

EC CERTIFICATE OF CONFORMITY

Number: 1121 - CPD - ABB016

In compliance with Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it is confirmed that the following products are subject to factory production control procedures and are submitted by the manufacturer to further testing of samples taken at the factory in accordance with a prescribed test plan. The stated Notified Certification Body has performed the initial type-testing for the relevant characteristics of the product, has conducted the initial inspection of the factory and the factory production control, and is responsible for the continuous surveillance, assessment and approval of the factory production control.

Emergency Exit Devices "IDEA-PAD" Series as detailed on pages 2

•	_									0
Placed on the market by: Company: Address:	ISEO Serrature S.p.a. Via S. Girolamo 13, 25055 Pisogne (BS), Italy									
Product classification:	3	7	6	B*	1	4	4	2	В	Α
Intended use:	For use on fire rated single leaf and double leaf escape route doors									
	3	7	6	A *	1	4	4	2	В	A
Intended use:	For use	on non-	· fire rate	d single	leaf and	double le	eaf esc	ape route	doors	

This document certifies that all the provisions concerning the attestation of conformity and product performance described in Annex ZA of the product standard

BS EN 179 : 2008

were applied and that the product fulfils all the prescribed requirements.

Notified Certification Body: Warrington Certification Ltd

EC Reference Number: 1121

This certificate was first issued on 02/07/2009 and remains valid as long as the conditions laid down in the harmonised technical specification above, or the product design, or the manufacturing conditions in the factory, or the FPC itself are not modified significantly, or at the latest 01/07/2014.



Construction product:

Manager – Warrington Certification Ltd.

References:

Mechanical test evidence: ICIM 51/08, 52/08, 53/08, 54/08, 56/08, 57/08, 59/08

Fire test evidence: Institute Giordano

161718 Classification report:

Factory references:

F001

* The referenced reports detail the precise field of application for fire/smoke door use



EC CERTIFICATE OF CONFORMITY

Number: 1121 - CPD - ABB016

Part Number	Description	Not for	For	
Part Number	ISEO Emergency exit devices "PUSH" Series	Fire Door use	Fire door use	
9461000**5	Single point emergency device	✓	-	
9462000**5	Two vertical point locking emergency device	✓	-	
9462000**4	Two vertical point locking emergency device	-	✓	
9463000**5	Three point locking emergency device: 1 lateral + 2 vertical	✓	-	
9463000**4	Three point locking emergency device: 1 lateral + 2 vertical	-	✓	
9464000**5	Single point emergency device - modular	✓	-	
9464000**4	Single point emergency device - modular	-	✓	
9466000**5	Three lateral point locking emergency device	√	-	
9466000**4	Three lateral point locking emergency device	-	✓	
9467000**5	Three point locking emergency device: 2 lateral + 1 top vertical	✓	-	
9467000**4	Three point locking emergency device: 2 lateral + 1 top vertical	-	✓	
9472000**4	Two vertical point locking "Bolt" emergency device	-	✓	
9473000**5	Three point locking "Bolt" emergency device: 1 lateral + 2 vertical	✓	-	
9473000**4	Three point locking "Bolt" emergency device: 1 lateral + 2 vertical	-	✓	
9410001*04	Pullman latch top or bottom	_	✓	
9410003*04	Pullman latch lateral	-	✓	
9410001*05	Pullman latch top or bottom	✓	-	
9410003*05	Pullman latch lateral	✓	-	
9410201*05	Pullman latches top and bottom vertical	✓	-	
9410203*05	Pullman latches top and bottom lateral	✓	-	
9410204*05	Pullman latches top vertical and bottom lateral	✓	-	
9410201*04	Pullman latches top and bottom vertical	_	✓	
9410203*04	Pullman latches top and bottom lateral	_	✓	
9410204*04	Pullman latches top vertical and bottom lateral	-	✓	
9410040*	Rods and covers	✓	✓	
94000030	Thermo expanding gasket	-	✓	
94100040	Steel base plate mechanism	✓	✓	
94100050	Steel base plate pullman latch	✓	✓	
9410008*	Zamak keeper adjustable 0-11mm	✓	-	
9410009*	Zamak keeper fixed	✓	-	
9410010*	Steel keeper double doors with spacers	✓	✓	
9410011*	Steel keeper later + upper with spacers	✓	✓	
9410012*	Steel keeper bottom	✓	✓	
9410013*	Zamak keeper adjustable double doors 0-11mm	✓	-	
9410015*	Zamak keeper adjustable double doors 14-24	✓	-	
9430009*	Steel keeper "Bolt" upper	✓	✓	
9430012*	Steel keeper "Bolt" bottom	✓	✓	
56800**	Electric Strike	√	_	

Notified Certification Body: Warrington Certification Ltd

EC Reference Number: 1121

This certificate was first issued on 02/07/2009, and remains valid as long as the conditions laid down in the harmonised technical specification referenced, or the product design, or the manufacturing conditions in the factory, or the FPC itself are not modified significantly, or at the latest 01/07/2014.



