

# DECLARATION OF PERFORMANCE

According to system 1+ in STR 1.01.04:2015.

Nr. KG/081123

**1. Unique identification code of the product-type:**

Unikalus produkto tipo identifikacinis kodas:

- KG – System (PVC), Ostendorf – OSMA s.r.o., ČSN EN 13476-2.

**2. Type, batch or serial number or any other element allowing identification of the construction product:**

Tipo, partijos ar serijos numeris ar bet koks kitas elementas, pagal kurį galima identifikuoti statybos produktą:

- PVC-U pipes with structured wall, type A according to EN 13476-2, SN4, SN8, the area using UD for underground sewer systems, DN 110 – DN 400.
- see marking on pipe

**3. Construction product technical specification (s) :**

Statybos produktui taikoma techninė specifikacija:

- PVC-U, ČSN EN 13476-2

**4. Provided by the manufacturer of the construction product use or uses in accordance with the applicable technical specifications:**

Gamintojo numatyta statybos produkto naudojimo paskirtis ar paskirtys pagal taikomą techninę specifikaciją:

- PVC-U pipes with structured wall, type A according to EN 13476-2, SN4, SN8, the area using UD for underground sewer systems, DN 110 – DN 400.

**5. Manufacturer's name, registered trade name or registered trade mark and contact address of the manufacturer, factory address:**

Gamintojo pavadinimas, registruotas komercinis pavadinimas arba registruotas prekės ženklas ir gamintojo kontaktinis adresas, gamyklos adresas:

- Ostendorf – OSMA s.r.o., Komorovice 1, Czech Republic

**6. Where applicable, the authorized representative, which is empowered to establish the Republic of Lithuania Law on Construction Article 18 paragraph 15, the name and address: Kai taikytina, įgaliotojo a tstvo, kuriam suteikti įgaliojimai nustatyti Lietuvos Respublikos statybos įstatymo 18 straipsnio 15 dalyje, pavadinimas ir adresas:**

- Nobody.

**7. Construction product constancy of performance evaluation and verification of the system or systems, as set out in Chapter IV:**

Statybos produkto eksploatacinių savybių pastovumo vertinimo ir tikrinimo sistema ar sistemos, kaip nustatyta šio Reglamento IV skyriuje:

- According to system 1+ in STR 1.01.04:2015, Please refer no. 4



8. The certification body or testing laboratory name:

Sertifikavimo įstaigos ar bandymų laboratorijos pavadinimas\*:

- Statybos produkcijos sertifikavimo centras, Linkmenu 28, LT-08217 Vilnius, Lithuania  
performed according to system 1+ in STR 1.01.04:2015  
(description of the third party tasks as set out in Chapter V of this Regulation)

and issued number: SPSC-9516

(certificate of constancy of performance, certificate of conformity of the factory control, test report – as applicable)

9. Technical assessment bodies name:

Techninio vertinimo įstaigos pavadinimas\*\*

- Nobody.

10. Declared performance

Deklaruojamos eksploatacinės savybės\*\*, \*\*\*:

Manufactured according to EN 13476-2

- Geometrical characteristics – conforms;
- Longitudinal reversion-conforms;
- Ring stiffness – classes SN4, SN8;
- Impact strenght-conforms (according to EN 3127 (0 °C));
- Tightness of elastomeric seal ring joints-conforms;

11. Paragraphs 1 and 2 of the specified product performance in line with paragraph 10 of the declaration of performance

1 ir 2 punktuose nurodyto produkto eksploatacinės savybės atitinka 10 punkte deklaruojamas eksploatacines savybes.

This declaration of performance is issued only 5 referred to the manufacturer's responsibility

Ši eksploatacinių savybių deklaracija išduota tik 5 punkte nurodyto gamintojo atsakomybe.

Signed for and on behalf of the manufacturer by:

Pasirašyta:

**Ing. Vojtěch Dědic**

QMR/Technical support

Ostendorf – OSMA s.r.o.,

Komorovice 1, Czech Republic

*(asmens, įgalioto pasirašyti deklaraciją, vardas, pavardė, pareigos)*

2023-11-08

Komorovice 1, Humpolec, CZ

*Date and place (išdavimo vieta ir data)*



Ostendorf - OSMA s.r.o.  
Komorovice 1  
CZ - 396 01 Humpolec  
DIČ: CZ26054700  
Tel: +420 565 777 111  
www.ostendorf-bsm.cz

**OSMA**

*V. Dědic*

signature(parašas)

Česká  
Asociace dodavatelů  
plastových potrubí