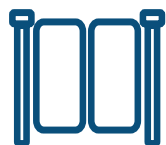




Offices and Public Building Solutions

Visitor and employee access control

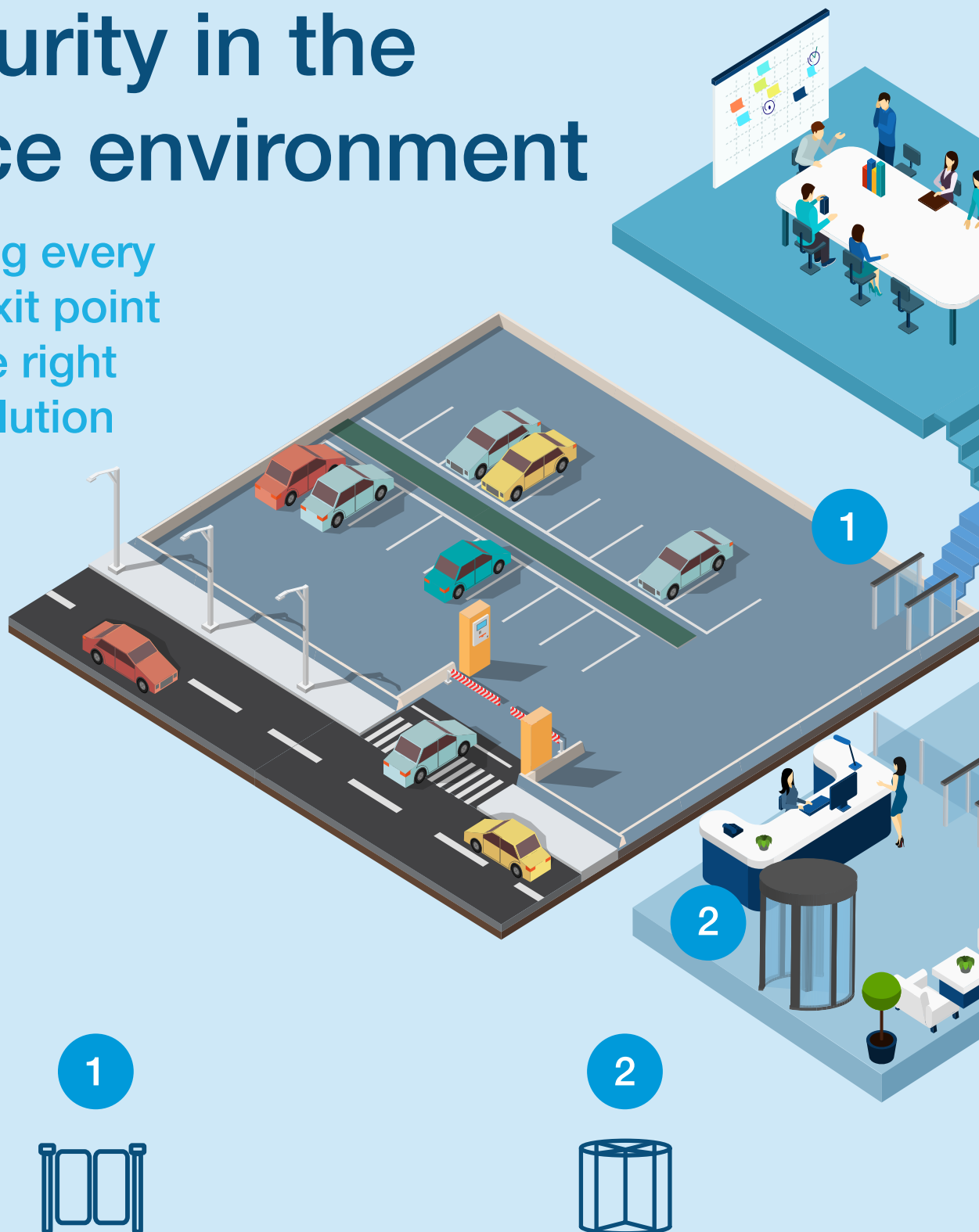


Protecting people and assets through building automation

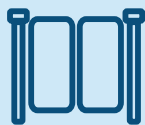
GUNNEBO®

Security in the office environment

Securing every entry/exit point with the right gate solution



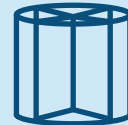
1



Speed gates are automated flap leaf panelled gates with electronic fraudulent detection that provide an effective barrier for unauthorised access. A high flow rate combined with a slim and elegant design make the speed gate ideal for lobby/main access.

