

Pininfarina design, a new standard

BERNINI: push-bar type panic devices

Conforming to European UNI EN 1125 standard and with top level CE marking BERNINI has revolutionised the market for traditional panic bars. Ergonomic and attractive, bearing the exclusive PININFARINA signature, totally versatile application (horizontal or vertical, with three locking points, on wood, iron, aluminium or PVC doors); non-handed and easy to mount for rapid installation; refined finishes - BERNINI is without doubt the most innovative response to the demands of an expanding market.

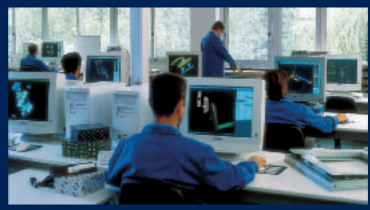




Savio technology... for panic devices

Savio technology inside, Pininfarina design outside - the evolution of the species.

For some years now, Savio has entrusted the design of its most important products to the creative talent of PININFARINA, one of the world's most famous and innovative industrial designers. The result is a successful combination of performance and style, ergonomics and appearance, translating into added value able to satisfy even the most demanding customers. BERNINI confirms the absolute quality of this fruitful collaboration, with exclusive shapes and the correct balance between weight and size, accentuating the performance and technological reliability and making the products suitable for all settings.



A detail of the R&D centre at Chiusa San Michele.



Style and colour for all settings

The exclusive line of new Bernini panic bars transforms a functional object into an interior design accessory, capable of fitting in perfectly anywhere and everywhere. In particular, the perspective effect of the "T" coverplates combines robustness and elegance, with precise shapes, balanced dimensions and no projections.

Particular attention has been paid to the range of finishes, both in terms of the technical characteristics of the coatings and the "T" coverplate/bar colour combinations (as described below) making it possible to create a series of refined configurations.

As well as guaranteeing unbeatable durability, fitting a Bernini panic bar in an office building, a multi-screen cinema, a gym or an airport also means fitting a high added value product, untouched by the vagaries of fashion, a benchmark in the industrial design of Pininfarina.





2.000.000 cycles

Products listed in the certificate guarantee a high number of operating cycles (200.000 cycles), making them suitable for frequent use. These figures, together with other important factors enabling the performance of the product to be evaluated, are given below:

37601422A

The various grades obtainable are: (BERNINI grades in bold)

Category of use

Grade 3: high frequency of use by public

Durability:

Grade 6: 100.000 Opening/closing cycles
Grade 7: 200.000 opening/closing cycles

Door mass:

Grade 5: up to 100 kg
Grade 6: up to 200 kg

Fire resistance, for application on fire/smoke door assemblies:

Grade 0: not suitable
Grade 1: suitable

Safety:

Grade 1: the panic bar is safe for the user

Corrosion resistance:

Grade 3: high resistance (96 hours in salt spray)

Grade 4: very high resistance (240 hours in salt spray)

Security:

Grade 2: guarantees a good grade of security without compromising operation of the panic device

Projection of bar:

Grade 1: up to 150 mm
Grade 2: up to 100 mm

Type of bar operation:

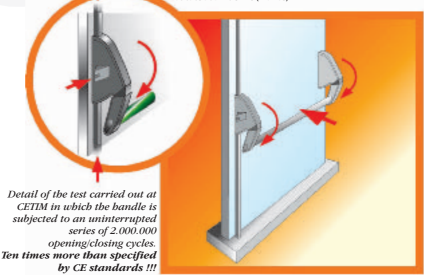
Type A = panic device with push-bar operation
Type B = panic device with touch-bar operation

The EN 1125:97 + A1:2001 standard certifies products for application on doors with a maximum width of 1300 mm and a maximum height of 2500 mm.

For larger doors, the product cannot be certified. (6000.B/1500, 6000.721).

Certified safety, top performance: The reliability of innovation.

BERNINI has been verified in accordance with EN 1125:1997/A:2001 - as described in the Official Journal of the European communities C 40/3 of 14/02/2002 - by the French certification institute AFNOR, authorised to grant permission to use the CE marking in Europe. Its identification number is 0049. The tests were carried out at the prestigious CETIM Institute at S. Etienne (France).





