

Emergency handles Panic bars



NÍNZ®

www.ninz.it

Provisions/Standards





EN 1125:2008 AND EN 179:2008 STANDARDS

New European standards for $C \in$ marked safety exit and emergency exit devices entered into effect on 01 January 2010, replacing the previous EN 1125: 1997 + A1:2001 and EN 179:1997 standards.

Standard EN 1125: 2008 specifies the requirements for manufacturing, performance levels and testing of anti-panic exit devices activated mechanically by a horizontal bar and designed for specific use in panic situations along escape routes.

Standard EN 179: 2008 specifies the requirements for the manufacturing, performance levels and testing of emergency exit devices activated mechanically by a lever handle or push panel.

CE conformity of the anti-panic and emergency exit devices with the standard requirements must be demonstrated by initial type testing and production controls carried out by the manufacturer under the continuous observation of the certifying body.

Performance and safety requirements

- Device selection depends on the risk analysis of its use when installed along escape routes or emergency exits.
- Anti-panic devices are only required to conform with standard EN 1125, permitting exit at any time by a single operation on the horizontal bar that requires no prior knowledge of how the device functions and that permits opening even when the door is subjected to a load. These requirements simulate the forces that could be applied by people who are in a state of panic.
- Standard EN 179 concerns emergency devices designated for use in emergency situations involving people who are accustomed to using safety exits and their devices, and who are therefore unlikely to be taken by panic.
- Devices for anti-panic or emergencies must be designed so that the door can be opened from the inside at any time in less than 1 second.

- Materials used for anti-panic exit devices must remain operational at temperatures between -10° and + 60°.
- Verification is required for suitability of use with fire/ smoke resistant doors, and this verification may only be received by passing a fire resistance test on both sides of the door in conformity with EN 1634-1.
- It is extremely important that anti-panic and emergency devices not be used on fire doors that have a higher fire resistance time than the level for which the device itself has been approved.
- To reduce the risk of entrapping fingers and/or blocking the device, checks based on visual inspection and measurement with appropriate calipers is prescribed.
- Protrusions and corners that could cause harm to persons must be smoothed down.
- Anti-panic or emergency exit devices that activate upper and lower vertical rods (on the inactive leaf, for instance) must ensure that manipulation of the lower rod does not activate the upper rod.
- The strike box mounted on the floor must not rise higher than 15 mm and must be tapered in the direction of the escape route.
- Periodic lubrication must be possible without requiring disassembly of the device.
- For door mass greater than 200 kg and leaf dimensions greater than 1320 x 2520 mm, additional testing under harsher conditions are required.
- The durability of the device may be classified as grade 6 (100,000 cycles) or grade 7 (200.000 cycles). For inactive leaves, grade 6 corresponds to 10,000 cycles, and for grade 7 - 20,000 cycles.
- The presence of an external door furniture (key, cylinder, lever handle, doorknob, etc.) must not in any way interfere with the activation of the internal anti-panic or emergency device.

Provisions/Standards For emergency exit devices / Anti-panic devices for escape routes



- External door furnitures other than those provided by the anti-panic device manufacturer is not considered to conform with standards.
- External door furnitures provided by the manufacturer may have either manual or electrical operation (e.g., electric handle or lock activated electrically by the handle).
- The material used to make the device must not contain or release dangerous substances in greater amounts than prescribed by European standards or national regulations.
- Anti-panic and emergency exit devices must be accompanied by clear, detailed instructions for installation and maintenance, including a list of all of the elements that have been tested and approved for use of the device and that could be provided separately.
- It is essential for anti-panic and emergency exit devices to be installed according to the manufacturer's instructions using duly compatible components only.
- Horizontal bars and levers must normally be installed at a height range of 900 to 1100 mm above the finished floor level, as measured in the closed position. If it is known that children represent the majority of the rooms' occupants, a reduction in bar height should be considered.
- Once the installation is complete, the force required on the horizontal bar to release the lock must be measured, using a force gauge. Actual measured forces must be reported on the maintenance registry in the installation instructions. The installation instructions should be handed over to the user, who must preserve them for use during maintenance operations.
- To ensure that performance conforms with certifications, regular maintenance checks need to be carried out at intervals of one month or less, with periodic checks that all of the system's components still correspond to the component list provided at the outset.

OFFICIAL GAZETTE OF THE EUROPEAN UNION 04 JULY 2009

Information from member states:

Commission communication in the context of the application of Directive 89/106/CEE of the Council in relation to the approach of regulatory and administrative legislative provisions of Member States in regards to construction products.

OEN (1)	Reference and title of the standard	Reference of the substitute standard
CEN	EN 1125:2008 Lock accessories Anti-panic devices for escape routes activated by horizontal bar - Test methods and require- ments	EN 1125/1997
CEN	EN 179:2008 Lock accessories Emergency exit devices activated by lever handles or push plates	EN 179/1997

Date of the standard's entry into effect	Date of expiration of the
as a harmonized European standard	co-existence period
1.1.2009	1.1.2010

Provisions/CE marking

Emergency exit devices



CE MARKING ACCORDING TO EN 179:2008

How to read the **C** € marking:

CE	CE conformity marking consisting of the "C ϵ " symbol indicated in Directive 93/68/CE							
M3 device for emergency exits	Product description							
Ninz S.p.A. Corso Trento, 2/A I-38061 ALA (TN)/ITALY	Name or identifying mark and registered address of the manufacturer							
10	Last two digits of the year when the marking was applied							
EN 179:2008	Standard number							
0425	Identification number for the certifying body							
2147-CPD-2010	CE certification number							
3 7 7 8 1 4 4 2 A A 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th	Product classification							

CLASSIFICATION ACCORDING TO EN 179:2008

How to read the classification:

Category of use (1st character)

Only one category of use is applicable:

- grade 3: very frequent use with little need to pay attention, in the sense of the possibility of accidents or improper use.

Durability (2nd character)

- Two different durability ratings are applicable:
- grade 6: 100,000 test cycles;
- grade 7: 200.000 test cycles.

Mass of the door (3rd character)

- Three different grades of door mass are applicable:
- grade 5: up to 100 kg;
- grade 6: up to 200 kg;
- grade 7: over 200 kg.

Suitability for use with fire/smoke rated doors (4th character) Three different grades are applicable:

- grade 0: non approved for use on fire/smoke rated doors;
- grade A: suitable for use on smoke rated doors;
- grade B: suitable for use on fire/smoke rated doors; on
- the basis of testing in conformity with EN 1634-1.

Human safety (5th character)

Only a single human safety rating is applicable:

- grade 1: all devices for panic exits must ensure human safety, so for purposes of the present standard only the maximum rating is allowed.

Corrosion resistance (6th character)

The two different corrosion resistance ratings indicated in EN 1670:2007 are applicable:

- grade 3: 96 h (high resistance);
- grade 4: 240 h (extra-high resistance).

Material safety (7th character)

Five different material safety grades are applicable:

- grade 2: 1000N
- grade 3: 2000N
- grade 4: 3000N
- grade 5: 5000N

Protrusion of horizontal bar (8° character)

Two different grades of device protrusion are applicable:

- grade 1: protrusion up to 150 mm (extra protrusion);
- grade 2: protrusion up to 100 mm (standard protrusion).

Activation type (9° character)

Two activation types are applicable:

- type A: emergency exit device with lever handle activation - type B: emergency exit device with push panel activation (SLASH, for example).

Field of door application (10th character)

Four different categories of field of door application are applicable, depending on the final use of the emergency exit device:

- category A: one-leaved door, two-leaved door: active or inactive leaf, push opening;

- category B: only one-leaved doors, push opening;

- category C: two-leaved doors, inactive leaf only, push opening;

- category D: one-leaved doors only, pull opening.

Panic devices for escape routes



CE MARKING ACCORDING TO EN 1125:2008

How to read the CE marking:

CE	CE conformity marking consisting of the "CC" symbol indicated in Directive 93/68/CE
EXUS Panic exit device	Product description
Ninz S.p.A. Corso Trento, 2/A I-38061 ALA (TN)/ITALY	Name or identifying mark and registered address of the manufacturer
08	Last two digits of the year when the marking was applied
EN 1125:2008	Standard number
0425	Identification number for the certifying body
0425 CPD 1228	CE certification number
3 7 7 B 1 3 2 1 A A 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th	Product classification

CLASSIFICATION ACCORDING TO EN 1125:2008

How to read the classification:

Category of use (1st character)

There is only one category of use that may be utilized: - grade 3: very frequent use with little need to pay attention, in the sense of the possibility of accidents or improper use.

Durability (2nd character)

Two different durability ratings are applicable:

- grade 6: 100,000 test cycles;
- grade 7: 200.000 test cycles.

Mass of the door (3rd character)

Three different grades of door mass are applicable:

- grade 5: up to 100 kg;
- grade 6: up to 200 kg;
- grade 7: over 200 kg.

Suitability for use with fire/smoke resistant doors (4th character)

Three different grades are applicable:

- grade 0: non approved for use on fire/smoke resistant doors;

- grade A: suitable for use on smoke resistant doors;
- grade B: suitable for use on fire/smoke resistant doors;

on the basis of testing in conformity with EN 1634-1.

Human safety (5th character)

Only a single human safety rating are applicable: - grade 1: all devices for panic exits must ensure human safety, so that for purposes of the present standard only the maximum rating is allowed.

Corrosion resistance (6th character)

The two different corrosion resistance ratings indicated in EN 1670:2007 are applicable:

- grade 3: 96 h (high resistance);

- grade 4: 240 h (extra-high resistance).

Material safety (7th character)

Only a single material safety rating are applicable: - grade 2: there is only one category that represents the minimum obtainable rating due to the fact that material safety must be viewed as secondary relative to human safety.

Protrusion of horizontal bar (8° character)

Two different grades of horizontal bar protrusion are applicable:

- grade 1: protrusion up to 150 mm (extra protrusion);

- grade 2: protrusion up to 100 mm (standard protrusion).

Horizontal bar activation type (9th character)

Two activation types are applicable:

- type A: panic bars with push-bar activation (EXUS and TWIST, for example);

- type B: panic bars with touch-bar activation (SLASH, for example).

Field of door application (10th character)

Three different categories of field of door application are applicable, depending on the final use of the panic exit device:

- category A: one-leaved door, two-leaved door: active or inactive leaf, push opening;

- category B: only one-leaved doors, push opening;

- category C: two-leaved doors, inactive leaf only, push opening.

Provisions/Standard

Emergency exit devices / Anti-panic devices for escape routes



TESTING EQUIPMENT

Our company maintains its own testing and experimentation equipment in order to ensure maximum quality, reliability and innovative service to our customers.







PRESENTATION

Emergency exit devices (emergency handles)

Ninz S.p.A. is a leader in fire doors, and has once again reasserted itself as a visionary company with a strong identity created by its continuous research into the design and technology of its own products, such as the new line of emergency exit handles.

the transfer of the second se

The Kit designed for your needs

When ordered separately from the door, the M3, M3X, M14, M14X, Hot CIL and HOT CIL-X handles are packaged in functional KITs for display and presentation in the most appropriate distribution context.

