







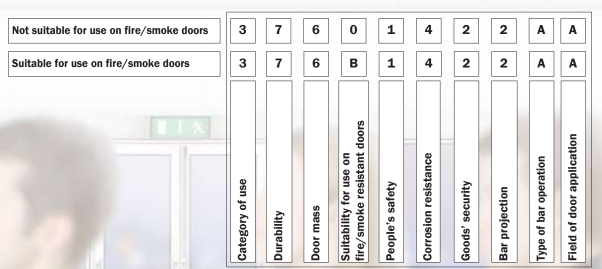








How to read the marking EN 1125:2008



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)

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.



Optional items:- _

- Kit for extension of up to 3400mm (H)
- Dogging device
- Possible integration with a microswitch for various applications.
- Adjustable upper keep for Base-bolt. 94300163





Height 2400/2270mm

Total width 1285mm

Rod-covered

Side latch

to eliminate the difficulties in installation due to flooring.

Immediate reversibility

Change the arm by a simple click direction.

Fixing of the rods by simple click

fast and convenient with a great adjustment

Pre-installation in fabrication factories

to facilitate faster & efficient installation on the building site





Base & Base Bolt

Corrosion resistance 240 hours

Maximum rank envisaged by the standard

Endurance > 200,000 openings Maximum rank by the standard



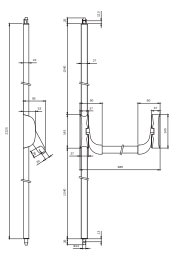
Anti-thrust Latch

Reduce risk from unexpected external intrusion.

Fire Resistant products

Stainless steel Inox version

Application examples: sauna, sea side, public areas, tunnels, emergency escape exit and etc.

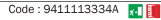




IDEA.

Base





ISEO

IDEA .

Base bolt



Base-Inox Code: 9414000524



Design

Comtemporary, three colours (white, grey, black), narrow profile 37mm allowing the installation on any form of doors (aluminium, wooden, steel, PVC)

Ergonomics

Shock-proof shape, round edges and with fingers-grip.

Reversibility

Immediately reversibility and easy installation.

