

Panic and emergency exit devices





All ISEO panic and emergency exit devices with antibacterial coating AntiGerm have obtained the volountary certification ICIM 021AW/0



In line with its attention to safety, ISEO has decided to add this measure to a device which is always present in public environments and in all those places where hygiene and healthcare is a basic requirement: hospitals, clinics, treatment homes, but also child care centres and nursery schools.

Therefore, the panic function is enriched with the antibacterial protection, AntiGerm\*, whose performance is certified by Padova University Molecular Medicine Department.

The antibacterial treatment action is permanent and does not require special maintenance. The constant release of silver ions ensures top efficiency throughout the product life, even in case of surface scratches.

\*Antibacterical protection for panic exit devices and accessories (except for Stainless steel/PVD finishes).



Panic exit devices





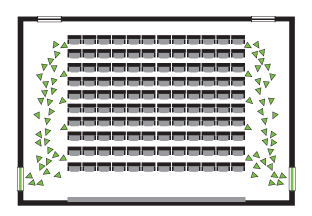
### **Standard**

### 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	6	0	1	4	2	2	Α	A
Suitable for use on fire/smoke doors	3	7	6	В	1	4	2	2	A	A
				doors						
	nse			use on sistant	t	resistance	ı <b>t</b>		operation	pplication
	o Jo	urability	mass	Suitability for fire/smoke re	le's safety		s' security	projection	of bar	of door a
	Category	Dural	Door	Suita fire/s	People's	Corrosion	Goods'	Bar p	Туре	Field

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 prEN1670:

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.

For further information please refer to EN1125:2008 standard.



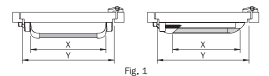


## Warning

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

Maximum door mass	Maximum door heigth	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, heigh 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 been awarded by Warrington Certification Limited (WCL) the certificate of conformity with EN 1125:08 standard allowing to apply the CE mark on panic exit devices, compulsory from 01/04/2003.

Idea panic exit devices have already obtained the Voluntary Product Certification by an independent organisation, ICIM, as provided for in EN 1125:08.

The ICIM voluntary certification establishes stricter requirements than the CE mark.

#### All the updated certificates can be downloaded from our web site: www.iseoserrature.it

Example of product certification









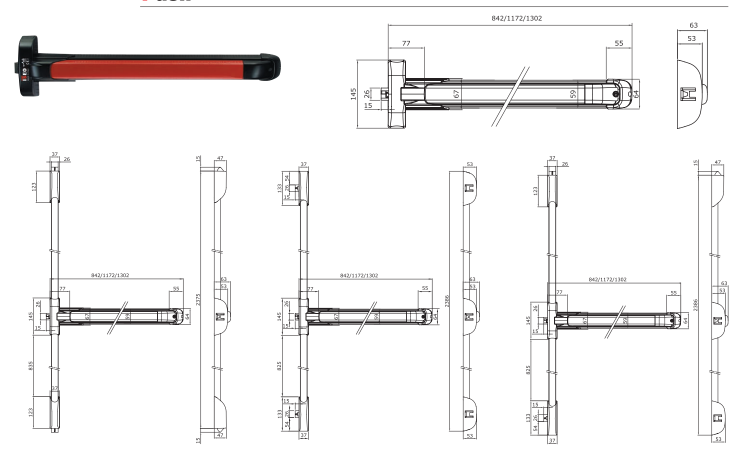




Multiple package Single package



## **Push**



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

Length mm 840 shortenable to mm 330. Self-locking latch, suitable

for FIRE RESISTANT doors. Top/bottom hole caps. Lateral keep with spacers mm 1-2-3.

Assembly instructions

#### To be ordered separately:

Rods and covers 94100205 for doors mm 2400.

Rods and covers 94100305 for doors mm 3400.

