

# Panic exit devices

## Serie GLOBAL1E



ASSA ABLOY

Experience a safer  
and more open world

GLOBAL1E is the new range of PANIC EXIT DEVICES for for mortice locks activated by means of a steel tube. It is CE certified according to UNE-EN1125 with a wide range of locks installed on doors located in escape routes 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 doors.



Anti  
MICROBIAL



- Suitable for fire rated doors
- CE certified acc/EN1125 for the following assemblies:

3 7 6 B 1 3 2 2 A A

| Single leaf doors | Distance between axes: 72 mm | Distance between axes: 85 mm | Narrow profile  |
|-------------------|------------------------------|------------------------------|-----------------|
| PED               | CF60                         | 2035T/2037F/4039T            | 2230PA / 2240BA |

| Double leaf doors | Distance between axes: 72 mm |              | Distance between axes: 85 mm |              |
|-------------------|------------------------------|--------------|------------------------------|--------------|
|                   | Active leaf                  | Passive leaf | Active leaf                  | Passive leaf |
| PED               | CF60                         | CF32         | 2035T/2037F/4039T            | 2032F        |

## Technical characteristics

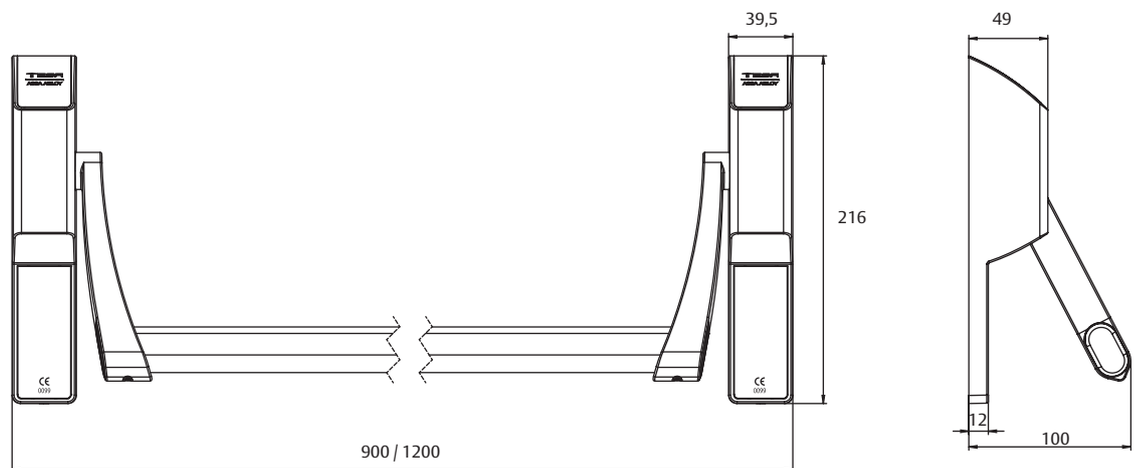
- TYPE A mortise panic device
- New design of mechanisms that offer optimal performance guaranteeing safety of people with very low opening forces.
- Certified according to EN1125: 2008 with the following locks: 2035T - 2037F - 4039T - 2032F - CF60 - CF32 - 2240BA - 2230PA
- 9 mm follower
- Reversible
- Narrow supports
- Cuttable
- Easy installation
  - Does not require a baseplate
  - Allows a previous installation of the mechanisms with cover to finish the installation of the anti-panic (arms and tube) at a later stage. This will protect the panic device from shocks and dirt during the execution phase of the work.
- Microswitch option
- Option of cylinder inside 72 mm and 85 mm
- Available in Antimicrobial coating

## Aesthetics



- Combination of materials and finishes in the cover.
  - Cover with trim. (Figure 1)
- The cover lashing screws are hidden. (Figure 2)
- Tube geometry optimized to take advantage of to the maximum force applied on the panic exit device. (Figure 3)
- Cover closed on the inside without the need for a cover supplement. . (Figure 4)

## Dimensions:



## Finishes

| Covers   |                | Tube |       |     |       |        |          |    |      |
|----------|----------------|------|-------|-----|-------|--------|----------|----|------|
| Cover    | Side arm cover | Grey | Green | Red | Negro | Blanco | Titanium | SS | ACSS |
| Grey     | Black          | •    | •     | •   | •     |        |          |    |      |
| White    | Black          |      |       |     |       | •      |          |    |      |
| Titanium | Black          |      |       |     |       |        | •        | •  | •    |
| Satin    | Black          |      |       |     |       |        |          | •  | •    |
| SS       | -              |      |       |     |       |        |          | •  | •    |

SS: Stainless Steel ACSS: Antimicrobial coated stainless Steel

## References according to finishes and lengths

| Finish                     | Length (mm) | 1 POINT    |
|----------------------------|-------------|------------|
| GREY - GREY                | 775         | GL1E909GG  |
| GREY - BLACK               |             | GL1E909GN  |
| GREY - RED                 |             | GL1E909GR  |
| GREY - GREEN               |             | GL1E909GV  |
| TITANIUM - TITANIUM        |             | GL1E909TT  |
| WHITE -WHITE               |             | GL1E909BB  |
| TITANIUM - STAINLESS STEEL |             | GL1E909TI  |
| SATIN - STAINLESS STEEL    |             | GL1E909SI  |
| ST. STEEL - ST. STEEL      |             | GL1E909II  |
| ST. STEEL - ANTIMICROBIAL  |             | GL1E909IIB |
| GREY - GREY                |             | 1075       |
| GREY - BLACK               | GL1E209GN   |            |
| GREY - RED                 | GL1E209GR   |            |
| GREY - GREEN               | GL1E209GV   |            |
| TITANIUM - TITANIUM        | GL1E209TT   |            |
| WHITE -WHITE               | GL1E209BB   |            |
| TITANIUM - STAINLESS STEEL | GL1E209TI   |            |
| SATIN - STAINLESS STEEL    | GL1E209SI   |            |
| ST. STEEL - ST. STEEL      | GL1E209II   |            |
| ST. STEEL - ANTIMICROBIAL  | GL1E209IIB  |            |

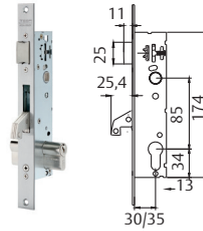
Available in 2 sizes: 775 mm and 1075 mm

## Packaging:

### The packaging includes:

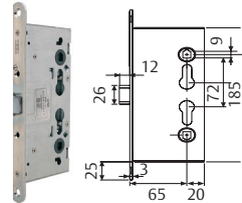
- 1 main support
- 1 auxiliary support
- 1 horizontal tube
- Accessories bag with cover trims and fixing screws
- Assembly instructions
- Installation template

## Locks

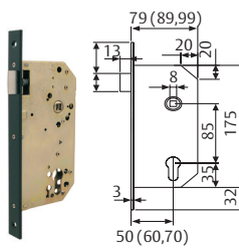


**2240BA**  
Single point. 8mm follower.  
Handed.

**2230PA**  
Multiple point. 8mm follower.  
Handed. Solution for single  
leaf doors only.



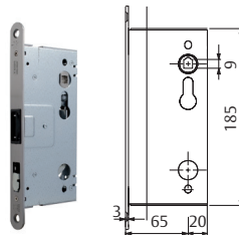
**CF60**  
9 mm follower.  
Reversible.



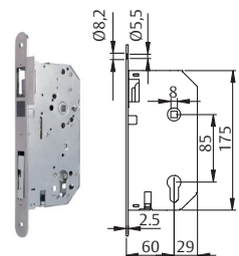
**2035T**  
8 mm follower.  
Handed. Cylinder not allow for  
free opening doors.

**2037F**  
8 mm follower.  
Reversible. External cylinder  
for locking & unlocking  
external follower.

**4039T**  
8 mm follower.  
Handed.  
External cylinder for door  
opening.



**CF32**  
9 mm follower.  
Reversible.



**2032F**  
8 mm follower.  
Reversible.

## Outside trim for mortice solution panic exit device

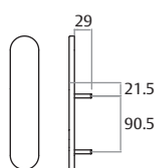
For CF60 lock series



8 mm follower

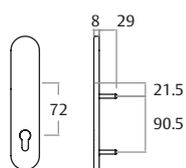
| Outside device                   | Product code |
|----------------------------------|--------------|
| Blind plate                      | EDF90EXNE    |
| Blind plate                      | EDF90EXIS16  |
| Euro-profile plate               | EDF91EXNE    |
| Euro-profile                     | EDF91EXIS16  |
| Sena Lever handle + euro-profile | SDF92EXNE    |
| Sena handle euro-profile         | SDF92EXIS16  |
| Sena handle blind plate          | SDF93EXNE    |
| Sena handle blind                | SDF93EXIS16  |
| Pull knob                        | TTF72UNE     |
| Pull knob                        | TTF72UIS16   |

### Blind plate



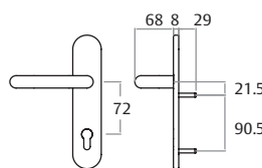
EDF90EX

### Key



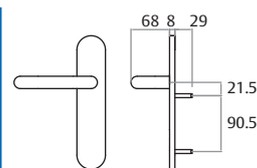
EDF91EX

### Lever handle + key



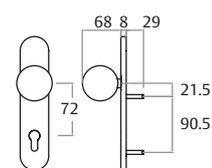
SDF92EX

### Lever handle



SDF93EX

### Pull knob



TTF72U

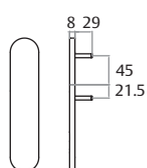
For 2035T, 2037F, 4039T, 2230BA and 2240PA lock series



8 mm follower

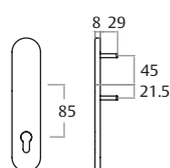
| Outside device                   | Product code |
|----------------------------------|--------------|
| Blind plate                      | EDF30EXNE    |
| Blind plate                      | EDF30EXIS16  |
| Euro-profile plate               | EDF31EXNE    |
| Euro-profile                     | EDF31EXIS16  |
| Sena Lever handle + euro-profile | SDF32EXNE    |
| Sena handle euro-profile         | SDF32EXIS16  |
| Sena handle blind plate          | SDF33EXNE    |
| Sena handle blind                | SDF33EXIS16  |
| Pull knob                        | TTF85UNE     |
| Pull knob                        | TTF85UIS16   |

### Blind plate



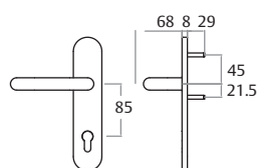
EDF30EX

### Key



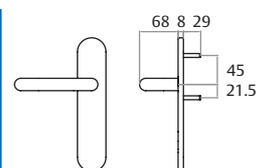
EDF30EX

### Lever handle + key



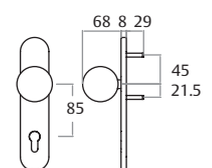
SDF32EX

### Lever handle



SDF33EX

### Pull knob



TTF85U

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

# Panic exit device

## GLOBAL RIM MODEL series

### 1 LATERAL LOCKING POINT – GL1S



ASSA ABLOY

Experience a safer  
and more open world

The **Global Rim model panic exit device** is a panic push bar activated by a steel tube that stands out for its **easy installation** and new **aesthetics** based on a new geometric design of straight lines and the combination of different materials on the cover. Its easy **reversibility** and its wide range of **finishes** (including the antimicrobial ones), measurements and accessories make it a versatile panic exit device that can be customised to adapt it to customers' requirements. Its mechanism is optimised to ensure maximum efficiency of the system and obtain **low opening forces**. It is **CE certified** and is **suitable for use on fire doors**. It also holds the **N mark** issued by AENOR, which guarantees both the quality of the product and its high performance.