Guarantee 10 years



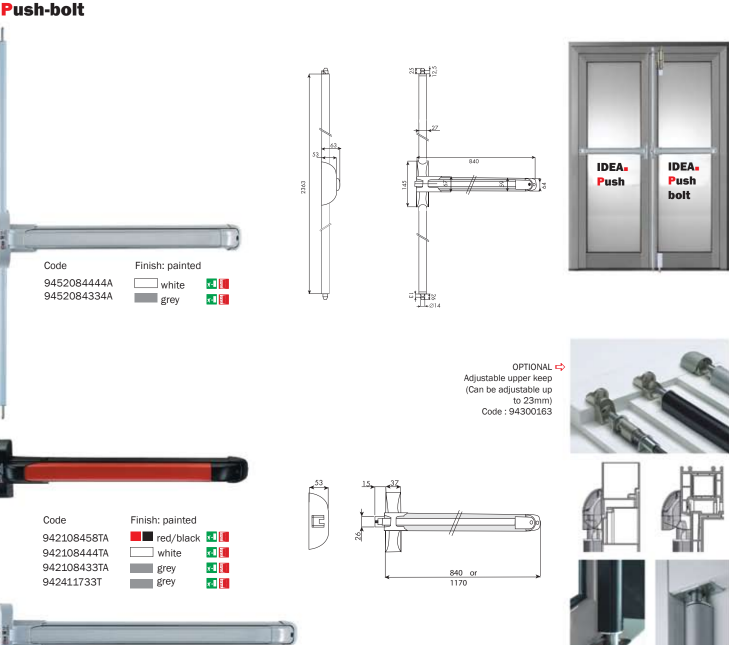








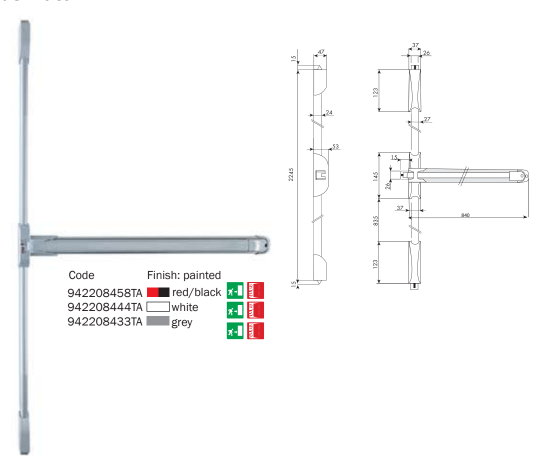
Push & Push-bolt





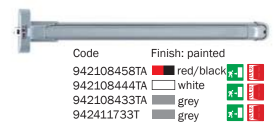
Push & Push-latch

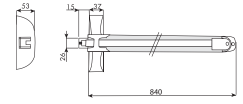


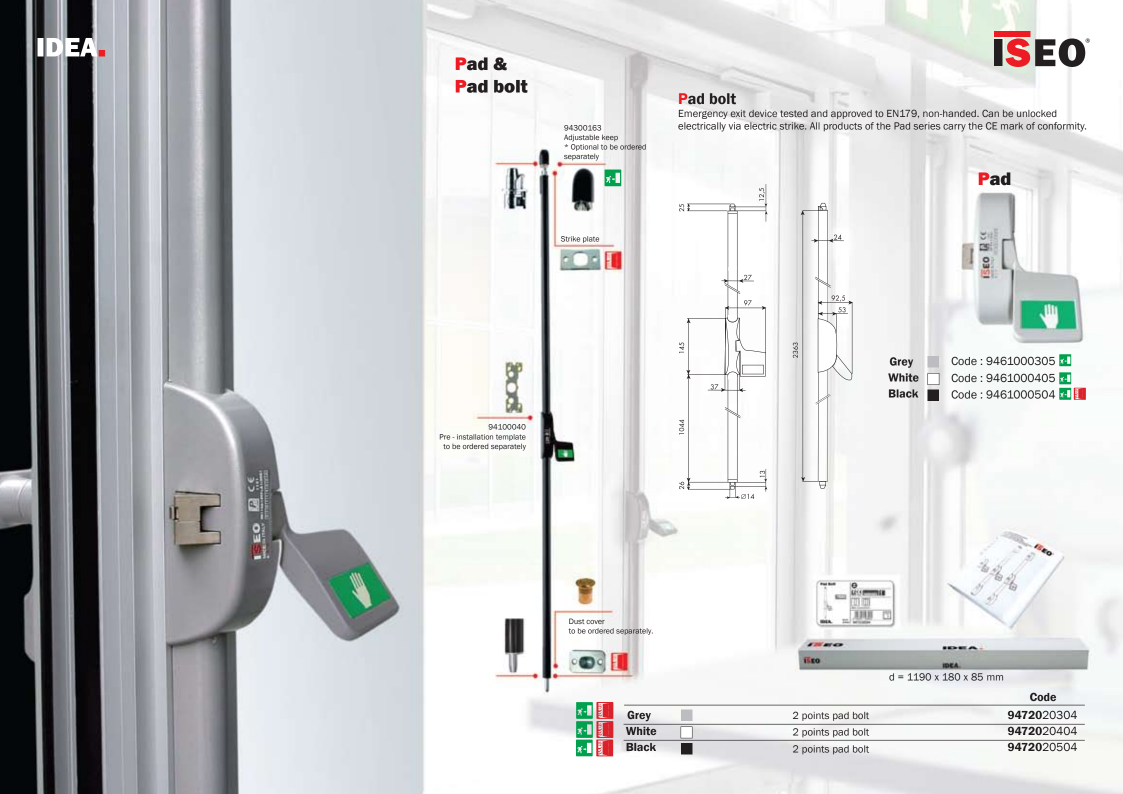
























- Anti-thrust latch
- Reversible

Code: 9410201524 INOX



Code: 94100202 INOX

Grey 94402003

White 94402004

Black 94402005







Black



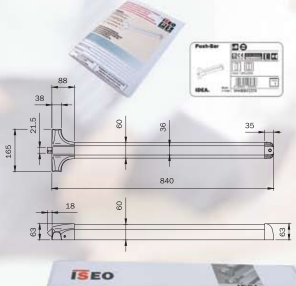
_			
	O	м	-
	w	u	

		0.000
Grey	1 point push	944408433TA 📶 📒
Vhite	1 point push	944408444TA 📶 📶
Black	1 point push	944408455TA









ISEO





Base-Inox with Belvedere

Assembly kit for glass doors

Innovation

Assembly kit for antipanic glass doors

without frame

(Base, Push, Push-Bolt, Pad and Pad-Bolt)

1 point, 2 points, 3 points high and low.

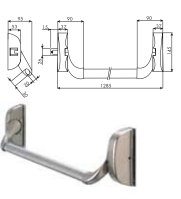
3 points side and together of external operation.

Design and safety

The most advanced design with the Largest protection

Colour

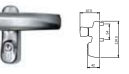
Completion nickel gloss.



Base-Inox Code: 9414113224



Trim-Inox Code: 94011002T

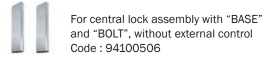


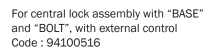
Trim-Inox

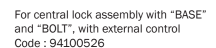
Belvedere Series Code: 94011002T











For central lock assembly with "PUSH" and "PUSH BOLT", without external control Code: 94100536



For central lock assembly with "PUSH" and "PUSH BOLT", with external control Code: 94100546



For central lock assembly with "PUSH" and "PUSH BOLT", with external control Code: 94100556



For pairs of vertical latches "BASE" Code: 94100566



For pairs of vertical latches "BASE" Code: 94100576



For pair of vertical rods "BOLT" Code: 94100586



For lateral keep and top vertical keep Code: 94100596



For adjustable top keep for panic exit devices "BOLT"

Code: 94100606



Kit of rod covering profiles Code: 94100616