

451



- BERNINI
- JUVARRA
- BRUNELLESCHI
- CELLINI
- CIRCEO

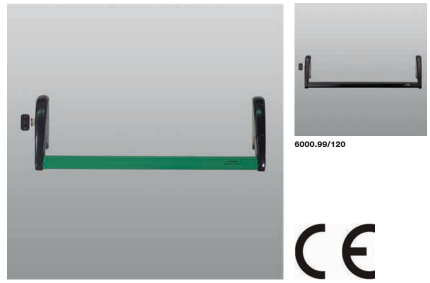
Page 452-469

Page 473

Page 489

Page 496

Page 502

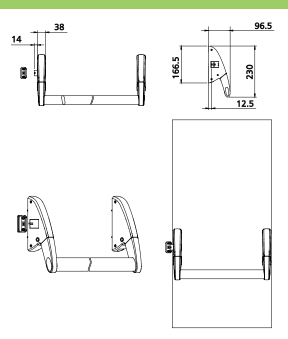


### 6000.1/1200

code	description	Tinisnes	pcs.
6000.1/1200	(patented) Horizontal non-handed panic bar with 1 locking point in zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, counterplates in galvanised steel, 1200 bar and 1 keeper in painted steel, 1 keeper cup in inylon, 8 countersunk head screws Ø 4.2x13 in black galvanised steel, 2 cap screws Ø 4.2x19 in black galvanised steel, 16 countersunk head screws M4x5 in black galvanised steel. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.	3001, 6029, GREY	1
6000.99/120	Like 6000.1/1200 but with supports and bar in the same finish.	1013, 9005, 9010, GREY, SILV	1

## Panic-device system

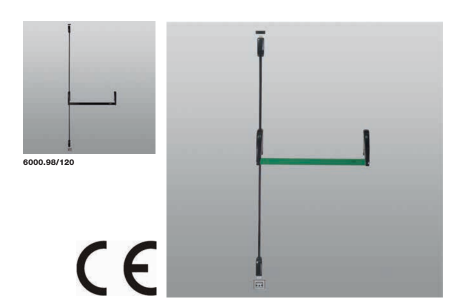
# 452 Bernini



6000.1/1200-6000.99/120



1



#### 6000.2/1200

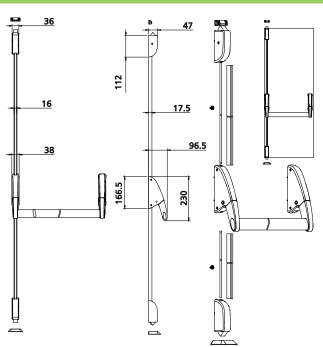
code description finishes pcs. 6000.2/1200 3001, 6029, GREY

(patented) Vertical rod non-handed panic bar with 2 locking points in zamak and galvanised steel. Complete with: counterplates in galvanised steel, 1200 bar and 1 keeper in painted steel, 1 floor-mounted keeper in stainless steel, 1 black nylon insert, 1 top rod + 1 bottom rod in aluminium, 1 rod cover in painted aluminium 1395 mm, 1 rod cover in painted aluminium 1037 mm, 2 adjustable plugs in black galvanised zamak, 6 countersunk head screws Ø 3.9x13, 8 countersunk head screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 4 cap screws Ø 4.2x13 and 22 countersunk head screws M4x5 in black galvanised steel. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.

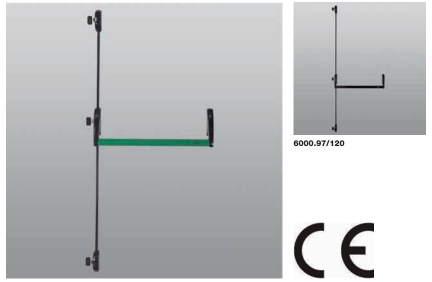
6000.98/120 Like 6000.2/1200 but with supports, covers and bar in the same finish. 1013, 9005, 9010, GREY, SILV

### Panic-device system

# Bernini 453



6000.2/1200-6000.98/120



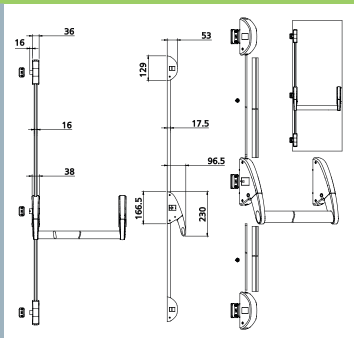
6000.3/1200

code description (patented) Vertical rod non-handed panic bar with 3 locking points in zamak and galvanized steel. Complete with: latch bolt in nickel plated zamak, counterplates in white galvanised steel, 1200 bar and 3 keepers in painted steel, 3 keeper cups in nylon, 1 top rod + 1 bottom rod in aluminium, 1 1395 mm rod cover in painted aluminium, 1 1037 mm rod cover in painted aluminium, 2 adjustable plugs in black galvanised zamak, 10 countersunk head screws Ø 3.9x13 in white galvanised steel, 8 countersunk head screws Ø 4.2x13 in black galvanised steel, 8 countersunk head screws Ø 4.2x13 in black galvanised steel, 6 cap screws Ø 4.2x19 in black galvanised steel. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.

6000.97/120 Like 6000.3/1200 but with supports, covers and bar in the same finish.

Panic-device system

## 454 Bernini



6000.3/1200-6000.97/120





6000.702





6000.701

codedescriptionfinishespcs.6000.701(patented) Kit with horizontal non-handed supports, one locking point in9005, 9010, GREY, SILV1

painted zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, counterplates in galvanised steel, 1 keeper in painted steel, 1 keeper cup in inylon, right and left nylon bar caps, 8 countersunk head screws Ø 4.2x13 in galvanised steel, 2 cap screws Ø 4.2x19 in galvanised steel, 16 countersunk head screws M4x5 in black galvanised steel (9010, GREY and SILV: 8 countersunk head screws M4x5 in galvanised steel + 8 countersunk

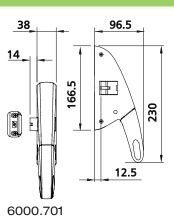
head screws M4x6 in stainless steel).

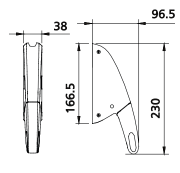
6000.702 (patented) Kit with non-handed vertical supports, two locking points in 9005, 9010, GREY, SILV

painted zamak and galvanised steel. Complete with: galvanised steel counterplates, right and left nylon bar caps, 8 countersunk head screws Ø 4.2x13 in galvanised steel, 16 countersunk head screws M4x5 in black galvanised steel (9010, GREY and SILV: 8 countersunk head screws M4x5 in galvanised steel + 8 countersunk head screws M4x6 in stainless steel).

### Panic-device system

## Bernini





6000.702





6000.703

code 6000.703

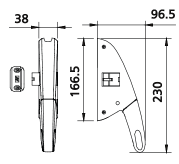
#### description

(patented) Kit with non-handed supports, three locking points in painted zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, counterplates in galvanised steel, 1 keeper in painted steel, 1 keeper cup in inylon, right and left nylon bar caps, 8 countersunk head screws Ø 4.2x13 in galvanised steel, 2 cap screws Ø 4.2x19 in galvanised steel, 16 countersunk head screws M4x5 in black galvanised steel (9010, GREY and SILV: 8 countersunk head screws M4x5 in galvanised steel + 8 countersunk head screws M4x6 in stainless steel). screws M4x6 in stainless steel).

finishes 7016, 9005, 9010, GREY, SILV

Panic-device system

# 456 Bernini



6000.703



### 6000.B/860-6000.B/1200-6000.B/1500

code	description	finishes	pcs.
6000.B/860	Horizontal 860 mm bar in painted or stainless steel. For doors with leaf up to 900 mm.	3001, 6029, 9005, GREY, S	1
6000.B/1200	Like 6000.B/860 but of 1200 mm and for doors with leaf up to 1240 mm.	3001, 6029, 7016, 9005, 9010, GREY, S, SILV	1
6000.B/1500	Like 6000.B/860 but of 1500 mm and for doors with leaf up to 1540 mm.	3001, 6029, 9005, 9010, GREY, S, SILV	1

Panic-device system

Bernini 457





6000.721



### 6000.720

code	description	finishes	pcs.
6000.720	Standard vertical rods: 1 upper rod in aluminium + 1 lower rod in aluminium + 1 rod cover 1037 mm in painted aluminium + 1 rod cover 1395 mm in painted aluminium. For doors up to 2450 mm high.	1013, 7016, 9005, 9010, GREY, SILV	1
6000.721	Vertical rods: 1 upper rod in aluminium + 1 lower rod in aluminium + 1 rod cover 1037 mm in painted aluminium + 1 rod cover 2045 mm in painted aluminium + 1 adjustable plug in galvanised zamak + 1 countersunk head screws Ø 3.9x13 in galvanised steel. For doors from 2450 mm to 3100 mm high.	1013, 9005, 9010, GREY, SILV, XL, XSD	1

### Panic-device system





6000.730

code 6000.730

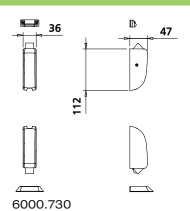
#### description

(patented) Kit with top / bottom latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Including: fastening counterplates in galvanised steel, 1 floor-mounted keeper in stainless steel + 1 black nylon insert, 2 adjustable plugs in galvanised zamak, 1 keeper in painted steel, 6 countersunk head screws Ø 3.9x13, 4 cap screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 4 countersunk head screws M4x5 in black galvanised steel (1013, 9010, GREY, SILV: 4 countersunk head screws M4x5 in galvanised steel + 2 countersunk head screws M4x6 in stainless steel). countersunk head screws M4x6 in stainless steel).

finishes 1013, 9005, 9010, GREY, PVD X, SILV

### Panic-device system











PVD X, SILV

6000.735 6000.740

code description

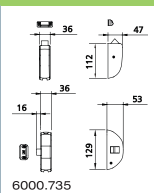
(patented) Kit with top/side latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Including: fastening counterplates in galvanised steel, 2 adjustable plugs in galvanised zamak, 2 keepers in painted steel, 2 keeper cups in nylon, 8 countersunk head screws Ø 3.9x13, 2 cap screws Ø 4.2x13, 4 cap screws Ø 4.2x19, 9 countersunk head screws M4x5 in black galvanised steel (9010, GREY and SILV: 6 countersunk head screws M4x5 in galvanised steel + 3 countersunk head screws M4x6 in stainless steel).

