



FAST Panic exit devices

Rim version













Installation has never been easier - or quicker

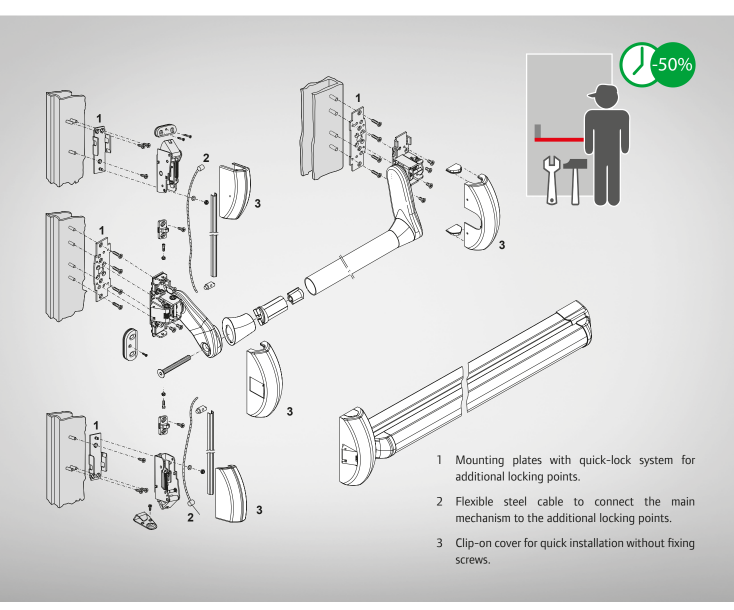
WITH FAST, INSTALLATION TIMES ARE REDUCED BY HALF

Thanks to recent technical improvements, installing FAST panic exit devices is quicker than installing earlier models by as much as 50%. Installation time is faster because:

- · additional locking points are installed on support plates with a quick-lock system and adjustments can be carried out on site;
- · adjustments are easy to carry out via a flexible cable connecting the mechanism with the additional locking points;
- the adjustment screws on the main mechanism are easy to reach as they are ergonomically positioned to help the locksmith;
- · simple instructions are given to cut the bar, cover and cable which do not require any measurements;
- the bar is installed in a few simple operations after fixing the mechanism;
- · the cover is fixed quickly with no screws needed;
- · instructions are simple to follow.







Finishes

So much more than technology. The focus on design and colour combination make FAST panic exit devices highly versatile products, blending into any environment. The PVD finishes in particular give the product both style and strength.



Painted finishes for FAST Touch and FAST Push



Red RAL 300 Fin. 41



Matt black Fin. 44



Yellow RAL 1004 Fin. 42



White RAL 9010



Green RAL 6001 Fin. 43



Grey RAL 9006

Anodised finishes for FAST Touch bar



Anodised satinfinished aluminium Fin. 62



Anodised bronze



Brass-plated Fin. A1

PVD finishes for FAST Touch and FAST Push



Satin-finished stainless steel Fin. C2

Painted finishes for FAST Touch and

FAST Push



Stainless steel grey Fin. B9

Antibacterial protection

The new antibacterial treatment for panic exit devices offers many advantages:

- it is safe for humans; it protects against the spread of microorganisms;
- it inhibits the growth of bacteria and dangerous fungi;
- it provides continuous protection.

All Cisa Fast Plus models, in every colour, will be supplied with antibacterial treatment.

Certifications

The treatment has been successfully tested on two of the most common strains of bacteria: Escherichia Coli and Staphylococcus (and derivatives). CISA commissioned an external laboratory to conduct the tests in compliance with the European standard ISO 22196:2011.



European standards and CE certification



Since 2002, emergency exit systems have been regulated by two specific European standards: EN 1125 for panic exit devices and EN 179 for emergency exit devices. On 16 December 2008 the former standard EN 1125:1997:02 was updated to the NEW EUROPEAN STANDARD on panic exit devices EN 1125:2008. As a result, since 1 January 2010, only products which have been granted a mark according to the new standard may be marketed.

