PANIC AND EMERGENCY EXIT DEVICES .40

E N G L I S H





Panic and emergency exit devices



Rim panic device EN1125 and EN179



CYCLIC DURABILITY OF ALL DEVICES:

500.000 CYCLES

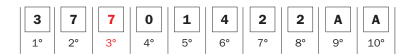
All rim application panic and emergency exit device panics have been tested in accordance with the standards UNI EN1125 and UNI EN179, and demonstrated to comply with the requirements of these standards **up to 500,000 operating cycles**. These standards only require conformity **up to 200,000 cycles**. The relative test certificate is available on request.



ALL DEVICES NOW WITH GRADE 7 DOOR WEIGHT CLASSIFICATION

All rim application panic and emergency exit device panics have been tested in accordance with the requirements of the standards **UNI EN1125** and **UNI EN179** on doors with masses exceeding 200 Kg. The official classification of these devices indicated in the third box of the classification line has been raised **from grade 6 to grade 7**. The new classification will be reflected in the official DoP.

Sample





OPERATING TEMPERATURE: TESTED WITHIN A RANGE FROM -25°C TO +60°C

All rim application panic and emergency exit device panics have been tested in accordance with the requirements of the standards UNI EN1125 and UNI EN179 in an operating temperature range **from -25°C to +60°C**. The range specified by the standards is from -10°C to +60°C.

The relative test certificate is available on request.



Rim panic device EN1125 and EN179



ENDURANCE FINISH

The new ENDUR4NCE finish has been created to cater for the many applications requiring a long-lasting surface finish visually similar to metal.

Devices with the ENDUR4NCE finish have been tested in compliance with the standard UNI EN 1670, demonstrating the excellent performance of finish itself, which resists up to 1600 hours of neutral salt spray (NSS) corrosion testing.

The relative test certificate is available on request.



DOUBLE THE SAFETY: WITH BOTH PANIC EXIT FUNCTIONALITY AND ANTIBACTERIAL PROTECTION

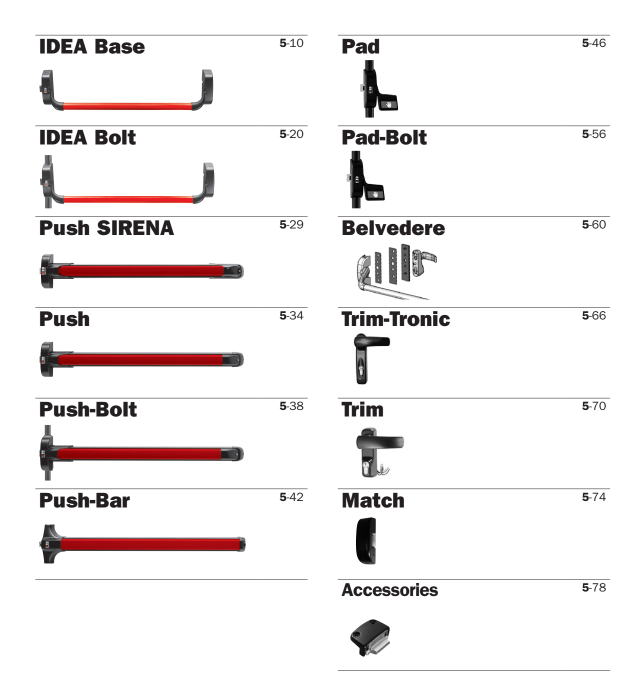
In line with its attention to safety, ISEO has been a pioneer in protecting the health of the users of its products, in particular of its panic exit devices, which are always present in public environments and in all of those places where hygiene and healthcare is a basic requirement (hospitals, clinincs, nurseries, schools, and so on). Since many years, the panic functions has been enriched with antibacterial protection.

This antibacterial treatment is permanent, and does not require any special maintenance. The antibacterial action is based on the continuous release of silver ions, and remains effective for the entire lifespan of the product, even if the surface is scratched.

AntiGerm reduces bacterial levels by 99%, and the efficacy of the treatment is certified by the Department of Molecular Medicine of the University of Padua.

All panic and emergency exit bars with the AntiGerm antibacterial treatment have attained voluntary according to ISO 22196.





Finish

Painted white: RAL 9016
Painted black: RAL 9005
Painted grey: METAL GREY
Painted red: RAL 3000
Painted green: RAL 6029
Finish: PVD-INOX
Finish: ENDUR4NCE

: antibacterial protection



IDEA Base Panic exit devices



 ϵ

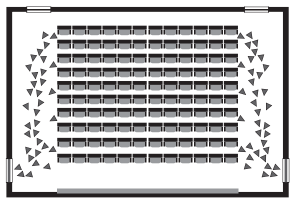
Standard

EN 1125:2008

All panic exit devices in compliance with standard EN 1125 are conceived to be used in panic situations.

The aim of the standard requirements is mainly to ensure a reliable and safe evacuation through a door making use of the minimum effort and with a single swing of the door, without any prior knowledge of the door device.









How to read the marking EN 1125:2008

Not suitable for use on fire/smoke doors	3	7	7	0	1	4	2	2	A	A
Suitable for use on fire/smoke doors	3	7	7	В	1	4	2	2	A	A
				doors						
	a di			use on sistant do		resistance			operation	application
	ry of use	ty	mass	for s	's safety		security	jection	bar	door
	Category	Durability	Door m	Suitability fire/smoke	People?	Corrosion	Goods'	Bar proje	Type of	Field of

Category of use. There is only one category which refers to a high frequency of use where there is little incentive to exercise care, i. e. where there is a chance of an accident and misuse.

Durability. There are two grades of durability.

grade 6 = 100,000 operations

grade 7 = 200,000 operations

Door mass. There are three door mass categories:

grade 5 = up to 100 kg

grade 6 = up to 200 kg

grade 7 = over 200 kg

Suitability for use on fire/smoke resistant doors. There are three fire/smoke resistance categories:

grade 0 = not suitable for fire/smoke resistant doors

grade A = suitable for smoke resistant doors

grade B = suitable for fire/smoke resistant doors

People's safety. There is only one category representing the maximum grade, since panic exit devices must ensure people's safety.

Corrosion resistance. There are two categories as per EN1670:

grade 3 = 96 h (high resistance)

grade 4 = 240 h (very high resistance)

Goods' security. Only one grade of security shall be used: the security requirements are secondary to those of safety.

Bar projection. There are two categories:

grade 1 = bar projection up to mm 150 (large projection)

grade 2 = bar projection up to mm 100 (standard projection)

Type of bar operation. There are two types of operations:

A = panic exit device with "push-bar" operation (Idea)

B = panic exit device with "touch-bar" operation (Push-Bar)

Field of door application. There are three categories:

A = single door, double door: active or inactive leaf

B = single door only

C = double door, inactive leaf only.

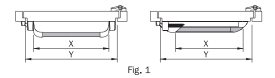


Warning

The field of application of these panic exit devices is limited to following:

Maximum door mass	Maximum door height	Maximum door width	Temperature interval
> 200 Kg	2520 mm	1320 mm	-10°C +60°C

The limits indicated above are identified by EN1125 standard. ISEO Serrature declares that the performances of the devices and their accessories are in compliance with the requirements of the standard, for doors with mass max. 200 kg, height max. 3400 mm and width max. 1500 mm.



The effective length (dimension X) of the bar shall be as near as possible to the effective width (dimension Y) of the door for which the device is intended, but never less than 60% (see Fig.1)

The door leavers and frames must be made of a material with sufficient rigidity to ensure that any distortions that occur during use can not exceed 5 mm in any position. The device must be fitted to the door leaf using materials that guarantee a tensile strength for each screw of >1,5KN.

Products certifications

ISEO Serrature has obtained Constant Performance certification EN 1125:2008 from the notified body CSI, to apply the EC mark (compulsory since 01/04/2003) to its panic exit bars.

Example of product certification









Code

Single package

Multiple

IDEA Base PVD - Inox



"IDEA Base PVD - Inox" panic exit device, **MODULAR**, reversible, PVD - stainless steel finish. Prearranged for double and triple lateral locking. **Self-locking steel latch**, suitable for fire resistant doors. Stainless steel keep 94100112. Two stainless steel fixing plates 94100042. Prearranged for top-bottom rods.

Stainless steel keep 94100112. Iwo stainless steel fixing plates 94100042. Prearranged for top-bottom rods Top/bottom caps. Nylon spacer for external control. Template. Assembly instructions.

Matching accessories: see configurator.

9414000524

- 1

1

1

1

1





Pair of latches with PVD finish for "IDEA Base PVD - Inox" panic exit devices. Top/bottom vertical locking.

Self-locking steel latch suitable for fire resistant doors

Keeps 94100112+94100127. Fixing screws.

9410201524

- 1





Pair of latches with PVD finish for "IDEA Base PVD - Inox" panic exit devices. Vertical locking.

Self-locking steel latch suitable for fire resistant doors.

Two keeps 94100102.

Fixing screws.

9410203524

- 1



Pair of latches with PVD finish for "IDEA Base PVD - Inox" panic exit devices. Vertical locking.

Self-locking steel latch suitable for fire resistant doors.

Two keeps 94100102.

Fixing screws.

9410204524

- 1



Stainless steel rods and covers for "IDEA Base PVD - Inox".

One keep for two wings, without spacers. Cap for pushbar lateral latch.

For doors with maximum height mm 2400.	94100202	1	-	1
For doors with maximum height mm 3400.	94100302	1	-	1



Stainless steel horizontal oval bar for panic exit devices "IDEA Base"

Length mm 1130.	945922	1	-	1
Length mm 1330.	945932	1	-	1

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

IDEA Base PVD - Inox

)						
 	ITMATE ACCESS TECHNOL	COGIES											umebated
• • • • • • • • • • • • • • • • • • •			•	•	•	•	•	•	•	•	•	•	•
	9410201524			•			•			•	•	•	•
	9410204524					•			•				
* * * * * * * * * * * * * * * * * * *					•			•			•	•	
	945922 L = 1130 945932 L = 1330	O	* •	* •	* •	* •	* •	* •	* •	*	*	*	*
**************************************				* •	* •	* •	* •	* •	* •	* •	*	*	*
	5680* + 5680012		0		00	00		000		◁	77	000	
	94011002T 34021002		*	*	*	*	*	*	*	*	*	*	*
	94012002T		0	0	0	0	0	0	0	0	0	0	0
	94100060		0	0	0	0	0	0	0	00	00	000	0
	94100070.1		0	0	0	0	0	0	0	00	00	00	00

 $(\Delta \Delta = 2 \text{ pcs}, \Delta \Delta \Delta = 3 \text{ pcs})$

O = Optional items (OO = 2 pcs, OOO = 3 pcs) Δ = The type of installation depends on the door frame







package Single

Multiple



IDEA Base ENDURANCE



"IDEA Base" panic exit device, **MODULAR**, reversible, **ENDUR4NCE** finish. Prearranged for double and triple lateral locking. **Self-locking stainless steel latch**, suitable for fire resistant doors. Supplied with keeps. Prearranged for top-bottom rods. Top/bottom caps. Nylon spacer for external control. Template.

Assembly instructions.

Matching accessories: see configurator.

9414000R04 1 - 1 YES





Pair of latches with **ENDURANCE** finish for "IDEA Base" panic exit devices. Top/bottom vertical locking.

Self-locking stainless steel latch suitable for fire resistant doors.

Supplied with keeps.

Fixing screws. **9410201R04** 1 - 1 YES





Pair of latches with ENDURANCE finish for "IDEA Base" panic exit devices. Vertical locking

Self-locking stainless steel latch suitable for fire resistant doors.

Supplied with keeps.

Fixing screws. **9410203R04** 1 - 1 YES





Pair of latches with **ENDURANCE** finish for "IDEA Base" panic exit devices. Vertical/Top locking

Self-locking stainless steel latch suitable for fire resistant doors.

Supplied with keeps.

Fixing screws. **9410204R04** 1 - 1 YES



ENDURANCE finish rods and covers for "IDEA Base".

One keep for two wings, without spacers. Cap for pushbar lateral latch.