BERNINI Push-bar type panic devices

Exclusive PININFARINA design

Thanks to the particular care taken over the design (entrusted to PININFARINA), this product enhances the look of any architectural context.

Full adaptability in application

The complete range covers all possible applications.

Quick and easy installation

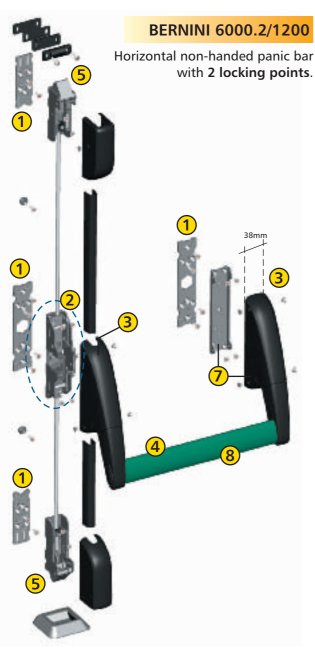
Installation is simplified by the use of counterplates, enabling application on standard profiles with, if necessary, final mounting on site. The adjustable latch bolts also make it possible to find the optimum position in case of interference with corner cleats used for sections.

Reliability and safe performance

The high degree of security against attempted break-in, efficiency of the mechanisms and high quality materials and finishes all guarantee excellent durability.



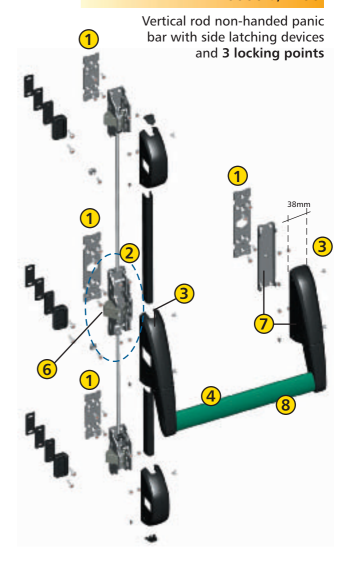




- 1 All supports and latch bolts are assembled on steel counterplatess (also welded) for quick, easy and secure fastening.
- All mechanisms are fully non-handed.
- 3 Compact size (38 mm) to allow mounting even on standard profiles
- 4 Horizontal bars with large elliptical section for better grasping
- Adjustable top and bottom latch bolts with burglarproof device
- 6 Central latch bolt with burglar-proof device
- Secondary support for inserting the dogging mechanism and microswitch
- 8 Slip-in horizontal bar with ample machining tolerances; 40 mm elliptical section made of steel

FIRST YOU FIT IT, THEN... YOU FORGET IT Tested at 2.000.000 cycles ten times the level required by standards!

BERNINI 6000.3/1200

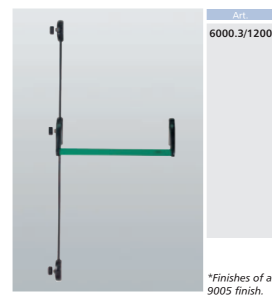


Ш

Complete kits				
	Art.	Description	Pcs.	Finishes
	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 in painted steel, 1 keeper + 3 spacers in painted zamak, Ø 4.2x13 countersunk screws in black galvanised steel, 2 Ø 4.2x19 socket head screws in black galvanised steel, 16 M4x5 countersunk screws in black galvanised steel. For doors with a clear width of 800 to 1240 mm.	1	3001, 6029



	Description	PCS.	rinishes
0	(patented) Vertical rod non-handed panic bar with 2 locking points in zamak and galvanised steel.	1	3001, 6029
	Complete with: counterplates in galvanised steel, 1200 bar in painted steel, 1 floor-mounted keeper in stainless steel, 1 black nylon insert, 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, 1 keeper + 3 spacers in painted zamak, 6 Ø 3.9x13 countersunk screws in white galvanised steel, 8 Ø 4.2x13 countersunk screws in black galvanised steel, 2 Ø 4.2x19 socket head screws in black galvanised steel, 4 Ø 4.2x9.5 socket head screws in black galvanised steel, 22 M4x5 countersunk screws in black galvanised steel. For doors with a max. clear width of 1240 and a max. height of 2450 mm.		



