



## 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 pre-assembled 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

### Features 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.