



## DECLARATION OF PERFORMANCE FOR A CONSTRUCTION PRODUCT

The undersigned, **DEVOREX PLC**, District Plovdiv, 4109 Branipole, area Chiriite 020G, ID No: 202826557, through its manager Dariusz Szlezak, declare under its sole responsibility that the product:

WPC DECKING DEVOREX – Composite panels flooring system for wide application made of PVC and high quality wooden particles

manufactured by Gamrat SA, Poland, Jaslo, 108 Mickiewicz Street. The product is manufactured under a production control system entered and maintained by the manufacturer in accordance with the following standards:

BDS EN 15534-

Composites made of cellulose-based and thermoplastic materials

1:2014+A1:2017

Designing, respectively performing with the use of WPC DECKING installation system for flooring, should be carried out in accordance with the instructions of the "WPC DECKING DEVOREX System Installation Guide", as well as all other applicable building codes and normative documents.

January 2018

Dariusz Szlezak Manager

**BULGARIA** 

## **Annex Nº1**

to

## DECLARATION OF PERFORMANCE FOR A CONSTRUCTION PRODUCT

Initial Type Test (ITT) of:

WPC DECKING DEVOREX – Composite panels flooring system for wide application made of PVC and high quality wooden particles

and an assessment of compliance of the products with the applicable standards has been carried out by the qualified personnel of the manufacturer or laboratories with the necessary equipment and qualified personnel according to the defined standards. Declared performance characteristics of the construction product are as follows:

Characteristics		Indicators	Test method
WPC DECKING DEVOREX	Impact resistance	No cracks	BDS EN 15534-1:2014+A1:2017
	Load deformation 500 N	≤ 2 mm	BDS EN 15534-1:2014+A1:2017
	Bending strength	≥ 33 MPa	BDS EN 15534-1:2014+A1:2017
	Absorbance capability after 28 days in water	≤ 7 %	BDS EN 15534-1:2014+A1:2017
	Slip resistance:		
	- Wet surface	≥ 55	BDS EN 15534-1:2014+A1:2017
	- Dry surface	≥ 90	
	Classification of reaction to fire	B <sub>fl</sub> -s1	BDS EN 15534-1:2014+A1:2017

Dariusz Szlezak Manager

January 2018



Modul D, etaj 3, ap.3