For doors with maximum height mm 2400.	9410020R	1	-	1	YES
For doors with maximum height mm 3400.	9410030R	1	-	1	YES



ENDURANCE finish **horizontal** oval bar for panic exit devices "**IDEA Base**"

>	Length mm 1130.	94592R	1	-	1	YES
	Length mm 1330.	94593R	1	-	1	YES

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

IDEA Base ENDURANCE

ſS	umebated	•	•			*	*		* ()	00	0 0
e for double doo		•	•		•	*	*	777	* ()	0 0	0 0
application scheme for double doors		•	•		•	*	*	77	* ()	0 0	0
ä		•	•			*	* •	⊲	* ()	0	0
		•		•		* •	* •		* ()	0	0
doors		•			•	* •	* •	000	* ()	0	0
ngle leaf		•	•			* •	* •		* ()	0	0
eme for si		•		•		* •	* •	00	* ()	0	0
application scheme for single leaf doors		•			•	* •	* •	00	* ()	0	0
applic		•	•			* •	* •		* 0	0	0
		•				* •		0	* ()	0	0
	OHNOLOGIES					0				*	
	ULTIMATE ACCESS TECHNOLOGIES	9414000R04	9410201R04	9410204R04	9410203R04	94592R L=1130 94593R L=1330	9410020R 9410030R	568000R	9401100RT 9402100R 9409130RE	94100060	94100070.1

 $(\Delta \Delta = 2 \text{ pcs}, \Delta \Delta \Delta = 3 \text{ pcs})$

5-13

● = Necessary items (● ● = 2 pcs, ● ● = 3 pcs) ★ = Choose one item only ○ = Optional items (○○= 2 pcs, ○○○= 3 pcs) \triangle = The type of installation depends on the door frame







ode

Single package

Multiple package

GER

IDEA Base steel latches



"IDEA Base" panic exit device, MODULAR, reversible. Prearranged for double and triple lateral locking. Steel latch with self-locking function. Suitable for FIRE DOORS. Keep 9410011*.

Prearranged for top/bottom rods. Caps for top/bottom holes. Nylon spacer for external control. Template. Assembly instructions.

Matching accessories: see configurator.

PAINTED WHITE	9414000404	1	-	1	YES
PAINTED BLACK	9414000504	1	-	1	YES
PAINTED METAL GREY	9414000704	1	-	1	YES



Painted latch for panic exit devices "**IDEA Base**" and "**Push**". Self-locking steel latch suitable for fire resistant doors. Fixing screws.

PAINTED WHITE	9410003404	1	-	1	YES
PAINTED BLACK	9410003504	1	-	1	YES
PAINTED METAL GREY	9410003704	1	-	1	YES





Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top and bottom vertical locking. Self-locking steel latch suitable for fire resistant doors.

Keeps 94100110+94100120. Fixing screws.

PAINTED WHITE	9410201404	1	-	1	YES
PAINTED BLACK	9410201504	1	-	1	YES
PAINTED METAL GREY	9410201704	1	-	1	YES





Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top and bottom lateral locking. Self-locking steel latch suitable for fire resistant doors.

Two keeps 94100100. Fixing screws.

PAINTED WHITE	9410203404	1	-	1	YES
PAINTED BLACK	9410203504	1	-	1	YES
PAINTED METAL GREY	9410203704	1	-	1	YES





Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top vertical and bottom lateral locking. Two keeps 94100110. Fixing screws.

PAINTED BLACK	9410204504	1	-	1	YES
PAINTED METAL GREY	9410204704	1	-	1	YES

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

Technical details on page 5-19

IDEA Base steel latches

ſS	unrebated	(A) (B)	•			*	*		* ()	00	0000	0000	00
e for double doo		(A) (B)	•		•	*	*	DDD	* •	0	0000	0000	00
application scheme for double doors		(A) (B)	•		•	*	*	∇ ∇	* •	0	0000	0000	00
a		(A) (B)				*	* •	∇	* ()	00	0000	00	00
		•		•		* •	* •	000	* ()	0	00	00	0
oors		•			•	* •	* •	000	* ()	0	00	00	0
ngle leaf d		•	•			* •	* •		* ()	0	00	00	0
application scheme for single leaf doors		(A) (B)		•		* •	* •	00	* ()	0	00	00	0
cation sch		(A) (B)			•	* •	* •	00	* 🔾	0	00	00	0
applic		(A) (B)	•			* •	* •		* ()	0	00	00	0
		•				* •		0	* ()	0	00		0
	INOLOGIES					S					<u> </u>	.o ∼ o. •o ∼ o.	
	ULTIMATE ACCESS TECHNOLOGIES	9412000505	9410201*04	9410204*04	9410203*04	94592* L = 1130 94593* L = 1330	9410020* 9410030*	** 228800	9401100*T 9401200*T 9401200*T 9401300*T 9401500*T 9401500*T 9402102*	94100060	94100040	94100050	94100070.1

O = Optional items (OO = 2 pcs, OOO = 3 pcs) \triangle = The type of installation depends on the door frame

 $(\Delta \Delta = 2 \text{ pcs}, \Delta \Delta \Delta = 3 \text{ pcs})$

Necessary items (= 2 pcs, = 3 pcs)
Choose one item only





Code

Single package Multiple package

CERI

IDEA Base zamak latches



"IDEA Base" panic exit device, reversible. Painted black. Nylon spacer for external control. Template. Strike plates supplied. Assembly instructions. **Matching accessories: see configurator.**

LATERAL LOCKING Zamak latch without self-locking device	9411000505	1	-	1	YES
DOUBLE VERTICAL LOCKING Prearranged for top/bottom rods	9412000505	1	-	1	YES
MODULAR Prearranged for top/bottom rods					
Zamak latch without self-locking device	9414000505	1	-	1	YES



Latch for "IDEA Base" panic exit device. Painted black. Fixing screws. 9410003505 1 - 1 YES



Pair of latches for "IDEA Base" panic exit devices. Painted black.

 $\label{thm:condition} \mbox{Top/bottom vertical locking. Zamak latch without self-locking function.}$

Only for panic exit doors.

Keeps 94100110+94100120. Fixing screws.

9410201505

1 YES

1 -

1



E

Pair of latches for "IDEA Base" panic exit devices. Painted black.

 $\label{thm:continuous} \mbox{Vertical locking. Zamak latch without self-locking function.}$

Only for panic exit doors.

Two keeps 94100100. Fixing screws.

9410203505

- 1 YES





Pair of latches for "IDEA Base" panic exit devices. Painted black.

Top vertical locking and lateral bottom locking. Zamak latch without self-locking function.

Only for panic exit doors.

Two keeps 94100100. Fixing screws.

9410204505

-

1 YES

WHITE AND METAL GREY ON REQUEST

IDEA Base zamak latches

		-	appli	cation sch	eme for si	application scheme for single leaf doors	oors		8	application scheme for double doors	e for double door	
ULTIMATE ACCESS TECHNOLOGIES	rogies											urrebated
9411000*05	\bullet	(A) (B)	(A) (B)	(A) (B)	(A) (B)				(A) (B) (C)	(A) (B)	(A) (B)	(A) (B)
9412000505	Γ		•	•	•				•	•	•	•
9414000*05		•	•	•	•	•	•	•	•	•	•	•
9410201*05			•			•			•	•	•	•
9410204*05					•			•				
9410203*05				•			•			•	•	
94592* L = 1130 94593* L = 1330	0	* •	* •	* •	* •	* •	* •	* •	*	*	*	*
9410020* 9410030*			* •	* •	* •	* •	* •	* •	* •	*	*	*
**00899	1	0		00	00		000	000	∇	77	000	
9401100*T 9401101*T 9401200*T 9401300*T 940210* 940210* 940210*		* 🔿	* ()	* 0	* ()	* ()	* ()	* ()	* ()	* ()	* 🔾	* 🔿
94100060	<u></u>	0	0	0	0	0	0	0	0	0 0	00	0 0
94100040		00	00	00	00	00	00	00	0000	0000	0000	0000
94100050	<u>.o</u> ~o.		00	00	00	00	00	00	00	0000	0000	0000
94100070.1		0	0	0	0	0	0	0	00	00	00	00
(A) (B) = Choid = Nece = Choo	= Choice among propose = Necessary items (= Choose one item only	(A) (B) = Choice among proposed options as shown above ■ = Necessary items (■ ● = 2 pcs, ● ● ● = 3 p ★ = Choose one item only	osed options as shown above $(left $	e pcs)		0 4	Optional items The type of inst	(OO = 2	O = Optional items $(OO = 2 \text{ pcs}, OOO = 3 \text{ pcs})$ Δ = The type of installation depends on the door frame	$(\Delta \Delta = 2 \text{ pcs}, \Delta \Delta \Delta = 3 \text{ pcs})$	^ = 3 pcs)	



 $(\epsilon$





-

Single packago

Multiple package

SERV.

IDEA Base steel latches



 ${\bf Rods}$ and ${\bf covers.}$ One keep for two wings, without spacers. ${\bf Cap}$ for bar lateral latch.

For doors with maximum height mm 2400 painted white	94100204	1	-	1	YES
For doors with maximum height mm 2400 painted black	94100205	1	-	1	YES
For doors with maximum height mm 2400 painted metal grey	94100207	1	-	1	YES
		1	-	1	YES
For doors with maximum height mm 3400 painted white	94100304	1	-	1	YES
For doors with maximum height mm 3400 painted black	94100305	1	-	1	YES
For doors with maximum height mm 3400 painted metal grey	94100307	1	-	1	YES

Horizontal oval bar for panic exit devices "IDEA Base" - "IDEA Bolt". Length mm 1130



STAINLESS STEEL	945922	1	-	1	YES
ENDUR4NCE	94592R	1	-	1	YES
PAINTED WHITE	945924	1	-	1	YES
PAINTED BLACK	945925	1	-	1	YES
PAINTED METAL GREY	945927	1	-	1	YES
PAINTED RED	945928	1	-	1	YES
PAINTED GREEN RAL 6029	94592V	1	-	1	YES

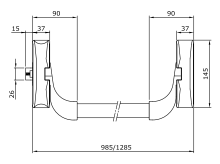
Horizontal oval bar for panic exit devices "IDEA Base" - "IDEA Bolt". Length mm 1330

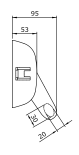


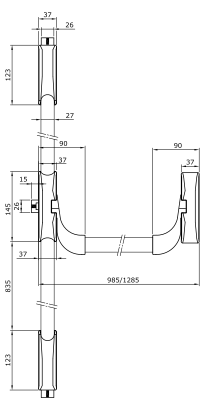
STAINLESS STEEL	945932	1	-	1	YES
ENDUR4NCE	94593R	1	-	1	YES
PAINTED METAL GREY	945937	1	-	1	YES
PAINTED RED	945938	1	-	1	YES

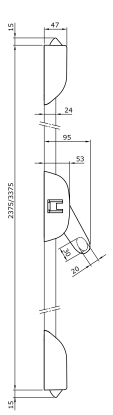


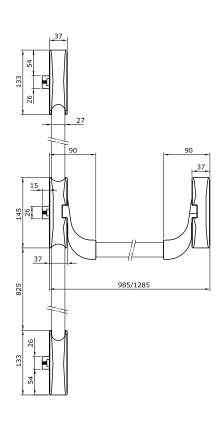
IDEA Base

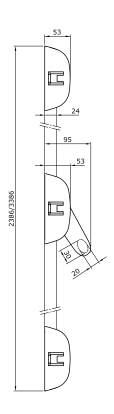


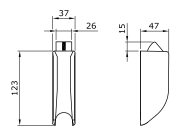


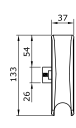




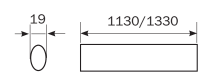














IDEA Bolt.

Patented keep for coplanar and rebated doors.



 \in

IDEA Bolt

- Amazing design even for the best architects.
- **■** Simplified installation.
- Guaranteed operation even with a door misalignment of up to 8 mm.



- Patented keep.
- Double security thanks to the anti-cut rotating closing metal points Ø 14 mm.
- Suitable for all types of frames (aluminium, steel, PVC, wooden).
- Adjustable top/bottom locking without projecting floor keeps.