Speed gates are ideal for internal environments and require a small footprint for installation. Perfect for the aesthetic office.

2



Revolving doors are internal or semi-external motorised security solutions with a bi-directional flow that provide fast and stylish access control ideal for commercial buildings, where a steady stream of people needs to be managed with elegance and efficiency.

Prevents tailgating and piggybacking for single person entry and operates unsupervised. Ideal security solution for the 24/7 office.



1

3

4

3



Tripod turnstiles are low height access control gates with a three-armed rotor. When passage is authorised, the user manually rotates the arms to pass through.

Tripod turnstiles are compact, cost-effective and suitable for internal or external installation. Their robust design make them ideal for environments with a large flow of people such as parking, staff only access or canteen.

4



Security portals or mantraps as they are sometimes known incorporate two sets of automated doors. The second set of doors only opens once the first closes and verifies single person detection. This solution is for higher risk sites or accesses such as IT room, R&D facilities or areas storing sensitive data.

Security portals are unmanned, entirely automated and provide a visual and physical deterrent to fraudulent entry.

Security systems for commercial buildings

Protecting people and assets through building automation



Free movement and full security were once opposites... we've made the differences vanish into thin air.

First impressions count

Elegant and sophisticated design combined with the best technology available makes our access control solutions suitable for all areas where aesthetic values, excessive flow, maximum reliability and uncompromised security are high in demand.

By integrating access control devices, our entrance gates provide high security and capacity in a high tech solution that effectively prevents unauthorized passage.

Without compromising on security, Gunnebo gates seamlessly blend into the aesthetics of the architecture and style of the building, providing an added extra that complements the style of the lobby interior rather than being perceived as an obstructive barrier or an eyesore. The sleek and classic design of our all our gates provide an unrivalled and sophisticated look for your office building.

Access for all users

Gunnebo SpeedStiles are available in extra wide versions and with varied algorithms, allowing for a longer transit time profile through the gate.

This complies with disabled access requirements to allow comfortable access for wheelchair users. Due to electronic sensors, the gate automatically recognizes the user profile and responds accordingly. Softer door entry, full opening to wide lane, and allowing slower process time ensures a pleasant entry.

Gunnebo access control provides efficient, smooth and silent operation requirements, ideal for the professional setting, whilst ensuring the entire process is as user-friendly as possible. The gates are ergonomically designed and intuitive, encouraging easy verification and access for all users.

Greater people flow

Speed of operation allowing passage of up to 40 people per minute whilst preserving maximum user safety.

Higher security

Electronic sensor detection with unique algorithm created with the best in class technology ensures fraudulent passage detection is made automatically including tailgating, wrong way direction, crawling, climbover and lane time out.

Better functionality

Contactless control barrier, ergonomic designs, over 50 parameter settings as well as a selection of user information displays for improved user guidance.

Smarter Image

Endless choice of designs and finishes to suit any architectural environment.



Owners want to incorporate the latest interior design trends and complement modern architecture while keeping perceived barriers to a minimum.



Future-proof your building entrance

For innovative safety and security



With technology advancing at a rapid rate, companies need an access control system that can keep up with the pace of change. Gunnebo's entrance control systems incorporate the latest technology to ensure your office protects the people and assets it needs to. Security technology has come a long way and it isn't stopping. With this in mind, the system you choose should be [future-proofed](#) to cope with the evolutionary demands of a modern society.

[Increased security](#)

Offices must manage entry points for employees so that they can seamlessly move into and out of the building, yet still effectively prevent access to unauthorised individuals. Security managers need to consider the level of security required and balance this against expected flow rates.

[Connected devices and smart buildings](#)

For investment that lasts a long time, it's important to select an access control solution that incorporates the latest technology from a trusted, leading and cutting-edge provider. Connected devices are able to provide valuable information to constantly monitor and improve processes in order to achieve smart building status.

[Automation is key](#)

The office space has evolved to include a high degree of automation. With companies eager to attract and retain top talent, the office needs to match [employee expectation](#); a smart office provides the functionality and flexibility for employees to do their job efficiently and comfortably. This includes the means to manage building access remotely, 24-hour access and flexi-working.

[Touchless operation](#)

Gunnebo gates are completely touchless and open smoothly to accompany the user without the need to ever physically interact with the unit. Audio playback and visual indicators provide guidance to an already intuitive design, ensuring ease of use long-term.

Security meets aesthetics

Access control that blends into the building fabrication



Customize your way

Gunnebo access control is customizable and allows our customers to choose the design of their gates to incorporate logos and corporate identities to create complete visual harmony with the commercial building interior - perfect for high aesthetic environments in which first impressions are so important.