	Description	PCS.	rinisnes
0	(patented) Vertical rod non-handed panic bar with 3 locking points in zamak and galvanised steel.	1	3001, 6029
	Complete with: latch bolt in nickel plated zamak, counterplates in white galvanised steel, 1200 bar in painted steel, 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, 3 keepers + 9 spacers in painted zamak, 10 Ø 3.9x13 countersunk screws in white galvanised steel, 8 Ø 4.2x13 countersunk screws in black galvanised steel, 6 Ø 4.2x19 socket head screws in black galvanised steel, 28 Ø M4x5 countersunk screws in black galvanised steel. For doors with a clear width of 800 to 1240 mm.		

*Finishes of articles 6000.1/.2/.3 refer to bar colour only. All other components are with RAL 9005 finish.

	Key to finishes	
S = satin-finished stainless steel	6029 = RAL green painted	9006 = RAL silver painted
3001 = RAL red painted	9005 = RAL black painted	9010 = RAL white painted



Modular items				
	Art.	Description	Pcs.	Finishes
Hill of the latest and the latest an	6000.701	(patented) Kit with horizontal non-handed supports, one locking point in painted zamak and galvanised steel. Complete with: latch bolt in nickel plated zamak, counterplates in galvanised steel, 1 keeper + 3 spacers in painted zamak, right and left nylon bar caps, 8 Ø. 4.2x13 countersunk screws in galvanised steel, 2 Ø. 4.2x19 socket head screws in galvanised steel,16 M4x5 countersunk screws in galvanised steel (for finishes 9006/9010: 8 M4x5 countersunk screws in galvanised steel + 8 M4x6 countersunk screws in stainless steel).	1	9005, 9006, 9010
	Art.	Description	Pcs.	Finishes
· Adding the second	6000.702	(patented) Kit with vertical rod non-handed supports, two locking points in painted zamak and galvanised steel. Complete with: galvanised steel counterplates, right and left nylon bar caps, 8 Ø. 4.2x13 countersunk screws in galvanised steel, 16 M4x5 countersunk screws in galvanised steel (for finishes 9006/9010: 8 M4x5 countersunk screws in galvanised steel + 8 M4x6 countersunk screws in stainless steel)	1	9005, 9006, 9010
	Art.	Description	Pcs.	Finishes
Harding States	6000.703	(patented) Kit with side 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 + 3 spacers in painted zamak, right and left nylon bar caps, 8 Ø. 4.2x13 countersunk screws in galvanised steel, 2 Ø. 4.2x19 socket head screws in galvanised steel,16 M4x5 countersunk screws in galvanised steel (for finishes 9006/9010: 8 M4x5 countersunk screws in galvanised steel + 8 M4x6 countersunk screws in stainless steel).	1	9005, 9006, 9010
	۸rt	Description	Pcs.	Finishes
	6000.B/860	Horizontal 860 mm bar in painted or stainless steel. For doors with leaf up to 900 mm Horizontal 1200 mm bar in painted or stainless steel.	1	3001, 6029, S
		For doors with leaf up to 1240 mm		S
	6000.B/1500	Horizontal 1500 mm bar in painted or stainless steel. For doors with leaf up to 1540 mm	1	3001, 6029, S
		Note: Finish "S" = SATIN FINISHED STAINLESS STEEL		
	Art.	Description	Pcs.	Finishes
	6000.720	Standard vertical rods: 1 top rod in aluminium + 1 bottom rod in aluminium + 1 1037 mm rod cover in painted aluminium + 1 1395 mm rod cover in painted aluminium For doors up to 2450 mm high	1	9005, 9006, 9010
	Art.	Description	Pcs.	Finishes
	6000.721	Vertical rods: 1 top rod in aluminium + 1 bottom rod in aluminium + 1 1037 mm rod cover in painted aluminium + 1 2045 mm rod cover in painted aluminium + 1 adjustable plug in galvanised zamak + 1 Ø 3.9x13 countersunk screw in galvanised steel. For doors from 2450 mm to 3100 mm high	1	9005, 9006, 9010
		Key to finishes		
S = satin-finished stainless steel 3001 = RAL red painted	6029 9005	= RAL green painted 9006 = RAL silver = RAL black painted 9010 = RAL white	painted painted	

