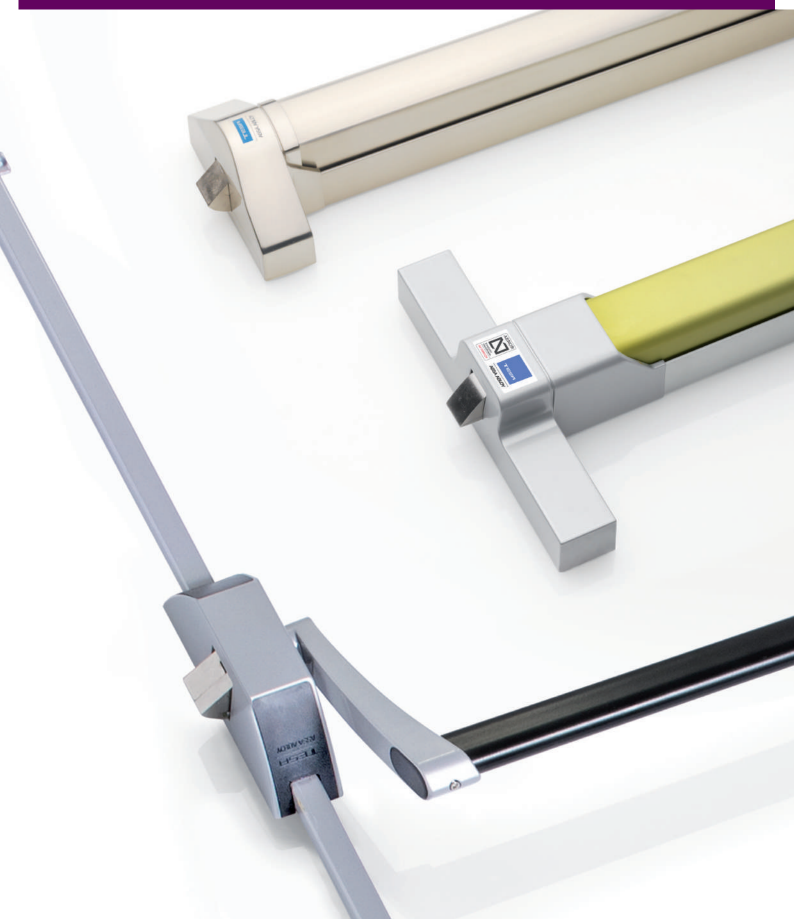
Panic exit devices





Exit panic devices for safe evacuations

Public buildings and most industrial, official and commercial buildings are generally confronted to two main problems: safety and security. TESA offers several solutions for emergency exit equipment, allowing for secure and efficient eva-

cuations in panic or emergency situations. TESA's product range has been certified by independent labs that meet the requirements established by the European Standard.

What can TESA's exit panic devices offer the market?

TESA's products have been certified according to the most demanding standards. It's a wide offer, ranging from cost-competitive technical products to electromechanical solutions in keeping with the latest design trends.

Plus they are perfectly integrated with TESA's range of locks, cylinders and handles.



Integral solutions

TESA has made a great effort to ensure that this range of exit panic devices can be installed along with an access control and electromechanical locks among other devices, thus increasing the security of goods. Our exit panic devices can be a part of an integral electromechanical solution, in those cases in which allowing for the evacuation in a panic situation is just as important as restricting access to the building.

Personal safety

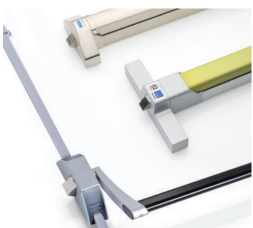
Personal safety and security of goods are two main goals at the stage of development and manufacturing, looking for a stable process that guarantees a secure, controlled product. The employed materials meet the requirements that are usually demanded from these exit panic devices. One design requirement is that doors must be easily open with the minimum effort (children, elderly or disabled people...) and with no previous knowledge of the device. It will not be necessary to use a key or any other objects.



A wide range

TESA has a wide range of exit panic devices, always offering the customer the product that fits in best with his/her demands. Depending on the operation mode, TESA offers exit panic devices that can be operated with a push bar or a touch bar, allowing for a microswitch, motorizing, exit panic devices for the disabled, products with mortise floor strikes designed for the passage of stretchers and wheelchairs in hospitals, devices with 1, 2 or 3 anchor points, devices for mortise locks, rim devices, devices compatible with RF doors,...





Exit panic devices and emergency devices

When fire occurs inside a building, very often it's not the fire but the smoke that takes human lives, and above all it's the panic caused by fire. For this reason it's important to have always enough exit panic ways.

The European Comission has publicized the Harmonized Standards regarding Exit Panic Devices (EN 1125) and Emergency Devices (EN179). The purpose of the performance requirements included in the UNE EN1125 is to allow for secure and efficient evacuations through the door, with the minimum effort required from those who are not familiar with it. The UNE EN179 standard deals with devices used in emergency situations where those who must be evacuated are already familiar with the door through which the evacuation takes place.

Gamatinsetess TESA

Our exit panic devices have been manufactured under AENOR's "N" quality mark. All products manufactured under the "N" mark are regularly controlled and subject to random testing according to the brand's particular set of standards and the regulations established by EN1125 or EN179. Tests are carried out under AENOR's supervision in a lab certified by AENOR and accredited by ENAC.

Branded EC

The Standard for Construction Products (89/106/ CEE) establishes that all products used for doors installed in emergency exits must be branded EC in order to guarantee the user's security. For this reason, every TESA panic device has been certified, with standards way above the minimum mark established by the Standard.







Indice

Contents

PUSH TYPE panic exit devices	6
Global range	6
CE classification for Global range	7
N classification for Global range	7
Rim model: GLOBAL1S	8
Rim model: GLOBAL2S	9
Rim model: GLOBAL 20	10
Rim model: GLOBAL 3S	11
Rim model: GLOBAL3SL	12
Single leaf MORTICE solution GLOBAL1E	13
Double leaf MORTICE solution	14
Outside Access devices for GLOBAL serie	
RIM series outside access device	15
MORTICE series outside access device	16
Accessories for Global series	17
TOUCH TYPE panic exit devices	20
TOP range	20
CE classification for TOP range	21
Rim model: TOP1S	22
Rim model:TOP3S	23
Rim model: TOP20	24
Single leaf MORTICE solution	25
Double leaf MORTICE solution	26
Motorized panic exit devices	27
TOP Rim series	27
Rim model: TOPM1S and TOPM3S	28
TOP UL range	29
Outside Access devices for TOP range	32
RIM series outside access device	32
MORTICE series outside access device	33

TOP range accessories	34
RIM series electric strikes	34
TOP range options	34
TOUCH TYPE panic exit devices.	
Quick range	36
CE classification for QUICK range	36
Rim model: QUICK1S	37
Rim model: QUICK3S	38
Rim model: QUICK3SL	39
Rim model: QUICK20	40
Single leaf MORTICE solution QUICK1E	41
Double leaf MORTICE solution QUICK1E	42
QUICK range accessories	45
Panic device for people with	
reduced mobility	47
reduced mobility	47 48
reduced mobility PUSH type GLOBAL 1DC / 3DC	
reduced mobility	48
reduced mobility PUSH type GLOBAL 1DC / 3DC TOUCH type (type B) TOP1D / TOP2D RIM series outside access device	48
reduced mobility PUSH type GLOBAL 1DC / 3DC TOUCH type (type B) TOP1D / TOP2D	48 50
reduced mobility PUSH type GLOBAL 1DC / 3DC TOUCH type (type B) TOP1D / TOP2D RIM series outside access device (TOP1D and TOP2D)	48 50 51
reduced mobility PUSH type GLOBAL 1DC / 3DC TOUCH type (type B) TOP1D / TOP2D RIM series outside access device (TOP1D and TOP2D) QUICK1D / QUICK3D	48 50 51 52
reduced mobility PUSH type GLOBAL 1DC / 3DC TOUCH type (type B) TOP1D / TOP2D RIM series outside access device (TOP1D and TOP2D) QUICK1D / QUICK3D	48 50 51 52
reduced mobility PUSH type GLOBAL 1DC / 3DC TOUCH type (type B) TOP1D / TOP2D RIM series outside access device (TOP1D and TOP2D) QUICK1D / QUICK3D RIM series outside access device	48 50 51 52 53
reduced mobility PUSH type GLOBAL 1DC / 3DC TOUCH type (type B) TOP1D / TOP2D RIM series outside access device (TOP1D and TOP2D) QUICK1D / QUICK3D RIM series outside access device Emergency exit devices	48 50 51 52 53 54
reduced mobility PUSH type GLOBAL 1DC / 3DC TOUCH type (type B) TOP1D / TOP2D RIM series outside access device (TOP1D and TOP2D) QUICK1D / QUICK3D RIM series outside access device Emergency exit devices	48 50 51 52 53 54

Η



GLOBAL is the new range of PANIC EXIT DEVICES activated by a steel tube. It is CE certified according to UNE-EN1125 and designed for a high traffic of people.

It stands out for its ease of installation and a new aesthetic based on new geometries of straight lines and the combination of different materials in the cover. Its easy reversibility, the possibility of having a cylinder inside and its wide range of finishes, measurements and accessories make it a versatile panic exit device that allows you to customize it for adjust it to the client's needs. Its mechanism is optimized to guarantee easy and fast evacuation in case of emergency at all times. It is certified for use on fire rate doors..

This new range of TESA ASSA ABLOY panic exit devices is available in flush-mounted and surface-mounted versions. It has the following characteristics:

- » New design of mechanisms that offer optimal performance guaranteeing safety of people with very low opening forces.
- » Certified according to EN 1125:2008 standard for the following locks: 2035T - 2037F - 4039T - 2032F - CF60 - CF32 - 2240BA - 2230PA*
- » Easily installed:*
- Does not require a base plate.
- The mechanisms can be pre-installed, with cover, allowing installation of the panic exit device (arms and tube) to be completed at a later stage. This protects the panic exit device from knocks and dirt during the execution of the work.
- » 9 mm follower rod*
- » Reversible
- » Narrow supports
- » Cuttable
- » Microswitch option
- » Option for cylinder on the inside, distance of 72 mm or 85 mm*
- » Available in Antimicrobial finish
- » Suitable for fire rated doors
- » Easily installed on any door type (metal, wood, narrow profile, glass, etc.)
- * Characteristics of flush-mounted models only.





Acabados

Sup	ports							
Cover	Side arm cover	Grey	Green	Red	Black	White	Titanium	Stainless Steel
Grey	Black	•	•	•	•			
White	Black					•		
Titanium	Black						•	•
Satin	Black							•
Black	Black			•	•			
Stainless Steel	-							•
Anti MICROBIAL		•				•	•	•

· Grey (RAL9006) · Black (RAL9005) · White (RAL9010) · Red (RAL3000) · Green (RAL6002) · Stainless Steel (AISI304)

CE Classification for GLOBAL series

CLASSIFICATION	Grade	Description
1°. Category of use	3	High frequency of use
2º. Durability	6 – 7	(6) 100.000 - (7) 200.000 cicles
3°. Door mass	5 - 6 - 7	(5)≤100Kg-(6)≤200Kg-(7)>200Kg
4°. Suitability for use on fire/ smoke doors	0 – A – B	(0) Not approved for use on fire/smoke door assemblies - (A) Suitable for use on smoke door assemblies - (B) Suitable for use on smoke and fire door assemblies
5°. Safety	1	Only one grade of safety shall be used (Grade 1). All panic exit devices have a critical safety function, therefore only the top grade (Grade 1) is identified for the purpose of this European Standard.
6°. Corrosion resistance	3 – 4	(3) ≤96h - (4) ≤240h
7º. Security	2	Only one grade of security shall be used (Grade 2).
8°. Projection of horizontal bar	1 – 2	(1)≤150mm – (2)≤100mm
9°. Type of horizontal bar operation	A - B	(A) Push-bar - (B) Touch-bar
10°. Field of door application	A – B - C	(A) Single door, double door: active or inactive leaf - (B) single door only - (C) double door, inactive leaf only

MODEL	Category of use	Durability	Door mass	Suitability for use on fire/smoke doors	Safety	Corrosion resistance	Security	Projection of horizontal bar	Type of horizontal bar operation	Field of door application
GLOBAL1S	3	7	6	В	1	3	2	2	А	А
GLOBAL2S	3	7	6	В	1	3	2	2	А	А
GLOBAL20	3	7	6	В	1	3	2	2	А	А
GLOBAL3S	3	7	6	В	1	3	2	2	А	А
GLOBAL3L	3	7	6	В	1	3	2	2	А	А
GLOBAL1E+2035T	3	7	6	В	1	3	2	2	А	А
GLOBAL1E+2037F	3	7	6	В	1	3	2	2	А	А
GLOBAL1E+4039T	3	7	6	В	1	3	2	2	А	А
GLOBAL1E+2032F	3	7	6	В	1	3	2	2	А	С
GLOBAL1E+CF60	3	7	6	В	1	3	2	2	А	А
GLOBAL1E+CF32	3	7	6	В	1	3	2	2	А	С
GLOBAL1E+2240BA	3	6	6	0	1	3	2	2	А	В
GLOBAL1E+2230PA	3	6	6	0	1	3	2	2	А	В
GLOBAL 1DC	3	7	6	В	1	3	2	2	А	А
GLOBAL 3DC	3	7	6	В	1	3	2	2	А	А

Rim model: GLOBAL1S

Rim panic exit device 1 lateral locking point. Latch with anti-card device.

EN 1125 certification:



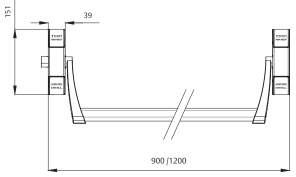
The packaging includes:

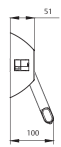
- » 1 main support, including mechanism, cover and arm.
- » 1 auxiliary support, including mechanism, cover and arm.
- » 1 horizontal tube.
- » Bag of accessories with mounting plate, follower, mounting screws, caps for arms and strikes.
- » Assembly instruction sheet.
- » Installation template.



