

The HTC logo is displayed in white text within a white square frame, positioned in the upper left corner of the main image.

Xentry® Speedgate STS

Trackless

XentrySpeedgate 2TS • XentrySpeedgate STS • XentrySpeedgate 2BM • XentrySpeedgate 2TP • XentrySpeedgate 3BM • XentrySpeedgate

- Secure and fast
- Compact
- Trackless
- No height restrictions
- Opening up to 12m

Even up to 12 meter the Xentry® Speedgate reaches an incredible speed!

If you are looking for the combination of a large entry with the quick closing time of a barrier, the Xentry® Speedgate STS is your solution. This Speedgate offers you a free opening without any guidance. This also means no extra civil works and your entry remains open during installation. The Xentry® Speedgate STS is the solution for harbors, logistics and airports. This Xentry® Speedgate STS fully complies with the European safety guidelines EN 13241-1. Within these guidelines safety for people and vehicles is guaranteed.

Xentry® Speedgate STS: barrier and sliding gate in 1!

With the Xentry® Speedgate STS you combine the speed of a barrier with the safety of a sliding gate.

The Xentry logo features the word "Xentry" in a bold, blue, sans-serif font, enclosed within a red square frame that has a white border.

Parking + Security



Xentry® Speedgate STS

Columns	2 steel columns 220x220 mm (up to 8 meter). 300x300 mm (from 8-12 meter).
Trackless	Opening and closing mechanism by clevis rod. This mechanism makes it possible to have a smooth and simultaneous movement of the gate with a speed of 0,6-0,9 meter per second.
Gate wigs	Panels build up from RHS 60x60/100x60/100x100 mm depending on gate size. Optional a bottom or top catch plate can be delivered for extra security.
Drive	Electromechanical with two motors 0,18 Kw, IP54 in the columns, driven by two inverters. End switches: 4 inductive proximity switches 24Vdc.
Conservation	Hot dip galvanised according to NEN-EN-ISO 1461.
Print	BRS Smartprint with frequency convertor 0,75 Kw. Terminal block with connections for traffic lights. CEE connection 16 Amp. (180-240 Volt 50-60 Hz) in external control box (not included).
Loop detector (option)	2 channel suitable for installation direct at Smartprint.
Safety loops (option)	Position in front and behind the gate with a distance of 750 mm from the gate.
Traffic lights (option)	2 lenses, Ø 80 mm, red and green, 230 Volt surface mounted.