CISA passed all the tests and on 2 January 2009 it was awarded the new certificates for all the "Rim" versions. In 2002 it was the first company in Italy to introduce CE marking on its panic exit devices.

In 2013 legislation came into effect whereby all non-CE marked panic exit devices had to be replaced.

Main EN 1125:2008 standard prescriptions

- 1) A panic exit device must allow opening at any time by anyone (including children, the elderly or the disabled, etc.), by applying minimal pressure with the hands, body or anything else on any point of the horizontal bar.
- 2) A panic exit device must be able to be installed on public passage doors (e.g. in shops, offices, hospitals, schools etc.) and must therefore be suitable for extremely intense use.
- 3) A panic exit device, if installed on a fire door, must be able to guarantee that, after evacuation, the door will close again also in the event of extremely high temperatures.
- 4) A panic exit device must be guaranteed against corrosion.
- 5) In a panic exit device the bar projection must not exceed 150 mm.
- 6) Every panic exit device must carry: the manufacturer's name and trademark, identifying codes, applicable EU standard number (UNI EN 1125), month/year of end user installation by the manufacturer.
- 7) There may be two types of panic exit device: with a class A push-bar and with a class B touch-bar.

500,000 reasons to choose FAST

Today, in keeping with its policy of ongoing improvement and compliance to applicable standards, CISA has obtained further certification from ICIM, the certification body recognised throughout Europe.

This voluntary certification certifies the durability of FAST panic exit devices for 500,000 cycles on doors weighing 400 kg, compared to the provisions of the highest grade of the standard (Grade 7) which tests 200,000 cycles on doors weighing over 200 kg.





FAST Touch



TECHNICAL FEATURES

- · Painted aluminium/aluminium alloy cover.
- Painted aluminium bar, adjustable in length down to 300 mm on all models.
- · Chrome-plated aluminium alloy latchbolts and deadbolts.
- · Deadlocking top/bottom and side latchbolts.

STANDARD CONFIGURATION OPERATION

- From the inside: by pressing the bar.
- From the outside: with the key and/or handle.

HAND

0 = non-handed.

SUPPLIED AS STANDARD

- · Special strikes.
- · Fixing screws.
- · Installation and maintenance instructions.
- ICIM and CE certificates of compliance.

ON REQUEST

- · Outside access devices.
- · Extended bolts.
- · Version with microswitch (spec. LA).
- · Version with hold open device (spec. FG).
- Fire door version with steel latchbolts (spec. FR).

Finishes: see page 6.

* Operation from the outside with the key only is only possible for single side lock panic exit devices.



CERTIFICATIONS AND MARKINGS

Thanks to the materials used and the technical solutions adopted, the product complies with the strictest regulatory requirements. This has enabled CISA to obtain marks and certifications including:

- CE marking in accordance with 89/106/EEC DIRECTIVE issued by ICIM.
- Voluntary product certification issued by the independent certifying body ICIM according to UNI EN 1125.

FAST Push

TECHNICAL FEATURES

- · Painted aluminium/aluminium alloy cover.
- Stainless steel or painted steel length-adjustable bar (to be ordered separately).
- · Chrome-plated aluminium alloy latchbolts and deadbolts.
- · Deadlocking top/bottom and side latchbolts.

STANDARD CONFIGURATION OPERATION

- From the inside: by pressing the bar.
- From the outside: with the key and/or handle.

HAND

0 = non-handed.

SUPPLIED AS STANDARD

- · Special strikes.
- · Fixing screws.
- · Installation and maintenance instructions.
- ICIM and CE certificates of compliance.

ON REQUEST

- · Outside access devices.
- · Extended bolts.
- · Version with microswitch (spec. LA).
- · Version with hold open device (spec. FG).
- Fire door version with steel latchbolts (spec. FR).

Finishes: see page 6.

* Operation from the outside with the key only is only possible for single side lock panic exit devices.



CERTIFICATIONS AND MARKINGS

Thanks to the materials used and the technical solutions adopted, the product complies with the strictest regulatory requirements. This has enabled CISA to obtain marks and certifications including:

- CE marking in accordance with 89/106/EEC DIRECTIVE issued by ICIM.
- Voluntary product certification issued by the independent certifying body ICIM according to UNI EN 1125.