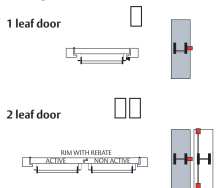


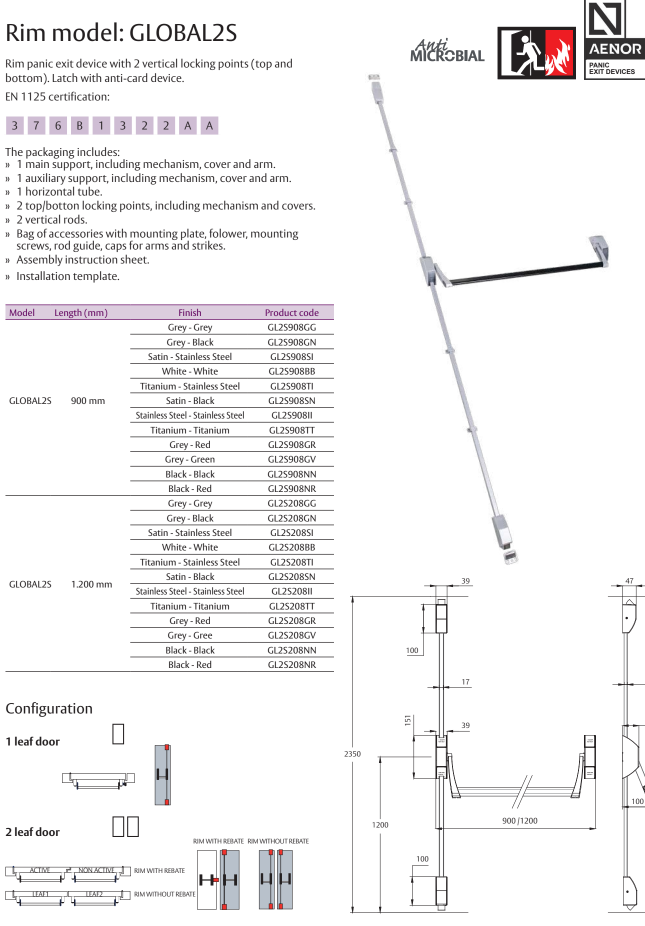
Model	Length (mm)	Finish	Product code
		Grey - Grey	GL1S908GG
		Grey - Black	GL1S908GN
		Satin - Stainless Steel	GL1S908SI
		White - White	GL1S908BB
		Titanium - Stainless Steel	GL1S908TI
GLOBAL1S	900 mm	Satin - Black	GL1S908SN
		Stainless Steel - Stainless Steel	GL1S908II
		Titanium - Titanium	GL1S908TT
		Grey - Red	GL1S908GR
		Grey - Green	GL1S908GV
		Black - Black	GL1S908NN
		Black - Red	GL1S908NR
		Grey - Grey	GL1S208GG
		Grey - Black	GL1S208GN
		Satin - Stainless Steel	GL1S208SI
		White - White	GL1S208BB
		Titanium - Stainless Steel	GL1S208TI
GLOBAL15	1.200 mm	Satin - Black	GL1S208SN
GLUBALIS	1.200 mm	Stainless Steel - Stainless Steel	GL1S208II
		Titanium - Titanium	GL1S208TT
		Grey - Red	GL1S208GR
		Grey - Gree	GL1S208GV
		Black - Black	GL1S208NN
		Black - Red	GL1S208NR





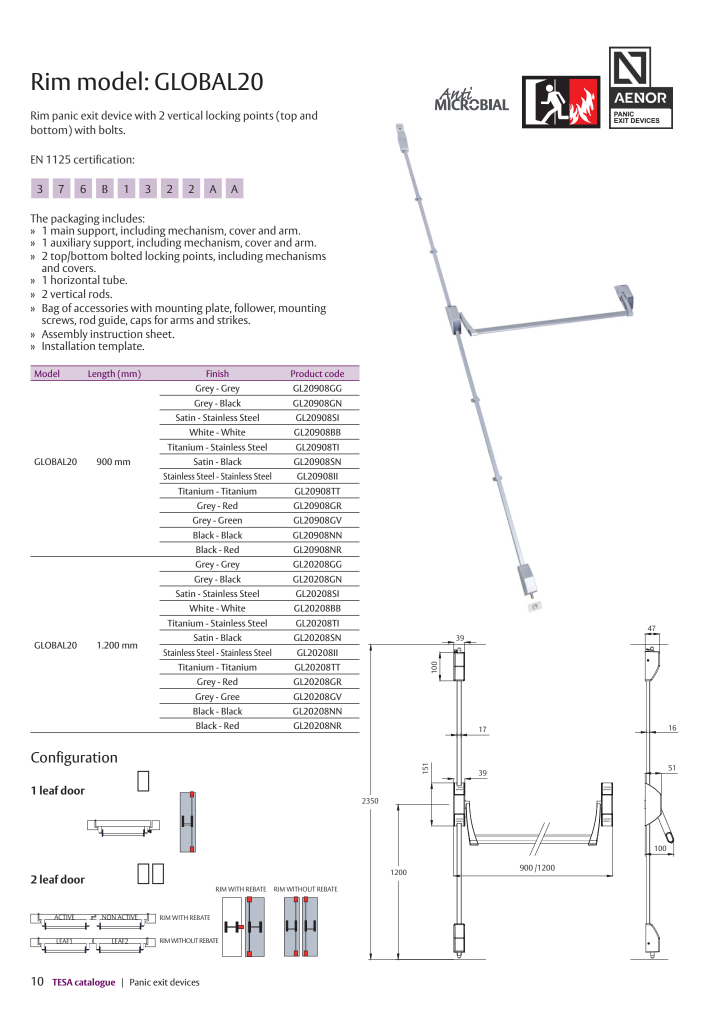
Configuration

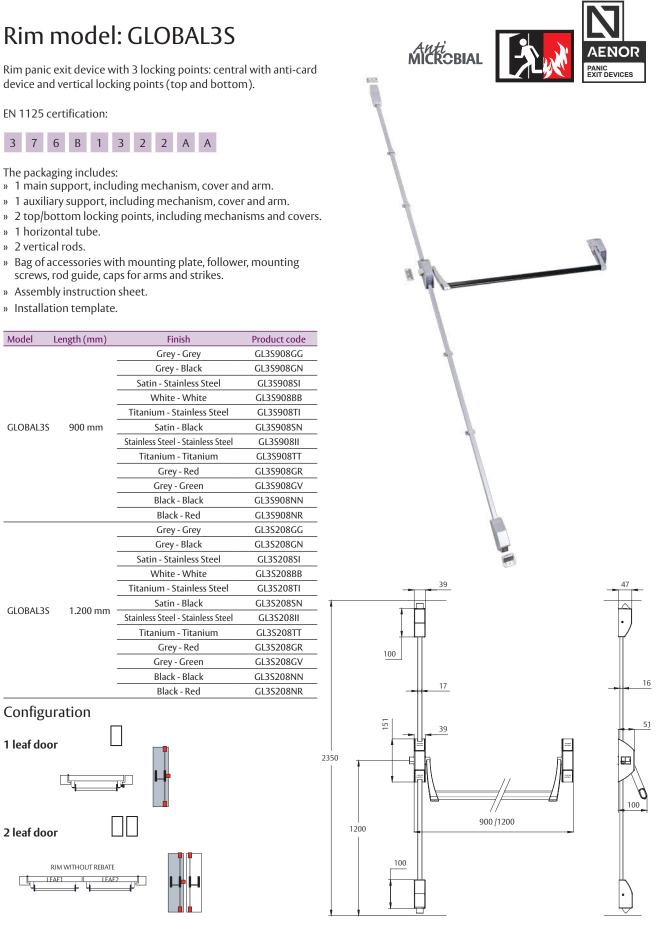


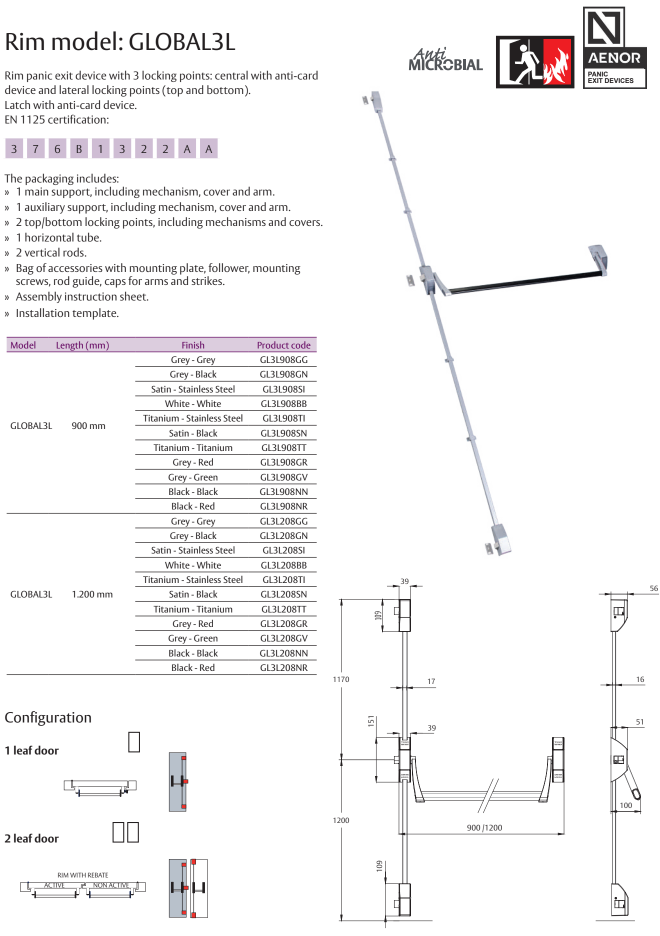


16

51

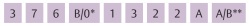






Mortice model: single leaf solution

EN 1125 certificate in the 2 configurations: Global1E + CF60, GLOBAL1E + 2035T/ 4039T/ 2037F and GLOBAL1E + 2230PA / 2240BA.



* B: VALID for fire rated doors: CF60 – 2035T – 2037F – 4039T * 0: NOT VALID for fire rated doors: 2240BA – 2230PA

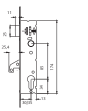
- ** A: CF60 2035T 2037F 4039T
- ** B: 2240BA 2230PA

1. Panic exit devices

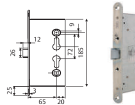
The packaging includes:

- » 1 oval shape horizontal bar 775/1075 mm in length.
- » Cover set.
- » Arm set.
- » 1 main support with 9 mm folower and 1 auxiliary support.
- » Assembly instructions and Installation template.
- » Accessories bag with:
 - Fixing screws
 - Plastic side arm cover

2. Locks



2240BA. Single point.
8mm follower.
Handed.
2230PA. Multiple point.
8mm follower.
Handed. Solution for single leaf doors only.





CF60. 9 mm follower. Reversible.

2035T. 8 mm follower. Handed. Cylinder not allower for free opening doors.

2037F. 8 mm follower. Reversible.External cylinder for locking & unlocking external follower.4039T. 8 mm follower. Handed.

External cylinder for door opening.







3. Outside devices

The outside device must be selected depending on the type of lock. Two models are available: one for CF60 lock and the other suitable for 2035T, 2037F, 4039T, 2230BA and 2240PA.

Model	Tube Length	Follower mm	Cover finish	Tube finish	Product code
GLOBAL1E	775	9	Grey	Grey	GL1E909GG
GLOBAL1E	1075	9	Grey	Grey	GL1E209GG
GLOBAL1E	775	9	Grey	Black	GL1E909GN
GLOBAL1E	1075	9	Grey	Black	GL1E209GN
GLOBAL1E	775	9	Grey	Red	GL1E909GR
GLOBAL1E	1075	9	Grey	Red	GL1E209GR
GLOBAL1E	775	9	Grey	Green	GL1E909GV
GLOBAL1E	1075	9	Grey	Green	GL1E209GV
GLOBAL1E	775	9	Titanium	Titanium	GL1E909TT
GLOBAL1E	1075	9	Titanium	Titanium	GL1E209TT
GLOBAL1E	775	9	White	White	GL1E909BB
GLOBAL1E	1075	9	White	White	GL1E209BB
GLOBAL1E	775	9	Titanium	Stainless Steel	GL1E909TI
GLOBAL1E	1075	9	Titanium	Stainless Steel	GL1E209TI
GLOBAL1E	775	9	Satin	Stainless Steel	GL1E909SI
GLOBAL1E	1075	9	Satin	Stainless Steel	GL1E209SI
GLOBAL1E	775	9	Stainless Steel	Stainless Steel	GL1E909II
GLOBAL1E	1075	9	Stainless Steel	Stainless Steel	GL1E209II
GLOBAL1E	775	9	Black	Black	GL1E909NN
GLOBAL1E	1075	9	Black	Black	GL1E209NN
GLOBAL1E	775	9	Black	Red	GL1E909NR
GLOBAL1E	1075	9	Black	Red	GL1E209NR

4. Cylinders

Any type of TESA ASSA ABLOY cylinder can be used, this facilitating the Masterkeying. Option of cylinder inside 72 mm and 85 mm.

5. Squares spindles

Select the square spindle according to the lock and outside device. See available range on page. 19.

Mortise panic device

Mortice model: double leaf solution

EN 1125 certificate for GLOBAL1E + CF32 and GLOBAL1E + 2032F



Active leaf

Use a GLOBAL1E+CF60 lock or GLOBAL1E+2035T/2037F/4039T lock + outside accessory. See references in page 13.

Inactive leaf

1. Panic Exit Device

The same as active door. See references in page 13.

2. Counterlocks

CF32: Ref. CF322EN1SR9Z/I CE. Reversible. 9 mm follower. 2032F: Ref. 2032F6RAI. Reversible. 8mm follower. Both the top and botton have screwed clasps to hold in place the vertical rods. Manual and panic operation modes on the same lock.

3. Vertical rod retainer

Ref.: RETCF32R. It is placed inside of the upper part of the door leaf, at the closing point. Operation: activating the panic device, the vertical rods are released from their clasps and are engaged by the retainer. When closing the door the retainer Ref.: RETCF32R hits the strike releasing the movement of the vertical rods and allowing the door to be closed.

4. Vertical rods (upper and lower).

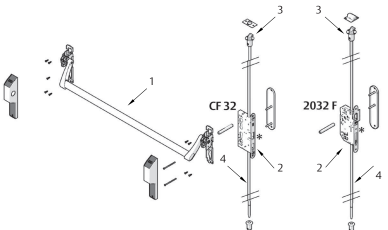
CF32: Ref. BARVECF32CE.

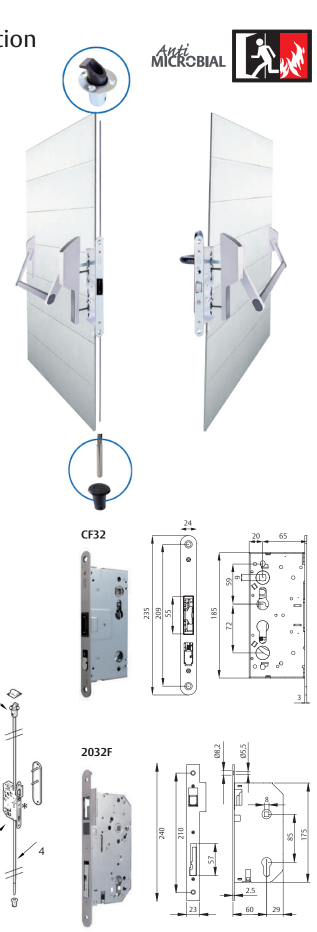
2032F: Ref. BARVE2032FCE

One end finishes with a roller bolt for the locking points and the other has screwed ends to enable union with the counterlock. This Product code also includes the top and bottom strikes.