 ϵ



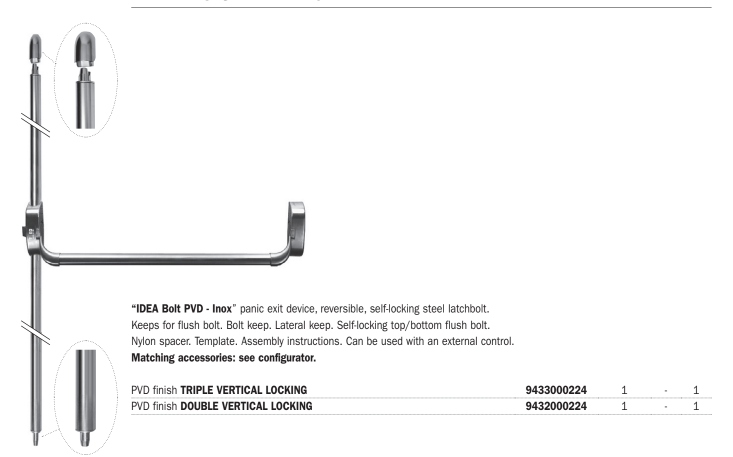


Code

Single package

Multiple

IDEA Bolt PVD - Inox





Stainless steel rods and covers for "IDEA Base PVD - Inox".

One keep for two wings, without spacers. Cap for pushbar lateral latch.

For doors with maximum height mm 2400.	94300202	1	- 1
For doors with maximum height mm 3400.	94300302	1	- 1

1130/ 1330

Stainless steel horizontal oval bar for panic exit devices "IDEA Base" - "IDEA Bolt".

Length mm 1130	945922	1	-	1
Length mm 1330	945932	1	-	1

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.



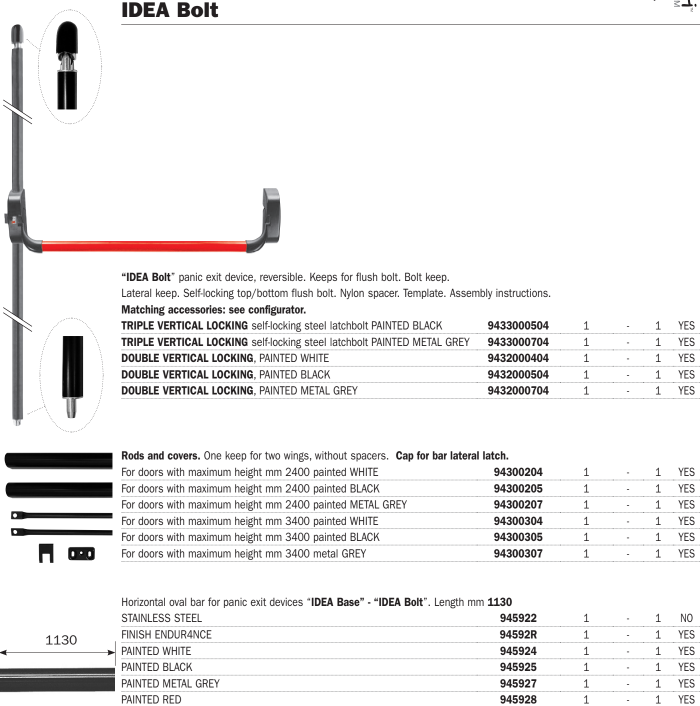
		application scheme	application scheme for single leaf doors	PEA BOIL -	application scheme for double doors	e for double door	ſS
UTMATE ACCESS TECHNOLOGIES	Notogies						unrebited
9432000224		•	•	•	•	•	•
9410203524					•	•	
945922 L = 1130 945932 L = 1330	0	* •	* •	*	*	*	*
94300202 BOLT 94300302 BOLT		* •	* •	* •	* •	* •	*
94100202 94100302					* •	*	
56800** 94021002				◁	77	DDD	
94011002T 94021002 9409130*E		* ()	* ()	* ()	* 🔾	* ()	* ()
94100060		0	0	00	00	00	00
94100070.1		0	0	00	00	00	00
* = Nec	= Necessary items (= Choose one item only	(• • = 2 pcs, • • • • only	= 3 pcs)	$O = 0$ ptional items $\Delta = The type of installa$	O = Optional items $(OO = 2 \text{ pcs}, OOO = 3 \text{ pcs})$ Δ = The type of installation depends on the door frame	(9	$(\triangle \triangle = 2 \text{ pcs}, \triangle \triangle \triangle = 3 \text{ pcs})$











1330

Horizontal oval bar for panic exit devices "IDEA Base" - "IDEA Bolt". Length mm 1330

STAINLESS STEEL 945932 1 NO FINISH ENDURANCE YES 94593R 1 1 PAINTED METAL GREY 945937 1 1 YES PAINTED RED YES 945938

94592V

1

1

YES

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

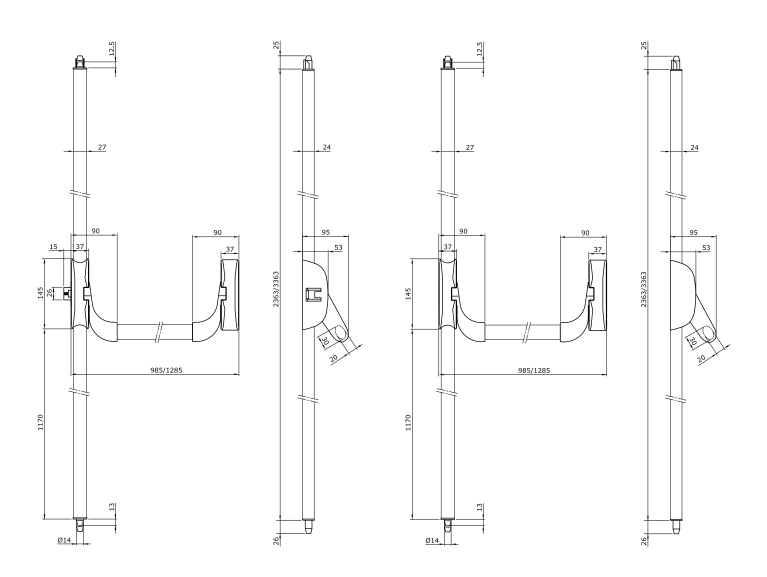
PAINTED GREEN RAL 6029

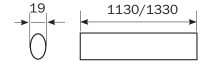


	:		IDEA Bolt	olt	:	
	application scheme	for single leaf doors	Ö	application scheme for double doors	e tor double doo	
ULIMATE ACCESS TECHNOLOGIES						Difference of the control of the con
7			•	•	•	•
		•	•	•	•	
9410203*04				•	•	
94593* L = 1130 94593* L = 1330	*•	* •	*	*	*	*
9430020* BOLT 9430030* BOLT	* •	* •	* •	* •	* •	*
9410030*				* •	* •	
	1		◁	77	$\nabla\nabla\nabla$	
9401100*T 94011011*T 9401200*T 9401200*T 9401400*T 9402102* 9402102*	* 0	* ()	* ()	* ()	* ()	* •
	0	0	00	00	00	00
94100070.1	0	0	00	00	00	0
= Necessary items (* = Choose one item only	ems (••=2 pcs, ••=3 tem only	pcs)	$ \bigcirc = \text{Optional items} $ $ \triangle = \text{The type of installar} $	O = Optional items (OO = 2 pcs, OOO = 3 pcs) \triangle = The type of installation depends on the door frame	(6)	$(\Delta \Delta = 2 \text{ pcs}, \Delta \Delta \Delta = 3 \text{ pcs})$



IDEA Bolt









Push
Panic exit
devices



Push SIRENA



PANIC EXIT DEVICE WITH ACOUSTIC ALARM

When the alarm is on, the device emits a strong acoustic signal (90dB) every time the bar is pressed, thus providing the emergency exit with further security against thefts and/or unauthorized opening. It is compatible with ISEO Push range and can be easily mounted in retrofit on panic exit devices already installed.

The battery operation without external power allows for a quick, easy and cost-effective installation.

A selector connected to a key-operated European single profile cylinder (included) is used to program the functions and set the device status (alarm off, alarm on, courtesy).

Device functions and features:

- "Break" function to exit without alarm.
- Alarm reset only by key.
- Acoustic signals. 2 Led signals showing devices status and battery charge.
- Powered by 2 AA alkaline batteries (over 2 years' life without alarm)
- 3-level discharged battery signal allowing for scheduled replacement
- Selector compatible with European single profile cylinders (size 30+10) with 8-position DIN cam.



Push SIRENA

раскав

Multiple package

Min. ord.



Acoustic alarm device kit for ISEO Push range

PAINTED WHITE	94200094	1	-	1	YES
PAINTED BLACK	94200095	1	-	1	YES
PAINTED METAL GREY	94200097	1	-	1	YES

Technical details on page 5-31



 $C \in$





Single package Multiple package

Min ord

Push SIRENA



"Push SIRENA" panic exit device, MODULAR REVERSIBLE, prearranged for rods.

Shortenable to mm 330. Self-locking latch, suitable for **FIRE RESISTANT** doors.

Top/bottom hole caps. Strike plates supplied.

2 AA alkaline batteries 1,5 V. Single profile cylinder. Assembly instructions

To be ordered separately:

Rods and covers 9410020* for doors mm 2400.

Rods and covers 9410030* for doors mm 3400.

Pair of steel latches 941020**04. External control 9401*+9402*

External cylinder 859000857/9

 $\hbox{Kit of gaskets for fire resistant doors } 94000030$

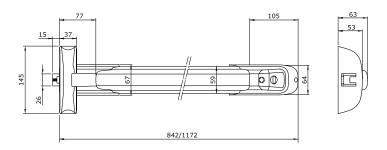
Fixing plate for bar, fire resistant doors 94100040

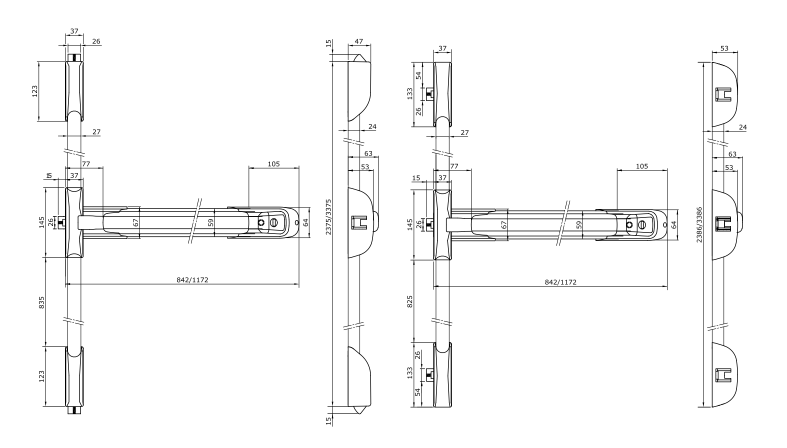
Fixing plate for latches, fire resistant doors 94100050

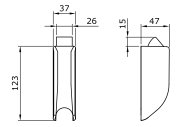
Length mm 840 chassis and bar PAINTED METAL GREY	942408477T1	1	-	1	YES
Length mm 1170 chassis painted black and bar PAINTED RED	942411758T1	1	-	1	YES
Length mm 1170 chassis and bar PAINTED METAL GREY	942411777T1	1	-	1	YES

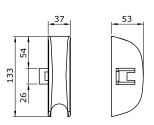


Push SIRENA











 $C \in$





package Single

Multiple

GERM

Push ENDUR4NCE



"Push" panic exit device, MODULAR REVERSIBLE, FINISH ENDURANCE prearranged for rods.

Can be shortened to mm 330. Self-locking stainless steel latch, suitable for **FIRE RESISTANT** doors.

Top/bottom hole caps. Strike plates supplied. Assembly instructions.

Matching accessories: see configurator.

Length mm 840	9424084RRT	1	-	1	YES
Length mm 1170	9424117RRT	1	-	1	YES
Length mm 1300	9424130RRT	1	-	1	YES





Pair of latches with ENDURANCE finish for "IDEA Base" panic exit devices. Top/bottom vertical locking.

Self-locking stainless steel latch suitable for fire resistant doors.

Supplied with keeps. Fixing screws. 9410201R04 1 - 1 YES





Pair of latches with **ENDURANCE** finish for "IDEA Base" panic exit devices. Vertical locking.

Self-locking stainless steel latch suitable for fire resistant doors.

Supplied with keeps. Fixing screws. 9410203R04 1 - 1 YES



Pair of latches with ENDURANCE finish for "IDEA Base" panic exit devices. Vertical locking.

Self-locking stainless steel latch suitable for fire resistant doors.

Supplied with keeps. Fixing screws. 9410204R04 1 - 1 YES



ENDURANCE finish rods and covers for "IDEA Base".

One keep for two wings, without spacers. Cap for pushbar lateral latch.