FAST Push-pad



TECHNICAL FEATURES

- · Painted aluminium/aluminium alloy cover.
- · Chrome-plated aluminium alloy latchbolts and deadbolts.
- · Deadlocking top/bottom and side latchbolts.

STANDARD CONFIGURATION OPERATION

- From the inside: by pushing the pad.
- From the outside: with the key and/or handle.

HAND

0 = non-handed.

SUPPLIED AS STANDARD

- Special strikes.
- · Fixing screws.
- · Installation and maintenance instructions.
- ICIM and CE certificates of compliance.

ON REQUEST

- Outside access devices.
- · Extended bolts.
- Version with hold open device (spec. FG).
- Fire door version with steel latchbolts (spec. FR).

Finishes: see page 6.

* Operation from the outside with the key only is only possible for single side lock panic exit devices.



CERTIFICATIONS AND MARKINGS

Thanks to the materials used and the technical solutions adopted, the product complies with the strictest regulatory requirements. This has enabled CISA to obtain marks and certifications including:

- CE marking in accordance with 89/106/EEC DIRECTIVE issued by ICIM.
- Voluntary product certification issued by the independent certifying body ICIM according to UNI EN 1125 for FAST Push and UNI EN 179 for FAST Push-pad.

Outside access devices

New lever design

- · Longer lever handle available (+55 mm for item 1.07078.68) for easier grip
- RTD (Return to door) lever design prevents clothing from getting caught

The ideal solution when installing in reduced spaces

- Version with lower lever (item 1.07078.36.0)
- 47mm protrusion from the door, ideal in reduced spaces

Easier to open/close without catching fingers

- · Lever is positioned below the cylinder, leaving more space to rotate and reducing the risk of hitting fingers against the cylinder
- · Easier to insert and turn the key

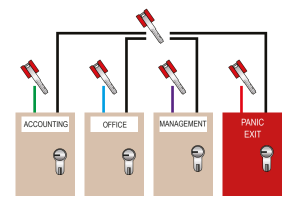
Finishes

- The outside access devices are available with the following finishes: painted steel grey, white
- · A satin finished PVD-treated stainless steel finish is also available.



Same footprint on both versions

The new OAD is perfectly interchangeable with previous versions



Enhanced MK potential

Master key systems are the most convenient, value-for-money solution to manage access in public or commercial settings, guaranteeing maximum security and protection for the building at all times.

One key unlocks several different doors and is managed accordingly. Only those with access rights are granted entry to certain areas.

Devices can be integrated into an access management system 707836/38 range with a Euro profile cylinder, the OAD can be integrated into a master key system.

Electric strikes



TECHNICAL FEATURES

- Operating voltage 12, 24 V AC and 12, 24 V DC CE.
- · Galvanised steel case.
- · Painted aluminium alloy cover.
- · Chrome-plated aluminium alloy strike.

OPERATION

 The electric strike allows for remotely controlled door opening.

HAND

· Non-handed for left-hand and right-hand doors.

SUPPLIED AS STANDARD

- Nylon spacers item 1.07089.02.0.
- · Fixing screws.
- · Installation instructions.

The electric strikes are available in the same finishes as the panic exit devices.

See page 6.



Version without hold-open mechanism

When the button is held down, the strike receives power; the door can only be opened when the button is held down (the strike is released when it receives power).

This version includes models equipped with microswitches to control open/closed door status.

Version with hold-open mechanism

When the button is held down, the strike receives power; it is released when it receives the first impulse, allowing the door to be opened. The electric strike blocks again, locking the door (the striker is released when it receives power).

Version with powered coils

When the button is pressed, power to the strike is interrupted: the door can only be opened when the button is held down (the strike is released when it does not receive power).

Adjustable strikes

COMPATIBILITY

CISA adjustable strikes can be installed to match all the FAST series panic exit devices.