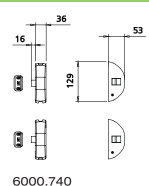
6000.740

(patented) Kit with side latch bolts in painted zamak and galvanised steel, 1013, 7016, 9005, 9010, GREY,

(patented) Kit With side latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Including: fastening counterplates in galvanised steel, 2 keepers in painted steel, 2 keeper cups in nylon, 2 adjustable throughguides in galvanised zamak, 10 countersunk head screws Ø 3.9x13, 4 cap screws Ø 4.2x19, 12 countersunk head screws M4x5 in black galvanised steel (1013, 9010, GREY, SILV: 8 countersunk head screws M4x5 in galvanised steel + 4 countersunk head screws M4x6 in stainless steel).

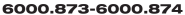
### Panic-device system







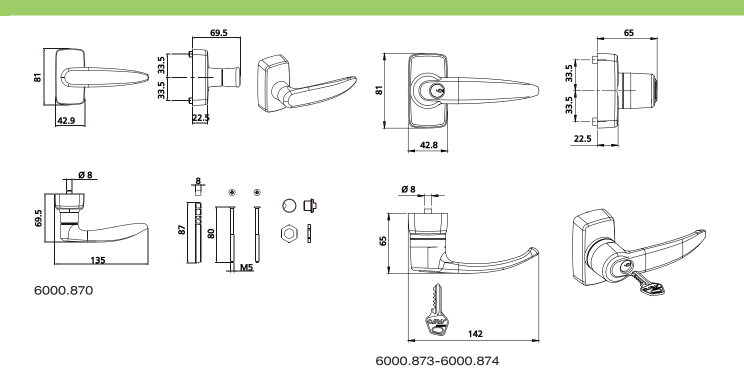






6000.870

code	description	finishes	pcs.
6000.870	External access device, handle only, in painted zamak and galvanised steel, painted die-cast aluminium grip, square spindle in galvanised steel, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel.	9005, 9010, GREY, SILV	1
6000.873	External access device, idle handle, in painted zamak and galvanized steel, handle grip in zamak, shaped cylinder with different key combinations, 3 nickel plated keys, squared spindle in white galvanized steel, 2 countersunk head screw M5x80 in galvanized steel.	1013, 9005, 9006D, 9010, GREY, SILV	1
6000.874	External access device, idle handle, in painted zamak and galvanized steel, handle grip in zamak, shaped cylinder with single key combination, 3 nickel plated keys, squared spindle in white galvanized steel, 2 countersunk head screw M5x80 in galvanized steel.	9005, 9010, GREY, SILV	1





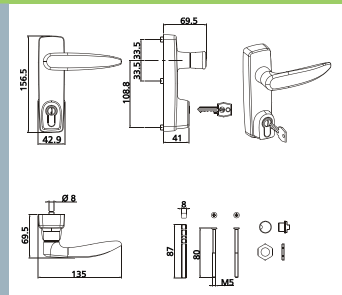




6000.876

code	description	finishes	pcs.
6000.875	External access device, idle handle, in painted zamak and galvanised steel, painted die-cast aluminium grip, European profile cylinder with different key combinations + 3 nickel plated keys, square spindle in white galvanised steel, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel. With "cylinder unlocked key retention device".	1013, 9005, 9010, GREY, PVD X, SILV	1
6000.877	External access device, idle handle, in painted zamak and galvanised steel, painted die-cast aluminium grip, European profile cylinder with single key combination + 3 nickel plated keys, square spindle in galvanised steel, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel. With "cylinder unlocked key retention device".	9005, 9010, GREY, SILV	1
6000.876	External access device, idle handle, in painted zamak and galvanised steel, painted die-cast aluminium grip, without cylinder, square spindle in galvanised steel, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel. With "cylinder unlocked key retention device".	1013, 7016, 9005, 9010, GREY, PVD X, SILV	1





6000.875-6000.877-6000.876





6000.880 6000.879

codedescriptionfinishespcs.6000.879External access device with reduced size handle, in painted zamak and9005, 9051

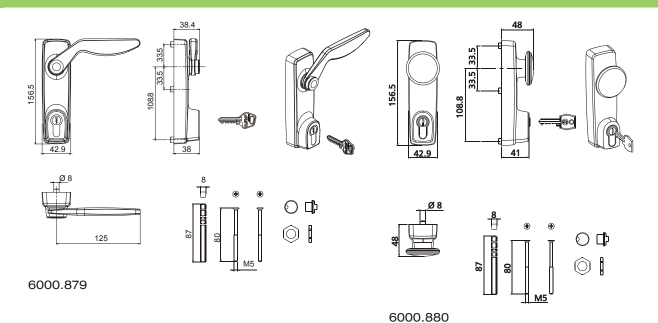
galvanised steel, painted die-cast aluminium grip, European profile cylinder with different key combinations + 3 nickel plated keys, square spindle in white galvanised steel, 1 socket head cap screw M5x12 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel. With "cylinder unlocked key retention device". To use wiht cam art. 6010.401 in the case of using JUVARRA/BRUNELLESCHI panic-device system.

Outside access device in painted zamak and galvanised steel, fixed handle

with knob, European profile cylinder with different key combinations + 3 nickel plated keys, square spindle in galvanised steel, 2 countersunk head screws M5x80 in black galvanised steel. Preferably for use with the 1 locking point version. To use wiht cam art. 6010.401 in the case of using JUVARRA/BRU-NELLESCHI panic-device system.

9005, 9010, 905, 910, GREY, PVD X, SILV, SLV

Panic-device system







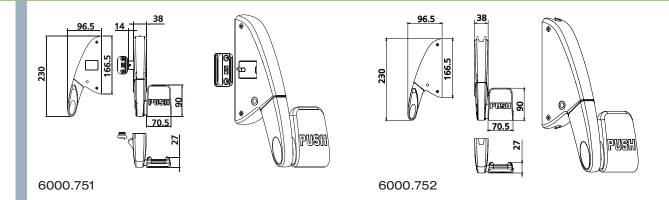
6000.401



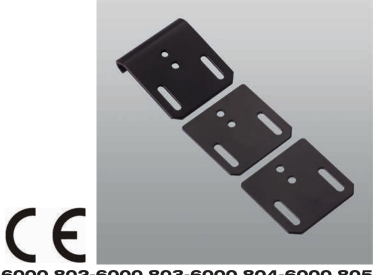
### 6000.751-6000.752

code	description	finishes	pcs.
6000.751	(patented) Support for horizontal latching device with one push-pad in painted zamak and galvanized steel, nickel plated latch bolt. Complete with: fastening counterplates in galvanised steel, 93 mm painted steel bar, 1 keeper + 3 spacers in painted zamak, right and left nylon bar caps, 4 countersunk head screws Ø 4.2x13 in galvanised steel, 2 cap screws Ø 4.2x19 in galvanised steel, 8 countersunk head screws M4x5 in galvanised steel.	1013, 9005, 9010, GREY	1
6000.752	(patented) Support for vertical latching device, push-pad in painted zamak and galvanised steel. Complete with: galvanised steel fastening counterplate, 93 mm painted steel bar, nylon right and left bar caps, 4 countersunk head screws Ø 4.2x13 in galvanised steel, 8 countersunk head screws M4x5 in galvanised steel.	1013, 9005, 9010, GREY, SILV	1
6000.401	Cam in nickel plated brass to use external access devices art. 6010.870/.873 /.874/.875/.876/.877 on BERNINI e CELLINI panic-device system.		5

### Panic-device system



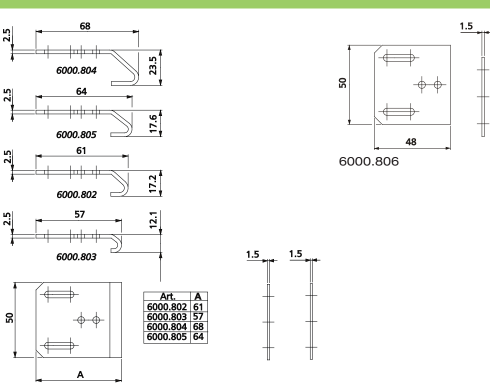




6000.806

6000.802-6000.803-6000.804-6000.805

code	description	finishes	pcs.
6000.802	Kit of keepers for horizontal or side latching device, for PVC (20 mm rabbet and more) and wood. Complete with: 1 keepers and 2 spacers in painted steel.	9005, 9010, GREY, SILV	5
6000.803	Kit of keepers for one side locking point, for PVC (rabbet less than 20 mm) and wood. Complete with: 1 keeper and 2 spacers in painted steel.	9005, 9010, GREY, SILV	5
6000.804	Kit of keepers for vertical latching device, for PVC (20 mm rabbet and more) and wood. Complete with: 1 keepers and 2 spacers in painted steel.	9005, 9010, GREY, SILV	5
6000.805	Kit of keepers for vertical latching device, for PVC (rabbet less than 20 mm) and wood. Complete with: 1 keeper and 2 spacers in painted steel.	9005, 9010, GREY, SILV	5
6000.806	1.5 mm spacer in painted steel.	9005, 9010, GREY, SILV	40



6000.802-6000.803-6000.804-6000.805



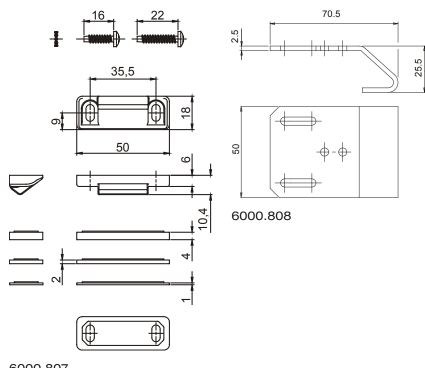


6000.807 6000.808

code	description	finishes	pcs.
6000.807	Kit made of 1 upper keeper and 3 spacers (1, 2, 4 mm) in white powder coated zamak for vertical closing, 2 self-tapping screws TC Ø 4.2x16, 2 self-tapping screws TC Ø 4.2x22 and 2 washers in galvanized steel.	9005, 9010, GREY, SILV	20
6000.808	Kit of keepers for vertical latching device, for PVC (20 mm rabbet and more) and wood.	9005, 9010	50

