

Declaration of performance No. 27/16

- 1. Unique identity code of product: Elements of surface tops made of recyclate plastics for sewage chambers.
- 2. Number of type, batch, serial number or any other element allowing identification of the construction product, required under Art. 11, paragraph 4:

Adapters for telescopic covers and grates, supporting and protecting elements: TXO/315/N355/U, TXP/315/PN, T3/400/N, T1/600/10, T1/600/15, T1/600/30, T1/600/50, T1/600/100, T1/600/150, T1/600/9/22.

3. Provided by the manufacturer intended use or uses of a construction product in accordance with the applicable harmonized technical specification:

Plastic adapters are an element for the construction or rehabilitation of the top surface of the manhole, drainage grate used for direct support, foundation of grates and manholes, and securing the road surface around the grate. For use in conumication engineering in accordance with the above-mentioned purpose in the field of public roads without restrictions, internal roads, road and railway engineering structures without restrictions.

In areas of group movement 1-4, in class D400 according to PN-EN 124-1:2015-07.

4. The name, proprietary trade name or trademark and the contact address of the manufacturer, required under Art. 11 paragraph 5:

Norson Sp. z o.o. Sp. Komandytowa Sarbinowo, ul. Długa 12 62-021 Paczkowo

- 5. Where appropriate the name and contact address of the authorized representative whose mandate covers the tasks specified in Art. 12 paragraph 2: **Not applicable.**
- 6. The system or systems of assessment and verification of constancy of performance of construction product reffered to in Annex V: **System 4.**
- 7. In case of declaration of performance concerning a construction product covered by the standard harmonized: national technical assessment Nr IBDiM-KOT-2017/0047
- 8. In the case of declaration of performance concerning a construction product for which it has been issued European Technical Assessment: **Not applicable.**

9. Declared performances:.

Essential characteristics	Functional properties	Technical Specifications
- compressive strength	400kN class D400	PN-EN 124-1:2015-07
- frost resistance in water	F150	PB IBDIM PB/TB-1/23
- frost resistance in 2% NaCl solution	F 50	PB IBDIM PB/TWm-36/98
- impregnability	<0,2%	PN-EN ISO 62:2008
- external appearance and dimensions	in accordance with the	
	technical documentation	

- 10. The performance of product specified in paragraphs 1. and 2. are consistent with the declared performances under point 9.
- 11. This declaration of performance is issued under the sole responsibility of the producer reffered to in point 4.

On behalf of the manufacturer signed:



Sarbinowo, 28th February 2019 (place and date of issue)

