



Other Components of Kaba Total Access

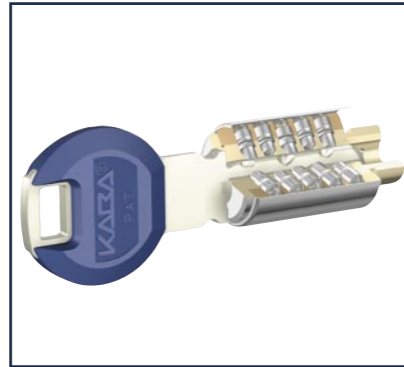


Security Revolving Doors

Versions of Geryon can be used internally or externally in weather-proof facades, as standard. A choice of glass or metal body, extended passage heights, glass roofs and various security control devices including biometric verification makes this a popular and versatile range.

External versions can have waterproof canopies, drainage in the outer door segment and curved sliding night wings to shut the unit off at night-time -especially useful in busy city centres. Internally, all glass versions provide access control without a negative effect on the reception environment.

The door rotates and blocks automatically. Attempts to force the door are met by a passive response (high resistance value) and an active response (reversing at low force). No-one is either placed in danger or locked in. The interrupted passage is then completed or the rest position located. If no one passes through the revolving door, after a settable time the door will time out and remain locked.



Access Control

Kaba's access control product range has developed from mechanical access control products, including the quality and security of the familiar dimpled key and the patented Kaba 20 brand, with its 22mm round profile mechanical locking system, to now include electronic access control with biometric access control devices and integrated mechatronic access control products.

The Kaba dimpled key is available within two product ranges, the original Kaba 20, which is widely used for both commercial and industrial applications and the recently developed Kaba experT system, which allows Kaba partners to assemble cylinders whilst maintaining the high level of security established by Kaba.

The Kaba Gege range of cylinders includes the patented CNS Stop Key which has the qualities you would expect from a cylinder that meets CEN Grade 5.



Push Button Locks

Push Button Locks form an important part of the Kaba Group. Utilised in many environments such as Retail, Commercial, Schools, Utilities and Hospitals for example, they provide convenience with security and flexibility.

The Simplex Unican range of mechanical and electronic pushbutton locks are seen as the original push button lock, they can be seen in use everywhere, at work, at leisure establishments and even in our favourite shops!

With so many of the world's leading companies using Kaba's range of mechanical and electronic push button locks it must be because they are reliable, easy to use and come with the reassurance of being backed by a world-wide manufacturer of security products and solutions.



Security Solutions for Utilities

Kaba (UK) Limited

Lower Moor Way, Tiverton Business Park,
Devon, EX16 6SS Tel: 0870 609 0269 Fax: 01884 259592
Email: hotels@kaba.co.uk www.kaba.co.uk



Security Solutions for Utilities

Security has become one of the most important areas of importance amongst many industries and none more so than in the Utilities sector. Whether it is power or water, the risk of terrorism and the possible interruption in service caused by vandalism means that protecting assets cannot be a secondary concern.

Kaba has a long and established partnership with many of the UK's utilities companies, working with them to protect and secure all areas of their business, whether it is their administration offices, production facilities or even their remote sites. Many of Kaba's products have been developed following this relationship, designing and testing products that meet the distinct and demanding requirements of this specific industry.

Remote Locations

Security at remote locations has always been a challenge, it has been difficult to give temporary access and install products that can withstand attack. Kaba has two specific products that address these issues. Within the Kaba eologic range Kaba has developed the mobile facility. This allows a central control station via GSM to give access to a remote person at the site. The access can be given for any length of time and it is completely stand alone. For physical security the newly developed Kaba Gateshield has been used widely within the Utilities and Telecommunication sectors. It replaces padlocks for gates, cabinets, doors etc at remote locations and resists sustained attacks by power tools. High quality padlocks only survive 20 seconds of attack by a grinder!

High Security Cylinders

The utility sector has often required security products to be developed for a specific need, one of these was to provide a high security cylinder to protect water covers. The Kaba 20 key is impossible to copy, is only available to authorised signatories and can be installed into many standard and bespoke solutions. Whether it is a door, remote cabinet, switchlock, in fact anywhere that needs a high security cylinder, the Kaba 20 offers the maximum protection.

Personnel and Building Security

Administration and production facilities do not have the same issues as remote locations but they do need protection and the management of access. Kaba's range of security doors provides protection to building perimeters with full height turnstiles and the building can be secured with an automatic door. Combined with the Kaba exos online access control system, multiple buildings and sites can be centrally managed.

