



Xentry Mobile

Why use a Speedgate?



fast, up to 10x faster than other port types.



security, short opening & closing time prevents riding and walking



safety, the Speedgate is a autonomously operating installation that has been tested in accordance with EN13241-1



unmanned, granting access with a Speedgate greatly increases security and reduces costs.



24/7 support, remote diagnostics & support ensure high availability.

temporary locations, permanently secured

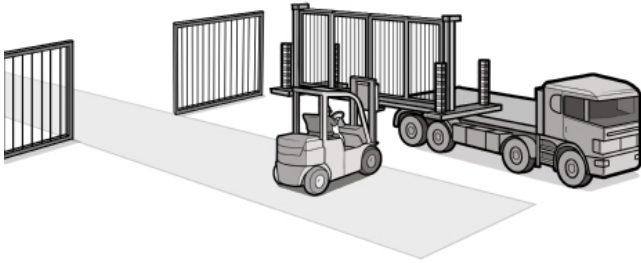
Construction sites, events, many of these “temporary locations” are a gathering place for valuable equipment, materials and people. Only a barrier or a gate, which is opened and closed manually, is no longer sufficient and labour-intensive to use. A mobile Speedgate offers a solution that combines security and automation. 24 hours a day.

fencing line closed continuously

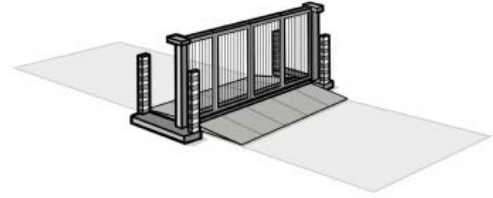
A Speedgate is a gate that moves so fast that, like a barrier, it opens and closes each time a vehicle passes. As a result, your fencing line is in fact continuously closed. That is the best protection against unwanted access and a possibility (with screen infill) to limit unwanted insight.

automation saves people

Speedgates can be linked to different types of “access control systems”. This can be a person at the gate, who opens the gate with a push button or hand transmitter, but also an “unmanned” license plate recognition system or dial-up system with mobile telephones. Especially access control systems that work “unmanned” save a lot of costs, while every vehicle enters or exits “controlled”.



easily transportable and placeable



immediately ready for use

20' container platform

Pick up with crane & forklift. placing on a paved road (with entrance/exit) or digging in (20cm) and extending road plates / pavement

Xentry STS

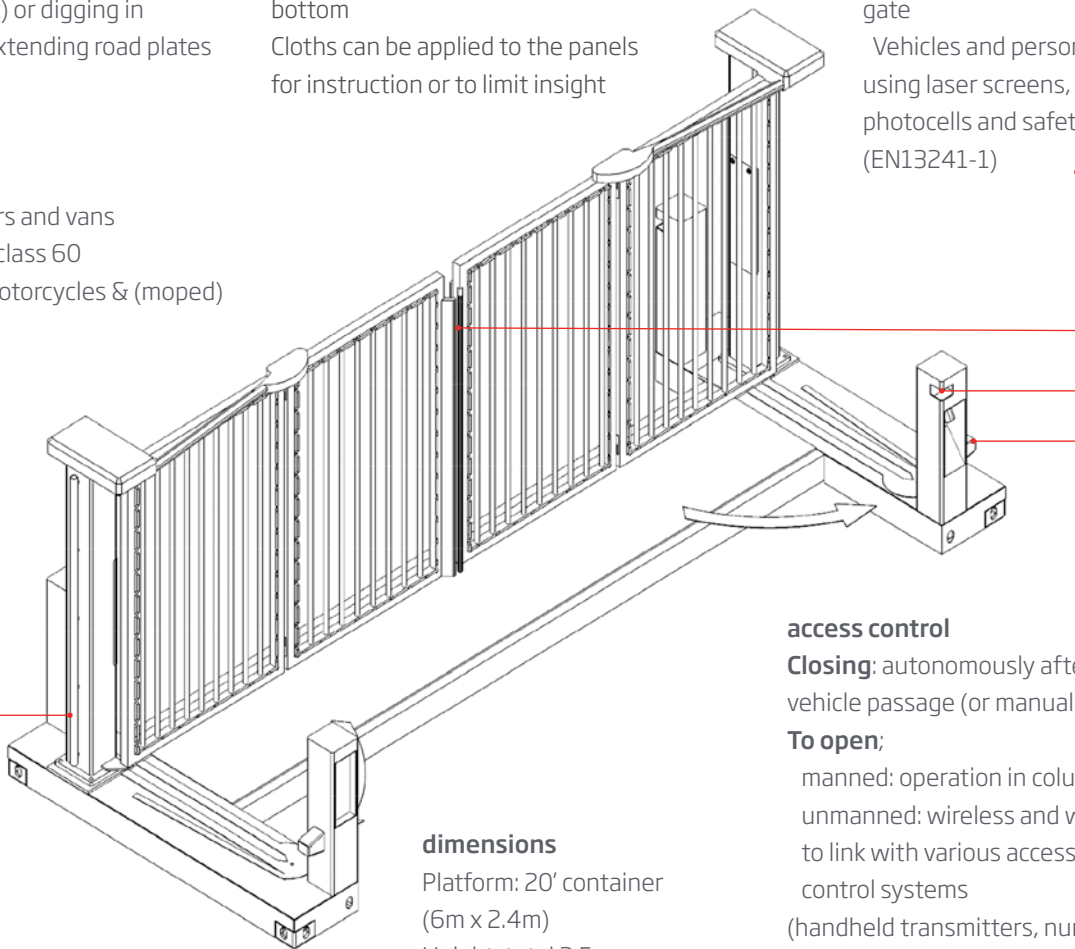
Trackless Speedgate, no obstruction to vehicles at the top & bottom
Cloths can be applied to the panels for instruction or to limit insight

safety

Physical columns for protection of (open) Speedgate
Vehicles and persons using laser screens, photocells and safety lists (EN13241-1)

vehicles

Passenger cars and vans
trucks traffic class 60
2 wheelers motorcycles & (moped)
bicycles



fencing

Coupling: for fencing 2m high

dimensions

Platform: 20' container (6m x 2.4m)
Height: total 2.5m, Speedgate panels 2.2m

access control

Closing: autonomously after vehicle passage (or manually)

To open;

manned: operation in column
unmanned: wireless and wired to link with various access control systems (handheld transmitters, number plate recognition, tag-readers, dial-up systems, etc.)