



# Open your world with **ENiQ**

ENiQ Electronic Access Control



# The next generation of electronic access control

DOM Sicherheitstechnik has been a reliable partner for many years when it comes to electronic access control systems. Now the company, which stands for “Made in Germany” quality, is launching an innovative new cylinder on the market. ENiQ stands for the next generation of electronic access control and the basic version has already proven itself through absolute flexibility – both structurally and technically.

## ENIQ OPENS UP A NEW WORLD TO YOU

The new ENiQ electronic cylinder opens up a new dimension of access organisation: flexibility in access management is one of the primary advantages here. Are there changes in your organisation? ENiQ can adapt to the requirements thanks to its simple and flexible web-based software. The electronic knob cylinder can be fitted in almost any door as an access control system. A reliable top-quality security product that provides you convenient access to all rooms.



*“Customers have often asked us what they can do with the cylinder when they move or the door leaf thicknesses in the new building are not known. With ENiQ, we are flexible in such cases and can respond in a short time.”*

**SVEN RODE, DOM,  
PROJECT WORK  
NORTH WEST  
EUROPE REGION**

# Programming

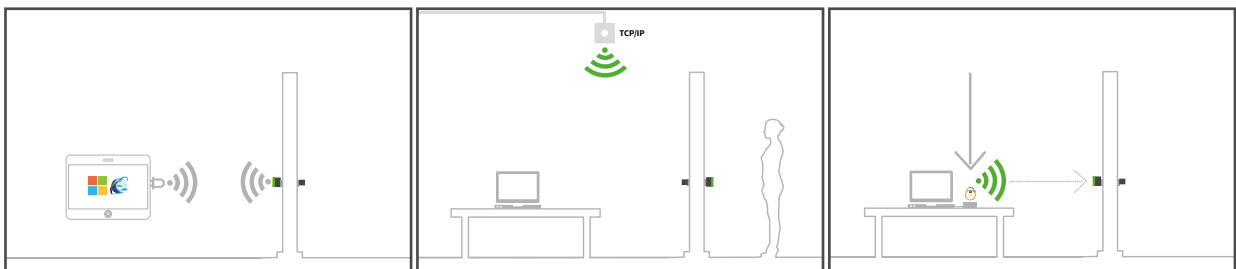
## UNIFIED ACCESS MANAGEMENT

The modern user interface allows for easy assignment and modification of access authorisations, user group creation and event viewing. In addition to the ENiQ cylinder and transponder, you can use the software to manage other products. These include "AccessManager" wall readers used to open garage doors, electronic locks, or automated doors, as well as the high-quality Guardian® and Guardian®S electronic door fittings with certified security levels.

## PROPERTY

The modern software is easy to use via your web browser and can be used to manage all your ENiQ cylinders in doors throughout your building. You don't have to be Einstein to fully master access management. The Practical software wizard helps you achieve your goals in just a few steps. Clear and simple: Software with 100% convenience.

## A model of simplicity



# Control access



## PROGRAMMING CARD

You can use a programming card to program ENiQ. Have you lost a transponder? You can use the programming card directly on the cylinder to remove it from the system.

## INTEGRATED ACCESS TO THE TRANSPONDER

You can use the desktop reader to simply program permissions on a transponder. Users can even install updated authorisations on their own transponder using the "Intelligent Transponder Terminal".

## ONLINE ACCESS CONTROL

ENiQ can communicate live with the web-based software application via an online connection. You can immediately see, by whom, when and where a door has been opened or access has been denied to an unauthorised transponder. The RF NetManager wirelessly connects the cylinder with your existing network and can program up to 8 ENiQ cylinders.

The cylinder is compatible with the following 13.56 MHz

Mifare transponders:

- Mifare DESFire
- DESFire EV1 2k, 4k, 8k
- Mifare Classic 1k, 4k
- Mifare Plus S/X 2k, 4k
- Mifare Ultralight
- Ultralight C

# 10 Versions for complete freedom, reliability and flexibility



## 1 DOUBLE-KNOB CYLINDER

The inner knob can always be turned. The reader knob containing electronics on the outside is unlocked using the transponder, thus granting access. Dimensions: from 30 / 30 mm.



