





This is to certify that: ISEO Serrature SpA

Via San Girolamo, 13

Pisogne Brescia 25055 Italy

Holds Certificate Number: 0086 CPR 747906

In respect of:

BS EN 179:2008 – Mod. IDEA PAD Emergency Exit Devices.

Mechanically operated by either a lever handle or a push pad for the purpose of achieving a safe exit under an emergency situation on escape routes.

In compliance with the Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (Construction Products (Amendment etc.) (EU Exit) Regulations or CPR), this certificate applies to the above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product. This certificate was first issued on the date below and will remain valid as long as neither the designated standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved product certification body.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Frank Lee, Product Certification Technical and Compliance Director

First Issued: 2021-07-14 Latest Issue: 2021-07-14

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Effective Date: 2021-07-14

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To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

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BS EN 179:2008 - Building hardware - Emergency exit devices operated by a lever handle or push pad, for use on escape routes.

<u>Table 1</u> : Requirements for emergency exit devices in line with BS EN 179:2008 (to be read in conjunction with Tables 2 & 3)					
Product:	Emergency exit devices operated by a lever handle or a push pad as covered by the scope of BS EN 179:2008.				
Intended use:	routes.				
Essential characteristics	Clauses within BS	Compliance			
Essential Characteristics	EN 179:2008	Mod. IDEA PAD			
Ability to release (for doors on escape routes)	4.2.1	Pass			
Durability of ability to release against aging and degradation (for doors on escape routes)	4.2.1	Pass			
Self closing ability C (for fire/smoke doors on escape routes)	4.2.1	Pass			
Durability of self closing ability C against aging and degradation (for fire/smoke doors on escape routes)	4.2.1	Pass			
Resistance to fire E (integrity) and I (insulation) (for fire doors on escape routes	4.2.1	Pass			
Control of Dangerous substances	4.1.29	Pass			
Note:	This details only those essential characteristics as required in the ZA Annex of BS EN 179:2008 and applicable to lever handle or a push pad operation.				

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<u>Table 2</u> : Product Information – Emergency Exit Devices suitable for use on smoke door
assemblies – based on the requirements of BS EN 179:2008 Annex B.1

No	Description	Additional Information	Model	
1	Emergency exit device	Emergency exit device operated by lever handle	Mod. IDEA PAD	
Mode	ls	946*****5*		
Acces	94100***, 9409****, 94021***, 85900085*, 5680***, 94100***, 941***35**, 941020***5, 00E1*2****+567E0000540 (ARIES), 00E1*4****++567E0000540 (ARIES)			
Note Emergency exit devices detailed in table 2 have conformed requirements of BS EN 179:2008, Table 1: Performance of compliance criteria.				

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<u>Table 3</u> : Product Information – Emergency Exit Devices suitable for use on smoke door assemblies based on a test in accordance with EN 1634-1					
No	Description	Additional Information	Model		
2	Emergency exit device	Emergency exit device operated by lever handle	Mod. IDEA PAD		
Mode	els	IDEA PAD 946*****5*, IDEA-PAD BOLT 947*****4*			
Accessories 9430020*, 9430030*, 940 9401****1, 00E1*2*****		941000****, 9410201**4, 9410203**4, 9410204 9430020*, 9430030*, 94000030, 94100***, 9410 9401****1, 00E1*2****+567E0000540 (ARIES) 00E1*4****+567E0000540 (ARIES)	0003*04, 941020***4,		
Note Emergency exit devices detailed in table 2 have conformed to the requirements of BS EN 179:2008, Table 1: Performance character compliance criteria.					

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Manufacturing Plant

Certified Activities

E01

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