

DECLARATION OF THE CHARACTERISTICS OF A CONSTRUCTION PRODUCT

The undersigned, **Devorex PLC**, Plovdiv Region, 4109 Branipole, zone Chiirite 020G, ID: 202826557, represented by the CEO Dariusz Szlezak, hereby declares under sole responsibility that the product:

**SOFFIT – System of PVC profiles for eaves lining
for already operational or new buildings**

manufactured by Gamrat SA, Poland, Jaslo, 108 Mickiewicza Str. subject to this declaration, is produced under an established and maintained by the manufacturer production control system and conforms to the following technical specification:

AT-15-3087/2012

Technical Approval for "Set of elements made of polyvinylchloride for external facade cladding and roof undersides"

The conformity assessment is performed based on the **Ordinance on the Essential Requirements of Construction Works and Conformity Assessment of Construction Products (System 4)**. The declaration is issued on the basis of testing protocol No. 438/29.04.2013 issued by the Research Institute of Building Materials (NIISM), Sofia.

Designs and installations incorporating SOFFIT system of profiles for eaves lining are to be done with adherence to the instructions of the Installation Manual for system „SOFFIT” of Devorex PLC, as well as all other applicable construction standards and regulations.

Dariusz Szlezak
CEO



January 2016

OFFICE BULGARIA

Bulgaria, Plovdiv Region
4109 Branipole, Zone Chiirite 020 G
(South Ring road of Plovdiv, Bulgaria)

e-mail: info@devorex.com
tel.: (+359) 32 677 105
(+359) 32 677 205
fax: (+359) 32 677 305

OFFICE ROMANIA

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

Appendix No. 1

to

Declaration of the characteristics of a construction product

Initial type testing (ITT) of:

**SOFFIT– System of PVC profiles for eaves lining
for already operational or new buildings**

and conformity assessment of the products with the applicable norms is performed by the manufacturer, by its qualified personnel, or by laboratories with the required equipment and qualified personnel, according to testing protocols. The declared performance characteristics of the construction product are as follows:

		Characteristics	Indicators	Test method
AT-15-3087/2012	Profiles for eaves lining	Vicat softening temperature	≥ 75 °C	PN EN ISO 306
		Tensile strength	≥ 38MPa	PN EN ISO 527-1
		Tensile modulus	≥2000	PN EN ISO 527-1
		Heat shrinkage	≤0,5 %	ZUAT 15/11.03/2004
		Tensile-impact strength	≥ 500 kJ/m ²	PNEN ISO 8256
		Resistance to impact with a hard object with energy 3 Jat temperature +20 ° C and - 20 ° C	Free from scratches and cracks; grooves may appear on the surface	ZUAT 15/11.03/2004
		Artificial ageing	Colour: Not exceeding stage 3 of the grayscale	PN EN ISO 4892-1, Method A from PNEN ISO 4892-2, PN EN ISO 8256

Dariusz Szlezak
CEO



January 2016

OFFICE BULGARIA

Bulgaria, Plovdiv Region
4109 Branipole, Zone Chiirite 020 G
(South Ring road of Plovdiv, Bulgaria)

e-mail: info@devorex.com
tel.: (+359) 32 677 105
(+359) 32 677 205
fax: (+359) 32 677 305

OFFICE ROMANIA

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