For doors with maximum height mm 2400.	9410020R	1	-	1	YES
For doors with maximum height mm 3400.	9410030R	1	-	1	YES

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

Technical details on page 5-37

Push ENDURANCE

	unrebated	•				*	* (0		00	00	0000	
loors	nunspated	•										Ŏ	
e for double d		•	•		•	*	* (0	ΔΔΔ	0	00	0000	A = 3 DCs)
application scheme for double doors		•	•		•	*	* (0	∇ ∇	00	00	0000	(AA = 2 ncs. AAA = 3 ncs)
ak		•	•			* •	* (0	◁	00	00	0	O = Optional items (OO = 2 pcs, OOO = 3 pcs) Λ = The tyne of installation denends on the door frame
		•		•		* •	* (0	000	0	0	0	(OO = 2
loors		•			•	* •	* (0	000	0	0	00	Optional items The type of inst
application scheme for single leaf doors		•	•			* •	* (0		0	0	0	0<
heme for s		•		•		* •	* (0	0 0	0	0	0	
lication sc		•			•	* •	* (0	0	0	0	0	= 3 pcs)
арр		•	•			* •	* (0		0	0	0	= 2 pcs,
		•					* (0	0	0	0		■ Necessary items ($\bullet = 2 \text{ pcs}$, $\bullet = 3 \text{ pcs}$) * = Choose one item only
	E TECHNOLOGIES										\$03	.o~o.	* II Choose
	UTIMATE ACCESS TECHNOLOGIES	9424**RRT	9410201R04	9410204R04	9410203R04	9410020R 9410030R	9401100RT 9402100R	9409130RE	568000R	94200060	94100040	94100050	







Single package Multiple package

GERN

Push



"Push" panic exit device, **MODULAR REVERSIBLE**, prearranged for rods. Can be shortened to mm 330. Self-locking latch, suitable for **FIRE RESISTANT** doors. Top/bottom hole caps. Strike plates supplied.

Assembly instructions. Matching accessories: see configurator.

Length mm 840	942408458T	1	-	1	YES
Length mm 1170	942411758T	1	-	1	YES
Length mm 1300	942413058T	1	-	1	YES



Painted latch for panic exit devices "IDEA Base" and "Push". Self-locking steel latch suitable for fire resistant doors. Fixing screws.

PAINTED WHITE	9410003404	1	-	1	YES
PAINTED BLACK	9410003504	1	-	1	YES
PAINTED METAL GREY	9410003704	1	-	1	YES





Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top and bottom vertical locking. Self-locking steel latch suitable for fire resistant doors. Keeps 94100110+94100120. Fixing screws.

_					
PAINTED WHITE	9410201404	1	-	1	YES
PAINTED BLACK	9410201504	1	-	1	YES
PAINTED METAL GREY	9410201704	1	-	1	YES





Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top and bottom lateral locking.

Self-locking steel latch suitable for fire resistant doors. Two keeps 94100100. Fixing screws.

PAINTED WHITE	9410203404	1	-	1	YES
PAINTED BLACK	9410203504	1	-	1	YES
PAINTED METAL GREY	9410203704	1	-	1	YES





Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top vertical and bottom lateral locking.

Two keeps 94100110. Fixing screws.

PAINTED BLACK	9410204504	1	-	1	YES
PAINTED METAL GREY	9410204704	1	-	1	YES





Rods and covers. One keep for two wings, without spacers. Cap for bar lateral latch.

. 0, .					
For doors with maximum height mm 2400 PAINTED WHITE	94100204	1	-	1	YES
For doors with maximum height mm 2400 PAINTED BLACK	94100205	1	-	1	YES
For doors with maximum height mm 2400 METAL GREY	94100207	1	-	1	YES
For doors with maximum height mm 3400 PAINTED WHITE	94100304	1	-	1	YES
For doors with maximum height mm 3400 PAINTED BLACK	94100305	1	-	1	YES
For doors with maximum height mm 3400 METAL GREY	94100307	1	-	1	YES

WHITE AND METAL GREY ON REQUEST

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

		appl	application scheme for single le	eme for sir	ngle leaf doors	00rs		a a	application scheme for double doors	e for double doo	S unrebated unrebated
•		•	•	•	•	•	•	•	•	•	•
•	•				•			•	•	•	•
				•			•				
			•			•			•	•	
* •	* •		* •	* •	* •	* •	* •	* •	*	*	*
* ()	* ()		* 0	* ()	* 0	* ()	* 0	* 0	* 0	* ()	* ()
0			00	00		000	000	V	ΔΔ	$\Delta\Delta\Delta$	
0	O	_	0	0	0	0	0	0	0	00	0
0			0	0	0	0	0	00	00	00	00
0	0	0	00	00	00	00	00	00	0000	0000	0000
= Necessary items (• • = 2 pcs, • • = Choose one item only	= 2 pcs		= 3 pcs)		O = 0p	$O = 0$ ptional items $\Delta = The type of install$	(OO = 2 pc lation depends	= Optional items $(OO = 2 \text{ pcs}, OOO = 3 \text{ pcs})$ = The type of installation depends on the door frame	$(\Delta \Delta = 2 \text{ pcs}, \Delta \Delta \Delta = 3 \text{ pcs})$	\(\rac{1}{2} = 3 \text{ pcs} \)	



 ϵ





package Single

Min. ord



Push without horizontal bar



"Push" panic exit device, **WITHOUT HORIZONTAL BAR**, modular, reversible, prearranged for rods. Length mm **1170** can be shortened to mm 330. Self-locking latch, suitable for fire resistant doors. Top/bottom hole caps. Strike plates supplied.

Assembly instructions.

Chassis painted BLACK	94241175HT	1	-	4	YES
Chassis painted WHITE	94241174HT	1	-	4	YES
Chassis painted METAL GREY	94241177HT	1	-	4	YES

Orizontal bar for "Push" panic exit device mm 1170

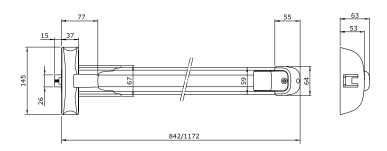


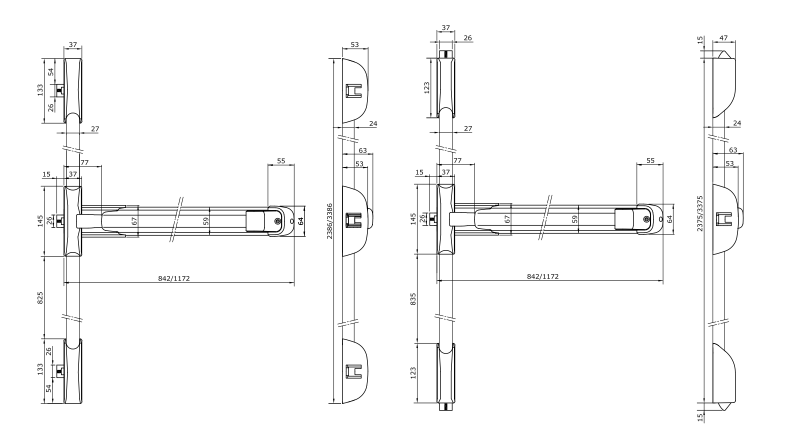
Bar for PUSH painted RED	94200088	1	-	4	YES
Bar for PUSH painted BLACK	94200085	1	-	4	YES
Bar for PUSH painted WHITE	94200084	1	-	4	YES
Bar for PUSH painted METAL GREY	94200087	1	-	4	YES
Bar for PUSH painted green RAL 6029	9420008V	1	-	4	YES

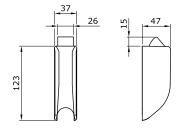
Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

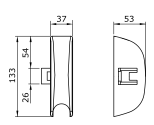


Push













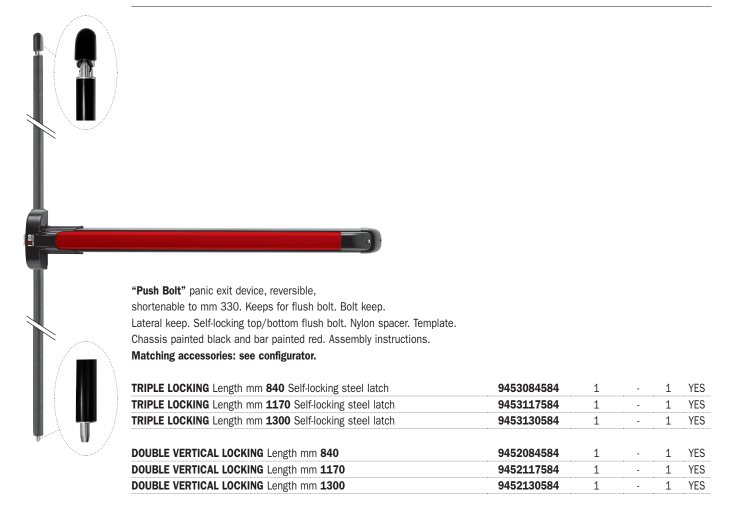


Multiple package

Multiple



Push-Bolt



 ${\bf Rods}$ and ${\bf covers.}$ One keep for two wings, without spacers. ${\bf Cap}$ for bar lateral latch.



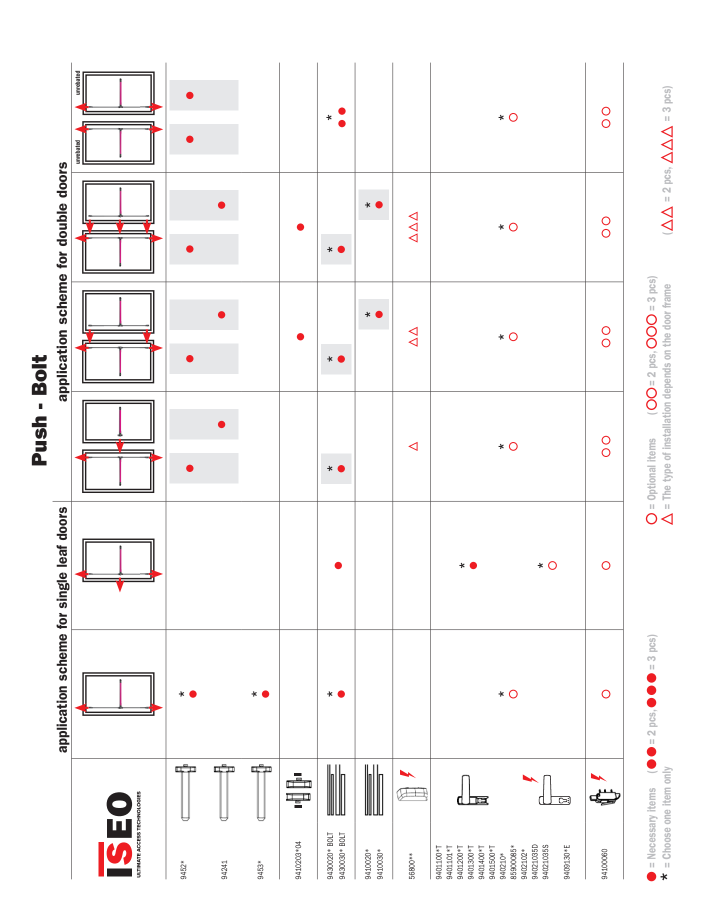
For doors with maximum height mm 2400 painted WHITE	94300204	1	-	1	YES
For doors with maximum height mm 2400 painted BLACK	94300205	1	-	1	YES
For doors with maximum height mm 2400 painted METAL GREY	94300207	1	-	1	YES
For doors with maximum height mm 3400 painted WHITE	94300304	1	-	1	YES
For doors with maximum height mm 3400 painted WHITE For doors with maximum height mm 3400 painted BLACK	94300304 94300305	1	-	1	YES

WHITE AND METAL GREY ON REQUEST

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

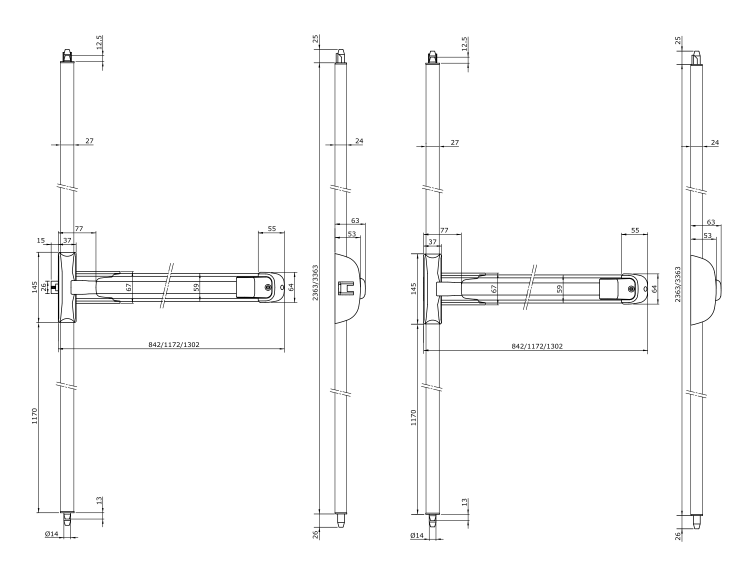
Technical details on page 5-40







Push-Bolt













Push-Bar



Panic exit device "Push Bar" MODULAR REVERSIBLE, prearranged for rods. Self-locking steel latch. Suitable for fire doors. Top/bottom holes caps. Hold-open device. Strike plates supplied. Template. Assembly instructions.