STRIKE FOR ALUMINIUM DOORS ITEM 1.07072.31.0

Vertical and horizontal adjustment options, enabling to:

- Carry out installation in a few, simple operations
- Avoid having to use spacers
- Obtain flush compensation between 8 mm and + 4 mm
- Ensure adjustment accuracy

STRIKE FOR FACTORY DOORS/ GATES ITEM 1.07072.32.0

Wide adjustment range enabling:

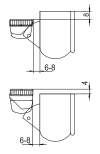
- Installation on doors with leaf to frame clearance up to 25 mm
- Obtain flush compensation between 4 mm and + 7 mm

STRIKE FOR WOOD AND PVC DOORS ITEM 1.07072.33.0

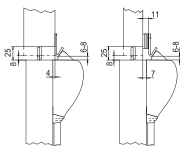
Special L-shape and top fixing screw position enabling:

- cantilevered installation on profiles with 14 to 24 mm overlap

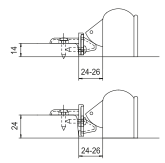




Installation diagram 1.07072.31.0



Installation diagram 1.07072.32.0



Installation diagram 1.07072.33.0

Glass kits



EASY INSTALLATION

CISA glass kits are designed to offer a complete range of solutions for all kinds of installations of FAST panic exit devices on glass doors.

MODULARITY

- The necessary parts are available in kit form, so only the parts actually needed for the installation can be chosen, allowing for product customisation.
- There are glass kits to match the whole range of FAST series CISA panic exit devices.

TECHNICAL FEATURES

• Steel mounting plates and components.

HAND

0 = non-handed.

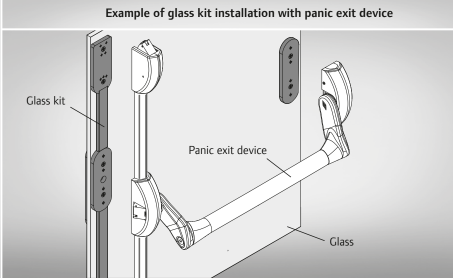
SUPPLIED AS STANDARD

- · Fixing screws.
- Installation instructions.

FINISHES

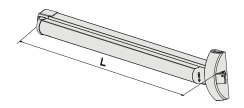
- Standard: painted BLACK.
- PVD treatment: satin-finished stainless steel (fin. C2)





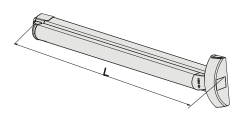


ITEM Description Туре Dim. Hand Fin. Pers. Spec.



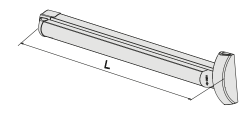
- · Deadlocking side latchbolt
- SUPPLIED AS STANDARD:
- Strike item 1.07072.20.0
- ON REQUEST:
 - Strike item 1.07072.21.0 outside access devices item 1.07078.28/29 1.07077.46/47/48/49

1200	3,100	1	1 59801 10 0
840	3,800	1	1 59801 11 0



- MODULAR VERSION
- Deadlocking side latchbolt with override option
- SUPPLIED AS STANDARD:
- Strikes item 1.07072.20.0
- · Can be installed with:
 - Pair of top/bottom latchbolts item 1.07063.61.0
- Pair of side latchbolts item 1.07063.51.0
- Pair of top/side latchbolts item 1.07063.66.1/2
- Pair of top/bottom deadbolts item 1.07063.71.0
- · ON REQUEST:
 - Strike item 1.07072.21.0 outside access devices item 1.07078.28/29 1.07077.46/47/48

1 59811 09 0	1	1	3,100	1300
1 59811 10 0	1	1	3,100	1200
1 59811 11 0	1	1	3.800	840



· MODULAR VERSION WITHOUT CENTRAL

LATCHBOLT

2,500 To install with:

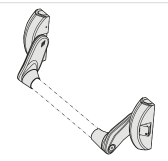
1 59816 10 0 - Pair of top/bottom latchbolts item 840 59816 11 0 2,500 1 1.07063.61.0

- Pair of side latchbolts item 1.07063.51.0
- Pair of top/side latchbolts item 1.07063.66.1/2
- Pair of top/bottom deadbolts item 1.07063.71.0
- ON REQUEST:
 - Strike item 1.07072.21.0 outside access devices item 1.07078.28/29 1.07077.46/47/48

