

Classic

YourMobile  Key



Hotek
HOSPITALITY & TECHNOLOGY

What are you locking for?

How does it work?

The Hotek CLASSIC lock is a traditional hotel lock, converted into the lock of the future. Applicable for indoor and outdoor use, offering quality and safety; more than 1 million locks have been installed!

Applied in combination with the Hotek CLASSIC software, it offers a robust and reliable system using contactless RFID technology. A suitable and inexpensive solution for smaller and medium-sized hotels, guest houses or holiday parks.

In combination with the Hotek SMART software more advanced options for larger access control projects can be created.

Hotek CLASSIC locks are Your Mobile Key© ready, a Cloud Low Energy chip (CLE©) can easily be installed into the RFID lock - creating a mobile key solution with an online cloud connection which enables access control from anywhere in the world.

CLASSIC locks are fire resistant in accordance with the European Standard EN 1634-1:2014.



option: no cylinder



option: Your Mobile Key©



The benefits:

- for indoor and outdoor use
- no wires required
- anti-panic function
- privacy function with red LED
- alarm when door is not properly closed
- low-battery alarm
- read-out last 1.000 lock transactions
- standard with mechanical emergency cylinder
- available in stainless steel, brass and black
- Your Mobile Key© ready (mobile key & online access control)
- wall readers available for elevator, sliding door, barriers etc.
- intelligent energy savers available
- works with Hotek RFID keycards, keyfobs and wristbands
- software made in Holland

Technical details:

- contact-free Mifare / RFID technology
- emergency card opens doors immediately
- no wear & tear on locks
- RFID cards insensitive to magnetic fields
- can be applied with the Hotek CLASSIC or SMART software
- no cable, battery life 2-3 years
- power supply 4 AA batteries
- high quality stainless steel lock
- high quality composite reader
- high security ANSI-5 latch lockcase with anti-panic, deadbolt and anti-friction latch
- fire resistant according to EN 1634-1:2014