Matching accessories: see configurator.

Length mm 840 chassis painted black and bar painted red	944408458T	1	-	1	YES
Length mm 1165 chassis painted black and bar painted red	944411758T	1	-	1	YES
Length mm 1300 chassis painted black and bar painted red	944413058T	1	-	1	YES



Pair of latches for panic exit device "Push Bar", painted black. Top/bottom vertical locking. Self-locking steel latch, suitable for fire resistant doors. Keeps 94100110+94100120. Fixing screws.

PAINTED BLACK 94402055T 1 1 YES



Pair of latches for panic exit device "Push Bar", painted black. Top/bottom lateral locking.

Zamak latch. Two keeps 94100100. Fixing screws. Use only for triple locking.

PAINTED BLACK 94402065 1 YES 1



Pair of latches for panic exit device "Push Bar". Top vertical locking with self-locking zamak latch. BOTTOM LATERAL LEFT locking with zamak latch. Two keeps 94100110. Fixing screws. Use only for triple locking

PAINTED BLACK 94402095 1 YES 1



Rods and covers for "Push Bar" Modular. Keep for two wings without spacers.

Cap for "Push Bar" latch, for version with two-point vertical locking.

For doors with maximum height mm 2265. P	Painted BLACK	94402005	1	-	1	YES
For doors with maximum height mm 3200. P	Painted BLACK	94402015	1	-	1	YES

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

Technical details on page 5-44

S	unrebated	•	•			*		* 0	0
e for double door		•	•		•	*	ΔΔΔ	* ()	0
application scheme for double doors		:	•		•	*	77	* ()	0
ab		•	•			* •	◁	* * 00	0
		•		* •		* •	000	* 0	0
oors		•			•	* •	000	* 0	0
ngle leaf d		•	•			* •		* ()	0
application scheme for single leaf doors		•		* •		* •	00	* 0	0
ication sch		•			•	* •	00	* 0	0
арр		•	•			* •		* 0	0
		•					0	* ()	0
	HNOLOGIES								
	ULTIMATE ACCESS TECHNOLOGIES	9444****58T	94402055T	94402095 SX	94402065	94402005 94402015	26800**	94011005T 94011015T 94012005T 94013005T 94014005T 94021005T 94021025*	94800030

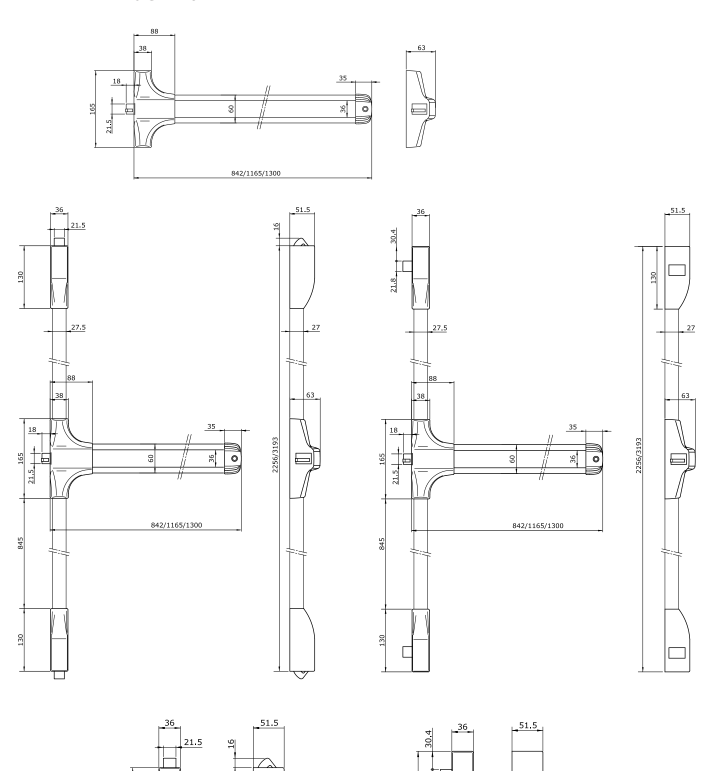
O = Optional items (OO = 2 pcs, OOO = 3 pcs) \triangle = The type of installation depends on the door frame

 $(\Delta \Delta = 2 \text{ pcs}, \Delta \Delta \Delta = 3 \text{ pcs})$

• = Necessary items (•• = 2 pcs, •• = 3 pcs) \star = Choose one item only



Push-Bar



21.8

130





Pad

Emergency exit devices with pushing plate



 \in

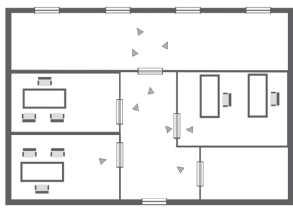
Standard

EN 179:2008

Emergency exit devices in compliance with standard EN 179 are conceived to be used where there is a very low probability for panic situations to happen, people are aware of the use of the emergency exit device and qualified for it.

The aim of the standard requirements is mainly to ensure a reliable and safe evacuation through a door making use of the minimum effort, even though a prior knowledge of the door device might be necessary.









 $C \in$

Pad: how to read the marking EN 179:2008

Not suitable for use on fire/smoke doors	3	7	7	0	1	4	4	2	В	A
Suitable for use on fire/smoke doors	3	7	7	В	1	4	4	2	В	A
	Category of use	Durability	oor mass	Suitability for use on fire/smoke resistant doors	ople's safety	rrosion resistance	Goods' security	ar projection	ype of bar operation	Field of door application

Category of use. There is only one category which refers to a high frequency of use where there is little incentive to exercise care, i. e. where there is a chance of an accident and misuse.

Durability. There are two grades of durability:

grade 6 = 100,000 operations grade 7 = 200,000 operations

Door mass. There are three door mass categories:

grade 5 = up to 100 kggrade 6 = up to 200 kggrade 7 = over 200 kg

Suitability for use on fire/smoke resistant doors. There are three fire/smoke resistance categories:

grade 0 = not suitable for fire/smoke resistant doors

grade A = suitable for smoke resistant doors

grade B = suitable for fire/smoke resistant doors

People's safety. All mergency exit devices have a critical safety function: only top grade is identified for the purposes of this European standard.

Corrosion resistance. There are two categories as per EN1670:

grade 3 = 96 h (high resistance)

grade 4 = 240 h (very high resistance)

Goods' security. There are four categories:

grade 2 = durability 1000 N

grade 3 = durability 2000 N

grade 4 = durability 3000 N

grade 5 = durability 5000 N

Projection of bar. There are two categories:

grade 1 = bar projection up to mm 150 (large projection)

grade 2 = bar projection up to mm 100 (standard projection)

Type of bar operation. There are 2 types of operations:

A = emergency exit device with "lever handle" operation

B = emergency exit device with "push pad" operation

Field of door application. There are four categories:

A = outwardly opening single exit door, double exit door: active or inactive leaf

B = outwardly opening single exit door only

C =outwardly opening double exit door: inactive leaf only

D = inwardly opening single exit door only.



 $C \in$

Warning

The field of application of these panic exit devices is limited to following:

Maximum door mass	Maximum door height	Maximum door width	Temperature interval
> 200 Kg	2520 mm	1320 mm	-10°C +60°C

The limits indicated above are identified by EN1125 standard. ISEO Serrature declares that the performances of the devices and their accessories are in compliance with the requirements of the standard, for doors with mass max. 200 kg, height max. 3400 mm and width max. 1320 mm.

The door leavers and frames must be made of a material with sufficient rigidity to ensure that any distortions that occur during use can not exceed 5 mm in any position. The device must be fitted to the door leaf using materials that guarantee a tensile strength for each screw of >1,5KN.

Products certifications

ISEO Serrature has obtained Constant Performance certification EN 179:2008 from the notified body CSI, to apply the EC mark (compulsory since 01/04/2003) to its panic exit bars.

Example of product certification.





 ϵ





Pad PVD - Inox



Emergency exit device "PAD PVD - Inox" operated by means of PUSHING PLATE

PVD FINISH. for FIRE RESISTANT DOORS, reversible. Rods and covers for a maximum height of mm 2265.

Self-locking latchbolts. Nylon fixing spacer.

Strike plates supplied. Templates.

Assembly instructions. Fixing screws.

Can be used in conjuction with:

External control 9401*

External cylinder 859000859

Rods and covers 94100302 for doors mm 3400

Keeps 94100*

Kit of thermoexpanding gaskets 94000030

TRIPLE VERTICAL LOCKING Lateral, top and bottom keeps	9463020204	1	-	1
TRIPLE HORIZONTAL LOCKING Lateral, top and bottom keeps	9466020204	1	-	1
DOUBLE VERTICAL LOCKING Top and bottom keeps	9462020204	1	-	1



Stainless steel rods and covers for "PAD PVD - Inox". For doors with a maximum height of mm 3400.

One keep for two wings, without spacers.

Cap for bar lateral latch. 94100302 1 1







Code

Single package Multiple package

GERN



Emergency exit device " ${\bf Pad}$ " operated by means of ${\bf PUSHING\ PLATE}$, reversible.

kep 94100110. Nylon fixing spacer. Templates. Assembly instructions. Fixing screws.

Can be used in conjuction with:

External control 9401* - External cylinder 859000857/9 - Electric striker 56800*0 - Keeps 94100*



LATERAL LOCKING

ZAMAK LATCH WITHOUT SELF-LOCKING FUNCTION. P	Painted white	9461000405	1	-	1	YES
ZAMAK LATCH WITHOUT SELF-LOCKING FUNCTION. P	Painted metal grey	9461000705	1	-	1	YES

MODULAR LOCKING

ZAMAK LATCH WITHOUT SELF-LOCKING FUNCTION. Painted white	9464000405	1	-	1	YES
ZAMAK LATCH WITHOUT SELF-LOCKING FUNCTION. Painted black	9464000505	1	-	1	YES
ZAMAK LATCH WITHOUT SELF-LOCKING FUNCTION. Painted metal grey	9464000705	1	-	1	YES

Zamak latches



Latch for "IDEA Base" panic exit device. Fixing screws.

PAINTED BLACK	9410003505	1	-	1	YES
		···•	····•	•	



Pair of latches for "IDEA Base" panic exit devices. Top/bottom vertical locking. Zamak latch without self-locking function. Only for panic exit doors. Keeps 94100110+94100120. Fixing screws.

PAINTED BLACK	9410201505	1	-	1	YES
---------------	------------	---	---	---	-----



Pair of latches for "IDEA Base" panic exit devices. Vertical locking. Zamak latch

without self-locking function. Only for panic exit doors. Two keeps 94100100. Fixing screws.

PAINTED BLACK **9410203505** 1 - 1 YES



Pair of latches for "IDEA Base" panic exit devices. Top vertical locking and lateral bottom locking. Zamak latch without self-locking function. Only for panic exit doors. Two keeps 94100100. Fixing screws.

PAINTED BLACK 9410204505 1 - 1 YES



Rods and covers. One keep for two wings, without spacers.

Cap for bar lateral latch.

For doors with maximum height mm 2400 painted black	94100205	1	-	1	YES
For doors with maximum height mm 3400 painted black	94100305	1	-	1	YES

WHITE AND METAL GREY ON REQUEST

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

Technical details on page 5-54







Pad



Emergency exit device "Pad" operated by means of PUSHING PLATE, FOR FIRE RESISTANT DOORS, reversible. Prearranged for double and triple lateral locking. **SELF-LOCKING STEEL LATCH**, keep 94100110. Nylon fixing spacer. Templates. Assembly instructions. Fixing screws. Can be used in conjuction with: External control 9401* - External cylinder 859000857/9 - Electric striker 56800*0 - Keeps 94100*

LATERAL LOCKING

PAINTED BLACK for FIRE RESISTANT DOORS	9461000504	1	-	1	YES
MODULAR LOCKING					
PAINTED WHITE	9464000404	1	-	1	YES
PAINTED BLACK	9464000504	1	-	1	YES
PAINTED METAL GREY	9464000704	1	-	1	YES



Painted latch for panic exit devices "IDEA Base" and "Push". Self-locking steel latch suitable for fire resistant doors. Fixing screws.