Packaging in KITs ensures customers, installers and therefore the final users that they are receiving a complete anti-panic system with fully corresponding and CE certified parts.

Certifications and replacements

Given the importance of maintaining the entire system's $\mathbf{C} \in \mathbf{C}$ conformity, special attention has been paid to replacement parts, which have been subjected to testing in accordance with the EN 179:2008 standard due to their pivotal role in maintaining $\mathbf{C} \in \mathbf{C}$ certification.

The only way to ensure that the products maintain their original characteristics over time is by using original NINZ replacement parts.

For this reason, the instructions for emergency handles include additional indications regarding proper installation and maintenance plus a exploded assembly drawing that specifies every smallest detail of the certified system with all of the references required for ordering replacement parts.

7







M3 IN BLACK PLASTIC

Description

Lever handle for emergency exit:

- Reversible for right or left opening
- Applicable to single leaf doors or the active leaf (main leaf) of two-leaved doors located at emergency exits
- Suitable for Rever/Univer/Proget doors and other types of emergency exit doors
- Both the levers and the cover plates are made of black plastic, and the core of the lever and the installation plate are made of galvanized steel
- The lock is anti-panic/fire rated for European profile cylinders
- Cylinder to pass in nickel-plated brass with 3 keys
- Suitable for doors with dimensions up to 1350 x 2880mm/leaf, mass up to 300kg/leaf, with ratings up to El_120 REI120 and smoke resistance, handle protrusion of 67mm

Use

The M3 lever handle for emergency exits is for use on doors designated for emergency situations involving people who are accustomed to using safety exits and their hardware, and who are therefore unlikely to be in a state of panic.

Operating mode

With the lock locked by key, the door can no longer be opened from the pull side, while the door can still be opened using the lever on the push side.

VERSIONS AVAILABLE



M3 M3 ELM/mt

VARIATIONS ON REQUEST

- MAC1 type panic lock, including access control mode
- Panic lock with 3 closing points (for multipurpose PRO-GET doors only)
- Mastered or coded cylinders





SUPPLIED TOGETHER WITH THE DOOR

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): anti-panic lock with 65mm entrance and the strike box insert.

Included (in the package): Nr. 2 black plastic lever handles, Nr. 2 galvanized steel installation plates, Nr. 2 black plastic cover plates, Nr. 1 split square spindle, Nr. 1 standard nickel-plated cylinder to pass with 3 keys, Nr. 1 adhesive pictogram (green arrow), Nr. 1 instruction/maintenance manual.

Versions available: M3, M3 ELM/mt. ELM electric handle: see the dedicated pages

M3 KIT VERSION

(SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

Specify the leaf thickness in the order.

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box insert, Nr. 2 black plastic lever handles, Nr. 2 galvanized steel installation plates, Nr. 2 black plastic cover plates, Nr. 1 split square spindle, Nr. 1 standard nickel-plated cylinder to pass with 3 keys, Nr. 1 adhesive pictogram (green arrow), Nr. 1 instruction/maintenance manual.

Versions available: M3



M3X IN STAINLESS STEEL

Description

Lever handle for emergency exit:

- Reversible for right or left opening
- Applicable to single leaf doors or the active leaf (main leaf) of two-leaved doors located at emergency exits
- Suitable for Rever/Univer/Proget doors and other types of emergency exit doors
- The levers as well as the cover plates are made of AISI 304 brushed stainless steel, and the installation plates are made of galvanized steel
- The lock is anti-panic/fire rated for Euro profile cylinders
- Cylinder to pass in nickel-plated brass with 3 keys
- Suitable for doors with dimensions up to 1350 x 2880mm/leaf, mass up to 300kg/leaf, with fire resistance up to El,120 - REI120 and smoke resistance, handle protrusion of 67mm

Use

The M3X emergency exit handle are to be applied on doors designated for emergency situations in which the people involved are accustomed to using safety exits and their opening devices, and therefore who are very unlikely to be in a state of panic.

Operating mode

With the lock locked by key, the door can no longer be opened from the pull side, but the door can still be opened from the push side using the handle.

VERSIONS AVAILABLE



M3X ELM/mt M3X

VARIATIONS ON REQUEST

- MAC1 panic lock, including access control system
- Panic lock with 3 closing points (for multipurpose PRO-GET doors only)
- Mastered or coded cylinders



SUPPLIED TOGETHER WITH THE DOOR

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): anti-panic lock with 65mm entrance and the strike box insert.

Included (in the package): Nr. 2 lever handles in brushed stainless steel, Nr. 2 galvanized steel installation plates, Nr. 2 cover plates in brushed stainless steel, Nr. 1 split square spindle, Nr. 1 standard nickel-plated cylinder to pass with 3 keys, fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 instruction/maintenance manual. Versions available: M3X, M3X ELM/mt.

ELM electric handle: see the dedicated pages

M3X KIT VERSION (SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

Specify the leaf thickness in the order. KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box insert, Nr. 2 lever handles in brushed stainless steel, Nr. 2 galvanized steel installation plates, Nr. 2 cover plates in brushed stainless steel, Nr. 1 split square spindle, Nr. 1 standard nickel-plated cylinder to pass with 3 keys, fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 instruction/maintenance manual. Versions available: M3X



M3, M3X CERTIFICATIONS

Suitable for one-leaved doors or the active leaf of twoleaved doors with dimensions up to 1350x2880mm/leaf and a mass up to 300kg/leaf.

M3, M3X DEVICE FOR EMERGENCY EXITS
Ninz S.p.A. Corso Trento, 2/A I-38061 ALA (TN)/ITALY
10
EN 179:2008
0425
2147-CPD-2010
377B1442AA
tdoors

	CE.	R7	1F à a qui	D ICI D anto pr			A 89/ DF E 89/	106. C(106. 2 lette			DF	R/	ITÀ MITY 0425
This certificate is is cert	sued in accordar ifies the complia	nce with	the rea	quireme duct to a	nts defi art. 1, ar	ned in Ar t. 2 and a	ticle 6 p innex A	ar.2 lett of DPR	B) of L 21th A)PR 21	th Ap	nil 1	le 1993, n°246 (Direttiva 89/106/CEE) 993, n° 246 (89/106/CE Directive) and (89/106/CE Directive)
ATTESTATO	N°			2	214	7 - (CPD	- 20	10				CERTIFICATE N
Organismo not	ificato				-								Notified Bod
ICIM S.p.A Pi	azza Don M	lapell	i, 75	- 200	99 S	ESTO	SAN	GIOV	ANN			ld	entification number: 042
Dati Fabbricant	e												Manufacturer detail:
Sede legale	-	NINZ	S.p.A	A. Cor	so Tre	ento, 2	A 38	61 A	LA (ΓN) Π	AL	Y	Head office
Unità operativa													Production unit
Dati prodotto												1	Product datail
Denominazione Sistema di attest	Dispositivo Serrature an Coppia di du Riscontro se Aste vertica Comandi	di eme ntipan eviato erratur li	rigenz ico ri ra	za	serie ' art. Al N art. 42 art. 24 3 art. 33	M3" "P P16/18 AC 1 3 01010 01006 412001 05013 01001	/3X" 32010 20100 , 2401	001.01 1.041 005, 2	18, SC /042 40101	A 1 3 5, 24	201 D10	001 14, 3X)	R PUSH PAD Denomination .019/020,
Norma di riferime	nto					EN 17	9:200	1					Standard reference
Classificazione		3	7	7	в	1	4	4	2	A		Α	Classification
Eventuali esten	sioni				N	lessur	a / No	ne				1	Extension
Eventuali cond subordine della Certificazione (_			N	lessur	a / No	ne			-		Condition o subordination of Cl certification
													ono essere approvate da ICIM SpA roved by ICIM S.p.A.
Data di emission	. F		corre	onte		Data di							ICIM S.D.A.

Emergency handle for internal locks - EN 179:2008



Description

Lever handle and fixed doorknob for emergency exits, especially for hotel rooms:

- Reversible for right or left opening
- Normally applied on single leaf doors or the active leaf of two-leaved doors if the inactive leaf normally remains closed and can only be opened manually with the latch bolt (019)
- Suitable for Rever/Univer/Proget doors and other types of emergency exit pull doors
- The lever, doorknob and even the cover plates are made of black plastic, while the core of the lever and the installation plates are made of galvanized steel
- The lock is anti-panic/fire rated pull type for Euro profile cylinders
- Mastered cylinder to pass with thumbturn latch on the pull side made of nickel-plated brass with 3 keys
- Suitable for doors with dimensions up to 1350 x 2880mm/leaf, mass up to 300kg/leaf, with fire rating El_120 - REI120 and smoke resistance, handle protrusion of 67mm

Use

The HOT-CIL emergency exit handle is to be applied on doors designated for emergency situations in which the people involved are accustomed to using safety exits and their opening devices, and who are therefore very unlikely to be in a state of panic.

Operating mode

The door can be opened from the push side by key only, while it can be opened at any time from the pull side by pressing the handle, even when the lock is locked using the key. The lock has two bolts that protrude when the key or the thumbturn latch is turned.

VERSIONS AVAILABLE



HOT-CIL HOT-CIL ELM/mt





SUPPLIED TOGETHER WITH THE DOOR

For the single leaf or active leaf of two-leaved doors (the inactive leaf normally remains closed and can only be opened manually using the bolt lock (019)):

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike box insert.

Included (in the package): Nr. 1 lever handle and Nr. 1 fixed doorknob in black plastic, Nr. 2 galvanized steel installation plates, Nr. 2 black plastic cover plates, Nr. 1 square spindle, Nr. 1 mastered cylinder with thumbturn latch on the pull side made of nickel-plated brass with 3 keys, fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of instructions for installation/maintenance. Versions available: HOT-CIL, HOT-CIL ELM/mt. ELM electric handle: see the dedicated pages.

HOT-CIL KIT VERSION (SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors (the inactive leaf normally remains closed and can only be opened manually using the bolt lock (019)):

Specify the leaf thickness in the order.

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box insert, Nr. 1 lever handle and Nr. 1 fixed doorknob in black plastic, Nr. 2 galvanized steel installation plates, Nr. 2 black plastic cover plates, Nr. 1 square spindle, Nr. 1 mastered cylinder with thumbturn latch on the pull side made of nickel-plated brass with 3 keys, fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of instructions for installation/maintenance. *Versions available: HOT-CIL*

HOT-CIL-X IN STAINLESS STEEL

Description

Lever handle and fixed doorknob for emergency exits, especially for hotel rooms:

- Lever handle and fixed doorknob for emergency exits, especially for hotel rooms:
- Reversible for right or left opening
- Normally applied on single leaf doors or the active leaf of two-leaved doors if the inactive leaf normally remains closed and can only be opened manually with the latch bolt (019)
- Suitable for Rever/Univer/Proget doors and other types of emergency exit pull doors
- The lever, doorknob and cover plates are made of AISI 304 brushed stainless steel, while the installation plates are made of galvanized steel
- The lock is anti-panic/fire rated for Euro profile cylinders
- Mastered cylinder to pass with thumbturn latch on the pull side made of nickel-plated brass with 3 keys
- Suitable for doors with dimensions up to 1350x 2880mm/ leaf, mass up to 300kg/leaf, fire rated to El²120 - REI120 and smoke resistance, handle protrusion of 67mm

Use

The HOT-CIL-X emergency exit handle is for use on doors designated for emergency situations in which the people involved are accustomed to using safety exits and their opening devices, and who are therefore very unlikely to be in a state of panic.

