



CE 0497
EN1125:2008
CPR/5923



OLTRE

PANIC EXIT DEVICE

 Made in Italy

fapim[®]
Life in evolution



Panic bolt certified according to the highest standards required by UNI EN 1363-1:2012 / UNI EN 1634-1:2018, available in the versions with one, two or three locking points, in a wide range of finishes. All central locks are suitable for use on fire-stop doors and equipped with handle cam; the version with latch bolt is provided with a self-locking system. The mechanism inside the push bar has been simplified and downsized to guarantee a safe drive over the entire length of the bar and a significant improvement in performance. The central and side casing has been redesigned, improving the overall aesthetics with the elimination of the visible screws, and bringing the minimum length of the handle to just 270 mm - 10.6". The latch bolt, made of Aisi 304 stainless steel, guarantees high mechanical resistance to corrosion, while the use of a high-performance technical polymer in the most stressed areas, allows a substantial reduction of the opening force, without prejudice to the mechanical strength.

IDENTIFICATION SYMBOLS



No. Pcs per packaging



Lock suitable for External drive



STOP Dogging mechanism



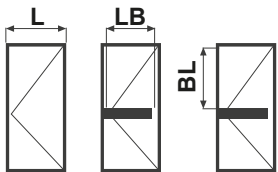
Antitheft



Lock not suitable for External drive



Panic bolt suitable For use on fire stop Doors



Application limits



Working with the key Inserted



Panic bolt suitable On smoke stop doors



Disabled



Mechanism equipped With cylinder



Mechanism arranged With cylinder



Electrically operated



Mechanism for handle Without cylinder

Classification according to EN 1125:2008 for "CE" marking only



OLTRE was tested according to UNI EN 1363-1:2012 / UNI EN 1634-1:2018 european standards. The fire test was passed, and it was assigned the EI 120 class of resistance.

CE 0497
EN1125:2008
CPR/5923



Better performances, higher safety, all functions provided as standard, greater completeness of the range, were obtained along with a simultaneous and significant reduction of the number of items required, for the optimization of the stock.



Top/bottom closures suitable for use on fire-stop doors.



Outside access drive aesthetically combining with the Olimpo line. Outside access drive are not UL certified.

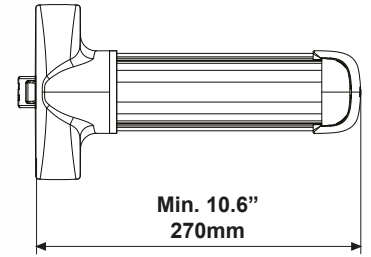
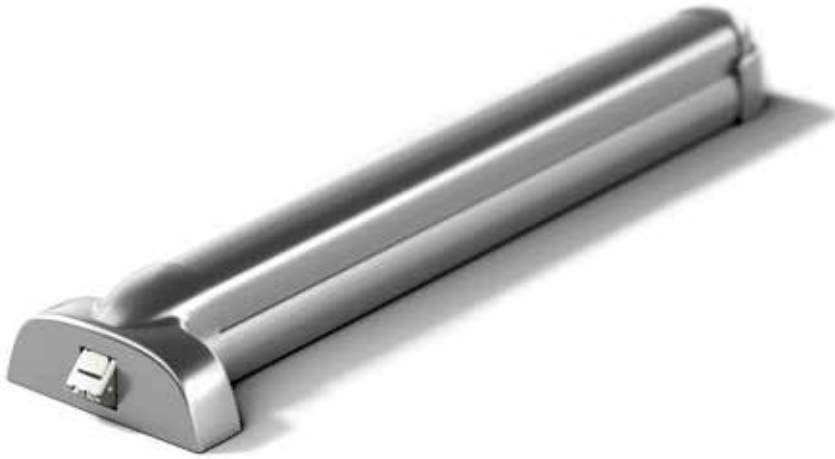


Electrical outside access drive. Outside access drive are not UL certified.

