

GEZE Door control unit TZ 300



The door control unit TZ 300 serves to control and monitor individual electrically locking emergency escape doors without networking for simple applications or smaller buildings (stand alone operation). It is an economical option with simple installation! Available as a recessed or flush-mounted variant.

GEZE Electromechanical IQ Lock EM lever lock



The electromechanical lever lock for single leaf doors is ideal in combination with the GEZE access control system. Panic function in direction of escape and the external lever is released from the lock mechanism. Access control via electrical signal – the external lever can be decoupled and the door can be opened against the direction of escape.

GEZE SecuLogic Kit 2 (Basic-Line)



Access control kit for the Basic-Line with GEZE GCFP 401

Components in Kit 2:

- GEZE Single Door Unit GCDU 100
- GEZE Fingerprint-Reader GCFP 401
- GEZE Power Supply Unit GCSN24/1



GEZE develops, produces and sells system solutions for door, window and security technology and is a world leader in innovation and design. The GEZE in-house technology centre is continually driving innovation and providing compulsive arguments for pioneering standards in building services.



SAFETY WITHOUT COMPROMISES

GEZE IQ BAR 100

GEZE IQ BAR 200

GEZE IQ BAR 300

For further information, please contact us !

GEZE GmbH
 Reinhold-Vöster-Str. 21-29
 71229 Leonberg
 Deutschland
 Telefon: +49 (0) 71 52-203-0
 Telefax: +49 (0) 71 52-203-310
 E-Mail: vertrieb.services.de@geze.com
www.geze.com

04/11 subject to alteration



Good value solution to give reliable safety and security

The GEZE IQ Bar 100 series panic and emergency hardware carries the Certifire quality mark, is fire rated and is CE marked for safety to ensure peace of mind. The GEZE IQ Bar 100 range combines attractive styling and quality engineering with a choice of fixed or adjustable bolts.

The GEZE IQ Bar 100 series is available in bolt versions, and accessories include a choice of outside access devices, dogging device, steel door fixing pack and a choice of keeps for different door materials and applications. Standard sized units are suitable for doors up to 2440 mm high and 1220 mm wide.

- ▶ Low cost but safe solution for all emergenc exits
- ▶ Tested and certified by independent test house
- ▶ Non-handed
- ▶ Certified for use on timber and steel fire doors
- ▶ Double door sets available
- ▶ Various keep options available for different door styles
- ▶ Anti-thrust mechanism to protect against attack
- ▶ Cylinder mortice night latch actuators available



Safety and security with design orientated standards

The GEZE IQ Bar 200 series panic and emergency exit hardware range products are certified to the European CEN Standards EN 179 and EN 1125.

The series of GEZE IQ Bar 200 offers a design that gives optimum safety and security with a modern style and therefore fulfils high design standards.

Standard units are suitable for doors up to 2440 mm high and 1220 mm wide. Special sizes are available on request for doors outside this scope.

- ▶ Tested by an independent test house
- ▶ Fits perfectly in the GEZE Design Line
- ▶ Non-handed
- ▶ CE marked for safety
- ▶ Cross bar or push pads
- ▶ Double door sets available
- ▶ Standard bolts and latches
- ▶ Various keep options available for different door styles



Combines smooth lines with quality engineering

The GEZE IQ Bar 300 emergency exit hardware range offers many advantages. Products are certified to the European CEN standard EN 1125 and are additionally Certifire approved for use on fire rated doors.

The GEZE IQ Bar 300 series is suitable for use in public buildings such as hotels, schools, hospitals and office developments, where the door mass does not exceed 200 kg.

The range is available in single, two or three point locking systems, using vertical or horizontal latches. Accessories include alarm and microswitch units as well as outside access devices for entry from the external side.

- ▶ Certified for use on timber and steel fire doors
- ▶ Non-handed
- ▶ Anti-thrust on single and three point units
- ▶ Patented lip to prevent intentional/accidental jamming
- ▶ Integral grip to pull doors closed