- Suitable for use on fire doors
- EN 1125 certification in the following combinations:

3 7 6 B 1 3 2 2 A A

Anti  
MICROBIAL



## Technical specifications

- TYPE A rim panic exit device
- 1 lateral locking point
- 8 mm floating follower rod
  - Makes fitting easier
- Reversible
- Narrow supports
- Can be cut to size
- High performance:
  - Opens smoothly
  - Durability
  - Strength to recover
  - Latch with anti-card device
  - High security resistance due to the latch robustness
- Easy to fit
  - Can be pre-fitted with the mounting plate
  - Wide range of strikes available
- Microswitch and dogging device option
  - Fully effective dogging device due to working on the main mechanism
- Provides a solution for glass doors with outside access device

## CE certification

| CLASSIFICATION                      | Grade     | Description   |
|-------------------------------------|-----------|---|
| 1. Category of use                  | 3         | High frequency of use   |
| 2. Durability                       | 6 – 7     | (6) 100,000 – (7) 200,000 cycles  |
| 3. Door mass                        | 5 – 6 – 7 | (5) ≤100 Kg – (6) ≤200 Kg – (7) >200 Kg   |
| 4. Suitable for use on doors        | 0 – A – B | (0) Not suitable for use on fire/smoke doors<br>– (A) Suitable for use on smoke doors<br>– (B) Suitable for use on fire and smoke doors.  |
| 5. Safety of people                 | 1         | Only requires the top grade of safety (grade 1).<br>All panic exit devices have a critical safety function as regards the safety of people; therefore, only the top grade is admitted by this standard. |
| 6. Corrosion resistance             | 3 – 4     | (3) ≤96 h – (4) ≤240 h  |
| 7. Safety of property               | 2         | Only one grade of safety is required (grade 2)  |
| 8. Projection of the horizontal bar | 1 – 2     | (1) ≤150 mm – (2) ≤100 mm   |
| 9. Type of horizontal bar operation | A – B     | (A) Push-bar – (B) Touch-bar  |
| 10. Field of application            | A – B – C | (A) Single doors, double doors:<br>Active or passive leaf – (B) Only doors with one leaf –<br>(C) Doors with two leaves, only the inactive leaf   |

## AENOR certification

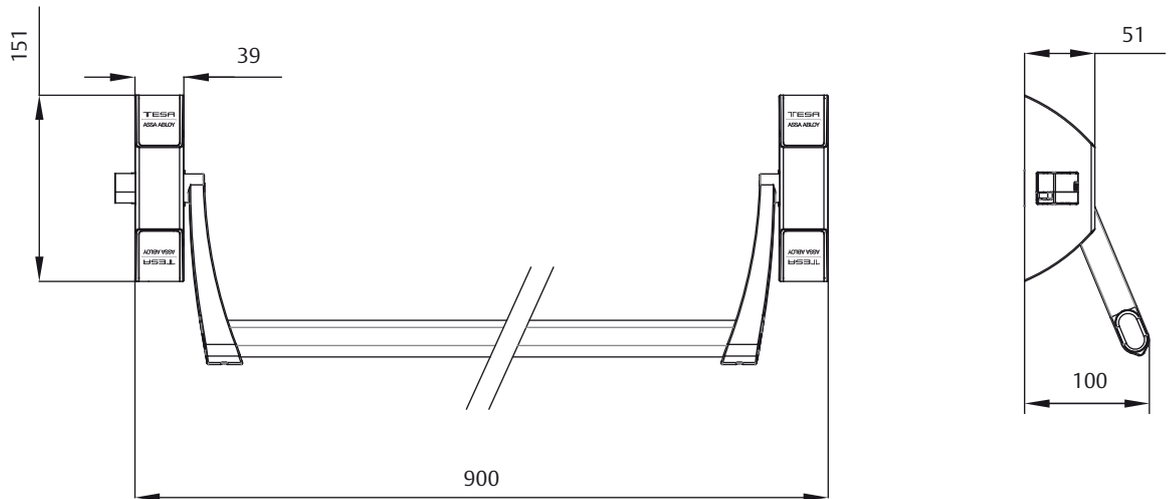
| Feature                                   | Limit value established in standard UNE-EN 1125 | Additional feature certified by AENOR |
|---|---|---------------------------------------|
| 2. Durability (cycles)                    | 200.000 (grade 7)                               | 300.000 (category A)                  |
| 8. Projection of horizontal bar (mm)      | up to 100 mm (grade 2)                          | 80 < w ≤ 100 (category A)             |
| Aesthetic resistance to corrosion (hours) | No category established                         | 96 (category A)                       |
| Ease of use (N)                           | Maximum force (80 N)<br>No category established | ≤ 40 (category C)                     |

## Aesthetics



- Engraved logo on the cover (Figure 1)
- Engraved CE on cover supplement.
- Combination of materials and finishes on the cover.
  - Cover with trim (Figure 2)
  - Tube-arm ends. (Figure 2)
- Optimised tube geometry to take maximum advantage of the pushing force applied on the bar. (Figure 3)

## Measurements:



## Finishes:

| Supports  |       | Tube                     |       |     |                          |       |          |                          |         |
|-----------|-------|--------------------------|-------|-----|--------------------------|-------|----------|--------------------------|---------|
| Cover     | Trim  | Grey                     | Green | Red | Black                    | White | Titanium | St. steel                | S.S. AM |
| Grey      | Black | •                        | •     | •   | •                        |       |          |                          |         |
| White     | Black |                          |       |     |                          | •     |          |                          |         |
| Titanium  | Black |                          |       |     |                          |       | •        | •                        | •       |
| Satin     | Black |                          |       |     |                          |       |          | •                        | •       |
| St. steel | ---   |                          |       |     |                          |       |          | •                        | •       |
|           |       | <i>Anti</i><br>MICROBIAL |       |     | <i>Anti</i><br>MICROBIAL |       |          | <i>Anti</i><br>MICROBIAL |         |

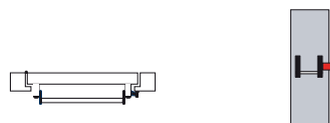
## References according to finishes and lengths

| Finish                     | Length (mm) | 1 POINT    |
|----------------------------|-------------|------------|
| GREY - GREY                | 900         | GL1S908GG  |
| GREY - BLACK               |             | GL1S908GN  |
| SATIN - STAINLESS STEEL    |             | GL1S908SI  |
| WHITE - WHITE              |             | GL1S908BB  |
| TITANIUM - STAINLESS STEEL |             | GL1S908TI  |
| SATIN - BLACK              |             | GL1S908SN  |
| ST. STEEL - ST. STEEL      |             | GL1S908II  |
| TITANIUM - TITANIUM        |             | GL1S908TT  |
| GREY - RED                 |             | GL1S908GR  |
| GREY - GREEN               |             | GL1S908GV  |
| ST. STEEL - ANTIMICROBIAL  |             | GL1S908IIB |
| GREY - GREY                |             | 1200       |
| GREY - BLACK               | GL1S208GN   |            |
| SATIN - STAINLESS STEEL    | GL1S208SI   |            |
| WHITE - WHITE              | GL1S208BB   |            |
| TITANIUM - STAINLESS STEEL | GL1S208TI   |            |
| SATIN - BLACK              | GL1S208SN   |            |
| ST. STEEL - ST. STEEL      | GL1S208II   |            |
| TITANIUM - TITANIUM        | GL1S208TT   |            |
| GREY - RED                 | GL1S208GR   |            |
| GREY - GREEN               | GL1S208GV   |            |
| ST. STEEL - ANTIMICROBIAL  | GL1S208IIB  |            |

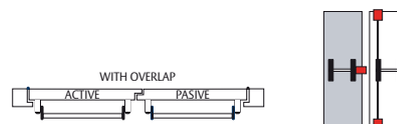
Available in 2 sizes: 900 mm and 1200 mm

## Configuration on door

### 1 leaf door



### 2 leaf door

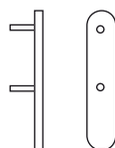




Without a cylinder

### Blind backplate

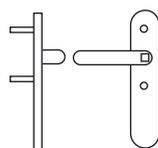
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type             | Product code |
|-----------------------------|--------------|
| Blind plate, black RAL 9005 | E1910EXNE    |
| Inox blind plate            | E1910EXIS16  |

### Passage door handle (unkeyed)

- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type              | Product code |
|------------------------------|--------------|
| Blind handle, black RAL 9005 | S1913EXNE    |
| Inox blind handle            | S1913EXIS16  |

## Packaging

### 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, mounting screws, caps for arms and strikes
- Assembly instruction sheet
- Installation template

Panic exit device  
GLOBAL RIM MODEL series  
2 VERTICAL POINTS – GL2S

TESA

ASSA ABLOY

Experience a safer  
and more open world

The Global Rim model panic exit device is a panic push bar activated by a steel tube that stands out for its **easy installation** and new **aesthetics** based on a new geometric design of straight lines and the combination of different materials on the cover. Its easy **reversibility** and its wide range of **finishes** (including the antimicrobial ones), measurements and accessories make it a versatile panic exit device that can be customised to adapt it to customers' requirements. Its mechanism is optimised to ensure maximum efficiency of the system and obtain **low opening forces**. It is **CE certified** and is **suitable for use on fire doors**. It also holds the **N mark** issued by AENOR, which guarantees both the quality of the product and its high performance.



Anti  
MICROBIAL



## Technical specifications

- TYPE A rim panic exit device
- 2 vertical locking points (top and bottom)
- 8 mm floating follower rod
  - Makes fitting easier.
- Reversible
- Narrow supports
- Can be cut to size
- High performance:
  - Opens smoothly
  - Durability
  - Strength to recover
  - Latch with anti-card device
  - High security resistance due to the latch robustness
- Easy to fit
  - Can be pre-fitted with the mounting plate
  - Wide range of strikes available
- Microswitch and dogging device option
  - Fully effective dogging device due to working on the main mechanism
- Provides a solution for glass doors with outside access device
- Suitable for use on fire doors
- EN 1125 certification in the following combinations:

3 7 6 B 1 3 2 2 A A

## CE certification

| CLASSIFICATION                      | Grade     | Description   |
|-------------------------------------|-----------|---|
| 1. Category of use                  | 3         | High frequency of use   |
| 2. Durability                       | 6 – 7     | (6) 100,000 – (7) 200,000 cycles  |
| 3. Door mass                        | 5 – 6 – 7 | (5) ≤100 Kg – (6) ≤200 Kg – (7) >200 Kg   |
| 4. Suitable for use on doors        | 0 – A – B | (0) Not suitable for use on fire/smoke doors<br>– (A) Suitable for use on smoke doors<br>– (B) Suitable for use on fire and smoke doors.  |
| 5. Safety of people                 | 1         | Only requires the top grade of safety (grade 1).<br>All panic exit devices have a critical safety function as regards the safety of people; therefore, only the top grade is admitted by this standard. |
| 6. Corrosion resistance             | 3 – 4     | (3) ≤96 h – (4) ≤240 h  |
| 7. Safety of property               | 2         | Only one grade of safety is required (grade 2)  |
| 8. Projection of the horizontal bar | 1 – 2     | (1) ≤150 mm – (2) ≤100 mm   |
| 9. Type of horizontal bar operation | A -B      | (A) Push-bar – (B) Touch-bar  |
| 10. Field of application            | A – B -C  | (A) Single doors, double doors:<br>Active or passive leaf – (B) Only doors with one leaf –<br>(C) Doors with two leaves, only the inactive leaf   |