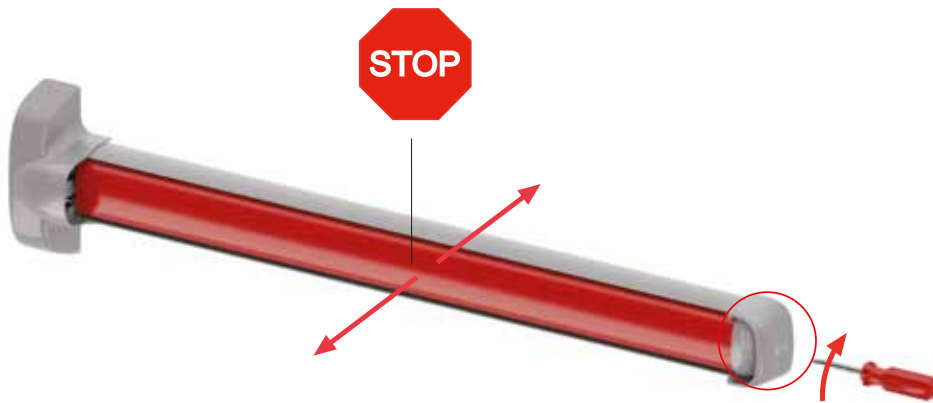
OLTRE

PANIC EXIT DEVICE

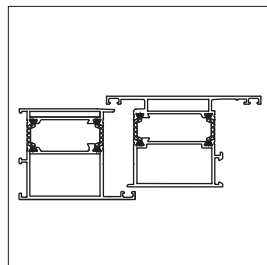
Small size



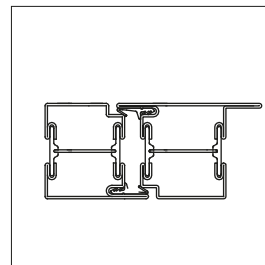
Dogging device



Applications



Aluminium



Iron

Latch bolt

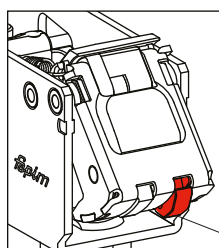
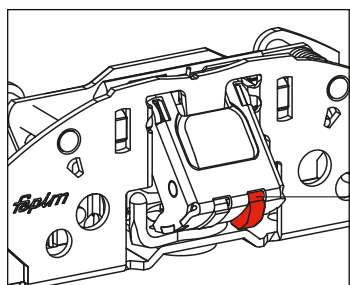


INOX



High performance
technical polymer

Safety





Art.8273A



Art.8274D



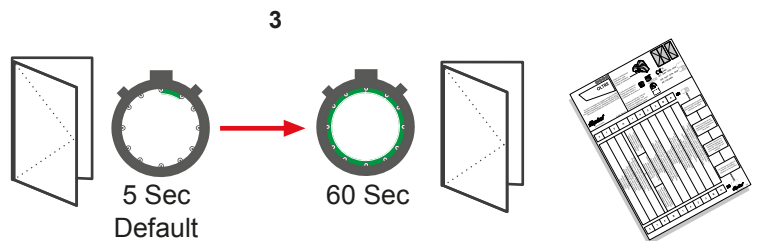
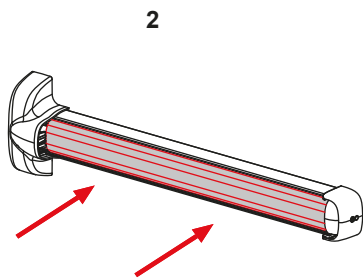
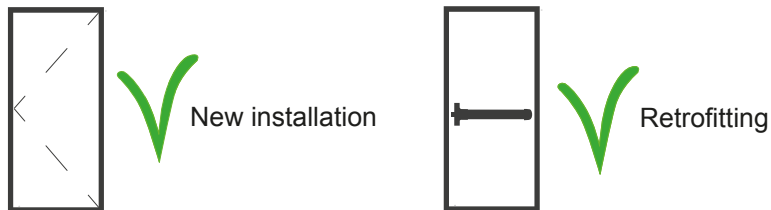
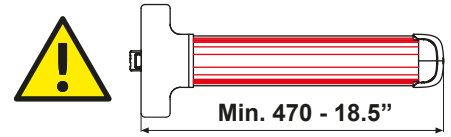
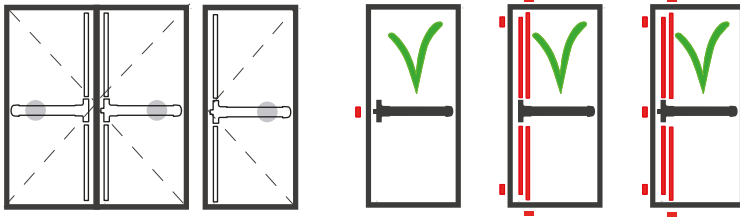
Art.8594A

