KOMO® APPROVAL SKGIKOB.010902.01.ENG

Issued: 14-05-2018 Valid until: 14-05-2023

Approvalholder

Alutech Doors Systems LLC 10 Selizkogo Str.

BY-220075 Minsk

T: + 375 (17) 330-11-00

E: export@alutech-doors.by

I: www.alutech-group.com





Burglar resistance of Alutech Doors Systems LLC sectional garage door of steel from the Alutech system

Statement by SKG-IKOB

This approval has been issued on the basis of BRL 2701: 15-04-2016 in accordance with the Regulations attestation, certification and inspection of SKG-IKOB.

SKG-IKOB declares that the façade elements from the aforesaid system deliver the performance as described in this approval, provided:

- the conditions of application and technical specifications laid down in this approval are met;
- the production and installation of the façade elements occurs in accordance with the instructions and/or processing methods laid down in this approval

SKG-IKOB declares that, taking into account the above, the façade elements in their applications meet the requirements of the Dutch Buildings Decree as specified on page 2 of this approval.

SKG-IKOB declares that for this approval no inspection takes place on the production of the façade elements nor on the installation in buildings.

On behalf of SKG-IKOB

H.A.J. van Dartel, MSc Manager Certification

The approval has moreover been included on the website of Stichting KOMO: www.komo.nl. The users of this approval are advised to check www.skgikob.nl to see whether this document is still valid.

This approval consists of 8 pages.

SKG-IKOB Certificatie Poppenbouwing 56 4191 NZ Geldermalsen

Postbus 202 4190 CE Geldermalsen

T 088-2440100 info@skgikob.nl www.skgikob.nl



Alutech Doors Systems LLC

SKGIKOB.010902.01.ENG Number:

IDENTIFICATION OF THE PRODUCT

Products in accordance with this approval are identified by sustainably providing them with a white seal containing: the name and/or logo of the holder of approval, together with details of the approval number as well as the classification as this applies as indication for the performance on burglar-resistant properties and for the products, described in this approval, in accordance with NEN 5096 (EN 1627) determined on class 2 (RC2) as this is shown in the illustration below.

If the seal has been applied by the holder of approval, it should be executed as follows:

LOGO CLASS 2 (RC2) Alutech Doors Systems LLC approval Approvalnumber: SKGIKOB.010902 NEN 5096 (EN 1627) holder

Place of the identification:

In the frame rebate of each moving element or in the glazing rebate of each element with fixed glazing.

TECHNICAL SPECIFICATIONS

The technical specifications of the burglar-resistant façade elements are recorded in the annex "TS" to this approval.

SUMMARY MINIMUM PERFORMANCE

Table 1

BUIDLINGS DECREE				
Section	Subject	Limit value/ determination method	Performance according to quality	Note on application
no,			statement	
2.15	Burglar resistance	Resistance class 2 according to NEN	Resistance class 2 (RC2) according to NEN	The identification, as shown above, should
		5096	5096 (EN 1627)	be applied on this product
Other	Other sections relating to		This performance has not been determined	
numbers	windows and doors according		under this KOMO approval	
	to BRL 2701			

Performance

Burglar resistance: BB-art. 2.130

Façade elements have burglar-resistant properties with a resistance class of at least 2 determined in accordance with NEN 5096 (EN 1627).

In addition to the assessment in accordance with NEN 5096 (EN 1627) a maximum passage opening of 150 x 250 mm is held as criteria.

Note

In this approval, a statement is only made concerning the specific performance relating to the resistance class against burglary, as part of the performance mentioned in BRL 2701. For statements concerning other performances reference is made to the "general or universal" KOMO approval or the KOMO quality declaration in question for "Metal façade elements" in accordance with BRL 2701. For statements concerning performance relating to fire safety reference is made to the KOMO quality declaration in question for "Fire safety metal façade elements" in accordance with BRL 3241.

Police Label Secure Housing PKVW®

Façade elements provided with the SKG burglar resistance marking with class 2 according to NEN 5096 (EN 1627), are suitable for use in buildings that meet the Police Label Secure Housing (Politiekeurmerk Veilig Wonen, PKVW®), provided the additional requirements are met that are set in the current handbook "Handboek PKVW Nieuwbouw".

List of documents

- NEN 5096: 2012/A1:2015 Burglary resistance - Façade elements with doors, windows, shutters and fixed infillings - Requirements,

classification and test methods

- EN 1627: 2011 Pedestrian doorsets, windows, curtain walling, grilles and shutters - Burglar resistance - Requirements and

classification

RECOMMENDATIONS FOR CUSTOMERS

Upon delivery of the products supplied under this approval or in accordance with the technical specifications described in this approval, inspect that:

- what is delivered has been agreed;
- identification in accordance with the specification in this approval has been applied on the products;
- the products have no visible damage and/or defects due to transport or otherwise;
- the legal requirements have been met in connection with the application.

Check whether this approval is still valid on: www.skgikob.nl.

If on the basis of above statements or on the basis of your own findings, you must disqualify the products, please contact the approval holder and if necessary with SKG-IKOB.

This document is a translation of the Dutch text. The original Dutch text (8 pages) is binding.