STANDARD FINISH:	FINISHES ON REQUEST (only item 59811-10)):	BAR COLOUR OPTIONS (only ite	m 59811-10):		
cover: BLACK bar: RED	cover: RED	bar: BLACK	(fin. 41)	Satin-finished anodised aluminium	(fin. 62)		
	cover: YELLOW	bar: BLACK	(fin. 42)	Anodised bronze	(fin. 64)		
	cover: GREEN	bar: BLACK	(fin. 43)	Brass-plated	(fin. A1)		
	cover: BLACK	bar: BLACK	(fin. 44)	Matt black	(fin. 00)		
	cover: WHITE	bar: WHITE	(fin. 45)	Red	(fin. 41)		
	cover GREY	bar: GREY	(fin. 97)	Yellow	(fin. 42)		
	satin-finished PVD coated			Green	(fin. 43)		
	stainless steel cover and bar		(fin. C2)	White	(fin. 45)		
				Grey	(fin. 97)		
				Satin-finished PVD coated stainless steel (fin. C2)			



Type Description L Rg Unit W No. Pieces E E E E S S



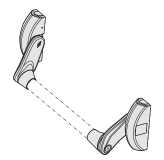
· Deadlocking side latchbolt

SUPPLIED AS STANDARD:

- Strike item 1.07072.20.0

ON REQUEST:

 Strike item 1.07072.21.0 outside access devices item 1.07078.28/29 1.07077.46/47/48/49 2,500 1 **1 59001 10 0**



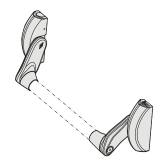
MODULAR VERSION

Deadlocking side latchbolt with override ontion

2,500 1 **1 59011 10 0**

· SUPPLIED AS STANDARD:

- Strikes item 1.07072.20.0
- · Can be installed with:
- Pair of top/bottom latchbolts item 1.07063.61.0
- Pair of side latchbolts item 1.07063.51.0
- Pair of top/side latcbolts item 1.07063.66.1/2
- Pair of top/bottom deadbolts item 1.07063.71.0
- ON REQUEST:
 - Strike item 1.07072.21.0 outside access devices item 1.07078.28/29 1.07077.46/47/48



MODULAR VERSION WITHOUT CENTRAL

LATCHBOLT

• To install with:

2,500 1 **1 59016 10 0**

- Pair of top/bottom latchbolts item 1.07063.61.0
- Pair of side latchbolts item 1.07063.51.0
- Pair of top/side latchbolts item 1.07063.66.1/2
- Pair of top/bottom deadbolts item 1.07063.71.0
- ON REQUEST:
 - Strike item 1.07072.21.0
 outside access devices item 1.07078.28/29
 1.07077.46/47/48

STANDARD FINISH: FINISHES ON REQUEST (only item 59011): painted BLACK painted RED (fin. 41)

painted RED(fin. 41)painted WHITE(fin. 45)painted YELLOW(fin. 42)painted GREY(fin. 97)painted GREEN(fin. 43)satin-finished PVD stainless steel (fin. C2)





 Red painted steel oval-shaped horizontal bar

FINISH	es on request:	
- pai	nted YELLOW	(fin. 42)
- pai	nted GREEN	(fin. 43)
- pai	nted BLACK	(fin. 44)
- pai	nted WHITE	(fin. 45)
- pai	nted GRFY	(fin 97)