## AENOR certification

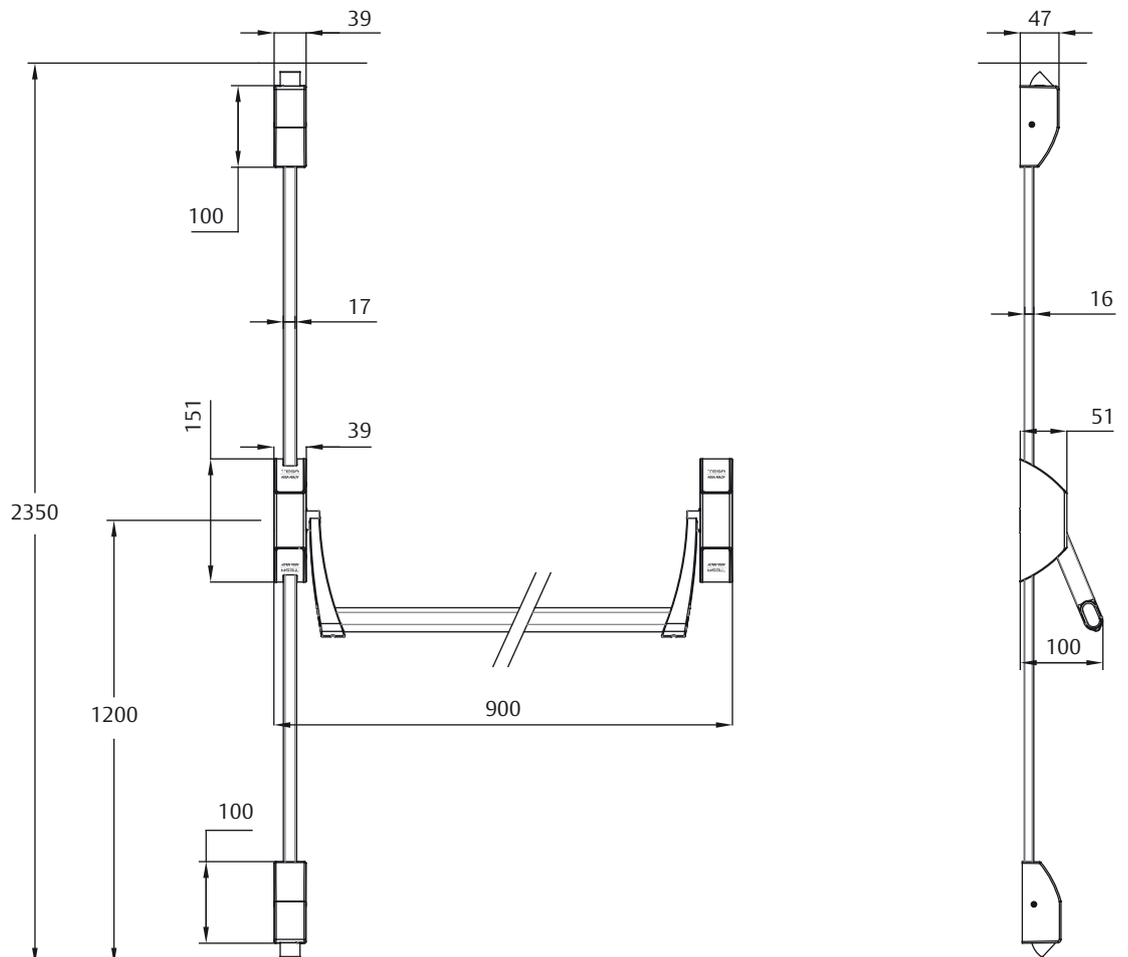
| Feature                                   | Limit value established in standard UNE-EN 1125 | Additional feature certified by AENOR |
|---|---|---------------------------------------|
| 2. Durability (cycles)                    | 200.000 (grade 7)                               | 300.000 (category A)                  |
| 8. Projection of horizontal bar (mm)      | up to 100 mm (grade 2)                          | 80 < w ≤ 100 (category A)             |
| Aesthetic resistance to corrosion (hours) | No category established                         | 96 (category A)                       |
| Ease of use (N)                           | Maximum force (80 N)<br>No category established | ≤ 40 (category C)                     |

## Aesthetics



- Engraved logo on the cover (Figure 1)
- Engraved CE on cover supplement.
- Combination of materials and finishes on the cover.
  - Cover with trim (Figure 2)
  - Tube-arm ends. (Figure 2)
- Optimised tube geometry to take maximum advantage of the pushing force applied on the bar. (Figure 3)

## Measurements:



## Finishes:

| Supports  |       | Tube           |       |     |                |       |          |                |         |
|-----------|-------|----------------|-------|-----|----------------|-------|----------|----------------|---------|
| Cover     | Trim  | Grey           | Green | Red | Black          | White | Titanium | St. steel      | S.S. AM |
| Grey      | Black | •              | •     | •   | •              |       |          |                |         |
| White     | Black |                |       |     |                | •     |          |                |         |
| Titanium  | Black |                |       |     |                |       | •        | •              | •       |
| Satin     | Black |                |       |     |                |       |          | •              | •       |
| St. steel | ---   |                |       |     |                |       |          | •              | •       |
|           |       | Anti MICROBIAL |       |     | Anti MICROBIAL |       |          | Anti MICROBIAL |         |

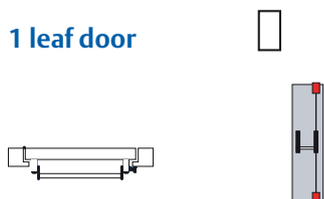
## References according to finishes and lengths

| Finish                     | Length (mm) | 2 POINTS A/B |           |
|----------------------------|-------------|--------------|-----------|
| GREY - GREY                | 900         | GL2S908GG    |           |
| GREY - BLACK               |             | GL2S908GN    |           |
| SATIN - STAINLESS STEEL    |             | GL2S908SI    |           |
| WHITE - WHITE              |             | GL2S908BB    |           |
| TITANIUM - STAINLESS STEEL |             | GL2S908TI    |           |
| SATIN - BLACK              |             | GL2S908SN    |           |
| ST. STEEL - ST. STEEL      |             | GL2S908II    |           |
| TITANIUM - TITANIUM        |             | GL2S908TT    |           |
| GREY - RED                 |             | GL2S908GR    |           |
| GREY - GREEN               |             | GL2S908GV    |           |
| ST. STEEL - ANTIMICROBIAL  |             | GL2S908IIB   |           |
| GREY - GREY                |             | 1200         | GL2S208GG |
| GREY - BLACK               |             |              | GL2S208GN |
| SATIN - STAINLESS STEEL    |             |              | GL2S208SI |
| WHITE - WHITE              |             |              | GL2S208BB |
| TITANIUM - STAINLESS STEEL |             |              | GL2S208TI |
| SATIN - BLACK              | GL2S208SN   |              |           |
| ST. STEEL - ST. STEEL      | GL2S208II   |              |           |
| TITANIUM - TITANIUM        | GL2S208TT   |              |           |
| GREY - RED                 | GL2S208GR   |              |           |
| GREY - GREEN               | GL2S208GV   |              |           |
| ST. STEEL - ANTIMICROBIAL  | GL2S208IIB  |              |           |

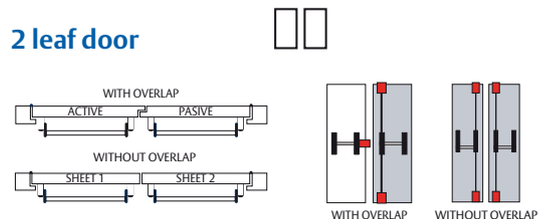
Available in 2 sizes: 900 mm and 1200 mm

## Configuration on door

### 1 leaf door



### 2 leaf door

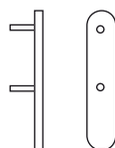




Without a cylinder

### Blind backplate

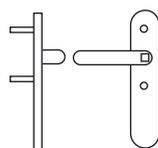
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type             | Product code |
|-----------------------------|--------------|
| Blind plate, black RAL 9005 | E1910EXNE    |
| Inox blind plate            | E1910EXIS16  |

### Passage door handle (unkeyed)

- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type              | Product code |
|------------------------------|--------------|
| Blind handle, black RAL 9005 | S1913EXNE    |
| Inox blind handle            | S1913EXIS16  |

## Packaging

### The packaging includes:

- 1 main support, including mechanism, cover and arm
- 1 auxiliary support, including mechanism, cover and arm
- 2 top/bottom locking points, including mechanisms and covers
- 1 horizontal tube
- 2 rods
- Bag of accessories with mounting plate, mounting screws, rod guide, caps for arms and strikes
- Assembly instruction sheet
- Installation template

Panic exit device  
GLOBAL RIM MODEL series  
2 VERTICAL LOCKING POINTS WITH BOLTS – GL20

TESA

ASSA ABLOY

Experience a safer  
and more open world

The Global Rim model panic exit device is a panic push bar activated by a steel tube that stands out for its **easy installation** and new **aesthetics** based on a new geometric design of straight lines and the combination of different materials on the cover. Its easy **reversibility** and its wide range of **finishes** (including the antimicrobial ones), measurements and accessories make it a versatile panic exit device that can be customised to adapt it to customers' requirements. Its mechanism is optimised to ensure maximum efficiency of the system and obtain **low opening forces**. It is **CE certified** and is **suitable for use on fire doors**. It also holds the **N mark** issued by AENOR, which guarantees both the quality of the product and its high performance.



Anti  
MICROBIAL



## Technical specifications

- TYPE A rim panic exit device
- 2 vertical locking points (top and bottom) with bolts
- 8 mm floating follower rod
  - Makes fitting easier.
- Reversible
- Narrow supports
- Can be cut to size
- High performance:
  - Opens smoothly
  - Durability
  - Strength to recover
  - Latch with anti-card device
  - High security resistance due to the latch robustness
- Easy to fit
  - Can be pre-fitted with the mounting plate
  - Wide range of strikes available
- Microswitch device option
- Provides a solution for glass doors with outside access device
- Suitable for use on fire doors
- EN 1125 certification in the following combinations:

3 7 6 B 1 3 2 2 A A

## CE certification

| CLASSIFICATION                      | Grade     | Description   |
|-------------------------------------|-----------|---|
| 1. Category of use                  | 3         | High frequency of use   |
| 2. Durability                       | 6 – 7     | (6) 100,000 – (7) 200,000 cycles  |
| 3. Door mass                        | 5 – 6 – 7 | (5) ≤100 Kg – (6) ≤200 Kg – (7) >200 Kg   |
| 4. Suitable for use on doors        | 0 – A – B | (0) Not suitable for use on fire/smoke doors<br>– (A) Suitable for use on smoke doors<br>– (B) Suitable for use on fire and smoke doors.  |
| 5. Safety of people                 | 1         | Only requires the top grade of safety (grade 1).<br>All panic exit devices have a critical safety function as regards the safety of people; therefore, only the top grade is admitted by this standard. |
| 6. Corrosion resistance             | 3 – 4     | (3) ≤96 h – (4) ≤240 h  |
| 7. Safety of property               | 2         | Only one grade of safety is required (grade 2)  |
| 8. Projection of the horizontal bar | 1 – 2     | (1) ≤150 mm – (2) ≤100 mm   |
| 9. Type of horizontal bar operation | A -B      | (A) Push-bar – (B) Touch-bar  |
| 10. Field of application            | A – B -C  | (A) Single doors, double doors:<br>Active or passive leaf – (B) Only doors with one leaf –<br>(C) Doors with two leaves, only the inactive leaf   |