Operating mode

The door can be opened from the push side by key only, while it can be opened at any time from the pull side by pressing the handle, even when the lock is locked using the key. The lock has two bolts that protrude when the key or the thumbturn latch is turned.

VERSIONS AVAILABLE



HOT-CIL-X

HOT-CIL-X ELM/mt



SUPPLIED TOGETHER WITH THE DOOR

For the single leaf or active leaf of two-leaved doors (the inactive leaf normally remains closed and can only be opened manually using the bolt lock (019)):

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike plate insert.

Included (in the package): Nr. 1 lever handle and Nr. 1 fixed doorknob in brushed stainless steel, Nr. 2 galvanized steel installation plates, Nr. 2 cover plates in brushed stainless steel, Nr. 1 square spindle, Nr. 1 mastered cylinder with thumbturn latch on the pull side made of nickel-plated brass with 3 keys, fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of instructions for installation/maintenance.

Versions available: HOT-CIL-X, HOT-CIL-X ELM/mt. ELM electric handle: see the dedicated pages.

HOT-CIL-X KIT VERSION (SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors (the inactive leaf normally remains closed and can only be opened manually using the bolt lock (019)): Specify the leaf thickness in the order.

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike plate insert, Nr. 1 lever handle and Nr. 1 fixed doorknob in brushed stainless steel, Nr. 2 galvanized steel installation plates, Nr. 2 cover plates in brushed stainless steel, Nr. 1 square spindle, Nr. 1 mastered cylinder with thumbturn latch on the pull side made of nickel-plated brass with 3 keys, fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of instructions for installation/maintenance. Versions available: HOT-CIL-X



HOT-CIL, HOT-CIL-X CERTIFICATION

Suitable for one-leaved doors or two-leaved doors with the second leaf semi-fixed and not equipped with emergency or anti-panic devices, with dimensions up to 1350x 2880mm/leaf, mass up to 300kg/leaf.

	HOT-CIL, HOT-CIL-X EMERGENCY EXIT DEVICE
Manufacturer	Ninz S.p.A. Corso Trento, 2/A I-38061 ALA (TN)/ITALY
Year application trademark	10
Nr. and year of the standard	EN 179:2008
Certifying body	0425
C E certificate Nr.	0425-CPR-2149
Classification	3 7 7 B 1 4 4 2 A D
1st Category of use very frequent 2nd Durability 200.000 cycles — 3rd Door mass over 200 kg — 4th Suitable for fire/smoke rated of 5th Safety, suitable for evacuation 6th High corrosion resistance 240 7th Material safety 1000 N — 8th Handle protrusion up to 100 r 9th Activation type with lever han 10th Suited for one-leaved doors, p	noutes



Certificato di costanza delle prestazioni Certificate of constancy of performance

ALLEGA

In compliance with Regula	ostruzione o l	CPR), que EU of the	sto certific Europear	ato si appl Parliamen	ica al proc at and of th	iotto da co le Council	struzione of 9 Marci	h 2011 (th		
			Mod	lelli / M	odels	HOT-CIL	, HOT-	CIL-X		
NODELLI NODELS	с	ontropi		atura a art. 32 striking	01001. g plate:	011 (AF	° sp ti),		24010	15,
	M	aniglie	/ Hand	les art.	310100	1.012 (M2), 31	01017.	002 (M	2X)
CLASSIFICAZIONE CLASSIFICATION	3	7	7	в	1	4	4	2	Α	D
			Serr	atura ai	nta atti	/a / Ac		flock		
		ontropi	Serr. 2 1001.0 iastre / 240		nta attir 1001.05 C3 эx), g <i>plat</i> e: 201001	va / Act 1 (016 32010 . 2401 .023, 3	tive lea tir REV 01.050 006, 24 201001	f lock), (MAC3 01005, .007	24010	
CLASSIFICAZIONE		ontropi	Serr. 2 1001.0 iastre / 240	atura an art. 320 49 (MA <i>strikin</i> 1014, 3	nta attir 1001.05 C3 эx), g <i>plat</i> e: 201001	va / Act 1 (016 32010 . 2401 .023, 3	tive lea tir REV 01.050 006, 24 201001	f lock), (MAC3 01005, .007	24010	
CLASSIFICAZIONE CLASSIFICAZIONE CLASSIFICATION	Ma 3	ontropi aniglie 7	Serr a 1001.0 iastre / 240 / Hand 7 ELLA CO	atura an art. 320 49 (MA striking 11014, 3 les art. B	nta attin 1001.05 C3 9×), g plate: 201001 310100 1 A DELL/	va / Act 1 (016 32010 2.2401 .023, 3 1.009 (3 PRESI	tive lea tir REV 01.050 (006, 24 201001 M3), 31 4	f lock), (MAC3 01005, .007 01017. 2	24010	
CLASSIFICAZIONE CLASSIFICAZIONE CLASSIFICATION	Ma 3	ontropi aniglie 7	Serria a bitoot.o iastre / 240 / Hand 7 ELLA CC	atura an art. 320 49 (MA striking 11014, 3 les art. B	nta attii 1001.05 C3 ax), g plate: 2201001 310100 1 A DELLJ TANCY	va / Act 1 (016 32010 2.2401 .023, 3 1.009 (3 PRESI	tive lea tir REV 01.050 (006, 24 201001 M3), 31 4	f lock), (MAC3 01005, .007 01017. 2	24010	
NODELLI MODELS CLASSIFICAZIONE <i>CLASSIFICATION</i> SISTEMA DI VALUTAZIC SYSTEM OF ASSESSME	Ma 3	ontropi aniglie 7	Serraria and a series of the s	atura au art. 3200 (MA striking 11014, 3 Vies art. B DISTANZ	nta attii 1001.05 C3 ax), g plate: 2201001 310100 1 A DELLJ TANCY	va / Act 1 (016 32010 2.2401 .023, 3 1.009 (3 PRESI	tive lea tir REV 01.050 (006, 24 201001 M3), 31 4	f lock), (MAC3 01005, .007 01017. 2	24010	



M14 IN BLACK PLASTIC

Description

Lever handle for emergency exit:

- Reversible for right or left opening
- For application to the inactive leaf of two-leaved doors located at emergency exits
- Suitable for Rever/Univer/Proget doors and other types of emergency exit doors
- The lever and cover plate are both made of black plastic, while the core of the lever and the installation plate are made of galvanized steel (with external installation plate in case of Rever door)
- The safety lock is anti-panic fire rated, activates the vertical rods and ensures automatic closure
- Suitable for doors with dimensions up to 1350x 2880mm/ leaf, mass up to 300kg/leaf, with fire rating El₂120 -REI120 and smoke resistance, handle protrusion of 67mm

Use

The M14 emergency exit handle is to be applied to doors designated for emergency situations in which the people involved are accustomed to using safety exits and their opening devices, and who are therefore highly unlikely to be in a state of panic.

The active (main) leaf must also be equipped with an antipanic or emergency device.

Operating mode

The M14 emergency device is always used in combination with a second device for safety or emergency exits that is applied to the active (main) leaf, and for this reason does not include external opening door furnitures.

From the push side, opening is possible at any time by pushing on the handle, which causes the vertical rods to retract and at the same time pulls back the bolt of the active leaf's lock, unlatching both doors.





version for Univer/Proget door

version for Rever door

SUPPLIED TOGETHER WITH THE DOOR

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, vertical rods, upper locking device, upper strike plate. Included (in the package): Nr. 1 black plastic lever handle with galvanized steel installation plate and blank black plastic cover plate (with external installation plate for Rever doors), Nr. 1 square spindle, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (for fire doors only), fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of instructions for installation/maintenance.

M14 KIT VERSION (SUPPLIED SEPARATELY FROM THE DOOR)

KIT for the inactive leaf of two-leaved doors:

Please specify the door type - REVER, UNIVER or PROGET - in the order. *KIT contents:* Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 1 black plastic lever handle with galvanized steel installation plate and blank black plastic cover plate (with external installation plate for Rever doors), Nr. 1 square spindle, Nr. 1 upper locking device (for Rever and Univer multipurpose only), Nr. 1 carrier arm (excluding Rever and Univer multipurpose doors), fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of instructions for installation/maintenance. Emergency handle for internal locks - EN 179:2008



M14X IN STAINLESS STEEL

Description

Lever handle for emergency exit:

- Reversible for right or left opening
- For application to the inactive leaf of two-leaved doors located at emergency exits
- Suitable for Rever/Univer/Proget doors and other types of emergency exit doors
- The lever and cover plate are both made of AISI 304 brushed stainless steel, while the installation plate is made of galvanized steel (with external installation plate in case of Rever door)
- The safety lock is anti-panic/fire rated, activates the vertical rods and ensures automatic closure
- Suitable for doors with dimensions up to 1350x2880mm/ leaf, mass up to 300kg/leaf, with fire rating El,120 -REI120 and smoke resistance, handle protrusion of 67mm

Use

The M14X emergency exit handle is to be applied on doors designated for emergency situations in which the people involved are accustomed to using safety exits and their opening devices, and who are therefore highly unlikely to be in a state of panic.

The active (main) leaf must also be equipped with an antipanic or emergency device.

Operating mode

The M14X emergency device is always used in combination with a second device for safety or emergency exits that is applied to the active leaf, and for this reason does not include external opening door furnitures.

From the push side, opening is possible at any time by pushing on the handle, which causes the vertical rods to retract and at the same time pulls back the bolt of the active leaf's lock, unlatching both doors.

M14, M14X CERTIFICATION

Suited for the inactive leaf of two-leaved doors with dimensions up to 1350x2880mm/leaf, mass up to 300kg/leaf.

		M14, M14X EMERGENCY EXIT
Deno	mination	DEVICE
Manu	ıfacturer	Ninz S.p.A. Corso Trento, 2/A I-38061 ALA (TN)/ITALY
Year	application trademark	10
Nr. ar	nd year of the standard	EN 179:2008
Certi	fying body	0425
CEce	ertificate Nr.	2148-CPD-2010
Class	ification	3 7 7 B 1 4 4 2 A C
1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th	Category of use very frequent	n





version for Univer/Proget door

version for Rever door

SUPPLIED TOGETHER WITH THE DOOR

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, vertical rods, upper locking device, upper strike plate. Included (in the package): Nr. 1 lever handle in brushed stainless steel with galvanized steel installation plate and blank cover plate in brushed stainless steel (with external installation plate for Rever doors), Nr. 1 square spindle, Nr. 1 floor-mounted door catch, Nr. 1 carrier arm (for fire doors only), fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of instructions for installation/maintenance.

