PRODUCT INFORMATION



March 2018

FUHR panic push bar EN 1125 | stainless steel

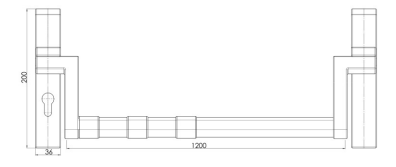
Description

The new FUHR stainless steel panic push bar is suitable for the active and inactive leaves of single- and double-leaf escape doors. It is impressive not only with its modern, streamlined design, but also with its robust, sturdy workmanship. The flat overlap of the push bar creates the widest possible escape route and avoids the constraint of narrow double-leaf door elements. The panic bar has been tested in conjunction with the FUHR escape door locks of the series **multisafe**, **autosafe**, **autotronic** and **multitronic** according to EN 1125. With optional coatings, for example an antimicrobial surface, it is particularly suitable for use in facilities with high standards of hygiene.

Technical details

- Hardware for panic push bars
 - 9 mm square spindle hole
 - 40° spindle rotation angle
 - Door width max. 1320 mm
 - For the inactive leaf with hole for profile cylinder at a distance of 72 and 92 mm
 - For the inactive leaf without hole for profile cylinder
 - Shallow projection 90 mm
 - High-grade stainless steel
- Panic push bar pipe
 - 1200 mm length
 - High degree of resistance to distortion
 - High-grade stainless steel
- Hardware for push bars and push bar pipe
 - Must be ordered separately

Dimension sketch



Market launch

Expected to be available from March 2018





PRODUCT INFORMATION



March 2018

FUHR panic push bar EN 1125 | stainless steel

Optional features and accessories

ABACO

- Antimicrobial surface coating for use in areas with high standards of hygiene, for example hospitals, care institutions or educational facilities
- Reliable and permanent protection against pathogenic germs
- Wear-and-tear damage on the surface (for example caused by rings) have no impact on the antimicrobial qualities
- Special coating ensures high corrosion protection
- Luminous clip
 - Fluorescent luminous clips for retrofitting
 - For better orientation in the dark
 - Luminous power up to 12 hours
- Individual coloured coating (e.g. matt black) and lengths of the push bar pipe on request



Article report

| Article no. | GTIN no. | Description | PU/ piece | Material group |
|--------------|---------------|--|--------------|----------------|
| MD870057KN | 4033449356496 | Hardware for panic push bars, active leaf, EN 1125 – type A, 92 mm centre, 9 mm follower, stainless steel | 1 | 1323 |
| MD870058KN | 4033449364996 | Hardware for panic push bars, active leaf, EN 1125 – type A, 72 mm centre, 9mm follower, stainless steel | 1 | 1323 |
| MD870057KNS | 4033449356502 | Hardware for panic push bars, inactive leaf, EN 1125 – type A, 9 mm follower, stainless steel | 1 | 1323 |
| MD870057KNA | 4033449364972 | Hardware for panic push bars, active leaf, EN 1125 – type A, 92 mm centre, 9 mm follower, antimicrobial surface coating ABACO | 1 | 1323 |
| MD870058KNA | 4033449365009 | Hardware for panic push bars, active leaf, EN 1125 – type A, 72 mm centre, 9 mm follower, antimicrobial surface coating ABACO | 1 | 1323 |
| MD870057KNSA | 4033449364989 | Hardware for panic push bars, inactive leaf, EN 1125 – type A, 9 mm follower, antimicrobial surface coating ABACO | 1 | 1323 |
| MD870059KN | 4033449364774 | Panic push bar pipe 1200 mm, stainless steel | 1 | 1323 |
| MD870059KNA | 4033449365016 | Panic push bar pipe 1200 mm, antimicrobial surface coating ABACO | 1 | 1323 |
| MD870057C | 4033449364965 | Push bar pipe clips, fluorescent | 1 | 1323 |