Modular items				
	Art.	Description	Pcs.	Finishes
	6000.730	(patented) Kit with top / bottom latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Complete with : counterplates in galvanised steel, 1 floormounted keeper in stainless steel + 1 black nylon insert, 2 adjustable plugs in galvanised zamak, 1 keeper + 3 spacers in painted zamak, 6 Ø 3.9x13 countersunk screws in white galvanised steel, 4 Ø 4.2x9.5 socket head screws in galvanised steel, 2 Ø 4.2x19 socket head screws in galvanised steel, 6 M4x5 countersunk screws in white galvanised steel (for finishes 9006/9010: 4 M4x5 countersunk screws in black galvanised steel + 2 M4x6 countersunk screws in stainless steel).	1	9005, 9006, 9010
	Art.	Description	Pcs.	Finishes
I I I I I I I I I I I I I I I I I I I	6000.735	(patented) Kit with top / side latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Complete with : counterplates in galvanised steel, 2 adjustable plugs in galvanised zamak, 2 keepers + 6 spacers in painted zamak, 8 Ø 3.9x13 countersunk screws in white galvanised steel, 2 Ø 4.2x9.5 socket head screws in galvanised steel, 4 Ø 4.2x19 socket head screws in galvanised steel, 9 Ø M4x5 countersunk screws in white galvanised steel (for finishes 9006/9010: 6 M4x5 countersunk screws in black galvanised steel + 3 M4x6 countersunk screws in stainless steel).	1	9005, 9006, 9010
	Art.	Description	Pcs	Finishes
HIR REPORT	6000.740	Kit with side latch bolts in painted zamak and galvanised steel, nickel plated latch bolt. Complete with : counterplates in galvanised steel, 2 keepers + 6 spacers in painted zamak, 2 adjustable plugs in galvanised zamak, 10 Ø 3.9x13 countersunk screws in galvanised steel, 4 Ø 4.2x19 socket head screws in galvanised steel, 12 M4x5 countersunk screws in black galvanised steel (for finishes 9006/9010: 8 M4x5 countersunk screws in galvanised steel + 4 M4x6 countersunk screws in stainless steel)inox)	1	9005, 9006, 9010
PUSH PAD range	A	D	Des	Finishes
	Art.	Description	Pcs.	Finishes

	Art.	Description	Pcs.	Finishes
PUSY	6000.751	(patented) Support for horizontal latching device with one push-pad in painted zamak and galvanised steel, nickel plated latch bolt. Complete with: counterplates in galvanised steel, 93 mm painted steel bar, 1 keeper + 3 spacers in painted zamak, right and left nylon bar caps, 4 Ø 4.2x13 countersunk screws in galvanised steel, 2 Ø 4.2x19 socket head screws in galvanised steel, 8 M4x5 countersunk screws in galvanised steel.	1	9005
	6000.752	(patented) Support for vertical latching device , push-pad in painted zamak and galvanised steel Complete with : galvanised steel counterplate, 93 mm painted steel bar, non-handed bar caps, 4 Ø 4.2x13 countersunk screws in galvanised steel, 8 M4x5 countersunk screws in galvanised steel. These articles are in accordance with EN 179:1997/A1:2001	1	9005

S = satin-finished stainless steel	6029 = RAL green painted	9006 = RAL silver painted
3001 = RAL red painted	9005 = RAL black painted	9010 = RAL white painted
•	·	·



Outside access devices					
	Art.	Description	Pcs.	Finishes	
	6000.870	Outside access device, handle only, in painted zamak and galvanised steel, painted die-cast aluminium grip, square spindle in galvanised steel, 1 M5x30 hex socket head cap screw + 2 M5x70 countersunk screws in galvanised steel.	1	9005, 9006, 9010	
	Art.	Description	Pcs.	Finishes	
	6000 075	Outside access device handle idle in nainted zamak and	1	0005 0006	