900 0.800	1	1 07007 13 0
12000.800	1	1 07007 14 0
15000.900	1	1 07007 15 0



ITEM Description Туре Dim. Hand Fin. Pers. Spec. Unit W No.. Pieces · Deadlocking side latchbolt SUPPLIED AS STANDARD: 1,250 1 59051 10 0 - Strike item 1.07072.20.0 ON REQUEST: - Strike item 1.07072.21.0 outside access devices item 1.07078.28/29 1.07077.46/47/48/49 · MODULAR VERSION · Deadlocking side latchbolt with 1,250 1 59061 10 0 override option SUPPLIED AS STANDARD: - Strikes item 1.07072.20.0 Can be installed with: - Pair of top/bottom latchbolts item 1.07063.61.0 - Pair of side latchbolts item 1.07063.51.0 - Pair of top/side latcbolts item 1.07063.66.1/2 - Pair of top/bottom deadbolts item 1.07063.71.0 ON REQUEST: - Strike item 1.07072.21.0 outside access devices item 1.07078.28/29 1.07077.46/47/48 · MODULAR VERSION WITHOUT CENTRAL LATCHBOLT 1.250 1 59066 10 0 · To install with: - Pair of top/bottom latchbolts item 1.07063.61.0 - Pair of side latchbolts item 1.07063.51.0 - Pair of top/side latchbolts item 1.07063.66.1/2 Pair of top/bottom deadbolts item 1.07063.71.0 · ON REQUEST: - Strike item 1.07072.21.0 outside access devices item 1.07078.28/29 1.07077.46/47/48 STANDARD FINISH: FINISHES ON REQUEST: painted BLACK painted RED (fin. 41) painted YELLOW (fin. 42) painted GREEN (fin. 43)

Satin-finished PVD stainless steel (fin. C2)

(fin. 97)

painted GREY



Туре	Description	For series/item	Unit W No. Pieces ITEM
	 Pair of latchbolts for side locking point SUPPLIED AS STANDARD: Strikes item 1.07072.20.0 2 flexible cables 2 cable covers 2 connecting plates 2 cable feedthrough hooks ON REQUEST: Strike item 1.07072.21.0 	59061, 59065 59011, 59016 59811, 59816	1,000 1 1 07063 51 0
	 Pair of deadlocking latchbolts for top/bottom locking points SUPPLIED AS STANDARD: Top strikes item 1.07072.20.0 Floor strike item 1.07072.27.0 2 flexible cables 2 cable covers 2 connecting plates 2 cable feedthrough hooks ON REQUEST: Strike item 1.07072.21.0 	59061, 59065 59011, 59016 59811, 59816	1,000 1 1 07063 61 0
	 Pair of latchbolts for top deadlocking locking point and bottom side locking point SUPPLIED AS STANDARD: Strikes item 1.07072.20.0 2 flexible cables 2 cable covers 2 connecting plates 2 cable feedthrough hooks ON REQUEST: Strike item 1.07072.21.0 	59061, 59065 59011, 59016 59811, 59816	1,000 1 1 07063 66 1 1,000 1 1 07063 66 2
	 Pair of deadbolts for top/bottom locking points for swing doors SUPPLIED AS STANDARD: Top strikes item 1.07272.25.0 e 1.07072.26.0 Floor strike item 1.07072.25.0 2 threaded bolts 2 bolt covers 2 bolt guiding hooks 2 connecting plates 	59061, 59065 59011, 59016 59811, 59816	1,000 1 1 07063 71 0
	 Additional side latchbolt SUPPLIED AS STANDARD: Strikes item 1.07072.20.0 	59811, 59816 	0,300 1 1 07063 26 1 0,300 1 1 07063 26 2



Туре	Description	For series/item	Unit W No. Pieces ITEM
	Top extended bolt kit complete with: Flexible cable Cable cover Cable feedthrough hook	1.07063, 51.0 1.07063, 61.0 1.07063, 66.0	0,400 1 1 07064 51 0
	Top extended bolt kit complete with: Threaded bolt Bolt cover Bolt guiding hook	1.07063, 71.0	0,400 1 1 07064 71 0
STANDARD FINISH: painted BLACK	FINISHES ON REQUES painted RED painted YELLOW painted GREEN painted GREY Satin-finished PVD stain	(fin. 41) (fin. 42) (fin. 43) (fin. 97)	



