

## Declaration of conformity

(according to 89/106/EEC Directive, Annex III.2(ii), second possibility)

### Alutech Door Systems LLC

Minsk area, Minsk region FEZ «Minsk» Selitskogo str., 10-508, 220075  
Republic of Belarus

Hereby declares that

#### Sectional Garage Door trade mark ALUTECH type SRD-S

- Conform to the relevant conditions of the EC building products directive (Directive 89/106/EEC), furthermore in prescribed combinations with the door actuators of «NICE» and «MARANTEC» conform to the relevant conditions of the:
  - Low-voltage directive (Directive 2006/95/EC)
  - EC machinery directive (Directive 2006/42/EC)
  - EMC directive (Directive 2004/108/EC)
- The following harmonized standard was applied:  
EN 13241-1:2003 Industrial, commercial and garage doors and gates – Product standard.
- This conformity is substantiated by the following:
  - Test report for initial type testing of product № ITT-09.50/04.02.2010 issued by Science research buildings institute – NISI Ltd.
- Satisfied following technical requirements:

Characteristics	Value /Technical class / Conformance
Resistance to water penetration	Class 2
Resistance to wind load.	Class 4
Air permeability	Class 5
Thermal transmittance	0.61 W/(m <sup>2</sup> K)
Thermal resistance	1.64 (m <sup>2</sup> K)/W
Anti-drop device	The door leaf does not hit the floor when closing
Unwanted uncontrolled movement: <ul style="list-style-type: none"> <li>- closing</li> <li>- opening</li> </ul>	Conforming Conforming
Safe guarding against dropping	The door has two balancing springs which prevent free dropping of the door leaf more than 300 mm
Provisions against unwanted movement due to wind	Conforming
Operating forces at closed position	Conforming
Operating forces at middle position – when opening	Conforming
Operating forces at middle position – when closing	Conforming
Operating forces at opened position	Conforming

Minsk, 15/02/2010



Signature

Sergey Kogolenok

The signatory is the Director of Alutech Door Systems LLC