## 2 DOUBLE-KNOB CYLINDER FOR GLASS DOORS

Has the same features as the standard double-knob cylinder, but designed specifically for glass doors. The robust stainless steel design gives the stylish transparent glass doors added visual appeal. Dimensions: from 10 / 27.5 mm.



## 3 HALF CYLINDER

Suitable for key switches, gates, distribution boxes and inspection openings. Dimensions: from 30 mm.



## 4 SHORT-LONG CYLINDER

For installation in a standard folding door with a door leaf thickness of 40 mm. Dimensions: from 27.5 / 35 mm.



## 5 DOUBLE-SIDED READABLE CYLINDER

Both the inner and the outer knob rotate freely and identification using a transponder is required to open or close the door on both sides. By assigning different authorisations to access from the inside and access from the outside, people can be guided through a building in a targeted manner.



## 6 CYLINDER WITHOUT INNER KNOB



## 7 PADLOCK

## ENiQ EE

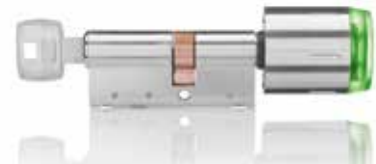
The DOM ENiQ Emergency Exit models designed according to DIN EN 179 and EN 1125 are the solution for escape and rescue routes. The cylinders include a unique feature, which ensures that the lock cam never stops in a certain position and that use of the anti-panic function is possible at all times. ENiQ EE is available in three versions:



## 8 EE WITH INNER KNOB



## 9 EE WITHOUT INNER KNOB



## 10 EE WITH MECHANICAL INNER KEY

# Advantages

## PIT STOP

Following a period of use, which can easily last for five years, new batteries are required. Replacement is simple: with the ENiQ tool, it is easy to remove the cap of the knob and replace the batteries.

## REVOLUTIONARY COUPLING

All ENiQ versions are equipped with a revolutionary and extremely durable clutch featuring a bi-stable coupling method. It is extremely secure and designed with a minimum number of components. Thus we have achieved a tremendous level of reliability, which guarantees the ENiQ cylinder's long-term durability.

## PROFIT

Never have to replace a key or cylinder again. ENiQ is intelligent and efficient. Did you lose a transponder? Program a new transponder and the lost transponder will be automatically removed from the system. An advantage that you will benefit from well into the future. It saves you time and money and provides optimal security.

## ALL OPTIONS ARE STANDARD

Every ENiQ cylinder has the following features as standard:

- + Splashproof in accordance with IP65
- + Fire resistant in accordance with German fire resistance rating T90
- + Online on board
- + Length-adjustable via plug & play

## INSPIRATION WITHOUT END

To meet your individual needs and requirements, ENiQ is available in white, black or stainless steel in response to the trends and needs of modern architecture.

*"Stainless steel knobs were fashionable for a long time, but we are seeing increasing demands among our clients, even when it comes to details. The selection of different colours helps us meet these demands."*

**SARAH SCHELLENBERG,  
ARCHITEKTENBÜRO  
SCHELLENBERG**



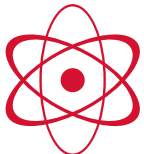
# Plug & Play

## PLUG & PLAY

You are unique and so is ENiQ. You'll notice this even during installation. Old cylinder out, ENiQ in. It's that simple. Are you getting a new door or do you have to move with ENiQ? ENiQ's length can be easily adapted to any door leaf thickness. This plug & play technology provides you with full flexibility.

## BESPOKE SERVICE: THE PLUG & PLAY KIT

The advantage for dealers: waiting on an order is finally a thing of the past. ENiQ can be customised simply and "just-in-time". The Plug & Play service kit provides numerous versions of the ENiQ cylinder body. Thus you'll always have the right solution at hand.



**MIFARE**

## THE GREEN LIGHT FOR INCREASED CONVENIENCE AND SECURITY

Open the door to a new dimension of convenience and safety. DOM products provide you with access. Do you have any questions or would you like to order DOM products? If so, don't hesitate to contact us. You will find contact data on [www.dom-group.eu](http://www.dom-group.eu)

Your security consultant:

