

0905-CPR-000556-01

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

Placed on the market

EURO ART (UK) LTD.

under the name or trade mark of:

69, Staverton Road, London, NW2 5HA, United Kingdom

and produced in the manufacturing plant(s):

SG-15396

Product(s):

Building hardware – Panic exit device(s) operated by a horizontal bar

(refer to attached appendix for details and conditions)

Intended use:

For doors on escape routes.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):

### EN 1125:2008

Under System 1 for the performances set out in this certificate are applied and that the performance of the construction product fulfils all the prescribed requirements for these performances.

This certificate **replaces 0359-CPR-000556-01** first issued **on 2017-06-30** 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 performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

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The issued document and statement(s) herein makes reference only to a presumption of conformity in accordance with the CPR Regulations EU 305/2011 (as amended). However, it is the manufacturer's or their authorised representative's sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply.

Signature:

Date:

2020-04-24

CCK sissue:

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Name:

Dipl.-Ing. Roland Heine

Position:

**Certification Manager** 

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### **APPENDIX TO: Certificate of Constancy of Performance**

Brand:

Model Ref: EED201/SSS/Sil, EED205/SSS/Sil, EED206/SSS/Sil, EED207/SSS/Sil, EED208/SSS/Sil,

EED209/SSS/Sil, EED210/SSS/Sil, EED211/SSS/Sil and EAD230

Table A1. Model number details for Panic Exit Device from EURO ART (UK) LTD.

Model numbers <sup>2,3</sup>	Single door	Double door Lock & Latch		Lock & Latch	Latching point(s)		
	Single deel	Active door	Inactive door	type	Н	v	
EED201/SSS/Sil	✓	✓		Rim	1	0	
EED205/SSS/Sil	✓			Mortice	1	0	
EED206/SSS/Sil	✓		🗸		0	2	
EED207/SSS/Sil	✓	✓		Rim	2	0	
EED208/SSS/Sil	✓			Rim	1	2	
EED209/SSS/Sil	✓		I <del></del>	Rim	2	2	
EED210/SSS/Sil	✓	✓		Rim	3	0	
EED211/SSS/Sil	✓	<b>✓</b>		Rim	4	0	
Accessories							
EAD230 Lever, Outside access device							

### Notes.

- 1. Building hardware tested for use on metal doors with metal frames, as described in fire resistance test reports (see summary Table A.3)
- 2. Product code Sil designation represents carbon steel cover
- 3. Product code SSS- designation represents stainless steel cover
- 4. H number of horizontal latching points.
- V number of vertical latching point
- 6. Latching point dimensions (the same), only differing number of latching points.

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### **APPENDIX TO: Certificate of Constancy of Performance**

Table A2. Mechanical test reports and product Classification for Panic Exit Device from EURO ART (UK) LTD. a, b

Mechanical test reports <sup>1</sup>	Model list	Product Classification									
130909052GZU-001	EED201/SSS/Sil	3	7	6	B <sup>b</sup>	1	4	2	2	А	А
130909052GZU-002	EED205/SSS/Sil	3	7	6	B <sup>b</sup>	1	4	2	2	Α	В
130909052GZU-003	EED206/SSS/Sil	3	7	6	B <sup>b</sup>	1	4	2	2	Α	Α
	EED207/SSS/Sil	3	7	6	Bb	1	4	2	2	А	Α
130909052GZU-004	EED208/SSS/Sil	3	7	6	В	1	4	2	2	Α	В
161124121GZU-001	EED209/SSS/Sil	3	7	6	B <sup>b</sup>	1	4	2	2	Α	В
	EED210/SSS/Sil	3	7	6	B <sup>b</sup>	1	4	2	2	А	Α
	EED211/SSS/Sil	3	7	6	B <sup>b</sup>	1	4	2	2	Α	Α

#### Notes.

### Table A3. Fire test reports for Panic Exit Device from EURO ART (UK) LTD. a, b

Fire Test Reports	Model list	Test Method	Fire Resistance (minutes)		
			Integrity (E)	Insulation (I)	
130929005SHJ-BP-6 130929005SHJ-BP-7R1 130929005SHJ-BP-10R3 <sup>1,2</sup>	EED201/SSS/Sil EED205/SSS/Sil EED206/SSS/Sil EED207/SSS/Sil EED208/SSS/Sil EED209/SSS/Sil <sup>3</sup> EED210/SSS/Sil EED211/SSS/Sil	EN 1634-1:2014	120	No performance declared	

#### **Notes**

- 1. Test reports 130929005SHJ-BP-1R2, 130929005SHJ-BP-3R1, 130929005SHJ-BP-4R1, Evaluation 130929005SHJ-BP-9R1
- 2. 130929005SHJ-BP-9R1 (refers to 130929005SHJ-BP-4R1 and 130929005SHJ-BP-5)
- 3. Fire resistance testing reports for single door only.