### Panic-device system

466



6000.807





6000.809

code	description

Kit made of 1 upper keeper and 3 spacers (1, 2, 4 mm) in white powder coated zamak for horizontal closing, 2 self-tapping screws TC  $\emptyset$  4.2x16, 2 self-tapping screws TC  $\emptyset$  4.2x22 and 2 washers in galvanized steel. 6000.809

6000.810 Supplementary lateral locking device in painted zamak and galvanised steel, latch bolt in nickel plated zamak, counterplate in white galvanised steel, 1 keeper in painted steel, 1 keeper cup in inylon, 4 countersunk head screws Ø 3.9x13, 2 cap screws Ø 4.2x19 and 6 countersunk head screws M4x5 in

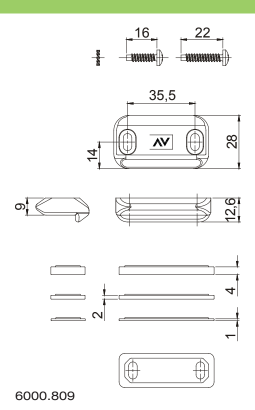
black galvanised steel (9010, GREY and SILV: 4 countersunk head screws M4x5 in galvanised steel + 2 countersunk head screws M4x6 in stainless

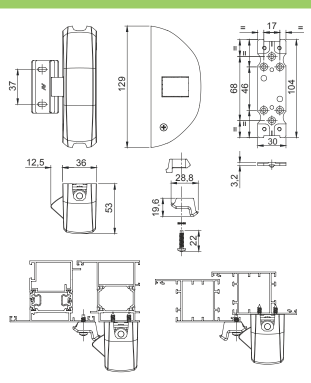
finishes 9005, 9010, GREY, SILV 20

1

9005, 9010, GREY, SILV

### Panic-device system





6000.810





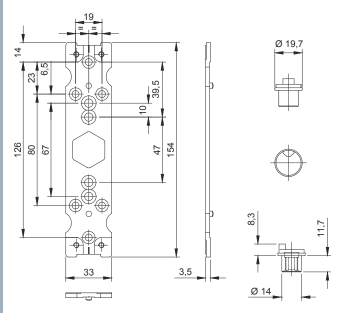
6000.830

6000.815



code	description	finishes	pcs.
6000.830	Dogging mechanism in black nylon and zamak.		5
6000.815	Kit to use art. 6010.890 with BERNINI panic-device system, including: 1		1
	counterplate in black galvanized steel and 1 cam in nickel plated brace		

468



6000.815









6000.842

6000.820

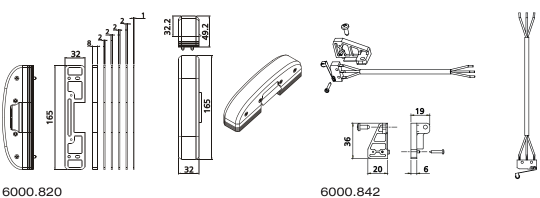
6000.840

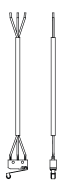




code	description	finishes	pcs.
6000.840	Intermediate support in painted zamak, fastening counterplate in galvanised steel, 4 countersunk head screws Ø 4.2x13 in galvanised steel, 8 black galvanised countersunk head screws M4x5 (for finishes 9010: 4 galvanised countersunk head screws M4x5 + 4 stainless steel countersunk head screws M4x6).	9005, 9010, SILV	1
6000.820	Electric strike with cover in painted zamak, bottom plate in galvanised steel, 4 cap screws Ø 3.9x25 in white galvanised steel, black nylon spacers. Electrical feed: 12 V CA. With relay.	1013, 9005, 9010, GREY, PVD X, SILV	1
6000.842	1 Microswitch + 1 black nylon support + 1 cap screw Ø $2.2x13 + 1$ BZ scap screw Ø $3.9x9.5$ in black galvanised steel.		5

# Bernini 469







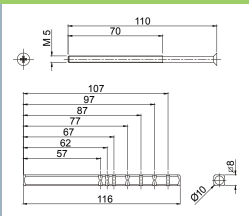




6000.890

6000.897

<b>code</b> 6000.843	description Adjustable through-guides for art. 6010.720/.721, in galvanised zamak + 1 countersunk head screws Ø 3.9x13 in black galvanised steel.	finishes	<b>pcs.</b> 20
6000.890	BERNINI and JUVARRA exit sign plate.		10
6000.897	Fastening kit for external access device for profiles with section up to 100 mm, 1 squared spindle of 8 mm in white galvanized steel, 2 countersunk head screw M5x110 in white galvanized steel.		20



6000.897





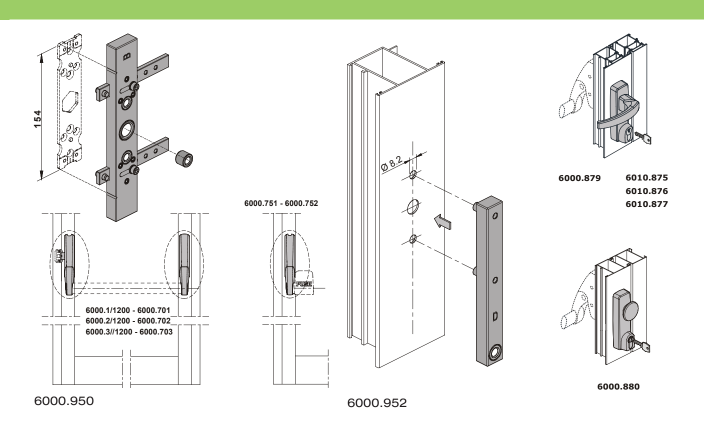


6000.952

6000.950

code	description	finishes	pcs.
6000.950	Aluminium drilling jig for main and secondary support for BERNINI panic device.		1
6000.952	Aluminium drilling jig for external access devices art. 6010.875/.876/.877 and 6000.875/.876/.877/.879/.880.		1

### Panic-device system











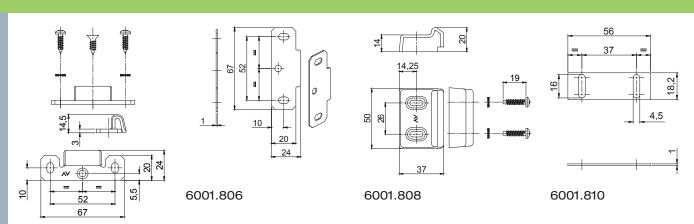
6001.806

6001.808

6001.810

code	description	finishes	pcs.
6001.805	Kit made of 1 keeper in powder coated steel for horizontal and vertical closings, 1 self-tapping screws TS Ø 4.8x16, 2 self-tapping screws TC Ø 4.2x16 and 2 washers in galvanized steel.	9005, 9010, GREY, SILV	20
6001.806	1 mm spacer in powder coated steel for keeper art. 6001.805.	9005, 9010, GREY, SILV	40
6001.808	Kit made of 1 keeper in powder coated steel for horizontal closing, 2 self-tapping screws TC $\emptyset$ 4.2x19 and 2 washers in galvanized steel. For flush profiles.	9005, 9010, GREY, SILV	20
6001.810	1 mm spacer in powder coated steel for keepers art. 6001.807-6001.809.		40

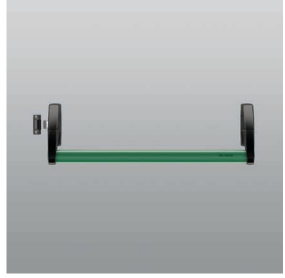
472



6001.805







6010.99/120 6010.1/1200

codedescriptionfinishespcs6010.1/1200(patented) Horizontal non-handed panic bar with 1 locking point, push-bar301, 629, GREY

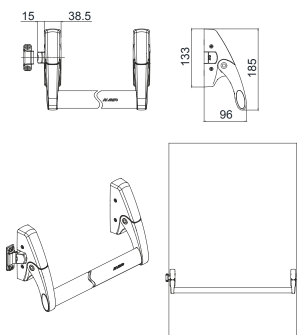
(patented) Horizontal non-handed panic bar with 1 locking point, push-bar version, in zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, 1 counterplate in galvanised steel and 1 counterplate in nylon, 1200 mm bar and 2 keepers in painted zamak, 4 countersunk head screws 4.2x13, 2 cap screws 4.2x13, 2 cap screws 4.8x13, 2 countersunk head screws Ø 4.2x16, 2 countersunk head screws M5x6 and 8 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 800 to 1240

mm and a max. height of 2450 mm.

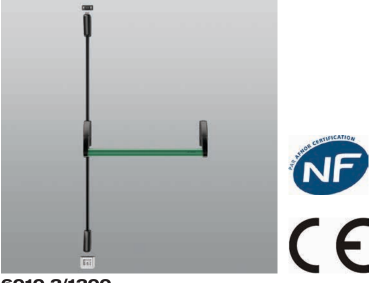
6010.99/120 Like 6010.1/1200 but with supports and bar in the same finish. 905, 910, GREY, SLV

### Panic-device system

# Juvarra 473



6010.1/1200-6010.99/120





6010.2/1200 6010.98/120

codedescriptionfinishespcs.6010.2/1200(patented) Vertical rod non-handed panic bar with 2 locking points, push-bar301, 629, GREY1

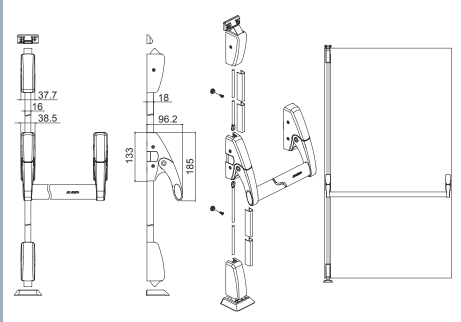
version, in zamak and galvanised steel. Complete with: 3 counterplates in galvanised steel and 1 counterplate in nylon, 1200 mm bar and 1 keeper in painted steel, 1 floor-mounted keeper in stainless steel, 1 black nylon insert, 1 top rod + 1 bottom rod in aluminium, 1 rod cover of 1449 mm and 1 rod cover of 1037 mm in painted aluminium, 2 adjustable plugs in black galvanised zamak, 2 countersunk head screws Ø 4.2x16, 10 countersunk head screws Ø 4.2x13, 4 cap screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 2 cap screws 4.8x13, 2 countersunk head screws M5x6 and 14 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 800 to 1240 mm and a max.

height of 2450 mm.

6010.98/120 Like 6010.2/1200 but with supports, covers and bar in the same finish. 905, 910, GREY, SLV 1

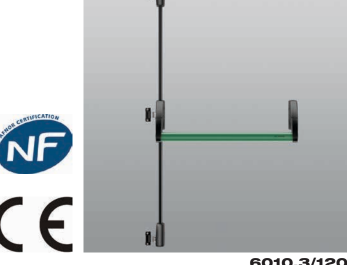
### Panic-device system

## 474 Juvarra



6010.2/1200-6010.98/120





6010.97/120 6010.3/1200

code description
 6010.3/1200 (patented) Vertical rod non-handed panic bar with 3 locking points, push-bar

version, in zamak and galvanized steel. Complete with: latch bolt in nickel plated zamak, 3 counterplates in galvanised steel and 1 counterplate in nylon, 1200 mm bar and 6 keepers in painted zamak, 1 top rod + 1 bottom rod in aluminium, 1 1340 mm rod cover and 1 1037 mm rod cover in painted aluminium, 2 adjustable plugs in black galvanised zamak, 2 countersunk head screws Ø 4.2x16, 14 countersunk head screws Ø 4.2x13, 6 cap screws Ø 4.2x13, 2 cap screws 4.8x13, 6 countersunk head screws M5x6 and 10 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.

6010.97/120 Like 6010.3/1200 but with supports, covers and bar in the same finish.

905, 910, GREY, SLV

finishes

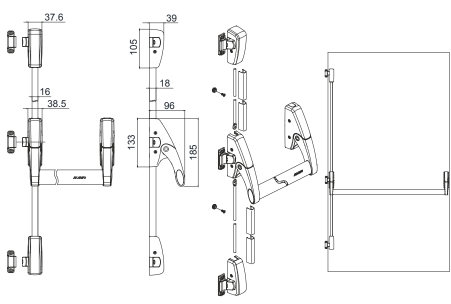
301, 629, GREY

pcs.

1

### Panic-device system

# Juvarra 475



6010.3/1200-6010.97/120









6010.701 6010.702

code description

6010.701

(patented) Kit with horizontal non-handed supports, 1 locking point, push-bar version, in painted zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, 1 counterplate in galvanised steel and 1 counterplate in nylon, 2 keepers in painted zamak, right and left nylon bar caps, 2 countersunk head screws 4.2x16, 4 countersunk head screws 4.2x13, 2 cap screws 4.2x13, 8 countersunk head screws M4x5 and 2 countersunk head screws M5x6 in galvanised steel (GREY: 2 cap screws 4.2x13 in galvanised steel and 8 countersunk head screws M4x6 in stainless

steel).

6010.702 (patented) Kit with non-handed vertical supports, 2 locking points, push-bar version, in painted zamak and galvanised steel. Complete with: 1 galvanised

steel counterplate and 1 nylon counterplate, right and left nylon bar caps, 2 caps in painted zamak, 8 countersunk head screws Ø 4x5, 2 countersunk head screws M5x6, 4 countersunk head screws 4.2x13, 2 countersunk head screws 4.2x16 and 2 cap screws 4.8x13 in galvanised steel (GREY: 8

countersunk head screws M4x6 in stainless steel).

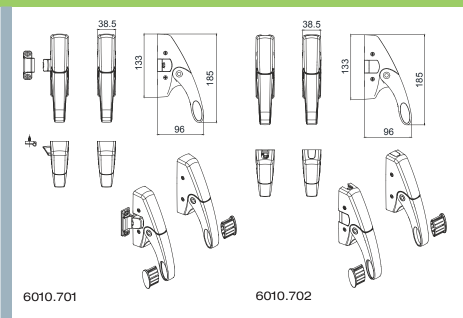
finishes pcs.

905, 910, GREY, SLV

905, 910, GREY, SLV

### Panic-device system

## 476 Juvarra









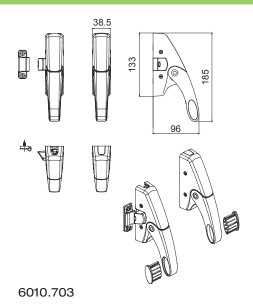
### 6010.B/860-6010.B/1200-6010.B/1500

6010.703

<b>code</b> 6010.703	description (patented) Kit with non-handed supports, 3 locking points, push-bar version, in painted zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, 1 counterplate in galvanised steel and 1 counterplate in nylon, 2 keepers in painted zamak, right and left nylon bar caps, latch bolt cap and	<b>finishes</b> 905, 910, GREY, SLV	<b>pcs.</b> 1
	4 caps in painted zamak, 2 countersunk head screws 4.2x16, 4 countersunk head screws 4.2x13, 2 cap screws 4.2x13, 2 cap screws 4.8x13, 8 countersunk head screws M4x5 and 2 countersunk head screws M5x6 in galvanised steel (GREY:2 cap screws 4.2x13 in galvanised steel and 8 countersunk head screws M4x6 in stainless steel).		
6010.B/860	Horizontal 860 mm bar in painted or stainless steel. For doors with leaf up to 900 mm.	301, 629, 905, 910, GREY, S, SLV	1
6010.B/1200	Horizontal 1200 mm bar in painted or stainless steel. For doors with leaf up to 1240 mm.	301, 629, 905, 910, GREY, S, SLV	1
6010.B/1500	Horizontal 1500 mm bar in painted or stainless steel. For doors with leaf up to 1540 mm.	301, 629, 905, 910, GREY, S, SLV	1

## Panic-device system

# Juvarra 477









6010.720

AND CENTIFICATION



6010.721



CE





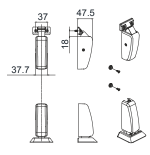
1 keeper in painted steel, 6 countersunk head screws Ø 4.2x13, 4 cap screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 6 countersunk head screws M4x5 in

code	description	finishes	pcs.
6010.720	Standard vertical rods: 1 upper rod and 1 lower rod in aluminium, 1 rod cover 1037 mm and 1 rod cover 1449 mm in painted aluminium. For doors up to 2450 mm high.	905, 910, GREY, SLV	1
6010.721	Vertical rods: 1 upper rod and 1 lower rod in aluminium, 1 rod cover 1037 mm and 1 rod cover 2099 mm in painted aluminium, 1 adjustable plug in galvanised zamak, 1 countersunk head screws Ø 4.2x13 in galvanised steel. For doors from 2450 mm to 3100 mm high.	905, 910, GREY, SLV, XSD	1
6010.730	(patented) Kit with top / bottom latch bolts in nickel plated zamak. Including: fastening counterplates in galvanised steel, 1 floor-mounted keeper in stainless steel + 1 black nylon insert, 2 adjustable plugs in galvanised zamak,	905, 910, GREY, SLV	1

### Panic-device system

galvanised steel.

478



6010.730





description

welding.

code



6010.740



6010.735R



6010.735L





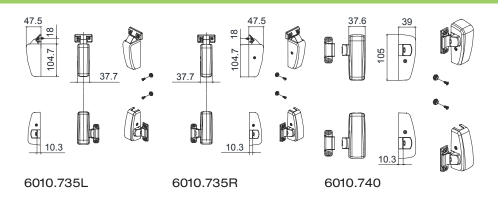


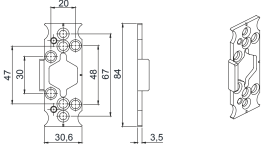
finishes pcs.

6010.735L	(patented) LH Kit with top/side latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Including: fastening counterplates in galvanised steel, 2 adjustable plugs in galvanised zamak, 2 keepers in painted zamak, 1 keeper in painted steel, 8 countersunk head screws Ø 4.2x13, 4 cap screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 4 countersunk head screws M4x5 and 2 countersunk head screws M5x6 in galvanised steel (GREY: 2 cap screws Ø 4.2x13, 2 cap screws Ø 4.2x19 and 2 countersunk head screws M4x5 in galvanised steel + 2 countersunk head screws M4x6 in stainless steel).	905, 910, GREY, SLV	1
6010.735R	Like 6010.735L but RH.	905, 910, GREY, SLV	1
6010.740	(patented) Kit with side latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Including: fastening counterplates in galvanised steel, 2 keepers in painted zamak, 2 adjustable through-guides in galvanised zamak, 10 countersunk head screws Ø 4.2x13, 4 cap screws Ø 4.2x13, 2 countersunk head screws M4x5 and 4 countersunk head screws M5x6 in galvanised steel (GREY: 4 cap screws Ø 4.2x13 in galvanised steel + 2 countersunk head screws M4x6 in stainless steel).	905, 910, GREY, SLV	1
6010.815	Counterplate kit stainless steel, 2 countersunk head screws M5x6 in galvanised steel. To use for fitting the secondary support of JUVARRA by		5

### Panic-device system

479



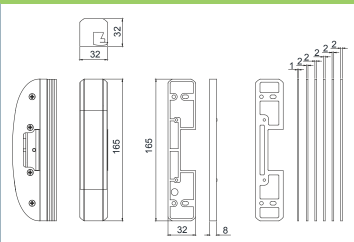


6010.815



code	description	finishes	pcs.
6010.820	Electric strike for profiles with height rebate of 0-4-5 mm, with cover in painted zamak, bottom plate and 4 cap screws Ø 3.9x25 in galvanised steel, 4 countersunk head screws M4x8 in stainless steel, black nylon spacers. Electrical feed: 12 V DC. With relay.	905, 910, GREY, SLV	1
6010.824	Electric strike for profiles with height rebate of 0-4-5 mm, with cover in painted zamak, bottom plate and 4 cap screws Ø 3.9x25 in galvanised steel, 4 countersunk head screws M4x8 in stainless steel, black nylon spacers. Electrical feed: 12 V DC. Without relay.	905, 910, GREY, SLV	1

480



6010.820-6010.824



6010.842



6010.830



6010.821 6010.825





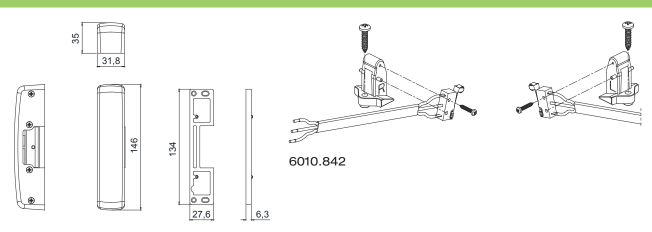






code	description	finishes	pcs.
6010.821	Electric strike for flush profiles, with cover in painted zamak, bottom plate and 4 cap screws Ø 3.9x13 in galvanised steel, 4 countersunk head screws M4x8 in stainless steel, black nylon spacer. Electrical feed: 12 V DC. With relay.	905, 910, GREY, SLV	1
6010.825	Electric strike for flush profiles, with cover in painted zamak, bottom plate and 4 cap screws Ø 3.9x13 in galvanised steel, 4 countersunk head screws M4x8 in stainless steel, black nylon spacer. Electrical feed: 12 V DC. Without relay.	905, 910, GREY, SLV	1
6010.830	Dogging mechanism in black nylon and zamak for JUVARRA panic bars.	905	5
6010.842	1 Microswitch and 1 black nylon support, 1 cap screw Ø 2.2x13 in galvanised steel and 1 cap scap screw Ø 3.9x19 in stainless steel. For JUVARRA panic		5

481



6010.821-6010.825

bars.

