

TITAN MK II AUTOMATIC BOLLARD

Operation Type: Automatic – Hydraulically Operated



ATG ACCESS



PRODUCT OVERVIEW

The ATG Access Titan MK II is an impact tested bollard and is available in a variety of operating sets and arrays.

The Titan MK II bollard is an economical and effective way of protecting your key access points against high velocity attacks.

The product can be operated as standard with a hydraulic pump system external to the bollard unit or as a manually operable, standalone product.

All steel parts are hot dip galvanised as standard for corrosion protection. This also ensures long term reliability of the product.

The hydraulically operated automatic system offers outstanding protection; maintains pedestrian permeability and allows authorised vehicle access when needed.

Able to cope with a high number of operations per hour, this product is ideal for sites with high traffic flow. An emergency fast operation function can be fitted to allow the product to be deployed in just seconds.

The bollards can be part of a large, secure access control scheme or operated as a standalone system.

The control board provided as standard is a PLC control system which we can setup to meet whatever operational requirements you may have. ATG Access designs and tests all control systems in-house.

SECURITY RATING

Meets the BSI PAS 68 rating when installed to PAS 69 certification.

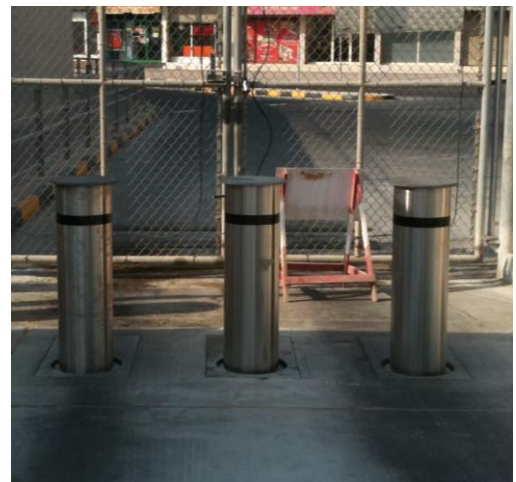
PAS 68: V/7,500/80/90:4.0/33.5

ASTM: M50 P2

Minimum tested array – 1 unit

FINISHES

Galvanised and then painted as standard. Option to fit with an aesthetic sleeve (323mm diameter). Direct LED (RGBW) lights are also available for the painted or galvanised variant.



TITAN MK II AUTOMATIC BOLLARD

	Automatic
Bollard Diameter	273 mm (323 mm sleeved)
Height Above Ground	1,000 mm
Foundation Depth	1,684 mm
Finishes Available	Galvanised and then painted as standard. Option to fit with an aesthetic sleeve (323mm diameter). Direct LED (RGBW) lights are also available for the painted or galvanised variant.
Security Rating	PAS 68: V/7,500/80/90:4.0/33.5 ASTM: M50 P2
Safety	Fully compliant with BS EN ISO 13849:2015, safety of machinery