

## DECLARATION OF PERFORMANCE FOR A CONSTRUCTION PRODUCT

The undersigned, **DEVOREX PLC**, District Plovdiv, 4109 Branipole, zone Chiirite 020 G, VAT No: BG202826557, through its manager Dariusz Szlezak, does hereby declare under its sole responsibility that the product:

**UNIVERSAL DRAIN BOXES - Universal collecting shaft system** 

Produced for Devorex PLC, Bulgaria, Plovdiv, 4109 Branipole, zone Chiirite 020 G. The product is manufactured under a factory production control and production control system introduced and maintained by the manufacturer in accordance with the following standards and declarations:

EN 13598-1: 2011	Plastic piping systems for underground waste water drainage and sewerage. Unplasticized polyvinyl chloride (PVC-U), polypropylene (PP) and polyethylene (PE). Part 1: Requirements for auxiliary connecting parts including shallow inspection shafts		
EN 124-6: 2015	Coatings for receiving and inspection shafts for transport and pedestrian zones. Part 6: Coatings for receiving and inspection shafts made of polypropylene (PP), polyethylene (PE) or unplasticized polyvinyl chloride (PVC-U)		

Conformity has been assessed in accordance with the **Ordinance on Essential Construction Requirements and Conformity Assessment of Construction Products**.

Designing, respectively performing with the use of systems of universal drain boxes, shall be carried out according to the instructions of Devorex PLC, as well as all other applicable building norms and normative documents.

Dariusz Szlezak CEO

April 2018

Bucuresti, sector 1 Str. Maltopol nr. 23, Camera 301 Modul D, etaj 3, ap.3 e-mail: romania@devorex.com tel.: (+40) 728 563 577 fax: (+40) 372 874 024 mob.: (+40) 734 725 871

BULGARIA DEVOREX



## Appendix № 1 to DECLARATION OF PERFORMANCE FOR A CONSTRUCTION PRODUCT

Initial Type Test (ITT) of:

**UNIVERSAL DRAIN BOXES - Universal collecting shaft system** 

and conformity assessment of products with the applicable standards has been carried out by the manufacturer by its qualified personnel or laboratories with the necessary equipment and qualified personnel according to the declaration of performance. Declared indicators of the construction product feature are as follows:

Features		eatures	Indicators	Examination method
		Sizing	No deviations	BDS EN ISO 3126: 2005
BDS EN 13598-1: 2011	Universal shafts	Determination of transverse stiffness at a load of 0,7 kN/m 2	There are no cracks	BDS EN 14982: 2010
		Vacuum resistance for 100 hours at a vacuum of 0.3 bar	No damage	BDS EN 14830: 2007
		Resistance to vertical load - 15 kN	There are no cracks	BDS EN 1253-2: 2015

April 2018

Dariusz Szlezak CEO



Modul D, etaj 3, ap.3