



SECURITY SOLUTIONS



ENTRANCE & WINDOW



SL-GUARD FB4/RC3 - Bulletproof Automatic Sliding Door

The GILGEN SL-GUARD FB4/RC3 automatic sliding door meets the FB4 bullet resistant according to EN 1522 standards and Conforms to European EN 1627 burglar-resistance standards.

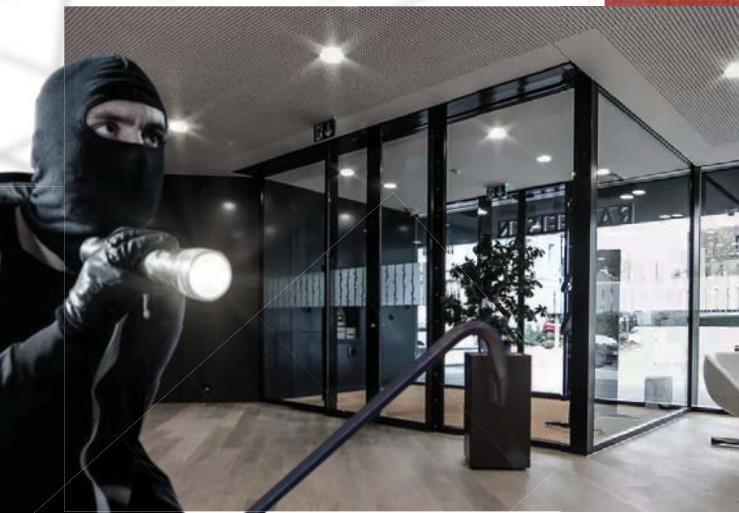
The certified combination of the automatic GILGEN sliding door drive unit with a bullet-resistant door leaf construction and a locking system is unique in the market. GILGEN SL-GUARD FB4/RC3 offers the best possible protection for people and property.



Multipoint Locking System

- Automatic interlocking of door leaf
- RC3 tested
- Conforms to EN 1627

GILGEN



PSXP RC2/RC3 Profile Systems Automatic Sliding Door

Offer optimum resistance to break-in attempts. They are Certified according European standards and in addition tested successfully according to European break-in prevention standards EN 1627 - EN 1630 and BRE (British Test Institute).



Automatic Sliding Door with Fire Protection

The fire resistant FRR EI30 sliding door is constructed around a narrow steel frame with a large glass area that guarantees maximum transparency, a sleek appearance and reliable Fire Protection. Various opening options such as Single, Bi-parting Double leaf, Fix panels or Top-light are available. Fire safety, tested to EN1363-1 and EN1634-1.

Attack Resistant Door & Window in Aluminium & Steel

Security, constructive elegance and variety in design characterize the aluminium profile SÄLZER Series S6es. It features, for instance, numerous tested and approved security window variants which may be realized as outward or inward top-hung or side-hung window and also as french casement window.

Two special model ranges of the SÄLZER Series S6es feature additional functions besides protection in conventional security classes: the windows S6es SECURON® offer forced entry resistance up to RC6 even in tilted position, whereas windows of the S6es METAS® range have been designed and upgraded especially for breakout security and suicide prevention in prison and detention rooms.

The Steel Door System Series S4 is the most resilient system within the SÄLZER security door range. The series fulfil highest security requirements in forced entry resistance (up to RC6), bullet resistance (up to FB7-NS), blast resistance (pressures up to 2,730 kPa) and fire and smoke protection up to ratings T90/EI90/S200.



Attack
Up to RC6



Bullet
Up to FB7-NS



Explosion
Up to EXR5



Fire
Up to EI90

SÄLZER
building security
Part of Schüco



Large-Surface Sliding Window

World-class Security with unique air assisted sealing system providing 100% impermeability against driving rain, wind and noise.

Active and passive security at RC3 level thru a combination of Security-, Alarm- and Ballistic glass, multi-point locking mechanism, lock monitoring devices, invisible motion sensors and interface with the building management and alarm system.

air-lux®



Attack Resistant / Bulletproof Glass

Silatec Security Glass is a laminated glass consisting of several highly transparent and highly resistant materials.

Silatec Security Glass has distinct features and advantages over conventional armored glass; it is thinner, lighter, neutral in color and provides a high level of UV protection.

Silatec is offering Burglar-proof and Bullet-proof glazing versions, as well as PrivateProtection in highest grading; tested and certified to EN Standards.

