Locks for fire resistant doors







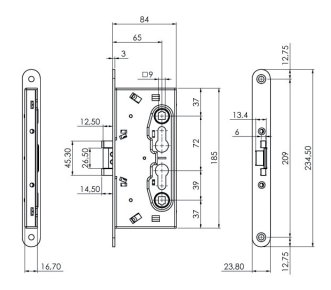


Multiple
Multiple
package
Single
package
Status

D 1 10 10

Locks for fire resistant doors





LOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT DOORS.

1 lateral point, deadbolt and latchbolt.

External and internal: the key operates both the deadbolt and latchbolt,

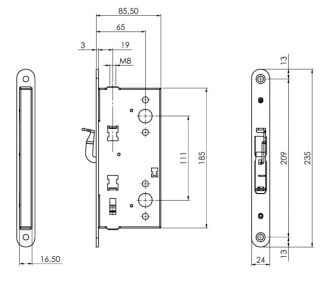
the handle operates the latchbolt only.

Front plate rounded, mm 24x3, zinc-plated.

Handle follower mm 9. Distance mm 72. Backset mm 65.

Single packaging 216120654





COUNTERLOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT DOORS.

FLUSH BOLT function for secondary leaf, operation: rods operated by lever on front plate.

Front plate rounded, mm 24x3, zinc-plated. The threaded rods are connected to the lock by screwing them inside the self fixing connection nut. Rods projection mm 17.

Backset mm 65.

Usable with locks 216***, 214***.

Single packaging **212000654** D 1 10 10



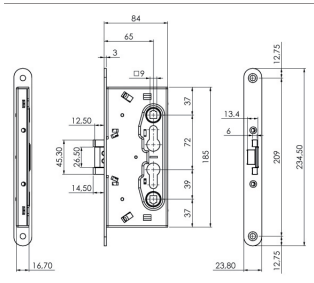




Multiple
Multiple
package
Single
package
Status

Panic exit mortise locks





LOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT PANIC EXIT DOORS (EXTERNAL FIXED KNOB).

1 lateral point, deadbolt and latchbolt.

Internal: deadbolt and latchbolt operated by the panic exit device, by the handle or by the key External: the key operates both the deadbolt and the latchbolt.

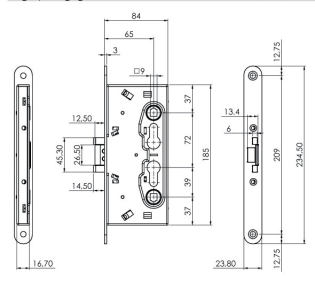
Front plate rounded, mm 24x3, zinc-plated.

Panic exit one-piece follower mm 9. Distance mm 72. Backset mm 65.

Usable with panic exit devices art. 94900005027* - 9449****829.

Single packaging **214140654** D 1 10 10





LOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT PANIC EXIT DOORS (EXTERNAL HANDLE).

1 lateral point, deadbolt and latchbolt.

Internal: deadbolt and latchbolt operated by the panic exit device, by the handle or by the key External: the key operates both the deadbolt and the latchbolt, handle operates latchbolt only.

Front plate rounded, mm 24x3, zinc-plated.

Panic exit two-piece follower mm 9. Distance mm. 72. Backset mm 65

Usable with panic exit devices art. 94900005027* - 9449****829.

Single packaging **214120654** D 1 10 10

Locks for fire resistant doors



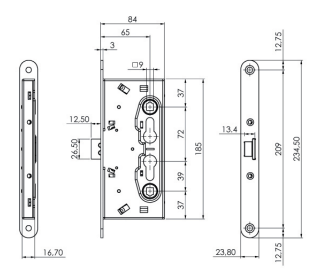




Multiple package Single package Status

Panic exit mortise locks





LOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT PANIC EXIT DOORS (EXTERNAL HANDLE).

1 lateral point, latchbolt only.

Internal: latchbolt operated by the panic exit device, by the handle or by the key

External: latchbolt operated by the key and by the handle handle operates latchbolt only if enabled by the key

Front plate rounded, mm 24x3, zinc-plated.

Panic exit two-piece follower mm 9. Distance mm. 72. Backset mm 65.

Usable with panic exit devices art. 94900005027* - 9449****829.

Single packaging **214110654** D 1 10 10



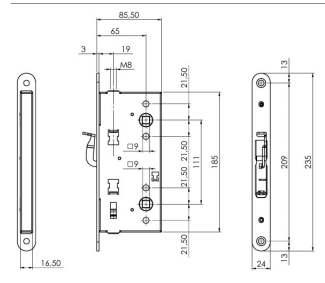




Multiple package Single package Status

Counterlocks for fire resistant panic exit doors





COUNTERLOCK SUITABLE FOR USAGE ON REVERSIBLE FIRE RESISTANT PANIC EXIT DOORS.