## AENOR certification

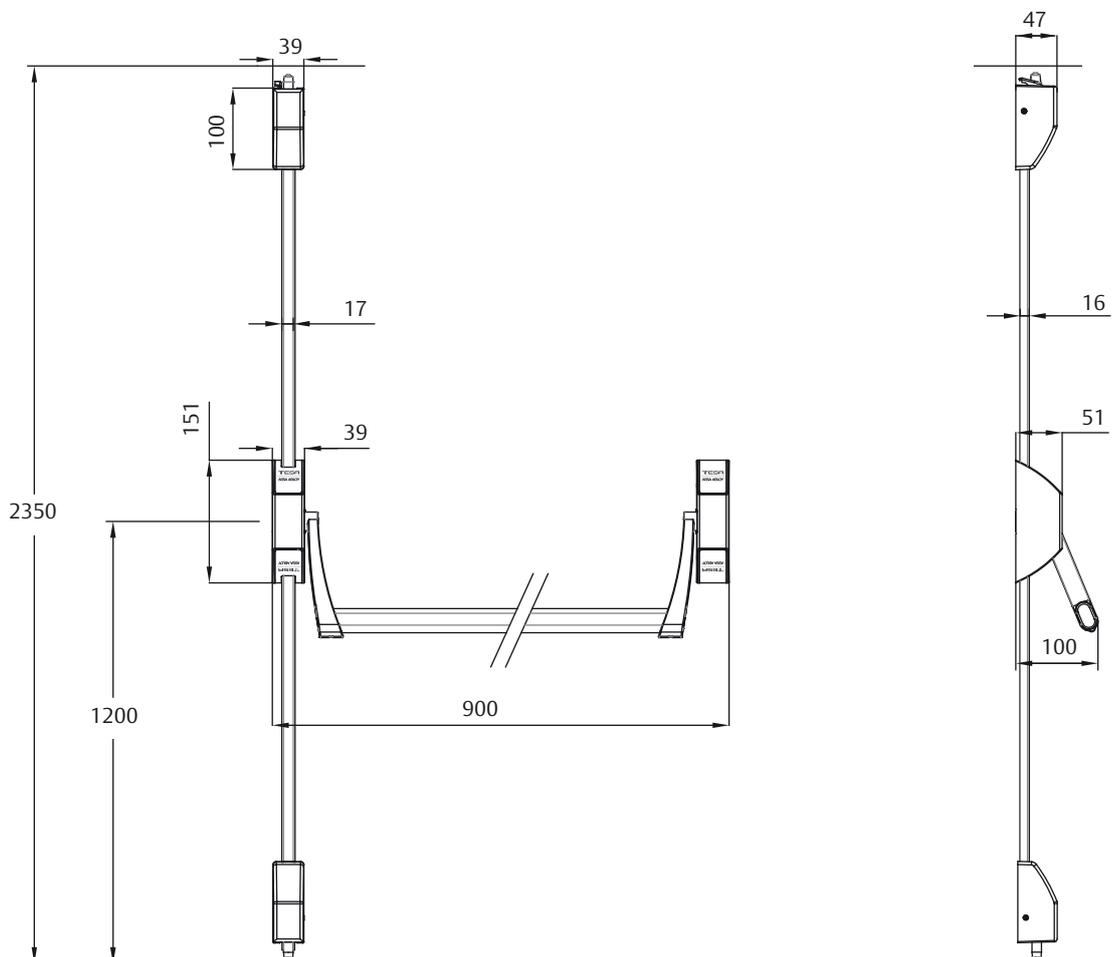
| Feature                                   | Limit value established in standard UNE-EN 1125 | Additional feature certified by AENOR |
|---|---|---------------------------------------|
| 2. Durability (cycles)                    | 200.000 (grade 7)                               | 300.000 (category A)                  |
| 8. Projection of horizontal bar (mm)      | up to 100 mm (grade 2)                          | 80 < w ≤ 100 (category A)             |
| Aesthetic resistance to corrosion (hours) | No category established                         | 96 (category A)                       |
| Ease of use (N)                           | Maximum force (80 N)<br>No category established | ≤ 40 (category C)                     |

## Aesthetics



- Engraved logo on the cover (Figure 1)
- Engraved CE on cover supplement.
- Combination of materials and finishes on the cover.
  - Cover with trim (Figure 2)
  - Tube-arm ends. (Figure 2)
- Optimised tube geometry to take maximum advantage of the pushing force applied on the bar. (Figure 3)

## Measurements:



## Finishes:

| Supports  |       | Tube           |       |     |                |       |                |           |                |
|-----------|-------|----------------|-------|-----|----------------|-------|----------------|-----------|----------------|
| Cover     | Trim  | Grey           | Green | Red | Black          | White | Titanium       | St. steel | S.S. AM        |
| Grey      | Black | •              | •     | •   | •              |       |                |           |                |
| White     | Black |                |       |     |                | •     |                |           |                |
| Titanium  | Black |                |       |     |                |       | •              | •         | •              |
| Satin     | Black |                |       |     |                |       |                | •         | •              |
| St. steel | ---   |                |       |     |                |       |                | •         | •              |
|           |       | Anti MICROBIAL |       |     | Anti MICROBIAL |       | Anti MICROBIAL |           | Anti MICROBIAL |

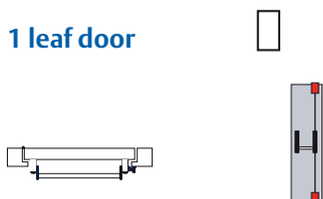
## References according to finishes and lengths

| Finish                     | Length (mm) | 2 POINTS A/B |           |
|----------------------------|-------------|--------------|-----------|
| GREY - GREY                | 900         | GL20908GG    |           |
| GREY - BLACK               |             | GL20908GN    |           |
| SATIN - STAINLESS STEEL    |             | GL20908SI    |           |
| WHITE - WHITE              |             | GL20908BB    |           |
| TITANIUM - STAINLESS STEEL |             | GL20908TI    |           |
| SATIN - BLACK              |             | GL20908SN    |           |
| ST. STEEL - ST. STEEL      |             | GL20908II    |           |
| TITANIUM - TITANIUM        |             | GL20908TT    |           |
| GREY - RED                 |             | GL20908GR    |           |
| GREY - GREEN               |             | GL20908GV    |           |
| ST. STEEL - ANTIMICROBIAL  |             | GL20908IIB   |           |
| GREY - GREY                |             | 1200         | GL20208GG |
| GREY - BLACK               |             |              | GL20208GN |
| SATIN - STAINLESS STEEL    |             |              | GL20208SI |
| WHITE - WHITE              |             |              | GL20208BB |
| TITANIUM - STAINLESS STEEL |             |              | GL20208TI |
| SATIN - BLACK              | GL20208SN   |              |           |
| ST. STEEL - ST. STEEL      | GL20208II   |              |           |
| TITANIUM - TITANIUM        | GL20208TT   |              |           |
| GREY - RED                 | GL20208GR   |              |           |
| GREY - GREEN               | GL20208GV   |              |           |
| ST. STEEL - ANTIMICROBIAL  | GL20208IIB  |              |           |

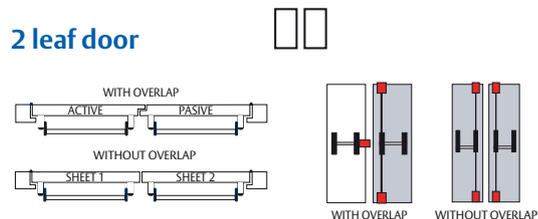
Available in 2 sizes: 900 mm and 1200 mm

## Configuration on door

### 1 leaf door



### 2 leaf door

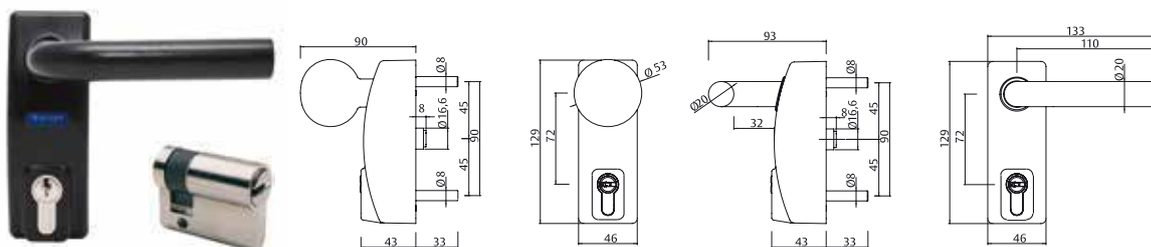


## Rim series outside access device

With a cylinder

### MMOD Modular Handle

- Activated with a handle or as a turning knob.
- 8 mm follower.
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.
- Includes the option to enable the captive key function.

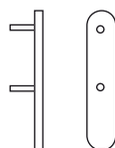


| Outside device  | Cylinder | Product code |
|---|----------|--------------|
| Modular lever handle black RAL 9005                       | -        | MMODMPSCNE   |
| Modular lever handle silver RAL 9006                      | -        | MMODMPSCGR   |
| Modular lever handle nickel plated                        | -        | 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     | 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   | -        | MMODPBSSAT   |

Without a cylinder

### Blind backplate

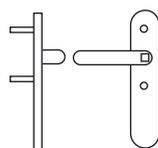
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type             | Product code |
|-----------------------------|--------------|
| Blind plate, black RAL 9005 | E1910EXNE    |
| Inox blind plate            | E1910EXIS16  |

### Passage door handle (unkeyed)

- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type              | Product code |
|------------------------------|--------------|
| Blind handle, black RAL 9005 | S1913EXNE    |
| Inox blind handle            | S1913EXIS16  |

## Packaging

### The packaging includes:

- 1 main support, including mechanism, cover and arm
- 1 auxiliary support, including mechanism, cover and arm
- 2 top/bottom bolted locking points, including mechanisms and covers
- 1 horizontal tube
- 2 rods
- Bag of accessories with mounting plate, mounting screws, rod guide, caps for arms and strikes
- Assembly instruction sheet
- Installation template

Panic exit device  
GLOBAL RIM MODEL series  
3 VERTICAL POINTS – GL3S

TESA

ASSA ABLOY

Experience a safer  
and more open world

The Global Rim model panic exit device is a panic push bar activated by a steel tube that stands out for its **easy installation** and new **aesthetics** based on a new geometric design of straight lines and the combination of different materials on the cover. Its easy **reversibility** and its wide range of **finishes** (including the antimicrobial ones), measurements and accessories make it a versatile panic exit device that can be customised to adapt it to customers' requirements. Its mechanism is optimised to ensure maximum efficiency of the system and obtain **low opening forces**. It is **CE certified** and is **suitable for use on fire doors**. It also holds the **N mark** issued by AENOR, which guarantees both the quality of the product and its high performance.



## Technical specifications

- TYPE A rim panic exit device
- 3 locking points: central with anti-card device and vertical locking points (top and bottom)
- 8 mm floating follower rod
  - Makes fitting easier.
- Reversible
- Narrow supports
- Can be cut to size
- High performance:
  - Opens smoothly
  - Durability
  - Strength to recover
  - Latch with anti-card device
  - High security resistance due to the latch robustness
- Easy to fit
  - Can be pre-fitted with the mounting plate
  - Wide range of strikes available
- Microswitch and dogging device option
  - Fully effective dogging device due to working on the main mechanism
- Provides a solution for glass doors with outside access device
- Suitable for use on fire doors
- EN 1125 certification in the following combinations:

3 7 6 B 1 3 2 2 A A

## CE certification

| CLASSIFICATION                      | Grade     | Description   |
|-------------------------------------|-----------|---|
| 1. Category of use                  | 3         | High frequency of use   |
| 2. Durability                       | 6 – 7     | (6) 100,000 – (7) 200,000 cycles  |
| 3. Door mass                        | 5 – 6 – 7 | (5) ≤100 Kg – (6) ≤200 Kg – (7) >200 Kg   |
| 4. Suitable for use on doors        | 0 – A – B | (0) Not suitable for use on fire/smoke doors<br>– (A) Suitable for use on smoke doors<br>– (B) Suitable for use on fire and smoke doors.  |
| 5. Safety of people                 | 1         | Only requires the top grade of safety (grade 1).<br>All panic exit devices have a critical safety function as regards the safety of people; therefore, only the top grade is admitted by this standard. |
| 6. Corrosion resistance             | 3 – 4     | (3) ≤96 h – (4) ≤240 h  |
| 7. Safety of property               | 2         | Only one grade of safety is required (grade 2)  |
| 8. Projection of the horizontal bar | 1 – 2     | (1) ≤150 mm – (2) ≤100 mm   |
| 9. Type of horizontal bar operation | A -B      | (A) Push-bar – (B) Touch-bar  |
| 10. Field of application            | A – B -C  | (A) Single doors, double doors:<br>Active or passive leaf – (B) Only doors with one leaf –<br>(C) Doors with two leaves, only the inactive leaf   |

