

## **DECLARATION OF PERFORMANCE 01/2021**

Producer:

NGR TECHNOLOGIE Sp. z o. o.

UI. Zielonogórska 8, 62-065 Grodzisk Wielkopolski

**Product:** 

Vertical sliding (guillotine type) fire door

**GILOTYNA - HADES** 

Harmonised norm(s):

EN 16034:2014 & EN 13241:2003+A2:2016

Fire resistance:

60, 120, 180 minutes of fire integrity and thermal insulation

Fire Classification:

 $EI_2$  60 according to EN13501-2  $EI_2$  120 according to EN13501-2  $EI_2$  180 according to EN13501-2

Certificate:

0370-CPR-5959

Certification body:

N°0370, LGAI Technological Centre, S.A. (APPLUS+)

System of assessment and verification of constancy of performance: 1

## **Declared performances:**

Essential characteristics	Clauses in the European standard	Mandated level(s) or class(es)
Fire resistance (for the compartmentation uses)		EI <sub>2</sub> 60
	4.1	EI <sub>2</sub> 120
		EI <sub>2</sub> 180
Smoke control (only for applications where limitation of smoke spread is required)	4.2	Not applicable
Ability to release	4.3	Release
Self-closing (only for self-closing fire resistant and/or smoke control doorsets and/or openable windows)	4.4	Not applicable
Durability of ability to release	4.5.1	Release
Durability of self-closing (only for self-closing fire resistant and/or smoke control doorsets and/or openable windows)	4.5.2.1	Not applicable
-against degradation (cycling testing) -against ageing (corrosion)	4.5.2.2	Not applicable

Declared performances 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 manufacturing conditions in the plant are not modified significantly.

Date and place of issuing

Grodzisk Wielkopolski, 16.07.2021

Signature of the entitled person

"NGR TECHNOLOCIS" 55, 2 0.0.

U. Lielanogóisia 8
61-01 Crodzisi, Wite.
Tel, 51 44 × 1 175, fax 61 7 4 75 172
NW 552-175-042 , Regen 1, U.C. 617
Res panechasy.

Danian Wartecki