

BULGARKONTROLA

BULGARKONTROLA SA -Sofia

Conformity Assessment Body for Construction Products
With identification number 14 and Permit № POCCΠ-14 on 15.09.2016
Issued by Ministry of Regional Development and Public Works

CERTIFICATE OF CONFORMITY 14 – НУРВСПСРБ – 3791

Issued pursuant to Art. 14, par.1 and par.2 of the Regulation № PД-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**

PE&PP "Konti Kan Spiral" Pipes made of Polyethylene and/or Polypropylene

Are designed for non-pressure underground drainage and sewerage with structured –wall piping system with smooth internal and external surface and spiral shaped hollow sectors Type "A2", with dimensions, ring stiffness and evaluated characteristics in accordance with national requirements as per Supplement № 1 to this Certificate.

place on the market by KONTI HIDROPLAST DOOEL ul. Industriska b.b. 1480 Gevgelia Republic of North Macedonia

manufactured by
KONTI HIDROPLAST DOOEL
ul. Industriska b.b. 1480 Gevgelia
Republic of North Macedonia

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

BDS EN EN 13476-2:2018+A1:2020 BDS EN EN 13476-2:2018+A1:2020/NA:2021

and item 11 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 02.03.2023, cancel the Certificate № 14-HYPBCIICPE-3346 from 06/03/2020 and remains valid for three years to 01/03/2026, provided that the manufacturer ensures consistency of product characteristics and the conditions of production or production control has not been changed significantly.

Place: Sofia

Date: 02/03/2023

Director of "Conformity Assessment

стр. 1/2

FC/CPNR -7-3.9/02



1. Nominal dimension and stiffness

Nominal dimension DN-OD	Nominal dimension DN-ID	Stiffness* SN (kN/m2)
1000÷2000	1000÷2000	SN 4/ SN 8/ SN 16

^{*} Note: Upon customer request, they can also be produced with SN 10 and SN12

2. Evaluated characteristics in accordance with national requirements

Characteristics	Requirement to declare / border level	
Appearance	Smooth and clean surface without pores, According to item 5.1 BDS EN 13476-1:2008	
Color	External and internal layer: black According to item 6 BDS EN 13476-1:2018	
Geometrical characteristics, mm - mean external diameter, d _{em,min} - mean inside diameter, d _{im,min}	DN-OD 1000÷2000; DN-ID 1000÷2000 According to item 7.2., tabl. 5,6 of BDS EN 13476-2:2018+A1: 2020 BDS EN 13476-2:2018+A1: 2020/NA:2021	
Longitudinal reversion, %	Not applicable for A2 pipes	
Impact resistance - 0°C	TIR ≤10 % According to item 9.1.1, tabl.14 of BDS EN 13476-2:2018+A1: 2020 BDS EN 13476-2:2018+A1: 2020/NA:2021	
Ring stiffness SN, κN/m 2	≥ declared value for SN According to item 9.1.1, tabl.14 of BDS EN 13476-2:2018+A1: 2020 BDS EN 13476-2:2018+A1: 2020/NA:2021	
Ring flexibility, KN	Without damage, min. 30 % or dem According to item 9.1.2, tabl.14 of BDS EN 13476-2:2018+A1: 2020 BDS EN 13476-2:2018+A1: 2020/NA:2021	
Tensile strength steam, N	Without damage No deformation at minimum tensile strengh > 1020 N According to item 9.1.3, tabl.15 of BDS EN 13476-2:2018+A1: 2020 BDS EN 13476-2:2018+A1: 2020/NA:2021	

Place: Sofia
Date: 02/03/2023

Director of "Conformity Assessment"