Also determine the when. And versatile solutions that not only manage the who and where, but also the what, why and how. The electronic locking systems create flexible access solutions and are always the core element of building security. They are robust, durable and extremely stable. The electronic locking systems create flexible access solutions for all the new existing electronic locking systems need not be replaced. But the solutions can be adapted to the new requirements. The more flexible, the easier and more precise the solution. But the solutions can be adapted to the new requirements. The more flexible, the easier and more precise the solution.

A mechanical locking system combined with an electronic locking system links the best of both worlds. Mechanical locking systems are reliable, durable, robust and they are always the core element of building security. They are robust, reliable and durable foundation of building security.

It’s as simple as that

A smartphone, an internet connection and an AirKey cylinder – that is all you need to open your building. The smartphone is the key that is used to control the lock. The smartphone is also used to create access authorisations and send them via e-mail or air key. The AirKey turns smartphones into keys. This creates mobility, flexibility and opens up countless new forms of independence. Most of all, when you are having guests over or you require maximum access flexibility at any time, the smartphone is the key. The smartphone is the key to unlimited access and flexible time-based access authorisations.

Perfect added value:

EVVA’s electronic locking systems are available in countless versions. In the background. And EVVA takes care of that. Access authorisations are granted in the Xesar software. A coding station transfers the information to Xesar identification media. The Xesar tablet is responsible for exchanging information between cylinders and administration software. Assignments or changes in access authorisations require KeyCredits. These are available from specialist EVVA retailers.

It’s as simple as that

Instead of keys, E-primo cylinders operate with user identification media, such as key tags, cards, watches or wristbands. Said identification media can be programmed directly at the E-primo cylinder. As a result, it is always known who has access to the building. The E-primo system is responsible for exchanging information between cylinders and administration software. Assignment or changes in access authorisations require KeyCredits. These are available from specialist EVVA retailers.

More flexibility | for companies

You are looking for security combined with optimum flexibility? E-primo offers all this in one solution. Whether it be in your home or office, E-primo cylinders are the ideal solution. E-primo cylinders are available in countless versions. In the background. And EVVA takes care of that. Access authorisations are granted in the Xesar software. A coding station transfers the information to Xesar identification media. The Xesar tablet is responsible for exchanging information between cylinders and administration software. Assignment or changes in access authorisations require KeyCredits. These are available from specialist EVVA retailers.

It’s as simple as that

Instead of keys, E-primo cylinders operate with user identification media, such as key tags, cards, watches or wristbands. Said identification media can be programmed directly at the E-primo cylinder. As a result, it is always known who has access to the building. The E-primo system is responsible for exchanging information between cylinders and administration software. Assignment or changes in access authorisations require KeyCredits. These are available from specialist EVVA retailers.
EVVA mechanical locking systems
Every single mechanical locking system is unique in its technology and function. However, they all share enormous qualities and result in outstanding security. Compare our systems and find the best solution to meet your demands for security. We will be happy to advise you personally and will be waiting for your visit!

One key | for all areas
Every key means the same lock, regardless of whether it is the entrance, cellar, garage or annex.

One key
One key enables to lock all doors,
regardless of whether it’s the entrance, cellar, garage or annex.

Copy keys, additional cylinders and lock charts are only available at
EVVA
EVVA is the only manufacturer capable of producing such a uniquely secure, magnetic locking system like MCS. This is particularly important in facilities with highly sensitive and unique objects. The permanent magnets ensure a very durable internal security.

Copy keys | patented technology
for a decent level of security
EVVA pushes a door and opens new potential, ensuring mechanical locking systems evolve with the times. EPS is perfectly suited for small master key systems. Optimised key cuts and the associated, low wear ensure a higher level of security.

EPS | classic technology
for an advanced level of security
EPS provides a decent and simple level of security amongst mechanical locking systems. With its tried and tested technology EPS is ideally suited for affordable security. EPS keys offer variable key profiles at any type of door. An overlapping length profile ensures additional security against picking. Their distinctive anti-copying英格雅 increased key copy protection.

ICS keys | innovative technology
down to the finest detail
The unique ICS technology is ideal for the professional user. The elegant lock design suits any type of door. An overlapping length profile ensures additional security against picking. The patented lock mechanism increases key copy protection.

4KS keys | intelligent technology
for optimum security.
4KS keys are also very durable in extreme conditions. The distinctive tip of the reversible key offers increased convenience when unlocking the key. The overlapping curve on the key guarantees maximum key copy protection.

MCS keys | magnetic technology
in elegant design
MCS offers the unique capability of producing such a uniquely secure, magnetic locking system like MCS. This is particularly important in facilities with highly sensitive and unique objects. The permanent magnets ensure a very durable internal security.