

#### **EC CERTIFICATE OF CONFORMITY**

Number: 1121 - CPD - AAA006

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.

Construction product: Panic Exit Devices "IDEA" Series as detailed on pages 3 to 7

Placed on the market by:

Company: ISEO Serrature S.p.a.

Address: Via S. Girolamo 13, 25055 Pisogne (BS), Italy

Product classification: 3 7 6 B\* 1 4 2 2 A A

Intended use: For use on fire rated single leaf and double leaf escape route doors

3 7 6 A\* 1 4 2 2 A A

Intended use: For use on non- fire rated single leaf and double leaf escape 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 1125: 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.

CE

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

Page 2 of 7



#### EC CERTIFICATE OF CONFORMITY

Number: 1121 - CPD - AAA006

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.

Panic Exit Devices "PUSH-IDEA" Series as detailed on pages 3 to 7

Company:		Serrat	Contract of the State of the St		: D:	(D	C)  4-1				
Address:	via 5.	Giroia	amo 1	3, 25055	PISO	gne (B	S), Ital	y			
Product classification:	3	7	6	B*	1	4	2	2	В	Α	
Intended use:	For use	on fire	rated sir	ngle leaf a	nd doul	ble leaf e	scape ro	ute door	S		
	3	7	6	A*	1	4	2	2	В	Α	
Intended use:	For use	on non	- fire rate	ed single	leaf and	l double l	leaf esca	pe route	doors		
This document certifies described in Annex ZA of				ncerning	the atte	station o	f conform	nity and	product	performar	тсе

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.

BS EN 1125 : 2008



Construction product :

Manager - Warrington Certification Ltd.

Walanding

References:

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

Factory references: F001

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

Fire test evidence: Institute Giordano 161718

Classification report:

Page 3 of 7



# **EC CERTIFICATE OF CONFORMITY**

Number: 1121 - CPD - AAA0006

Part Number	Description	Non-fire door use	For Fire door use	For Fire door use
T dit Maille	ISEO Panic exit devices "IDEA" Series	Zamak	Steel	Stainless steel
9411000**5	Single point locking mechanism	V	-	-
9412000**5	Two point locking mechanism	V	1	-
9414000**5	Single point locking mechanism - modular	V	-	2
9414000**4	Single point locking mechanism - modular	-	√	-
9410001*04	Pullman latch - top or bottom	-	V	- 2
9410003*04	Pullman latch - lateral		V	-
9414000524	Single point locking mechanism - modular	_	1	٧
9410001524	Pullman latch - top or bottom		-	V
9410003524	Pullman latch - lateral	4	-	v
9410001*05	Pullman latch – top or bottom	√	-	-
9410003*05	Pullman latch - lateral	V	-	
9410008*	Zamak keep - adjustable	V	-	4
9410009*	Zamak keep - fixed	V	-	-
94591*	Bar - 830 mm long	V	V	V
94592*	Bar - 1130 mm long	V	V	V
9410020*	Rods and covers - 2270 mm max	V	V	1
9410040*	Rods and covers – 2500 mm max	V	V	1
9410011*	Steel keep - lateral + upper, with spacers	V	V	v
9410012*	Steel keep - bottom	V	V	V
9410010*	Steel keep - double doors, with spacers	V	1	V
94100040	Steel baseplate - mechanism	V	V	V
94100042	Stainless steel baseplate - mechanism	V	V	V
94100050	Steel base plate - pullman latch	V	V	1
94100052	Stainless steel baseplate - pullman latch	Ý	V	Ý
94100060	Microswitch kit	V	-	-
94100070	Dogging device kit	1	-	
9401100*	Access device - Lever handle + cylinder	1	-	_
9401200*	Access device - Rotary knob + cylinder	Ý	_	12
9401300*	Access device - Fixed knob + cylinder	V	-	
9401400*	Access device - Lever handle	Ý	-	
9401500*	Access device - Rotary knob	V	-	-
9401100*T	Access device - Lever handle + cylinder	V	V	v
9410201*05	Pullman latches – top & bottom vertical	V	-	-
9410203*05	Pullman latches – top & bottom lateral	v		
9410204*05	Pullman latches – top wertical & bottom lateral	V		
9410201*04	Pullman latches – top & bottom vertical		V	-
9410201 04	Pullman latches – top & bottom vertical	1	V	-
9410203*04	Pullman latches – top wertical & bottom lateral		V	-
9410204 04	Pullman latches – top & bottom vertical		-	v
9410201 24	Pullman latches – top & bottom vertical	-	-	V
9410203*24	Pullman latches – top & bottom lateral		-	1/
3410204 24	r uliman lateries – top vertical & bottom lateral	-	-	-

Notified Certification Body: Warrington Certification Ltd

EC Reference Number: 1121

This certificate was first issued on 02/07/09, 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.