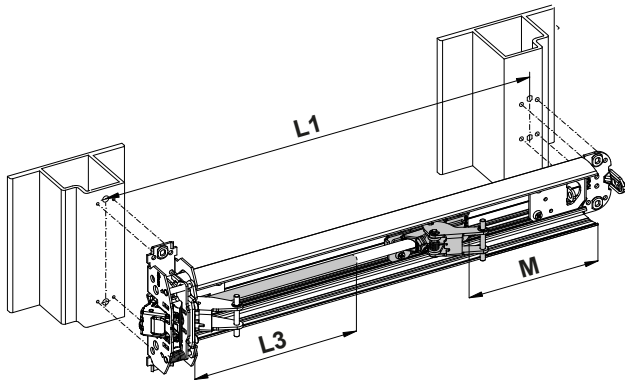


Art.8594B

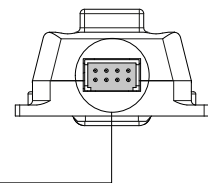
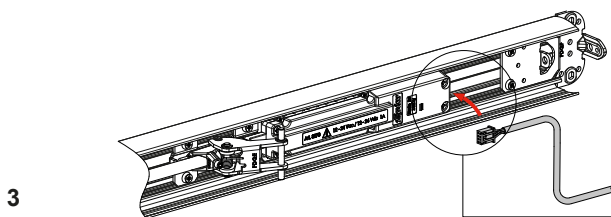
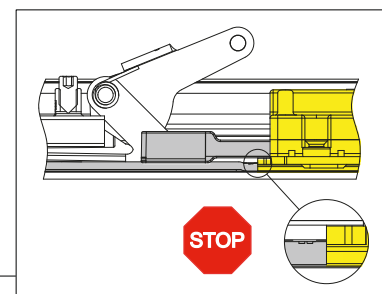
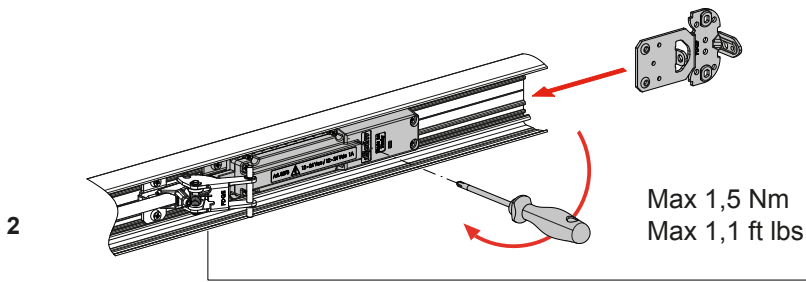
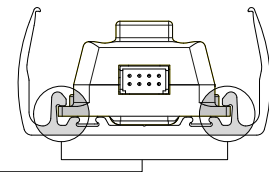
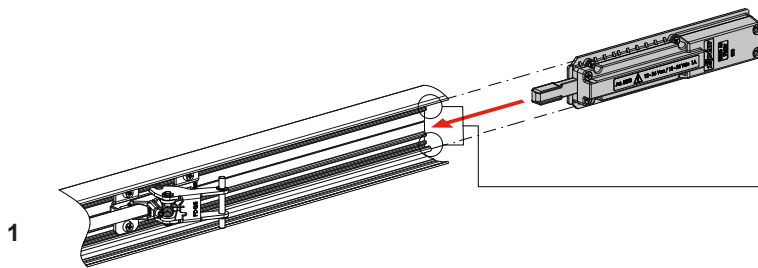


