



Xentry® Speedgate 2TP

Fast bi-folding gate top-guided

XentrySpeedgate 1TP • XentrySpeedgate 2TP • XentrySpeedgate 3TP • XentrySpeedgate 2TP • XentrySpeedgate 2BM • XentrySpeedgate 3BM

- Safe and Fast
- Low Noise
- Free Standing
- Maximum Clear Opening
- Column driven
- Many Finish Options

Affordable and Fast Traffic Control

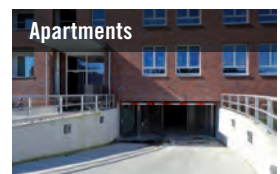
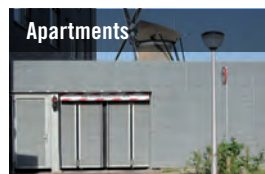
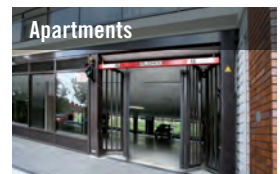
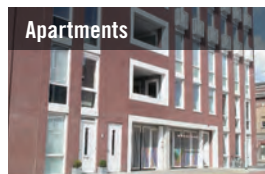
The Xentry®Speedgate 2TP is the perfect solution for controlling traffic at an affordable price. Not only does the Speedgate eliminate unauthorised vehicle access to your premises, it also provides full control of all pedestrian traffic in a safe and reliable design. The Xentry®Speedgate 2TP will provide a cost-effective alternative to arm barriers for all parking applications.

Total Cost of Ownership

The Xentry®Speedgate 2TP provides the best long term 'total cost of ownership' when compared to other forms of vehicle access methods, including roller shutters, arm barriers and other standard gates. The outstanding reliability, low cost parts and long service intervals provide the optimum solution for all parking and vehicle access control applications. More and more car park operators, apartments, hotels, office parking are turning to HTC Speedgates to fulfil all their traffic control requirements. Xentry®Speedgate 2TP - Safe, Affordable and Effective.



MANY APPLICATION AREAS



Xentry® Speedgate 2TP

Main Columns

Two precision laser-cut steel columns - 220 x 220 x 6mm wall thickness.

Operation

Top guide track, long life ultra-smooth, low noise, guide rollers.

Speed of Operation

1.2 metre/sec nominal due to EN 13241-1.

Gate panels

60x60 hollow steel section. Patented safety hinges with integral cable routing. Maintenance free bearings.

Drive

Electromechanical with 2 motors in the columns controlled by intelligent inverter to provide accurate speed control. Motors: 0,18 kW, IP54. End switches: 4 inductive proximity switches, 24 Vdc.

Locking: mechanically locked when closed

Control System

HTC SmartPrint microprocessor control panel with frequency converter, 0.75 kW, range of programme options. Multiple input/output connections, safety circuit control boards. Power requirements - 240Vac single phase, 16 amp. LCD read out – gate status, programming mode, fault codes, memory log. Control panel housed in main gate column. Option: integrated dual loop detector.

Protection

Steel grit blasted SA 2½-3, zinc metalized 30µm, 2 layer polyester powder coat, 120µm total. Standard RAL colour.

Other finishes and extreme environmental protection available.

Safety road loops

Two operational / safety road loops installed as standard, one in front, one behind the speedgate.

Options

Range of finishes, different panel styles and designs, LED traffic lights, LED traffic control signs, access control systems, ANPR, vehicle tagging AVI, matching pedestrian doors, matching fence panels, audible warning, flashing lights, etc.



Tender specification, CAD drawings and further information: www.htcbv.com. Technical modifications reserved.

HTC071302

HTC PARKING+SECURITY INDUSTRIESTRAAT 13 2751 GT MOERKAPPELLE THE NETHERLANDS
T. +31(0)88 027 70 88 F. +31(0)88 027 70 87 INFO@HTCBV.COM WWW.HTCBV.COM