Marandu

Page 4 of 7



# **EC CERTIFICATE OF CONFORMITY**

Number: 1121 - CPD - AAA006

Part	Description	Non-fire door use	For Fire door use	For Fire door use
Number	ISEO Panic exit devices "IDEA" Series	Zamak	Steel	Stainless steel
9410013*	Zamak keep – adjustable	V		•
9410014*	Zamak keep – adjustable	1	(#)	-
9410015*	Zamak keep – adjustable	1/	-	-
9402100*	Access device - Lever handle + cylinder	V	100	
94000030	Intumescent gasket kit	-	<b>v</b>	√
9412083**5	Two point panic device – vertical locking	V	-	-
9413083**5	Three point panic device – 2 vertical and 1 lateral locking	1	- 2	12
9414083**5	Single point panic device – lateral locking	1		-
9415083**5	Double door panic device – single point; two point vertical locking	1	(#)	5#/
9416083**5	Three point panic device – 3 lateral locking	1/	-	
9417083**5	Three point panic device – 1 top vertical and 2 lateral	v	-	-
9412083**4	Two point panic device – vertical locking	_	<b>v</b>	-
9413083**4	Three point panic device – 2 vertical and 1 lateral locking	12	√	17
9414083**4	Single point panic device – lateral locking	-	1/	
9415083**4	Double door panic device – single point; two point vertical locking	-	<b>v</b>	(*)
9416083**4	Three point panic device – 3 lateral locking	-	1	-
9417083**4	Three point panic device – 1 top vertical and 2 lateral	-	√	
56800**	Electric Strike	1		
9433083**5	Three point locking panic bolt 830mm long	√		)(*)
9433113**5	Three point locking panic bolt 1130mm long	V		72
9432083**4	Two point locking panic bolt 830mm long	-	1	-
9432113**4	Two point locking panic bolt 1130mm long	-	<b>V</b>	1-
9433083**4	Three point locking panic bolt 830mm long	-	v	
9433113**4	Three point locking panic bolt 1130mm long	-,	V	10-
943009*	Steel keeper upper	1/	v	-
9430012*	Steel keeper bottom	1/	v	11-1
9402102*	Access device - lever handle + cylinder	1/	-	-
9401101*	Access device - lever handle + cylinder +microswitch	٧	q=;-	95
9435083**5	Double door panic device – single point & two point locking panic bolt 840mm long	1		32
9435113**5	Two point locking panic bolt 1130mm long	1/		((4)
9435083**4	Two point locking panic bolt 830mm long	-	7	((=)
9435113**4	Double door panic device – single point & two point locking panic bolt 1130mm long		1	-

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.