5. Square spindles

Select the square spindle according to the lock a. See available range on page. 19.





Outside device for GLOBAL series

Outside devices. Rim models (GLOBAL1S, GLOBAL2S, GLOBAL20, GLOBAL3S y GLOBAL3L)

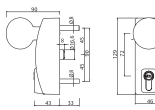
Modular lever handle

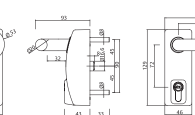


Outside device	Cylinder	Product code
Modular lever handle black RAL 9005		MMODMPSCNE
Modular lever handle silver RAL 9006		MMODMPSCGR
Modular lever handle nickel plated		MMODMPSSAT
Modular lever handle with euro-profile black RAL 9005	TE-5	MMODMBT5NE
Modular lever handle with euro-profile silver RAL 9006	TE-5	MMODMBT5GR
Modular lever handle with euro-profile nickel plated	TE-5	MMODMBTSAT
Modular lever handle with euro-profile black RAL 9005		MMODMBSCNE
Modular lever handle with euro-profile silver RAL 9006		MMODMBSCGR
Modular lever handle with euro-profile nickel plated		MMODMBSSAT
Modular swing pull knob with euro-profile black RAL 9005	TE-5	MMODPBT5NE
Modular swing pull knob with euro-profile silver RAL 9006	TE-5	MMODPBT5GR
Modular swing pull knob with euro-profile nickel plated	TE-5	MMODPBTSAT
Modular swing pull knob with euro-profile black RAL 9005		MMODPBSCNE
Modular swing pull knob with euro-profile silver RAL 9006		MMODPBSCGR
Modular swing pull knob with euro-profile nickel plated		MMODPBSSAT

8 mm follower

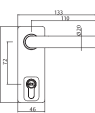
-
20 10 1
30 x 10 cylinder
with r=15 mm
available with
all systems.





-

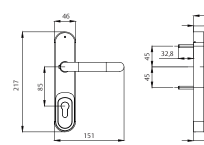
40,8



Modular lever handle Sena Stainless steel



Outside device	Cylinder	Product code
Modular lever handle Sena Stainless steel		MANGLOBSCIL16
Modular lever handle Sena Stainless steel	TE-5	MANGLOBT5IL16



In the installations where no outside trim is going to be used, it is recomended to install a blind plate.

Blind plate lever handle

In those cases where cylinder is no needed, it can be used a blind lever handle.

-	0
_	0
	U

0

Outside device	Product code
Blind plate, black RAL 9005	E1910EXNE
Inox blind plate	E1910EXIS16

Outside device	Product code
Blind handle, black RAL 9005	SI1913EXNE
Inox blind handle	SI1913EXIS16

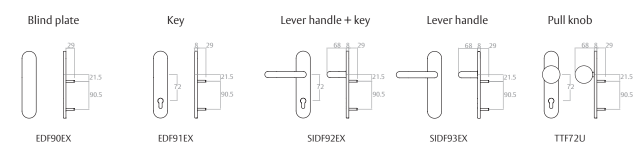
Outside device for GLOBAL series

Outside device for mortice models (GLOBAL 1E)

For CF60 series lock



Outside device	Product code
Blind plate, black RAL 9005	EDF90EXNE
Blind plate, inox	EDF90EXIS16
Euro-profile plate, black RAL 9005	EDF91EXNE
Euro-profile plate, inox	EDF91EXIS16
Sena Lever handle + euro-profile, black RAL 9005	SIDF2EXNE
Sena Lever handle euro-profile, inox	SIDF92EXIS16
Sena handle blind plate, black RAL 9005	SIDF93EXNE
Sena handle blind, inox	SIDF93EXIS16
Pull knob, black RAL 9005	TTF72UNE
Pull knob, inox	TTF72UIS16



For 2035T, 2037F, 4039T, 2230BA and 2240PA series locks



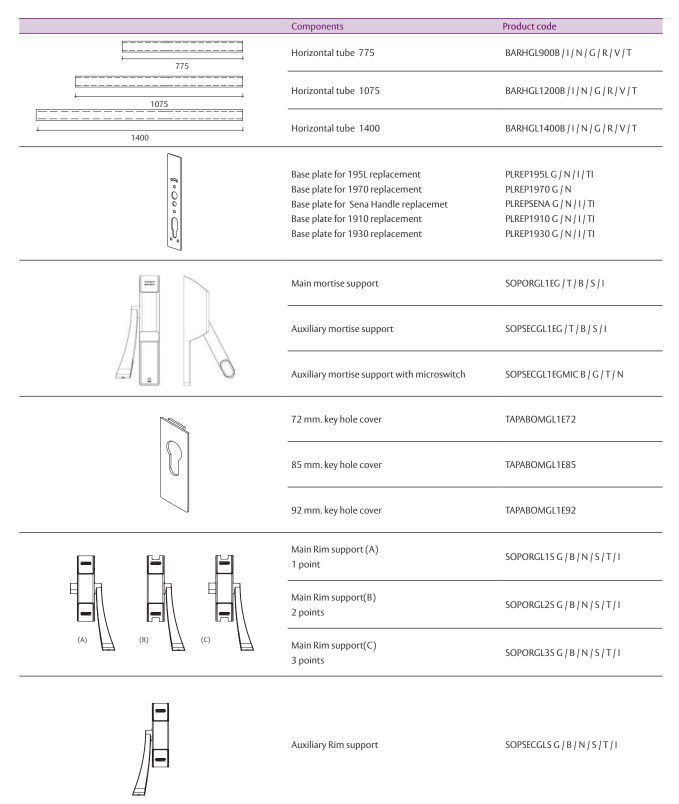
Outside device	Product code
Blind plate, black RAL 9005	EDF30EXNE
Blind plate, inox	EDF30EXIS16
Euro-profile plate, black RAL 9005	EDF31EXNE
Euro-profile plate, inox	EDF31EXIS16
Sena Lever handle + euro-profile, black RAL 9005	SIDF32EXNE
Sena Lever handle euro-profile, inox	SIDF32EXIS16
Sena handle blind plate, black RAL 9005	SIDF33EXNE
Sena handle blind, inox	SIDF33EXIS16
Pull knob, black RAL 9005	TTF85UNE
Pull knob, inox	TTF85UIS16



Compatible with other TESA ASSA ABLOY outside Access devices for CF ocks such as MONOBLOC and AISI304 with 9 mm follower as well as with other trims (CUBO, VECTOR, ...) and TRAFFIC systems.

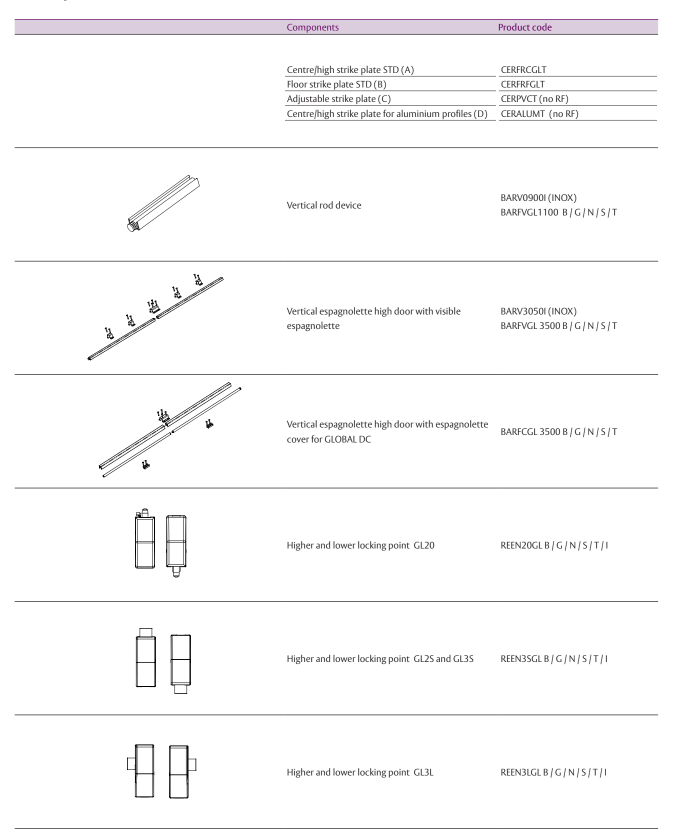
Accessories for Global series

Components



Accessories for Global series

Components



Accessories for Global series

Components

	Components	Product code
	From 9 to 8 mm For fire rated locks with double nut	44900HH
$40 \rightarrow \boxed{\frac{40}{8}}$	From 9 to 8 mm For fire rated locks with single nut	CASQUCF50
55 55 (A)		(A) CDCF60MAK
85 55 (B)	Double square spindle 8/9 + 9/8	(B) CDCF60MAKXL
55 67 []) (A)		(A) CD203058M
	Double square spindle 8/8 + 8/8	(B) CD203058MXL
55 55 (A)		(A) CDCF6089M
	Double square spindle 8/9 + 9/9	(B) CDCF6089MXL
$ \underbrace{\begin{array}{c} 40 \\ \hline \\ \end{array}} \underbrace{\begin{array}{c} 55 \\ \hline \\ \end{array}} \underbrace{\begin{array}{c} \end{array}} \underbrace{\end{array}} \underbrace{\begin{array}{c} \end{array}} \underbrace{\begin{array}{c} \end{array}} \underbrace{\end{array}} \underbrace{\begin{array}{c} \end{array}} \underbrace{\end{array}} \underbrace{\begin{array}{c} \end{array}} \underbrace{\end{array}} \underbrace{\begin{array}{c} \end{array}} \underbrace{\end{array}} \underbrace{\end{array}} \underbrace{\begin{array}{c} \end{array}} \underbrace{\end{array}} \underbrace{\end{array}} \underbrace{\end{array}} \underbrace{\begin{array}{c} \end{array}} \underbrace{\end{array}} \underbrace{\end{array}} \underbrace{\end{array}} \underbrace{\end{array}} \underbrace{\end{array}} \underbrace{\end{array}} \underbrace{\end{array}} $		(C) CDCF6089M40
$\underbrace{55}{57}$	Square spindle 9/9 + 9/9	DM9912CUA
55 67 (A)		(A) CD9X559X67
<u>100</u> 67 (B)	Double square spindle 9/9 + 9/9	(B) CD9X1009X67
		(C) CD9X409X67
•	Square spindle	CUADRAD990S500
<u>60,5</u> <u>60,5</u> (A)		(A) CDFUEGO8M
<u>100</u> <u>60,5</u> <u>111111111111111111111111111111111111</u>	Square spindle 8/8+8/8	(B) CDFUEGO8MXL

TOP series

The purpose of this new product range is to complete TESA's wide range of exit panic devices and to be able to meet all the increasingly high demands in the market with a product of high technical advantages and a design in keeping with the latest architectural trends.

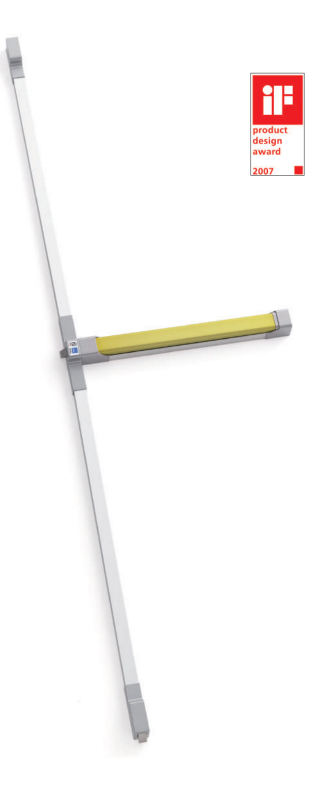
The main advantage of this range is offered by the surfacemounted model, which has a specially-designed orbital latch that allows the door to be opened with minimum effort, thus ensuring the quick evacuation of personnel in situations of panic. The latch also enables the product to be certified for two million cycles and guarantees high anti-theft security.

This new range of TESA's exit panic devices presents the following features:

- » Easy reversibility.
- » Compatible with firebreak doors.
- » Very easy to install:
 - Starting with three STD sizes (for doors of 800 mm, 1000 mm and 1200 mm) the bar can be cut to fit in with the width of the door.
 - 35 mm adjusting of the vertical rod devices.
 - Base plate.
- » Espagnolette cover.
- » Exterior clutch operation for surface-mounted version:
 SENA handle: with Euro profile half cylinder. Length: door width +25mm.
- Modular handle: with Euro profile half cylinder.
- » Latches present a security device.
- » Low projection.
- » It can incorporate a microswitch.
- » Optional passage function for TOP1S y TOP3S. This PASSAGE function is not suitable for fire doors.
- » It can be installed on single and double leaf doors.
- » STD finish:
 - Fixed bar and vertical rod device cover: anodized aluminium.
 - Central covers and high/low auxiliary locks: SILVER RAL9006.
 - Active bar: SILVER RAL9006
 - Also available in other finishes: lime green, stainless,....

	Silver - silver finish (GG)	MICROBIAL
	Anodized aluminium	Silver RAL 9006
Covers		•
Rod covers	•	
Fixed bar	•	
Active bar		•

Silver - lime finish (LG)							
	Anodized aluminium Silver RAL 9006 Lime						
Covers		•					
Rod covers	•						
Fixed bar	•						
Active bar			•				



	Stainless steel finish (IL16)	- Anti MICROBIAL
	Stainless steel. AISI 316	MICKOBIAL
Covers	٠	
Rod covers	•	
Fixed bar	•	
Active bar	٠	

CE Classification for TOP series

CLASSIFICATION	Grade	Description
1°. Category of use	3	High frequency of use
2º. Durability	6 – 7	(6) 100.000 - (7) 200.000 cicles
3°. Door mass	5 - 6 - 7	(5)≤100Kg - (6)≤200Kg - (7)>200Kg
4°. Suitability for use on fire/smoke doors	0 – A – B	(0) Not approved for use on fire/smoke door assemblies - (A) Suitable for use on smoke door assemblies - (B) Suitable for use on smoke and fire door assemblies
5°. Safety	1	Only one grade of safety shall be used (Grade 1). All panic exit devices have a critical safety function, therefore only the top grade (Grade 1) is identified for the purpose of this European Standard.
6°. Corrosion resistance	3 – 4	(3) ≤96h - (4) ≤240h
7º. Security	2	Only one grade of security shall be used (Grade 2).
8°. Projection of horizontal bar	1 – 2	(1)≤150mm - (2)≤100mm
9°. Type of horizontal bar operation	A - B	(A) Push-bar - (B) Touch-bar
10°. Field of door application	A – B - C	(A) Single door, double door: active or inactive leaf - (B) single door only - (C) double door, inactive leaf only

MODEL	Category of use	Durability	Door mass	Suitability for use on fire/smoke doors	Safety	Corrosion resistance	Security	Projection of horizontal bar	Type of horizontal bar operation	Field of door application
TOP 1S	3	7	6	В	1	4	2	2	В	А
TOP 3S – TOP 2S	3	7	6	В	1	4	2	2	В	А
TOP 20	3	7	6	В	1	4	2	2	В	А
TOP 1E+2035T	3	7	6	В	1	4	2	2	В	А
TOP 1E+2037F	3	7	6	В	1	4	2	2	В	А
TOP 1E+4039T	3	7	6	В	1	4	2	2	В	А
TOP 1E+CF60	3	7	6	В	1	4	2	2	В	А
TOP 1E+CF32	3	7	6	В	1	4	2	2	В	С
TOP1E+2032F	3	7	6	В	1	4	2	2	В	С
TOP 1E+2240BA	3	6	6	0	1	4	2	2	В	В
TOP 1E+2230PA	3	6	6	0	1	4	2	2	В	В
TOPM 1S	3	7	6	В	1	4	2	2	В	А
TOPM 3S	3	7	6	В	1	4	2	2	В	А
TOP 1S DC	3	7	6	В	1	4	2	2	В	А
TOP 2S DC	3	7	6	В	1	4	2	2	В	А

Touch type panic exit devices, TOP series

.