## AENOR certification

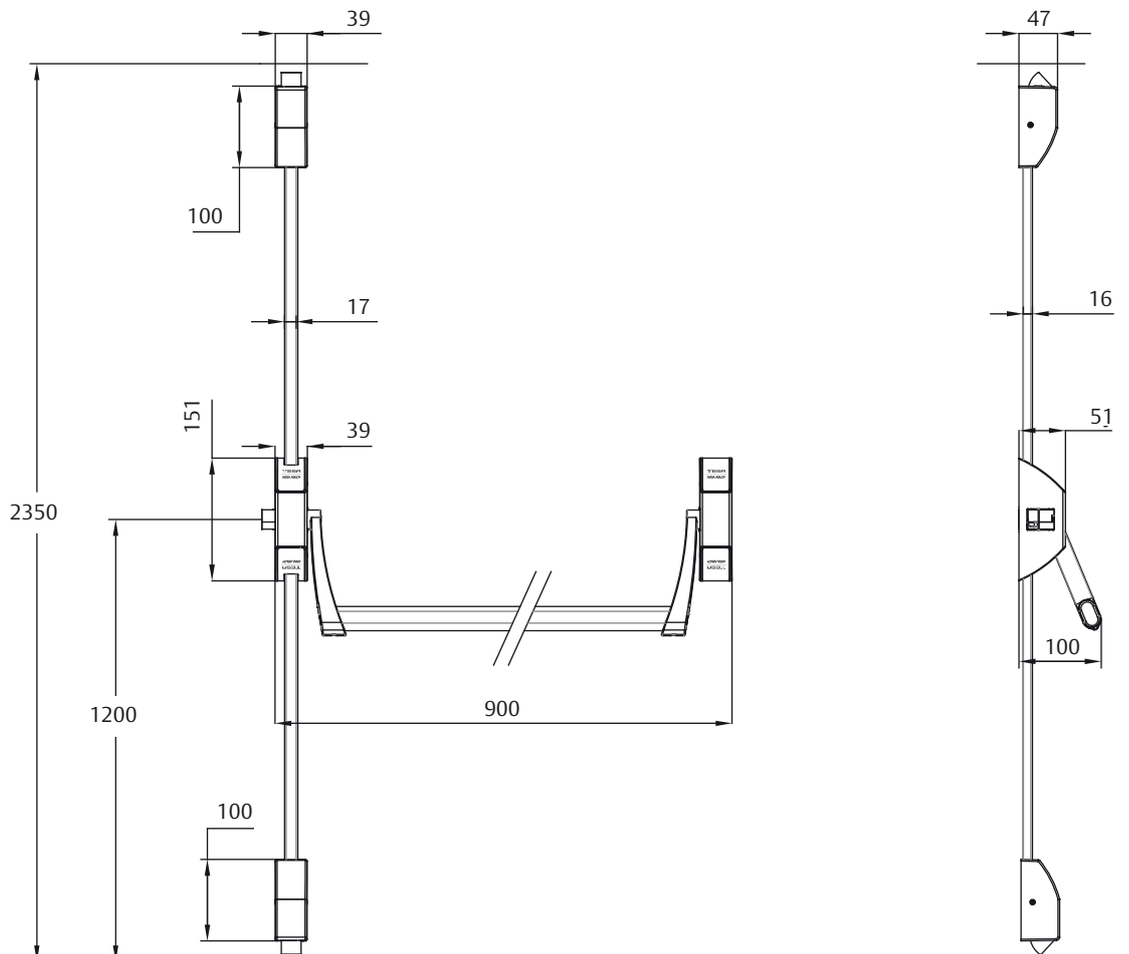
| Feature                                   | Limit value established in standard UNE-EN 1125 | Additional feature certified by AENOR |
|---|---|---------------------------------------|
| 2. Durability (cycles)                    | 200.000 (grade 7)                               | 300.000 (category A)                  |
| 8. Projection of horizontal bar (mm)      | up to 100 mm (grade 2)                          | 80 < w ≤ 100 (category A)             |
| Aesthetic resistance to corrosion (hours) | No category established                         | 96 (category A)                       |
| Ease of use (N)                           | Maximum force (80 N)<br>No category established | ≤ 40 (category C)                     |

## Aesthetics



- Engraved logo on the cover (Figure 1)
- Engraved CE on cover supplement.
- Combination of materials and finishes on the cover.
  - Cover with trim (Figure 2)
  - Tube-arm ends. (Figure 2)
- Optimised tube geometry to take maximum advantage of the pushing force applied on the bar. (Figure 3)

## Measurements:



## Finishes:

| Supports  |       | Tube           |       |     |                |       |                |           |                |
|-----------|-------|----------------|-------|-----|----------------|-------|----------------|-----------|----------------|
| Cover     | Trim  | Grey           | Green | Red | Black          | White | Titanium       | St. steel | S.S. AM        |
| Grey      | Black | •              | •     | •   | •              |       |                |           |                |
| White     | Black |                |       |     |                | •     |                |           |                |
| Titanium  | Black |                |       |     |                |       | •              | •         | •              |
| Satin     | Black |                |       |     |                |       |                | •         | •              |
| St. steel | ---   |                |       |     |                |       |                | •         | •              |
|           |       | Anti MICROBIAL |       |     | Anti MICROBIAL |       | Anti MICROBIAL |           | Anti MICROBIAL |

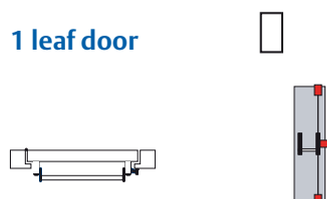
## References according to finishes and lengths

| Finish                     | Length (mm) | 3 POINTS A/B VERT |           |
|----------------------------|-------------|-------------------|-----------|
| GREY - GREY                | 900         | GL3S908GG         |           |
| GREY - BLACK               |             | GL3S908GN         |           |
| SATIN - STAINLESS STEEL    |             | GL3S908SI         |           |
| WHITE - WHITE              |             | GL3S908BB         |           |
| TITANIUM - STAINLESS STEEL |             | GL3S908TI         |           |
| SATIN - BLACK              |             | GL3S908SN         |           |
| ST. STEEL - ST. STEEL      |             | GL3S908II         |           |
| TITANIUM - TITANIUM        |             | GL3S908TT         |           |
| GREY - RED                 |             | GL3S908GR         |           |
| GREY - GREEN               |             | GL3S908GV         |           |
| ST. STEEL - ANTIMICROBIAL  |             | GL3S908IIB        |           |
| GREY - GREY                |             | 1200              | GL3S208GG |
| GREY - BLACK               |             |                   | GL3S208GN |
| SATIN - STAINLESS STEEL    |             |                   | GL3S208SI |
| WHITE - WHITE              |             |                   | GL3S208BB |
| TITANIUM - STAINLESS STEEL |             |                   | GL3S208TI |
| SATIN - BLACK              |             |                   | GL3S208SN |
| ST. STEEL - ST. STEEL      | GL3S208II   |                   |           |
| TITANIUM - TITANIUM        | GL3S208TT   |                   |           |
| GREY - RED                 | GL3S208GR   |                   |           |
| GREY - GREEN               | GL3S208GV   |                   |           |
| ST. STEEL - ANTIMICROBIAL  | GL3S208IIB  |                   |           |

Available in 2 sizes: 900 mm and 1200 mm

## Configuration on door

### 1 leaf door

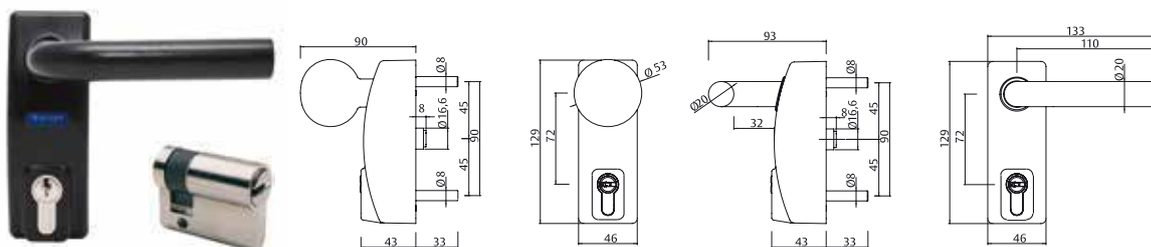


## Rim series outside access device

With a cylinder

### MMOD Modular Handle

- Activated with a handle or as a turning knob.
- 8 mm follower.
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.
- Includes the option to enable the captive key function.

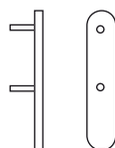


| Outside device  | Cylinder | Product code |
|---|----------|--------------|
| Modular lever handle black RAL 9005                       | -        | MMODMPSCNE   |
| Modular lever handle silver RAL 9006                      | -        | MMODMPSCGR   |
| Modular lever handle nickel plated                        | -        | 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     | 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   | -        | MMODPBSSAT   |

Without a cylinder

### Blind backplate

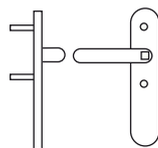
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type             | Product code |
|-----------------------------|--------------|
| Blind plate, black RAL 9005 | E1910EXNE    |
| Inox blind plate            | E1910EXIS16  |

### Passage door handle (unkeyed)

- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type              | Product code |
|------------------------------|--------------|
| Blind handle, black RAL 9005 | S1913EXNE    |
| Inox blind handle            | S1913EXIS16  |

## Packaging

### The packaging includes:

- 1 main support, including mechanism, cover and arm
- 1 auxiliary support, including mechanism, cover and arm
- 2 top/bottom locking points, including mechanisms and covers
- 1 horizontal tube
- 2 rods
- Bag of accessories with mounting plate, mounting screws, rod guide, caps for arms and strikes
- Assembly instruction sheet
- Installation template

Panic exit device  
GLOBAL RIM MODEL series  
3 LATERAL POINTS – GL3L

TESA

ASSA ABLOY

Experience a safer  
and more open world

The Global Rim model panic exit device is a panic push bar activated by a steel tube that stands out for its **easy installation** and new **aesthetics** based on a new geometric design of straight lines and the combination of different materials on the cover. Its easy **reversibility** and its wide range of **finishes** (including the antimicrobial ones), measurements and accessories make it a versatile panic exit device that can be customised to adapt it to customers' requirements. Its mechanism is optimised to ensure maximum efficiency of the system and obtain **low opening forces**. It is **CE certified** and is **suitable for use on fire doors**. It also holds the **N mark** issued by AENOR, which guarantees both the quality of the product and its high performance.



Anti  
MICROBIAL



## Technical specifications

- TYPE A rim panic exit device
- 3 locking points: central with anti-card device and lateral locking points (top and bottom)
- 8 mm floating follower rod
  - Makes fitting easier.
- Reversible
- Narrow supports
- Can be cut to size
- High performance:
  - Opens smoothly
  - Durability
  - Strength to recover
  - Latch with anti-card device
  - High security resistance due to the latch robustness
- Easy to fit
  - Can be pre-fitted with the mounting plate
  - Wide range of strikes available
- Microswitch and dogging device option
  - Fully effective dogging device due to working on the main mechanism
- Provides a solution for glass doors with outside access device
- Suitable for use on fire doors
- EN 1125 certification in the following combinations:

3 7 6 B 1 3 2 2 A A

## CE certification

| CLASSIFICATION                      | Grade     | Description   |
|-------------------------------------|-----------|---|
| 1. Category of use                  | 3         | High frequency of use   |
| 2. Durability                       | 6 – 7     | (6) 100,000 – (7) 200,000 cycles  |
| 3. Door mass                        | 5 – 6 – 7 | (5) ≤100 Kg – (6) ≤200 Kg – (7) >200 Kg   |
| 4. Suitable for use on doors        | 0 – A – B | (0) Not suitable for use on fire/smoke doors<br>– (A) Suitable for use on smoke doors<br>– (B) Suitable for use on fire and smoke doors.  |
| 5. Safety of people                 | 1         | Only requires the top grade of safety (grade 1).<br>All panic exit devices have a critical safety function as regards the safety of people; therefore, only the top grade is admitted by this standard. |
| 6. Corrosion resistance             | 3 – 4     | (3) ≤96 h – (4) ≤240 h  |
| 7. Safety of property               | 2         | Only one grade of safety is required (grade 2)  |
| 8. Projection of the horizontal bar | 1 – 2     | (1) ≤150 mm – (2) ≤100 mm   |
| 9. Type of horizontal bar operation | A -B      | (A) Push-bar – (B) Touch-bar  |
| 10. Field of application            | A – B -C  | (A) Single doors, double doors:<br>Active or passive leaf – (B) Only doors with one leaf –<br>(C) Doors with two leaves, only the inactive leaf   |