M14X KIT VERSION (SUPPLIED SEPARATELY FROM THE DOOR)

KIT for the inactive leaf of two-leaved doors:

Please specify the door type - REVER, UNIVER or PROGET - in the order. KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 1 lever handle in brushed stainless steel with galvanized steel installation plate and blank cover plate in brushed stainless steel (with external installation plate for Rever doors), Nr. 1 square spindle, Nr. 1 upper locking device (for Rever and Univer multipurpose only), Nr. 1 carrier arm (excluding Rever and Univer multipurpose doors), fastener screws, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of instructions for installation/maintenance.



ritto dall'Art.6 par.2 lettera b) del DPR 21 aprile 1993, n°246 (Dirett agli Art.1, Art.2 ed allegato A del DPR 21 aprile 1993, n°246 (Dirett

ATTESTATO N	0				21	48	- C	PD) -	201	0				C	CERTIFICATE N		
Organismo not	ificato															Notified Body		
ICIM S.p.A Piazza Don Mapelli, 75 – 2						SES	то	SAN	١G	IOV	ANN	I		lo	dentification	number: 0425		
Dati Fabbricant	te														Manu	ufacturer details		
Sede legale		NINZ	S.p./	A. Co	rso	Trent	o, 2//	A 3	806	1 AI	LA (ΤN) IT.	ALY		Head office		
Unità operativa																Production unit		
Dati prodotto																Product datails		
Tipologia	DISPOSI	tivi p	ER U	SCIT		EME						ME	EDIA	NTE	MANIGLIA A	Туре		
	EMERGE	NCYE	XIT	DEVI								н		DLE C	OR PUSH PAD			
Denominazione	Dispositivo					e "M1										Denomination		
	Controserra	ture antipanico art. AP020P, AP020U, 3201001.006																
	Dispositivo	superi	ore		art. 3105080, 3105024, 3305003													
	Riscontro a:	sta			art. 2401046, 2401044, 2401002													
	Boccola pav	vimento art. 2401001, 2401007, 3105091, 2401020																
	Aste vertica	ii art. 3305015, 3305016, 3305002, 3305005																
	Comandi				art.	3101	001.0	800	(M1	4), 3	1010	17	.004	(M1	4X)			
Sistema di attest	azione della co	onformi	ità	-			1					-		5	System of attesta	tion of conformity		
Norma di riferime	ento					E	N 179	:20	08						St	andard reference		
Classificazione		3	7	7	6	в	1	4		4	2		А	c		Classification		
Eventuali estensioni						Nessuna / None										Extension		
Eventuali condizioni di subordine della Certificazione CE					Nessuna / None										subor	Condition c subordination of C certificatio		





PRESENTATION

EXUS[®] panic bars

Ninz S.p.A. is a leader in fire doors, and has once again reasserted itself as a visionary company with a strong identity created by its continuous research into the design and technology of its own products, such as the new line of EXUS® panic bars.

The EXUS® panic bars are C \in marked and according to European standard EN 1125:2008, which entered in effect January 01, 2010, and which prescribes a serious of substantial changes that further extend the requirements for maximum safety and ease of opening.

The KIT designed for your needs When ordered separately from the door, the EXUS® series of panic bars is provided in elegant and functional KITs packaged for presentation in the most appropriate format for distribution.

Packaging in KITs ensures customers, installers and therefore the final users that they are receiving a complete anti-panic system with fully corresponding parts which are all $C \in$ certified.

Finishing

Attention to detail and proportions are highlighted by select materials and finishing.

In addition to the **black PLASTIC** version combined with anodized ALUMINUM bars, new combinations include the all brushed STAINLESS STEEL version and the polished chromed ALUMINUM version combined with the anodized ALUMINUM bar. Many other color and surface combinations are possible for equally aesthetic solutions. The particular aesthetics of soft forms is one of the exclusive advantages of EXUS® panic bars, representing the fruit of designs generated in collaboration with Studio MM Design, which has been working with the company for many years.

Certifications and replacements

Given the importance of maintaining the entire system's CE conformity, special attention has been paid to replacement parts, which have been subjected to testing in accordance with the EN 1125:2008 standard due to their pivotal role in maintaining $\mathbf{C} \in \mathbf{C}$ certification.

The only way to ensure that the products maintain their original characteristics over time is by using original NINZ replacement parts.

For this reason, the instructions for EXUS® panic bars include additional indications regarding proper installation and maintenance plus a exploded assembly drawing that specifies every smallest detail of the certified system with all of the references required for ordering replacement parts.

With the new EXUS® panic bar, NINZ S.p.A. demonstrates its willingness to believe in market development by investing in designs and company image in order to endow its own products with added value while maintaining highly competitive quality-price ratios.



Brushed STAINLESS STEEL handle

NOTE

By default external door furniture is provided with the same finishing as the panic bar.









FEATURES

- Newly designed product with state of the art technological concept
- Available several in color and surface combinations: brushed stainless steel for the lever arms and the bar, or aluminum with polished chrome lever arms and anodized aluminum bar, and finally the classic ever-green combination - black plastic lever arms with anodized aluminum bar
- Certified for internal lock with 40 or 65mm entrances for single leaves or active leaves, with 30 or 80mm entrance for inactive leaves and with square spindle rotation of up to 45°
- Possibility of locking by key on the bar side as well
- Reversible for Right or Left mounting
- Protrusion 125mm
- Proposed together with the door or separately in a complete KIT packaged in a black/yellow box
- Label applied to the packaging to identify the product's characteristics
- Wide range of customizations: colored bar, colored or stainless steel handles, lock with access control mechanisms, special coded or mastered cylinders



CERTIFICATION

Suited for one-leaved doors or the active and inactive leaves of two-leaved doors with dimensions up to 1350x2880mm/leaf, mass up to 300kg/leaf.

Manufacturer	Ning C n A Carso Tranta 2/A
	Ninz S.p.A. Corso Trento, 2/A I-38061 ALA (TN)/ITALY
Year application trademark	08
Nr. and year of the standard	EN 1125:2008
Certifying body	0425
C E certificate Nr.	0425 CPD 1228
Classification	3 7 7 B 1 3 2 1 A A
 1st Category of use very frequen 2nd Durability 200.000 cycles – 3rd Door mass over 200 kg — 4th Suitable for fire/smoke rated 5th Safety, suitable for evacuatio 6th High corrosion resistance 96 7th Material safety 1000 N — 8th Bar protrusion up to 150 mn 9th Activation type with push ba 10th Suited for one- or two-leave 	doors



EXUS® is a registered trademark owned by Ninz S.p.A.

Also suited for doors with fire ratings:

A El,120 A REI 120 Smoke resistant





Questo certificato è rilasciato in conformita a quanto prescritto dall'Artà par 2 lettera b) del DPR 21 aprile 1993, n°246 (Direttiva 881108/CEE) da attesta la conformità del prodotto di seguito i deutificato agli Art1, Art2 ed allegato 4 del DPR 21 aprile 1993, n°246 (Direttiva 881108/CEE This certificate has been issued in conformity to what prescribed by the Art6 par 2 letter b) of the DPR 21/04/1993, n°246 (Direttiva 881108/CEE) certificate hos been issued in conformity to what prescribed by the Art6 par 2 letter b) of the DPR 21/04/1993, n°246 (Direttiva 881108/CEC) and certificate hos conformity of the product described below to the Art1. Art2 and attachment A of DPR 21/04/1993, n°246 (Direttiva 881108/CEC) and

ATTESTATO N	()42	25	CP	D '	122	0425 CPD 1228							
Organismo not	ificato												Notified Body	
ICIM S.p.A. – Pia:	099	Seste	o San	Giov	anni	MI) I	TALY		1	Identification	number: 0425			
Dati Fabbricant	e												Manufacturer	
Sede legale	N	INZ S.p.A	. Co	rso T	rento	, 2/A	3806	1 Al	A (1	N) IT	ALY		Head office	
Unità operativa										-	2		Operative unit	
Dati prodotto													Product	
Tipologia					BAR	SCITE RRA C C EXIT	RIZZ	ONT	ALE		ONAT	I MEDIANTE	Туре	
Denominazione	Dispositivo antipa										_		Denomination	
	Serrature antipani	0	 art. AP16/18, SCA 1 3201001.019/020, MAC 1 3201001.041/042, 4506002.17 (V), 3201001.018, 485-65-0, 4506002.22 (V), B18310-02-R/L-8 (V), B18370-04-U-8 (V). 											
	Controserrature a	ntipanico										1890.1004 (V).		
	Dispositivo superi	ore	art. 3105080, 3105024, 4506003 (V), 3305003, B1795.0001 (V), B1895.0003 (V).											
	Riscontro asta		art. 2401036, 2401046, 2401044, 4506005 (V), 2401002, B9000.0567 (V), B9000.0490 (V).									.0567 (V),		
	Boccola paviment	>	art. 2401001, 2401007, 3105091, 4509006 (V), 2401020, 4419008, B9028.0001 (V).											
	Deviatori	art. 4201010.												
	Aste verticali			305015 6.0005		016, 330	5002, 4	50900	3 (V), 3	305013	, 99083	7, B9006.0014 (V),		
	Riscontro serratur	э	art. 2	401006			1015, 2	40101	4, 4506	006 (V)	, 24010	06, 2401035,		
	Comandi esterni		art. B	M, BSI	P, BS, 6	BMC, BO	, B, A,	BM inc	x, BM a	alu, BSF	^o inox, B	ISP alu.		
Sistema di attest	azione della con	formità				1						Attestatio	on of conformity	
Norma di riferime	ento		1		EN1	125:2	008						Standard	
Classificazione		3	7	7	в	1	3	2	1	A	A		Classification	
Eventuali ester	isioni				Nes	suna	/ Nor	е					Extensions	
Eventuali cond subordine della Certificazione (1				Nes	suna	/ Nor	е		/			e conditions of ation of the CE Certification	
												e to be approved by	ovate da ICIM SpA ICIM S.p.A	
Data di emission First issue		ione corre				a di so Expiring		a			<	ICIM S.p.	Α.	
18/04/2007 26/06/201					140		2017					4 G	00	



EXUS[®] LP IN BLACK PLASTIC



Description

The EXUS LP panic bar consists of an anodized aluminum horizontal bar that inserts into the lever arms attached to the mechanisms which activate the lock.

