



electro

Controlled Access Solutions

Speed Gate[®]



SpeedGate®.

The robust, fast and solid solution for all kinds of entrances and exits!

What is a SpeedGate®? How can you secure a car park optimally, without causing delays at the entrances and exits? The SpeedGate® opens and closes swiftly and securely within 4 seconds, and is the right quick bi-folding gate par excellence.

Product features The panel fills of a SpeedGate® may exist of bars or wire netting. For applications where closed panels are required, the Speeddoor variety is available. SpeedGates® can be delivered in any RAL colour. SpeedGates® are very solid, fast and thousands have been sold already. They come standard with a top drive box, but special versions are possible as well.

Fields of application The SpeedGate® is able to allow 'controlled' access to 450 vehicles an hour. The SpeedGate® is suitable for car parks, business premises, penitentiaries and other government buildings.

Technology The SpeedGate® not only complies with the mandatory Machine Directive, but also with the safety standards of the renowned TÜV testing institute in Germany. The controls are integrated into the column, so no separate control cabinet is necessary.

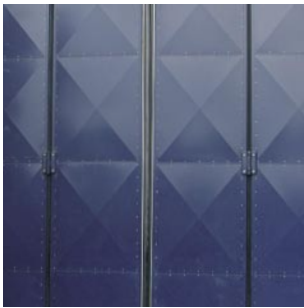
Operation Safety edges, class 3 photo cells, detection loops, visual warnings, current limitation and an emergency unlocking device all guarantee safe operation. Years of experience and our own service and maintenance department guarantee a safe SpeedGate®. Besides the SpeedGates® Holland Traffic Control offers other products as well, such as Xentry®, Traffic Blockers® and Traffic Poles®.

For more information: www.electroautomation.com





▼ SpeedGates® can be admired anywhere in the Netherlands. The depicted gates can be seen in Roosendaal and the University Library in Utrecht, after a design of Wiel Arets.



Download estimate information or CAD drawings at: www.htcbv.com

- Maximum dimensions: 7000 x 4500 mm.
- Minimum dimensions: 2400 x 1500 mm (all sizes between maximum and minimum are available).
- Thoroughly tested concept.
- Speed 1 meter/second.
- Customer-specific panel fills possible.
- Can be coated in any RAL colour.
- Controls are integrated into the column (no extra cabinets needed).
- For external cabling only a power supply of 230 VAC and an open contact is required.
- Is able to communicate with virtually any access control system.
- TÜV tested.



Technical changes reserved.