Manager – Warrington Certification Ltd.



EC CERTIFICATE OF CONFORMITY

Number: 1121 - CPD - ABB016

Part Number	Description ISEO Emergency exit devices "PUSH" Series	Not for Fire Door use	For Fire door use
9410201*24	Pullman latches top and bottom vertical	✓	✓
9410203*24	Pullman latches top and bottom lateral	✓	✓
9410204*24	Pullman latches top vertical and bottom lateral	✓	✓
9410020*	Rods and covers – 2270mm	✓	✓
9410030*	Rods and covers – 3400mm	✓	✓
94100042	Stainless Steel base plate mechanism	✓	✓
94100052	Stainless Steel base plate Pullman latch	✓	✓
9410014*	Steel keep lateral for door with "Sourmonte" 24mm	✓	✓
9410017*	Steel keep bottom compact	✓	✓
9410020*	Rods and covers for panic bolt – 2400mm	✓	✓
9410030*	Rods and covers for panic bolt – 3400mm	✓	✓
9430016*	Zamak bolt vertical keep - adjustable	✓	-

Notified Certification Body: Warrington Certification Ltd

EC Reference Number: 1121

This certificate was first issued on **02/07/2009**, and remains valid as long as the conditions laid down in the harmonised technical specification referenced, or the product design, or the manufacturing conditions in the factory, or the FPC itself are not modified significantly, or at the latest **01/07/2014**.

CE

Manager – Warrington Certification Ltd.



N°005D N°006F

PRD ISP

N°004B N°046E

Membro degli accordi di Mutuo Riconoscimento EA e IAF Signatory of EA and IAF Mutual Recognition Agreements

CERTIFICAZIONE DI PRODOTTO PRODUCT CERTIFICATION



CERTIFICATO N° CERTIFICATE N°

075BD/2

PER LA CONCESSIONE DEL DIRITTO DI USO DEL MARCHIO DI CONFORMITA' ICIM / FOR THE AUTHORIZATION TO USE ICIM MARK OF CONFORMITY

ALL'AZIENDA / TO THE FIRM

ISEO SERRATURE S.p.A.

Via San Girolamo, 13 PISOGNE (BS) ITALY

LINITA' OPERATIVE / OPERATIVES LINITS

PER I SEGUENTI PRODOTTI / FOR THE FOLLOWING PRODUCTS

DISPOSITIVI PER USCITE DI EMERGENZA AZIONATI MEDIANTE MANIGLIA A LEVA O PIASTRA A SPINTA

EMERGENCY EXIT DEVICES OPERATED BY A LEVER HANDLE OR PUSH PAD

CON DENOMINAZIONE COMMERCIALE / WITH TRADE NAME/S

Serie IDEA-PAD con scrocco in acciaio mod.i 9461000**4, 9464000**4, 9462020**4, 9463020**4, 9464020**4, 9466020**4, 9467020**4.

Serie IDEA-PAD INOX con scrocco in acciaio inox mod.i 9464000*4, 94620202*4, 94630202*4, 94660202*4.

Serie IDEA-PAD BOLT con scrocco in acciaio mod.i 9472020**4. 9473020**4. Serie IDEA-PAD BOLT INOX con scrocco in acciaio inox mod.i 94720202*4, 94730202*4.

ACCESSORI 9410001*04, 9410003*04, 9410201*04, 9410201*24, 9410203*04, 9410203*24, 9410204*04, 9410204*24, 9410020*, 9410030*, 9410040*, 94100040, 94100042, 94100050, 94100052, 9410010*, 9410011*, 9410012*, 9410014*, 9410017*, 9430009*, 9430012*, 9430020*, 9430030*, 94000030.

> CONFORMEMENTE ALLA NORMA ED AL DOCUMENTO NORMATIVO ICIM IN COMPILANCE WITH THESTANDARD AND WITH ICIM NORMATIVE DOCUMENT

> > UNI EN 179:08 - ICIM 70R020

CON CLASSIFICAZIONE / WITH CLASSIFICATION

L'Azienda deve utilizzare marchio di conformità ICIM in osservanza al Regolamento ICIM per la certificazione dei prodotti.

The firm shall use ICIM mark of conformity for the products according to ICIM Regulation for products certification.

> Prima Emissione First issue

20/07/2006

Emissione corrente Current issue

20/07/2012

Data di scadenza Expiring date

19/07/2015