



Security Doors, Turnstiles and Barriers:

Lodging Solutions



Kaba's Charon HSB: Sensor Barriers are designed for access control and attendance management of staff, students and visitors in the reception area of education facilities. The barrier is sensor-monitored with automatic waist-high swing doors. After access has been confirmed, the swing doors quickly open in the desired direction making it easy to move through, even with schoolbags and equipment. The doors close automatically as soon as the authorised person has passed through to prevent any unauthorised access. An

additional version with a wider opening provides access for people with reduced mobility. Kaba turnstiles can be installed to protect bicycles against theft and vandalism. The cyclist presents their ID card to the sensor at the bike park entrance, this allows the user to pass through the pedestrian turnstile, simultaneously releasing the locking mechanism on the integrated gate so the bike can also be taken through. The turning speed adjusts individually to each person.

Many Schools and Universities have halls of residence to accommodate their students.

The Kaba Ilco E790 lock features a contactless card reader with RFID technology. This enables the security manager to restrict access to the dormitories and faculties to the rights of the individual. A standard mechanical key override gives security staff additional peace of mind.

A full security audit trail is also provided, ensuring the safety and security of the students and their belongings within the accommodation blocks is apparent at all times.

Easy to install and maintain, the Kaba Ilco E790's ergonomic design simplifies access control to save you time and money.



E790



Masters in Security

Kaba Ltd
 Lower Moor Way
 Tiverton Business Park
 Devon
 EX16 6SS
 Tel: 0870 000 5625
 Fax: 0870 000 5397
 Email: marketing@kaba.co.uk
www.kaba.co.uk

80L0-818CF

Masters In Security



Mechanical & Mechatronic Locking Systems

With a vast product portfolio comprising mechanical and mechatronic locking systems, electronic access control, security doors and time and attendance, Kaba has developed integrated solutions specifically for the education sector to provide a complete security solution for any school, college or university.

One of the greatest challenges for any education establishment is balancing the need to create an open and stimulating environment, while ensuring that people and equipment are protected from the threat of theft, vandalism and physical attack.

Kaba has developed new smart card technologies and integrated them with mechanical and networked systems to allow a far greater level of effective access control.

The name Kaba stands for high quality products and proven competence. First class references from within the Education sector highlight the values we believe in: security, design and ease of use.



Gege pExtra

Any interior quarters such as classrooms, sports halls and IT rooms can be secured utilizing Kaba's Mechanical and Mechatronic locking systems.

Kaba's Restricted Movement Cylinder with Key Override not only guards against doors being locked from inside the room but also ensures that authorised key operation from the external side is maintained even if the internal Thumbturn is held by the occupant in an attempt to prevent access.

Gege "pExtra" is a registered mechanical locking system which offers a cylinder with extra anti-picking, anti-drilling protection and a European Patent until 2022, while Kaba's Simplex and E-Plex range offers both mechanical and electronic Push Button Locks respectively.

Stand Alone Access Control

Kaba master key systems can be integrated into a mechatronic solution simply by employing the renowned Legic chip onto an existing key head.

Kaba ensures that duplicate keys may only be produced by authorised Kaba dealers to eliminate any risk of unauthorised access.

The Kaba Elolegic system is a stand alone, mechatronic door fitting which provides a full audit trail and allows for personnel to have access granted or removed easily and quickly.



Digital Cylinder

Access is gained using a choice of contact free media such as keys, fobs or photo ID cards when fitted with the renowned Legic chip.

Being stand alone and easy to install Elolegic is ideally suited to environments where the design and layout does not allow for traditional online systems.

All schools have a no bullying policy and this can be significantly strengthened by removing the need for students to carry money whilst on the school premises. Kaba provide a cashless vending solution that utilises the same Legic smartcard that operates our access control systems.

Managing the movement of visitors around a site, especially when not being escorted, can be difficult but with an access control solution, sections and rooms can have restricted access.



c-lever

Kaba Elolegic provides the system manager with a quick and easy way to initiate checks and controls over who has access where and at what times.

If instant notification of unauthorised access is required and there is the need to give and remove access rights immediately, whether it is a permanent or temporary change, then Kaba's online access control systems provide the highest level of flexibility, reporting and security.

Networked Access Control and Time & Attendance

Cardlink

With students and staff frequently moving around the facility during the day, it is not possible to completely secure the external doors.

Kaba's Exos 9300 system integrates with TASC and SIMS enabling control and administration of the system from one point and provides complete flexibility on how access to the building is managed.

On-line monitoring means that the status of the entire system is visible at all times giving a full report of activities including who has accessed where and when.

Maintaining control of both On-line and Standalone access control doors, Exos 9300 ensures the highest level of security and time recording possible.

Kaba exos CardLink seamlessly integrates online and stand alone access control systems. Using our innovative Legic RFID card concept, on-line and stand-alone components are now configured centrally - so from one single control system, you can now manage both networked doors and access points with standalone door locks and readers.

This means you have the opportunity to have cost effective and flexible access control on any door, barrier, turnstile or access point coupled with a reliable and accurate time recording solution for staff, students and visitors.



CardLink™

