





## CERTIFICATE OF CONSTANCY OF PERFORMANCE 2268-CPR-190

Notified body No. 2268

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

### External fire resisting and smoke control pedestrian doorset

#### Single leaf steel hinged doorset Lyder

(see annex 1)
(product type and parameters)
produced by the manufacturer

#### **UAB** "Asmodas"

Dubysos str. 23, LT 91181, Klaipėda, Lithuania/ company code: 241856270 (name and address of the manufacturer, company code)

in the manufacturing plant Skaidrioji str. 22-1, LT 96155, Gargždai, Lithuania (address of the manufacturing plant)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard

EN 16034:2014 \* (shall only be applied together with EN 14351-1:2006+A2:2016\*)

under system 1 are applied and that the products and the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on **2021-08-12** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product and the factory production control itself are not modified significantly.

The certificate issued on 2021-08-12.

Mindaugas Grigonis Certification business unit manager

\* - this standard is adopted as Lithuanian national standard.

UAB "Kiwa Inspecta" Ukmergės g. 308, LT-12110 Vilnius, Lietuva Tel. +370 5 2031395 Fax.+ 370 5 2031396 lithuania@kiwa.com www.kiwa.lt









# CERTIFICATE OF CONSTANCY OF PERFORMANCE 2268-CPR-190 Annex 1

**Product:** single leaf external steel hinged doorset Lyder

Intended use: fire and/or smoke compartmentation and/or escape routes

Essential Characteristics	European Standards(s) related to essential characteristics	Performance <sup>1)</sup>	Notes
Resistance to fire	LST EN 1634-1 LST EN 13501-2	E 30, EI <sub>2</sub> 30, EI <sub>1</sub> 30,EW 30	class
Smoke control	LST EN 1634-3 LST EN 13501-2	S <sub>a</sub> S <sub>200</sub>	class
Ability to release	EN 16034, clause 4.3	$NPD^{2)}$	
Self-closing durability	LST EN 1191 LST EN 16034	200 000 C5	cycles class
Durability of ability to release	EN 16034, clause 4.5.1	$NPD^{2)}$	
Durability of self-closing – against degradation (cycling testing)	EN 16034, clause 4.5.2.1	NPD <sup>2)</sup>	
Durability of self-closing – against ageing (corrosion)	EN 16034, clause 4.5.2.2	$\mathrm{NPD}^{2)}$	
1) the group of much acts account by this coutificate can be found in the state of			

<sup>1)</sup> the scope of products covered by this certificate can be found in the extended application report No. 04-400-18-05 (2021-08-10) and classification report No. 04-400-18-06 (2021-08-10);

Mindaugas Grigonis
Certification busines

Certification business unit manager

2021-08-12

<sup>2)</sup> NPD - No Performance Determined.