

GLOBALBOLL AUTOMATIC BOLLARD

Operation Types: *Automatic Only*



PRODUCT OVERVIEW

The ATG Access GloBoll automatic bollard has been designed for a variety of access control purposes. Able to cope with up to 30 cycles per hour, this bollard can be installed within areas of moderate traffic flow. Alternatively, the products good looks and LED lighting lid also appeal to the residential market.

The basic model is supplied in brushed stainless steel (316 grade) with an LED lighting lid as standard, an integral pump mechanism, a control board and a basic metal cabinet. Operated via a single button key fob, this product has a rise and fall time of 5-8 seconds. This is ideal for residential or low use applications.

Alternatively a higher use model is available with external hydraulics. This model can be supplied with a bespoke ATG Access control system, designed to integrate with any form of access control method or fit within a more complex, existing building/site management system. This includes integration with other perimeter security measures such as rising arm barriers or gates.

In the event of a power fail, the GloBoll will automatically lower into the 'down' position.

ATG Access offers an installation service. Alternatively, all fitting instructions will be provided on product delivery.

FINISHES

Supplied in brushed stainless steel (316 grade) as standard, this product has an LED lighting lid to increase visibility shining white light.

CERTIFICATION

All ATG Access products are manufactured under the British quality standard BSI ISO: 9001.

ATG control systems are accredited by the Department of Transport for use within public highways.

GLOBOLL AUTOMATIC BOLLARD

| | |
|----------------------------|--|
| Bollard Diameter | 273 mm |
| Height Above Ground | 700 mm |
| Foundation Depth | 1,250 mm |
| Finishes Available | Brushed stainless steel (316 grade) with an LED lighting lid |
| Operations per Hour | 30 |
| Control Systems | Any access control requirements can be integrated with the GloBoll automatic bollard |
| Safety Options | Safety loop controllers, audible warning, flashing light sequence or traffic lights |
| Raise/Lower Time | 5-8 seconds |
| Power Required | 240v / 50Hz single phase supply |