Pair of steel latches 941020\*\*04

External control 9401\*+9402\*

External cylinder 859000857/9

Microswitch 94200060

Electric striker 56800\*0

Kit of gaskets for fire resistant doors 94000030

Fixing plate for bar, fire resistant doors 94100040

Fixing plate for latches, fire resistant doors 94100050

Chassis painted black and bar painted red

**942408458T** A 1 - 1 YES





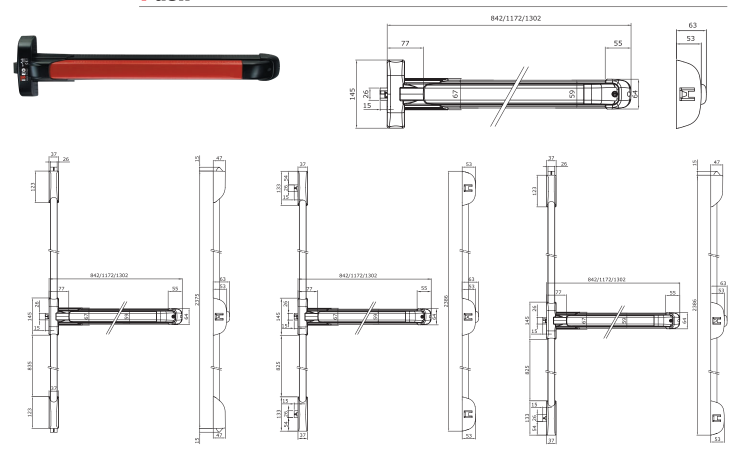




Multiple package Single package



### **Push**



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

Length mm **1170** shortenable to mm 330. Self-locking latch, suitable

for FIRE RESISTANT doors. Top/bottom hole caps.

Lateral keep with spacers mm 1-2-3. Assembly instructions.

#### To be ordered separately:

Rods and covers 94100205 for doors mm 2400.

Rods and covers 94100305 for doors mm 3400.

Pair of steel latches 941020\*\*04

External control 9401\* +9402\*

External cylinder 859000857/9

Microswitch 94200060

Electric striker 56800\*0

Kit of gaskets for fire resistant doors 94000030

Fixing plate for bar, fire resistant doors 94100040

Fixing plate for latches, fire resistant doors 94100050

Chassis painted black and bar painted red

**942411758T** A 1 - 1 YES





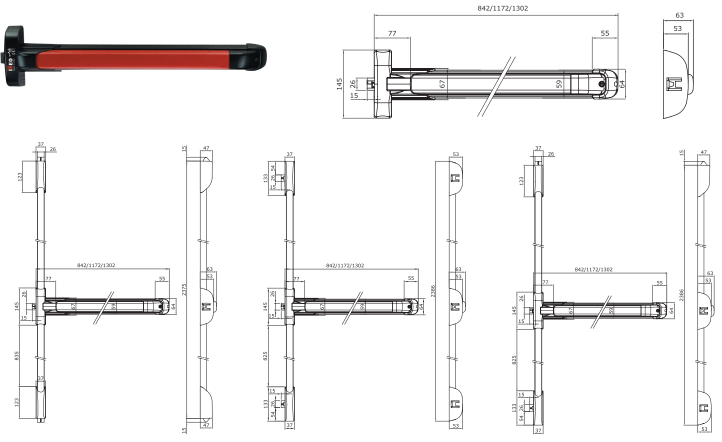




Multiple package Single package



## **Push**



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

Length mm 1300 shortenable to mm 330. Self-locking latch, suitable

for FIRE RESISTANT doors. Top/bottom hole caps. Lateral keep with spacers mm 1-2-3.

Assembly instructions.

#### To be ordered separately:

Rods and covers 94100205 for doors mm 2400.

Rods and covers 94100305 for doors mm 3400.

Pair of steel latches 941020\*\*04

External control 9401\*+9402\*,

External cylinder 859000857/9

Microswitch 94200060

Electric striker 56800\*0

Kit of gaskets for fire resistant doors 94000030

Fixing plate for bar, fire resistant doors 94100040

Fixing plate for latches, fire resistant doors 94100050

Chassis painted black and bar painted red

942413058T A 1 - 1 YES







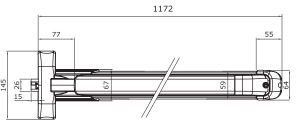


Multiple package Single package



## Push without orizontal bar







"Push" panic exit device, WITHOUT HORIZONTAL BAR, modular, reversible, prearranged for rods. Length mm 1170 shortenable to mm 330. Self-locking latch, suitable for fire resistant doors. Top/bottom hole caps. Lateral keep with spacers mm 1-2-3.