Can be used on left- and right-handed doors

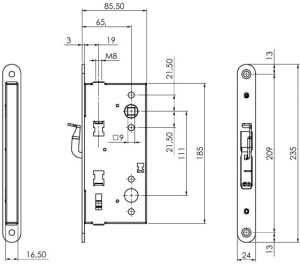
FLUSH BOLT and PANIC EXIT function for secondary leaf, operation: the panic exit device operates the rods and releases the latchbolt of the lock in the main leaf,

the lever on the front plate operates the rods.Front plate rounded, mm 24x3, zinc-plated. The threaded rods are connected to the lock by screwing them inside the self fixing connection nut. Rods projection mm 17. Backset 65 mm.

Usable with locks 214***

Single packaging **212600654** D 1 10 10





COUNTERLOCK SUITABLE FOR USAGE ON FIRE RESISTANT PANIC EXIT DOORS.

Can be used on left- and right-handed doors

FLUSH BOLT and PANIC EXIT function for secondary leaf, operation: the panic exit device operates the rods and releases the latchbolt of the lock in the main leaf, the lever on the front plate operates the rods.

Front plate rounded, mm 24x3, zinc-plated. The threaded rods are connected to the lock by screwing them inside the self fixing connection nut. Rods projection mm 17. Backset 65 mm.

Usable with locks 214*** single packaging

212700654 D 1 10 10





Accessories





Flat, heavy striking plate, with rounded edge, for panic exit mortise locks, series "{\it PALMO}".}

ZINC-PLATED steel 235x24x3. For series: 216*214*

032094 B 10 - 10







Automatic relatching device for secondary leaf

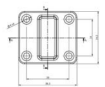
032144 D - 10 10

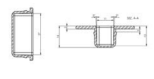




mm 1	032714	D	-	10 10
mm 2	032724	D	-	10 10



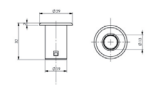




Rod hasp top for secondary leaf

032154 D - 10 10

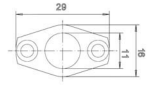


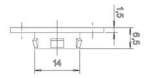


Floor strike cup for secondary leaf

032164 D - 10 10







Rod hasp bottom for secondary leaf

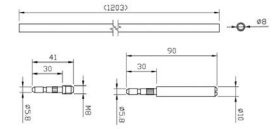
032174 D - 10 10



Steel plate for bottom rod hasp, to be fixed on reversible secondary leafs

032704 D - 10 10





Zinc-plated rods for counterlock/flush bolt

032184 D 1 - 1



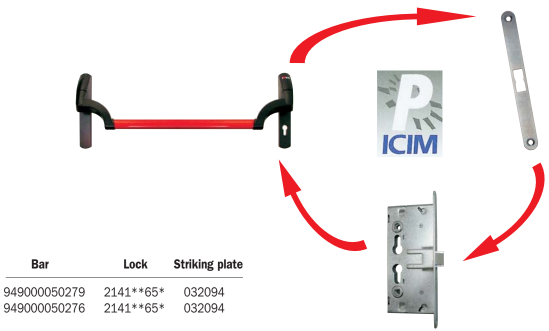


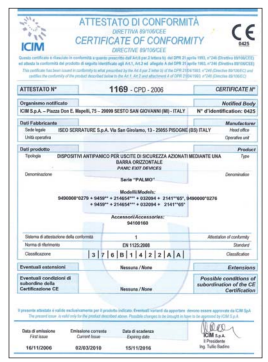




Palmo for main leaf

The panic exit device for fire resistant doors with mortise lock 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. Reversible mechanism for usage on right or left handed doors. All versions can be used with a microswitch that signals door openings.







The ICIM certification as per EN1125 is only valid if the operating bars listed in this page are used in conjuction with Iseo locks and striking plates, as indicated in the table.









Multiple package Single package Status

Palmo for main leaf



"PALMO" panic exit device for FIRE RESISTANT doors, FOR MAIN LEAF, REVERSIBLE, can be used with panic exit mortise locks with 9 mm, handle follower, WITH CYLINDER HOLE. Center distance mm 72, with handle follower rotation 20°. BLACK painted mechanism. Templates. Assembly instructions. SQUARE SPINDLE NOT INCLUDED. CE EN1125 mark and ICIM product certification.

