

SP1200 AUTOMATIC BOLLARD

Operation Type: Automatic – Hydraulically Operated



ATG ACCESS



PRODUCT OVERVIEW

The ATG Access SP1200 high security bollard is the world's strongest, impact tested bollard.

It is the only bollard to have been tested to the British PAS 68 standard with a 30,000 kg vehicle travelling at 80 kph (50 mph).

The single automatic SP1200 bollard remained intact after impact and would not have allowed a second vehicle to pass.

The SP1200 automatic bollard is designed to be serviced & maintained quickly by one man. This is critical in maintaining the high level of security required when choosing this product.

AUTOMATIC BOLLARD

Able to cope with a high number of operations per hour, this product is ideal for sites with high traffic flow. 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 ATG can setup to meet whatever operational requirements you may have.

Driven by hydraulics, the HPU is external and housed within a cabinet. This cabinet can be supplied with high security, LCPB rated locking mechanism if required.

This product is engineered to offer the highest site protection required to protect against a high velocity attack. Sites still remain pedestrian and vehicle permeable (when authorised).

SECURITY RATING

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

V/30,000(N3)80:3.30/25

Minimum tested array – 1 unit.

FINISHES

Galvanised as standard with two yellow reflective bands. For any alternative finishes, please discuss with our technical team on application for a quotation.

SP1200 AUTOMATIC BOLLARD

	Automatic
Bollard Diameter	300 mm
Height Above Ground	1,200 mm
Foundation Depth	2,040 mm
Finishes Available	Galvanised as standard with two yellow reflective bands. For any alternative finishes, please discuss with our technical team on application for a quotation.
Security Rating	PAS 68: V/30,000(N3)80:3.30/25
Safety	Fully compliant with BS EN ISO 13849:2015, safety of machinery.