## AENOR certification

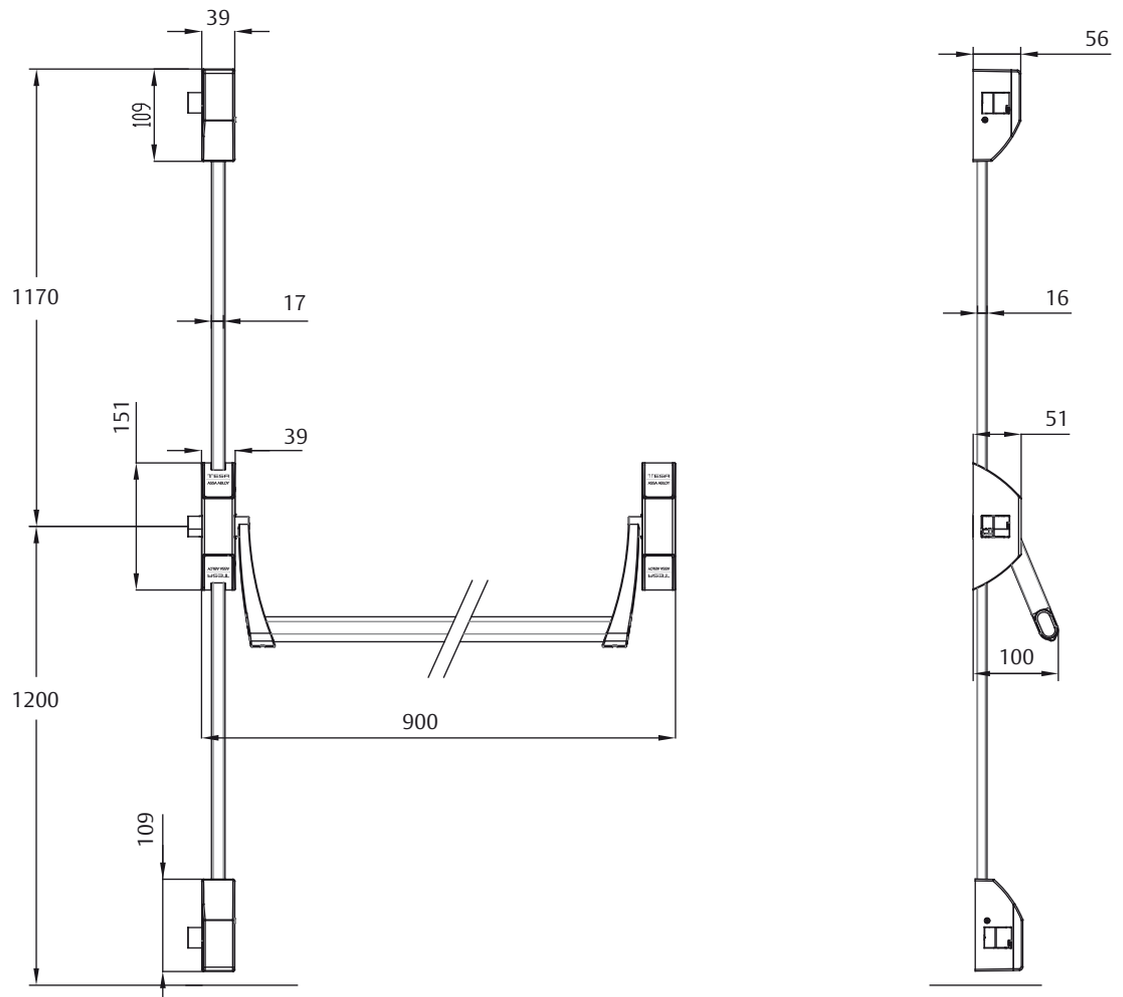
| Feature                                   | Limit value established in standard UNE-EN 1125 | Additional feature certified by AENOR |
|---|---|---------------------------------------|
| 2. Durability (cycles)                    | 200.000 (grade 7)                               | 300.000 (category A)                  |
| 8. Projection of horizontal bar (mm)      | up to 100 mm (grade 2)                          | 80 < w ≤ 100 (category A)             |
| Aesthetic resistance to corrosion (hours) | No category established                         | 96 (category A)                       |
| Ease of use (N)                           | Maximum force (80 N)<br>No category established | ≤ 40 (category C)                     |

## Aesthetics



- Engraved logo on the cover (Figure 1)
- Engraved CE on cover supplement.
- Combination of materials and finishes on the cover.
  - Cover with trim (Figure 2)
  - Tube-arm ends. (Figure 2)
- Optimised tube geometry to take maximum advantage of the pushing force applied on the bar. (Figure 3)

## Measurements:



## Finishes:

| Supports  |       | Tube           |       |     |                |       |                |           |                |
|-----------|-------|----------------|-------|-----|----------------|-------|----------------|-----------|----------------|
| Cover     | Trim  | Grey           | Green | Red | Black          | White | Titanium       | St. steel | S.S. AM        |
| Grey      | Black | •              | •     | •   | •              |       |                |           |                |
| White     | Black |                |       |     |                | •     |                |           |                |
| Titanium  | Black |                |       |     |                |       | •              | •         | •              |
| Satin     | Black |                |       |     |                |       |                | •         | •              |
| St. steel | ---   |                |       |     |                |       |                | •         | •              |
|           |       | Anti MICROBIAL |       |     | Anti MICROBIAL |       | Anti MICROBIAL |           | Anti MICROBIAL |

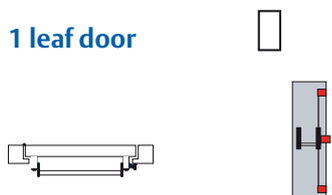
## References according to finishes and lengths

| Finish                     | Length (mm) | 3 POINTS A/B VERT |           |
|----------------------------|-------------|-------------------|-----------|
| GREY - GREY                | 900         | GL3L908GG         |           |
| GREY - BLACK               |             | GL3L908GN         |           |
| SATIN - STAINLESS STEEL    |             | GL3L908SI         |           |
| WHITE - WHITE              |             | GL3L908BB         |           |
| TITANIUM - STAINLESS STEEL |             | GL3L908TI         |           |
| SATIN - BLACK              |             | GL3L908SN         |           |
| ST. STEEL - ST. STEEL      |             | GL3L908II         |           |
| TITANIUM - TITANIUM        |             | GL3L908TT         |           |
| GREY - RED                 |             | GL3L908GR         |           |
| GREY - GREEN               |             | GL3L908GV         |           |
| ST. STEEL - ANTIMICROBIAL  |             | GL3L908IIB        |           |
| GREY - GREY                |             | 1200              | GL3L208GG |
| GREY - BLACK               |             |                   | GL3L208GN |
| SATIN - STAINLESS STEEL    |             |                   | GL3L208SI |
| WHITE - WHITE              |             |                   | GL3L208BB |
| TITANIUM - STAINLESS STEEL |             |                   | GL3L208TI |
| SATIN - BLACK              |             |                   | GL3L208SN |
| ST. STEEL - ST. STEEL      | GL3L208II   |                   |           |
| TITANIUM - TITANIUM        | GL3L208TT   |                   |           |
| GREY - RED                 | GL3L208GR   |                   |           |
| GREY - GREEN               | GL3L208GV   |                   |           |
| ST. STEEL - ANTIMICROBIAL  | GL3L208IIB  |                   |           |

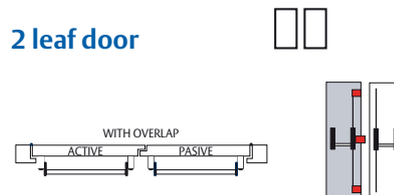
Available in 2 sizes: 900 mm and 1200 mm

## Configuration on door

1 leaf door



2 leaf door

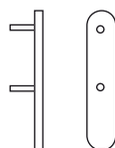




Without a cylinder

### Blind backplate

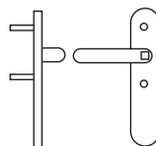
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type             | Product code |
|-----------------------------|--------------|
| Blind plate, black RAL 9005 | E1910EXNE    |
| Inox blind plate            | E1910EXIS16  |

### Passage door handle (unkeyed)

- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type              | Product code |
|------------------------------|--------------|
| Blind handle, black RAL 9005 | S1913EXNE    |
| Inox blind handle            | S1913EXIS16  |

## Packaging

### The packaging includes:

- 1 main support, including mechanism, cover and arm
- 1 auxiliary support, including mechanism, cover and arm
- 2 top/bottom locking points, including mechanisms and covers
- 1 horizontal tube
- 2 rods
- Bag of accessories with mounting plate, mounting screws, rod guide, caps for arms and strikes
- Assembly instruction sheet
- Installation template

Panic exit device  
GLOBAL RIM MODEL series  
1 LATERAL POINT FOR PEOPLE  
WITH REDUCED MOBILITY – GL1D

TESA

ASSA ABLOY

Experience a safer  
and more open world

The Global Rim model panic exit device is a panic push bar activated by a steel tube that stands out for its **easy installation** and new **aesthetics** based on a new geometric design of straight lines and the combination of different materials on the cover. Its easy **reversibility** and its wide range of **finishes** (including the antimicrobial ones), measurements and accessories make it a versatile panic exit device that can be customised to adapt it to customers' requirements. Its mechanism is optimised to ensure maximum efficiency of the system and obtain **low opening forces**. It is **CE certified** and is **suitable for use on fire doors**. It also holds the **N mark** issued by AENOR, which guarantees both the quality of the product and its high performance. This model is specially designed for DEC environments where prevails the easy opening and the possibility of activating it by any of it's two bars.

## Technical specifications

- TYPE A rim panic exit device with double action bar
- 1 lateral locking point
- 8 mm floating follower rod
  - Makes fitting easier
- Reversible
- Narrow supports
- Can be cut to size
- High performance:
  - Double action bar
  - Opens smoothly
  - Durability
  - Strength to recover
  - Latch with anti-card device
- Easy to fit
  - Can be pre-fitted with the mounting plate
  - Wide range of strikes available
- Microswitch and dogging device option
  - Fully effective dogging device due to working on the main mechanism
- Provides a solution for glass doors with outside access device
- Suitable for use on fire doors
- EN 1125 certification in the following combinations:

3 7 6 B 1 3 2 2 A A



Anti  
MICROBIAL



CE



## CE certification

| CLASSIFICATION                      | Grade     | Description   |
|-------------------------------------|-----------|---|
| 1. Category of use                  | 3         | High frequency of use   |
| 2. Durability                       | 6 – 7     | (6) 100,000 – (7) 200,000 cycles  |
| 3. Door mass                        | 5 – 6 – 7 | (5) ≤100 Kg – (6) ≤200 Kg – (7) >200 Kg   |
| 4. Suitable for use on doors        | 0 – A – B | (0) Not suitable for use on fire/smoke doors<br>– (A) Suitable for use on smoke doors<br>– (B) Suitable for use on fire and smoke doors.  |
| 5. Safety of people                 | 1         | Only requires the top grade of safety (grade 1).<br>All panic exit devices have a critical safety function as regards the safety of people; therefore, only the top grade is admitted by this standard. |
| 6. Corrosion resistance             | 3 – 4     | (3) ≤96 h – (4) ≤240 h  |
| 7. Safety of property               | 2         | Only one grade of safety is required (grade 2)  |
| 8. Projection of the horizontal bar | 1 – 2     | (1) ≤150 mm – (2) ≤100 mm   |
| 9. Type of horizontal bar operation | A -B      | (A) Push-bar – (B) Touch-bar  |
| 10. Field of application            | A – B -C  | (A) Single doors, double doors:<br>Active or passive leaf – (B) Only doors with one leaf –<br>(C) Doors with two leaves, only the inactive leaf   |

