

CONSTRUCTION PRODUCTS REGULATION Declaration of Performance

(REGULATION (EU) No 305/2011, ANNEX III)

№SRD-S/Classic-TN/2016

- 1. Unique identification code of the product-type: Section Garage Door type STANDART (SRD-S)/ CLASSIC (Classic-TN) trade mark ALUTECH in combination with automation systems trade mark MARANTEC
- 2. Intended use: external door for vehicle access
- 3. Manufacturer: **Alutech Door Systems LLC**, Selitskogo str., 10-508, 220075, FEZ «Minsk», Minsk region, Minsk area, Republic of Belarus
- 4. Authorised representative: **Alutech Systems s.r.o.**, CTPark Bor, Nova Hospoda 19, 348 02 Bor u Tachova, Chech Republic
- 5. System of AVCP: System 3
- 6. Harmonised standard: EN 13241-1:2003+ A1:2011
- 7. Notified bodies: Building Research Institute (2032), ift. Rosenheim GmbH (0757), TÜV SÜD Czech s.r.o. (1017)

8. Declared performances:

Characteristics	Technical class / Conformance	Harmonised standard
Watertightness	class 2	
Release of dangerous substances	none	
Resistance to wind load	class 4	
Thermal transmittance*	1,172 W/(m ² K)	EN 13241-
Air permeability	class 5	1:2003+ A1:2011
Safe operating	pass	11.2000 7 7 1 . 2.0 7 7
Definition of geometry of glass components	pass	
Mechanical resistance and stability	pass	
Operating forces (for power operated doors)	pass	
Durability of the performance characteristics	npd	, A ₁ , 1

^{*}The values are calculated for 3250x2500 mm size door on the basis of tests at ift. Rosenheim GmbH (0757), Test Reports No. 13-002274-PR01 from 18/12/13, No. 13-002274-PR02 from 09/12/13

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

	Sergey Kogolenok – Director	,
Minsk, 10/02/2016	(name and function) (name and function) (name and function) (name and function)	
(place and date of issue)	(signature)