Rim model. TOP1S

Rim panic device with a lateral locking point. Stainless steel orbital latch.

Outside access device defined at he bottom of the page. Certification UNE-EN 1125:



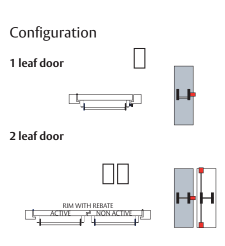
The box includes:

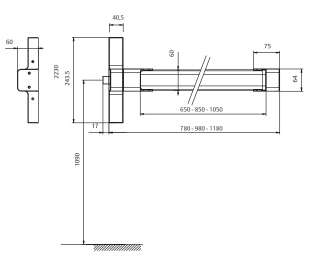
- » 1 horizontal bar and a modular head.
- » Accessories: Square spindle, fixing screws, strike, follower, covers for vertical rod ends and base plate.
- » Assembly instructions and installation template.

Model	Door width	Finish	Product code
		Lime - Silver	TOP1S808LG
TOP1S	800 mm	Silver - Silver	TOP1S808GG
		Stainless steel	TOP1S808IL16
TOP1S 1.000		Lime - Silver	TOP1S108LG
	1.000 mm	Silver - Silver	TOP1S108GG
		Stainless steel	TOP1S108IL16
		Lime - Silver	TOP1S128LG
TOP1S	1.200 mm	Silver - Silver	TOP1S128GG
		Stainless steel	TOP1S128IL16

Highlighted part numbers: "Express 5" service.

More sizes are available for the IL16 finish (700-800-900-1000-1200)





Outside device		Blind plate	Euro-profile plate	Lever handle with euro-profile	Lever handle	Pull knob with euro-profile	Modular lever handle
No outside opening		•					
Free passing door					•		•
Cylinder locking —	Knob / lever handle opening			•			•
Cylinder locking —	Captive key system						• (1)
	Key opening		•			•	

(1) It is needed to lock the outside access device to remove the key



Rim model. TOP3S

Rim panic device with 2/3 locking points: central, upper and lower. Stainless steel orbital latch.

Outside access device defined at he bottom of the page. Certification UNE-EN 1125:



The box includes:

- » 1 horizontal bar + modular head.
- » 2 accessories bag, including 3 strikes: upper, central and lower, follower, square spindle, fixing screws, 1 cover for central locking point and base plate.
- » 2 units 930 mm. length vertical rod + 2 units 890 mm length vertical rod covers.
- » 2 locking points, upper and lower.
- » Assembly instructions and installation template.

Model	Door width	Finish	Product code	
		Lime - Silver	TOP3S808LG	
TOP35	800 mm	Silver - Silver	TOP3S808GG	
10233 800 11111	Stainless stee*	TOP3S808IL16		
	Stainless stee*	TOP2S808IL16		
		Lime - Silver	TOP3S108LG	
TODAC	1 000	Silver -Silver	Silver - Silver	TOP3S108GG
TOP3S	1.000 mm		TOP3S108IL16	
		Stainless steel*	TOP2S108IL16	
		Lime - Silver	TOP3S128LG	
T00006	1 200	Silver - Silver	TOP3S128GG	
TOP3S	1.200 mm	Stainless steel*	TOP3S128IL16	
		Stainless steel*	TOP2S128IL16	

Highlighted part numbers: "Express 5" service.

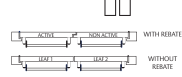
More sizes are available for the IL16 finish.

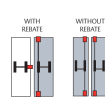
Configuration

1 leaf door



2 leaf door





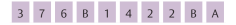


Outside device		Blind plate	Euro-profile plate	Lever handle with euro-profile	Lever handle	Pull knob with euro-profile	Modular lever handle
No outside opening		•					
Free passing door					•		•
Culinder le alving	Knob / lever handle opening			•			•
Cylinder locking —	Captive key system						• (1)
	Key opening		•			•	

(1) It is needed to lock the outside access device to remove the key

Rim model. TOP20

Rim panic device with 2 locking points with steel roller bolts. Outside access device defined at he bottom of the page. Certification UNE-EN 1125:



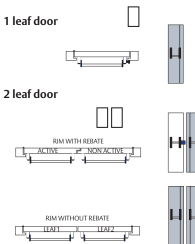
The box includes:

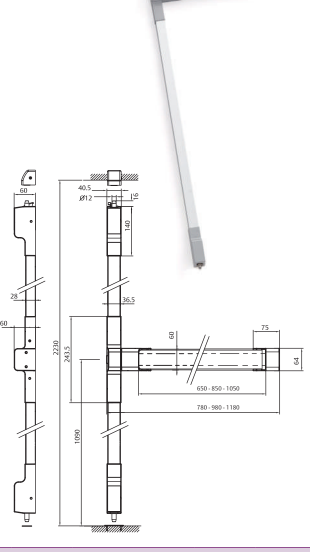
- » 1 horizontal bar + modular head.
- » 2 accessories bag, including 2 strikes: upper, and lower, follower, square spindle, fixing screws, and base plate.
- » 2 units 930 mm length vertical rod + 2 units 890 mm. length vertical rod covers
- » 2 locking points, upper and lower.
- » Assembly instructions and installation template.
- » Vertical rod covers.

Model	Door width	Finish	Product code
		Lime - Silver	TOP20808LG
TOP20	800 mm	Silver - Silver	TOP20808GG
		Stainless steel	TOP20808IL16
		Lime - Silver	TOP20108LG
TOP20	1.000 mm	Silver - Silver	TOP20108GG
		Stainless steel	TOP20108IL16
		Lime - Silver	TOP20128LG
TOP20	1.200 mm	Silver - Silver	TOP20128GG
		Stainless steel	TOP20128IL16

More sizes are available for the IL16 finish.

Configuration





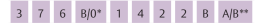
Outside device		Blind plate	Euro-profile plate	Lever handle with euro-profile	Lever handle	Pull knob with euro-profile	Modular lever handle
No outside opening		•					
Free passing door					•		•
Culindon lo cluin a	Knob / lever handle opening			•			•
Cylinder locking —	Captive key system						• (1)
	Key opening		•			•	

(1) It is needed to lock the outside access device to remove the key

24 TESA catalogue | Panic exit devices

Mortice model: single leaf solution

Certificación EN1125 del conjunto TOP1E-CF60, TOP1E-2035T/ 2037/ 4039T and TOP1E+2230PA/2240BA:



- * B: VALID for fire rated doors: CF60 2035T 2037F 4039T
- * 0: NOT VALID for fire rated doors: 2240BA 2230PA
- ** A: CF60 2035T 2037F 4039T
- ** B: 2240BA 2230PA

1. Panic exit devices

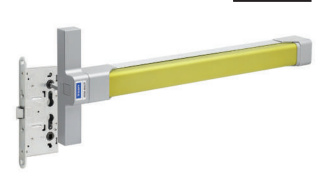
The box includes:

- » 1 horizontal bar + modular head.
- » 1 accessories bag, including strike, fixing screws, 2 cover for locking point and base plate.
- » Double square spindle: 8 8 / 8 8
- » Double square spindle: 8 9 / 9 8
- » Assembly instructions and installation template.

2. Locks

Stainless steel frontplates available

* 2035T and 4039T locks are handed. LH or RH must be selected.

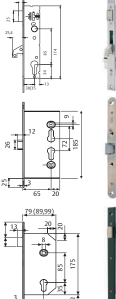


3. Outside devices

The outside device must be selected depending on the type of lock. Two models are available: one for CF60 lock and the other suitable for 2035T, 2037F, 4039T, 2230BA and 2240PA.

4. Cylinders

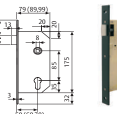
Any type of TESA cylinder can be used, this facilitating the Masterkeying. Cylinder length will depend on the lock position and the door thickness.



2240BA.Single point. 8 mm follower. Handed.

2230PA. Multipoint. 8 mm follower. Non-handed. Solutions valid for single leaf door.

CF60. 9 mm follower Reversible



2035T. 8 mm follower. Handed. No cylinder, for free passing door. 2037F. 8 mm follower reversible (non handed). Valid for outside handle locking cylinder 4039T. 8 mm follower. Handed. Cylinder required for external door opening

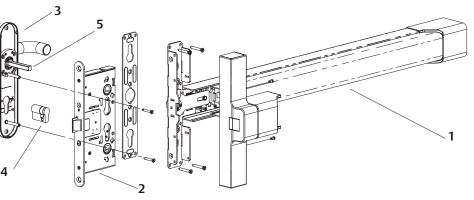
5. Square spindles

All TOP1 panic devices include: Double screwed square spindle 8/8 + 8/8. Ref.: CD2030S8M Double screwed square spindle 8/9 + 9/8. Ref.: CDCF60MAK

Model	Door width	Finishes	Product code
		Lime - Silver	TOP1E808LG
TOP1E	800 mm	Silver - Silver	TOP1E808GG
		lnox - lnox	TOP1E808IL16
		Lime - Silver	TOP1E108LG
TOP1E	1.000 mm	Silver -Silver	TOP1E108GG
		lnox - lnox	TOP1E108IL16
		Lime - Silver	TOP1E128LG
TOP1E	1.200 mm	Silver - Silver	TOP1E128GG
		lnox - lnox	TOP1E128IL16

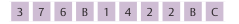
Highlighted part numbers: "Express 5" service.

More sizes are available for the IL16 finish.



Mortice model: double leaf solution

EN 1125 certificate: TOP1E+CF60/2032F configuration



Active leaf

Use a TOP1E model panic exit device + CF60 lock or 2035T/2037F/4039T lock + outside device. See references in page 30.

Non active leaf (secondary leaf)

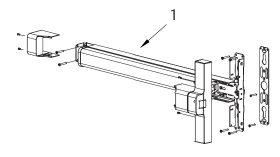
1. Panic exit devices

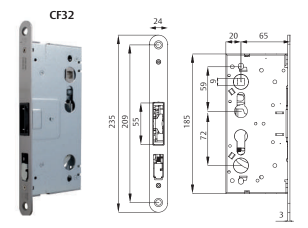
The box includes:

- » 1 horizontal bar + modular head.
- » 1 accessories bag, including strike, fixing screws, 2 cover for locking point and base plate.
- » Double square spindle: 8 8 / 8 8
- » Double square spindle: 8 9 / 9 8
- » Assembly instructions and installation template.

2. Counterlock

CF32. Ref. CF322EN1SR9Z/ICE. Reversible. 9 mm follower. 2032F: Ref. 2032F6RAI. Reversible. 8 mm follower. Both the top and botton have screwed clasps to hold in pla vertical rods. Manual and panic operation modes on the sar lock.







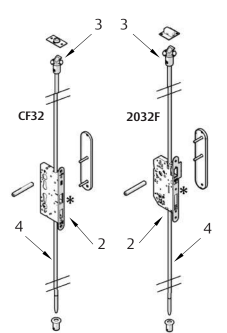
3. Vertical rod retainer

Ref. RETCF32R It is placed inside of the upper part of the door leaf, at the closing point. Operation: activating the panic device, the vertical rods are released from their clasps and are engaged by the retainer. When closing the door the retainer RETCF32R hits the strike releasing the movement of the vertical rods and allowing the door to be closed.

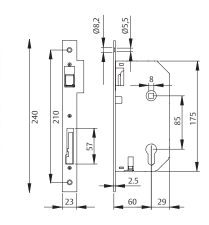
4. Vertical rods (upper and lower).

CF32: Ref. BARVECF32CE.

2032F: Ref. BARVE2032FCE One end finishes with a roller bolt for the locking points and the other has screwed ends to enable union with the counterlock . This Product code also includes the top and bottom strikes.



2032F



TOP Rim series





Description

Motorized TOP panic exit device, rim version for 1 / 2 / 3 locking orbital latches.

It is a motorized panic exit device suitable for escape emergency routes. The main feature of a motorized panic exit device is to retract the latch using a remote electrical input.

It is possible to block the active bar denying the door opening, or leave the PED disengaged all the time (simulating a dogging device) allowing free door opening without operating the PED or the external outside trim, just by pushing or pulling the door. In case there is a power supply failure the PED will return to its neutral operation mode allowing mechanical PED operation to open the door.

This door hardware is focused mainly for the following applications:

- Integrate an emergency exit door within an access control system
- Door opening and closing control
- Installation on fire doors.

To do so the motorized panic exit device (TOPM) must be installed and work together with other door hardware.

1. Online access control + TOPM + pulling knob

When the TOPM receives an appropriate electrical input from the access control unit, the orbital latch will be retracted and the door will be ready to open by pulling it. The TOPM can also remain unlatched for a long period (in OPEN mode) allowing the door to be opened (from inside and outside), simulating the dogging device function, until the input signal is removed.

2. TOPM + Door operator

For emergency exit doors placed in public buildings and high frequency of use, the TOPM can be connected to a door operator (OBERMATIC from TESA). When receiving the external electrical input to open the door, the TOPM will retract the orbital latch and inform the door operator to start opening the door.

