ASSA max CLIQTM

– Simple and Intelligent Security



ASSA ABLOY, the global leader in door opening solutions.



ASSA max CLIQ™ – Simple and Intelligent Security

ASSA max CLIQ offers simple, flexible and – above all – secure locking for all business owners and homeowners.

The key word is security

Duplicate keys and not knowing how many keys have been handed out to individuals in the company or in the home, are common issues these days. ASSA max CLIQ has been developed with a focus on security and key control, with dp as its mechanical platform.

ASSA max CLIQ is an electromechanical cylinder that provides a solution customised to meet your needs, whether at the office or at home. ASSA max CLIQ cylinders can be combined with mechanical dp cylinders. This enables us to create the best possible solution from both a security and cost perspective – all with just one single key.

ASSA max with CLIQ technology

Problems with lost keys or keys "floating around the universe" are now a thing of the past. With CLIQ-technology, all it takes is a simple operation with a programming key to control access authorization for user keys. In other words, you can give and take away access authorization for keys and block any key that has been lost or not returned.

No software required

With all the technology available nowadays, software is often required to control the product. ASSA max CLIQ, however, is a programmable product that enables the user to control access authorization without software. All programming is handled with simple operations via a programming key that simply and clearly communicates with the user.

Quick and easy installation

Four screws and no wiring may sound too good to be true, but it is just that simple to install the lock cylinders. Unlike other electronic solutions, an ASSA max CLIQ requires no wiring since the battery in the key supplies power to the cylinder. This means that the user brings the power with him/her and the lock itself will never have a power failure.







ASSA max CLIQ is designed for: - Stores - Offices

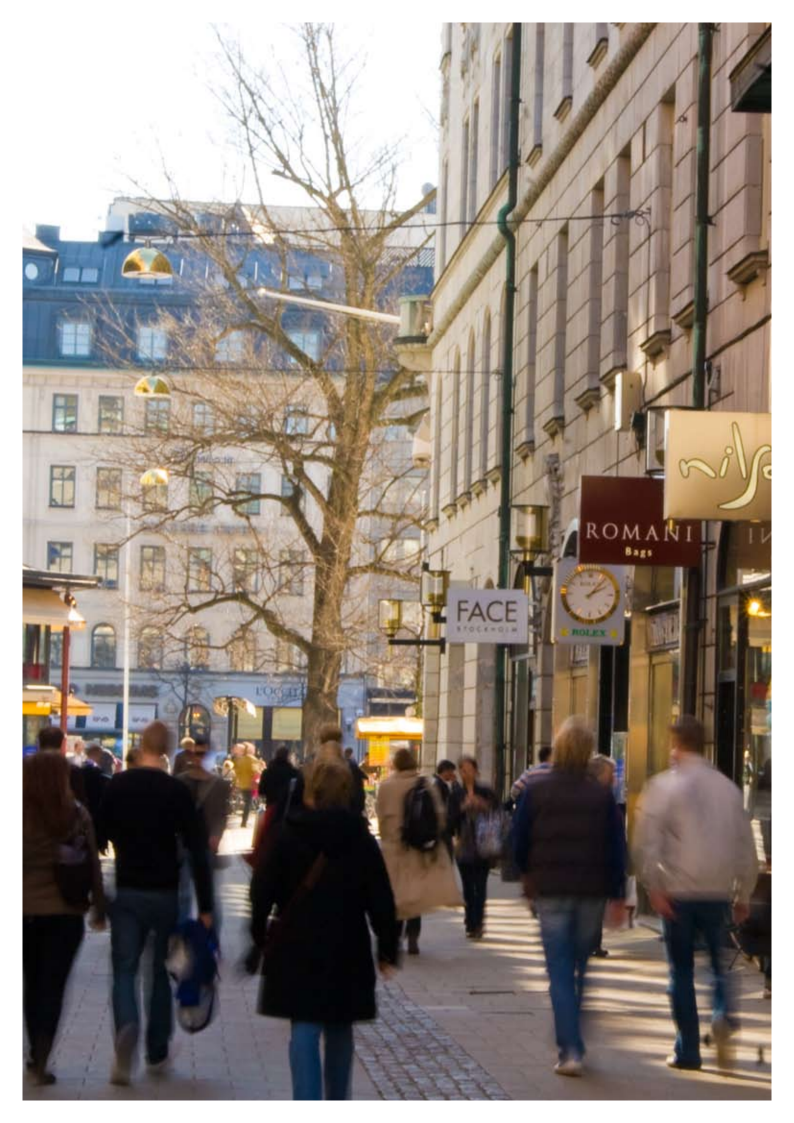
- Businesses
- Homes

Advantages of ASSA max CLIQ:

- No wires
- No software
- Easy installation









How ASSA max CLIQ works

ASSA max CLIQ is an electromechanical cylinder. This means that the cylinder has both a mechanical and an electronic code that must match for the key to be able to open the cylinder. The electronic function makes programming possible. This means that access authorization can be given to and taken away from user keys by carrying out a simple operation with the programming key.

Programming key

The programming key is used to give and remove access authorization to user keys in ASSA max CLIQ cylinders. The programming key is also used when ordering new keys and cylinders. Please direct orders to an ASSA Licensed Dealer. For more information, visit www.assa.se.

User key

The user key is used to open both electromechanical and mechanical cylinders.





How ASSA max CLIQ is installed

ASSA max CLIQ cylinder simply replaces the existing cylinder in the door. No wiring is needed since the electronics are integrated in the cylinder and key. The ASSA max CLIQ cylinder can be installed in any type of door.



Quick guide



	Step 1	Step 2	Step 3
	Insert the programming key x times. Wait for the signal as shown.	Insert the user key once. Wait for the signal as shown.	Insert the programming key once. Wait for the signal as shown.
Operation to			
give access authorization to user keys	1: • •	• • •	• • •
take away access authorization for one or more user keys	1: • • • • • • • • • • • • • • • • • • •	•	• • •
take away authorization for all user keys	1: • • • • • • • • • • • • • • • • • • •		
	= Short signal = Long signal		

ASSA AB P.O. Box 371 SE-631 05 Eskilstuna Sweden

phone +46 (0)16 17 70 00 fax +46 (0)16 17 70 49

Customer support: phone intl. +46 16 17 71 00 phone nat. 0771 640 640 fax +46 (0)16 17 73 72 e-mail: helpdesk@assa.se

www.assa.so



ASSA ABLOY

ASSA ABLOY, the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

