

Automatic Bollards – BS4000

Operation Type: SEMI AUTOMATIC

BGI INTELLIGENT BARRIER SOLUTIONS



PRODUCT OVERVIEW

BGI BS4000 Security Semi-Automatic Bollards designed with simplicity of operation in mind.

The BS4000 Bollard contain a gas-filled piston which automatically raises the bollard and locks it into position when the key is inserted.

To lower the bollard, the key is inserted to release the lock and then steady pressure is applied to the top. When the bollard is fully lowered, it automatically locks in position

The bollard is engineered to the highest standards and can easily be removed for maintenance.

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

BS4000 Semi Automatic Bollard

Bollard Diameter	219 mm
Height Above Ground	700 mm
Foundation Depth	1250-1450 mm
Finishes Available	Supplied with stainless steel cover. Optional Led Strip on top
Mechanism	• Gas- filled piston
Security Rating	K4: 6,800 kg vehicle travelling at 48 kph.

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