Rim model. TOPM1S and TOPM3S

Rim panic exit device with one/ two/ three locking point(s). Stainless steel orbital latch. CE certification acc./ UNE-EN1125:



Bill of material

The packaging includes:

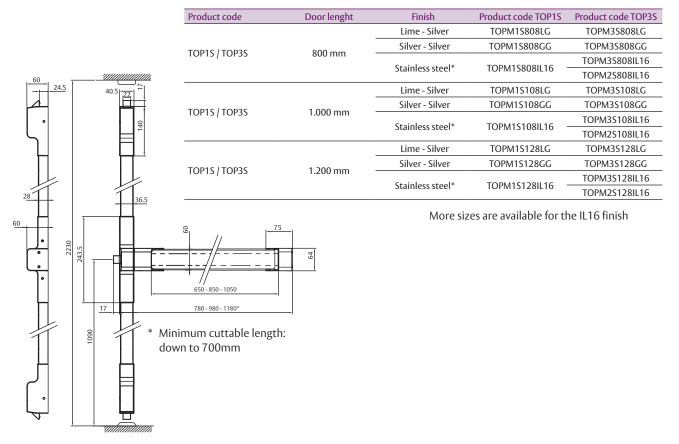
- » 1 complete panic exit device, with modular main mechanism and inner components. All necessary mechanisms to motorize the panic exit device are also included, such as the control plate, auxiliary battery, electric motor and connecting cable.
- 12 Vdc Electric motor, and nominal 0.90A current.
- 9 Vdc Rechargeable auxiliary battery.
- Control plate (PCB).
- 9 m connecting cable, with 12 inner cables with 0.25mm diameter and free terminals in one side and a conector on the other side.
- » 2 vertical rod devices (for TOPM 3S).
- » 2 top and bottom mechanisms (for TOPM 3S).
- » 1 accessories bag, including strikes, follower, base plate and fixing screws .
- » Instruction sheet and installation template





Application field

These type of installations have a wide application fields. They allow us to integrate different access control solutions, to use a remote opening system, have electrically controlled exit routes and also compatible with alarm systems. It is also valid for use on fire rated (FR) doors.



TOP UL Serie

Description

The TOP panic bar has obtained the UL certificate, which corroborates its 3-hour resistance in single-leaf fire doors. More specifically, it has obtained certification for two categories: on the one hand as a fitting for fire doors (GXHX, in accordance with UL10C requirements) and on the other as a panic exit device (FVSR in accordance with UL305 requirements). This is one of the most prestigious certificates in terms of compliance with safety and quality standards due to its demanding tests, carried out on a regular basis.

The operation of the latch – which instead of being activated by pushing the bar, unlocks the door by releasing the contact of the latch with the strike – allows it to achieve a durability of 2 million cycles as it suffers less wear throughout its useful life.

Main characteristics:

- Easy reversibility.
- Suitable for fire doors.
- Steel orbital latch.
- Security device on latches.
- Low projection.
- 2,000,000 cycles in TOP1S, TOP2S and TOP3S versions.



Certificate Number	R40134
Report Reference Date	R40134-2022-04-29 2022-Mav-12
	23-January-2023
Issued to:	TALLERES DE ESCORIAZA S A U (TESA)
	BARRIO DE VENTAS 35 IRUN
	GUIPUZCOA 20305 ES
This is to certify that	FIRE-EXIT HARDWARE
representative samples of	Fire Exit Hardware of the rim type Series TOP1S for use on single swinging fire doors rated 3, 1-1/2 and 3/4 h or 20 min without bose and
	Fire Exit Hardware of the rim type Series TOP1S for use on active leave of Standard Pair swinging fire doors rated 1 and 3/4 h or 20 min without hose.
α	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Examples of UL certificates for the TOP1S version. Scan the QR code to access the UL portal and download the original certificates.

Certificate Number Report Reference Date	SA45412 SA45412-20210528 2021-June-10
issued to:	TALLERES DE ESCORIAZA S A U (TESA) BARRIO DE VENTAS 35 IRUN GUIPUZCOA20305 ES
This is to certify that representative samples of	PANIC HARDWARE See Addendum Page for Product Designation(s).
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 305, Safety for Panic Hardware
X	CAN/ULC-S132:2016, Emergency Exit and Emergency Fin Exit Hardware



Rim model. TOP1S UL

Rim panic device with a lateral locking point. Stainless steel orbital latch.

Outside access device defined at he bottom of the page.

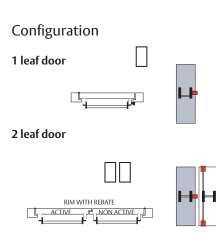
The box includes:

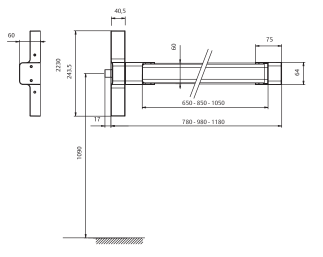
- » 1horizontal bar + modular head.
- » 1 accessories bag, including , strike, follower, square spindle, fixing screws, covers for vertical rod ends and base plate.
- » Assembly instructions and installation template.



Model	Door width	Finish	Product code
		Lime - Silver	TOP1S808LGUL
TOP1SUL	800 mm	Silver - Silver	TOP1S808GGUL
		Stainless steel	TOP1S808IL16UL
		Lime - Silver	TOP1S108LGUL
TOP1SUL	1.000 mm	Silver - Silver	TOP1S108GGUL
		Stainless steel	TOP1S108IL16UL
		Lime - Silver	TOP1S128LGUL
TOP1SUL	1.200 mm	Silver - Silver	TOP1S128GGUL
		Stainless steel	TOP1S128IL16UL

More sizes are available for the IL16 finish





Outside device		Blind plate	Euro-profile plate	Lever handle with euro-profile	Lever handle	Pull knob with euro-profile	Modular lever handle
No outside opening		•					
Free passing door					•		•
Culindan la aking	Knob / lever handle opening			•			•
Cylinder locking —	Captive key system						• (1)
	Key opening		•			•	

(1) It is needed to lock the outside access device to remove the key

Rim model. TOP2S UL/ TOP3S UL

Rim panic device with 2/3 locking points: central, upper and lower. Stainless steel orbital latch. Outside access device defined at he bottom of the page.

The box includes:

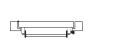
- » 1 horizontal bar + modular head.
- » 2 accessories bag, including 3 strikes: upper, central and lower, follower, square spindle , fixing screws, 1 cover for central locking point and base plate.
- » 2 units 930 mm. length vertical rod + 2 units 890 mm length vertical rod covers.
- » 2 locking points, upper and lower.
- » Assembly instructions and installation template.

Model	Door width	Finish	Product code
MOUEI	Door widen		
		Lime - Silver	TOP3S808LGUL
TOP2SUL	800 mm	Silver - Silver	TOP3S808GGUL
TOP3SUL	800 11111	Stainless stee	TOP3S808IL16UL
	Stainless ste	Stanness stee	TOP2S808IL16UL
		Lime - Silver	TOP3S108LGUL
TOP2SUL	1.000 mm	Silver - Silver	TOP3S108GGUL
TOP3SUL		C+-:*	TOP3S108IL16UL
		Stainless stee*	TOP2S108IL16UL
		Lime - Silver	TOP3S128LGUL
TOP2SUL	1.200 mm	Silver - Silver	TOP3S128GGUL
TOP3SUL	1.200 11111	Stainless stee*	TOP3S128IL16UL
		Stainless stee*	TOP2S128IL16UL

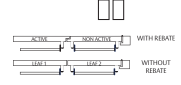
*There is a specific reference for the TOP2SUL and TOP3SUL versions

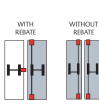
More sizes are available for the IL16 finish.

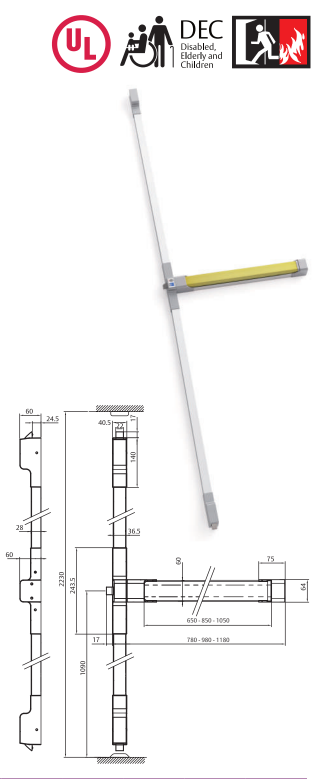
1 leaf door



2 leaf door







Outside device		Blind plate	Euro-profile plate	Lever handle with euro-profile	Lever handle	Pull knob with euro-profile	Modular lever handle
No outside opening		•					
Free passing door					•		•
Culia dan la altin a	Knob / lever handle opening			•			•
Cylinder locking —	Captive key system						• (1)
	Key opening		•			•	

(1) It is needed to lock the outside access device to remove the key

Outside device for TOP series

Outside devices. Rim models (TOP1S, TOP3S y TOP20)

ß

Sena lever handle



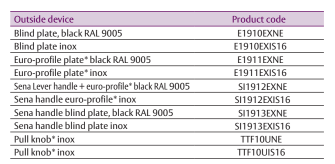
Modular lever handle

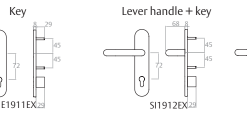
. E1910EX

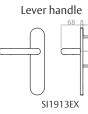


8 mm follower

30 x 10 cylinder with r=15 mm available with all systems.







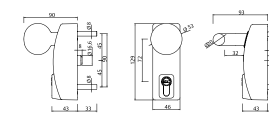


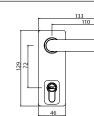
* Requires a half cylinder L x 10 de r =15 mm any system is valid. L=door thickness +25 mm.

Pull knob



Outside device	Cylinder	Product code
Modular lever handle black RAL 9005	-	MMODMPSCNE
Modular lever handle silver RAL 9006	-	MMODMPSCGR
Modular lever handle nickel plated	-	MMODMPCSAT
Modular lever handle with euro-profile black RAL 9005	TE-5	MMODMBT5NE
Modular lever handle with euro-profile silver RAL 9006	TE-5	MMODMBT5GR
Modular lever handle with euro-profile nickel plated	TE-5	MMODMBT5SAT
Modular lever handle with euro-profile black RAL 9005	-	MMODMBSCNE
Modular lever handle with euro-profile silver RAL 9006	-	MMODMBSCGR
Modular lever handle with euro-profile nickel plated	-	MMODMB5CSAT
Modular swing pull knob with euro-profile black RAL 9005	TE-5	MMODPBT5NE
Modular swing pull knob with euro-profile silver RAL 9006	TE-5	MMODPBT5GR
Modular swing pull knob with euro-profile nickel plated	TE-5	MMODPBT5SAT
Modular swing pull knob with euro-profile black RAL 9005	-	MMODPBSCNE
Modular swing pull knob with euro-profile silver RAL 9006	-	MMODPBSCGR
Modular swing pull knob with euro-profile nickel plated	-	MMODPBSCSAT

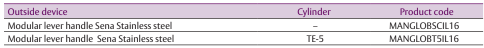


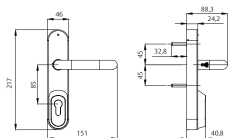


33

Modular lever handle Sena Stainless steel







Outside device for TOP series

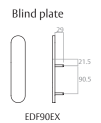
Outside device for mortice models (TOP1E)

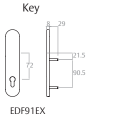
For CF60 series lock

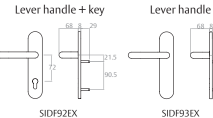


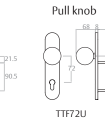
Outside device	Product code
Blind plate, black RAL 9005	EDF90EXNE
Blind plate, inox	EDF90EXIS16
Euro-profile plate black RAL 9005	EDF91EXNE
Euro-profile, inox	EDF91EXIS16
Sena Lever handle + euro-profile black RAL 9005	SIDF92EXNE
Sena handle euro-profile, inox	SIDF92EXIS16
Sena handle blind plate, black RAL 9005	SIDF93EXNE
Sena handle blind, inox	SIDF93EXIS16
Pull knob , black RAL 9005	TTF72UNE
Pull knob, inox	TTF72UIS16

8 mm follower









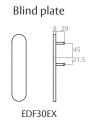


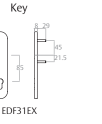
For 2035T, 2037F and 4039T series locks



Outside device Referencia Blind plate, black RAL 9005 EDF30EXNE Blind plate, inox EDF30EXIS16 Euro-profile plate black RAL 9005 EDF31EXNE Euro-profile, inox EDF31EXIS16 Sena Lever handle + euro-profile black RAL 9005 SIDF32EXNE Sena handle euro-profile, inox SIDF32EXIS16 Sena handle blind plate, black RAL 9005 SIDF33EXNE Sena handle blind, inox SIDF33EXIS16 Pull knob , black RAL 9005 TTF85UNE Pull knob, inox TTF85UIS16

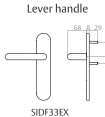
8 mm follower



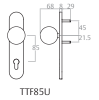


 0

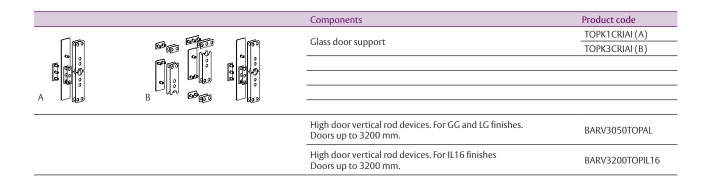




Pull knob

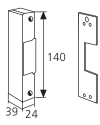


Accessories for TOP series



Electric strike for rim panic devices

Product code	Function	Power supply
CELNORPAD	Standard	12V. AC
CELAUTPAD	Automatic	12V. AC
CELNORPADC	Standard	12V.DC
CELAUTPADC	Automatic	12V. DC



TOP range options

Accessories	Description
Microswitch option. TOP range	Electronic device to detect bar operating
Dogging device	Dogging device suitable for models TOP1S and TOP3S*

* Not valid for FR doors. Not available in St St finish (IL16)

Microswitch and dogging option are not compatible

Panic exit devices. Quick series

Quick series

This new range of product is base on a new modular concept and a common design.

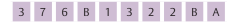
The new QUICK panic exit device platform has the followig features:

- » Very easy reversibility
- » Suitable for fire rated doors
- » Easy installation due to:
 - Standard door lengths (900 mm and 1200 mm)
 - Cuttable active bar
 - 35 mm adjustable vertical rod devices.
 - Base plate
- » Suitable for single leaf and double leaf doors.
- » Standard finishing:
 - Covers, arm and vertical rod devices in black (RAL 9005).
 - Active bar in green (RAL 6002).
 - Different finishings can be ordered.

QUICK series offer to the customers a flexible product with a wide range of option, allowing the panic exit devices to be installed in different type of doors and according the customers needs.



