

## (Mortice lock version) <br> PANIC EXIT DEVICE

## ITEMS

The safety features of this product are essential to its compliance with EN 1125.No modification of any kind, other than those described in these instructions, are permitted.
3600 SERIES panic exit device can be fitted on doors, whether they are built in steel, aluminium or wood.
It is reversible and suitable for single or double glazed and unglazed doors; it is for use on hinged or pivotted doorleaves only, with over 200 Kg . in mass, 2520 mm . in use on hinged or pivotted doo
height and 1320 mm .in width.

1) The lock, if assembled on a single door, or if assembled on a double door, with 1) The lock, if
the active leaf.
2) With the counterlock, if assembled on the inactive leaf of a double door.
3) With the counterlock, if assembled on the inactive leaf of a
Hardware is ideal for doors which are between 40 and 65 mm .

Lock mechanism lengths on panic device side: with lock 28 or 31 mm .; with counterlock 45 mm .

3600 SERIES panic exit device with push-bar combined with lock and counterlock designed for use onfire/smoke doors. - Classification: B Designed for use on fire/smoke doors.

Panic exit device corresponds to the prerequisites required by the directive "Building Products" andfollowing integration 89/106/CEE and to the requisites as per norm EN 1125:2008.

The certifying procedure performed attesting the conformity of system 1.
The number of CE conformity certification issued by ICIM, notified body no. 0425, is:

## XXXX

The product bears the CE mark and the company has the relative technical literature.

MOUNTING INSTRUCTION
 panic device which retracts the two

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## 3600 SERIES

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## IMPORTANT

The square spindle (E) inserted in its lock, when pushed, should protrude from the inside of the door:
min . 5,5 mm - max. 7,5 mm.

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## Mechanism (A) - Lock side

Insert the square pin with the threaded hole (E) into the lock case, the square pin with the through hole ( $\mathbf{F}$ ) from the other side, connect the two pins with the screw $(\mathbf{G})$ and tighten.
The two pins must be independent of each other.
Remove the plate cover (I) from the handle plate (H). Position the handle plate $(\mathbf{H})$ centering the square pin (F) and insert the threaded bushes (N). Position the side mechanism (A), centering the square pin (E), and fix with the two M5x50 screws (S) with relative lock washers, tightening them in the bushes (N), and fit the plate cover again (I).

## Mechanism (B) - Hinge side

Fix the side mechanism (B) with the two $M 4 \times 16$ screws ( $\mathbf{T}$ ) with relative lock washers if on the door you have already riveted the special bushes, or with two self threading screws $\varnothing 4,8 \times 16$.

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Mechanism (A) - Lock side
Insert the short part of the square pin with circlip (E) into lock case.
Remove the plate cover (I) from the door knob plate (H), position the door knob (H) and insert the threaded bushes ( $\mathbf{N}$ ).
Position the side mechanism (A) centering the square pin (E), and fix with the two M5x50 screws (S) tightening them in the bushes (N). Fit the plate cover (I) again.
Mechanism (B) - Hinge side
Fix the side mechanism (B) with the two $M 4 \times 16$ screws ( $\mathbf{T}$ ) and relative lock washers if on the door you have already riveted the special bushes, or with two self threading screws $\emptyset 4,8 \times 16$.

## 3600 SERIES

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## IMPORTANT

The square spindle (E) inserted in its lock, when pushed, should protrude from the inside of the door: min. 5,5 mm - max. 7,5 mm.

## 3600 SERIES

## Mechanism (A) - Lock or counter-lock side

Insert the short part of the square pin with circlip (E) into lock case.
Remove the plate cover (I) from the plate (H). Position the plate (H) and insert the threaded bushes (N).
Position the side mechanism (A) centering the square pin (E), and fix with the two M5x50 screws (S) with relative lock washer, tightening them in the bushes (N). Fit the plate cover (I) again.

## Mechanism (B) - Hinge side

Fix the side mechanism (B) with the two M4x16 screws (T) and relative lock washers if on the door you have already riveted the special bushes, or with two self threading screws $\varnothing 4,8 x 16$.

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Measure the distance (L) between the two mechanisms (A) and (B). Cut the oval cross bar to a length equal to (L) minus $\mathbf{1 3 5} \mathbf{~ m m}$. Press the oval cross bar into place in the side levers (R). The bar goes 18 $\mathbf{m m}$. into each lever.
Mount the side levers again along with the bar, fixing them with the pins ( $\mathbf{Q}$ ) and circlips ( $\mathbf{P}$ ).

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FINAL MOUNTING


Make certain that all screws are completely tightened.
Fix the bottom covers (D) first, then the top covers (C). Fix the top covers by fitting the screws ( $\mathbf{C 1} \mathbf{e} \mathbf{C 2}$ ) into the two holes, lowering the two levers slightly. Where required, mount the cylinder (or single cylinder) and fix it with the screws (K). In the lock version insert the plastic plug (Y). Stop the upper and down rods with the proper screws $(\mathbf{W})$ in the front holes of the counterlock.

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## SINGLE ANTIPANIC DOOR



Insert the counterstrike in the frame slot with a click where it is possible or fix with the two self threading screws (in std.equip.). After the installation lubricate the contact area between latchbolt and strike.

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DOUBLE ANTIPANIC DOOR
A-B = see page 18


DOOR HAND


After the installation lubricate: the contact area between latchbolt and strike and between bottom pin rod and its strike.

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ACCESSORIES FOR INACTIVE LEAF


Insert the upper strike: with a click where it is possible or fix with the two self threading screws (in std. equip.). Insert the strike to the floor. Insert the rod bush: with a click where it is possible or fix with the two self threading screws (in std.equip.)

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3600 SERIES
AUTOMATIC RELATCHING DEVICE FOR THE RODS


## Mounting diagram

This device is fitted at the top of the inactive leaf and fixed parallel to the door with two self-threading screws; use the two holes that allow tighter fastening.
Hole to be drilled $\varnothing 21 \mathrm{~mm}$. ( 40 mm . deep).
For use with the pair of rods and push rods item (1932)


Cod. (1932)


Since the rods must protrude by 17 mm . (see fig. 1 page 18 ), their length is calculated as follows:

| Top rod length | $L=(L 1-8 \mathrm{~mm}$. | Note: <br> for sizes L1 and L2 see Page $\mathbf{1 7}$ |
| :---: | :---: | :---: |
| Bottom rod length | $\mathrm{L}=(\mathrm{L} 2-119 \mathrm{~mm}$. |  |

## NEMEE

ASSA ABLOY
INSTRUCTIONS FOR MOUNTING THE RODS ON AN INACTIVE LEAF

1) Insert the bottom rod, mount the counter-lock and screw the rod into the threaded hole on the counter-lock.
2) Insert the top rod and screw it into the threaded hole on the counterlock.
3) Mount the rods's automatic relatching device and check that it works correctly.
4) Insert the bottom rod guide bush (Detail 6 - Page 19).
5) Stop the upper and down rods with the proper screws ( $\mathbf{W}$ ) in the front holes of the counter-lock (see page 17).

## NEMEE <br> ASSA ABLOY <br> 3600 SERIES

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS


TECHNICAL DRAWINGS

AUTOMATIC RELATCHING DEVICE FOR THE RODS