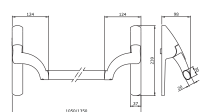
Accessories to be ordered separately:

Panic exit lock 2141**65*
Bar 9459*
Striking plate 032094
Kit of thermoexpanding gaskets 94000020
Square spindle 947910 - 947920

949000050279 A 1 - 1



With cylinder hole



"PALMO" panic exit device for FIRE RESISTANT doors, FOR MAIN LEAF, REVERSIBLE, can be used with panic exit mortise locks with 9 mm handle follower, WITHOUT CYLINDER HOLE, with handle follower rotation 20°. Black painted mechanism. Templates. Assembly instructions. SQUARE SPINDLE NOT INCLUDED. CE EN1125 mark and ICIM product certification.

Accessories to be ordered separately:

Panic exit lock 2141**65*
Bar 9459*
Striking plate 032094
Kit of thermoexpanding gaskets 94000020
Square spindle 947910 - 947920
Without cylinder hole

949000050276 C 1 - 1

The ICIM certification as per EN1125 is only valid if the operating bars listed in this page are used in conjuction with Iseo locks and striking plates, as indicated in the table on the previous page.





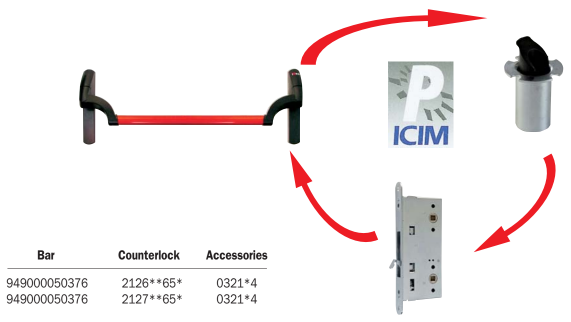




Palmo for secondary leaf

The panic exit device for fire resistant doors with mortise counterlock 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 the 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. Reversible mechanism for usage on right or left handed doors. All versions can be used with a microswitch that signals door openings.







The ICIM certification as per EN1125 is only valid if the operating bars listed in this page are used in conjuction with Iseo counterlocks and accessories, as indicated in the table.

Panic exit devices





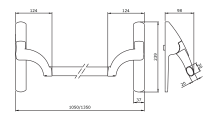




Multiple package Single package Status

Palmo for secondary leaf





"PALMO" panic exit devicer for FIRE RESISTANT doors, FOR SECONDARY LEAF, REVERSIBLE, to be used with mortise counterlock with 9 mm handle follower, WITHOUT CYLINDER HOLE, with handle follower rotation 30°. BLACK painted mechanism. Templates. Assembly instructions. SQUARE SPINDLE NOT INCLUDED. CE EN1125 mark and ICIM product certification.

Accessories to be ordered separately:

Counterlock 2126**65* / Counterlock 2127**65* Bar 9459* Kit of thermoexpanding gaskets 94000020 Accessories 0321*4 Square spindle 947930

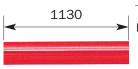
Without cylinder hole

949000050376 D 1 - 1



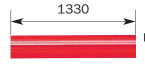
Multiple package Single package Status

Accessories



Horizontal oval bar for panic exit devices "PALMO" SERIES 9490 Length mm 1130





Horizontal oval bar for panic exit devices "PALMO" SERIES 9490 Length mm 1330





Microswitch, to be fitted in the "PALMO" SERIES 9490 panic exit devices.

Can be used in conjuction with security systems. Fixing screws. Instructions sheet. **94100160** D 1 - 1





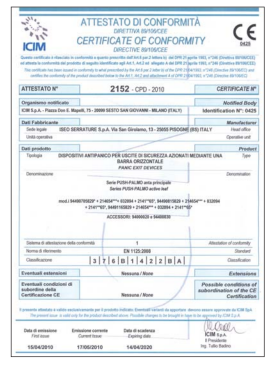




Push-Palmo for main leaf

The panic exit device for fire resistant doors with mortise lock 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, mechanism for usage on right- or left-handed doors. All versions can be used with a microswitch that signals door openings.







The ICIM certification as per EN1125 is only valid if the operating bars listed in this page are used in conjuction with Iseo locks and striking plates, as indicated in the table.







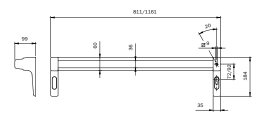


Code

Multiple package Single

Push-Palmo for main leaf





"PUSH PALMO" panic exit device for FIRE RESISTANT doors, FOR MAIN LEAF, REVERSIBLE, to be used with a panic exit mortise lock. CENTER DISTANCE 72. WITH CYLINDER HOLE, with handle follower rotation 20°. Mechanism in red/black painted finish. Cover for 72 mm. Templates. Assembly instructions. SQUARE SPINDLE NOT INCLUDED. CE EN1125 mark and ICIM product certification.

To be ordered separately:

Panic exit lock 2141**65* Striking plate 032094

Kit of thermoexpanding gaskets 94000020

Microswitch 94400030.