- Reversible for right or left opening
- For application to single leaf and two-leaved doors
- Suited for Rever/Univer/Proget doors and other types of panic exit doors
- The horizontal bar is made of extruded anodized aluminum with an elliptical cross-section measuring 40x20mm and a length of 1150mm
- Two black plastic lever arms with galvanized steel core
- The two mechanisms are made of galvanized steel with black plastic carter covers, one of which has an EXIT label that identifies the lock side
- The lock is anti-panic/fire rated for Euro profile cylinders
- The door furnitures and related cover plates are made of black plastic, while the installation plate is made of galvanized steel
- DC version with cylinder to pass

VERSIONS AVAILABLE



VARIATIONS ON REQUEST (see dedicated page)

- Aluminum bar painted in RAL colors
- External BM, BSP, BS, BMC and BC door furnitures in brushed stainless steel
- External BM and BSP door furnitures painted in RAL colors
- MAC1 panic lock with access control system, combinable with the BM and DC BM versions
- Mastered or coded cylinders
- Microswitch and cable sleeve for signaling when the door is open

EXUS LP (SUPPLIED WITH THE DOOR)

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike box lock insert

Included (in the package): Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 black plastic external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 cylinder to pass with 3 keys (DC version only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available*: BM, BSP, BS, BMC, BC, B (for Proget doors only), DC BM, DC BSP, DC BS, DC ELM, ELM

ELM electric handle: see the dedicated pages

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, the upper re-latch device, the upper strike plate and the vertical rods

Included (in the package): Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 floormounted floor catch, Nr. 1 carrier arm (for fire doors only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/ maintenance instructions

Versions available: A

EXUS LP KIT

(SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

Please specify leaf thickness and door type - REVER, UNIVER or PROGET - in the order

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box lock insert, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 black plastic external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 cylinder to pass with 3 keys (DC version only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* BM, BSP, BS, BMC, BC, DC BM, DC BSP, DC BS

KIT for the inactive leaf of two-leaved doors, suited for REV-ER, UNIVER and PROGET fire and multipurpose doors (produced after 01.01.2005): specify door type on the order form

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 upper re-latch device, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (excluding REVER and UNIVER MULTIPUR-POSE), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* A

KIT for the inactive leaf of two-leaved doors and suited for other types of multipurpose doors and for substitution of non CE marked panic bars (PROGET doors):

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 upper re-latch device, Nr. 1 upper strike plate, vertical rods, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/ maintenance instructions

Versions available: A



EXUS[®] LA IN ALUMINUM



Description

The EXUS LA panic bar consists of an anodized aluminum horizontal bar that inserts into lever arms attached to the mechanisms which activate the lock.

- Reversible for right or left opening
- For application to single leaf and two-leaved doors
- Suited for Rever/Univer/Proget doors and other types of panic exit doors
- The horizontal bar is made of extruded anodized aluminum with an elliptical cross-section measuring 40x20mm and a length of 1150mm
- The two lever arms are made of an aluminum alloy with a polished chrome finish
- The two mechanisms are made of galvanized steel with aluminum alloy carter covers with a polished chrome finish, one of which has an EXIT label to identify the lock side
- The lock is anti-panic/fire rated for Euro profile cylinders
- The door furnitures and related cover plates are made of AISI 304 brushed stainless steel, while the installation plate is made of galvanized steel
- The arms and carter covers are finished with tri-valent chrome in compliance with the ROSH regulation
- DC version with cylinder to pass

VERSIONS AVAILABLE



VARIATIONS ON REQUEST (see dedicated page)

- Aluminum bar painted in RAL colors
- MAC1 panic lock with access control system, combinable with the BM and DC BM versions
- Mastered or coded cylinders
- Microswitch and cable sleeve for signaling when the door is open

EXUS LA (SUPPLIED WITH THE DOOR)

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike box lock insert

Included (in the package): Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 2 polished chrome aluminum lever arms, Nr. 1 anodized aluminum bar, Nr. 1 stainless steel external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 cylinder to pass with 3 keys (DC version only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: BM, BSP, BS, BMC, BC, B (for Proget doors only), DC BM, DC BSP, DC BS, DC ELM, ELM

ELM electric handle: see the dedicated pages

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, the upper re-latch device, the upper strike plate and the vertical rods

Included (in the package): Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 2 polished chrome aluminum lever arms, Nr. 1 anodized aluminum bar, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (for fire doors only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* A

EXUS LA KIT

(SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

 $\mathsf{Please}\xspace$ specify leaf thickness and door type - <code>REVER</code>, <code>UNIVER</code> or <code>PROGET</code> - in the order

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box lock insert, Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 2 polished chrome aluminum lever arms, Nr. 1 anodized aluminum bar, Nr. 1 stainless steel external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 cylinder to pass with 3 keys (DC version only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/ maintenance instructions

Versions available: BM, BSP, BS, BMC, BC, DC BM, DC BSP, DC BS

KIT for the inactive leaf of two-leaved doors, suited for REV-ER, UNIVER and PROGET fire and multipurpose doors (produced after 01.01.2005): specify door type on the order form

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 2 polished chrome aluminum lever arms, Nr. 1 anodized aluminum bar, Nr. 1 upper re-latch device, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (excluding REVER and UNIVER MULTIPURPOSE), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* A

KIT for the inactive leaf of two-leaved doors and suited for other types of multipurpose doors and for substitution of non CE marked panic bars (PROGET doors):

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 polished chromed aluminum carter covers, Nr. 2 chromed aluminum lever arms, Nr. 1 anodized aluminum bar, Nr. 1 upper re-latch device, Nr. 1 upper strike plate, vertical rods, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* A

NOTE

It is not advisable to use the anti-panic bar EXUS LA for marine environments or in particularly humid areas. For these situations the use of the anti-panic bar EXUS LX is recommended.



EXUS® LX IN STAINLESS STEEL



Description

The entire EXUS LX panic bar is made of stainless steel, and consists of a horizontal bar that inserts into lever arms attached to the mechanisms which activate the lock.

- Maximum corrosion resistance and noteworthy robustness of the entire set
- Optimal aesthetic appearance
- Reversible for right or left opening
- For application to single leaf and two-leaved doors
- Suited for Rever/Univer/Proget doors and other types of panic exit doors
- The horizontal bar is made of AISI 304 brushed stainless steel with an elliptical cross-section measuring 40x20mm, length of 1150mm
- The two lever arms are made of AISI 304 brushed stainless steel
- The two mechanisms are made of AISI 304 stainless steel
- The two carter covers are made of AISI 304 brushed stainless steel, and one is labeled with EXIT to identify the lock side
- The lock is anti-panic/fire rated for Euro profile cylinders
- The door furnitures and related cover plates are made of AISI 304 brushed stainless steel, while the installation plate is made of galvanized steel
- DC version with cylinder to pass

VERSIONS AVAILABLE



VARIATIONS ON REQUEST (see dedicated page)

- MAC1 panic lock with access control system, combinable with the BM and DC BM versions
- Mastered or coded cylinders
- Microswitch and cable sleeve for signaling when the door is open

EXUS LX (SUPPLIED WITH THE DOOR)

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike box lock insert

Included (in the package): Nr. 2 stainless steel mechanisms, Nr. 2 stainless steel carter covers, Nr. 2 stainless steel lever arms, Nr. 1 stainless steel bar, Nr. 1 stainless steel external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 cylinder to pass with 3 keys (DC version only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: BM, BSP, BS, BMC, BC, B (for Proget doors only), DC BM, DC BSP, DC BS, DC ELM, ELM

ELM electric handle: see the dedicated pages

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, the upper re-latch device, the upper strike plate and the vertical rods

Included (in the package): Nr. 2 stainless steel mechanisms, Nr. 2 stainless steel carter covers, Nr. 2 stainless steel lever arms, Nr. 1 stainless steel bar, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (for fire doors only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of in-stallation/maintenance instructions

Versions available: A

EXUS LX KIT

(SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

Please specify leaf thickness and door type - REVER, UNIVER or PROGET - in the order

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box lock insert, Nr. 2 stainless steel mechanisms, Nr. 2 stainless steel carter covers, Nr. 2 stainless steel lever arms, Nr. 1 stainless steel bar, Nr. 1 stainless steel external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 cylinder to pass with 3 keys (DC version only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* BM, BSP, BS, BMC, BC, DC BM, DC BSP, DC BS

KIT for the inactive leaf of two-leaved doors, suited for REV-ER, UNIVER and PROGET fire and multipurpose doors (produced after 01.01.2005): specify door type on the order form

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 stainless steel mechanisms, Nr. 2 stainless steel carter covers, Nr. 2 stainless steel lever arms, Nr. 1 stainless steel bar, Nr. 1 upper re-latch device, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (excluding REVER and UNIVER MULTIPURPOSE), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* A

KIT for the inactive leaf of two-leaved doors and suited for other types of multipurpose doors and for substitution of non CE marked panic bars (PROGET doors):

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 stainless steel mechanisms, Nr. 2 stainless steel carter covers, Nr. 2 stainless steel lever arms, Nr. 1 stainless steel bar, Nr. 1 upper re-latch device, Nr. 1 upper strike plate, vertical rods, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* A



EXUS® LP KIT IN BLACK PLASTIC



Description

The EXUS LP panic bar consists of an anodized aluminum horizontal bar that inserts into the lever arms attached to the mechanisms which activate the lock.

- Reversible for right or left opening
- For application to the glazed door locks on single or two-leaved doors
- The horizontal bar is made of extruded anodized aluminum with an elliptical cross-section measuring 40x20mm and a length of 1150mm
- Two black plastic lever arms with galvanized steel core
- The two mechanisms are made of galvanized steel with black plastic carter covers, one of which has an EXIT label that identifies the lock side
- The lock is anti-panic/fire rated for glass door locking mechanisms and uses Euro profile cylinders
- The door furnitures are made of glossy black resin

VERSIONS AVAILABLE

KIT for single leaf or the active leaf of two-leaved doors:

KIT contents: Nr. 1 anti-panic lock with 40mm entrance, Nr. 1 strike box lock insert, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 external handle with black resin rosette, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Article Nr.	Bar KIT	Thicknesses up to		
4204306.001	EX LP BM V	70 mm		
4204306.002	EX LP DC BM V	70 mm		

DC - Versions with cylinder to pass (cylinder not included), AISI stainless steel mechanisms

KIT for the inactive leaf of two-leaved doors:

KIT contents: Nr. 1 anti-panic safety lock with 30mm entrance, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 upper re-latch device, Nr. 1 upper strike box, Nr. 1 upper rod, Nr. 1 lower rod, Nr. 1 extension rod, Nr. 1 floor-mounted floor catch, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/ maintenance instructions

Article Nr.	Bar KIT	Thicknesses up to
4204306.003	EX LP A V	70 mm

EXUS® LA KIT IN ALUMINUM



Description

The EXUS LA panic bar consists of an anodized aluminum horizontal bar that inserts into the lever arms attached to the mechanisms which activate the lock.

- Reversible for right or left opening
- For application to the glazed door locks on single or two-leaved doors
- The horizontal bar is made of extruded anodized aluminum with an elliptical cross-section measuring 40x20mm and a length of 1150mm
- The two lever arms are made of an aluminum alloy with a polished chrome finish
- The two mechanisms are made of galvanized steel with aluminum alloy carter covers with polished chrome finishing, one of which has an EXIT label to identify the lock side
- The lock is anti-panic/fire rated for glass door locking mechanisms and uses Euro profile cylinders
- The door furnitures are made of brushed stainless steel
- The arms and carters are finished with tri-valent chrome in compliance with the ROSH regulations

NOTE

It is not advisable to use the anti-panic bar EXUS LA for marine environments or in particularly humid areas. For these situations the use of the anti-panic bar EXUS LX is recommended.