Art.8594C





| | |
|---|------------------------------|
| <p>M > 255 10"</p> | |
| <p>M < 255 10"</p> | <p>L3 = L1-366 14.4"</p> |





STANDARD PAINTING

GLOSS COLOURS

| | | | | | | |
|-------------|-------------|-------------|-------------|-------------|-------------|------------|
| 31-1013 GLO | 32-9010 GLO | 34-6005 GLO | 35-8017 GLO | 36-9001 GLO | 43-8019 GLO | 48-GREY BH |
| | | | | | | |

SEMI-GLOSS COLOURS

| | | | | | | |
|-------------|-------------|-------------|-------------|-------------|-------------|---------------|
| 53-7001 GLO | 58-9016 GLO | 76-1015 GLO | NJ-INOX GLO | 63-6029 GLO | 71-3000 GLO | G6-SILVER SGL |
| | | | | | | |

MATT COLOURS

| | | | | | | |
|-------------|--------------|-------------|-------------|-------------|-------------|---------------|
| MV-INOX SGL | OV-BLACK SGL | QK-9006 SGL | 08-8011 MAT | 37-9005 MAT | 62-8077 MAT | 65-BRONZE MAT |
| | | | | | | |

| | | | | | | |
|--------------|-------------|---------------|-------------|-------------|-------------|---------------|
| 70-BROWN MAT | AH-1013 MAT | BN-BRONZE MAT | EC-7001 MAT | G5-9006 MAT | KR-8017 MAT | KU-SILVER MAT |
| | | | | | | |

| | | | | | | |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| KW-6005 MAT | MR-7016 MAT | OB-8019 MAT | OT-9001 MAT | QM-9010 MAT | QT-9003 MAT | QX-9016 MAT |
| | | | | | | |

BUSH HAMMERED MATT

| | | | | | | |
|------------|-------------|-------------|-------------|-------------|------------|------------|
| 48_GREY BH | 50_GREEN BH | 51_BROWN BH | 60_GREEN TX | 61_BROWN TX | LH-7024 TX | LG-9007 TX |
| | | | | | | |

TEXTURED MATT

| | | | | | |
|------------|------------|-------------|------------|------------|------------|
| NN-7016 TX | NH-7021 TX | QF-BLACK TX | QP-9005 TX | RL-7022 TX | RW-9016 TX |
| | | | | | |