A design partnership

Our dedicated customization team can work with your project manager, interior designer or architect to achieve the most seamless integration of access control, echoing the colours and style of the existing design of the building in which it is placed.

Bespoke solutions

The Gunnebo customization team work hard to achieve our customers' needs and objectives in the most effective way; creating solutions that work for the client, look great and above all, successfully secure the building, its people and assets.



Speed Gate Security

Aesthetics meet safety in a stylised entrance control solution



1

Speed Gate Benefits

- Electronic single person and fraudulent entry detection
- High flow rate to ensure the fast, efficient processing of users
- Heightened user experience
- Stylish design that can blend seamlessly with a modern environment where aesthetics are important
- Touchless, ensuring effective infection prevention
- Intuitive user guidance and welcoming effect
- Sleek and sophisticated

Our speed gates provide fast, reliable access control of your building's entrance without compromising on security; delivering a high flow rate to ensure efficient processing within high traffic main entrances.

Speed gates are sleek and sophisticated, providing a professional impression to colleagues and visitors alike for an *intuitive user-centric* experience which heightens the sense of *welcoming and belonging*. They create an attractive, accessible environment, providing the perfect balance of style, safety and security. This can influence employees to feel happier at work and encourages customers to do business.

Gates can be customized with logos, materials, colour matching, shapes and lighting in order to seamlessly blend with the architecture and environment in which they are placed, as well as the company for whom they are installed. This creates complementary union, flowing into perfect visual harmony.



Varieties of speed gates

SpeedStile FLs



Slim swing doors speed gate

- Swing doors that open in the direction of passage
- Welcoming effect
- Sleek design
- Minimal footprint
- High glass options



SpeedStile FL



Swing doors speed gate

- Swing doors that open in the direction of passage
- Welcoming effect
- Sturdy, robust and contemporary design
- High glass options



SpeedStile BP



Retractable flaps speed gate

- Bi-parting leaf doors that retract into cabinet
- Rapid panel movement to minimise tailgate intents
- Sturdy, robust and classic design



SpeedStile FP



Retractable door speed gate

- Sliding panels that retract into cabinet
- Effective barrier
- Sturdy, robust and secure design
- High glass options





SpeedStile FLs BA



SpeedStile FLs DS



SpeedStile FLs EV

Speed gate installations worldwide



SpeedStile FL EV



SpeedStile FL BA



SpeedStile BP EV



SpeedStile BP DS



SpeedStile BP BA



SpeedStile FP DS



SpeedStile FP EV



SpeedStile FP BA

Security Revolving Doors

High flow rate through simultaneous entry and exit



2



Revolving Doors Benefits

- Electronic single person and fraudulent entry detection
- Highest flow rate of all gates due to simultaneous entry/exit flow
- Semi external or internal installation
- Motorised movement and touchless, ensuring effective infection prevention and heightened user experience
- Can offer certified resistance against ballistic and blast attack
- Unmanned, can be used day and night for 24/7 flexi-working access
- Welcoming effect and sophisticated

Our security revolving doors provide fast and stylish access control, where a steady flow of people needs to be managed with **elegance and efficiency**.

The GyroSec revolving door prevents tailgating and piggybacking using inbuilt motion detection sensors. A fraudulent entry will stop the revolving doors in place, and only exit will be permitted to those inside the chamber.

The GyroSec rotates to allow authorised passage into or out of the building. It is entirely unmanned, allowing 24/7 day and night access, perfect for mutli-tenant buildings and flexi-working environments.

Gyrosec revolving doors offer a professional and sophisticated look to any office or commercial building, providing a welcoming effect to visitors and employees. Suitable for internal or semi-external installation to allow flexibility of installation site.



Tripod Turnstiles

Compact and cost-effective security performance



3



Tripod Turnstiles Benefits

- Silent operation
- Compact and require small footprint
- Robust and durable
- Ideal for high traffic areas
- High operational reliability
- Low cost of ownership
- Internal or semi-external installation
- Collapsible turnstile arm to allow free passage in the event of an emergency
- Energy efficient with low power consumption

Gunnebo tripod turnstiles are extremely compact, requiring the smallest footprint of all entrance gates. The small installation area makes an ideal choice for sites where space is a limitation.

Turnstiles are robust, highly durable and perfect for high use areas. The design of these gates makes them the optimal choice for internal or external use where there is a large and constant flow of people.