VERSIONS AVAILABLE

KIT for single leaf or the active leaf of two-leaved doors:

KIT contents: Nr. 1 anti-panic lock with 40mm entrance, Nr. 1 strike box lock insert, Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 2 polished chrome aluminum lever arms, Nr. 1 anodized aluminum bar, Nr. 1 external handle with stainless steel rosette, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Article Nr.	Bar KIT	Thicknesses up to
4204306.004	EX LA BM V	70 mm
4204306.005	EX LA DC BM V	70 mm

DC - Versions with cylinder to pass (cylinder not included), AISI stainless steel mechanisms

KIT for the inactive leaf of two-leaved doors:

KIT contents: Nr. 1 anti-panic safety lock with 30mm entrance, Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 2 polished chrome aluminum bar, Nr. 1 upper relatch device, Nr. 1 upper strike plate, Nr. 1 upper rod, Nr. 1 lower rod, Nr. 1 extension rod, Nr. 1 recessed floor-mounted floor catch, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Article Nr.	Bar KIT	Thicknesses up to
4204306.006	EX LA A V	70 mm

FIREDOORS

EXUS® LX KIT IN STAINLESS STEEL



Description

The entire EXUS LX panic bar is made of stainless steel, and consists of a horizontal bar that inserts into the lever arms attached to the mechanisms which activate the lock.

- Maximum corrosion resistance and noteworthy robustness of the entire set
- Optimal aesthetic appearance
- Reversible for right or left opening
- For application to the glazed door locks on single or two-leaved doors
- The horizontal bar is made of AISI 304 brushed stainless steel with a 40x20mm elliptical cross-section and a length of 1150mm
- The two lever arms are made of AISI 304 brushed stainless steel
- The two mechanisms are made of AISI 304 stainless steel
- The two carter covers and cover caps are made of AISI 304 brushed stainless steel, and one is labeled with EXIT to identify the lock side
- The lock is anti-panic/fire rated for glazed door locks and uses Euro profile cylinders
- The door furnitures are made of brushed stainless steel

VERSIONS AVAILABLE

KIT for single leaf or the active leaf of two-leaved doors:

KIT contents: Nr. 1 anti-panic lock with 40mm entrance, Nr. 1 strike box lock insert, Nr. 2 stainless steel mechanisms, Nr. 2 stainless steel carter covers, Nr. 2 stainless steel lever arms, Nr. 1 stainless steel bar, Nr. 1 external handle with stainless steel rosette, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Article Nr.	Bar KIT	Thicknesses up to
4204306.007	EX LX BM V	70 mm
4204306.008	EX LX DC BM V	70 mm

DC - Versions with cylinder to pass (cylinder not included)

KIT for the inactive leaf of two-leaved doors:

KIT contents: Nr. 1 anti-panic safety lock with 30mm entrance, Nr. 2 stainless steel mechanisms, Nr. 2 stainless steel carter covers, Nr. 2 stainless steel lever arms, Nr. 1 stainless steel bar, Nr. 1 upper re-latch device, Nr. 1 upper strike plate, Nr. 1 upper rod, Nr. 1 lower rod, Nr. 1 extension rod, Nr. 1 floor-mounted floor catch, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Article Nr.	Bar KIT	Thicknesses up to
4204306.009	EX LX A V	70 mm

DOOR FURNITURES FOR GLAZED DOORS



Article Nr.	Description
4211104.002	Stainless steel handle with rosette, brushed finish, standard for KIT EXUS LA and LX
4211104.001	Glossy black resin handle with rosette, standard for EXUS LP



VARIATIONS ON REQUEST (see dedicated page)

- Microswitch and cable sleeve for signaling when the door is open
- The horizontal bar of LP and LA versions can be painted an RAL tint
- The handle of LP versions can be in brushed stainless steel

NOTE

It is obligatory for inactive leaves to include a carrier arm to ensure correct functioning of the closing regulator and, if necessary, also to keep the two leaves from getting blocked when opened simultaneously.

Twist



Presentation

TWIST panic bars

PRESENTATION

TWIST panic bars

TWIST panic bars are C \in marked in accordance with European standard EN 1125:2008, which entered in effect January 01, 2010, and which prescribes a series of substantial changes that further extend the requirements for maximum safety and ease of opening.

The KIT designed for your needs When ordered separately from the door, the **TWIST** series of panic bars is provided in elegant and functional KITs packaged for presentation in the most appropriate format for distribution.

Packaging in KITs ensures customers, installers and therefore the final users that they are receiving a complete anti-panic system with fully corresponding parts that are all CCcertified.

Finishing

The TWIST panic bar series is proposed in a black PLASTIC version combined with an anodized ALUMINUM bar. On request, the bar and the door furniture may be painted an RAL colors, opening up an infinite variety of aesthetic solutions.

Certifications and replacements

Given the importance of maintaining the entire system's CE conformity, special attention has been paid to replacement parts, which have been subjected to testing in accordance with the EN 1125:2008 standard due to their pivotal role in maintaining $\mathbf{C} \in \mathbf{C}$ certification.

The only way to ensure that the products maintain their original characteristics over time is by using original NINZ replacement parts.

For this reason, the instructions for **TWIST** panic bars include additional indications regarding proper installation and maintenance plus a explosion assembly drawing that specifies every smallest detail of the certified system with all of the references required for ordering replacement parts.



With the new packaging of the TWIST panic bar, NINZ S.p.A.



NOTE

The TWIST exit device series is combined with a black PLASTIC handle.

Black PLASTIC handle





FEATURES

- The classic line of panic bars, an ever-green, available in the standard combination with black plastic arms/caps and anodized aluminum bar
- Certified for internal locks with a 65mm entrance for single leaves or active leaves, and with an 80mm entrance for inactive leaves
- Reversible for mounting on Right or Left doors
- Protrusion 100mm
- Proposed together with the door or separately in a complete KIT packaged in a single black/green box
- Packaging is labeled to identify product characteristics
- Wide range of customizations: colored bar, colored or stainless steel handles, locks with access control systems, special coded or mastered cylinders





Also suited for doors with fire ratings:

A El₂120 A REI 120 Smoke resistant



CERTIFICATION

Suited for one-leaved doors or the active and inactive leaves of two-leaved doors with dimensions up to 1350x2880mm/leaf, mass up to 300kg/leaf.

Denomination	TWIST PANIC BAR
Manufacturer	Ninz S.p.A. Corso Trento, 2/A I-38061 ALA (TN)/ITALY
Year application trademark	08
Nr. and year of the standard	EN 1125:2008
Certifying body	0425
C E certificate Nr.	0425 CPD 1228
Classification	3 7 7 B 1 3 2 1 A A
1st Category of use very frequent 2nd Durability 200.000 cycles — 3rd Door mass over 200 kg — 4th Suitable for fire/smoke rated 5th Safety, suitable for evacuation 6th High corrosion resistance 96 7th Material safety 1000 N — 8th Bar protrusion up to 150 mm 9th Activation type with push bar 10th Suitable for one- or two-leave	doors



DIRECTIVE 89/106/CEE
DIRECTIVE 89/106/CEE
Questo certificato è rilasciato in conformità a quanto prescritto dall'Art.§ par 2 lettera b) del DPR 21 aprile 1993, n°246 (Direttiva 891106/CEE)
dattata la conformità del prototto di seguito i dentificato agli Art.1, Art.2 del allegato A del DPR 21 aprile 1993, n°246 (Direttiva 891106/CEE)
This certificato has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21 pprile 1993, n°246 (Direttiva 891106/CEE)
This certificato has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21/0/1993, n°246 (Directive 891106/CEC) and
certificate has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21/0/1993, n°246 (Directive 891106/CEC) and
certificate has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21/0/1993, n°246 (Directive 891106/CEC) and
certificate has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21/0/1993, n°246 (Directive 891106/CEC) and
certificate has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21/0/1993, n°246 (Directive 891106/CE) and
certificate has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21/0/1993, n°246 (Directive 891106/CE) and
certificate has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21/0/1993, n°246 (Directive 891106/CE) and
certificate has been issued in conformity to what prescribed by the Art.6 par 2 letter b) of the DPR 21/0/1993, n°246 (Directive 891106/CE) and
certificate has been issued in conformity to materia.

ATTESTATO No	,	_			04	25	CF	D	122	28			CE	RTIFICATE N°	
Organismo noti		1												Notified Body	
ICIM S.p.A Piaz	za Don Mape	elli, 7	5 - 2	2009	9 Sest	to Sa	n Gio	vanni	(MI) I	TALY	·	1	Identification	number: 0425	
Dati Fabbricant	e													Manufacture	
Sede legale	1	NINZ	S.p.	A. C	orso	Trent	o, 2/A	- 380	61 AI	LA (rn) I	FALY		Head office	
Unità operativa														Operative unit	
Dati prodotto		1												Product	
Tipologia Denominazione	DISPOSITIVI ANTIF Dispositivo antipanico Serrature antipanico				UN	A BAI	RRA	E DI S ORIZZ T DEV	ONT	ALE		ONAT	MEDIANTE	Type	
													, 4506002.17 (V), 18370-04-U-8 (V).		
Controserrature an Dispositivo superio			ico	art	AP020	P, APO	20U, 45	06002.1	3 (V), 3	201001	.6, 431	90-95, B1	890.1004 (V).		
			art. 3105080, 3105024, 4506003 (V), 3305003, B1795.0001 (V), B1895.0003 (V).												
	Riscontro asta		art. 2401036, 2401046, 2401044, 4506005 (V), 2401002, B9000.0567 (V), B9000.0490 (V).												
	Boccola pavimento art. 2401001, 2401007, 3105091, 4				450900	6 (V), 2	2401020), 441900	8, B9028.0001 (V).						
	Deviatori			art	420101	10.						-			
	Aste verticali				330501		5016, 3	05002,	450900	3 (V), 3	305013	8, 990837	, B9006.0014 (V),		
	Riscontro serratu	ira		34	12001, E	39000.0	402 (V)						6, 2401035,		
	Comandi esterni			art	BM, BS	SP, BS,	BMC, E	IC, B, A,	BM inc	ox, BM	alu, BSI	P inox, B	SP alu.		
Sistema di attest	azione della coi	nformi	ità	1			1			Attesta				ation of conformity	
Norma di riferime	ento			1		EN	1125:	2008						Standard	
Classificazione			3	7	7	в	1	3	2	1	A	A		Classification	
Eventuali esten	sioni					Ne	ssuna	a / Nor	10					Extensions	
Eventuali cond subordine della Certificazione (1					Ne	ssuna	a / Nor	10		/			e conditions o ation of the CE Certification	
Il presente attestate The present is													evono essere app e to be approved by		
Data di emissior First issue		sione urrent						caden g date	za			C	ICIM S.p.	А.	
18/04/2007	26	6/06/	201	3		1	7/04	/2017	7				the G	S 3	



TWIST IN BLACK PLASTIC



Description

The TWIST plastic panic bar consists of an anodized aluminum horizontal bar that inserts into the lever arms attached to the mechanisms used to activate the lock.

