

Automatic Bollards – SP400

Operation Type: Electric/Pneumatic/Hydraulic



PRODUCT OVERVIEW

BGI SP400 Security Automatic Bollards Is electric or pneumatic or hydraulic operated.

Able to cope with a high number of operations per hour, this product can be a 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 (push button, touch screen, card reader, LPR....).

Safety: we recommended for each project to choose the correct safety devices. like: Loop detector, photocell eyes, Traffic Light, a synchronize Arm Barrier.

Finish: Galvanized as standard with stainless steel cover, optional Led Light strip at the top.

SP400 Automatic Bollard	
Bollard Diameter	219 mm
Height Above Ground	800-1000 mm
Foundation Depth	1700-2000 mm
Finishes Available	Supplied with stainless steel cover. Optional Led Strip on top
Mechanism	<ul style="list-style-type: none"> • Electric – internal unit in each Bollard • Pneumatic- External Compressor • Hydraulic- External HPU
Security Rating	K8: 7,500 kg vehicle travelling at 64 kph. PAS 68: V/7,500(N2)64/90:2.3/2.7

BGI Product Range

- **Automatic Bollard K4/K8/K12**
- Road Block
- Security Arm Barrier
- Full Height Turnstile
- Automatic/Static Spikes
- Automatic Gates
- Fix Bollards /Shallow Mount Bollards

