



Gunnebo Special & Telescopic Gates

When a special adaptation or a very large opening is needed

When a special adaptation or a very large opening is needed, Gunnebo Special or Telescopic Gates are the logical choice. All our competence comes together in these gates, be it taxiway gates for airports or other specialised applications, these gates are able to deliver the requirements you are looking for.



Gunnebo Special & Telescopic Gates

When a special adaptation or a very large opening is needed

Features

- Adaptability to customer needs, as solid infill, bars, wooden infill, company logo etc
- Easy installation and service ability thanks to modular design
- Large opening widths
- Gate frame produced as statically calculated single-wing design
- Covered and therefore protected drive and security technology
- Corrosion protection offered by galvanising and coating using the tri-protect procedure

Telescopic cantilevered type

Telescopic cantilevered versions for large opening widths in need of limited back-up space.

Features

- No track in the road surface, so no snow or dirt can clog the rail and thus prevent the gate from opening or closing, a problem that could arise in tracked gates
- Opening and closing speeds may differ for each wing, thanks to special drive technology the end positions will be reached at the same time
- To prevent accidents, the gate leafs have acrylic transparent protection against crushing, shearing and drawing in

Telescopic tracked type

The motorised tracked cantilevered gate from Gunnebo is synonymous with extremely high precision and quality. Very large opening widths can be realised even with limited back-up requirement! These gates ensure optimum security. To prevent accidents, the gate leafs have transparent acrylic protection sheets.

"Everything from one source"

"Everything from one source" is our principle. Planning, manufacturing, installation and maintenance is our competence. Gunnebo stands at your side as a strong and experienced partner.

Features

- Ball bearing mounted, zero
 maintenance rollers
- Reduced back-up space
- High level of security
- Extensive range of equipment
- The largest of opening widths
- Corrosion protected track
- Corrosion protection offered by galvanising and coating using the tri-protect procedure

We reserve the right to alter product information without any obligation.









Tracked sliding gates

The alternative for industry and the private sector

Gunnebo's offer is made up of a number of products and systems. One part of the entire range is the tracked sliding gate along with its variants, all of which can be adapted perfectly to the customer's requirements.

By being continually enhanced, Gunnebo's tracked sliding gates satisfy the requirements of increased security needs and individual design wishes. When protecting a site, it is important to ensure that the area can be entered via a smooth access point. Gate systems from Gunnebo offer the guarantee of optimum gateway security without interrupting the security chain. The product range extends from electronically controlled gate systems to telescopic tracked gate systems. Large unobstructed passage widths can then be easily provided.

Gunnebo gates on track are characterised by the fact that they are very simple to install on-site, allowing the system to be fitted easily and quickly. All gate systems are preassembled in the factory and their functions are checked.



Tracked sliding gates

The alternative for industry and the private sector

RT-H type

Through its manually-operated gate systems on tracks, Gunnebo is providing a cost-effective yet solid form of barricade. The manually-operated gate can be supplied with an opening width up to 9m.

RT-E type

Motorised tracked gates by Gunnebo are a secure alternative to cantilevered sliding gates. Thanks to their design, tracked gates achieve a large opening width with a considerably smaller back-up area. These gates are not subject to any limitations on operating convenience and can be used with remote control to code card readers.

RT-TE type

The motorised telescopic tracked gate by Gunnebo is synonymous with extremely high precision and quality. Very large opening widths can be realised even with limited back-up space! These gates ensure optimum security. To prevent accidents, the gate leaf has transparent acrylic protection sheets.

Gunnebo tracked gates are characterised in particular by their ease of installation. All gate systems assembled and tested in the factory are transported to the construction site using special vehicles. On request, the vehicles can be fitted a loading device such that the gates can be easily unloaded on site. The gates are fitted by trained local partner companies. In compliance with the most recent European standards, accident prevention specifications, the rules of the VDE, DIN standards and consideration of the most recent findings into environmentally aware surface technology for optimum long-term protection are part of our total package.

"Everything from one source"

"Everything from one source" is our principle. Planning, manufacturing, installation and maintenance is our competence. Gunnebo stands at your side as a strong and experienced partner.

Features of RT-H

- Ball bearing mounted, zero
 maintenance rollers
- Simple handling
- Reduced back up space
- Large opening widths
- Corrosion protected track
- Corrosion protection offered by galvanising and coating using the tri-protect procedure
- Good price/performance ratio

Features of RT-E

- Ball bearing mounted, zero
 maintenance rollers
- Reduced back-up space
- High level of security
- Extensive range of equipment
- Large opening widths
- Corrosion protected track
- Corrosion protection offered by galvanising and coating using the tri-protect procedure
- In full compliance with EN-13241-1

eatures of RT-TE

- Ball bearing mounted, zero maintenance rollers
- Reduced back-up space
- High level of security
- Extensive range of equipment
- The largest of opening widths!
- Corrosion protected track
- Corrosion protection offered by galvanising and coating using the tri-protect procedure

We reserve the right to alter product information without any obligation.