PAINTED WHITE	9410003404	1	-	1	YES
PAINTED BLACK	9410003504	1	-	1	YES
PAINTED METAL GREY	9410003704	1	-	1	YES





Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top and bottom vertical locking. Self-locking steel latch suitable for fire resistant doors. Keeps 94100110+94100120. Fixing screws.

_	· · · · · · · · · · · · · · · · · · ·				
PAINTED WHITE	9410201404	1	-	1	YES
PAINTED BLACK	9410201504	1	-	1	YES
PAINTED METAL GREY	9410201704	1	-	1	YES



Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top and bottom lateral locking. Self-locking steel latch suitable for fire resistant doors. Two keeps 94100100. Fixing screws.

PAINTED WHITE	9410203404	1	-	1	YES
PAINTED BLACK	9410203504	1	-	1	YES
PAINTED METAL GREY	9410203704	1	-	1	YES



Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top vertical and bottom lateral locking. Two keeps 94100110. Fixing screws.

PAINTED BLACK	9410204504	1	-	1	YES
PAINTED METAL GREY	9410204704	1	-	1	YES



Rods and covers. One keep for two wings, without spacers. Cap for bar lateral latch.

For doors with maximum height mm 2400 PAINTED WHITE	94100204	1	-	1	YES
For doors with maximum height mm 2400 PAINTED BLACK	94100205	1	-	1	YES
For doors with maximum height mm 2400 METAL GREY	94100207	1	-	1	YES
For doors with maximum height mm 3400 PAINTED WHITE	94100304	1	-	1	YES
For doors with maximum height mm 3400 PAINTED BLACK	94100305	1	-	1	YES
For doors with maximum height mm 3400 METAL GREY	94100307	1	-	1	YES

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.







.

package Single

Multiple package



Pad



Emergency exit device "Pad" operated by means of PUSHING PLATE for FIRE RESISTANT DOORS, reversible.

Rods and covers for a maximum height of mm 2265.

Self-locking latchbolts. Nylon fixing spacer.

Lateral, top and bottom keeps with spacers mm 1-2-3.

Templates. Assembly instructions. Fixing screws.

Can be used in conjuction with:

External control 9401*

External cylinder 859000857/9

Rods and covers 9410030* for doors mm 3400.

Keeps 94100*

Kit of thermoexpanding gaskets 94000030

WITH TRIPLE VERTICAL LOCKING

PAINTED BLACK	9463020504	1	-	1	YES
PAINTED METAL GREY	9463020704	1	-	1	YES

WITH TRIPLE HORIZONTAL LOCKING

PAINTED WHITE	9466020404	1	-	1	YES
PAINTED BLACK	9466020504	1	-	1	YES
PAINTED METAL GREY	9466020704	1	-	1	YES

WITH DOUBLE VERTICAL LOCKING

PAINTED WHITE	9462020404	1	-	1	YES
PAINTED BLACK	9462020504	1	-	1	YES
PAINTED METAL GREY	9462020704	1	-	1	YES



Painted rods and covers for "Pad". For doors with a maximum height of mm 3400.

One keep for two wings, without spacers. Cap for bar lateral latch.

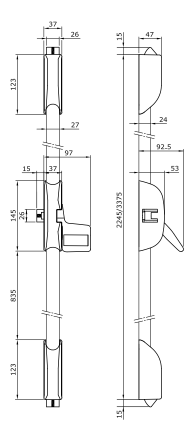
PAINTED WHITE	94100304	1	_	1	YES
	01200001				120
PAINTED BLACK	94100305	1	-	1	YES
PAINTED METAL GREY	94100307	1	-	1	YES

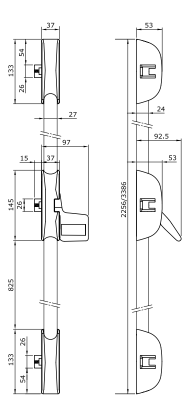
Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.

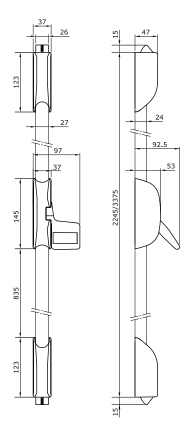
Technical details on page 5-54

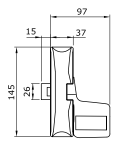


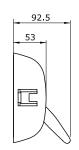
Pad

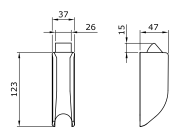


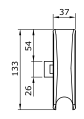


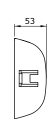
























Pad-Bolt PVD

Emergency exit device "Pad Bolt PVD - Inox" operated by means of PUSHING PLATE FOR FIRE RESISTANT DOORS,

WITH DOUBLE VERTICAL LOCKING, reversible. Rods and covers for a maximum height of mm 2400.

Keep for flush bolt. Bolt keep. Self-locking top and bottom flush bolt.

Template. Assembly instructions. Fixing screws.

Can be used in conjuction with:

External control 9401*

External cylinder 859000859

Rods and covers 94300302 for doors mm 3400

Kit of thermoexpanding gaskets 94000030

PVD finish 9472020204 1 -1



Rods and covers. One keep for two wings, without spacers. Cap for bar lateral latch. For doors with a maximum height of mm 3400, PVD finish

94300302

1 -

1

Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.



 ϵ





.

Single

Multiple

CERN



Pad-Bolt

Emergency exit device "Pad Bolt" operated by means of PUSHING PLATE FOR FIRE RESISTANT DOORS, reversible.

Rods and covers for a maximum height of mm 2400.

Keeps for flush bolt. Bolt and lateral keeps.

Self-locking top and bottom flush bolt.

Template. Assembly instructions. Fixing screws.

Can be used in conjuction with:

External control 9401*

External cylinder 859000857/9

Rods and covers 9430030* for doors mm 3400.

Kit of thermoexpanding gaskets 94000030



TRIPLE VERTICAL LOCKING

PAINTED WHITE	9473020404	1	-	1	YES
PAINTED BLACK	9473020504	1	-	1	YES
PAINTED METAL GREY	9473020704	1	-	1	YES

DOUBLE VERTICAL LOCKING

PAINTED WHITE	9472020404	1	-	1	YES
PAINTED BLACK	9472020504	1	-	1	YES
PAINTED METAL GREY	9472020704	1	-	1	YES



Rods and covers. One keep for two wings, without spacers.

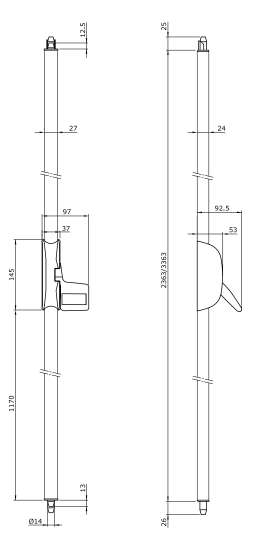
Cap for bar lateral latch.

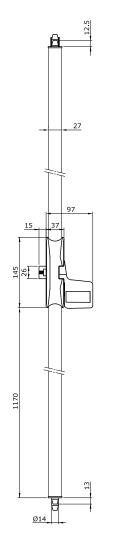
For doors with maximum height mm 3400 Painted WHITE	94300304	1	-	1	YES
For doors with maximum heightmm 3400 Painted BLACK	94300305	1	-	1	YES
For doors with maximum heightmm 3400 Painted METAL GREY	94300307	1	-	1	YES

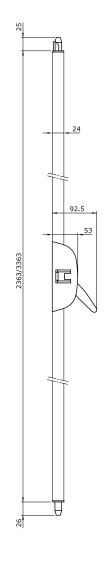
Before installation on fire/smoke resistant doors, please check the compatibility of the accessories.



Pad-Bolt











Belvedere

Assembly kit for glass doors. Fitting for IDEA Base Push and Bolt panic exit devices

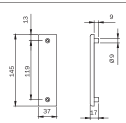


Code

Single package Multiple package

Belvedere





Assembly kit for glass doors thickness max 12 mm. FOR CENTRAL LOCK ASSEMBLY TYPE "A".

WITHOUT EXTERNAL CONTROL. Reversible. PVD finish cover plates,

gaskets, fixing screws. Instructions.

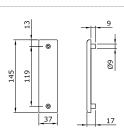
Can be used in conjunction with:

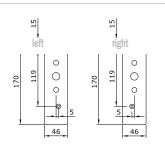
panic exit devices "IDEA Base" - panic exit devices "IDEA Bolt"

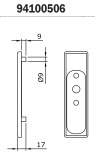


External right-hand

External left-hand









Assembly kit for glass thickness max 12 mm. FOR CENTRAL LOCK ASSEMBLY TYPE "A".

CAN BE USED WITH EXTERNAL CONTROL FOR DOOR OPENING.

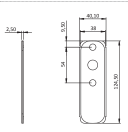
PVD finish cover plates, gaskets, fixing screws. Instructions.

Can be used in conjunction with: panic exit devices "IDEA Base" - panic exit devices "IDEA Bolt"

External control TRIM art. 94021*

EXTERNAL RIGHT-HAND	94100516	1	-	1
EXTERNAL LEFT-HAND	94100526	1	-	1





Adapter kit for TRIM series 94027*

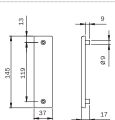
000A00210

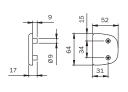
_

1

1







Assembly kit for glass thickness max 12 mm. FOR CENTRAL LOCK ASSEMBLY TYPE "B".

WITHOUT EXTERNAL CONTROL. REVERSIBLE. PVD finish cover plates, gaskets, fixing screws. Instructions.

Can be used in conjunction with:

panic exit devices "Push"

panic exit devices "Push Bolt"

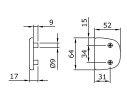


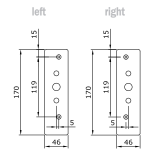
Belvedere

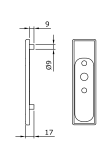
External right-hand













Assembly kit for glass thickness max 12 mm. FOR CENTRAL LOCK ASSEMBLY TYPE "B".

CAN BE USED WITH EXTERNAL CONTROL FOR DOOR OPENING. PVD finish cover plates,

gaskets, fixing screws. Instructions.

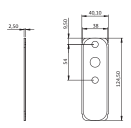
Can be used in conjunction with:

panic exit devices "Push" - panic exit devices "Push Bolt"

External control TRIM 94021*

EXTERNAL RIGHT-HAND	94100546	1	-	1
EXTERNAL LEFT-HAND	94100556	1	-	1





Adapter kit for TRIM series 94027*

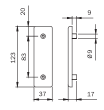
000A00210

1

1

1





Assembly kit for glass thickness max 12 mm. FOR PAIR OF VERTICAL LATCHES "IDEA Base".

PVD finish cover plates, gaskets, fixing screws. Instructions.

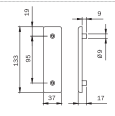
Can be used in conjunction with:

Pair of vertical latches 94102015*

94100566

- 1





Assembly kit for glass thickness max 12 mm. FOR PAIR OF LATERAL LATCHES "IDEA Base".

PVD finish cover plates, gaskets, fixing screws. Instructions.

Can be used in conjunction with:

Pair of lateral latches 94102035*

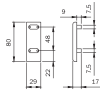


Code

Single package Multiple package

Belvedere





Assembly kit for glass thickness max 12 mm. FOR PAIR OF VERTICAL RODS "Bolt".

PVD finish cover plates, gaskets, fixing screws. Instructions.

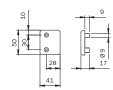
Can be used in conjunction with: Panic exit devices IDEA Bolt - Push Bolt art. 943* - 945*

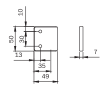
94100586

-

1







Assembly kit for glass thickness max 12 mm. FOR LATERAL KEEP AND TOP VERTICAL KEEP.

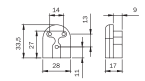
PVD finish cover plates, gaskets, fixing screws. Instructions.

