



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
 Compliant to EN 132411
- Complies to EN 13241-1





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