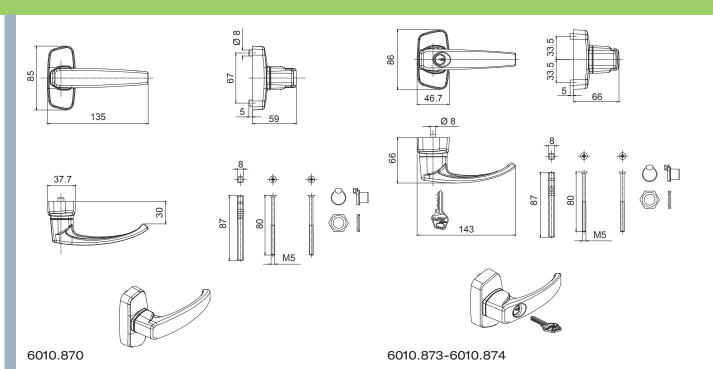




6010.870

6010.873-6010.874

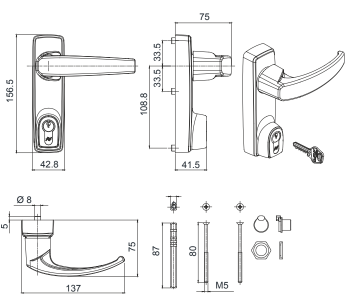
code	description	finishes	pcs.
6010.870	External access device, handle only, and grip in painted zamak, square spindle, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel.	905, 910, GREY, SLV	1
6010.873	External access device, idle handle, in painted zamak and galvanized steel, handle grip in zamak, shaped cylinder with different key combinations, 3 nickel plated keys, squared spindle in white galvanized steel, 2 countersunk head screw M5x80 in galvanized steel.	905, 910, GREY, SLV	1
6010.874	External access device, idle handle, in painted zamak and galvanized steel, handle grip in zamak, shaped cylinder with single key combination, 3 nickel plated keys, squared spindle in white galvanized steel, 2 countersunk head screw M5x80 in galvanized steel.	905, 910, GREY, SILV, SLV	1





6010.875-6010.877

<b>code</b>	description  External access device, idle handle, in painted zamak and galvanised steel, painted die-cast aluminium grip, European profile cylinder with different key combinations + 3 nickel plated keys, square spindle in white galvanised steel, 1 protection cap for transportation on site in plastic material, 1 security cap in steel, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel. With "cylinder unlocked key retention device".	finishes	<b>pcs.</b>
6010.875		905, 910, GREY, SLV	1
6010.877	External access device, idle handle, in painted zamak and galvanised steel, painted die-cast aluminium grip, European profile cylinder with single key combination + 3 nickel plated keys, square spindle in galvanised steel, 1 protection cap for transportation on site in plastic material, 1 security cap in steel, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel. With "cylinder	905, 910, GREY, SLV	1



unlocked key retention device".

6010.875-6010.877





6010.876 6010.890

code

description

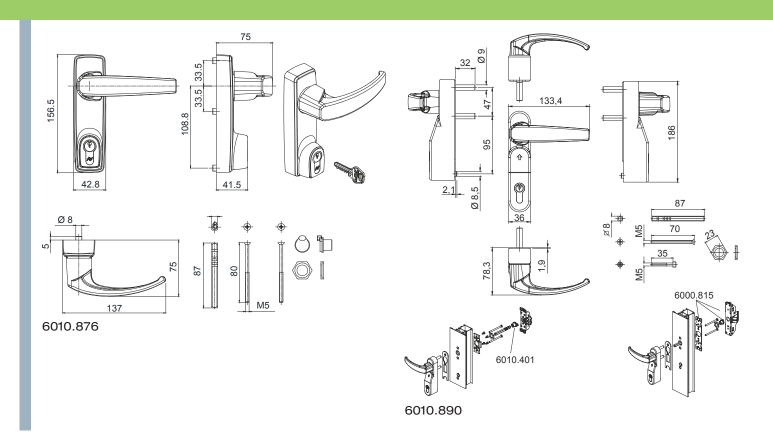
External access device, idle handle, in painted zamak and galvanised steel, painted die-cast aluminium grip, without cylinder, square spindle in galvanised steel, 1 protection cap for transportation on site in plastic material, 1 security cap in steel, 1 socket head cap screw M5x30 in white galvanised steel + 2 countersunk head screws M5x80 in black galvanised steel. With "cylinder unlocked key retention device".

Electrical external access device, idle handle, in painted zamak and galvanized steel, handle grip in die-cast painted zamak, European profile cylinder with different key combinations, 3 nickel plated keys, squared spindle in white galvanized steel, 1 socket head cap screw M5x40 in nickel plated

steel, 2 countersunk head screw M5x70 in galvanized steel. To use wiht cam

### Panic-device system

art. 6010.401.





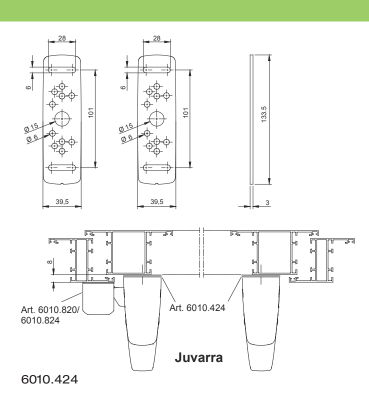


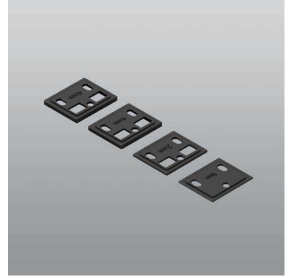
6010.424

4 6010.401

code	description	finishes	pcs.
6010.401	Cam in brass to use external access devices art. 6000.870/.873/.874/.875/.8 76/.877/.879/.880 on JUVARRA/BRUNELLESCHI panic-device system.		5
6010.424	Shimming plate for main and secondary JUVARRA support (art. 6010.1), in coated steel. To combine with the electric strike art. 6010.820/.824 for application on profiles with height rebate of 8 mm.	905, 910, SLV	5







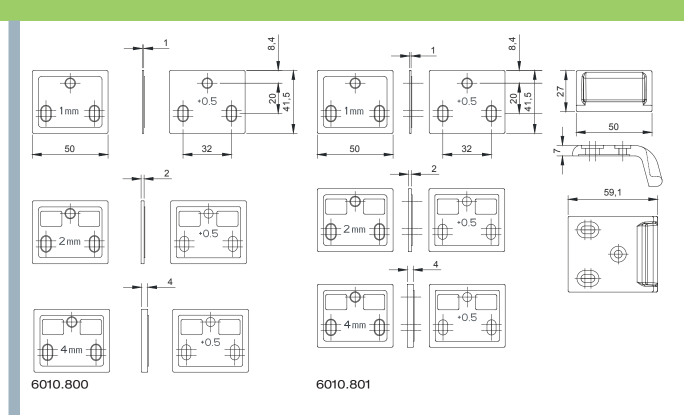


6010.800 6010.801

codedescriptionfinishespcs.6010.800Kit including: 4 spacers (1 mm, 2 mm and 2 pcs. of 4 mm) in black nylon or<br/>white nylon. To use with keeper art. 6010.801..74, .7856010.801Kit for horizontal or lateral closings, including: 1 keeper in anti-bacterial<br/>coated zamak (905, 910, SLV) and 4 spacers (1 mm, 2 mm and 2 pcs. of905, 910, GREY, SLV5

4 mm) in black nylon for the finishes 905, SLV and GREY or white nylon for finishing 910. For applications on profiles in PVC.

### Panic-device system





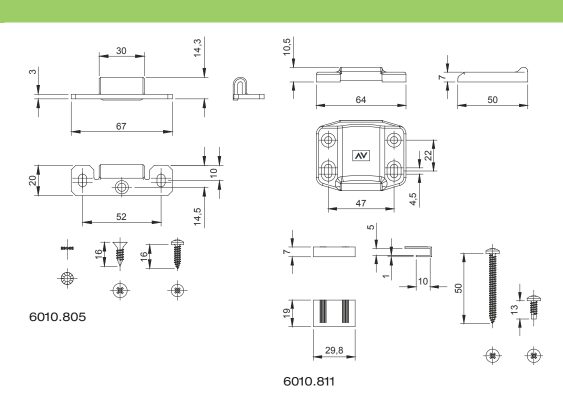


6010.811 6010.805

codedescriptionfinishespcs.6010.805Kit made of 1 keeper in powder coated steel for horizontal and vertical<br/>closings, 1 self-tapping screws TS Ø 4.8x16, 2 self-tapping screws TC Ø<br/>4.2x16 and 2 washers in galvanized steel. For applications on frame profiles.905, 910, GREY, SLV56010.811Kit for horizontal or lateral closings, including: 1 double fitting large keeper<br/>in anti-bacterial coated zamak (905, 910, SLV), 1 black nylon gasket, 2 black<br/>galvanized self-tapping cap screws Ø 4.8x13 + 2 black galvanized self-<br/>tapping cap screws Ø 4.8x50 for finishing 905 or 2 white galvanized self-905, 910, GREY, SLV5

tapping cap screws Ø 4.8x50 for finishing 905 or 2 white galvanized selftapping cap screws Ø 4.8x13 + 2 white galvanized self-tapping cap screws Ø 4.8x50 for the finishes 910, SLV and GREY.