Can be used in conjunction with: keeps art. 9410010* - 9410011*

94100596

1





Assembly kit for glass thickness max 12 mm. FOR ADJUSTABLE TOP KEEP

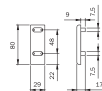
FOR PANIC EXIT DEVICES "Bolt". PVD finish cover plates, gaskets, fixing screws. Instructions.

Can be used in conjunction with: Panic exit devices IDEA Bolt - Push Bolt- Pad Bolt

94100606

- 1

1



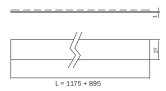
Assembly kit for glass thickness max 12 mm. FOR RODS COVER EXTENSION.

PVD finish cover plates, gaskets, fixing screws. Templates. Instructions.

Can be used in conjunction with: All rod and cover kits for door with maximum height of mm 3400

94100636

.



Kit of rod covering profiles for assembly on glass doors

94100616

1

1

1

IDEA Base

		5		•			•	•	•	•
Orc		BOLT		-			•	•		•
glace de				•	•	•		: •		•
ar double				•	•	•		•		•
Annlication scheme for double glass doors		WITH LATCHES		•	•	•		• •		•
ication s		WITH L		•	•	•		• •		•
Ann				•	•			•		•
				•	•			•		•
				•			•	•	•	•
		_		•			•		•	•
Z	2	BOLT		•			•			•
000	2			•			•		•	•
Slace	<u> </u>			•			•			•
o af s	5		• • •	•		•		•		•
<u>8</u>	20			•		•				•
r in	5		•	•		•		•		•
ם פר	2			•		•		_		•
hon		CHES		•	•			•		•
S uc	5	WITH LATCHES		•	•			•		•
Catio		×		•	•					•
Application scheme for single leaf glass doors	2			•	•			•		•
7	1			•	•					•
				•				•		
				•						
		S MATE AC	EO [®] CESS TECHNOLOGIES	94100506	94100566	94100576	94100586	94100596	94100606	94100616

lacktriangle = Necessary items (lacktriangle = 2 pcs, lacktriangle = 3 pcs) lacktriangle = 4 pcs)

 ⁼ Choose 1 kit according to the external control and the "hand" of door - add 1 adapter kit if paired with Trim Series 94027*
 = Choose 2 kits according to the external control and the "hand" of door - add 1 adapter kit if paired with Trim Series 94027*

	(0	ВОГТ		•			•	•	•	•	
	Application scheme for double glass doors			•	•	•		•		•	
	scheme for dou	WITH LATCHES		•	•	•		:		•	
	Application s	WITH		•	•	•		•		•	
Push				•	•		•	•	•	•	
-	doors	BOLT		4			•		•	•	
	le leaf glass c				4		•	•	•		•
	neme for sing	IES		4	•	•		•		•	
	Application scheme for single leaf glass doors	WITH LATCHES		4	•			•		•	
	4			4	•			•		•	
	UI		EO®	94100536	94100566	94100576	94100586	94100596	94100606	94100616	

 = Choose 1 kit according to the external control and the "hand" of door - add 1 adapter kit if paired with Trim Series 94027*
 = Choose 2 kits according to the external control and the "hand" of door - add 1 adapter kit if paired with Trim Series 94027* \blacksquare = Necessary items ($\blacksquare \blacksquare$ = 2 pcs, $\blacksquare \blacksquare \blacksquare$ pcs) $\blacksquare \blacksquare \blacksquare \blacksquare$ pcs)



Trim-Tronic Electronic control



Trim-Tronic

The Trim-Tronic unit interfaces with multipoint locking panic bars, providing a long awaited solution to the problem where a door is opened by a panic bar from the inside but cannot be accessed from the outside.

The Trim-Tronic allows you to use access control on panic exit, overriding the bar from the outside whilst still allowing safe emergency exit from the building.

Protection grade: IPX5

The device can be used also outdoors.

Key points

Available in two versions:

1. For use with all panic devices with 1.2,3 latching point

2. For use with ISEO panic mortice devices and panic mechanical locks series 214*, 212*, Dinfir3

Conceived to comply with the requirements of EN 1125:08 standard.

Works on single and double doors.

Can replace any mechanical ISEO outside access unit.

Provided with anti-vandalism handle.

Can be easily installed on any type of frame (aluminium, pvc, wood, etc.).

12 Vdc power supply.

Suitable for fire resistant doors.

Main functions

- When used with rim devices, it replaces all ISEO external mechanical commands.
- Mechanical free access mode: it allows free access from outside for a programmed time.
- It is reversible: can be installed both on right and left handed doors.
- The handle can be enabled and disabled through the cylinder. The 2 signaling Leds indicate the handle enabling status.
- Handle enabled and disabled by two remote electric pulses connected with cable (ref. 94403030E supply) and connector which also transfers the power supply and signals handle status.
- Remote electric pulse are:

Pushbutton 1: handle enabled for 5 seconds or for the time the pushbutton is pressed

Pushbutton 2: key disabled.

Technical features:

Zamak case.

Idle handle if disabled.

Power supply 12 Vdc (2A peak).

Handle and key status signaling output (enabled/disabled)

Enabling/disabling pushbutton input.

Mechanical key locking pushbutton input.

European single profile cylinder, mm 40 (30-10).

Handle follower 8 mm.

Operating temperature: -10°C - +60°C with the requirements of EN1125:2008 standard.



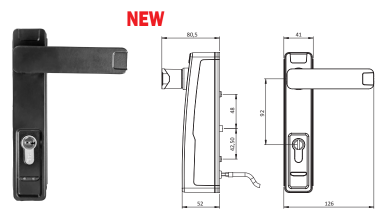
 ϵ

)ode

Single package Multiple package



Trim-Tronic



EXTERNAL ELECTROMECHANICAL CONTROL FOR PANIC EXIT DEVICES.

It can be installed both on RIGHT and LEFT handed doors. Zamak case. Power supply 12 Vdc.

Suitable for fire-resistant doors.

Supplied with:

R6 European monoprofile cylinder 40 mm with 3 keys, ref. 880930109.

Handle follower. Fixing screws. Template and assembly instructions.

Connecting cable 5 m.

Accessories to be ordered separately:

Power supply unit 12 Vdc-2A code 94403000E.

Wing cable guide code 94403010E.

Protection grade: IPX5

The device can be used also outdoors.

Rim versions

PAINTED ENDURANCE	940913 5 RE	1	-	1	YES
PAINTED WHITE	940913 5 4E	1	-	1	YES
PAINTED BLACK	940913 5 5E	1	-	1	YES
PAINTED METAL GREY	940913 5 7E	1	-	1	YES

For use with all panic rim devices with 1.2,3 latching point

Rim versions

PAINTED ENDUR4NCE	940913 4 RE	1	-	1	YES
PAINTED WHITE	940913 4 4E	1	-	1	YES
PAINTED BLACK	940913 4 5E	1	-	1	YES
PAINTED METAL GREY	940913 4 7E	1	-	1	YES

For use with ISEO panic mortice devices and panic mechanical locks series 214*, 212*, Dinfir3

See product instructions for possible combinations.



 \in

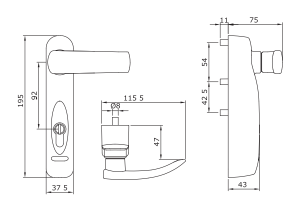
ode

Single package Multiple package

Mis G

Trim-Tronic





EXTERNAL ELECTROMECHANICAL CONTROL FOR PANIC EXIT DEVICES.

It can be used in combination with mechanical rim panic exit devices.

It can be installed both on RIGHT and LEFT handed doors. Zamak case. Power supply 12 Vdc.

Supplied with:

R6 European monoprofile cylinder 40 mm with 3 keys, ref. 880930109.

Handle follower. Fixing screws. Template and assembly instructions.

Connecting cable 5 m.

Accessories to be ordered separately:

Power supply unit 12 Vdc-2A code 94403000E.

Wing cable guide code 94403010E.

Protection grade: IPX5

The device can be used also outdoors.

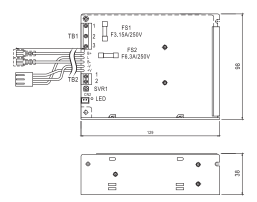
PAINTED ENDURANCE	9409130RE	1	-	1	YES
PAINTED WHITE	■ 94091304E	1	-	1	YES
PAINTED BLACK	94091305E	1	-	1	YES
PAINTED METAL GREY	■ 94091307E	1	-	1	YES





Accessories

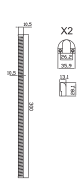




230 VAC. power supply - 13.8VDC - 3,6A

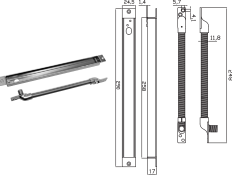
94403000E 1 -





External soft cable tube L= mm 300 opening up to 180°

ning up to 180° 94403010E 1 - 1



Built-in soft cable tube L= mm 260 opening up to 90°

94403110E 1 - 1

1



Connection cable 5 mt. for TRIM TRONIC.

94403030E

- 1





TrimExternal control





.

Single

Multiple

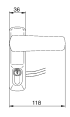


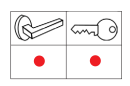
Trim

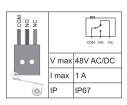


Door maximum thickness mm 105









External control with microswitch for panic exit devices. For fire resistant doors, supplied with **HANDLE AND CYLINDER** art. 820930109*. The **MICROSWITCH RELEASES** the signal of "handle locked" i.e."

Closed" and "Handle free" i.e. "open". Door maximum thickness mm 105.

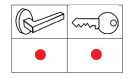
PAINTED WHITE	94011014T	1	-	1	YES
PAINTED BLACK	94011015T	1	-	1	YES
PAINTED METAL GREY	94011017T	1	-	1	YES



Door maximum thickness mm 105

69 69 69 60 90 90 91



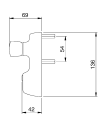


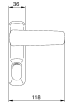
Painted external control for panic exit devices. For fire resistant doors, supplied with **HANDLE** and 5-pin European profile **CYLINDER** art. 820930109*. Handle follower. Fixing screws. Instructions.

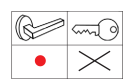
PVD FINISH	94011002T	1	-	1	NO
PAINTED ENDURANCE	9401100RT	1	-	1	NO
PAINTED WHITE	94011004T	1	-	1	YES
PAINTED BLACK	94011005T	1	-	1	YES
PAINTED METAL GREY	94011007T	1	-	1	YES



Door maximum thickness mm 105







External control for panic exit devices. For fire resistant doors, HANDLE ONLY. Handle follower. Fixing screws. Instructions

PAINTED ENDUR4NCE	9401400RT	1	-	1	NO
PAINTED WHITE	94014004T	1	-	1	YES
PAINTED BLACK	94014005T	1	-	1	YES
PAINTED METAL GREY	94014007T	1	-	1	YES

^{*} cylinder code 820930109 = finish nickel





) 1 package Single

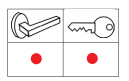
Multiple package

CERAN CERAN

Trim







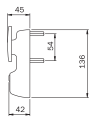
External control for panic exit devices. For fire resistant doors, supplied with MOBILE KNOB and 5-pin

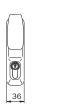
European profile **CYLINDER** art. 820930109*. Mobile knob follower. Fixing screws. Instructions.

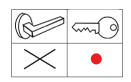
PVD FINISH	94012002T	1		1	NON
PAINTED WHITE	94012004T	1	-	1	YES
PAINTED BLACK	94012005T	1	-	1	YES
PAINTED METAL GREY	94012007T	1	-	1	YES



Door maximum thickness mm 105







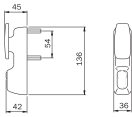
External control for panic exit devices. For fire resistant doors, supplied with **FIX KNOB** and 5-pin

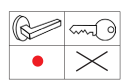
European profile **CYLINDER** art. 820930109*. Fix knob follower. Fixing screws. Instructions.

PAINTED WHITE	94013004T	1	-	1	YES	
PAINTED BLACK	94013005T	1	-	1	YES	
PAINTED METAL GREY	94013007T	1	-	1	YES	



Door maximum thickness mm 105





External control for panic exit devices. For fire resistant doors. **MOBILE KNOB ONLY**.

Handle follower. Fixing screws. Instructions.