Certification EN 1125:



Covers, arms and	Active bar						
vertical rod devices	NT	BT	GT	RT	VT	SAT	
Ν	•			•	•		
В		•					
G			•				
SAT						•	
NT: black (RAL 9005)	GT: silver (RAL 9006)			For any other combina-			
VT: green (RAL 6002)	BT: white (RAL 9010)			tion, co	tion, contact the		
RT: red (RAL 3000)	SAT: nickel plated			manufacturer			
			Example: Black/green				
				finish:	NVT		
				Satin fi	inish: SAT		

Product code construction

Quick	Pullman latch	Locking points	Vertical rod. device cover	Door width	Strikes	Finish
MNBT= Quick	101= Steel + DS	S=1 modular locking point	0=Visible espagnolette	9= 900 mm	S= Standard steel	NVT
	111=Steel+DS+passage*	V= Vertical multipoint	1= Espagnolette covers	2= 1.200 mm	Z= Zink alloy*	(according previous chart)
	1C1=Steel+DS+passage* c/cylinder (Quick version)	L= Lateral multipoint			R= Adjustable*	
					F= Floor steel plate	

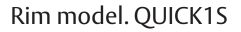
* Non Fire Resistant

Panic exit devices. Quick series

EN1125 CE classification for Quick range

CLASSIFICATION	Grade	Description
1º. Category of use	3	High frequency of use
2º. Durability	6 – 7	(6) 100.000 - (7) 200.000 cicles
3º. Door mass	5 - 6 - 7	(5)≤100Kg-(6)≤200Kg-(7)>200Kg
4°. Suitability for use on fire/smoke doors	0 – A – B	(0) Not approved for use on fire/smoke door assemblies - (A) Suitable for use on smoke door assemblies - (B) Suitable for use on smoke and fire door assemblies
5º. Safety	1	Only one grade of safety shall be used (Grade 1). All panic exit devices have a critical safety function, therefore only the top grade (Grade 1) is identified for the purpose of this European Standard.
6°. Corrosion resistance	3 – 4	(3) ≤96h - (4) ≤240h
7º. Security	2	Only one grade of security shall be used (Grade 2).
8°. Projection of horizontal bar	1 – 2	(1)≤150mm - (2)≤100mm
9°. Type of horizontal bar operation	A - B	(A) Push-bar - (B) Touch-bar
10°. Field of door application	A – B - C	(A) Single door, double door: active or inactive leaf - (B) single door only - (C) double door, inactive leaf only

MODEL	Category of use	Durability	Door mass	Suitability for use on fire/smoke doors	Safety	Corrosion resistance	Security	Projection of horizontal bar	Type of horizontal bar operation	Field of door application
QUICK 1S	3	7	6	В	1	3	2	2	В	А
QUICK 3S	3	7	6	В	1	3	2	2	В	А
QUICK 3SL	3	7	6	В	1	3	2	2	В	А
QUICK 20	3	7	6	В	1	3	2	2	В	А
QUICK 1E+2035T	3	7	6	В	1	3	2	2	В	А
QUICK 1E+2037F	3	7	6	В	1	3	2	2	В	А
QUICK 1E+4039T	3	7	6	В	1	3	2	2	В	А
QUICK 1E+CF60	3	7	6	В	1	3	2	2	В	А
QUICK 1E+CF32	3	7	6	В	1	3	2	2	В	С
QUICK 1E+2032F	3	7	6	В	1	3	2	2	В	С
QUICK 1E+2240BA	3	6	6	0	1	3	2	2	В	В
QUICK 1E+2230PA	3	6	6	0	1	3	2	2	В	В
QUICK 1S DC	3	7	6	В	1	3	2	2	В	А
QUICK 3S DC	3	6	6	В	1	3	2	2	В	А



Rim panic device with one lateral locking point. Steel pullman-latch with deadlatch. Exterior operation. See table at the bottom of the page. EN 1125 certification:



The box includes:

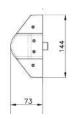
- » 1 horizontal bar and a modular head.
- » 1 accessories bag, including strike, follower, fixing screws and base plate.
- » Assembly instructions and installation template.

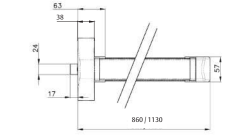


Η









Latch	Deadlatch	Dogging devices	Strike	Door width	Cover finish	Bar finish	Product code
Steel	Yes	No	Steel	1.200	Black	Red	MNBT101M02SNRT
Steel	Yes	No	Steel	900	Black	Green	MNBT101M09SNVT
Steel	Yes	No	Steel	900	Silver	Silver	MNBT101M09SGGT
Steel	Yes	No	Steel	900	Nickel plated	Nickel plated	MNBT101M09SSAT
Steel	Yes	No	Steel	900	Black	Red	MNBT101M09SNRT

Highlighted part numbers: "Express 5" service.

For other combinations/requirements, refer to the PRODUCT CODE CONSTRUCTION chart in page 35

Configuration

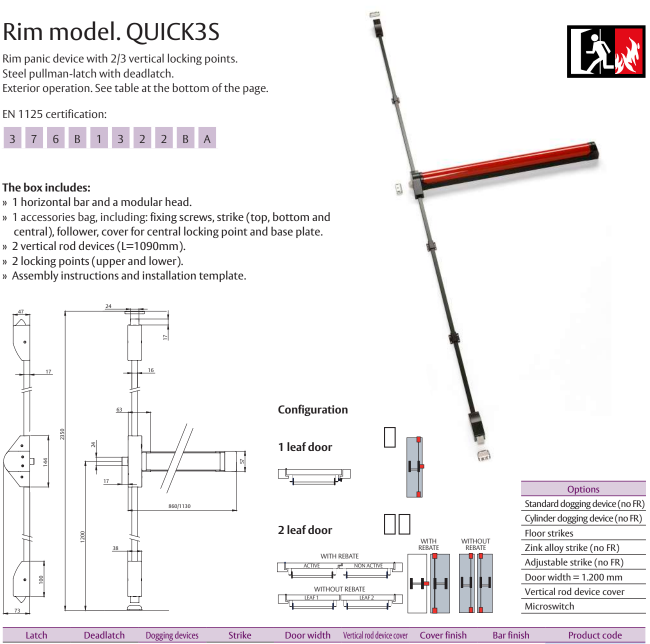








Outside device		Blind plate	Blind lever handle	Modular lever handle
No outside opening		•		
Free passing door			•	•
Culin dan la altima	Knob / lever handle opening			•
Cylinder locking —	Captive Key system			• (1)

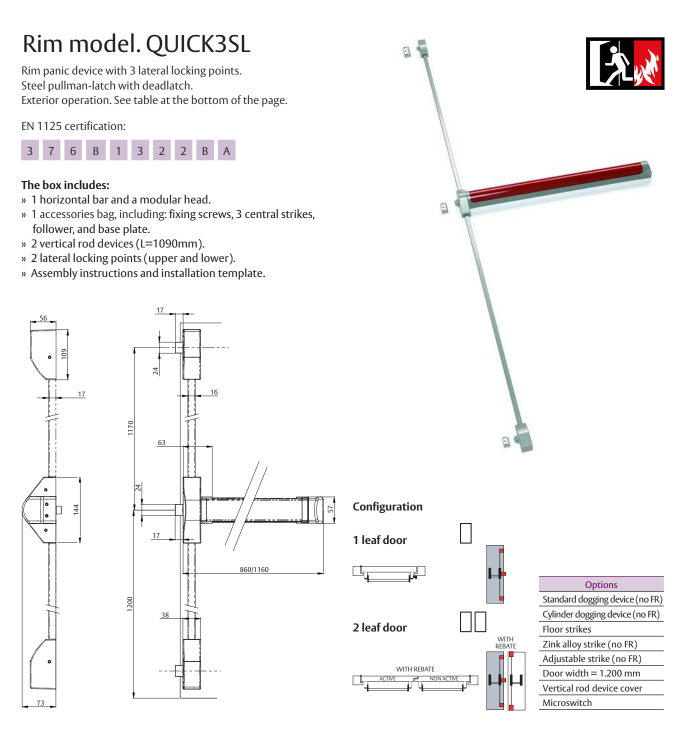


Latch	Deadlatch	Dogging devices	Strike	Door width	Vertical rod device cover	Cover finish	Bar finish	Product code
Steel	Yes	No	Steel	900	No	Silver	Silver	MNBT101V09SGGT
Steel	Yes	No	Steel	900	No	Black	Red	MNBT101V09SNRT
Steel	Yes	No	Steel	900	No	Black	Green	MNBT101V09SNVT
Steel	Yes	No	Steel	1200	No	Black	Red	MNBT101V02SNRT
Steel	Yes	No	Steel	900	Yes	Silver	Silver	MNBT101V19SGGT
Steel	Yes	No	Steel	900	No	Nickel plated	Nickel plated	MNBT101V09SSAT

Highlighted part numbers: "Express 5" service.

For other combinations/requirements, refer to the PRODUCT CODE CONSTRUCTION chart in page 35

Outside device		Blind plate	Blind lever handle	Modular lever handle
No outside opening		•		
Free passing door			•	•
Culia dan la aking	Knob / lever handle opening			•
Cylinder locking -	Captive Key system			• (1)



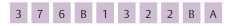
Latch	Deadlatch	Dogging devices	Strike	Door width	Vertical rod device cover	Cover finish	Bar finish	Product code
Steel	Yes	No	Steel	1.200	No	Black	Red	MNBT101L02SNRT
Steel	Yes	No	Steel	900	No	Black	Green	MNBT101L09SNVT

For other combinations/requirements, refer to the PRODUCT CODE CONSTRUCTION chart in page 35

Outside device		Blind plate	Blind lever handle	Modular lever handle
No outside opening		•		
Free passing door			•	•
Culia den la altia a	Knob / lever handle opening			•
Cylinder locking —	Captive Key system			• (1)

Rim model. QUICK20

Rim panic device with 2 locking points with steel roller bolts. Used when a rim strike can not be installed in the lower locking point. Exterior operation. See table at the bottom of the page. EN 1125 certification:



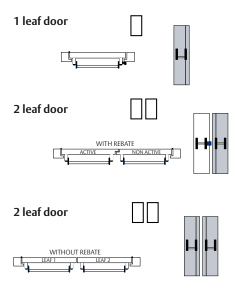
The box includes:

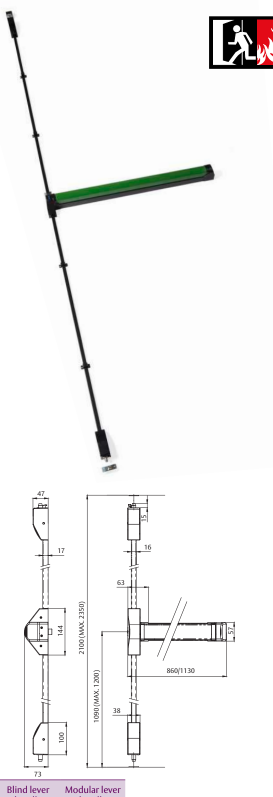
- » 1 horizontal bar and a modular head.
- » 1 accessories bag, including: fixing screws, 2 top and bottom strikes, follower and base plate.
- » 2 vertical rod devices (L=1090mm).
- » 2 vertical points (upper and lower).
- » Assembly instructions and installation template.

Model	Door width	Follower	Cover finish	Bar finish	Product code
QUICK20	900	8	Black	Green	QUICK20908NV
QUICK20	900	8	Black	Black	QUICK20908NN
QUICK20	900	8	Black	Red	QUICK20908NR
QUICK20	900	8	Nickel plated	Nickel plated	QUICK20908SA
QUICK20	900	8	Silver	Silver	QUICK20908GG

Highlighted part numbers: "Express 5" service. For other combinations/requirements, refer to the PRODUCT CODE CONSTRUCTION chart in page 35

Configuration





Outside device		Blind plate	Blind lever handle	Modular lever handle
No outside opening		•		
Free passing door			•	•
Culindon lo alvina	Knob / lever handle opening			•
Cylinder locking —	Captive Key system			• (1)

Mortice version for single leaf. QUICK1E

EN 1125 certificate in the 2 configurations: QUICK1E + CF60 and QUICK1E + 2035T/ 4039T/ 2037F / 2230PA / 2240BA.



* B: VALID for fire rated doors: CF60 - 2035T - 2037F - 4039T

- * 0: NO VALID or fire rated doors: 2240BA 2230PA
- ** A: CF60 2035T 2037F 4039T
- ** B: 2240BA 2230PA
- *** 6: 2240BA 2230PA/ 7: CF60 2035T 2037F 4039T

1- Panic exit device

- The box includes:
- » 1 horizontal bar and a modular head.
- » 1 inner plate.
 - (1) For 2035T / 2037F / 4039T / 2230PA / 2240BA: short base plate.
 - (2) For CF60: long base plate.
- » Assembly instructions and installation template.
- » 1 accessories bag:
 - Follower
 - Fixing screws.
 - Plastic hub cap (to be fitted with the interior plate).



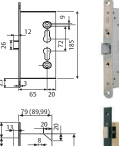
3. Outside devices

The outside device must be selected depending on the type of lock. Two models are available: one for CF60 lock and the other for 2035T, 2037F, 4039T, 2230BA and 2240PA.

2. Locks

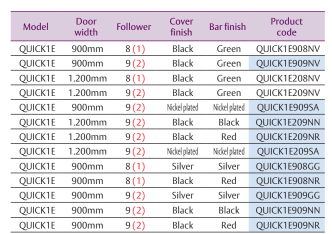
2240BA. Single point. 8 mm follower.Handed.2230PA. Multipoint. 8 mm follower.Handed.

Solution valid for single leaf door.



CF60. 9 mm follower Reversible.

2035T. 8 mm follower. Handed.
No cylinder, for free passing door.
2037F. 8 mm follower reversible (non handed). Valid for outside handle locking cylinder.
4039T. 8 mm follower. Handed.
Cylinder required for external door opening.



For other combinations/requirements, refer to the PRODUCT CODE CONSTRUC-TION chart in page 35

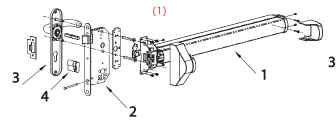
Highlighted part numbers: "Express 5" service.

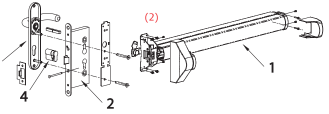
4. Cylinders

Any type of TESA cylinder can be used, facilitating the Masterkeying. Cylinder length will depend on the lock position and the door thickness.

5. Square spindles

Select the square spindle according to the lock and outside device. See available range on page. 46.





Mortice Model. Double doors. QUICK1E

EN 1125 certificate in the configuration QUICK1E+CF32/2032F



Active leaf

Use a QUICK1E model panic device + CF60/2035T/2037F/4039T lock + outside accessory. See page 49 for product codes.

Non active leaf (secondary leaf)

1. Panic exit device

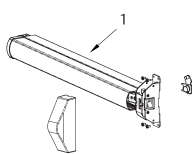
The same as active door. See page 49 for product codes.

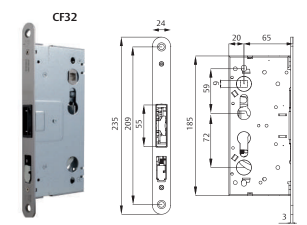
2. Counterlock

CF32: Ref. CF322EN1SR9Z/I CE. Reversible. 9 mm follower. 2032F: Ref. 2032F6RAI. Reversible. 8 mm follower. Both the top and botton have screwed clasps to hold in place the vertical rods. Manual and panic operation modes on the same lock.

3. Vertical rod retainer

Ref.: RETCF32R. It is placed on the inside of the door at the top point of closing. Operation: activating the panic device, the vertical rods are released from their clasps and are supported by the retainer. On closing the door the retainer RETCF32R hits the strike freeing the movement of the vertical rods and allowing the door to be closed.