Square spindle 947910 - 947920

Length mm 811	94490815829	Α	1	-	1
Length mm 1161	94491165829	В	1	-	1



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



Cover with hole for European profile cylinder for "PUSH PALMO" bars SERIES 9449

for panic exit mortise locks with **center distance 72/92 mm**. In BLACK painted zinc diecast. **040840** D 10 - 10



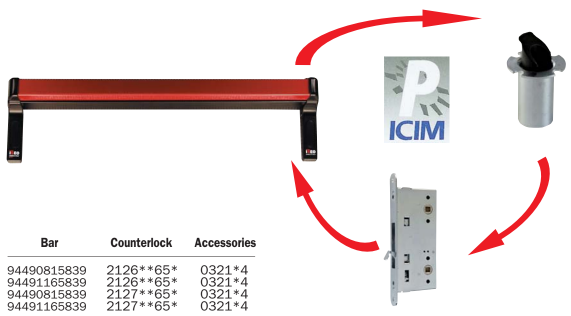






Push-Palmo for secondary leaf

The panic exit device for fire resistant doors with mortise counterlock 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.







The ICIM certification as per EN1125 is only valid if the operating bars listed in this page are used in conjuction with Iseo counterlocks and accessories, as indicated in the table.



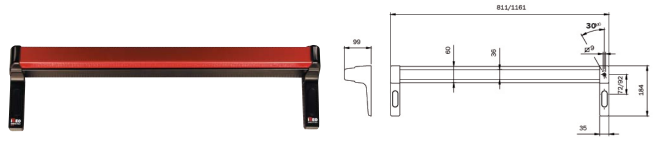






Multiple package Single package Status

Push-Palmo for secondary leaf



"PUSH PALMO" panic exit device for FIRE RESISTANT doors, FOR SECONDARY LEAF, REVERSIBLE,

to be used with mortise counterlocks with 9 mm handle follower, WITHOUT CYLINDER HOLE,

with handle follower rotation of **30°**. Mechanism in red/black painted finish.

Template. Assembly instructions SQUARE SPINDLE NOT INCLUDED.

To be ordered separately:

Counterlock 2126**65* / Counterlock 2127**65*

Kit of thermoexpanding gaskets 94000020

Accessories 0321*4 Microswitch 94400030 Square spindle 947930

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



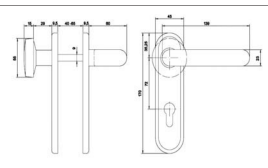




Single Single package Status

Accessories



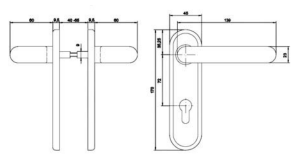


Handle set with knob and cylinder hole.

For fire resistant doors and panic exit fire resistant doors **EN179.**Supplied with: handle follower mm 80, fixing screws for doors up to mm 63

With cylinder hole STAINLESS STEEL	032402	D	1	30 30	
With cylinder hole grey	032403	D	1	30 30	
With cylinder hole black	032405	D	1	30 30	





Handle set with cylinder hole.

For fire resistant doors and panic exit fire resistant doors **EN179**.

Supplied with: handle follower mm 125, fixing screws for doors up to mm 63

With cylinder hole STAINLESS STEEL	032412	D	1	30 30
With cylinder hole grey	032413	D	1	30 30
With cylinder hole black	032415	D	1	30 30



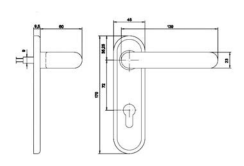


Plate with handle and cylinder hole.

For fire resistant doors and panic exit fire resistant doors.

Supplied with: fixing screws for doors up to mm 63

With cylinder hole grey	032433	D	1	30 30	
With cylinder hole black	032435	D	1	30 30	





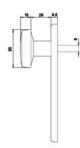


)

Min. orc

Accessories





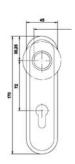


Plate with knob.

For fire resistant doors and panic exit fire resistant doors.

Supplied with: fixing screws for doors up to mm 63

With cylinder hole black	032465	D	1	30 30
Without cylinder hole grey	032423	D	1	30 30
Without cylinder hole black	032425	D	1	30 30







External plate without handle/knob.

For fire resistant doors and panic exit fire resistant doors. Supplied with: fixing screws for doors up to mm 63

With cylinder hole black	032445	D	1	30 30
Without cylinder hole black	032455	D	1	30 30



Square spindle mm 9, length **mm 125 947900** D 10 - 10



Splitted square spindle mm 9

mm 55/38	947910	D	10	- 10
mm 55/55	947920	D	10	- 10







Square spindle mm 9, length **mm 62**, with seeger **947930** B 10 - 10