#### Notes

- a. The panic exit device(s) are to be installed in accordance with the installation instructions for the product(s).
- b. Digit 4 grade "B" was based on the test result from fire resistance test(s) (Refer to Table A3).

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<sup>1.</sup> Products tested as four product families based upon number of latching points (refer to test reports for details).



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## **APPENDIX TO: Certificate of Constancy of Performance**

Table A4. Panic Exit Device - EN 1125 Table ZA.1 Clauses for Panic Exit Device from EURO ART (UK) LTD.

Product:	Panic exit devices operated by a horizontal bar as covered by the scope of EN1125.					
Intended uses:	For doors on escape routes.					
Requirement / characteristic	Requirement clauses in this European Standard	Results				
Ability to release	4.1.2 Release function	< 1 second				
(for doors on	4.1.3 Panic exit device mounting	Surface mounted on inner face of door leaf.				
escape routes)	4.1.5 Exposed edges and corners	No sharp edges				
	4.1.7 Double doorset	Pass (NPD for EED205/SSS/Sil, EED208/SSS/Sil and EED209/SSS/Sil)				
	4.1.9 Bar installation	Z < 150 mm				
	4.1.10 Bar length	X/Y> 60%				
	4.1.11 Bar projection	Standard projection Category 2: W <100 mm				
	4.1.12 Bar end	The operating bar does not protrude beyond either of the end support brackets				
	4.1.13 Operating bar face	Type A, V > 18 mm				
	4.1.14 Test rod	The device does not trap the test rod in any position of the operating bar				
	4.1.15 Door face gap	R > 25 mm				
	4.1.16 Accessible gap	The test piece placed in any accessible gap cannot				
		prevent the correct operation of the device				
	4.1.17 Door free movement	The device does not include any element impeding the				
		free movement of the door once it is released				
	4.1.18 Top vertical bolt	Pass (EED206/SSS/Sil, EED208/SSS/Sil and EED209/SSS/Sil only)				
	4.1.20 Keepers	The keeper protects the door frame from the damage caused by the door closing and opening				
	4.1.21 Keepers dimensions	Pass (EED206/SSS/Sil, EED208/SSS/Sil and EED209/SSS/Sil only)				
	4.1.23 Door mass and dimensions	Mass 200 Kg, height ≤ 2500 mm, width 40 to 1000 mm (dimensions mechanical only)				
	4.1.24 Outside access device	Pass				
	42.2 Release forces	< 80 N with the door unloaded < 220 N with the door loaded with 1 000 N				
	4.2.7 Security requirement	Grade 2: the device remains locked when a force of 1 000 N is applied to the door				

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Durability of ability	4.1.4; 4.2.9 Corrosion resistance	Grade 4:
to release against		Very high resistance (240 hours)
aging and	4.1.6 Temperature range	-10°C; +60°C
degradation (for	4.1.19 4.2.6 Covers for vertical	Pass (EED206/SSS/Sil, EED208/SSS/Sil and EED209/SSS/Sil
doors on escape	rods	only)
routes)	4.1.22 Lubrication	Refer to Manufacturer's Maintenance Instructions
	4.2.3 Re-engagement force	< 50 N
	4.2.4 Durability	Grade 7:
		200 000 test cycles
	4.2.5 Abuse resistance -	Pass
	Horizontal bar	
	4.2.6 Abuse resistance - Vertical	NPD – No performance Determined
	rod	1.0
	4.2.8; 4.2.2; 4.1.17 Final	The device is released with a force
	examination	< 80 N, with the door unloaded, and
		< 220 N, with the door loaded with 1 000 N, and the door
		moves freely
Self closing ability C	4.2.3 Re-engagement force	< 50 N
(for fire/smoke doors		
on escape routes)		
Durability of self	4.2.4 Durability	Grade 7:
closing ability C		200 000 test cycles
against aging and	4.2.3 Re-engagement force	< 50 N
degradation (for	reg sides	
fire/smoke doors on		_
escape routes)		
Resistance to fire E	4.1.8; Annex B Suitability of panic	Grade B: suitable for use on fire/smoke resisting door
(integrity) and	exit devices for use on fire/smoke	assemblies (refer to Table A3).
(insulation) (for fire	resisting door assemblies	
doors on escape		
routes)		
Control of	4.1.25 Dangerous substances	No dangerous substances declared for this
Dangerous		product/intended use
substances		10

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