A lot of other colours are available on request



G6-SILVER SGL - G6-SILVER SGL



G6-SILVER SGL - 71-RAL 3003



37-9005 MAT - 37-9005 MAT



37-9005 MAT - 71-RAL 3003



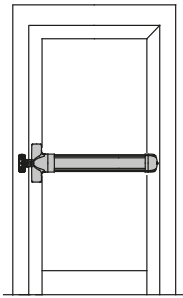
03-INOX PVD - 03-INOX PVD



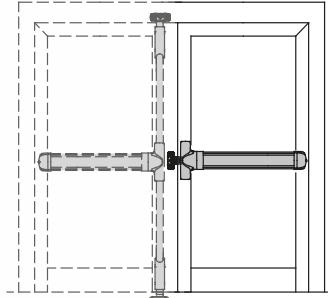
16-GOLD PVD - 16-GOLD PVD

OLTRE

PANIC EXIT DEVICE

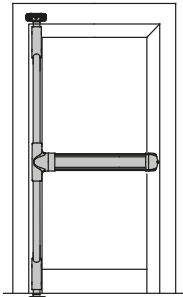


PC

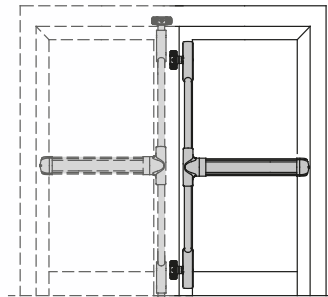


PAVBV

PC

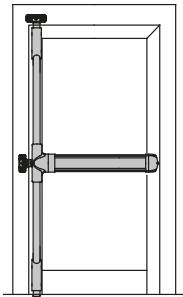


PAVBV

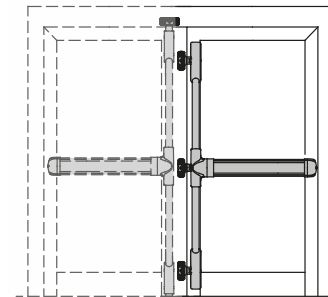


PAVBV

PALBL

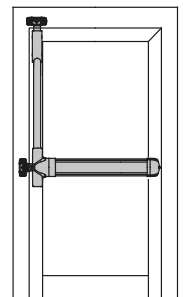


PCAVBV

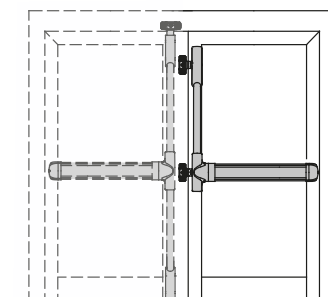


PAVBV

PCALBL

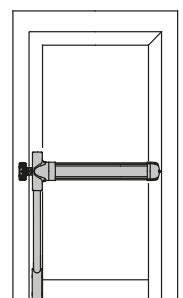


PCAV

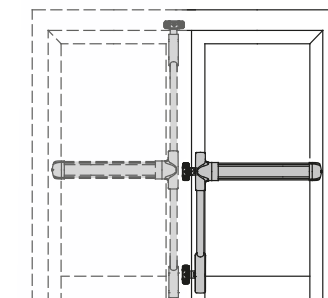


PAVBV

PCAL



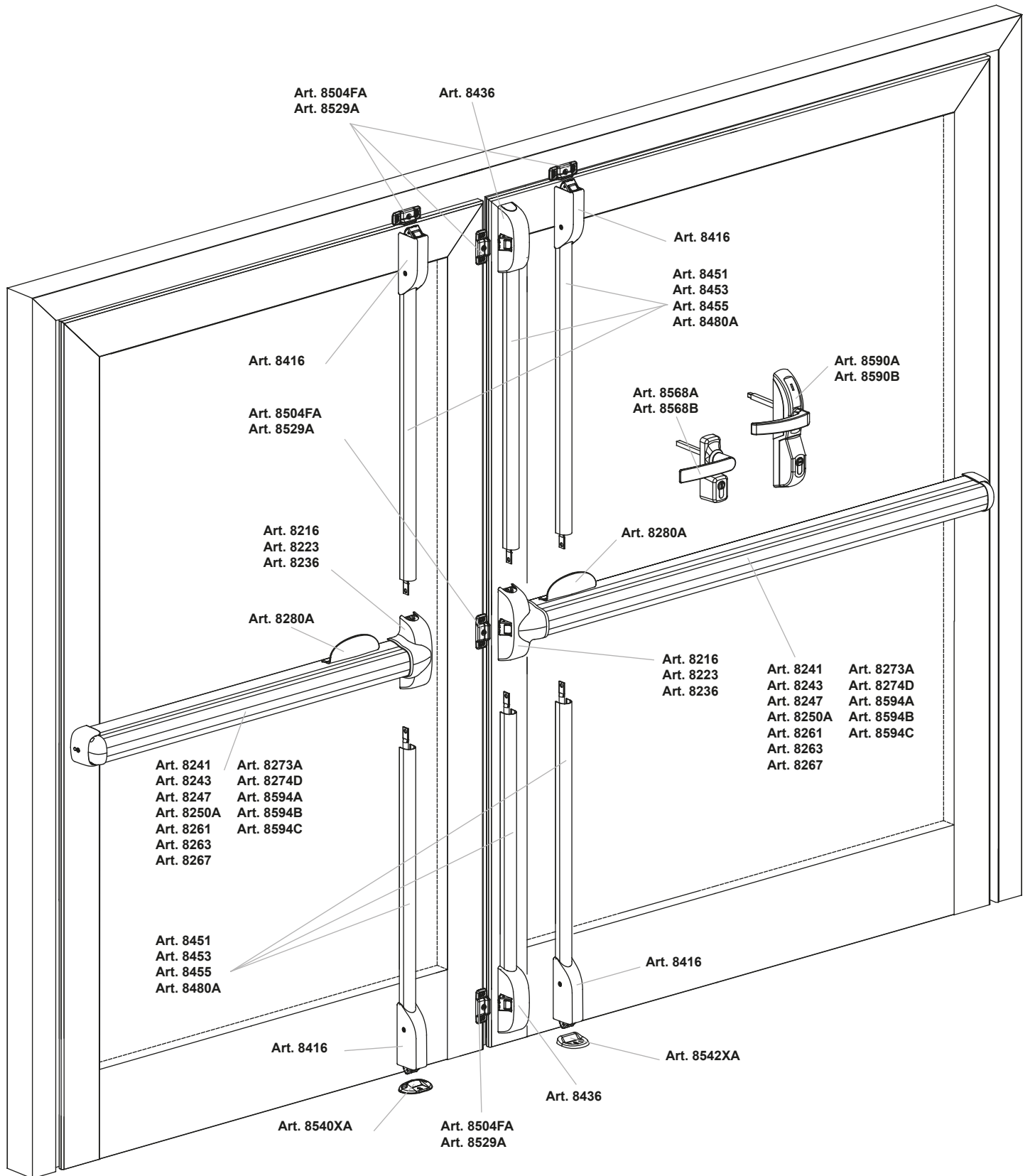
PCBV



PAVBV








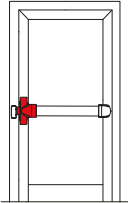
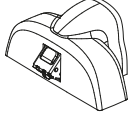
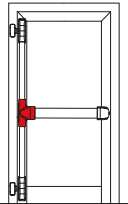
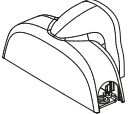
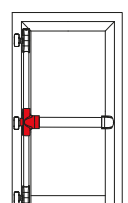
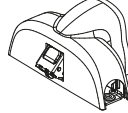

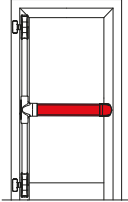
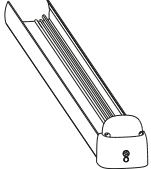
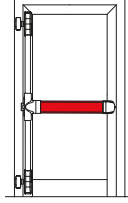
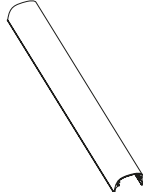



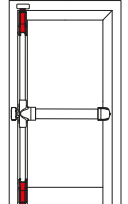
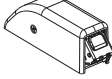
PCBL

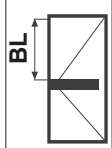




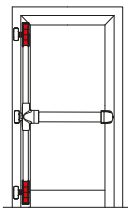
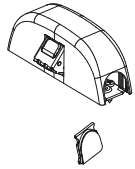
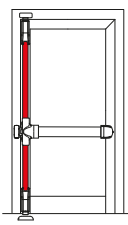
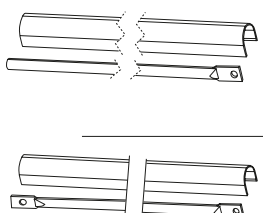
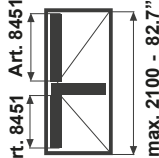
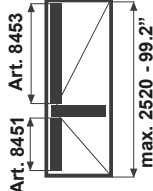
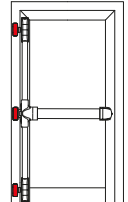


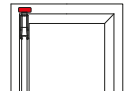

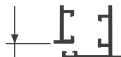
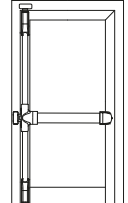
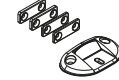
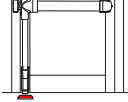