- Reversible for right or left opening
- For application to single leaf and two-leaved doors
- Suited for Rever/Univer/Proget doors and other types of panic exit doors
- The horizontal bar is made of extruded anodized aluminum with an elliptical cross-section measuring 40x20mm and a length of 1150mm
- Two black plastic lever arms with galvanized steel core
- The two mechanisms are made of galvanized steel with black plastic carter covers, one of which has an EXIT label that identifies the lock side
- The lock is anti-panic/fire resistance for Euro profile cylinders
- The door furnitures and the cover plates are made of black plastic, while the installation plate is made of galvanized steel

VERSIONS AVAILABLE



VARIATIONS ON REQUEST (see dedicated page)

- Aluminum bar painted in RAL colors
- External BM, BSP, BS, BMC and BC commands in brushed stainless steel
- External BM and BSP commands painted in RAL colors
- MAC1 panic lock with access control mode, combinable with the BM version
- Mastered or encrypted cylinders
- Microswitch and cable sleeve for signaling when the door is open

TWIST (SUPPLIED WITH THE DOOR)

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike box lock insert

Included (in the package): Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 black plastic external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/ maintenance instructions

Versions available: BM, BSP, BS, BMC, BC, B (for Proget doors only), ELM

ELM electric handle: see the dedicated pages

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, the upper re-latch device, the upper strike plate and the vertical rods

Included (in the package): Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 floormounted door catch, Nr. 1 carrier arm (for fire doors only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/ maintenance instructions

Versions available: A

TWIST KIT

(SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

Please specify leaf thickness and door type - REVER, UNIVER or PROGET - in the order

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box lock insert, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 black plastic external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: BM, BSP, BS, BMC, BC

KIT for the inactive leaf of two-leaved doors, suited for REV-ER, UNIVER and PROGET fire and multipurpose doors (produced after 01.01.2005): specify door type on the order form

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 upper re-latch device, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (excluding REVER and UNIVER MULTIPUR-POSE), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* A

KIT for the inactive leaf of two-leaved doors and suited for other types of multipurpose doors and for substitution of non CE marked panic bars (PROGET doors):

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 2 black plastic lever arms, Nr. 1 anodized aluminum bar, Nr. 1 upper re-latch device, Nr. 1 upper strike plate, vertical rods, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/ maintenance instructions

Versions available: A





PRESENTATION

SLASH panic bars

Ninz S.p.A. is a leader in fire doors, and has once again reasserted itself as a visionary company with a strong identity created by its continuous research into the design and technology of its own products, such as the new line of SLASH panic bars.

All SLASH handles are C € marked and pre-certified according to European standard EN 1125:2008, which entered in effect January 01, 2010, to prescribe a serious of substantial changes that further extend the requirements for maximum safety and ease of opening.

The KIT designed for your needs

When ordered separately from the door, the SLASH series of panic bars is provided in elegant and functional KITs packaged for presentation in the most appropriate distribution format.

Packaging in KITs ensures customers, installers and therefore the final users that they are receiving a complete antipanic system with fully corresponding parts that are all $\mathsf{C}\mathsf{E}$ certified.

Finishina

In addition to the **black PLASTIC** version combined with anodized ALUMINUM bars, new combinations include the brushed STAINLESS STEEL version and the polished chromed ALUMINUM version combined with the anodized ALUMINUM bar. Many other color and surface combinations are possible for equally aesthetic solutions.

Certifications and replacements Given the importance of maintaining the entire system's CE conformity, special attention has been paid to replacement parts, which have been subjected to testing in accordance with the EN 1125:2008 standard due to their pivotal role in maintaining $\mathbf{C} \mathbf{C}$ certification. The only way to ensure that the products maintain their

original characteristics over time is by using original NINZ replacement parts.

For this reason, the instructions for SLASH panic bars include additional indications regarding proper installation and maintenance plus a blow-up drawing that specifies every smallest detail of the certified system with all of the references required for ordering replacement parts.

With the expansion of the line and the new packaging of the SLASH panic bar, NINZ S.p.A. demonstrates its faith in market development by investing in designs and company image in order to endow its fire doors and the series of accessories with added value while continuing to maintain highly competitive quality-price ratios.





Black PLASTIC handle

Brushed STAINLESS STEEL handle

NOTE

By default external door furniture is provided with the same finishing as the panic bar.



FEATURES

- Panic bar that stands out from the others due to its particular design and the rounded shapes of the carters. This characteristic not only improves aesthetic appeal, but it also eliminates any risk of injury during use
- Available in different color and surface combinations, in brushed stainless steel for the cover carters and the bar, or with polished chromed aluminum carters and anodized aluminum bar, and then there is always the classic combination that is still in fashion - black plastic carters with anodized aluminum bar
- Certified for internal locks with a 65mm entrance for single leaves or active leaves, and with an 80mm entrance for inactive leaves
- Reversible for Right or Left mounting
- Protrusion 75mm
- Proposed together with the door or separately in a complete KIT packaged in a single black/orange box
- Label applied to the packaging to identify the product's characteristics
- Wide range of customizations: colored bar, colored or stainless steel handles, lock with access control mechanisms, special encrypted or mastered cylinders





Also suited for doors with classifications up to:

A El, 120 A REI 120 Smoke resistant



CERTIFICATION

Suited for one-leaved doors or the active and inactive leaves of two-leaved doors with dimensions up to 1350x2880mm/leaf, mass up to 300kg/leaf.

	SLASH PANIC BAR
Manufacturer	Ninz S.p.A. Corso Trento, 2/A I-38061 ALA (TN)/ITALY
Year application trademark	08
Nr. and year of the standard	EN 1125:2008
Certifying body	0425
CE certificate Nr.	1308-CPD-2007
Classification	3 7 7 B 1 3 2 2 B A
1st Category of use very frequent 2nd Durability 200.000 cycles — 3rd Door mass over 200 kg — 4th Suitable for fire/smoke rated of 5th Safety, suitable for evacuation 6th High corrosion resistance 96 h 7th Material safety 1000 N — 8th Bar protrusion up to 100 mm 9th Activation type with touch bar 10th Suitable for one- or two-leave	routes

	been issued in con		anto prescritto dall'Art.6 par.2 lettera b) del DPR 21 a identificato agli Art.1, Art.2 ed allegato A del DPR 21 a what prescribed by the Art.6 par.2 letter b) of the DPR 21/0	prile 1993, n°246 (D	Direttiva 89/106/CEE)
ATTESTATO N	formity of the prod		ed below to the Art.1, Art 2 and attachment A of DPR 21/0 1308 - CPD - 2007	4/1993, n°246 (Direc	
Organismo not	ificato				Notified Body
		li. 75 – 2	0099 Sesto San Giovanni (MI) ITALY	Identificatio	n number: 0425
1			(, ,		
Dati Fabbricant Sede legale		IN7 C n	A. Corso Trento, 2/A 38061 ALA (TN) ITALY		Manufacturer Head office
Unità operativa	K	inz 3.p.	A. COISO HEIRO, ZIA SOUGT ALA (IN) HALT		Operative unit
Dati prodotto Tipologia			ANICO PER USCITE DI SICUREZZA AZIONA		Product Type
	Serrature antipania Controserrature ar Dispositivo superio Riscontro asta Boccola pavimento Deviatori Aste verticali Riscontro serratura	tipanico re	ent. AP1618, SCA 13201001/018020, MAC 13201001.0410 486 55.0. ent. AP2020, AP0200, 3201001.6, 43190-95. ent. 3105080, 3105024, 3305003. ent. 2401080, 2401044, 2401002. ent. 2401001, 2401007, 3105091, 2401002, 4419008. ent. 3305016, 3305016, 3305002, 3305013, 990837. ent. 2401006, 2401055, 2401015, 24010104, 2401005, 2401055. 2401052, 2401055, 2401015, 2401014, 2401005.		
	Comandi esterni		art. BM, BSP, BS, BMC, BC, B, A, BM inox, BM alu, BSP inox,	BSP alu.	
Sistema di attest	azione della conf	ormità	1	Attestati	ion of conformity
Norma di riferime	nto		EN1125:2008		Standard
Classificazione		3	7 7 8 1 3 2 2 8 4		Classification
ventuali esten	sioni		Nessuna / None		Extensions
ventuali condi ubordine della Certificazione C			Nessuna / None		le conditions of nation of the CE Certification
			er il prodotto indicato. Eventuali varianti da apportare act described above. Possibile changes to be brought in h		
Data di emission First issue	e Emissi	one corre rent issue	ente Data di scadenza	ICIM s.p.	L.
				Ing, Tullio Ba	ALC:



SLASH IN BLACK PLASTIC



Description

The SLASH panic bar consists of an anodized aluminum horizontal bar and an internal connection tube that inserts into the mechanisms which activate the lock.

- Reversible for right or left opening
- For application to single leaf and two-leaved doors
- Suited for Rever/Univer/Proget doors and other types of panic exit doors
- The horizontal bar is made of extruded anodized aluminum with an elliptical cross-section measuring 40x20mm and a length of 1150mm, equipped with a connection tube
- The two mechanisms are made of galvanized steel with black plastic carter covers, one of which has a green label that identifies the lock side
- The lock is anti-panic/fire rated for Euro profile cylinders
- The door furnitures and the cover plates are made of black plastic, while the installation plate is made of galvanized steel

VERSIONS AVAILABLE



VARIATIONS ON REQUEST (see dedicated page)

- Aluminum bar painted in RAL colors
- External BM, BSP, BS, BMC and BC commands in brushed stainless steel
- External BM and BSP commands painted in RAL colors
- MAC1 panic lock with access control mode, combinable with BM versions
- Mastered or encoded cylinders
- Microswitch and cable sleeve for signaling when the door is open

SLASH (SUPPLIED WITH THE DOOR)

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike box lock insert

Included (in the package): Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 hole cover in RAL 9006 colored plastic with base plate (for REVER and UNIVER doors), Nr. 1 black plastic external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: BM, BSP, BS, BMC, BC, B (for Proget doors only), ELM ELM electric handle: see the dedicated pages

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, the upper re-latch device, the upper strike plate and the vertical rods

Included (in the package): Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (for fire doors only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: A, AR (reduced) for inactive leaves with FM L2 width \leq 500mm

SLASH KIT

(SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

Please specify leaf thickness and door type - REVER, UNIVER or PROGET - in the order

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box lock insert, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 hole cover in RAL 9006 colored plastic with base plate, Nr. 1 black plastic external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: BM, BSP, BS, BMC, BC

KIT for the inactive leaf of two-leaved doors, suited for REV-ER, UNIVER and PROGET fire and multipurpose doors (produced after 01.01.2005): specify door type on the order form

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 upper re-latch device, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (excluding REVER and UNIVER MULTIPURPOSE), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: A, AR (reduced) for use with inactive leaves with FM L2 width \leq 500mm

KIT for the inactive leaf of two-leaved doors and suited for other types of multipurpose doors and for substitution of non CE marked panic bars (PROGET doors):

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 black plastic carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 upper re-latch device, Nr. 1 upper strike plate, vertical rods, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: A, AR (reduced) for use with inactive leaves with FM L2 width \leq 500mm



SLASH IN ALUMINUM



Description

The SLASH ALU panic bar consists of an anodized aluminum horizontal bar and an internal connection tube that inserts into the mechanisms which activate the lock.