PAINTED WHITE	94015004T	1	-	1	YES
PAINTED BLACK	94015005T	1	-	1	YES
PAINTED METAL GREY	94015007T	1	-	1	YES

^{*}cylinder code 820930109 = finish nickel





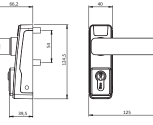


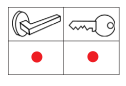
Trim

NEW









Painted external control for panic exit devices. Supplied with **HANDLE** and 5-pin

European profile CYLINDER art. 820930107*. The cylinder can be replaced with the screw on the side of the command.

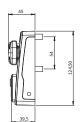
It can only be removed by partially rotating the wrench.

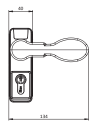
Handle follower. Fixing screws. Instructions.

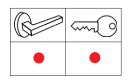
PVD FINISH	94027002	1	-	1	NO
ENDURANCE FINISH	9402700R	1	-	1	NO
PAINTED WHITE	94027004	1	-	1	YES
PAINTED BLACK	94027005	1	-	1	YES
PAINTED METAL GREY	94027007	1	-	1	YES











Painted external control for panic exit devices. Supplied with lowered **HANDLE** and 5-pin

European profile CYLINDER art. 820930107*. The cylinder can be replaced with the screw on the side of the command.

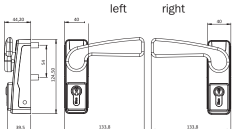
It can only be removed by partially rotating the wrench.

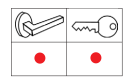
Handle follower. Fixing screws. Instructions.

94027025 PAINTED BLACK 1 1 YES









Painted external control for panic exit devices, supplied with lowered HANDLE and 5-pin European profile CYLINDER art. 820930107*. The cylinder can be replaced with the screw on the side of the command.

It can only be removed by partially rotating the wrench.

Painted black. Handle follower. Fixing screws. Instructions. NON REVERSIBLE.

Left	94027035D	1	-	1	YES
Right	94027035 S	1	-	1	YES



Code

Single package Multiple package

Multiple

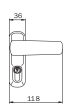


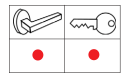
Trim



Door maximum thickness mm 105







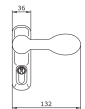
Painted external control for panic exit devices. Supplied with **HANDLE** and 5-pin

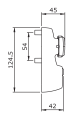
European profile **CYLINDER** art. 820930107*. Handle follower. Fixing screws. Instructions.

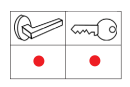
PVD FINISH	94021002	1	-	1	NO
ENDUR4NCE FINISH	9402100R	1	-	1	NO
PAINTED WHITE	94021004	1	-	1	YES
PAINTED BLACK	94021005	1	-	1	YES
PAINTED METAL GREY	94021007	1	-	1	YES



Door maximum thickness





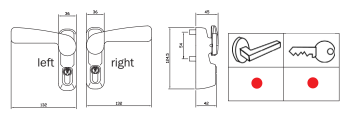


Painted external control for panic exit devices. Supplied with lowered **HANDLE** and 5-pin European profile **CYLINDER** art. 820930107*. Handle follower. Fixing screws. Instructions.

PAINTED BLACK ■ 94021025 1 - 1 YES



Door maximum thickness



Painted external control for panic exit devices, supplied with lowered **HANDLE** and 5-pin European profile **CYLINDER** art. 820930107*. Painted black. Handle follower. Fixing screws. Instructions. **NON REVERSIBLE**.

Left	94021035D	1	-	1	YES
Right	94021035S	1	-	1	YES

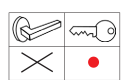












External cylinder for installation on doors with a maximum, thickness of mm 85. Big 5-pin key. Plate and screws for inside fixing. Adaptor. Instructions. 3 keys.

Brass	859000857	1	10	10	NO
Nickel plated brass	859000859	1	10	10	NO

^{*} cylinder code 820930107 = finish brass



CE



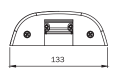
Code

Single package Multiple package

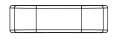
GERN

Match for panic exit devices









Electric striker for panic exit devices "IDEA Base" and "Push".

OPENING WITH PERMANENT RELEASE

by electric pulse. Suitable for PVC, wooden and aluminium frames, both coplanar and with rebate up to mm 24.

Not suitable for fire resistant doors.

Power supply 12V. A.C. - DC 15W*. Electrical absorption 0,5A - 0,7A.

FINISH ENDURANCE	568000R	1	-	1	YES
PAINTED BLACK	5680000	1	-	1	YES
PAINTED WHITE	5680004	1	-	1	YES
PAINTED METAL GREY	5680007	1	-	1	YES

Electric striker for panic exit devices "IDEA Base" and "Push".

OPENING WITH LIMITED RELEASE

(only during the electric pulse). Suitable for PVC, wooden and aluminium frames, both

coplanar and with rebate up to mm 24. Not suitable for fire resistant doors.

Power supply 24V. A.C. - DC 15W*. Electrical absorption 0,5A.

PAINTED BLACK	5680020	1	-	1	YES
PAINTED WHITE	5680024	1	-	1	YES
PAINTED METAL GREY	5680027	1	-	1	YES

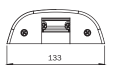
Electric striker for panic exit devices "Fail Safe".

Not suitable for fire resistant doors.

Power supply 12VDC 15W. Electrical absorption 0,2A.

PAINTED BLACK	5680100	1	-	1	YES
PAINTED METAL GREY	5680107	1	-	1	YES









COVERING KIT FOR ELECTRIC STRIKER 5680***. Composed of:

device cover and fixing plate.

Electric striker to be ordered separately.

PVD finish	5680012	1	-	1	NO
------------	---------	---	---	---	----



 $C \in$





ت د د د د package Single

Multiple



Keeps







Steel lateral keep for panic exit devices "IDEA Base", "Push", "Pad" and "Bolt" also for FIRE RESISTANT doors.

PAINTED BLACK	94100145	1	-	5	YES
PAINTED WHITE	94100144	1	-	5	YES
PAINTED METAL GREY	94100147	1	-	5	YES





Keep for panic exit devices "IDEA Base" and "Push", lateral locking, in painted steel with spacers.

Suitable for FIRE RESISTANT doors. For double doors. Universal for all profiles.

PAINTED BLACK	94100100	1	-	5	YES
STAINLESS STEEL	94100102	5	-	5	NO
ENDUR4NCE FINISH	9410010R	1	-	5	NO
PAINTED WHITE	94100104	1	-	5	YES
PAINTED METAL GREY	94100107	1	-	5	YES



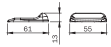


Keep for panic exit devices "IDEA Base" and "Push", top and lateral locking, in painted steel with spacers.

Suitable for FIRE RESISTANT doors. Universal for all profiles.

PAINTED BLACK	94100110	1	-	5	YES
STAINLESS STEEL	94100112	1	-	5	NO
ENDURANCE FINISH	9410011R	1	-	5	NO
PAINTED METAL GREY	94100117	1	-	5	YES







Keep for panic exit devices "IDEA Base" and "Push", floor locking, in painted steel.

Suitable for FIRE RESISTANT doors.

PAINTED BLACK	94100120	1	-	5	YES
PAINTED WHITE	94100124	1	-	5	YES
NICKEL PLATED	94100127	1	-	5	YES
PAINTED METAL GREY	94100227	1	-	5	YES



 ϵ

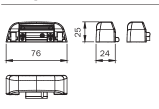
Code

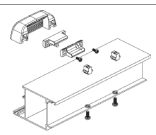
Single package Multiple package

SERM.

Keeps



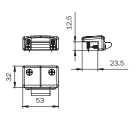


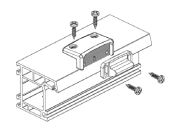


Adjustable PVD keep for panic exit devices "IDEA Base" and "Push", top or lateral painted with zamak slide. For single and double doors. Suitable for coplanar frames and frames with a rebate up to mm 11. Fixing screws. Instructions.

PAINTED BLACK	94100130	1	-	5	YES
PVD FINISH	94100132	1	-	5	NO
PAINTED WHITE	94100134	1	-	5	YES
PAINTED METAL GREY	94100137	1	-	5	YES







Adjustable PVD keep for panic exit devices "IDEA Base" and "Push" top or lateral locking painted with zamak slide. For single and double doors. Suitable for frames with a rebate from mm 14 to mm 24. Fixing screws. Instructions.

PAINTED BLACK	94100150	1	-	5	YES
PVD FINISH	94100152	1	-	5	NO
PAINTED WHITE	94100154	1	-	5	YES
PAINTED METAL GREY	94100157	1	-	5	YES





Adjustable PVD keep for panic exit devices **"IDEA Base"** and **"Push"** top or lateral locking painted with zamak slide. For single and double doors. Suitable for frames with a rebate from mm 14 to mm 24. Fixing screws. Instructions.

PAINTED BLACK	94100250	1	-	5	YES
PVD FINISH	94100252	1	-	5	NO
PAINTED WHITE	94100254	1	-	5	YES
PAINTED METAL GREY	94100257	1	-	5	YES

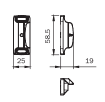


 ϵ



Keeps



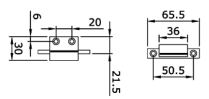


Keep for panic exit devices "IDEA Base" and "Push", with top and lateral locking, zamak.

For metal and wooden frames

BLACK ZINC-PLATED	94100090	5	-	5	NO
PAINTED METAL GREY	94100097	5	-	5	YES
PAINTED WHITE	94100094	5	-	5	YES





Nylon lateral keep for panic exit devices "Push Bar".

For wooden or PVC doors.

949856 1 NO



Brass floor bush with spring cap for rods. Inside hole \emptyset 18.

For "Bolt" panic exit device vertical rod.

040807 10 10 NO



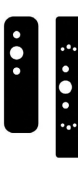


Code

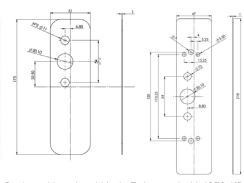
Single package Multiple package

GERN

Accessories







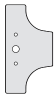


Retrofit plates kit, painted black. To be used with ISEO "IDEA Base" and "Bolt" series device for the REPLACEMENT of panic exit devices even not manufacture by ISEO.

1 plate for external control and 2 plates for devices.

94100655 10 - 10 YES





Kit of thermoexpanding gaskets for panic exit devices "Push Bar" and "Trim" For FIRE RESISTANT DOORS

94000010 10 - 10 YES



Kit of thermoexpanding gaskets, lock side, for panic exit devices "**Push Palmo**" For FIRE RESISTANT DOORS cod. 9449

94000020 10 - 10 NO





Kit of thermoexpanding gaskets for panic exit device "IDEA Base" and "Trim" For FIRE RESISTANT DOORS

94000030 10 - 10 NO



Zinc-plated steel plate, for **"IDEA Base"** and **"Push"** for bar fixing. Suitable for fire resistant doors. Fixing screws.

e resistant doors. Fixing screws. **94100040** 10 - 10 NO



Zinc-plated steel plate, for "IDEA Base" and "Push" for top/bottom latches fixing. Suitable for fire resistant doors. Fixing screws.

94100050

10

10 NO



CE **Accessories** Hold-open kit to be installed in the bracket of the "IDEA Base and Bolt" NEW 94100070.1 10 10 NO Back housing, painted black, with hold-open function for "Push" 9424 series PAINTED BLACK 94200075 1 YES PAINTED METAL GREY 94200077 YES 120 Extended handle follower for doors with thickness up to mm 105. 947880 10 10 NO Accessory for rod guides. 94100195 10 10 NO Plug in nylon for panic exit devices latchbolt, "IDEA Base", "Push" and "PAD" type. 94100703 **GREY** 10 10 NO WHITE 94100704 NO 10 10 BLACK 94100705 10 NO 10 **Microswitches** Microswitch, to be installed in the bracket of the "IDEA Base", "Bolt" chassis, and "Base Infilare" used to detect door opening. Can be used with security system. Instructions. 94100060 NO 1 1 Microswitch, to be installed in the bracket of the "Push" 94254 chassis and "Push-Infilare" used to detect door opening. Can be used with security system. Instructions. 94200060 1 NO Microswitch, to be installed in the bracket of the "Push Bar" serie 944 chassis, used to detect door opening. Can be used with security system. Instructions. 94800030 NO 1 1







Iseo Serrature s.p.a. Via San Girolamo, 13 25055 Pisogne BS, Italy Tel. +39 0364 8821 Fax +39 0364 882263 iseo@iseo.com

iseo.com