Page 5 of 7



# **EC CERTIFICATE OF CONFORMITY**

Number: 1121 - CPD - AAA006

Part Number	Description	Non-fire door use	For Fire door use	For Fire door use
Number	ISEO Panic exit devices "IDEA" Series	Zamak	Steel	Stainless steel
9421084**	Single point locking 840mm long	√.	-	-
9422084**	Two point locking 840mm long	V		-
9423084**	Three point locking 840mm long	1/		-
9424084**	Single point locking 840mm long modular	V	-	(-)
9421117**	Single point locking 1170mm long	1	-	-
9422117**	Two point locking 1170mm long	1	-	-
9423117**	Three point locking 1170mm long	1		100
9424117**	Single point locking 1170mm long modular	1	-	-
9424130**	Single point locking 1170mm long modular	1	-	-
9421084**T	Single point locking 840mm long	<b>√</b>	1/	-
9422084**T	Two point locking 840mm long	V	v	
9423084**T	Three point locking 840mm long	V	V	-
9424084**T	Single point locking 840mm long modular	V	V	-
9421117**T	Single point locking 1170mm long	V	V	-
9422117**T	Two point locking 1170mm long	V	7	-
9423117**T	Three point locking 1170mm long	V	V	_
9424117**T	Single point locking 1170mm long modular	V	v	-
9424130**T	Single point locking 1300mm long modular	V	v	-
94200060	Microswitch kit	V		-
9420007*	Dogging device kit	V	-	-
9453084**	Three point locking panic bolt 840mm long	Ý	-	-
9453117**	Three point locking panic bolt 1170mm long	v	-	
9452084**4	Two point locking panic bolt 840mm long		٧	120
9452117**4	Two point locking panic bolt 343him long		V	-
9453084**4	Three point locking panic bolt 44/0mm long		7	
9453117**4	Three point locking panic bolt 343/11/17/10/19	-		
9425084**	KIT: Single point, two point, rods and covers, top and bottom vertical	1	- √	
9426084**	KIT: Single point, two point, rods and covers, top and bottom vertical	V		
9427084**	KIT: Single point, rods and covers, tateral pullmans  KIT: Single point, rods and covers, top vertical, bottom lateral		-	
9428084**		V		
	KIT: Two point, rods and covers, top vertical, bottom lateral	V	-	150
9429084**	KIT: Two point, rods and covers, top and bottom lateral	1	-	-
9425084**T	KIT: Single point, two point, rods and covers, top and bottom vertical	-	V/	-
9426084**T	KIT: Single point, rods and covers, lateral pullmans	-	٧	
9427084**T	KIT: Single point, rods and covers, top vertical, bottom lateral	-	√	18.
9428084**T	KIT: Two point, rods and covers, top vertical, bottom lateral	-	√	149
9429084**T	KIT: Two point, rods and covers, top and bottom lateral		1/	
9455084**	Two point locking panic bolt 840mm long	V	-	
9455117**	Three point locking panic bolt 1170mm long	1/	(#)	
9455084**4	Two point locking panic bolt 8400mm long	-	√	-
9455117**4	Two point locking panic bolt 1170mm long		<b>V</b>	-

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.

Marandry

Page 6 of 7



# **EC CERTIFICATE OF CONFORMITY**

Number: 1121 - CPD - AAA006

Part	Description	Non-fire door use	For Fire door use	For Fire door use
Number	ISEO Panic exit devices "IDEA" Series	Zamak	Steel	Stainless steel
9411083**5	KIT: Single point locking mechanism with bar 830mm long	√ √	-	-
9411113**5	KIT: Single point locking mechanism with bar 1130mm long	√ √	-	-
9412113**5	KIT: 2 point locking with bar 1130mm long (vertical locking)	<b>√</b>	-	
9413113**5	KIT: 3 point locking with bar 1130mm long (vertical locking)	V	-	-
9414113**5	KIT: Single point locking with bar 1130mm long - Modular	V	-	8
9418083**5	KIT: 2 point locking top vertical, bottom lateral, bar 830mm long	V	-	-
9419083**5	KIT: 2 point lateral locking with bar 830mm long	<b>V</b>	-	-
9415113**5	KIT: Double door device with bars 1130mm long- single point & 2 point vertical locking	V	-	-
9416113**5	KIT: 3 point lateral locking with bar 1130mm long	<b>√</b>	-	-
9417113**5	KIT: 3 point top vertical, bottom lateral locking, bar 1130mm long	<b>√</b>	-	-
9418113**5	KIT: 2 point locking top vertical, bottom lateral, bar 1130mm long	<b>√</b>	-	-
9419113**5	KIT: 2 point lateral locking with bar 1130mm long	V	_	-
9430016*	Adjustable top keeper bolt (For Aluminium, wood and PVC doors)	- V	-	-
9411000**4	KIT: Single point locking (lateral only)	<u> </u>	<b>√</b>	-
9411083**4	KIT: Single point locking (lateral only) with bar L = 830mm		V	_
9411113**4	KIT: Single point locking (lateral only) with bar L = 1130mm	-	- V	-
9413113**4	KIT: 3 point vertical locking with bar L = 830mm	-	- V	
9414113**4	KIT: 3 point vertical locking with bar L = 1130mm	-	i	-
9418083**4	KIT: 2 point vertical & lateral locking with bar L = 830mm	-	i i	
9419083**4	KIT: 2 point lateral locking with bar L = 830mm	-	V	
9415113**4	Double door device with bars 1130mm long- single point & 2 point vertical locking	-	V	
9416113**4	KIT: 3 point lateral locking with bar L = 1130mm	-	<b>√</b>	
9417113**4	KIT: 3 point tage at locking with bar L = 1130mm long	-	V	
9418113**4	KIT: 2 point top vertical & lateral locking, bar 1130mm long		7	
9419113**4	KIT: 2 point top vertical & lateral locking, bar 1130mm long	-	V	
			V	-
9432000**4	KIT: 2 point locking panic bolt without bar	-		
9433000**4	KIT: 3 point locking panic bolt without bar	-	<b>V</b>	-
9434000**4	KIT: 3 point locking panic bolt without bar - modular  KIT: Single point locking, (only lateral) with bar 1130mm long	-	-	- -
9411113**24 9412113**24	(Stainless steel)  KIT: 2 point locking with bar 1130mm long (Stainless steel)	-	_	<b>√</b>
9412113 24	KIT: 2 point locking with bar 1130mm long (Stainless steel)  KIT: 3 point locking with bar 1130mm long (Stainless steel)		-	- V
9413113 24	KIT: Single point locking, modular with bar 1130mm long (Stainless steel)	-	-	7
9414113**24	KIT: Double door device with bars 1130mm long- single point & 2 point vertical locking (Stainless steel)	-	-	1
9416113**24	KIT: 3 point lateral locking with bar 1130mm long (Stainless steel)	-	-	- √
9417113**24	KIT: 3 point vertical & lateral locking with bar 1130mm long (Stainless steel)	-	-	V
9418113**24	KIT: 2 point vertical & lateral locking with bar 1130mm long (Stainless steel)		*	1
9419113**24	KIT: 2 point vertical & lateral locking with bar 1130mm long (Stainless steel)	-	•	1

