



ENiQ Guard®

Guard **Versions:**



Guard Slimline Width: 40 mm

Guard Wideline Width: 56 mm

Length: 253.0 mm

Height: 20.0 mm 11.5 mm Outside cover, without handle Inside cover, without handle

Guard Compact Versions:



Guard Compact Slimline Guard Compact Wideline Width: 40 mm Width: 56 mm Length: 133.0 mm Outside covers and inside cover Slimline, without cylinder rose Cylinder rose Slimline 72.0 mm Cylinder and handle rose Wideline 56.0 mm 20.0 mm Height:

11.5 mm

Outside cover, without handle Inside handle covers, without handle

8.0 mm Cylinder roses

Technology:

- 13.56 MHz Mifare
- 2.4 GHz (BLE: Bluetooth Low Energy)

Interaxis dimension:

(distance handle ↔ cylinder)

Guard: Between 55 and 92 mm **Guard Compact:** Slimline ≥ 64 mm Wideline ≥ 56 mm

Application:

- Electronically controlled handle on the outside
- Interior handle is always operable
- Suitable for doors with high frequency of use and frequent violent usage
- Category of use: grade 4 according to EN 1906 / EN 16867

Installation:

Different installation types

- Screwing through the door from the inside
- Screw-on installation

Door leaf thickness:

36-106 mm, increment in 10 mm steps





ENiQ Guard®

Fixation points:

• Adjustable by vertically movable threaded sleeves or screws

Guard:

- Upper fixation point: min. 65.0 mm max. 84.0 mm
 - Middle fixation point: min. 21.5 mm max. 25.0 mm
 - Lower fixation point: min. 112.0 mm max. 139.0 mm

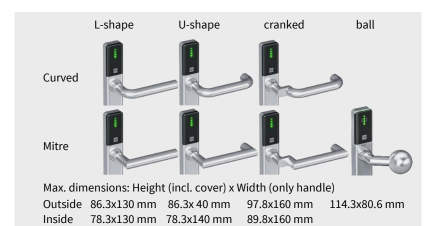
Guard Compact:

Upper fixation point: min. 65.0 mm max. 84.0 mm
 Middle fixation point: 21.5 mm
 Wideline: Horizontal distance of fixation points 38.0 mm
 Slimline: Vertical distance of fixation points 50.0 mm
 Adapter plate for threads with 50 mm distance available

Backset:

- Slimline versions (width of escutcheon 40 mm):
 For backset < 25 mm the application has to be checked
- Wideline versions (width of escutcheon 56 mm):
 For backset < 35 mm the application has to be checked

Handle types:



• Handle can be adjusted to DIN-L/DIN-R doors on site

Handle spindle:

• 9 mm (with adapters 7 / 8 / 8.5 / 10 mm are possible)

Handle movement:

- Maximum angle: 45°, upward handle movement possible
- Rest position can be corrected by ±7°

Durability:

• ≥ 200.000 cycles (grade 7 of EN 1906 and EN 16867)

Environmental influences:

- Temperature: -25°C to +65°C
- Relative humidity: 20% to 99%, no condensation
- Anticorrosive according to DIN EN 1670 class 3 (salt spray test, 96 hours), grade 3 according to EN 1906
- Protection class: IP 54 (PIV test report no. 44-7/19)
- Not suitable for permanent outdoor use
- Environmental resistance according to grade 4 of EN 16867





ENiQ Guard®

Approvals and certifications:

- Technical approval (abZ) granted by DIBt (German technical authority), approval no. Z-6.100-2554
 - Suitable for the usage in single- and double-leaf fire and smoke control doors made of wood, aluminium and steel
 - Suitable for the usage in escape and emergency routes
- Suitable for doors in escape in panic routes
 - Tested as emergency exit device for escape routes according to EN 179,
 Test report 123000167.01/02 of MPA NRW (Germany)
 Classification according to EN 179:2008: 3-7-7-B-1-3-5-2-A-B
 - Test of compatibility to panic exit devices operated by a horizontal bar in preparation (according to EN 1125)
- Suitable for use on fire resistance and smoke controlled doors, grade B according to EN 16867 (PIV test report no. 57-4/19)
- Hardware performance sheet (HPS) for building hardware according to EN 16035 (ift no. 20-001125-PR01 / KB-G10-UZ05)

Tested according to EN 16867 (PIV test report no. 57-4/19)									
prEN	1	2	3	4	5	6	7	8	9
16867	Category of use	Durability	Door mass	Fire & smoke doors	Safety	Environ- mental resistance	Credential related security	Security: Attack resistance	Security: Related to EN1906
grade	4	7	-	В	1	4	D	0	0
EN	1	2	3	4	5	6	7	8	-
1906	Category of use	Durability	Door mass	Fire & smoke doors	Safety	Corrosion resistance	Security: Attack resistance	Execution type	
grade	4	7	-	В	1	3	1	Α	

