## SP400 AUTOMATIC BOLLARD





## **Technical Specifications**

Standard: 209 mm with a 240 mm top lid Sleeved: 219 mm with a 240 mm top lid
998 mm
1,700 mm
Zinc coated, black finish as standard with the option of two yellow reflective bands. Product can be fitted with an aesthetic sleeve and supplied with a stainless-steel, LED lighting lid if required.
BSI PAS 68: 2007 V/7500/48/0.0/0.0 BSI PAS 68: 2007 V/7500/64/2.3/2.7 Minimum tested array – 1 unit
Up to 90 operations per hour   Normal Operation: approximately 6 - 8 seconds. An option for EFO facilitating operation in under two seconds.
Fully compliant with BS EN ISO 13849:2015, safety of machinery - CE Marked. Can also be integrated into a fully compliant TOPAS system.





## SP400 AUTOMATIC BOLLARD

## **Product Overview**

The ATG Access SP400 Automatic Bollard is available in a multitude of finishes and operation types making this product one of ATG Access's most versatile high-security bollards.

This product has been successfully tested to the British BSI PAS 68 impact test standard.

Supplied in a black zinc coated finish as standard (with or without bands) with a stainless-steel lid; this bollard can also be fitted with a decorative sleeve and LED lights if required.

The automatic SP400 high-security bollard is hydraulically operated using an external or integral HPU.

The bollard has been successfully tested twice with a 7,500 kg vehicle travelling at both 64 kph and then 48 kph.

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 Access can design to meet whatever operational requirements you may have (all systems designed in house). An emergency fast operation function is also available if required which raises the system in under two seconds.

The product has been designed and manufactured with serviceability in mind and as a result offers fantastic reliability.