

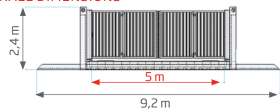


### PHYSICAL CONCEPT OF THE XENTRY CHECKPOINT

A weak point in a wall is often the entrance, particularly when it is only protected by a barrier gate. The entrance should be as solid as the wall itself while opening rapidly and for as short a time as possible to allow a vehicle to pass. The Xentry Checkpoint is based on a 20' container in which a trackless Speedgate and barrier are mounted. In this way, a wall of concrete blocks, containers or Hescos is seamlessly closed. While open, it provides access without barriers for all



# **OVERALL DIMENSIONS**



# HTC parking & security

HTC parking & security is the European leader in Speedgates. HTC builds the most innovative and fastest gates for perimeters and buildings. HTC sets itself apart from competitors thanks to its RC4-, RC5-, FB6-certified Speedgates for the protection of high-security objects such as courts, embassies, prisons and military barracks in NL and Europe.

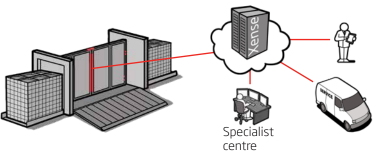


HTC is also recognised for its development of applications supporting the "internet of things" to enable modern forms of access, security control and maintenance.



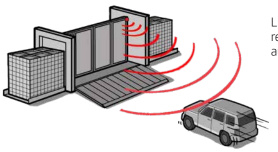
#### XENTRY CHECKPOINT DIGITAL CONCEPT

The Xentry Checkpoint is provided with Xense. Xense connects the Checkpoint to the internet and supports managers and service staff using "predictive maintenance", "remote diagnostics" and "remote support". This provides a host of opportunities to increase reliability and ease of use and to reduce maintenance and management costs. The Xentry Checkpoint can be equipped with additional sensors to support identification, authorisation and inspection of vehicles, persons and goods.



Service personnel are provided with diagnostic reports & remote support

service personel gets diagnostic reports & remote support



Lidar, radar, long-distance tag readers for identification and authorisation



Video, HF radar, spectral analysis sensors, RFiD readers etc. for inspection of vehicles, persons and goods

# Speedgate

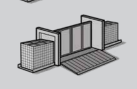
A Speedgate is an electromechanically actuated fence. Employing the "folding principle", this fence can be opened and closed very quickly. Thanks to its design, it is extremely robust and reliable.

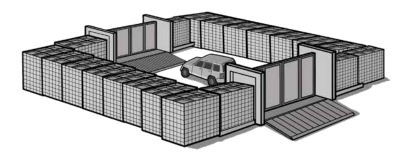


## Transport & Installation

Transport by boat, truck or helicopter. Installation in 3 steps: placement, foundation, opening







Unmanned vehicle access can be achieved with sensors and a lock

FOR MORE INFORMATION GO TO WWW.HTC-PS.COM

20180919rv | the Xentry Checkpoint is an original HTC concept, therefore all rights are reserved and patent is pending