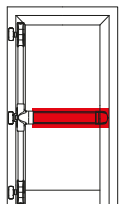








OLTRE

PANIC EXIT DEVICE

| | | | L | LB |  |  |  |  |  |  |  |
|---|---|-------|---------------|---------------|---|--|---|---|---|---|---|
|  |  | 8216 | | | ● | ● | | | ● | ● | 10 |
|  |  | 8223 | | | ● | | | | ● | ● | 10 |
|  |   | 8236 | | | ● | ● | | | ● | ● | 10 |
| | | 8039A | | | | | | | ● | ● | |
|  |  | 8241 | 1000 39.4" | 952 37.5" | | | | | | | 10 |
| | | 8243 | 1320 52" | 1252 49.3" | | | | | ● | ● | |
| | | 8247 | 1600 63" | 1552 61.1" | | | | | | | |
|  |  | 8261 | 1000 39.4" | 894 35.2" | | | | | | | 10 |
| | | 8263 | 1320 52" | 1194 47" | | | | | ● | ● | |
| | | 8267 | 1600 63" | 1494 58.8" | | | | | | | |
|  |  | 8280A | | | | | | | ● | ● | |
| |  | 8250A | | | | | ● | | ● | | 10 |
|  |  | 8416 | | | | ● | | | ● | ● | 10 |

| | | | | | | | | | | |
|---|---|--------|------------------|--|--|---|---|---|---|---|
| | | | | | |  |  |  |  |  |
|  |  | 8436 | | | | | | ● | ● | 10 |
|  |  | 8451 | | | | 950 37.4" | | ● | ● | 10 |
| | | 8453 | | |  | 1365 53.7" | | ● | ● | |
| | | 8455 | | |  | 2300 90.6" | | ● | ● | |
|  |  | 8504FA | 0-6mm 0-0.24" |  | | | | ● | ● | 10 |
|  |  | 8529A | 0-9mm 0-0.36" |  | | | | ● | | 10 |
|  |  | 8540XA | | | | | | ● | ● | 10 |
|  |  | 8542XA | | | | | | ● | ● | 10 |
|  |  | 8273A | L= 6m 236.2" | | | | | | | 1 |
| |  | 8274D | L= 6m 236.2" |  | | |  | ● | | |

OLTRE

PANIC EXIT DEVICE

| <p>UL 305 does not provide for certification of outside access drives</p> | | | | | | | | | |
|---|--|-------|--|---|---|--|---|------|----|
| | | 8568A | 40-105 1.58" - 4.14" | ● | | | ● | | 10 |
| | | 8568B | 40-105 1.58" - 4.14" | | ● | | ● | | |
| | | 8590A | 40-95 1.58" - 3.74" | ● | | | ● | | 1 |
| | | 8590B | 40-95 1.58" - 3.74" | | ● | | ● | | |
| | | 8594A | Art. 8590A | | | | | | 1 |
| | | 8594B | Art. 8590B Art. 8273A | | | | | | |
| | | 8594C | Art. 8590A Art. 8590B Art. 8273A | | | | ● | | 1 |

fapim

BENELUX

Fapim Benelux s.r.l.
Avenue Rue St. Roch , 17
7712 Herseaux Belgium
T +32 56 340548
T +32 56 341960
info-fapimbenelux@fapim.it

fapim

HISPANIA

Fapim Hispania s.L.
C/edison, esq. A. Ingeniero
Goicoechea 45600
Parcela, 74
Talavera De la Reina (Espana)
T +34 925 828357
F +34 925 841148
administracion.fapimhispania@fapim.it
pedidos_fapimhispania@fapim.it

fapim

POLSKA

Fapim Polska sp. z o.o.
ul.Przyrzecze 4 03-107
WarszawaNIP : 536-16-29-437
T +48 227813797
F +48 227811022
Gsm 609022972
fapim-fapimpolska@fapim.it

fapim

RUSSIA

Fapim RU llc
Kaluzhskaya Region
Province Borovskiy, 99km.
main way "Ukraina", building 4A
T +7 48439 97207
info@fapimru.ru

fapim

ARGENTINA

Fapim Argentina S.A.
CUIT: 30-71206299-8
Calle Gral Alvear N° 411 - 1°
Piso of 1 (B1640EWC) Martinez
Pdo. de San Isidro
Buenos Aires - Argentina
T (+54) (11) 4897-0062
y Líneas Rotativas

fapim[®]

Fapim S.p.A.
Via delle Cerbaie, 114
55011 Altopascio (LU) Italy
T +39 0583 2601 F+39 0583 25291
www.fapim.it info@fapim.it
Cod.Fisc. e Part.IV.A. 02224030466

DOMATIC[®]

DOMATIC
info@domatic.it www.domatic.it