Туре	Description	For series/item	Kg Unit W	No. Pieces	Type Dim. Hand Hin. Pers. Spec.
	 Plate with lower handle, painted black Handle is disabled with key Nickel-plated cylinder Setting to retain key in cylinder (optional) 	59001, 59011, 59016, 59801, 59811, 59816, 59051, 59061, 59066	0,575	1 1	07078 36 0
	FINISHES ON REQUEST: Painted STEEL GREY (fin. B9) Painted WHITE (fin. 45) Painted GREY (fin. 97)				
	 Plate and handle with satin-finished stainless steel PVD treatment (fin. C2) Handle disabled with key Nickel-plated cylinder Setting to retain key in cylinder (optional) On request: version with microswitch (car. LA) 	59001 59011 59016 1 59801 59811 59816 1 59051 59061 59066 1	0,575	1 1	07078 36 0 C2
	 Painted black plate and handle Handle disabled with key Nickel-plated cylinder Setting to retain key in cylinder (optional) FINISHES ON REQUEST: Painted STEEL GREY (fin. B9) Painted WHITE (fin. 45) 	59001, 59011, 59016, 59801, 59811, 59816, 59051 59061 59066 1	0,595	1 1	07078 38 0
	 Painted GREY (fin. 97) Plate and handle with satin-finished stainless steel PVD treatment (fin. C2) Handle disabled with key Setting to retain key in cylinder (optional) 	59001 59011 59016 1 59801 59811 59816 1 59051, 59061.59066	0,595	1 1	07078 38 0 C2
	 Painted black plate and handle Handle is disabled with key Nickel-plated cylinder Setting to retain key in cylinder (optional) FINISHES ON REQUEST: Painted STEEL GREY (fin. B9) Painted WHITE (fin. 45) Painted GREY (fin. 97) 	59001 59011 59016 1 59801 59811 59816 1 59051 59061 59066 1 59301 59311 59316 1	0,855	1 1	07078 68 0
	Plate and handle with satin-finished stainless steel PVD treatment (fin. C2) Handle is disabled with key Nickel-plated cylinder Setting to retain key in cylinder (optional) On request: version with microswitch (car. LA)	59001 59011 59016 1 59801 59811 59816 1 59051, 59061, 59066, 59351, 59361, 59366	0,855	1 1	07078 68 0 C2
	Black painted knob Knob is disabled with key Nickel-plated cylinder Setting to retain key in cylinder (optional) FINISHES ON REQUEST: Painted STEEL GREY (fin. B9) Painted WHITE (fin. 45) Painted GREY (fin. 97)	59311 59316 59801 1 59811, 59816, 59051, 59061, 59066, 59301, 59001, 59011, 59016	0,75	1 1	07078 69 0
	Plate with satin-finished stainless steel PVD treatment (fin. C2) Nickel-plated cylinder On request: version with microswitch (car. LA)	59001 59011 59016 1 59801 59811 59816 1 59051, 59061, 59066, 59351, 59361, 59366	0,75	1 1	07078 69 0 C2



Туре	Description	For series/item	Kg Kg N	lo. Pieces	5	Type Dim.	Hand Fin. Pers. Spec.
Cylinder only							
50	 C2000 cylinder C3000 cylinder ASIX cylinder ASTRAL cylinder ASTRAL Tekno cylinder AP3 cylinder RS3 cylinder 		0,168 0,168 0,17 0,16 0,16 0,215 0,215	6 6 6 6 1 1	1 1 1 1 1 1	0A210 5 0M210 5 0H210 5	0 0 12 0 0 12 0 0 12 0 0 12 0 0 12
	• Outside access device blank key Duplication possible also with: item 1.01336.00.1		0,010	50	1	01310 0	5 1
	Nickel-plated protective rose for tubular cylinder		0,010	100	1	06018 2	5 0 12
	Standard round cylinder		0,180	6	1	02550 2	5 0 12
	Follower with adapter for cylinder only applications		0,07	1	1	06198 7	0 0
Accessories							
	Extended bolt kit for 1.07078.36/38 versions for doors of width 80 mm to 130 mm • For 1.07078.68/69 versions for doors of width 100 mm to 130 mm		0,99	1	1	06316 0	4 0
	Special follower for SBlock type Touch Bar devices, for 1.07078.36/38/68/69 versions		0,05	1	1	06198 7	1 0
	• Microswitch for 1.07078.68/69 versions		0,20	1	1	06195 1	0 0



