



FUHR

MULTISAFE 872

The key-operated panic multipoint lock.

www.fuhr.de

The reliable escape door locking system with key-operation.

Security in an emergency

Key-operated panic locking systems continue to enjoy great popularity. The **multisafe 872** multipoint locking system fulfils precisely this requirement and, in addition to a high level of security against unauthorised access, offers safe escape at all times in the event of danger. Thanks to its EN 179 and EN 1125 certification, the lock is suitable for use on single-leaf escape doors made of aluminium or steel.

The panic locking system is equipped with type 13 secondary locking devices that are secured against being pushed back. The centre bolt is locked out with a simple 1-turn of the key and the sturdy hooks and positioning

bolts extend at the same time. These bolts also ensure the necessary contact pressure and free locking of the hook bolts. Thanks to the harmonised geometry of the locking parts and positioning bolts, the cylinder key ensures smooth opening.

High doors up to 4 metres high can be easily realised with an optional extension. The ability to change the door direction and also the escape door side ensures great flexibility. This also reduces storage costs. It can also be combined with electric strikes, e.g. for opening during the day.

Technical details

Faceplate

- **F 24 mm:**
2170 mm – Standard
2400 mm – High
- **U 24 x 6 mm:**
1790 mm – Standard
1990 mm – High
- Further versions on request

Surface

- Stainless steel ground finish

Centre

- PC 92 mm
- RC 94 mm

Follower

- 9 mm, also available for split spindle

Backset

- 35, 40, 45, 50, 55, 65, 80 mm

Convincing benefits

- ✓ Safe escape in an emergency thanks to simple operation
- ✓ High security due to sturdy hook bolts
- ✓ Can easily be combined with electric strikes
- ✓ Optionally available with panic function B, D or E
- ✓ Door direction and escape direction can be switched
- ✓ No free-movement cylinder required
- ✓ Motor can be retrofitted at any time for convenient, motorised unlocking and uncomplicated extension with access controls etc.
- ✓ Fire-resistant design
- ✓ Certified in accordance with EN 179 and EN 1125, tested according to prEN 15685
- ✓ Compatible with existing system solutions – same milling, same frame parts



CARL FUHR GmbH & Co. KG
Carl-Fuhr-Straße 12
D-42579 Heiligenhaus
Tel.: +49 2056 592-0
www.fuhr.de · info@fuhr.de

Sämtliche Bild-, Produkt-, Maß- und Ausführungsangaben entsprechen dem Tag der Drucklegung. Änderungen, die dem technischen Fortschritt und der Weiterentwicklung dienen, behalten wir uns vor. Modell- und Produktansprüche können nicht geltend gemacht werden. Für Druckfehler wird keine Haftung übernommen.
Bildquelle Seite 1: © Bayerische Rieswasserversorgung/www.rieswasser.de; Architektur: Obel und Partner GbR, Freie Architekten BDA/www.obel-architekten.de + © Thomas Drexel/thomas-drexel@gmx.de



For more information on this product series, such as installation and accessories, please visit our website.