Tripod turnstiles are also the most cost-effective choice, perfect for organisations who have a smaller budget but still would like effective entrance control.

With low power consumption required for operation, the tripod turnstile is a more energy-efficient and economic choice for controlling entrances. Their minimalist but robust mechanism provides minimum service requirements and a low cost of ownership.



Security Portals

High security encapsulated pods for high risk sites



4



Security Portal Benefits

- Increased security for high protection sites
- Optional metal detection
- Hostage situation detection
- Prevents all fraud attempts such as piggybacking, tailgating and wrong way entry and exit
- Internal or semi-external installation
- Can offer certified protection against ballistic and blast attacks
- Larger diameter versions for wheelchair access

A security portal is an increased security solution operating similar to an airlock. It is an interlocking system composed of two sets of electronically connected doors, so one cannot open until the other has closed behind the user upon entry.

Readers located on the exterior of the portal ensure positive identification so the individual can enter the encapsulated pod. Electronic single person detection is made whilst inside the portal to prevent fraudulent entry, before the second set of doors open to allow the user to pass through. This ensures [heightened security via a coupled door system](#) - perfect for individual, single-way passage into and out of the building.

Security portals come with the option of metal detection and protection against blast and ballistic attacks. This access control solution is ideal for [high risk sites such as banks, data centres and financial institutions](#) where security is of the utmost importance to prevent data leaks, theft and blast attacks.



Introducing H-Sense

Infection control and user safety



H-Sense T Body Temperature Detection

H-Sense T implements recommended infection prevention measures linked to the right of access.

The temperature detection technology is synchronised with the gate operation, so the system will deny entry to individuals exhibiting a body temperature above the normal range. This prevents the spread of such infections around your building at the point of entry.



H-Sense M Hygienic Mask Detection

Located in a 7" display pod seamlessly integrated on the turnstile, H-Sense M features a high precision camera that recognises whether or not the user is wearing a hygienic mask.

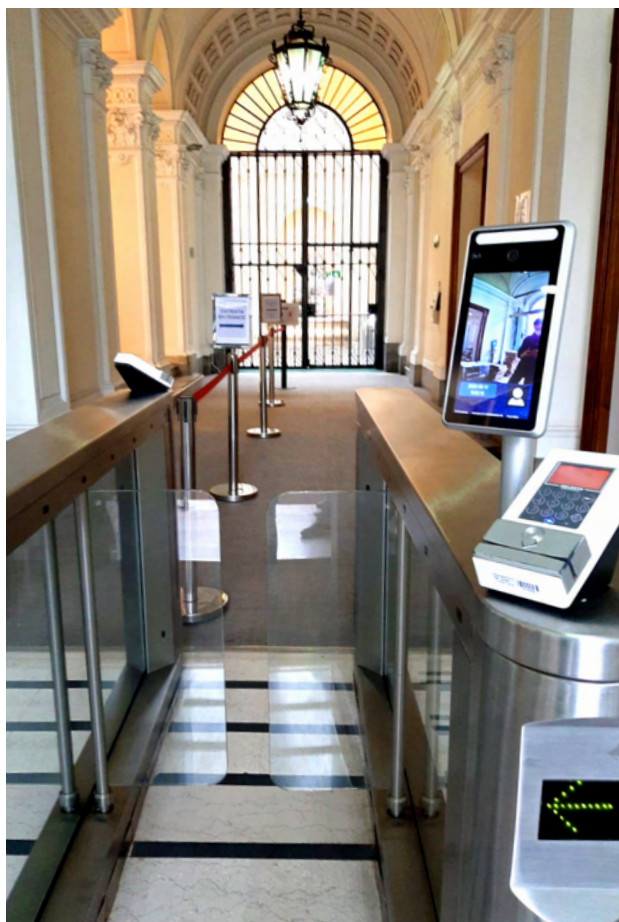
Automating mask checks can lower the risks of infection within the workplace; safeguarding both the wearer and site population.



H-Sense G Sanitiser Gel Dispenser

H-Sense G features an automatic sanitiser gel dispenser linked to the turnstile functions of the gate, with mounting pole and glass barrier.

H-Sense G will administer a dose of hand sanitiser contactlessly and will not allow entry unless sanitiser gel has been administered to the user.



Gunnebo Offices and Public Buildings Brochure



info@gunneboentrancecontrol.com
www.gunneboentrancecontrol.com

Gunnebo Entrance Control Ltd
The Gate House, Ashdown Business Park
Michael Way
Maresfield
East Sussex
TN22 2DU
United Kingdom

GUNNEBO®