PANIC DEVICES



NewEUROPAPV



MAIN FEATURES

ADVANCED DESIGN

- PVD treatment is a special technology from the aerospace field, combining design and high resistance to wear and abrasion.
- The balance of style, size and weight as a result of an accurate design, makes "newEUROPA-PVD" suitable for any kind of environment.

EASY TO INSTALL

 Special design features make "NewEuropaPVD" easy and quick to install, on wooden, steel or aluminium doors.

MODULARITY

 The basic "NewEuropaPVD" model can be combined with top/bottom or lateral bolts for single or double leaf rebated and swinging doors and with outside operation devices.

RELIABILITY

 "NewEuropaPVD" is produced with high quality materials and reliable operating mechanisms to guarantee efficiency and durability.

CERTIFICATION AND CE MARKING

- The materials and technical solutions adopted allow the highest standards to be respected, leading CISA to obtain markings and certifications such as:
 - CE marking according to EEC DIRECTIVE 89/106 released by AFNOR.
 - certificate no. 0099CPD/a44/003 for use on standard doors, certificate no. 0099CPD/a44/004 for use on fire doors
 - Voluntary product certification released by third party ICIM as provided for by UNI EN 1125 standards.
- All CISA "New EUROPA" devices bear CE marking since June 2002 and are ICIM certified since March 2002.

Technical Features

- Aluminium/aluminium alloy casing and levers with PVD coating.
- Adjustable stainless steel bar (to be ordered separately).
- Aluminium alloy latchbolts with PVD coating.
- Dead-locking lateral and top/bottom latch bolts.
- Chrome-plated deadbolts.

Operation

- Inside: by pushing the bar.
- Outside: by key and/or handle.

Finish with PVD treatment

Glazed stainless steel (fin.C2)

Hand

0 = Non-handed

Supply as standard

- Strikers
- Stainless steel fixing screws
- Installation and maintenance instruction sheet
- ICIM and CE Certification

On request

- Outside operation units
- Additional locking points
- Version with microswitch
- (spec. LA)
- Version with hold open device
- (spec. FG)
- Fire version with steel latchbolts
- (spec. FR)



























Type

Description

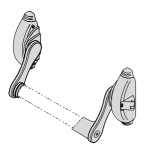


2,500



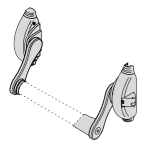
1 59010 10 0 C2





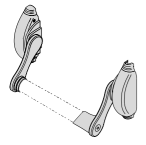
- Dead-locking lateral latchbolt
- Casing, levers and latchbolt with glazed stainless steel PVD coating (fin C2)
- STANDARD SUPPLY:
- Strikers item 1.07072.20.0.C2 and 1.07072.21.0.C2
- ON REQUEST:
- Outside operation devices item 1.07077.28.0.C2 and 1.07077.29.0.C2

UCZ	IV	59000	ı	ı	2,500	

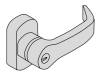


- MODULAR VERSION
- Dead-locking latchbolt which can be deactivated
- Casing, levers and latchbolts with glazed stainless steel PVD coating (fin. C2)
- STANDARD SUPPLY:
 - Strikers item 1.07072.20.0.C2 and 1.07072.21.0.C2
- Can be used with:
 - Pair of top/bottom latchbolts item 1.07063.60.0.C2
- Pair of lateral latchbolts item 1.07063.50.0.C2
- Pair of top/lateral latchbolts item 1.07063.65.1/2.C2
- Pair of top/bottom deadbolts item 1.07063.70.0.C2
- ON REQUEST:
- Outside operation device 1.07077.28.0.C2

2,500 1 **1 59015 10 0 C2**



- MODULAR VERSION
- Casing and levers with glazed stainless steel PVD coating (fin. C2)
- To be used with:
- Pair of top/bottom latchbolts item 1.07063.60.0.C2
- Pair of lateral latchbolts item 1.07063.50.0.C2
- Pair of top/lateral latchbolts item 1.07063.65.1/2.C2
- Pair of top/bottom deadbolts item 1.07063.70.0.C2
- ON REQUEST:
 - Outside operation device 1.07077.28.0.C2



- Aluminium alloy plate with handle and glazed stainless steel PVD coating (fin. C2)
- Nickel-plated cylinder item 1.02649.10.0.12

0,300 1 **1 07077 28 0 C2**



- Aluminium alloy plate with glazed stainless steel PVD coating (fin. C2)
- Nickel-plated cylinder item 1.02649.10.0.12

0,300 1 **1 07077 29 0 C2**





• Stainless steel oval shaped bar

L = 900	0,800	1	1 07007 60 0
L = 1200	1,100	1	1 07007 61 0
L = 1500	1.450	1	1 07007 62 0

CISA® **NEW EUROPA PVD PANIC DEVICES ITEM** Type Description For series/item Type Dim. Hand Fin. Pers. Spec. • Pair of latchbolts for lateral locking points 59010, 59015, 1,000 1 07063 50 0 C2 Casing and latchbolts with glazed stainless steel PVD coating (fin. C2) • STANDARD SUPPLY: - Strikers items 1.07072.20.0.C2 and 1.07072.21.0.C2 1 07063 60 0 C2 • Pair of dead-locking latchbolts for top/bottom locking points 1,000 59010, 59015, Casing and latchbolts with glazed stainless steel PVD coating (fin. C2) • STANDARD SUPPLY: - Upper strikers items 1.07072.20.0 and 1.07072.21.0.C2 - Floor striker item 1.07072.21.0.C2 1,000 1 07063 65 1 C2 Pair of latchbolts for top dead-locking and bottom lateral 59010, 59015, 1,000 1 07063 65 1 C2 locking points • Casing and latchbolts with glazed stainless steel PVD coating (fin. C2) • STANDARD SUPPLY: - Strikers items 1.07072.20.0.C2 and 1.07072.21.0.C2 • Pair of latchbolts for top/bottom locking points for swinging 1,000 1 07063 70 0 C2 59010, 59015, • Casing and latchbolts with glazed stainless steel PVD coating (fin. C2) • STANDARD SUPPLY: - Upper strikers items 1.07072.25.0.C2 and 1.07072.26.0.C2 - Floor striker item 1.0072.25.0.C2 Additional lateral latchbolt 0,300 1 07063 25 1 C2 59010, 59015, • Casing and latchbolts with glazed stainless steel PVD coating 0,300 1 07063 25 1 C2 (fin. C2) STANDARD SUPPLY: - Strikers items 1.07072.20.0.C2 and 1.07072.21.0.C2 2 • Pair of stainless steel extended bolts 59010, 59015, 1,130 1 07081 15 0 C2 • Stainless steel casing • To be used with pair of latchbolts items 1.07063.50/60/65/70 07063 0,500 1 07064 50 0 C2 • Top stainless steel extended bolt set Stainless steel casing



PANIC EXIT DEVICES NEW EUROPA PVD



Type Description





Type Dim. Hand Fin. Pers. Spec.



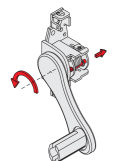
 Microswitch to be used with NEW EUROPA PVD panic devices 0,020 1 **1 06195 06 0**



- Hold open device for NEW EUROPA series of panic devices
- Casing with glazed stainless steel PVD coating (fin. C2)

0,080 1 **1 07065 51 0 C2**

EASY TO INSTALL



Non-handed range
The hand of the panic
device can be changed by
acting on stopping spring
pin and rotating the lever
upwards