Art.	Description	Pcs.	Finishes
6000.875	Outside access device, handle idle, 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 M5x30 hex socket head cap screw + 2 M5x80 countersunk screws in galvanised steel. With "cylinder unlocked key retention device"	1	9005, 9006, 9010
6000.876	Outside access device, handle idle, in painted zamak and galvanised steel, painted die-cast aluminium grip, without cylinder, square spindle in galvanised steel, 1 M5x30 hex socket head cap screw + 2 M5x80 countersunk screws in galvanised steel. With "cylinder unlocked key retention device"	1	9005, 9006, 9010
6000.877	Outside access device, handle idle, 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 white galvanised steel, 1 M5x30 hex socket head cap screw + 2 M5x80 countersunk screws in galvanised steel. With "cylinder unlocked key retention device"	1	9005, 9006, 9010

The "cylinder unlocked key retention device" prevents extraction of the key with the cylinder released.

The cylinder must therefore be engaged before the key can be removed.



Art.	Description	Pcs.	Finishes
6000.880	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 M5x70 countersunk screws in galvanised steel. Preferably for use with the 1 locking point version.	1	9005, 9006, 9010

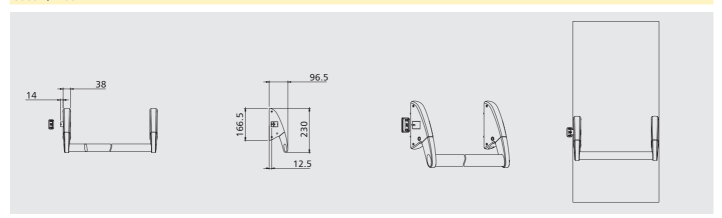
Accessories							
	Art.	Description	Pcs.	Finishes			
	6000.800	Kit of keepers for side latching device, for PVC and wood	1x5	9005			
	6000.801	Complete with 2 keepers and 2 spacers in painted steel + 2 Ø 4.2x19 socket head screws in galvanised steel Kit of keepers for vertical latching device, for PVC and wood Complete with 2 keepers and 2 spacers in painted steel + 2	1x5	9005			
		Ø 4.2x19 socket head screws in galvanised steel					
Key to finishes							
S = satin-finished stainless steel			9006 = RAL silver painted				
3001 = RAL red painted	9005	= RAL black painted 9010 = RAL whit	9010 = RAL white painted				

Accessories				
	Art.	Description	Pcs.	Finishes
HERE TO A STATE OF THE PARTY OF	6000.810	Additional side latching device in painted zamak and galvanised steel, latch bolt in nickel plated zamak, counterplate in galvanised steel, 1 keeper + 3 spacers in painted zamak, 4 Ø 3.9x13 countersunk screws in galvanised steel, 2 Ø 4.2x19 socket head screws in galvanised steel, 6 M4x5 countersunk screws in galvanised steel (for finishes 9006/9010: 4 M4x5 countersunk screws in black galvanised steel + 2 M4x6 countersunk screws in stainless steel)	1	9005, 9006, 9010
	Art.	Description	Pcs.	Finishes
	6000.820	Electric strike with cover in painted zamak, bottom plate in galvanised steel, 4 Ø 3.9x25 socket head screws in galvanised steel, black nylon spacers.	1	9005, 9006, 9010
	Art.	Description	Pcs.	Finishes
	6000.830	Dogging mechanism in black nylon and zamak.	1x5	
	A set	Doccintion	Dec	Einiches
	Art.	Description	Pcs.	Finishes
	6000.840	Intermediate support in painted zamak, counterplate in galvanised steel, 4 Ø 4.2x13 countersunk screws in galvanised steel, 8 M4x5 black galvanised countersunk screws (for finishes 9006/9010: 4 M4x5 galvanised countersunk screws + 4 M4x6 stainless steel countersunk screws).	1	9005, 9006, 9010
	Art.	Description	Pcs.	Finishes
73	6000.842	1 microswitch + 1 black nylon support + 1 Ø 2.2x13 socket head screw + 1 Ø 3.9x9.5 BZ socket head screw in galvanised steel	1x5	
	Art.	Description	Pcs.	Finishes
	6000.843	Adjustable plug in galvanised zamak + Ø 3.9x13 countersunk screws in galvanised steel	20	
	Art.	Description	Pcs.	Finishes
<u> </u>	6000.890	Bernini exit sign plate	10	