MEDIUM



EntraSec[™] Sliding Gates

Modern gateways with perfect security

Gunnebo dedicates all of its expertise to development, production and service. All its products are therefore stateof-the-art and are tailored precisely to customers' needs. Detailed research into the market guides us towards innovations. This was the route taken when developing EntraSec[™]. The market is receptive to attractive, modern sliding gates and we build them. EntraSec's[™] profiled contours allows it to blend harmoniously into modern environments with powerful architectures. Attractive stainless steel look, silver-coloured eloxal coating and various RAL-based powder coatings extend the design possibilities available. On request your new EntraSec[™] sliding gates can have any surface you desire. You will be impressed by the gate's smooth running as well as by its attractive design. The weight-saving design doesn't just boast unequalled stability – the gates can be easily opened to 10m – the gates are opened and closed in a gentler and more even manner than that achieved by the design used to date. It goes without saying that the gates' security standard matches that of all Gunnebo products. Fitting is very simple, as you would expect from Gunnebo. The gates are prefabricated in our factory and are then subjected to basic functionality tests. Such a simplified procedure brings other benefits too. The good price/ performance ratio is just as convincing as the innovative technology and attractive design.



GUGB.80155.R2

EntraSec™ Sliding Gates

Modern gateways with perfect security

The modern design for cantilevered sliding gate systems used by the EntraSec™ models has a lot to offer.

Benefits

- The patented design of the gate leaf results in perfect, permanently static and dynamic shape stability
- The computer-optimised precision section for the bottom spar with two blocks of double rollers mounted axially and radially enables the gate leaf to move with extremely low levels of friction and wear, resulting in an exceptional long service life
- EntraSec[™] is fitted with tried and tested drive technology and is a state-of-the-art development
- Its verified strict safety standard corresponds to the European EN 12453 standard
- Operational reliability is optimum. The design satisfies the European EN 13241-1 standard
- The maximum spacing between bars is 100mm. This figure is well below the permissible spacing (max. 120mm, according to EN 349) for vertical bars
- The materials and surfaces used produce an appearance which remains attractive for a long time
- Our know-how allows us to use an exclusive stainless steel look as well as a wide range of colours both for infill and frame areas
- Safety edges and rollers integrated in the gate leaf blend harmoniously into the overall picture
- EntraSec[™] can be easily combined with all our company's site protection systems
- Quick and rational on-site installation is possible since the gate is fully assembled and its functions are tested in the factory
- The daily number of cycles and usage periods are virtually unlimited if the service life is defined in advance.
- If the EntraSec[™] gate is damaged as a result of an accident, Gunnebo can replace the damaged part at low-cost

"Everything from one source"

"Everything from one source" is our principle. Planning, manufacturing, installation and maintenance is our competence. Gunnebo stands at your side as a strong and experienced partner.

Features

- Attractive design
- Smooth, silent and fast operation
- Very good stability, even with large opening widths
- Time-saving installation thanks to high level of pre-fabrication
- Function guaranteed in the longterm and easy to maintain

We reserve the right to alter product information without any obligation.













Cantilevered Sliding Gate CT 260

Gateways offering perfect protection.

Sliding gates are used to control and regulate access and to improve entrance security. They are an indispensable part of the chain and offer not only optimum use of the access area but also a high level of security. Cantilevered sliding gates are not dependent on the road surface or road incline. They guarantee maximum reliability in troublesome weather conditions such as ice and snow. Gunnebo's Sliding Gate CT 260 will turn your company's entrance into an eye-catcher.



Cantilevered Sliding Gate CT 260

Gateways offering perfect protection

- High quality corrosion protection offered by multi-stage galvanising and the tri-protect coating
- Clear widths of 3 m up to 9 m can be provided by Gunnebo's CT 260 sliding gate as can gate heights of 1 m to 2,45 m be realised
- The gate system can be equipped with fence connection brackets for attachment to a fence. Not only does the gate look attractive, it also has an extremely stable and compact design

The gate frame consists of the visually appealing trapezoidal profile. The maximum spacing between bars is 120 mm. The gate leaf is self-supporting in a horizontal manner thanks to two roller mechanisms. The entrance post (fixed in position when the gate is closed) consists of a square tube with an adjustable primary shoe and fork. The materials and coating that are used also produce an appearance which remains attractive for a long time.

The drive consists of a robust, zero-maintenance worm gear motor adapted to the gate size. The motor drive runs on the integrated chain, which is the safest drive principle for gates today.

In the event of a power failure or operating fault, manual emergency decoupling can be used to separate the gate leaf from the motordrive.

It goes without saying that Gunnebo's CT 260 sliding gate satisfies all requirements and standards applicable to power-operated gates.