SILATEC



SECURITY GATE



Sensor Barrier

The Sensor Barrier Series is designed to meet the grand vision of the owners when creating the personality of the Main Entrance, Podium level and Lift Lobby of an office tower. Customization of the appearance thru specialized finishes as well as functionalities with distinct features is our strength. The Sensor Barrier can interface with any Access Control systems and People Flow management software and their respective readers and indicators.



Personal Interlock

Top security is not just a matter of checking whether a user has authorization to enter. The highest degree of separation and authorization checking must be achieved. Electronically monitored Security interlocks meet the highest demands and provide optimal protection for sensitive building areas.



Revolving Door

Secure areas require a reliable system to identify and separate authorized persons. Equipped with a sensor system to monitor the interior of the unit. Providing increased thru-put. Various access patterns can be programmed. Elegant design and easy to install on finish floor level.



Full-height Turnstile

Heavy duty solution for perimeter protection and outdoor applications. Variety of configurations allow for an efficient protection and control of access.



ACCESS CONTROL



3D LIGHT — Thermal

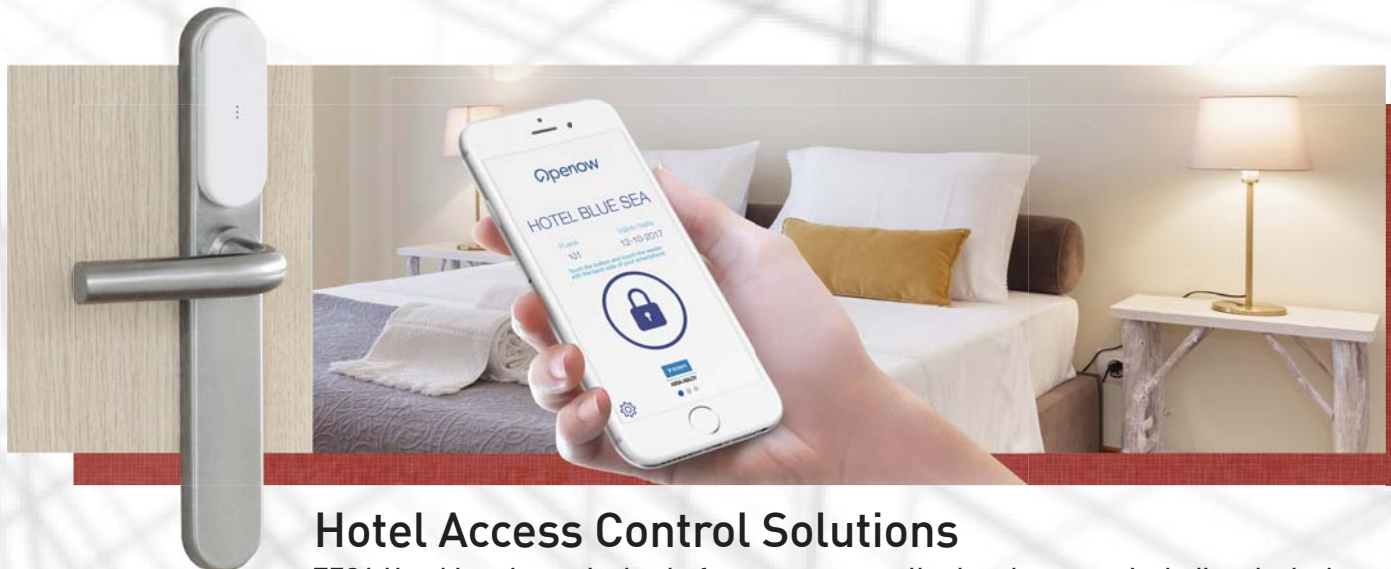
Touchless Biometric Systems

Security systems have become integrated into everyday lives and need to perform a delicate balancing act between safety and freedom, protection and accessibility. Touchless biometrics provides this balance, delivering maximum security with a beautifully unobtrusive user experience.

TBS was the first biometrics manufacturer to combine the accuracy of fingerprint scans with the convenience of a touchless solution. The result is a touchless fingerscan sensor capable of reading a fingerprint image in astounding detail from nail to nail, that can even check if the presented finger belongs to a living person.



3D AIR



Hotel Access Control Solutions

TESA Hotel is using a single platform to manage all related systems including the locks, wall readers, cylinders using Wireless Online, BLE, RFID or Magnetic or Dual technologies required to manage any Access points.

Our solutions complements a wide range of wall readers, energy savers, safes and other mechanical and electromechanical devices backed up by our experience in the Hospitality market of more than 30 years.