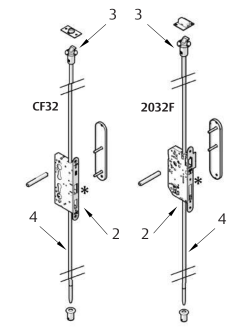
4. Vertical rods (upper and lower).

CF32: Ref. BARVECF32CE.

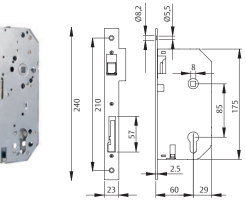
2032F: Ref. BARVE2032FCE One end finishes with a roller bolt for the locking points and the other has screwed ends to enable union with the counterlock. This Product code also includes the floor strike.

5. Square spindles

Select the square spindle according to the lock and outside device. See available range on page. 46.



2032F



Outside trim for QUICK serie

Outside lever handle for rim version

Modular lever handle

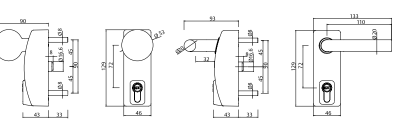




8 m follower

30 x 10 cylinder with r=15 mm available with all systems.

Outside device	Cylinder	Product code
Modular lever handle black RAL 9005	-	MMODMPSCNE
Modular lever handle silver RAL 9006	-	MMODMPSCGR
Modular lever handle nickel plated	-	MMODMPCSAT
Modular lever handle with euro-profile black RAL 9005	TE-5	MMODMBT5NE
Modular lever handle with euro-profile silver RAL 9006	TE-5	MMODMBT5GR
Modular lever handle with euro-profile nickel plated	TE-5	MMODMBT5SAT
Modular lever handle with euro-profile black RAL 9005	-	MMODMBSCNE
Modular lever handle with euro-profile silver RAL 9006	-	MMODMBSCGR
Modular lever handle with euro-profile nickel plated	-	MMODMB5CSAT
Modular swing pull knob with euro-profile black RAL 9005	TE-5	MMODPBT5NE
Modular swing pull knob with euro-profile silver RAL 9006	TE-5	MMODPBT5GR
Modular swing pull knob with euro-profile nickel plated	TE-5	MMODPBT5SAT
Modular swing pull knob with euro-profile black RAL 9005	-	MMODPBSCNE
Modular swing pull knob with euro-profile silver RAL 9006	_	MMODPBSCGR
Modular swing pull knob with euro-profile nickel plated	-	MMODPBSCSAT

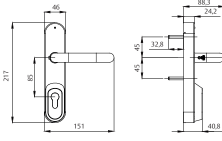


Modular lever handle Sena Stainless steel



Outside device	Cylinder	Product code
Modular lever handle Sena Stainless steel	-	MANGLOBSCIL16
Modular lever handle Sena Stainless steel	TE-5	MANGLOBT5IL16
88.3		

0



Blind plate

In the installations where no outside trim is going to be uses, it is recomended to install a blind plate.

Blind plate lever handle

In those cases where cylinder is no needed, it can be used blind lever handle

Outside device	Product code
Blind plate, black RAL 9005	E1910EXNE
Inox blind plate	E1910EXIS16

Outside device	Product code
Blind handle, black RAL 9005	SI1913EXNE
Inox blind handle	SI1913EXIS16

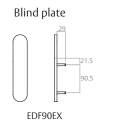
Outside trim for Quick serie

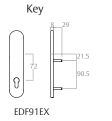
Outside device for mortice models

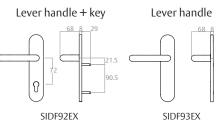
For CF60 series lock

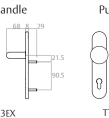


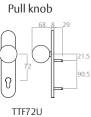
Outside device	Product code
Blind plate, black RAL 9005	EDF90EXNE
Blind plate, inox	EDF90EXIS16
Euro-profile plate black RAL 9005	EDF91EXNE
Euro-profile, inox	EDF91EXIS16
Sena Lever handle + euro-profile black RAL 9005	SIDF92EXNE
Sena handle euro-profile, inox	SIDF92EXIS16
Sena handle blind plate, black RAL 9005	SIDF93EXNE
Sena handle blind, inox	SIDF93EXIS16
Pull knob , black RAL 9005	TTF72UNE
Pull knob, inox	TTF72UIS16











For 2035T, 2037F, 4039T, 2230BA and 2240PA series locks

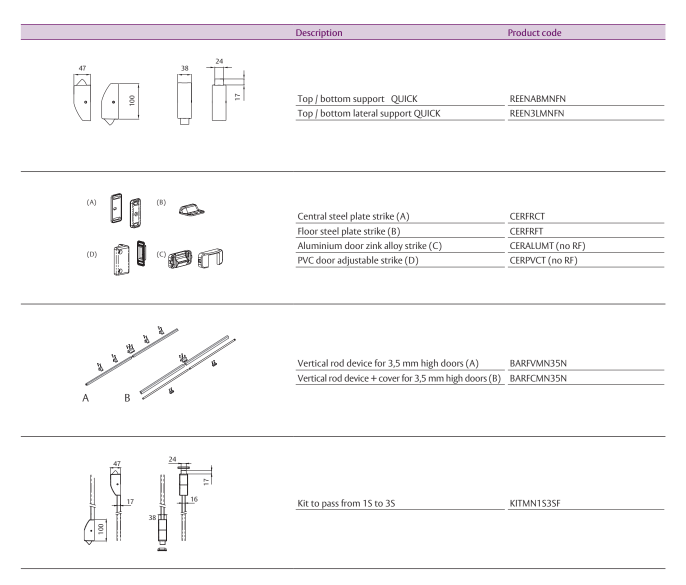


Outside device	Product code
Blind plate, black RAL 9005	EDF30EXNE
Blind plate, inox	EDF30EXIS16
Euro-profile plate black RAL 9005	EDF31EXNE
Euro-profile, inox	EDF31EXIS16
Sena Lever handle + euro-profile black RAL 9005	SIDF32EXNE
Sena handle euro-profile, inox	SIDF32EXIS16
Sena handle blind plate, black RAL 9005	SIDF33EXNE
Sena handle blind, inox	SIDF33EXIS16
Pull knob , black RAL 9005	TTF85UNE
Pull knob, inox	TTF85UIS16



Accessories for Quick rim version

Accessories



Accessories for Quick series

Components

	Components	Product code
	From 9 to 8 mm For fire rated locks with double nut	44900HH
40	From 9 to 8 mm For fire rated locks with single nut	CASQUCF50
55 55 (A)		(A) CDCF60MAK
$\underbrace{85} \underbrace{55} \\ (B)$	Double square spindle 8/9 + 9/8	(B) CDCF60MAKXL
<u> </u>	Double cause spindle 9/9 ± 9/9	(A) CD203058M
(B)	Double square spindle 8/8 + 8/8	(B) CD203058MXL
55 55 (A)		(A) CDCF6089M
$\begin{array}{c c} 100 & 55 \\ \hline \\ 40 & 55 \end{array} $ (B)	Double square spindle 8/9 + 9/9	(B) CDCF6089MXL
40 55 (C)		(C) CDCF6089M40
	Square spindle 9/9 + 9/9	DM9912CUA
		(A) CD9X559X67
(B)	Double square spindle 9/9 + 9/9	(B)CD9X1009X67
		(C) CD9X409X67
	Square spindle	CUADRAD9905500
60,5 60,5 (A)	Severe eniodle 9/9+9/9	(A) CDFUEGO8M
100 60,5 (B)	Square spindle 8/8+8/8	(B) CDFUEGO8MXL

Panic device for people with reduced mobility

A

151

Push bar model (type A) GLOBAL 1DC

Surface-mounted device for people with reduced mobility, with double action bar and lateral latch point. Latch with anti-card device

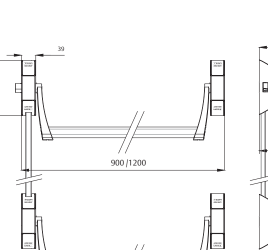
EN 1125 certification:



Pack includes:

- » 1 main support for the upper bar, including mechanism, cover and arm.
- » 1 main support for the lower bar, including mechanism, cover and arm.
- » 2 secondary supports, including mechanism, cover and arm.
- » 2 horizontal tubes.
- » Accessory bags with base plate, follower, mounting screws, trims for the covers, caps for the arms and striker.
- » Assembly instruction sheet.
- » Installation template.

Model L	ength (mm)	Finish	Product code
		Grey- Grey	GL1D908GG
		Grey - Black	GL1D908GN
		Satin - Stainless Steel	GL1D908SI
		White - White	GL1D908BB
		Titanium - Stainless Steel	GL1D908TI
GLOBAL1DC	900 mm	Satin - Black	GL1D908SN
		Stainless Steel - Stainless Steel	GL1D908II
		Titanium - Titanium	GL1D908TT
		Grey - Red	GL1D908GR
		Grey - Green	GL1D908GV
		Black - Black	GL1D908NN
		Black - Red	GL1D908NR
		Grey- Grey	GL1D208GG
		Grey - Black	GL1D208GN
		Satin - Stainless Steel	GL1D208SI
		White - White	GL1D208BB
		Titanium - Stainless Steel	GL1D208TI
CLOBAL 1DC		Satin - Black	GL1D208SN
GLOBAL1DC	1.200 mm	Stainless Steel - Stainless Steel	GL1D208II
		Titanium - Titanium	GL1D208TT
		Grey - Red	GL1D208GR
		Grey - Green	GL1D208GV
		Black - Black	GL1D208NN
		Black - Red	GL1D208NR





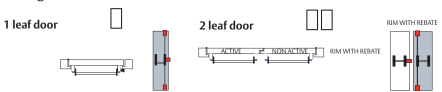




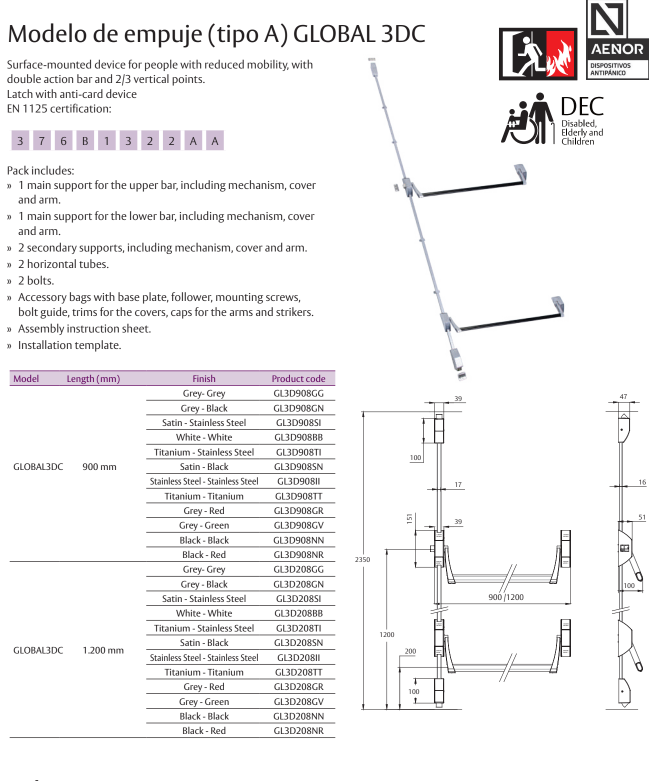


51

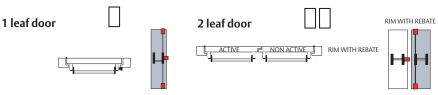
Configuration



Panic device for people with reduced mobility



Configuration



Outside device for GLOBAL series

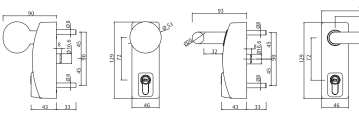
Outside devices. Rim models (GLOBAL 1DC/ GLOBAL 3DC)

Modular lever handle



30 x 10 cylinder with r=15 mm available with all systems.

Outside device	Cylinder	Product code
Modular lever handle black RAL 9005	-	MMODMPSCNE
Modular lever handle silver RAL 9006	-	MMODMPSCGR
Modular lever handle nickel plated	-	MMODMPSSAT
Modular lever handle with euro-profile black RAL 9005	TE-5	MMODMBT5NE
Modular lever handle with euro-profile silver RAL 9006	TE-5	MMODMBT5GR
Modular lever handle with euro-profile nickel plated	TE-5	MMODMBTSAT
Modular lever handle with euro-profile black RAL 9005	-	MMODMBSCNE
Modular lever handle with euro-profile silver RAL 9006	-	MMODMBSCGR
Modular lever handle with euro-profile nickel plated	-	MMODMBSSAT
Modular swing pull knob with euro-profile black RAL 9005	TE-5	MMODPBT5NE
Modular swing pull knob with euro-profile silver RAL 9006	TE-5	MMODPBT5GR
Modular swing pull knob with euro-profile nickel plated	TE-5	MMODPBTSAT
Modular swing pull knob with euro-profile black RAL 9005	-	MMODPBSCNE
Modular swing pull knob with euro-profile silver RAL 9006	-	MMODPBSCGR
Modular swing pull knob with euro-profile nickel plated	-	MMODPBSSAT

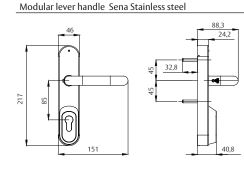


Cylinder

TE-5

Modular lever handle Sena Stainless steel





0

□ 0

Modular lever handle Sena Stainless steel

Outside device

Blind plate

In the installations where no outside trim is going to be uses, it is recomended to install a blind plate.

Blind plate lever handle

In those cases where cylinder is no needed, it can be used blind lever handle

Outside device	Product code
Blind plate, black RAL 9005	E1910EXNE
Inox blind plate	E1910EXIS16

Outside device	Product code
Blind handle, black RAL 9005	SI1913EXNE
Inox blind handle	SI1913EXIS16

Product code

MANGLOBSCIL16

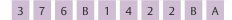
MANGLOBT5IL16

Panic device for people with reduced mobility

Touch type (B type) TOP1D / TOP2D

Double rim panic device with 1/2 loking points. Stainless steel orbital latch. Outside device. Check in the below chart. Outside access device defined at he bottom of the page.

Certification EN 1125:



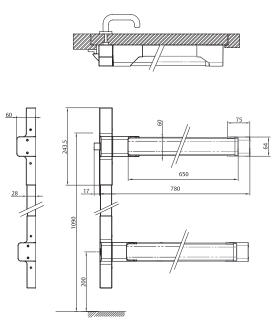
The box includes:

- » 2 horizontal bar and modular heads.
- » 1(2) vertical rods and covers.
- » 2 locking points, upper and lower, for TOP2D.
- » Accessory bag with strikes (high, low) or central strikes for installation on double-leaf doors –, square spindle, fixing screws and a plastic cap for covering the central locking point.
- » Assembly instructions and installation template.