- Reversible for right or left opening
- For application to single leaf and two-leaved doors
- Suited for Rever/Univer/Proget doors and other types of panic exit doors
- The horizontal bar is made of extruded anodized aluminum with an elliptical cross-section measuring 40x20mm and a length of 1150mm, equipped with a connection tube
- The two mechanisms are made of galvanized steel with aluminum alloy carter covers with polished chrome finishing, one of which has a green label to identify the lock side
- The lock is anti-panic/fire rated for Euro profile cylinders
- The external door furnitures and related cover plates are made of AISI 304 brushed stainless steel, while the installation plate is made of galvanized steel
- The carters are finished with tri-valent chrome in compliance with the ROSH regulation

NOTE

VERSIONS AVAILABLE

It is not advisable to use the anti-panic bar SLASH ALU for marine environments or in particularly humid areas. For these situations the use of the anti-panic bar SLASH S.S. is recommended.



VARIATIONS ON REQUEST (see dedicated page)

- Aluminum bar painted in RAL colors
- MAC1 panic lock with access control system, combinable with BM versions
- Mastered or encoded cylinders
- Microswitch and cable sleeve for signaling when the door is open

SLASH ALU (SUPPLIED WITH THE DOOR)

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike box lock insert

Included (in the package): Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 hole cover in black plastic with base plate (for REVER and UNIVER doors), Nr. 1 stainless steel external door furniture, Nr. 1 halfcylinder with 3 keys, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: BM, BSP, BS, BMC, BC, B (for Proget doors only), ELM ELM electric handle: see the dedicated pages

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, the upper re-latch device, the upper strike plate and the vertical rods

Included (in the package): Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (for fire doors only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: A, AR (reduced) for inactive leaves with FM L2 width \leq 500mm

SLASH ALU KIT

(SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

Please specify leaf thickness and door type - REVER, UNIVER or PROGET - in the order

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box lock insert, Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 hole cover in black plastic with base plate, Nr. 1 stainless steel external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: BM, BSP, BS, BMC, BC

KIT for the inactive leaf of two-leaved doors, suited for REV-ER, UNIVER and PROGET fire and multipurpose doors (produced after 01.01.2005): specify door type on the order form

KIT contents: Nr. 1 anti-panic safety lock with 80 mm entrance, Nr. 2 mechanisms, Nr. 2 polished chrome aluminum carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 upper re-latch device, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (excluding REVER and UNIVER MULTIPURPOSE), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: A, AR (reduced) for use with inactive leaves with FM L2 width \leq 500mm

KIT for the inactive leaf of two-leaved doors and suited for other types of multipurpose doors and for substitution of non CE marked panic bars (PROGET doors):

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 polished chromed aluminum carter covers, Nr. 1 anodized aluminum bar with connection tube and spacer, Nr. 1 upper re-latch device, Nr. 1 upper strike plate, vertical rods, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: A, AR (reduced) for use with inactive leaves with FM L2 width \leq 500mm



SLASH IN STAINLESS STEEL



Description

The SLASH STAINLESS STEEL panic bar consists of a stainless steel horizontal bar and an internal connection tube that inserts into the mechanisms which activate the lock.

- Optimal corrosion and shock resistance
- State of the art aesthetics

VERSIONS AVAILABLE

- Secure attachment of carters
- Reversible for right or left opening
- For application to single leaf and two-leaved doors
- Suited for Rever/Univer/Proget doors and other types of panic exit doors
- The horizontal bar is made of AISI 304 brushed stainless steel with a 40x20mm elliptical cross-section and a length of 1150mm, equipped with a connection tube
- The two mechanisms are made of galvanized steel with AISI 304 stainless steel cover plates, one of which has a green label that identifies the lock side
- The lock is anti-panic/fire rated for Euro profile cylinders
- The external door furnitures and related cover plates are made of AISI 304 brushed stainless steel, while the installation plate is made of galvanized steel

BM BSP BS BK BKC

VARIATIONS ON REQUEST (see dedicated page)

- MAC1 panic lock with access control system, combinable with BM versions
- Mastered or coded cylinders
- Microswitch and cable sleeve for signaling when the door is open

SLASH STAINLESS STEEL (SUPPLIED WITH THE DOOR)

For single leaf or the active leaf of two-leaved doors:

Included (mounted on the door): the anti-panic lock with 65mm entrance and the strike box lock insert

Included (in the package): Nr. 2 mechanisms, Nr. 2 stainless steel carter covers, Nr. 1 stainless steel bar with connection tube and spacer, Nr. 1 hole cover in black-colored plastic with base plate (for REVER and UNIVER doors), Nr. 1 stainless steel external door furniture, Nr. 1 half-cylinder with 3 keys, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: BM, BSP, BS, BMC, BC, B (for Proget doors only), ELM ELM electric handle: see the dedicated pages

For the inactive leaf of two-leaved doors:

Included (mounted on the door): anti-panic safety lock with 80mm entrance, the upper re-latch device, the upper strike plate and the vertical rods

Included (in the package): Nr. 2 mechanisms, Nr. 2 stainless steel carter covers, Nr. 1 stainless steel bar with connection tube and spacer, Nr. 1 floormounted floor catch, Nr. 1 carrier arm (for fire doors only), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/ maintenance instructions

Versions available: A, AR (reduced) for inactive leaves with FM L2 width \leq 500mm

SLASH STAINLESS STEEL KIT

(SUPPLIED SEPARATELY FROM THE DOOR)

KIT for single leaf or the active leaf of two-leaved doors:

Please specify leaf thickness and door type - REVER, UNIVER or PROGET - in the order

KIT contents: Nr. 1 anti-panic lock with 65mm entrance, Nr. 1 strike box lock insert, Nr. 2 mechanisms, Nr. 2 stainless steel carter covers, Nr. 1 stainless steel bar with connection tube and spacer, Nr. 1 hole cover in black plastic with base plate, Nr. 1 stainless steel door furniture, Nr. 1 half-cyl-inder with 3 keys, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions *Versions available:* BM, BSP, BS, BMC, BC

KIT for the inactive leaf of two-leaved doors, suited for REV-ER, UNIVER and PROGET fire and multipurpose doors (produced after 01.01.2005): specify door type on the order form

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 stainless steel carter covers, Nr. 1 stainless steel bar with connection tube and spacer, Nr. 1 upper re-latch device, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm (excluding REVER and UNIVER MULTIPUR-POSE), Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: A, AR (reduced) for use with inactive leaves with FM L2 width \leq 500mm

KIT for the inactive leaf of two-leaved doors and suited for other types of multipurpose doors and for substitution of non CE marked panic bars (PROGET doors):

KIT contents: Nr. 1 anti-panic safety lock with 80mm entrance, Nr. 2 mechanisms, Nr. 2 stainless steel cover plates, Nr. 1 stainless steel bar with connection tube and spacer, Nr. 1 upper re-latch device, Nr. 1 upper strike plate, vertical rods, Nr. 1 floor-mounted floor catch, Nr. 1 carrier arm, Nr. 1 drilling template, Nr. 1 adhesive pictogram (green arrow), Nr. 1 set of installation/maintenance instructions

Versions available: A, AR (reduced) for use with inactive leaves with FM L2 width \leq 500mm

General information

Panic bars - System components



COMPONENTS OF THE CERTIFIED SYSTEM

All NINZ panic bars are supplied in complete KITs to ensure conformity with EN 1125:2008 standards and CE certification of the product. When supplied together with the door, several of these components are already mounted on the leaf and/or doorframe.

The purpose of the following examples is to help clarify what panic bars must include to comply with certified samples.





Variations on request

For panic bars



STAINLESS STEEL EXTERNAL DOOR FURNITURE

For all black plastic exit devices (except for those designed for glazed doors), brushed stainless steel external BM, BSP, BS BMC and BC commands are available on request.







BSP stainless steel

COLORED PLASTIC EXTERNAL DOOR FURNITURE

For all black plastic exit devices (except for those designed for glazed doors), painted plastic external BM and BSP commands are available on request.

Color	s availabl	e:			
RAL	RAL	RAL	RAL	RAL	
1023	7016	7035	9006*	9010	*light aluminι

PAINTED HORIZONTAL BAR

For all exit devices (except for those with a stainless steel bar), the aluminum horizontal bar may be painted in the RAL color of your choice.

BM colored RAL1023



BSP colored RAL1023



VERSION "E" WITH MICROSWITCH

All exit devices may be equipped with a microswitch incorporated in the hinge side mechanism for signaling when the door is open. The cable and cable sleeve for the electrical connection between the exit device and the wall are included.

MAC1[®] AND MAC1[®] FAILSAFE ACCESS CONTROL SYSTEMS

For all exit devices with type BM external door furniture (except for those designed for glazed doors), the panic lock is also available with the access control function. Delivery together with the door includes the following: the MAC1 or MAC1 FAILSAFE lock, external command with LED, internal cabling of the leaf and the electric contacts between the door leaf and door frame. In case of delivery as a Kit with panic bar instead of the internal cabling and the electric contacts a power supply cable and a flexible cable sleeve will be supplied.

MAC1 and MAC1 FAILSAFE:

- powered at 12-24 V AC/DC
- 250 mA absorption with startup at 500 mA at 12V or max. 1A at 24V
- timer incorporated, time set at 30 seconds
- possibility for continuous handle activation (open setting)





Handle for MAC1 and MAC1 FAILSAFE locks with LEDs

For sizes, information and technical data consult the dedicated pages

Dimensional drawings For panic bar components



Article Nr.	Description
3201001.016	Lock for one-leaved doors and active leaves (AP 16/18)
3201001.024	Safety lock for inactive leaves (AP 020 P)
3201001.008	Safety lock for inactive leaves of UNIVER multipurpose and REVER (AP 020 U)
3201001.041	MAC1 Left lock
3201001.042	MAC1 Right lock
2401001.001	Lower floor catch for inactive leaf of PROGET and other multipurpose doors
3105019.001	Lower floor catch for inactive leaf of UNIVER
3105020.001	Lower floor catch for inactive leaf of REVER
2401006.001	Strike plate insert for one-leaved PROGET and other multipurpose doors
3105080.001	Upper re-latch device for inactive leaf of PROGET and other multipurpose doors
3105024.001	Upper re-latch device for inactive leaf of UNIVER and REVER
2401046.001	Upper strike box for inactive leaf of PROGET and other multipurpose doors
3305001.001	Carrier arm for inactive leaf



Lock for one-leaved doors and active leaves





Safety lock for inactive leaf of PROGET and UNIVER fire-rated doors



Dimensional drawings For panic bar components





Lower floor catch for inactive leaf of PROGET and other multipurpose doors



Upper re-latch device for inactive leaf of PROGET and other multipurpose doors





18 56 36 20 5

Lower floor catch for inactive leaf of REVER



Strike box lock insert for one-leaved doors of PROGET and other multipurpose doors



Upper strike box for inactive leaf of PROGET and other multipurpose doors



Glazed door dimensional drawings For panic bar components



Article Nr.	Description
4506002.17(V)	Lock for single leaf or active leaf
4506002.18(V)	Safety lock for inactive leaf
4506006(V)	Strike box for one-leaved doors
3105000	Upper re-latch device and upper strike box for inactive leaf
3105099	Lower floor catch for inactive leaf









Glazed door dimensional drawings For panic bar components









Ninz S.p.A. | Corso Trento 2/A | I-38061 Ala (TN) Tel. +39 0464 678 300 | Fax +39 0464 679 025 info@ninz.it | www.ninz.it