

Locks for fire resistant doors





DOUBLE SAFETY: NO PANIC, NO BACTERIA

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.

BACTER

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).

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

Locks for fire resistant doors



Certifications



Certifications for fire resistant locks 214* e 216* series



Certifications for fire resistant locks 214* and 212* series with emergency function, EN 179 standard

Proc Typ

EN 179

Panic exit devices



811/1161





Push-Palmo for main and secondary leaf



Length mm 811	94490815839	В	1	-	1	YES
Length mm 1161	94491165839	С	1	-	1	YES

Certifications



Certifications of the devices according to EN1125 standard

The ICIM certification as per EN 1125 is only valid if the operating bar in this page is used in conjunction with ISEO locks, stricking plates, counterlocks and accessories as indicated in the next page. Whoever uses a certified panic exit device in conjunction with locks, counterlocks, accessories and/or stricking plates different from the ones specified by ISEO shall be responsible for compliance with EN 1125.

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



Push-Palmo for main and secondary leaf

The panic exit device for fire resistant doors with MORTICE LOCK FOR MAIN LEAF is made up of a horizontal bar which operates the locking mechanism through the handle follower. The operation of the bar causes the rotation of the handle follower, unlocks the lock and opens the door. Supplied in sizes mm 811 and 1161, shortenable to mm 330, reversible mechanism in red/black finish for usage on right- or left-handed doors. All versions can be used with a microswitch that signals door openings.

SEO®



The panic exit device for fire resistant doors with MORTICE COUNTERLOCK FOR SECONDARY LEAF is made up of a horizontal bar which operates the locking mechanism through the handle follower. The operation of the bar causes the rotation of the handle follower of the counterlock, by which the upper and lower rod will move inside, the latchbolt of the panic exit lock in the main leaf will be released and both leafs can be opened. Supplied in sizes mm 811 and 1161, shortenable to mm 330, reversible mechanism in red/black finish for usage on right- or left-handed doors. All versions can be used with a microswitch that signals door openings.



Panic exit devices



Accessories	Code	Status	Single package	Multiple package	Min. ord.	GERM
Microswitch detecting door openings, to be fitted in the Push Palmo SERIES 9449 mechanism.						
Can be used in conjuction with security systems. Instructions sheet.	94400030	D	1	-	1	NO
		D	1	-	1	NO
Cover with cylinder hole for European profile cylinder for Push Palmo bars SERIES 9449						
for panic exit mortice locks with center distance 72/92 mm.						



0

Cover with cylinder hole for European profile cylinder for Push Palmo bars SERIES 9449					
for panic exit mortice locks with center distance 72/92 mm.					
In BLACK painted zinc diecast.	040840	D	10	- 10	NO