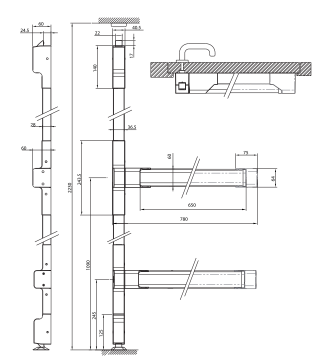
Model	Door length	Square spindle mm	Cover finish	Bar finish	Product code
TOP1D	800	8	Silver	Lime	TOP1D808LG
TOP2D	800	8	Silver	Lime	TOP2D808LG

For other combinations, ask TESA

Highlighted part numbers: "Express 5" service







Outside device		Blind plate	Euro-profile plate	Lever handle with euro-profile	Lever handle	Pull knob with euro-profile	Modular lever handle
No outside opening		•					
Free passing door					•		•
Culia dan la altia a	Knob / lever handle opening			•			•
Cylinder locking –	Captive key system						• (1)

Outside device for TOP serie

Outside devices. Rim models (TOP1D and TOP2D)

Sena lever handle



Blind plate



E1910EX

Modular lever handle



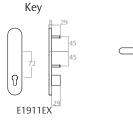
8 mm follower

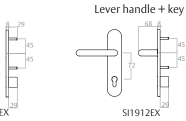
30 x 10 cylinder with r=15 mm available with all systems.

Product code
E1910EXNE
E1910EXIS16
E1911EXNE
E1911EXIS16
SI1912EXNE
SI1912EXIS16
SI1913EXNE
SI1913EXIS16
TTF10UNE
TTF10UIS16



* Requires a half cylinder L x 10 de r =15 mm any system is valid. L=door thickness +25 mm.





Lever handle

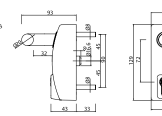
SI1913EX

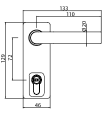
Pull knob n

TTF10U

Outside device	Cylinder	Product code
Modular lever handle black RAL 9005	-	MMODMPSCNE
Modular lever handle silver RAL 9006	-	MMODMPSCGR
Modular lever handle nickel plated	-	MMODMPCSAT
Modular lever handle with euro-profile black RAL 9005	TE-5	MMODMBT5NE
Modular lever handle with euro-profile silver RAL 9006	TE-5	MMODMBT5GR
Modular lever handle with euro-profile nickel plated	TE-5	MMODMBT5SAT
Modular lever handle with euro-profile black RAL 9005	-	MMODMBSCNE
Modular lever handle with euro-profile silver RAL 9006	-	MMODMBSCGR
Modular lever handle with euro-profile nickel plated	-	MMODMB5CSAT
Modular swing pull knob with euro-profile black RAL 9005	TE-5	MMODPBT5NE
Modular swing pull knob with euro-profile silver RAL 9006	TE-5	MMODPBT5GR
Modular swing pull knob with euro-profile nickel plated	TE-5	MMODPBT5SAT
Modular swing pull knob with euro-profile black RAL 9005	-	MMODPBSCNE
Modular swing pull knob with euro-profile silver RAL 9006	-	MMODPBSCGR
Modular swing pull knob with euro-profile nickel plated	-	MMODPBSCSAT
8F		

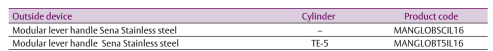
0 33 43

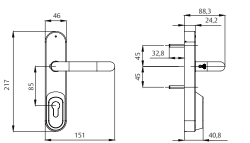




Modular lever handle Sena Stainless steel







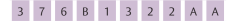
Н

Panic device for people with reduced mobility

Touch type (type B) QUICK1D/QUICK3D

Rim panic devices for handicapped with 1(2/3) locking points with double operable active bars. Steel swing latch. Central latch with anti-card device. Outside access device defined at he bottom of the page.

Certification EN 1125:

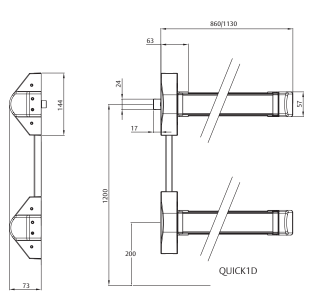


The box includes:

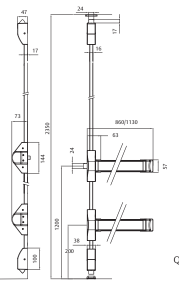
- » 2 horizontal bars with modular heads.
- » 1090 mm length vertical rod.and covers: 1/2 units.
- » 2 locking points, upper and lower.
- » Accessory bags with strikes, fixing screws, vertical rod guides, follower and baseplate.
- » Assembly instructions and installation template.

Model	Horizontal tube bar length	Square spindle mm	Cover finish	Bar finish	Product code
QUICK1D	900	8	Black	Green	QUICK1D908NV
QUICK3D	900	8	Black	Green	QUICK3D908NV

Other finishes ask TESA.







QUICK3D

Outside device		Blind plate	Blind lever handle	Modular lever handle
No outside opening		•		
Free passing door			•	•
Collin den la altin a	Knob / lever handle opening			•
Cylinder locking -	Captive Key system			• (1)

Outside trim for QUICK serie

Outside lever handle for rim version

Outside device

Outside device

Modular lever handle



8 m follower

30 x 10 cylinder with r=15 mm available with all

systems.

Modular lever handle black RAL 9005	-	MMODMPSCNE
Modular lever handle silver RAL 9006	-	MMODMPSCGR
Modular lever handle nickel plated	-	MMODMPCSAT
Modular lever handle with euro-profile black RAL 9005	TE-5	MMODMBT5NE
Modular lever handle with euro-profile silver RAL 9006	TE-5	MMODMBT5GR
Modular lever handle with euro-profile nickel plated	TE-5	MMODMBT5SAT
Modular lever handle with euro-profile black RAL 9005	-	MMODMBSCNE
Modular lever handle with euro-profile silver RAL 9006	-	MMODMBSCGR
Modular lever handle with euro-profile nickel plated	-	MMODMB5CSAT
Modular swing pull knob with euro-profile black RAL 9005	TE-5	MMODPBT5NE
Modular swing pull knob with euro-profile silver RAL 9006	TE-5	MMODPBT5GR
Modular swing pull knob with euro-profile nickel plated	TE-5	MMODPBT5SAT
Modular swing pull knob with euro-profile black RAL 9005	-	MMODPBSCNE
Modular swing pull knob with euro-profile silver RAL 9006	_	MMODPBSCGR
Modular swing pull knob with euro-profile nickel plated	-	MMODPBSCSAT

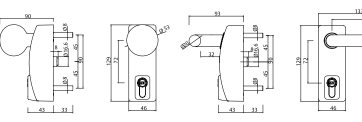
Cylinder

Product code

Product code

MANGLOBSCIL16

MANGLOBT5IL16



Modular lever handle Sena Stainless steel



Modular lever handle Sena Stain	less steel
	88,3 24,2 32,8 40,8

Modular lever handle Sena Stainless steel

	88,3
ST 32,8	
_	40,8

0

Blind plate

In the installations where no outside trim is going to be uses, it is recomended to install a blind plate.

Blind plate lever handle

In those cases where cylinder is no needed, it can be used blind lever handle

Outside device	Product code
Blind plate, black RAL 9005	E1910EXNE
Inox blind plate	E1910EXIS16

Cylinder

TE-5

Outside device	Product code
Blind handle, black RAL 9005	SI1913EXNE
Inox blind handle	SI1913EXIS16

Emergency exit devices

PUSH PAD

The main objective is to permit the opening of a door as quickly as possible and in one single movement although this requires prior knowledge of this function.

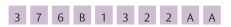
Unlike anti-panic devices, emergency devices are intended for use by people familiar with the building environment and the opening systems located along the escape route. The European Norm in force -EN 179- does not stipulate any particular design, and accepts 2 types of operations: with lever handle and push-pad.

Examples of emergency devices are the mortice lock with panic function and lever handle or Push-Pad devices with rim latch.

1 / 2 / 3 locking points rim type PUSH-PAD. Global Serie.

1 point Push-Pad: GLOBALPUL1S

Certification EN 179:

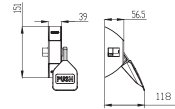


- » Rim type emergency exit device.
- » Finishes: cover in black and push-pad in green. Outside device similar to GLOBAL rim panic exit device series.
- » For other finishes, contact the factory.

Model GLPUL1S008NV







Emergency exit devices

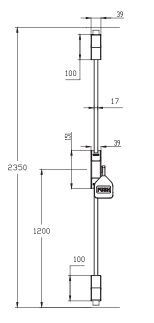
2 points Push-Pad: GLOBALPUL2S

Certification EN 179:

3 7 6 B 1 3 2 2 A A

- » Rim type emergency exit device.
- » Finishes: cover in black and push-pad in green.
 Outside device similar to GLOBAL rim panic exit device series.
- » For other finishes, contact the factory.

Model GLPUL2S008NV



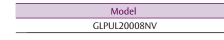
2350

2 points Push-Pad: GLOBALPUL20

Certification EN 179:



- » Rim type emergency exit device.
- » Finishes: cover in black and push-pad in green. Outside device similar to GLOBAL rim panic exit device series.
- » For other finishes, contact the factory.





16

56.5

118

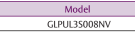
Emergency exit devices

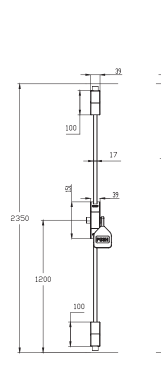
3 points Push-Pad: GLOBALPUL3S

Certification EN 179:

3 7 6 B 1 3 2 2 A A

- » Rim type emergency exit device.
- » Finishes: cover in black and push-pad in green.
 Outside device similar to GLOBAL rim panic exit device series.
- » For other finishes, contact the factory.





16

56.5

118

E T

Mortice type push pad

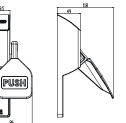
1 point Push-Pad: GLOBALPUL1E

- » Mortice type emergency exit device.
- » Finishes: cover in black and push-pad in green.
 » Outside device similar to GLOBAL mortice panic exit device series.
- » For other finishes, contact the factory.

Model	Field of application
	for CF60 - CF32
GLPUL1E009NV	for 2035T - 2037F - 4039T
	2230BA - 2240PA







Outside device for GLOBAL series

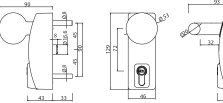
Outside devices. Rim models (GLPUL1S, GLPUL2S, GLPUL20, GLPUL3S y GLPUL3L)

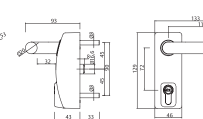
Modular lever handle



30 x 10 cylinder with r=15 mm available with all systems.

Outside device	Cylinder	Product code
Modular lever handle black RAL 9005		MMODMPSCNE
Modular lever handle silver RAL 9006		MMODMPSCGR
Modular lever handle nickel plated		MMODMPSSAT
Modular lever handle with euro-profile black RAL 9005	TE-5	MMODMBT5NE
Modular lever handle with euro-profile silver RAL 9006	TE-5	MMODMBT5GR
Modular lever handle with euro-profile nickel plated	TE-5	MMODMBTSAT
Modular lever handle with euro-profile black RAL 9005		MMODMBSCNE
Modular lever handle with euro-profile silver RAL 9006		MMODMBSCGR
Modular lever handle with euro-profile nickel plated		MMODMBSSAT
Modular swing pull knob with euro-profile black RAL 9005	TE-5	MMODPBT5NE
Modular swing pull knob with euro-profile silver RAL 9006	TE-5	MMODPBT5GR
Modular swing pull knob with euro-profile nickel plated	TE-5	MMODPBTSAT
Modular swing pull knob with euro-profile black RAL 9005		MMODPBSCNE
Modular swing pull knob with euro-profile silver RAL 9006		MMODPBSCGR
Modular swing pull knob with euro-profile nickel plated		MMODPBSSAT



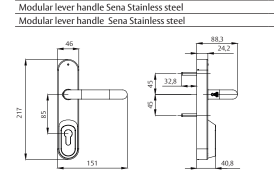


Cylinder

TE-5

Modular lever handle Sena Stainless steel





Outside device

Blind plate

In the installations where no outside trim is going to be used, it is recomended to install a blind plate.

Blind plate lever handle

In those cases where cylinder is no needed, it can be used a blind lever handle.

=	0
_	0
	\bigcup

Outside device	Product code
Blind plate, black RAL 9005	E1910EXNE
Inox blind plate	E1910EXIS16

Outside device	Product code
Blind handle, black RAL 9005	SI1913EXNE
Inox blind handle	SI1913EXIS16

Product code

MANGLOBSCIL16

MANGLOBT5IL16

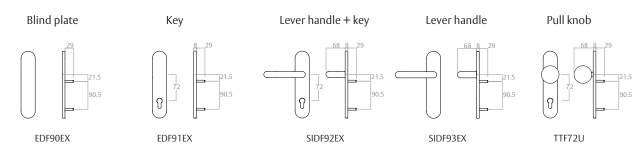
Outside device for GLOBAL series

Outside device for mortice models (GLPUL1E)

For CF60 series lock



Outside device	Product code
Blind plate, black RAL 9005	EDF90EXNE
Blind plate, inox	EDF90EXIS16
Euro-profile plate, black RAL 9005	EDF91EXNE
Euro-profile plate, inox	EDF91EXIS16
Sena Lever handle + euro-profile, black RAL 9005	SIDF92EXNE
Sena Lever handle euro-profile, inox	SIDF92EXIS16
Sena handle blind plate, black RAL 9005	SIDF93EXNE
Sena handle blind, inox	SIDF93EXIS16
Pull knob, black RAL 9005	TTF72UNE
Pull knob, inox	TTF72UIS16



For 2035T, 2037F, 4039T, 2230BA and 2240PA series locks



Outside device	Product code
Blind plate, black RAL 9005	EDF30EXNE
Blind plate, inox	EDF30EXIS16
Euro-profile plate, black RAL 9005	EDF31EXNE
Euro-profile plate, inox	EDF31EXIS16
Sena Lever handle + euro-profile, black RAL 9005	SIDF32EXNE
Sena Lever handle euro-profile, inox	SIDF32EXIS16
Sena handle blind plate, black RAL 9005	SIDF33EXNE
Sena handle blind, inox	SIDF33EXIS16
Pull knob, black RAL 9005	TTF85UNE
Pull knob, inox	TTF85UIS16



Compatible with other TESA ASSA ABLOY outside Access devices for CF ocks such as MONOBLOC and AISI304 with 9 mm follower as well as with other trims (CUBO, VECTOR, ...) and TRAFFIC systems.

Notes



ASSA ABLOY

Talleres de Escoriaza, S.A.U. Barrio Ventas, 35 • E-20305 Irun • SPAIN Tel.: +34 943 669 100 • Fax: +34 943 622 189 www.tesa.es