Туре	Description	Voltage	For series/item	Kg Unit W No	D. Pieces		Type Dim. Hand Hin. Pers. Spec.
	Without hold-open mechanism	CE 12 V AC CE 12 V DC CE 24 V DC		0,500 0,500 0,500	1 1 1	1 1 1	
	 Without hold-open mechanism 1 microswitch (the microswitch detects the presence of the panic exit device latchbolt) 	CE 12 V AC CE 12 V DC CE 24 V DC		0,500 0,500 0,500	1 1 1		07083 65 0 07083 66 0 07083 67 0
	 Without hold-open mechanism 2 microswitches (the first microswitch detects the presence of the panic exit device latchbolt, the second controls the open/closed position of the electric strike plate) 	CE 12 V DC CE 24 V DC		0,500 0,500	1		07083 76 0 07083 77 0
	With hold-open mechanism	CE 12 V AC		0,635	1	1	07083 25 0
	With electrically live coils	CE 12 V DC		0,500 0,500	1		07083 35 0 07083 36 0
STANDARD FINISH: Painted BLACK (fin. 44	FINISHES ON REQUEST painted RED painted YELLOW painted GREEN painted GREY Satin-finished PVD stainle	(fin. 41) (fin. 42) (fin. 43) (fin. 97)					
26.5	· Coil unit	CE 12 V AC CE 12 V DC CE 24 V DC CE 12 V DC CE 12 V DC CE 12 V DC CE 24 V DC	07083-15/25/65 07083-16/66 07083-17/67/77 07083-76 07063-35 07063-36	0,047 0,047 0,047 0,047 0,047 0,047	1 1 1 1 1	1	07067 14 0
6.5	 Strike spacer, thickness from 2 mm Black nylon 		07083-15·77	0.020	1	1	07089 02 0

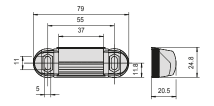


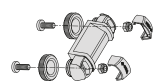
Туре	Description	For series/item	Unit W No. Pieces	Type Dim. Hand Fin. Pers. Spec.
8 44 8 48 8 44 8 8 44 8 8 8 8 8 8 8 8 8	 Glass kit for FAST panic exit devices Painted black Glass kit for FAST panic exit devices Satin-finished PVD stainless steel treatment 	59001, 59011 59016		1 07090 01 0 1 07090 01 0 C2
0000 1700 1700 1700 1700 1700 1700 1700	 Glass kit for additional locking points for FAST panic exit devices Painted black Glass kit for additional locking points for FAST panic exit devices Satin-finished PVD coated stainless steel 	1.07063.51.0, 1.07063.61.0, 1 1.07063 66.1 2 1.07063, 71.0		1 07090 10 0 1 07090 10 0 C2
8 50	 Glass kit for side strike for FAST panic exit devices Painted black Glass kit for side strike for FAST panic exit devices Satin-finished PVD coated stainless steel 	1.07063.51.0, 59001, 59011		1 07091 01 0 1 07091 01 0 C2
70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 Glass kit for top strike, latchbolt version For additional locking points for FAST panic exit devices Painted black Glass kit for top strike, latchbolt version For additional locking points for FAST panic exit devices Satin-finished PVD coated stainless steel 	1.07063, 61.0		1 07091 02 0 1 07091 02 0 C2
8 70 8	 Glass kit for top strike, deadbolt version For additional locking points for FAST panic exit devices Painted black Glass kit for top strike, deadbolt version For additional locking points for FAST panic exit devices Satin-finished PVD coated stainless steel 	1.07063, 71.0		1 07091 03 0 1 07091 03 0 C2



1 07072 31 0

0,500





- Adjustable strike for aluminium doors Adjustments:
- Adjustments: Flush compensation from
- 8 mm to + 4 mm Supplied as standard
- Fixing screws
 Finishes
- · Standard: painted BLACK
- ON REQUEST:

- painted RED (fin. 41)
- painted YELLOW (fin. 42)
- painted GREEN (fin. 43)
- painted WHITE (fin. 45)
- painted GREY (fin. 97)