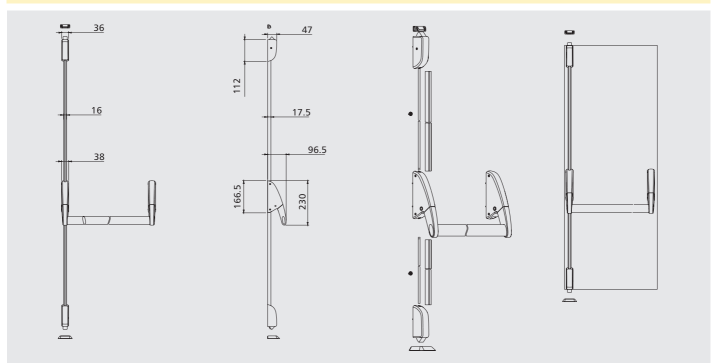
Key to finishes					
S = satin-finished stainless steel	6029 = RAL green painted	9006 = RAL silver painted			
3001 = RAL red painted	9005 = RAL black painted	9010 = RAL white painted			



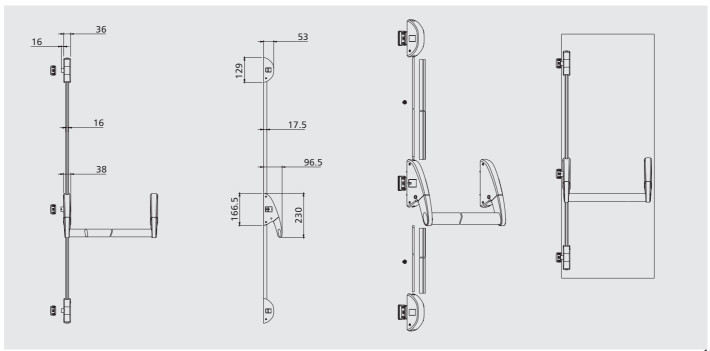
6000.1/1200



6000.2/1200

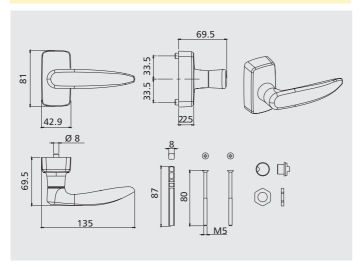


6000.3/1200

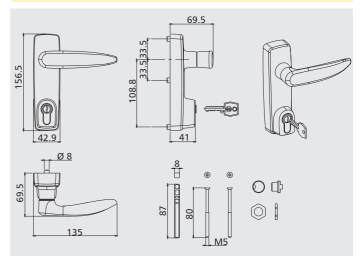


Technical drawings

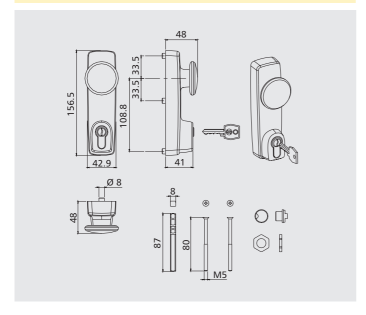
6000.870



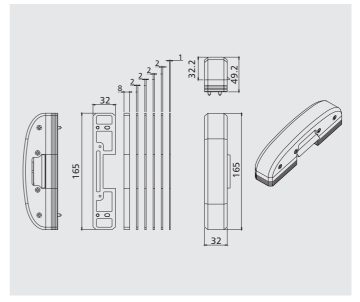
6000.875/.876/.877



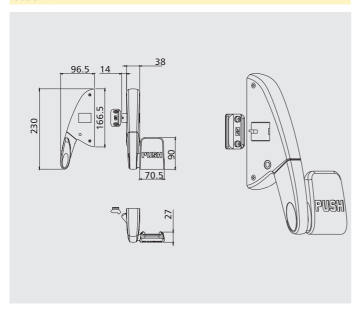
6000.880



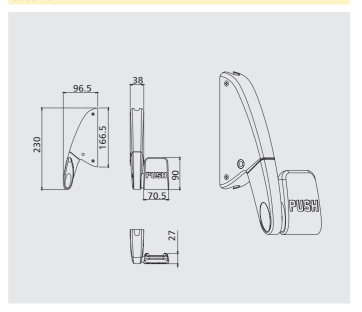
6000.820



6000.751

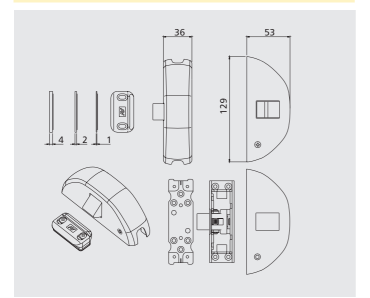


6000.752

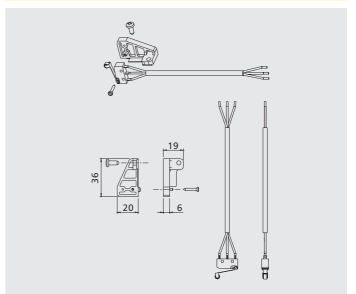