"Everything from one source"

"Everything from one source" is our principle. Planning, manufacturing, installation and maintenance is our competence. Gunnebo stands at your side as a strong and experienced partner.

Features

- No foundations or track needed in the passage area
- Light-running design
- Low-maintenance
- High quality corrosion protection
- Time-saving installation on-site thanks to high level of pre-fabrication
- Complies to EN 13241-1





We reserve the right to alter product information without any obligation.



MEDIUM



Cantilevered sliding gates

For smooth vehicle entry

The Site Protection offer is made up of a number of products and systems. One part of the range is the sliding gate along with its variants, all of which are adapted perfectly to the customers' requirements.

By being continually enhanced, Gunnebo sliding gates satisfy the requirements of increased security needs and individual design wishes.

When protecting a site, it is important to ensure that a particular area can guarantee smooth vehicle entry. Gate systems by Gunnebo offer the guarantee of optimum gateway security without interrupting the security chain. The product range extends from simple manually-operated sliding gates and electronically controlled gate systems to telescopic sliding gate systems. Large unobstructed passage widths can then be easily provided. Gunnebo sliding gates are characterised by the fact that they are very simple to assemble, which allows the system to be fitted easily and quickly.

All gate systems are pre-assembled in the factory and their functions are checked. They are then supplied to the construction site in full and installed.



Cantilevered sliding gates

For smooth vehicle entry

Benefits

- Extremely low maintenance
- The excellent running characteristics are not affected by weathering (snow, ice, dirt)
- Smooth, silent and fast operation
- No tracks in the road surface
- Easy to maintain thanks to modular design up to the largest of opening widths
- Gate frame produced as statically calculated single-wing design
- Covered and therefore protected drive and security technology
- Corrosion protection offered by galvanising and coating using the tri-protect procedure

Gunnebo sliding gates are characterised especially by their ease of installing. All gate systems assembled and tested in the factory are transported to the construction site using special vehicles. On request, the vehicles can be fitted with loading devices such that the gates can be easily unloaded on site. The gates are fitted by trained local partner companies. Compliance with the most recent European standards, accident prevention specifications, the rules of the EN, VDE, DIN standards and consideration of the most recent findings into environmentally aware surface technology for optimum long-term protection are part and parcel of what we deliver.

"Everything from one source"

"Everything from one source" is our principle. Planning, manufacturing, installation and maintenance is our competence. Gunnebo stands at your side as a strong and experienced partner.

Features

- EN 13241-1 approved
- Cantilevered sliding gates
- Telescopic gates with reduced space requirements
- Optional gate infills
- Tested security
- Corrosion protection conforming
 to DIN EN ISO
- Type approval
- Can be adapted to your strict security requirements





We reserve the right to alter product information without any obligation.





Swing Gates

The sensible solution for gateways

If you need to secure your gateways or entrances and exits to/from your site's boundaries in the very best way possible, Gunnebo Swing Gates are a sensible choice.

Gunnebo Swing Gates are adapted to the amount of space available. If too little space is available in the back-up area, we would recommend using wing gates.

Stable profiles and hinges with good resistance to distortion guarantee an optimum and long period of reliable locking.

Gunnebo's Swing Gates can be supplied with an electrical drive.

In addition to the electric controls required, extra security and control equipment can be fitted if requested by the customer. Functionality, security and an attractive design are key decisive features for Gunnebo Swing Gates. Modern environmental protection is offered by galvanising and powder coating.



Swing Gates

The sensible solution for gateways

General information

Gunnebo's Swing Gates are characterised by the following features:

- Stable steel pipe frame profile
- Gate can be filled using steel sections, welded mesh or as requested by the customer, e.g. sheet metal, plastic etc.
- Pivot bearings between the posts and gate wing can be adjusted in all directions
- Stable pipe frame plug-in lock with profile actuator
- Gate end stop for open wing

Electric drive

The following solutions are available to Swing Gates with electric drives:

- Connecting rod drive
- Elbow joint drive

Hydraulic drive principle

- Dependable
- Long life cycle
- Strong motors for harsh environments

Control equipment

In addition to the electrical controls required, specified security and control equipment is also fitted. Other controls can also be integrated in the overall system if requested by the customer.

Possible forms of control:

- Remote control
- Automatic opening and closing
- Control by code card
- Intercom system
- Timers
- Induction loops Light barriers

"Everything from one source"

"Everything from one source" is our principle. Planning, manufacturing, installation and maintenance is our competence. Gunnebo stands at your side as a strong and experienced partner.

- Features
- Single-leaf gates
- Multi-leaf gates
- Folding gates requiring little space
- Optional gate infills
- Can be operated electrically
- Tested security
- Corrosion protection conform to DIN EN ISO
- Galvanising ensures long service life and different colours can be produced by additional powder coating
- Can be adapted to your security requirements

We reserve the right to alter product information without any obligation.



Video monitoring