

# Heinen version JPM anti-panic bar

FAHE-GRI-002A - Safety equipment for the control of an anti-panic lock



## **AREAS OF USE**

This equipment is recommended or required for all single-leaf emergency exit systems where there is:

- the possibility of mass panic (public arenas, industrial and commercial establishments, educational, cultural and sporting facilities ...);
- the need for rapid evacuation under all circumstances (electrical rooms, spray cabins, cold rooms ... generally dangerous locations).

## Option for use with double doors:

 a single anti-panic bar combined with an automatic locking system and a door closer for fixed leaf (see accessories sheets) is sufficient to release both leaves.

## **ADVANTAGES**

- Equipment selected by Heinen;
- suitable for high frequency use;
- robust and reliable;
- simple and speedy application;
- bar fitted to a steel support;
- easy to grip on closing;
- type A anti-panic closing;
- suitable for adding a fire protection/flame-resistant door set;
- very high resistance to corrosion: 240 HBS;
- bar can be reversed and cut to size on site;
- low projection (< 100 mm).

## **CERTIFICATION**

Certification in accordance with standard EN 1125:

- category of use: grade 3 (high frequency of use);
- endurance: grade 7 (200,000 cycles).

## **OPERATION**

Movement of the anti-panic bar comprises an angle of rotation of  $\pm\,30^\circ$  when pushed.

This movement is converted into rotation towards the anti-panic lock knob, thus causing the door to be released.

# **RECOMMENDATIONS**

This equipment must always be used in combination with an anti-panic lock (see product sheet).

# **TECHNICAL FEATURES**

## **Finishes**

- silver;
- stainless steel.

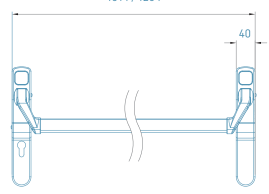
## Maintenance

None.

## **Dimensions**

- For locks with a 9 mm square.
- standard bar length 900 mm or large length 1200 mm, can be cut to size.

#### 1014 / 1264







www.heinen-doors.com