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.

Page 7 of 7



## **EC CERTIFICATE OF CONFORMITY**

Number: 1121 - CPD - AAA006

Part	Description	Non-fire door use	For Fire door use	For Fire door use
Number	ISEO Panic exit devices "IDEA" Series	Zamak	Steel	Stainless steel
94593*	Bar 1330mm long.	<b>√</b>	1	1
9410030*	Rods and Cover 3400mm max	<b>■</b>	<b>√</b>	V
9410014*	Steel keep lateral for doors with "Sourmonte" 24mm	\ \	<b>√</b>	1
9410017*	Steel keep bottom compact	1	V	V
9430020*	Rods and Cover for panic bolts 2400mm max	<b>√</b>	1	1
9430030*	Rods and Cover for panic bolts 3400mm max	1	1	<b>V</b>
9421130**	Single point locking 1300mm long (only lateral)	<b>√</b>	-	-
9422130**	2 point locking 1300mm long	√	-	-
9423130**	3 point locking 1300mm long	<b>√</b>	_	2
9452084**5	2 point locking panic bolt 840mm long	1		-
9452117**5	2 point locking panic bolt 1170mm long	1	-	-
9430016*	Zamak bolt vertical keep - Adjustable	1	*	*
9452130**4	2 point locking panic bolt 1130mm long		1	-
9453130**4	3 point locking panic bolt 1130mm long	-	1	-

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.

Marandry



N°005D

PRD N°006F ISP

N°004B N°046F

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

# CERTIFICAZIONE DI PRODO PRODUCT CERTIFICATIO



CERTIFICATO N° CERTIFICATE N°

### 077AD/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

UNITA' OPERATIVE / OPERATIVES UNITS

PER I SEGUENTI PRODOTTI / FOR THE FOLLOWING PRODUCTS

#### DISPOSITIVI ANTIPANICO PER USCITE DI SICUREZZA AZIONATI MEDIANTE **UNA BARRA ORIZZONTALE** PANIC EXIT DEVICES

CON DENOMINAZIONE COMMERCIALE / WITH TRADE NAME/S

Serie IDEA-PUSH con scrocco in acciaio mod.i 9421084\*\*T, 9422084\*\*T, 9423084\*\*T. 9424084\*\*T, 9421117\*\*T, 9422117\*\*T, 9423117\*\*T, 9424117\*\*T, 9424130\*\*T kit IDEA-PUSH con scrocco in acciaio mod.i 9425084\*\*T, 9426084\*\*T, 9427084\*\*T, 9428084\*\*T. 9429084\*\*T

Serie IDEA-PUSH-BOLT con scrocco in acciaio mod.i 9452084\*\*4. 9453084\*\*4. 9452117\*\*4, 9453117\*\*4, 9452130\*\*4, 9453130\*\*4, kit IDEA-PUSH-BOLT scrocco in acciaio mod.i 9455084\*\*4, 9455117\*\*4

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

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

> > UNI EN 1125:08 - ICIM 70R010

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

16/12/2004

Emissione corrente Current issue

03/12/2010

Data di scadenza Expiring date

15/12/2013

II Presidente Ing. Tullio Badino