#### Panic-device system





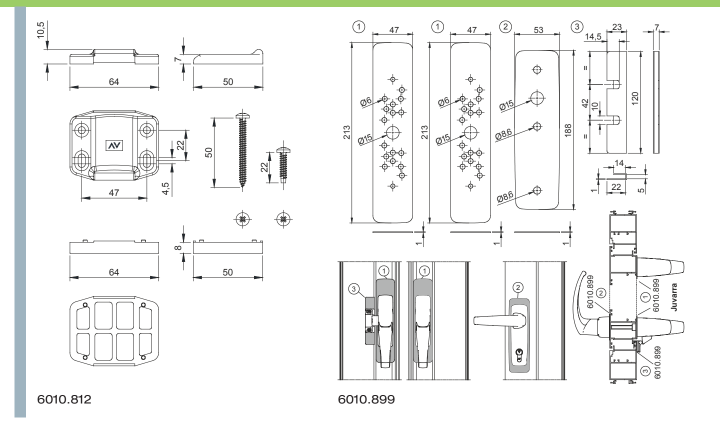


6010.899

#### 6010.812

coae	description	Tinisnes	pcs.
6010.812	Kit for vertical upper closings, including: 1 large double fitting keeper in anti-bacterial coated zamak (905, 910, SLV), 1 black nylon spacer for the finishes 905, SLV and GREY or 1 white nylon spacer for finishing 910, 2 black galvanized self-tapping cap screws Ø 4.8x22 + 2 black galvanized self-tapping cap screws Ø 4.8x50 for finishing 905 or 2 white galvanized self-tapping cap screws Ø 4.8x22 + 2 white galvanized self-tapping cap screws Ø 4.8x50 for the finishes 910, SLV and GREY.	905, 910, GREY, SLV	5
6010.899	Cover machining plate kit in coated steel in case of use of JUVARRA/BERNINI to replace any other handle previously installed on the door. To combine with art. 6010.701, 6010.1/1200 - 6000.701, 6000.1/1200.	905	5

### Panic-device system













6110.2/840 6110.1/840

**code** 6110.1/840

#### description

(patented) Complete horizontal non-handed panic bar with 1 locking point, touch-bar type, in zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, 1 counterplate in white galvanised steel, 698 mm bar and 1 723 mm base profile in painted aluminium, 1 573 mm connecting rod in aluminium, 2 keepers in painted zamak, 4 countersunk head screws Ø 4.2x13, 4 cap screws 4.2x13, 2 socket head cap screws M5x6, 2 countersunk head screws M5x6, 1 countersunk head screw M4x8 and 2 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 437 to 860 mm and a max. height of 2450 mm.

6110.2/840

(patented) Complete vertical non-handed panic bar with 2 locking points, touch-bar type, in zamak and galvanised steel. Complete with: fixation counterplates in white galvanised steel, 698 mm bar and 1723 mm base profile in painted aluminium, 1573 mm connecting rod in aluminium, 1 top rod + 1 bottom rod in aluminium, 1 rod cover of 1449 mm and 1 rod cover of 1037 mm in painted aluminium, 2 adjustable plugs in black galvanised zamak, 2 keepers in painted zamak, 1 keeper in painted steel, 1 floor-mounted keeper in stainless steel, 1 black nylon insert, 10 countersunk head screws Ø 4.2x13, 6 cap screws 4.2x13, 2 cap screws Ø 4.2x19, 2 socket head cap screws M5x6, 2 countersunk head screws M5x6, 1 countersunk head screw M4x8 and 8 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 437 to 860 mm and a max. height of 2450 mm.

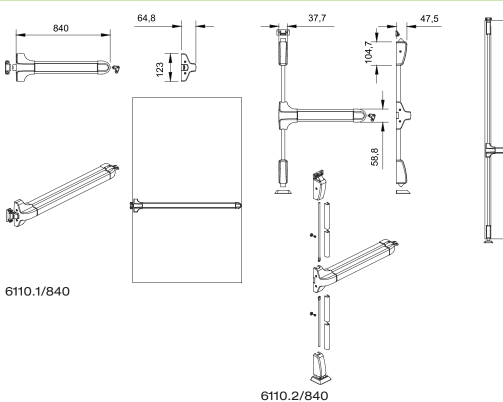
Panic-device system

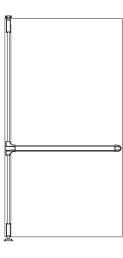
finishes

301, 629

301, 629

### Brunelleschi







#### 6110.3/840

### **code** 6110.3/840

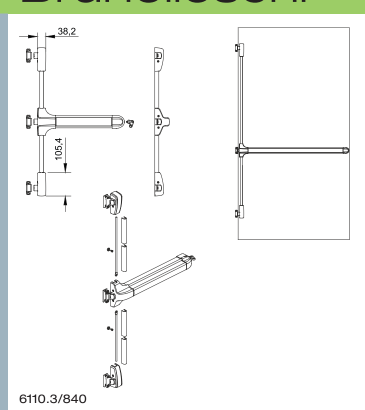
#### description

**finishes pc** 301, 629, SSV

(patented) Complete vertical non-handed panic bar with 3 locking points, touch-bar type, in zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, fixation counterplates in white stainless steel, 698 mm bar and 1 723 mm base profile in painted aluminium, 1 573 mm connecting rod in aluminium, 1 top rod + 1 bottom rod in aluminium, 1 rod cover of 1449 mm and 1 rod cover of 1037 mm in painted aluminium, 2 adjustable plugs in black galvanised zamak, 6 keepers in painted zamak, 14 countersunk head screws Ø 4.2x13, 8 cap screws 4.2x13, 2 socket head cap screws M5x6, 6 countersunk head screws M5x6, 1 countersunk head screw M4x8 and 4 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 437 to 860 mm and a max. height of 2450 mm.

### Panic-device system

### 490 Brunelleschi

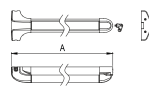




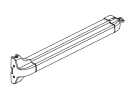
code	description	finishes	pcs.	
6110.702/840	(patented) Kit with non-handed vertical supports, 2 locking points, without rods and without top / bottom latch bolts, in painted zamak and galvanised steel. Complete with: 698 mm bar and 1723 mm base profile in painted aluminium, 1573 mm connecting rod in aluminium, 1 fixation counterplate, 4 countersunk head screws Ø 4.2x13, 2 cap screws 4.2x13, 2 socket head cap screws M5x6, 2 countersunk head screws M5x6, 1 countersunk head screws M4x8 and 2 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 437 to 860 mm and a max. height of 2450 mm.	301, 629, S31, S69	1	
6110.702/1200	Like 6110.702/840 but with 1058 mm bar, 1083 mm base profile, 893 mm connecting rod and for doors with a clear width of 437 to 1220 mm.	301, 629, S31, S69	1	
6110.702/1500	Like 6110.702/840 but with 1358 mm bar, 1383 mm base profile, 1193 mm connecting rod and for doors with a clear width of 437 to 1520 mm.	301, 629, S31, S69, SSV	1	

### Panic-device system

## Brunelleschi 491



Art.	A (mm)
6110.702/840	840
6110.702/1200	1200
6110.702/1500	1500



6110.702/840-6110.702/1200-6110.702/1500

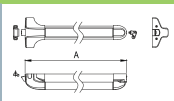


#### 6110.703/840-6110.703/1200-6110.703/1500

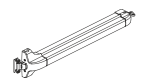
code	description	finishes	pcs.
6110.703/840	(patented) Kit with non-handed supports, for simple and/or multipoint closures, without rods and without top / bottom latch bolts, in painted zamak and galvanised steel. Complete with: 698 mm bar and 1723 mm base profile in painted aluminium, 1573 mm connecting rod in aluminium, latch bolt in nickel plated zamak, 1 fixation counterplate in white galvanised steel, 2 keepers and 2 latch bolt caps in painted zamak, 3 nylon caps, 4 countersunk head screws Ø 4.2x13, 4 cap screws 4.2x13, 2 socket head cap screws M5x6, 2 countersunk head screws M5x6, 1 countersunk head screw M4x8 and 2 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 437 to 860 mm and a max. height of 2450 mm.	301, 629, S31, S69	1
6110.703/1200	Like 6110.703/840 but with 1058 mm bar, 1083 mm base profile, 893 mm connecting rod and for doors with a clear width of 437 to 1220 mm.	301, 629, S31, S69	1
6110.703/1500	Like 6110.703/840 but with 1358 mm bar, 1383 mm base profile, 1193 mm connecting rod and for doors with a clear width of 437 to 1520 mm.	301, 629, S31, S69, SSV	1

### Panic-device system

## 492 Brunelleschi



Art.	A (mm)
6110.703/840	840
6110.703/1200	1200
6110.703/1500	1500



6110.703/840-6110.703/1200-6110.703/1500



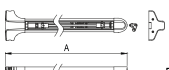


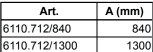
6110.712/840-6110.712/1300

code	description	finishes	pcs.	
6110.712/840	(patented) Kit with non-handed vertical supports, 2 locking points, without touch bar, without rods and without top / bottom latch bolts, in painted zamak and galvanised steel. Complete with: 1 723 mm base profile in painted aluminium, 1 573 mm connecting rod in aluminium, 1 fixation counterplate, 4 countersunk head screws Ø 4.2x13, 2 cap screws 4.2x13, 2 socket head cap screws M5x6, 2 countersunk head screws M5x6, 1 countersunk head screws M4x8 and 2 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 437 to 860 mm and a max. height of 2450 mm.	905, 910, SLV	1	
6110.712/1300	Like 6110.712/840 but with 1183 mm base profile, 1033 mm connecting rod	905, 910, SLV	1	

Panic-device system

## Brunelleschi 4







6110.712/840-6110.712/1300



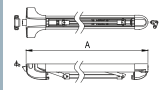


#### 6110.713/840-6110.713/1300

code	description	finishes	pcs.
6110.713/840	(patented) Kit with non-handed vertical supports, for simple and/or multipoint closures, in painted zamak and galvanised steel. Complete with: 1 723 mm base profile in painted aluminium, 1 573 mm connecting rod in aluminium, latch bolt in nickel plated zamak, 1 fixation counterplate in white galvanised steel, 2 keepers in galvanised zamak, 4 countersunk head screws Ø 4.2x13, 4 cap screws 4.2x13, 2 socket head cap screws M5x6, 2 countersunk head screws M5x6, 1 countersunk head screw M4x8 and 2 countersunk head screws M4x5 in galvanised steel. For doors with a clear width of 437 to 860 mm and a max. height of 2450 mm.	905, 910, SLV	1
6110.713/1300	Like 6110.713/840 but with 1183 mm base profile, 1033 mm connecting rod and for doors with a clear width of 437 to 1320 mm.	905, 910, SLV	1

