

Access Control – Time & Attendance – Room Automation

# milock Door Terminals

Modern Access Management for Hotels



# YOUR SECURITY

Our locking systems do not provide any mechanical target for unauthorised access. If a card gets lost, it will be blocked at the corresponding doors. Due to automatic protocolling, all access bookings can easily be retraced.

### THE DESIGN

The appealing reading rosette is always placed at the outside on the door or on a plate, whereas the electronic and the blocking system are invisibly integrated in the door. Thanks to the large selection of fittings, a visually attractive solution can be found for every hotel ambiance. Furthermore, completely individual designs are also possible.

## MORE PRIVACY FOR YOUR GUEST

A special plate on the inside door fitting is available for the "Do Not Disturb" feature. If the guest activates the DND mode, the cards of the service personnel cannot unlock the room anymore, whereas the master card or in case of an emergency the security card still have access. Keys get lost again and again. The same is true for cards. But whereas a lost key lets you search and worry, a lost card can easily be blocked in the system and a new one created. With the locking systems milock Focus and milock Wireless Lock by MIDITEC complicated access and key administration belongs to the past.

milock Focus / Wireless Lock are modern, compact locking systems for hotels. They comprise an electronic mortise lock, a door handle set and a reading rosette. It not only looks appealing but also is very efficient: To unlock the room door it is enough to hold the chip card in front of the rosette. Then you open the door with the door handle.

On request, our door terminals can be integrated completely into the powerful online system MTZ Hotel Solution by MIDITEC. Thus, it will be possible to realise even more complex, networked solutions with extended features for access management, time recording and building security at a later date. Your investment is safe in the future.

#### ECONOMICAL AND INNOVATIVE

milock Focus can easily be mounted on existing standard boreholes and thus enables a proper refitting even while the hotel is open. The battery-powered reading unit is energy-saving in standby mode and allows a largely maintenance-free operation of at least 2 years or 20,000 locking cycles.

Our milock Wireless Lock door terminal even goes one step further. It can be operated with online and offline components and is a fully adequate, maintenance-friendly alternative to wired electric door strikes. The wireless lock which can be linked electrically combines the advantages of a self-locking panic lock with the wireless control of the outside door handle. Thus, the access authorisation control can be implemented securely without wiring and mounting effort. The lock can even be mounted in existing fireproof doors without losing the fire protection approval.



More Efficiency More Security More Design More Comfort More Privacy More Profitability More Integration More Competence Modern access installations in a hotel create a genuine increase in value.

#### The milock Locking Systems offer you many advantages:

- Cost-effective, comfortable solutions with high utility for guests and personnel
- Aesthetically attractive design, on demand individually adaptable
- Small follow-up costs by low-maintenance, energy-saving operation
- Fast, uncomplicated installation, even with the hotel still open
- Technically high-quality components by leading German suppliers
- Long-term investment stable in value, scalable and extendable at any time

# We will be pleased to advise you

Head Office MIDITEC Datensysteme GmbH Anne-Conway-Straße 5 28359 Bremen – Germany

Phone: +49(0)421 17581-0 Fax: +49(0)421 17581-30 info@miditec.de www.miditec.de

Publisher: MIDITEC Datensysteme GmbH Subject to errors and changes.



Representative Office Berlin Kurfürstendamm 195 – Office 335 10707 Berlin – Germany

*Representative Office Dubai* Sultan Business Center – Oud Metha – Office 228 P.O. Box 115927 – Dubai – UAE