N/N/O -pininfarina

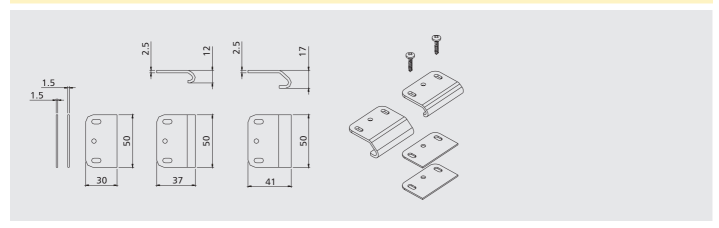
6000.810



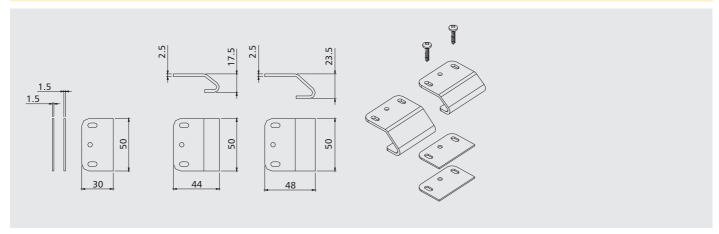
6000.842



6000.800

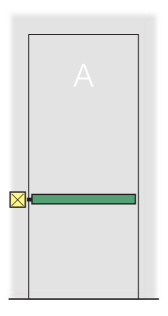


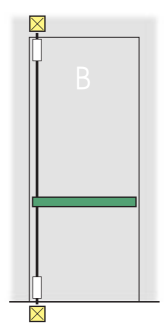
6000.801

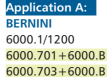


Push-bar type panic devices

Application schemes for single door



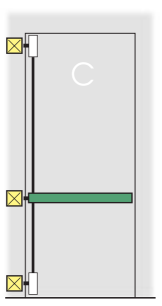




Application B: BERNINI

6000.2/1200

6000.702+6000.B+6000.720/.721+6000.730 6000.703+6000.B+6000.720/.721+6000.730



Application C:

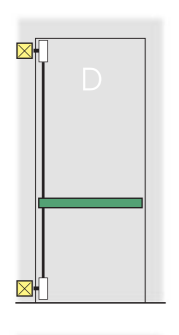
BERNINI

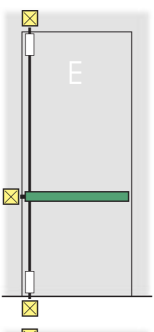
6000.3/1200

6000.703+6000.B+6000.720/.721+6000.740

BERNINI alternative configurations

N/M/O -pininfarina





Application D:

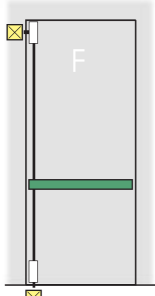
BERNINI

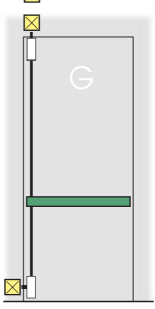
6000.702+6000.B+6000.720/.721+6000.740 6000.703+6000.B+6000.720/.721+6000.740

Application E:

BERNINI

6000.703+6000.B+6000.720/.721+6000.730





Application F:

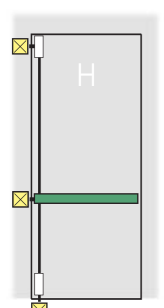
BERNINI

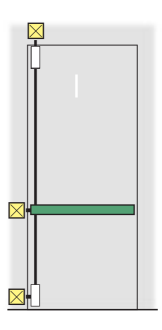
6000.702+6000.B+6000.720/.721+6000.730+.740 6000.703+6000.B+6000.720/.721+6000.730+.740

Application G:

BERNINI

6000.702+6000.B+6000.720/.721+6000.735 6000.703+6000.B+6000.720/.721+6000.735





Application H:

BERNINI

6000.703+6000.B+6000.720/.721+6000.730+.740

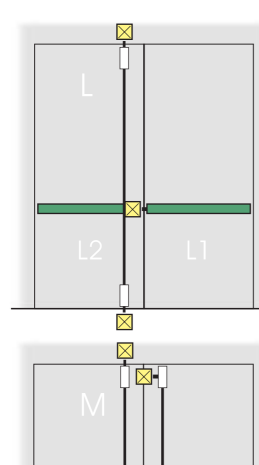
Application I:

BERNINI

6000.703+6000.B+6000.720/.721+6000.735

Push-bar type panic devices

Application schemes for double door



Application L:

L1 BERNINI

6000.1/1200

6000.701+6000.B

6000.703+6000.B

L2 BERNINI

6000.2/1200

6000.702+6000.B+6000.720/.721+6000.730

6000.703+6000.B+6000.720/.721+6000.730



M1 BERNINI

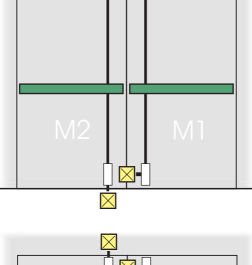
6000.702+6000.B+6000.720/.721+6000.740 6000.703+6000.B+6000.720/.721+6000.740

M2 BERNINI

6000.2/1200

6000.702+6000.B+6000.720/.721+6000.730

6000.703+6000.B+6000.720/.721+6000.730



Application N:

N1 BERNINI

6000.3/1200

6000.703+6000.B+6000.720/.721+6000.740

N2 BERNINI

6000.2/1200

6000.702+6000.B+6000.720/.721+6000.730

6000.703+6000.B+6000.720/.721+6000.730



All vertical latching devices for single doors and active leaves of double doors can be supplemented with the supplementary locking point art. 6000.810.



Enter the world of SAVIO online: www.savio.it

Look for the quality of SAVIO's BERNINI and CELLINI panic bars by PININFARINA and the full range of SAVIO products on the group's site.

Discover the advantages offered by a company portal constantly evolving to offer market operators new services. As well as company information and product news, you will find a series of free services aimed at sector professionals. Just register and fill in the special on line form.

Every day, around the clock, you will be able to:

- Consult all technical documentation (catalogues, brochures, assembly instructions, etc) and download them in PDF format
 - Use the "SavioWeb Assistance" service
 - Be constantly updated on all new developments on the site via e-mail
 - Be the first to know about promotional offers.

It's easy to stay up-to-date with www.savio.it all it takes a click!

Savio S.p.A. Via Torino, 25 (S.S. 25) 10050 Chiusa S. Michele (TO) Italy Tel.+39.011.964.34.64 - Fax+39.011.964.34.74 www.savio.it - e-mail: savio@savio.it