## AENOR certification

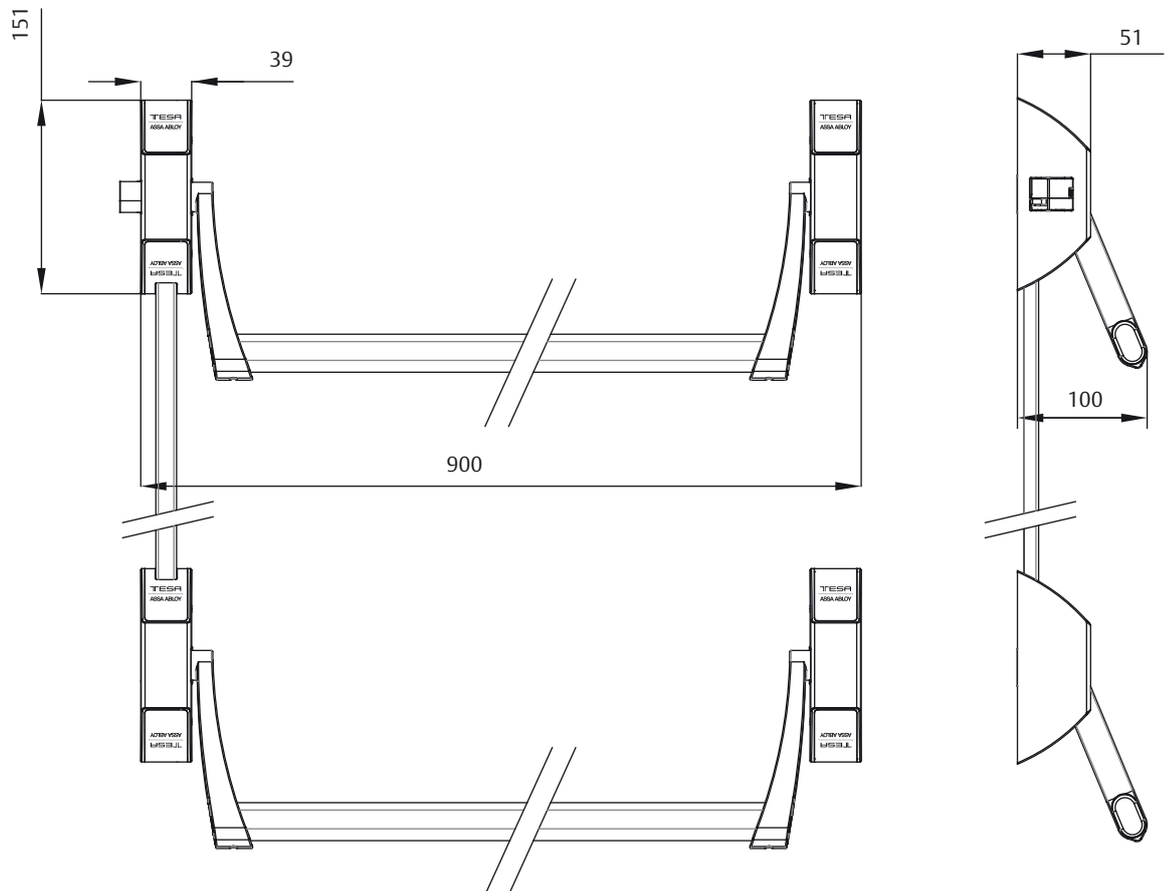
| Feature                                   | Limit value established in standard UNE-EN 1125 | Additional feature certified by AENOR |
|---|---|---------------------------------------|
| 2. Durability (cycles)                    | 200.000 (grade 7)                               | 300.000 (category A)                  |
| 8. Projection of horizontal bar (mm)      | up to 100 mm (grade 2)                          | 80 < w ≤ 100 (category A)             |
| Aesthetic resistance to corrosion (hours) | No category established                         | 96 (category A)                       |
| Ease of use (N)                           | Maximum force (80 N)<br>No category established | ≤ 40 (category C)                     |

## Aesthetics



- Engraved logo on the cover (Figure 1)
- Engraved CE on cover supplement.
- Combination of materials and finishes on the cover.
  - Cover with trim (Figure 2)
  - Tube-arm ends. (Figure 2)
- Optimised tube geometry to take maximum advantage of the pushing force applied on the bar. (Figure 3)

## Measurements:



## Finishes:

| Supports  |       | Tube           |       |     |                |       |          |                |         |
|-----------|-------|----------------|-------|-----|----------------|-------|----------|----------------|---------|
| Cover     | Trim  | Grey           | Green | Red | Black          | White | Titanium | St. steel      | S.S. AM |
| Grey      | Black | •              | •     | •   | •              |       |          |                |         |
| White     | Black |                |       |     |                | •     |          |                |         |
| Titanium  | Black |                |       |     |                |       | •        | •              | •       |
| Satin     | Black |                |       |     |                |       |          | •              | •       |
| St. steel | ---   |                |       |     |                |       |          | •              | •       |
|           |       | Anti MICROBIAL |       |     | Anti MICROBIAL |       |          | Anti MICROBIAL |         |

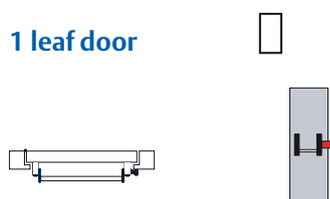
## References according to finishes and lengths

| Finish                     | Length (mm) | 1 POINT    |           |
|----------------------------|-------------|------------|-----------|
| GREY - GREY                | 900         | GL1D908GG  |           |
| GREY - BLACK               |             | GL1D908GN  |           |
| SATIN - STAINLESS STEEL    |             | GL1D908SI  |           |
| WHITE - WHITE              |             | GL1D908BB  |           |
| TITANIUM - STAINLESS STEEL |             | GL1D908TI  |           |
| SATIN - BLACK              |             | GL1D908SN  |           |
| ST. STEEL - ST. STEEL      |             | GL1D908II  |           |
| TITANIUM - TITANIUM        |             | GL1D908TT  |           |
| GREY - RED                 |             | GL1D908GR  |           |
| GREY - GREEN               |             | GL1D908GV  |           |
| ST. STEEL - ANTIMICROBIAL  |             | GL1D908IIB |           |
| GREY - GREY                |             | 1200       | GL1D208GG |
| GREY - BLACK               |             |            | GL1D208GN |
| SATIN - STAINLESS STEEL    | GL1D208SI   |            |           |
| WHITE - WHITE              | GL1D208BB   |            |           |
| TITANIUM - STAINLESS STEEL | GL1D208TI   |            |           |
| SATIN - BLACK              | GL1D208SN   |            |           |
| ST. STEEL - ST. STEEL      | GL1D208II   |            |           |
| TITANIUM - TITANIUM        | GL1D208TT   |            |           |
| GREY - RED                 | GL1D208GR   |            |           |
| GREY - GREEN               | GL1D208GV   |            |           |
| ST. STEEL - ANTIMICROBIAL  | GL1D208IIB  |            |           |

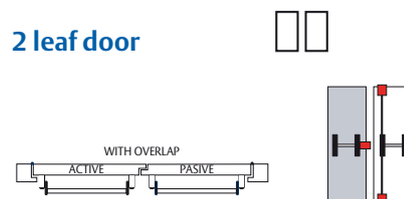
Available in 2 sizes: 900 mm and 1200 mm

## Configuration on door

### 1 leaf door



### 2 leaf door

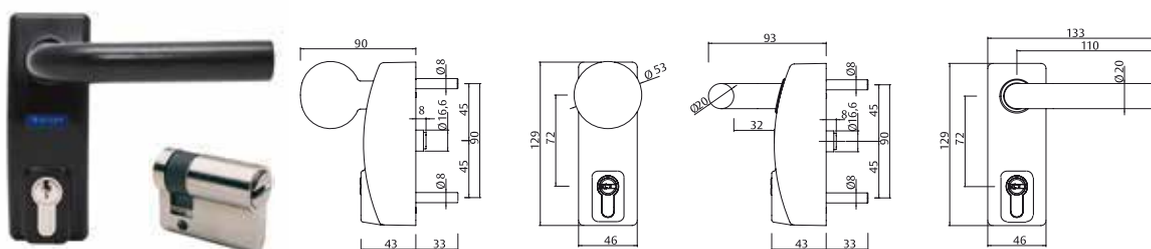


## Rim series outside access device

With a cylinder

### MMOD Modular Handle

- Activated with a handle or as a turning knob.
- 8 mm follower.
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.
- Includes the option to enable the captive key function.

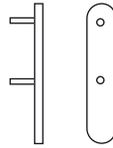


| Outside device  | Cylinder | Product code |
|---|----------|--------------|
| Modular lever handle black RAL 9005                       | –        | MMODMPSCNE   |
| Modular lever handle silver RAL 9006                      | –        | MMODMPSCGR   |
| Modular lever handle nickel plated                        | –        | 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     | 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   | –        | MMODPBSSAT   |

Without a cylinder

### Blind backplate

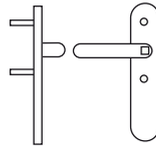
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type             | Product code |
|-----------------------------|--------------|
| Blind plate, black RAL 9005 | E1910EXNE    |
| Inox blind plate            | E1910EXIS16  |

### Passage door handle (unkeyed)

- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type              | Product code |
|------------------------------|--------------|
| Blind handle, black RAL 9005 | S1913EXNE    |
| Inox blind handle            | S1913EXIS16  |

## Packaging

### The packaging 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 auxiliary supports, including mechanism, cover and arm
- 2 top/bottom locking points, including mechanisms and covers
- 2 horizontal tubes
- Accessory bags with base plate, follower, mounting screws, bolt guide, trims for the covers, caps for the arms and strikers
- Assembly instruction sheet
- Installation template

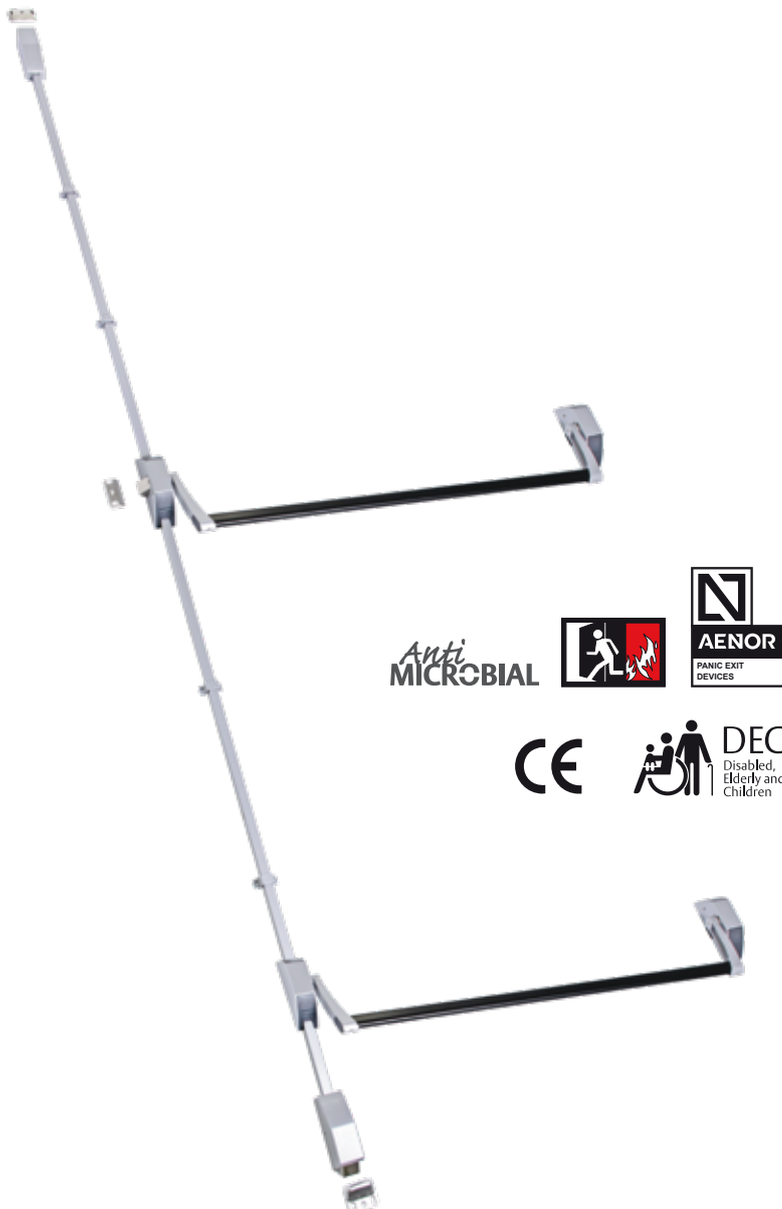
Panic exit device  
GLOBAL RIM MODEL series  
2/3 VERTICAL POINTS FOR PEOPLE  
WITH REDUCED MOBILITY – GL3D

TESA

ASSA ABLOY

Experience a safer  
and more open world

The **Global Rim model panic exit device** is a panic push bar activated by a steel tube that stands out for its **easy installation** and new **aesthetics** based on a new geometric design of straight lines and the combination of different materials on the cover. Its easy **reversibility** and its wide range of **finishes** (including the antimicrobial ones), measurements and accessories make it a versatile panic exit device that can be customised to adapt it to customers' requirements. Its mechanism is optimised to ensure maximum efficiency of the system and obtain **low opening forces**. It is **CE certified** and is **suitable for use on fire doors**. It also holds the **N mark** issued by AENOR, which guarantees both the quality of the product and its high performance. This model is specially designed for DEC environments where prevails the easy opening and the possibility of activating it by any of it's two bars.



