съответствие с националните изисквания

| Характеристика | Изискване за деклариране/ гранично ниво |
|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| Външен вид | с гладка и чиста повърхност , без шупли, Съгласно т.6.1. от БДС EN 13598-2:2020 БДС EN 13598-2/NA:2022 |
| Цвят | Оранжев Съгласно на т.6.2. от БДС EN 13598-2:2020 БДС EN 13598-2/NA:2022 |
| Геометрични характеристики - Външен диаметър/вътрешен диаметър, mm | 400÷630 Съгласно т.7.2.2 от БДС EN 13598-2:2020 БДС EN 13598-2/NA:2022 |
| Устойчивост на удар на дъно | Без пукнатини и други повреди Съгласно т. 8., табл.6 от БДС EN 13598-2:2020 БДС EN 13598-2/NA:2022 |
| Водонепропускливост | Без течове Съгласно т.9.2., табл. 9 от БДС EN 13598-2:2020 БДС EN 13598-2/NA:2022 |

Място: гр. София
Дата: 08.04.2026 г.

Директор на Дирекция „ОС”

/Г. Любенова /

