



## New electromechanical ABLOY®cylinder



An ASSA ABLOY Group brand

ASSA ABLOY



# ABLOY® PRUTEC

### NEW LOCKING TECHNOLOGY FROM THE WORLD'S LEADING LOCK COMPANY

CLIQ technology has been developed by the ASSA ABLOY Group. This new technology is applied in the best cylinders manufactured by Group companies worldwide.

### Because it's intelligent!

**ABLOY®** PROTEC CLIQ is a new lock technology that brings together and integrates the very best of electronics and mechanics. In fact, it allows you to use a truly intelligent key system for the first time.

This means that you can lock your door knowing that no unauthorized person has a key that can open it. Moreover, you are able to easily change the access rights to that door, or any other door in your system.

With CLIQ electronics and strong DES encryption integrated with a high-security **ABLOY**® PROTEC mechanical lock cylinder, get new electromechanical **ABLOY**® PROTEC CLIQ locking technology.

#### **ABLOY® PROTEC CLIQ features**





### MECHANICAL KEY AND CYLINDER ENSURE PHYSICAL SECURITY

**ABLOY®** PROTEC CLIQ provides higher security and greater flexibility than any other key system.

This is possible by building micro-electronics into the key and the cylinder No external wiring is needed, nor any network to connect. Only a few simple software tools are needed to change or extend your system as your requirements grow.

Today's security standards for mechanical keys and cylinders set requirements for mechanical resistance, picking and manipulation, copying of keys and distribution of key blanks.

The CLIQ technology is added to mechanical cylinders and keys that already meet these rigorous specifications.

### ELECTRONIC FUNCTIONALITY WITH HIGH CLASS ENCRYPTION

Every **ABLOY**® PROTEC CLIQ key has a double encoding: mechanical coding on the blade and electronic coding on a chip in the bow.

The key blanks are protected by patents and the electronic code is protected by strong encryption. This combination provides high mechanical security, as well as maximum electronic security.

Inside each cylinder, embedded in the metal, is another chip, corresponding to the chip in the key, with the sole function of only giving access to keys with the right electronic code.











#### EASY TO UPGRADE AND CUSTOMIZE

You can obtain both flexibility and security by combining mechanical codes with electronic codes in keys and cylinders. Within a given system the number of new combinations is infinite. Every cylinder and key in a

ABLOY® PROTEC CLIQ system has a unique identity.

#### **ENSURES LASTING SECURITY**

Keys get lost. This is a simple fact. With an ABLOY® PROTEC CLIQ system you can easily deny access rights for lost and cancelled keys. On the other hand you can add keys and give them the access rights needed.

### INTERACTIVE INTELLIGENCE TIES THE SYSTEM TOGETHER

To program the cylinders special programming keys are used by the system operators. These programming keys serve the dual purpose of security tools and information carriers for the system.

Programming keys are needed to get access to the programming device and an **ABLOY®** KEYCONTROL software package. Programming keys are used to carry programming information from an easy-to use programming unit to the cylinders.

#### AUDIT TRAIL WITH DATE AND TIME

Audit trail control is built- in both the cylinders and the keys. The cylinder audit trail chart holds 1000 transactions in its memory.

The cylinder audit trail shows the date and the time an ABLOY® PROTEC CLIQ key was inserted into the cylinder.

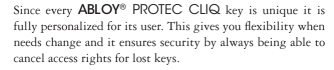
The key audit trail holds 100 transactions and shows the date and the time for every **ABLOY®** PROTEC CLIQ cylinder the key was inserted into.





#### WFULL CONTROL OF ALL YOUR KEYS







As a user, all you need is one key. With it, you know where you are authorized to go. You know that your key cannot be illegally copied, even if you have lent it to someone temporarily. More importantly if you lose your key, your costs are limited.

You can design it to fit your organization and your premises. Make it flexible within a department, within a floor, within a building. Build high security zones of ABLOY® PROTEC CLIQ cylinders and mix with ordinary mechanical cylinders for other areas. And you can always extend and customize your system to meet future needs.

#### NO WIRING, NO ADD-ONS



A lock cylinder and a key. That is all you need. The power is supplied by a battery in the key bow. The battery can be easily changed.

#### PLUG AND PLAY

An **ABLOY®** PROTEC CLIQ system is just as easy to install as a traditional mechanical lock system. If you already have a lock system installed and wish to upgrade it, you just exchange the cylinders and distribute the new keys. In many cases you can even have the new keys made to fit the mechanical cylinders already installed.





#### WHO BENEFITS FROM INTELLIGENT SECURITY?

#### Architects

No more limitations to the lock system design. No more wiring and add-ons. No more compromises, no more wrenching and bending to comply with rules and regulations. With ABLOY® PROTEC CLIQ, the system can always be designed according to customer needs.

#### Locksmiths / distributors

An **ABLOY**® PROTEC CLIQ system is as easy to install and as easy to maintain as any traditional key system. Even an existing mechanical lock system can be upgraded or expanded with **ABLOY**® PROTEC CLIQ keys and cylinders.

#### **Building** owners

With an ABLOY® PROTEC CLIQ system installed, you know you have taken every possible precaution. The technology is built to last. You can meet future changes with a constantly high level of security. And it is also very flexible and convenient for the users.

#### Security managers

Having full control of your keys is perhaps the single most important factor. With **ABLOY®** PROTEC CLIQ you can remove the access rights of lost keys so that they cannot be used to gain entry to your system. Moreover, you always have the possibility to create 'islands' of even higher security within your existing system.



www.abloy.com

Abloy Oy Wahlforssinkatu 20 P.O.Box 108 FI-80101 JOENSUU FINLAND

Tel. +358 20 599 2501 Fax +358 20 599 2209