## Technical specifications

- TYPE A rim panic exit device with double action bar
- 2/3 locking points: central with anti-card device and vertical locking points (top and bottom)
- 8 mm floating follower rod
  - Makes fitting easier
- Reversible
- Narrow supports
- Can be cut to size
- High performance:
  - Double action bar
  - Opens smoothly
  - Durability
  - Strength to recover
- Easy to fit
  - Can be pre-fitted with the mounting plate
  - Wide range of strikes available
- Microswitch and dogging device option
  - Fully effective dogging device due to working on the main mechanism
- Provides a solution for glass doors with outside access device
- Suitable for use on fire doors
- EN 1125 certification in the following combinations:

3 7 6 B 1 3 2 2 A A

## CE certification

| CLASSIFICATION                      | Grade     | Description   |
|-------------------------------------|-----------|---|
| 1. Category of use                  | 3         | High frequency of use   |
| 2. Durability                       | 6 – 7     | (6) 100,000 – (7) 200,000 cycles  |
| 3. Door mass                        | 5 – 6 – 7 | (5) ≤100 Kg – (6) ≤200 Kg – (7) >200 Kg   |
| 4. Suitable for use on doors        | 0 – A – B | (0) Not suitable for use on fire/smoke doors<br>– (A) Suitable for use on smoke doors<br>– (B) Suitable for use on fire and smoke doors.  |
| 5. Safety of people                 | 1         | Only requires the top grade of safety (grade 1).<br>All panic exit devices have a critical safety function as regards the safety of people; therefore, only the top grade is admitted by this standard. |
| 6. Corrosion resistance             | 3 – 4     | (3) ≤96 h – (4) ≤240 h  |
| 7. Safety of property               | 2         | Only one grade of safety is required (grade 2)  |
| 8. Projection of the horizontal bar | 1 – 2     | (1) ≤150 mm – (2) ≤100 mm   |
| 9. Type of horizontal bar operation | A -B      | (A) Push-bar – (B) Touch-bar  |
| 10. Field of application            | A – B -C  | (A) Single doors, double doors:<br>Active or passive leaf – (B) Only doors with one leaf –<br>(C) Doors with two leaves, only the inactive leaf   |

## AENOR certification

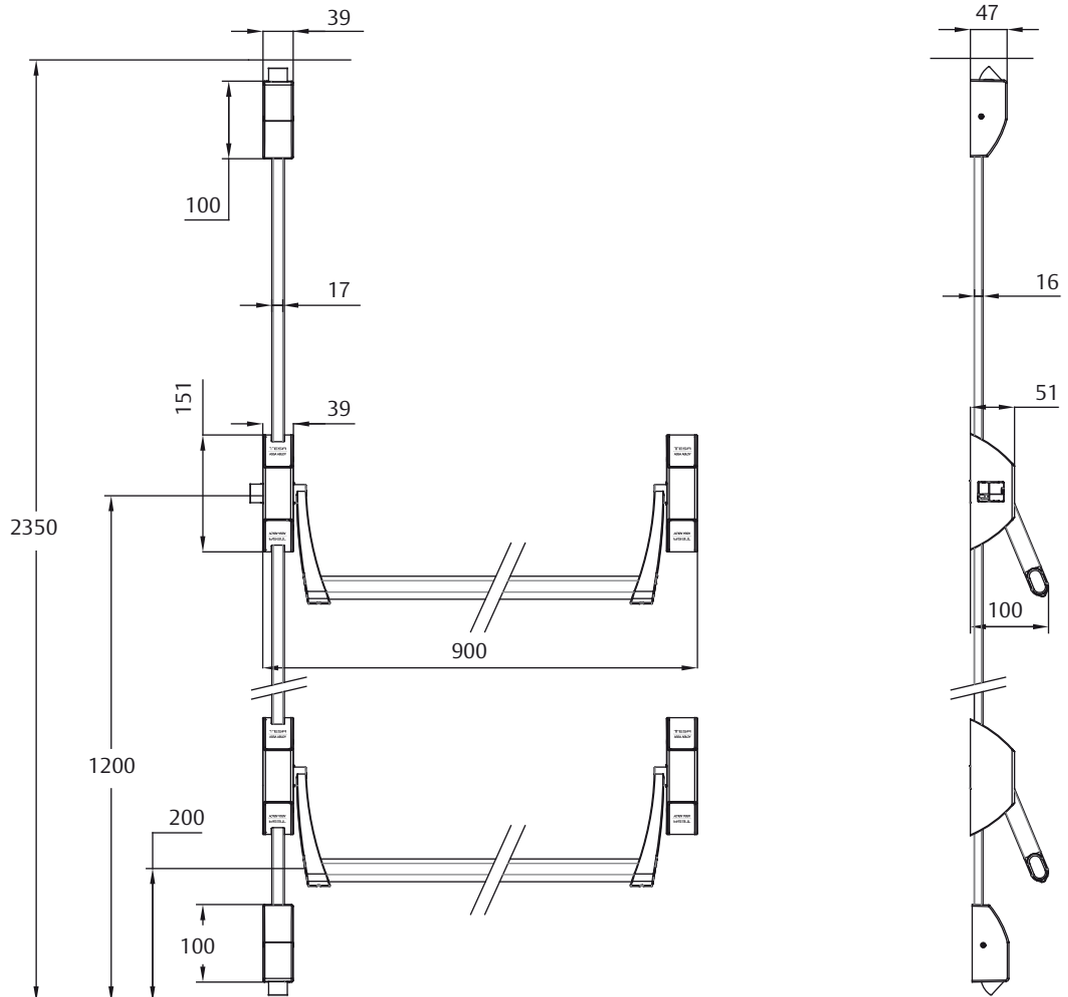
| Feature                                   | Limit value established in standard UNE-EN 1125 | Additional feature certified by AENOR |
|---|---|---------------------------------------|
| 2. Durability (cycles)                    | 200.000 (grade 7)                               | 300.000 (category A)                  |
| 8. Projection of horizontal bar (mm)      | up to 100 mm (grade 2)                          | 80 < w ≤ 100 (category A)             |
| Aesthetic resistance to corrosion (hours) | No category established                         | 96 (category A)                       |
| Ease of use (N)                           | Maximum force (80 N)<br>No category established | ≤ 40 (category C)                     |

## Aesthetics



- Engraved logo on the cover (Figure 1)
- Engraved CE on cover supplement.
- Combination of materials and finishes on the cover.
  - Cover with trim (Figure 2)
  - Tube-arm ends. (Figure 2)
- Optimised tube geometry to take maximum advantage of the pushing force applied on the bar. (Figure 3)

## Measurements:



## Finishes:

| Supports  |       | Tube           |       |     |                |       |          |                |         |
|-----------|-------|----------------|-------|-----|----------------|-------|----------|----------------|---------|
| Cover     | Trim  | Grey           | Green | Red | Black          | White | Titanium | St. steel      | S.S. AM |
| Grey      | Black | •              | •     | •   | •              |       |          |                |         |
| White     | Black |                |       |     |                | •     |          |                |         |
| Titanium  | Black |                |       |     |                |       | •        | •              | •       |
| Satin     | Black |                |       |     |                |       |          | •              | •       |
| St. steel | ---   |                |       |     |                |       |          | •              | •       |
|           |       | Anti MICROBIAL |       |     | Anti MICROBIAL |       |          | Anti MICROBIAL |         |

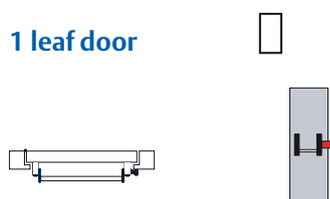
## References according to finishes and lengths

| Finish                     | Length (mm) | 1 POINT    |           |
|----------------------------|-------------|------------|-----------|
| GREY - GREY                | 900         | GL3D908GG  |           |
| GREY - BLACK               |             | GL3D908GN  |           |
| SATIN - STAINLESS STEEL    |             | GL3D908SI  |           |
| WHITE - WHITE              |             | GL3D908BB  |           |
| TITANIUM - STAINLESS STEEL |             | GL3D908TI  |           |
| SATIN - BLACK              |             | GL3D908SN  |           |
| ST. STEEL - ST. STEEL      |             | GL3D908II  |           |
| TITANIUM - TITANIUM        |             | GL3D908TT  |           |
| GREY - RED                 |             | GL3D908GR  |           |
| GREY - GREEN               |             | GL3D908GV  |           |
| ST. STEEL - ANTIMICROBIAL  |             | GL3D908IIB |           |
| GREY - GREY                |             | 1200       | GL3D208GG |
| GREY - BLACK               |             |            | GL3D208GN |
| SATIN - STAINLESS STEEL    |             |            | GL3D208SI |
| WHITE - WHITE              |             |            | GL3D208BB |
| TITANIUM - STAINLESS STEEL |             |            | GL3D208TI |
| SATIN - BLACK              | GL3D208SN   |            |           |
| ST. STEEL - ST. STEEL      | GL3D208II   |            |           |
| TITANIUM - TITANIUM        | GL3D208TT   |            |           |
| GREY - RED                 | GL3D208GR   |            |           |
| GREY - GREEN               | GL3D208GV   |            |           |
| ST. STEEL - ANTIMICROBIAL  | GL3D208IIB  |            |           |

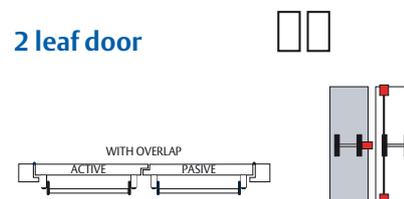
Available in 2 sizes: 900 mm and 1200 mm

## Configuration on door

### 1 leaf door



### 2 leaf door

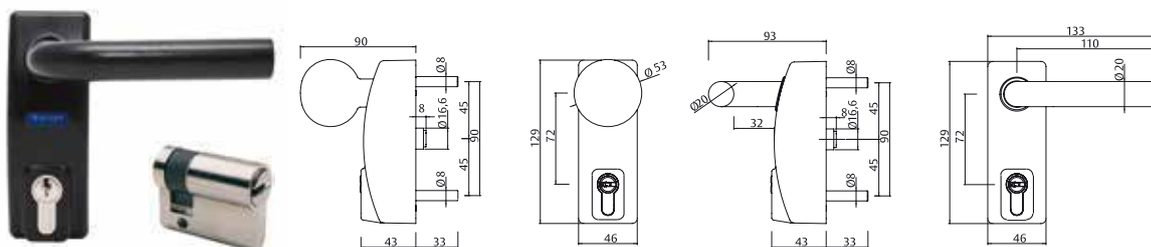


## Rim series outside access device

With a cylinder

### MMOD Modular Handle

- Activated with a handle or as a turning knob.
- 8 mm follower.
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.
- Includes the option to enable the captive key function.

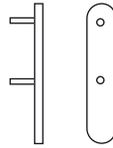


| Outside device  | Cylinder | Product code |
|---|----------|--------------|
| Modular lever handle black RAL 9005                       | –        | MMODMPSCNE   |
| Modular lever handle silver RAL 9006                      | –        | MMODMPSCGR   |
| Modular lever handle nickel plated                        | –        | 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     | 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   | –        | MMODPBSSAT   |

Without a cylinder

### Blind backplate

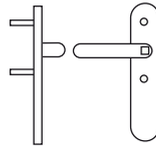
- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type             | Product code |
|-----------------------------|--------------|
| Blind plate, black RAL 9005 | E1910EXNE    |
| Inox blind plate            | E1910EXIS16  |

### Passage door handle (unkeyed)

- 45-mm M5 fixing bolts that ensure robust coupling between the panic exit device and outside access device.



| Activation type              | Product code |
|------------------------------|--------------|
| Blind handle, black RAL 9005 | S1913EXNE    |
| Inox blind handle            | S1913EXIS16  |

## Packaging

### The packaging 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 auxiliary supports, including mechanism, cover and arm
- 2 horizontal tubes
- 2 bolts
- Accessory bags with base plate, follower, mounting screws, bolt guide, trims for the covers, caps for the arms and strikers
- Assembly instruction sheet
- Installation template