### Panic-device system

### 494 Brunelleschi



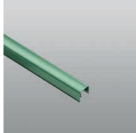
Art.	A (mm)
6110.713/840	840
6110.713/1300	1300



6110.713/840-6110.713/1300







6110.B/698 6110.B/1158



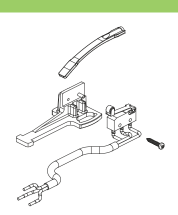




code	description	finishes	pcs.
6110.B/698	Horizontal 698 mm bar for art. 6110.712/840 and 6110.713/840, in painted aluminium. For doors with a clear width of 437 to 860 mm.	301, 629, 905, 910, SLV	1
6110.B/1158	Horizontal 1158 mm bar for art. 6110.712/1300 and 6110.713/1300, in painted aluminium. For doors with a clear width of 437 to 1320 mm.	301, 629, 905, 910, SLV, XSD	1
6110.842	1 Microswitch, 1 support and 1 button in black nylon , 1 cap screw Ø 2.2x13 in galvanised steel, for BRUNELLESCHI panic bars. For doors with a clear minimum width of 485 mm.		5

### Panic-device system





6110.842

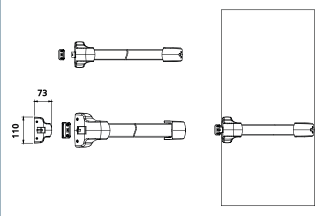


#### 6100.1/1085

code	description	finishes	pcs.
6100.1/1085	(patented) Horizontal non-handed panic bar with 1 locking point in zamak and galvanized steel. Complete with: latch bolt in nickel plated zamak, counterplates in white galvanized steel, 1085 mm bar in painted aluminium complete with black nylon gasket for aesthetical reasons, 1 keeper in painted steel, 8 countersunk head screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 12 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanized steel, 4 grub screws M6x8 in white galvanized steel and 1 grub screw fitting jig in black nylon. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.	3001, 6029	1
6100.99/108	Like 6100.1/1085 but with supports and bar in the same finish.	9005, 9010, GREY	1

### Panic-device system

## 496 Cellini



6100.1/1085-6100.99/108





6100.98/108

6100.2/1085

pcs.

finishes

3001, 6029

code 6100.2/1085

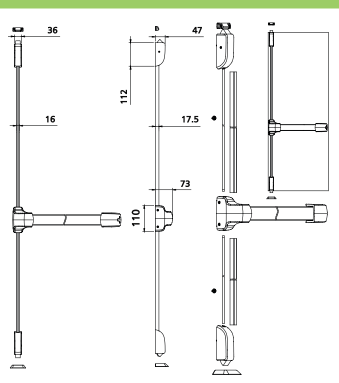
description (patented) Vertical non-handed panic bar with 2 locking points in zamak and galvanized steel. Complete with: counterplates in white galvanized steel, 1085 mm bar in painted aluminium complete with black nylon gasket for aesthetical reasons, 1 floor-mounted keeper in stainless steel, 1 black nylon insert, 1 upper rod and 1 lower rod in aluminium, 1 rod cover 1395 mm and 1 rod cover 1037 mm in painted aluminium, 2 adjustable plugs in black galvanised zamak, 1 keeper in painted steel, 6 countersunk head screws  $\varnothing$ 3.9x13 in white galvanized steel, 8 countersunk head screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 4 cap screws Ø 4.2x9.5, 18 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanized steel, 4 grub screws M6x8 in white galvanized steel, 1 grub screw fitting jig in black nylon. For doors with a clear width of 800 to 1240 mm and a max. height of 2450 mm.

6100.98/108 Like 6100.2/1085 but with supports, covers and bar in the same finish.

9005, 9010, GREY, SILV

Panic-device system

Cellini 497



6100.2/1085-6100.98/108



6100.3/1085

codedescriptionfinishespcs6100.3/1085(patented) Vertical non-handed panic bar with 3 locking points in zamak3001, 6029

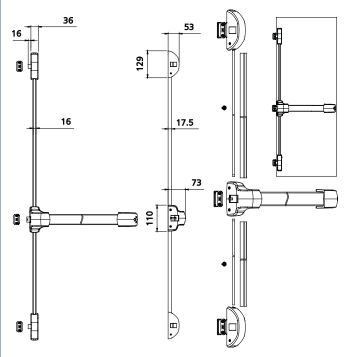
and galvanized steel. Complete with: latch bolt in nickel plated zamak, counterplates in white galvanized steel, 1085 mm bar in painted aluminium complete with black nylon gasket for aesthetical reasons, 1 upper rod + 1 lower rod in aluminium, 1 rod cover 1395 mm and 1 rod cover 1037 mm in painted aluminium, 2 adjustable plugs in black galvanized zamak, 3 keepers in painted steel, 10 countersunk head screws Ø 3.9x13 in white galvanised steel, 8 countersunk head screws Ø 4.2x13, 6 cap screws Ø 4.2x19, 24 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanized steel, 4 grub screws M6x8 in white galvanized steel, 1 grub screw fitting jig in black nylon. For doors with a clear width of 800 to 1240 mm

and a max. height of 2450 mm.
6100.97/108 Like 6100.3/1085 but with supports, covers and bar in the same finish.

9005, 9010, GREY, SILV

#### Panic-device system

### 498 Cellini



6100.3/1085-6100.97/108









6100.702

6100.701

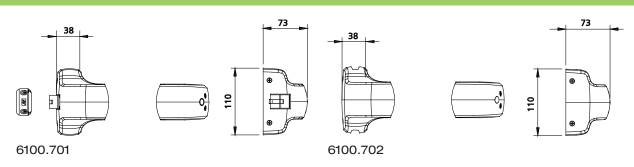


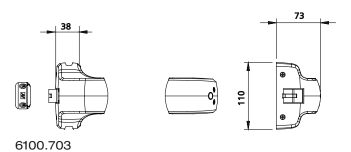
CE

code	description	finishes	pcs.
6100.701	(patented) Kit with horizontal non-handed supports, one locking point in painted zamak and galvanised steel. Including: latch bolt in nickel plated zamak, counterplates and 4 grub screws M6x8 in white galvanised steel, 1 keeper in painted steel, 8 countersunk head screws Ø 4.2x13, 2 cap screws Ø 4.2x19, 12 countersunk head screws M4x5 and 2 countersunk head screws M4x16 in black galvanised steel, 1 grub screw fitting jig in black nylon (for finishes 9006/9010: 8 countersunk head screws M4x5 in black galvanised steel, 4 countersunk head screws M4x6 and 2 countersunk head screws M4x16 in stainless steel).	9005, 9010, GREY, PVD X, SILV	1
6100.702	(patented) Kit with vertical non-handed supports, two locking points in painted zamak and galvanised steel. Including: counterplates and 4 grub screws M6x8 in white galvanised steel, 8 countersunk head screws $\emptyset$ 4.2x13, 12 countersunk head screws M4x5, 2 countersunk head screws M4x16 in black galvanised steel, 1 grub screw fitting jig in black nylon (for finishes 9006/9010: 8 countersunk head screws M4x5 in black galvanised steel, 4 countersunk head screws M4x6 and 2 countersunk head screws M4x16 in stainless steel).	1013, 9005, 9010, GREY, SILV	1
6100.703	Like 6100.701 but non-handed and with three locking points.	1013, 9005, 9010, GREY, PVD X, SILV	1

### Panic-device system

## Cellini 499







6100.B/745 6100.B/1085 6100.B/1385



6100.830



6100.840



code	description	finishes	pcs.
6100.B/745	Horizontal 745 mm bar in painted or anodized aluminium, complete with black nylon gasket for aesthetical reasons. For doors with leaf from 800 to 900 mm.	3001, 6029, 9010, XSD	1
6100.B/1085	Like 6100.B/745 but of 1085 mm and for doors with leaf from 800 to 1240 mm.	1013, 3001, 6029, 9005, 9010, C, GREY, SILV, XSD	1
6100.B/1385	Like 6100.B/745 but of 1385 mm and for doors with leaf up to 1540 mm.	3001, 6029, 9005, 9010, C, GREY, HL, SILV, XL, XSD	1
6100.830	Dogging mechanism in black nylon, 1 cap screw $\emptyset$ 4.2x13 in white galvanised steel.		5
6100.840	"T" shaped cover secondary support in painted zamak.	9005, 9010, SILV	1

### Panic-device system

# 500 Cellini



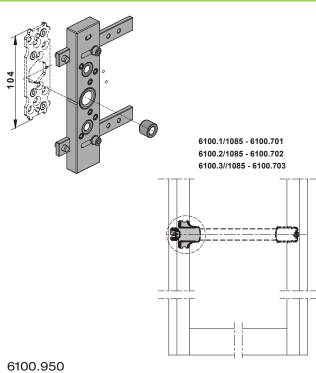


6100.950

6100.890

code	description	finishes	pcs.
6100.890	CELLINI exit sign plate.		10
6100.950	Aluminium drilling jig for main support of CELLINI panic device.		1

### Panic-device system





Like KH but without bar.





KH.11

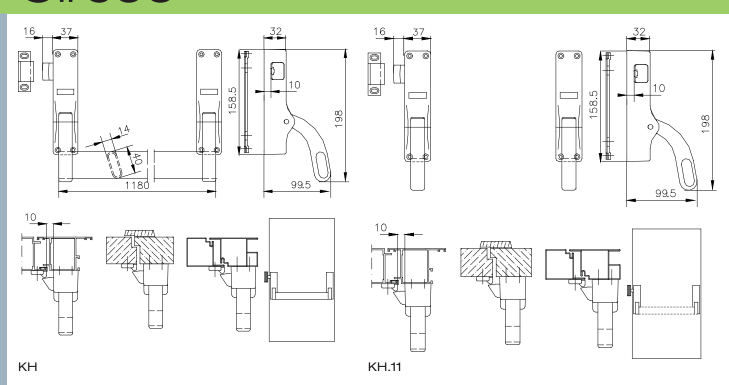
code description

KH (patented) Reversible horizontal panic device in die-cast aluminium, zamak and steel, 2 cap screws Ø 4.2x13, 8 countersunk head screws Ø 4.2x13, 8 countersunk head screws M4x30 in galvanized steel. Complete with green bar 1180 mm and galvanized steel fixing counterplates. Max width of doors 1240 mm.