Assembly instructions.

Chassis painted black	94241175HT	1	-	4	YES
Chassis painted white	94241174HT	1	-	4	YES
Chassis painted grey	94241173HT	1	-	4	YES

#### Orizontal bar for "Push" panic exit device mm 1170



#### **Accessories**



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

For doors with maximum heigth mm 2400 painted grey	94100203	Α	5	-	5	YES
For doors with maximum heigth mm 2400 painted white	94100204	В	5	-	5	YES
For doors with maximum heigth mm 2400 painted black	94100205	Α	5	-	5	YES

For doors with maximum heigth mm 3400 painted grey	94100303	В	5	-	5	YES
For doors with maximum heigth mm 3400 painted white	94100304	В	5	-	5	YES
For doors with maximum heigth mm 3400 painted black	94100305	Α	5	-	5	YES









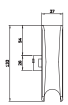
ode.

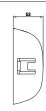
Multiple package Single package



### **Steel latches**





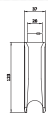


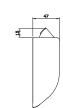
Painted latch for panic exit devices "IDEA Base" and "Push". Self-locking steel latch suitable for fire resistant doors. Fixing screws.

Painted grey	9410003304	D	1	-	1	YES
Painted white	9410003404	D	1	-	1	YES
Painted black	9410003504	D	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 grey	9410201304	В	1	-	1	YES
Painted white	9410201404	С	1	-	1	YES
Painted black	9410201504	Α	1	-	1	YES









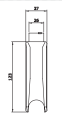
Pair of painted latches for panic exit devices "IDEA Base" and "Push". Top and bottom lateral locking. Self-locking steel latch suitable for fire resistant doors.

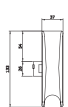
Two keeps 94100100. Fixing screws.

Painted grey	9410203304	С	1	-	1	YES
Painted white	9410203404	D	1	-	1	YES
Painted black	9410203504	В	1	-	1	YFS









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

Painted grey	9410204304	D	1	-	1	YES
Painted white	9410204404	D	1	-	1	YES
Painted black	9410204504	С	1	-	1	YES



# Push: application scheme for single leaf doors

<b>Push:</b> application scheme for single lear doors									
942411758T		•	•	•	•	•	•	•	
9410201504			•			•			
9410204504					•			•	
9410203504				•			•		
94100205 94100305			*	*	*	*	*	*	
94011005T 94011015T 94012005T 94013005T 94014005T 94015005T 94021005T 94021025		*	*	*	*	*	*	*	
56800**	<b>J</b>	0		00	00		000	000	
94200060		0	0	0	0	0	0	0	
94100040		0	0	0	0	0	0	0	
94100050	60 00 00 00		00	00	00	00	00	00	

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

<sup>\* =</sup> Choose one item only

 $<sup>\</sup>bigcirc$  = Optional items (  $\bigcirc$   $\bigcirc$  = 2 pcs,  $\bigcirc$   $\bigcirc$   $\bigcirc$  = 3 pcs)



## Push: application scheme for double doors

usii. application scheme for double doors									
					unrebated				
942411758T		•	•	•	•				
9410201504		•	•	•	• •				
9410204504									
9410203504			•	•					
94100205 94100305		*	*	*	*				
94011005T 94011015T 94012005T 94013005T 94014005T 94015005T 94021005T 94021025		* •	*	*	*				
56800**	<b>J</b>								
94200060		00	00	00	00				
94100040		00	00	00	00				
94100050	60 \ 0, 60 \ 0°	00	0000	0000	0000				

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

<sup>\* =</sup> Choose one item only

 $<sup>\</sup>bigcirc$  = Optional items (  $\bigcirc$   $\bigcirc$  = 2 pcs,  $\bigcirc$   $\bigcirc$   $\bigcirc$  = 3 pcs)