The single TESA Hotel software platform is capable of managing Openow, Read & Write and Wireless solutions at the same time.

HIGH SECURITY SHUTTER



Terror Screen SR4 Security Shutter

Security Rating 4 is classified as high commercial risk and medium government risk. SR4 optimum weight and strength combination the twin skin steel lath is re-enforced by aluminium sub structure highly resistant to cutting. Our highest rated security shutter. SR4 security shutters provide a high security weight and strength combination through the twin skin steel lath, re-enforced by an aluminium substructure which is highly resistant to cutting.

Protect your business with these doors, tested to withstand 20 minutes of attack, including 10 minutes with drills and hand tools.



EFA-SST® Secure RC4 High-speed Spiral Door

The EFA-SST® Secure combines speed with security in a single door solution. It provides maximum protection to the people around you, whilst incorporating the speed of an efficient EFAFLEX high-speed door. Double-sided automatic locks secure the door during every closing operation, transforming it into a near-insurmountable obstacle. The door fits seamlessly into the structure of the building and features impressive opening and closing speeds to ensure your processes remain quick and efficient, while your valuables stay protected.



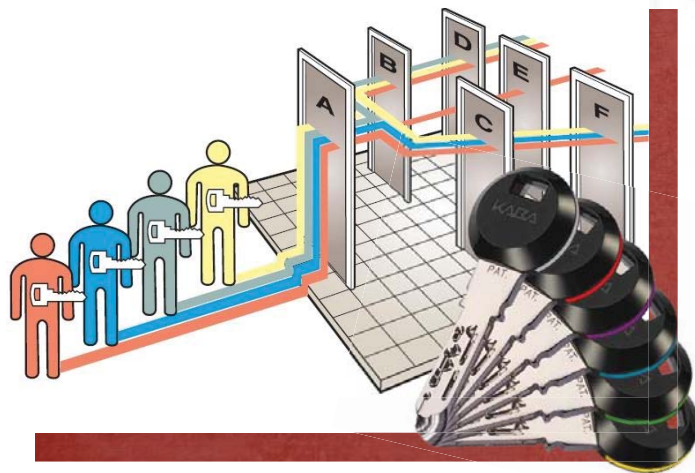
LOCKS



RC4 Multi-point Locks

Multipoint locks with self-locking, motorized opening and Panic E function, for use in residential and commercial buildings as well as with automated doors. Operation from outside over Access Control or Smart Home identification systems, such as RFID card, biometrics, PIN code, building management system etc. or with the cylinder. Burglar-resistance up to RC4 to EN1627 and EN1630

Glutz



Master Key System

A master key system is a system of lock cylinders, whose keying has been best combined for a certain number of keys within a system with different codes. Many keys can un- / lock an entire group of lock cylinders, others can only un-/lock one cylinder.

Wide area of applications in Commercial and Residential projects with our broad portfolio of patented cylinders and housing types. We provide expert solutions and services including Masterkey planning, Factory Systems and Key Replacement.

AUR

READER & HOME SECURITY



Readers & Controllers

From Single Doors to Multi-Access Points Networked Solutions. HUNDURE develop ideal products in maximum function and quality, the brand vision is "Let you stay safe anytime, anywhere"

HUNDURE



IP Video Door Station

DoorBird stands for the combination of exclusive design with the most innovative IP technology in the field of door communication. DoorBird are made from precious metals and manufactured in Germany according to the highest quality standards. The design is pure, straightforward and smooth.

DoorBird
Technology meets Design.



Door Access Solutions for Commercial, Institutional, Industrial and Residential projects in Hong Kong and Macau.

AUB offers a wide portfolio of Products & Solutions including Automatic Doors, high-performance Windows and Entrance Doors, Security Gates, Industrial Doors, Access Control and Door Hardware & Ironmongery.

Service is our Value - we are supporting our customers with Design Development, Technical Advice & Customized Drawings, Ironmongery Schedules, Master Key Plans, Sourcing, Supply & Installation, Training and Service & Maintenance programs.

Key partners and suppliers include GILGEN Door Systems, EFAFLEX High-Speed Doors, HART Security Shutters, TESA Access Control, TBS Biometric Solutions, SAELZER high-security Doors, AIR-LUX Window Systems and SILBER Doors & Windows and many more.



Unit A, 12/F, Hung Mou Industrial Building,
62 Hung To Road, Kwun Tong, Kowloon, Hong Kong

Tel : +852 2375 6110
Fax : +852 2406 2602

enquiry@aub.com.hk
www.aub.com.hk