### Panic-device system

## 502 Circeo

KH.11







**KH.2** KH.21

code description finishes pcs. KH.2

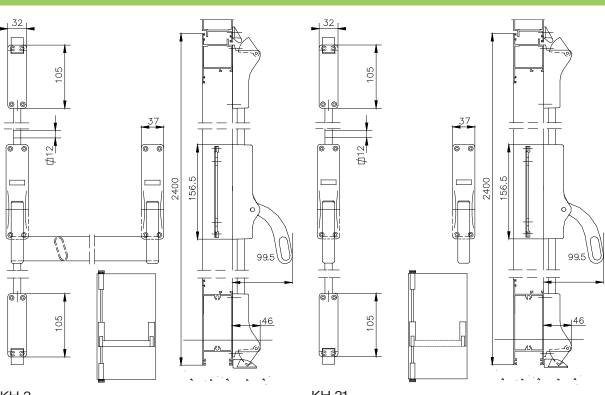
(patented) Non-handed vertical panic device in die-cast aluminium, zamak, steel and bronze, 2 countersunk head screws M4x8, 2 cap screws Ø 4,2x13, 12 countersunk head screws Ø4,2x13, 4 countersunk head screws Ø 4,2x38, 8 countersunk head screws M4x30 in galvanized steel. Complete with green bar 1180 mm, black painted upper rod 1250 mm, black painted lower rod 900 mm and galvanized steel fixing counterplates. Max width of doors 1240 mm mm and galvanized steel fixing counterplates. Max width of doors 1240 mm

and max height 2400 mm. KH.21 Like KH.2 but without bar.

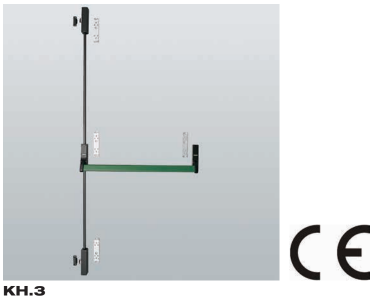
1

### Panic-device system

## Circeo



KH.2 KH.21





KH.3 KH.31

code description

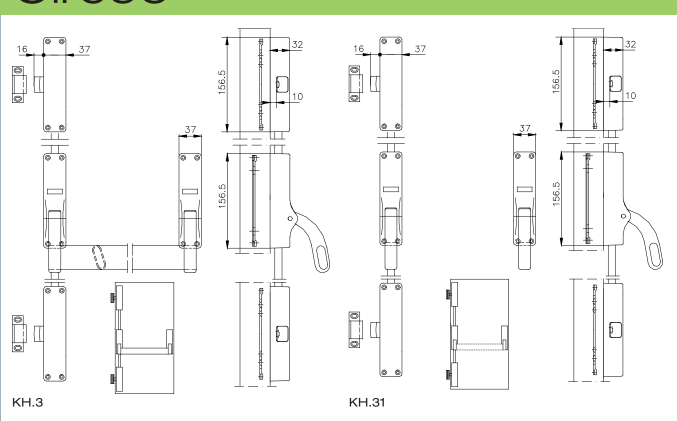
KH.3 (patented) Non-handed vertical panic handle with lateral closing, in die-cast aluminium, zamak and steel, 4 cap screws Ø 4,2x13, 16 countersunk head screws Ø 4,2x13, 16 countersunk head screws Ø 4,2x13, 16 countersunk head screws M4x30 in galvanized steel.

Complete with green bar 1180 mm, black painted upper rod 1250 mm, black painted lower rod 900 mm and galvanized steel fixing counterplates. Max width of doors 1240 mm and max height 2400 mm.

KH.31 Like KH.3 but without bar.

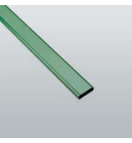
### Panic-device system

## 504 Circeo





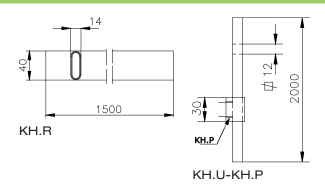




KH.R

code	description	finishes	pcs.
KH.R	Horizontal bar (150 cm) in powder-coated steel (max width of doors 156 cm).	3001, 9005	1
KH.U	Vertical rod (200 cm) in polished steel (max height of doors 310 cm).		1
KH.P	Nylon through-guide for vertical rods, 2 cap screws $\emptyset$ 4,2x13 in black galvanized steel.		20

### Panic-device system



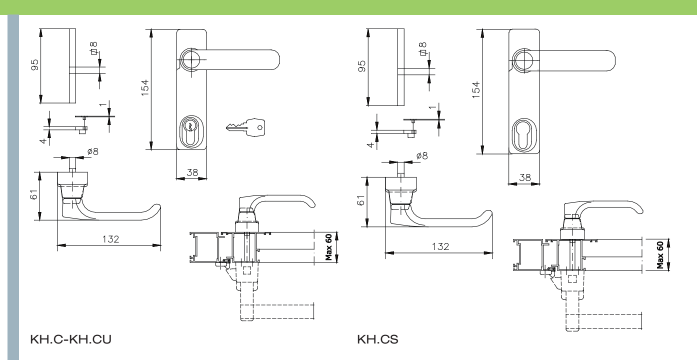




KH.C-KH.CU KH.CS

code	description	finishes	pcs.
кн.с	Non-handed external access handle with european-shaped safety cylinder. Support and handle in black polished zamak, brass cylinder with 3 nickel-plated keys, square spindle and crinkle washer in galvanized steel, 2 spacers and screw cup in black nylon, 1 socket head cap screw M6x16 and 2 countersunk head screws M5x70 in galvanized steel.		1
KH.CU	Like KH.C but mit 3 keys (same code).	GREY	1
KH.CS	Like KH.C but without cylinder.		1

### Panic-device system



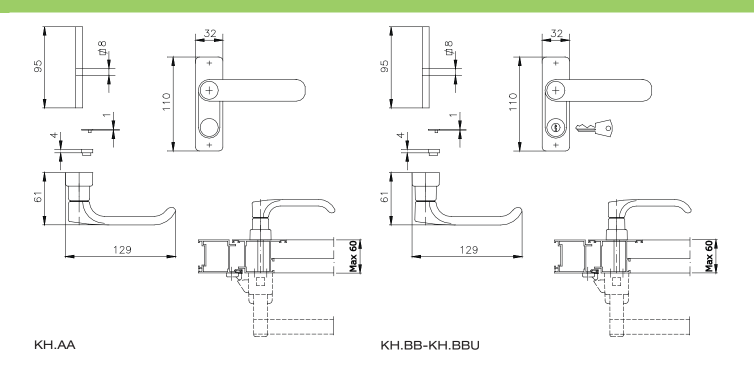




KH.BB-KH.BBU KH.AA

code	description	finishes	pcs.
KH.AA	Non-handed external access handle. Support and handle in black polished zamak, square spindle and crinkle washer in galvanized steel, 2 spacers and screw cup in black nylon, 1 socket head cap screw M6x16 and 2 countersunk head screws M5x70 in galvanized steel.		1
кн.вв	Non-handed external access handle with safety cylinder. Support and handle in black polished zamak, brass cylinder with 3 nickel-plated keys, square spindle and crinkle washer in galvanized steel, 2 spacers and screw cup in black nylon, 1 socket head cap screw M6x16 and 2 countersunk head screws M5x70 in galvanized steel.		1
KH.BBU	Like KH.BB but mit 3 keys (same code).		1

### Panic-device system









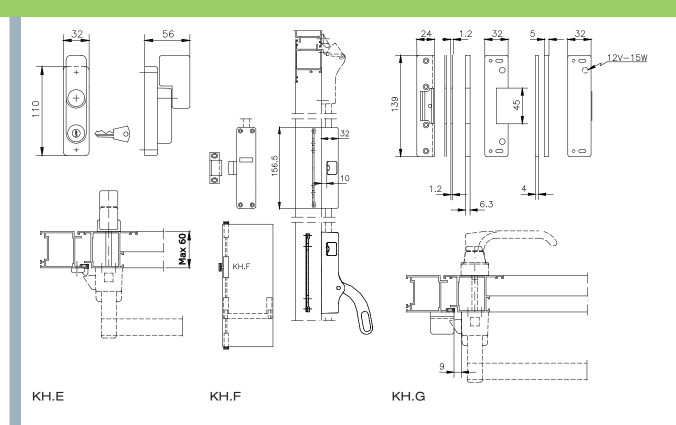
KH.G



#### KH.E

code	description	finishes	pcs.
KH.E	Non-handed external access handle with safety cylinder. Support and handle in black polished zamak, brass cylinder with 3 nickel-plated keys, square spindle and crinkle washer in galvanized steel, 2 spacers and screw cup in black nylon, 1 socket head cap screw M6x16 and 2 countersunk head screws M5x70 in galvanized steel.		1
KH.F	Non-handed third locking point, support in black polished aluminium, latch in nickel-plated zamak and pre-assembled self-lubricating plastic pad, fixing counterplate in galvanized steel, 2 keepers in black polished zamak, nylon cover ledge, 2 cap screws Ø 4,2x13, 4 countersunk head screws Ø 4,2x13, 4 countersunk head screws M4x30 in black galvanized steel.		1
KH.G	Electrical keeper for art. KH in black polished aluminium; base and 4 screws in galvanized steel, spacer in black nylon. Electrical feed: 12 V CC - 15 W.		1

### Panic-device system











6000.899 KH.Y KH.TS KH.T

code	description	finishes pcs.
КН.Т	Intermediate support in zamak, die-cast metal and galvanized steel, 4 countersunk head screws Ø 4,2x13 and 4 countersunk head screws M4x30 in black galvanized steel.	1
KH.TS	Main support for art. KH, but without counterplate, 4 countersunk head screws M4x30 in black galvanized steel.	1
KH.Y	Signaling panel in italian language (245x175 mm).	10
KH.Z	KH CIRCEO panel.	1
6000.899	Handle rotation limiter device in galvanized zamak. To use BERNINI and	20

### Panic-device system