Surface and colours:

- All visible metal parts: satin stainless steel
- Plastic cover: signal white (similar RAL 9003)
 jet black (similar RAL 9005)
 graphite grey (similar RAL 7024)

Signalling:

- Optical signalling by 4 multicolour LEDs (moving light effect)
- Additional acoustic signalling (can be disabled)

Clutch duration:

- Adjustable ranging from 1 to 30 seconds
- Permanent open/close mode, Office function

Power supply:

- 2 pcs. Lithium AAA cells, 1.5 Volts
- Recommended battery: Energizer Ultimate Lithium
- Correct operation is not guaranteed for other battery types





ENiQ Guard®

Battery life time and data preservation:

At room temperature (+20°C):

- Up to 70.000 locking cycles or
- Up to 3 years stand-by time in case of non-use or
- Up to 2.5 years by typical 10 locking cycles per day

Intelligent battery management:

- Multilevel temperature compensated battery warning system
- 10 year data preservation without battery

Time / Date:

- Buffering during battery change: typically 1 minute
- Clock drift at room temperature:

±10 minutes/year

at -25°C and +70°C: -50 minutes/year

Programming:

Programming via NFC/BLE-with the following prerequisites:

- ENiQ App (NFC/BLE) (see datasheet ENiQ App)
- ENiQ Software via BLE Stick (see separate datasheet of ENiQ AccessManagement Software)
- Storage of max. 5 programming cards

Events:

• Ring buffer for the latest 2.000 events

Inductive transponder interface:

Reading range: up to 3 cmFrequency: 13.56 MHz

Field strength in 10 m distance: < 42 dB μA/m

• In conformity with ETSI EN 300 330

- Supports passive transponders (ISO 14443 A)
- Encryption: Mifare DESFire EV1/EV2/EV3: AES-128 Bit Mifare Classic: Crypto-1
- Additionally AES-128 Bit encryption with object specific keys

Bluetooth Low Energy (BLE):

Communication range: typical 15 m
 Frequency: 2.4 GHz
 Transmission power: < 20 dBm

Conformity to ETSI EN 300 330

- Key exchange: Curve25519–256 Bit (elliptical curve)
- Encryption: XSALSA20-256 Bit
- Signature / Authentication: Poly1305-128 Bit
- Bluetooth version: 5.0 (≥ Firmwareversion 4.3)

Transponder types:

- DOM Standard Tag, Premium Plus Tag, ClipTag
- ISO card transponder
- Other types have to be checked

Storage of access authorisations in the device:

- Supported transponders:
 - Mifare DESFire EV1/EV2/EV3 2k, 4k, 8k
 - Mifare Classic 1k, 4k
 - Mifare Plus S/X 2k, 4k
 - Mifare Ultralight / Ultralight C
- Storage of maximal 5.000 authorisations in the device
- Identification of the transponders by their UID or by other unique data





ENiQ Guard®

Storage of access authorisations on the transponders:

- Supported transponder types:
 - Mifare DESFire EV1/EV2/EV3 2k, 4k, 8k
 - Mifare Classic 1k
- Other data on the transponder:
 - "Blacklist" with blocked transponders
 - Authorisation period, weekly schedule at the device

Weekly and day's schedules:

- Storage of max. 256 weekly / day's schedules per device
- Each weekly schedule points to 10 arbitrary day's schedules (7 week days and 3 special days for holidays):

1	2	3	4	5	6	7	8	9	10
Mon	Tue	Wed	Thu	Fri	Sat	Sun	holiday / vacation		
DS1	DS2	DS3	DS4	DS5	DS6	DS7	DS8	DS1	DS2

 Each day's schedule consists of 96 time slots of 15 minutes, in each case definable as authorised or unauthorised:

(000	100	200	300	 2000	21 ⁰⁰	2200	23 ⁰⁰

- access rights of the weekly / day's schedules:
 - # 0: no access (unauthorised)
 - # 1: access with no time-limits,
 - active special functions may limit access
 - ## 2-254: freely definable
 - # 255: access with no time-limits,
 - active special functions are ignored
- Permanent-open and permanent-close weekly schedules
- Office function

Holidays:

- Storage of maximum 256 holidays or vacation periods per device
- Definition of 3 different kinds of holidays/vacations
- Begin / end as from / to date



All data correspond to the actual development status and are subject to change at any time without notice.