



Automatic Rising Bollards

Generated on 27.03.2020

Detailed description

Hydraulic rising bollards are suitable for high security applications and preventing unauthorised vehicle access and providing an anti-ram solution. Rising bollards are also suitable for controlling vehicle access whilst allowing pedestrian free passage.

Rising bollards include a control cabinet, which is recommended to be installed within 10 m of the bollard system.

Product guidance - As Standard

Operational height:

600 mm.

Width (diameter):

215 mm.

Material/ Finish:

Stainless steel finish.

Electrical:

- Hydraulic Power Unit (HPU).
- 100 mm diameter red/ green LED traffic light head with monitored safety circuit.

Product specification

Manufacturer

- Name: Frontier Pitts Ltd
- Web: www.frontierpitts.com
- Email: sales@frontierpitts.com
- Tel: +44 (0)1293 548301
- Fax: +44 (0)1293 560650
- Address: Crompton House, Crompton Way, Manor Royal Industrial Estate, Crawley, West Sussex RH10 9QZ

Product reference Automatic Rising Bollard

Actuation/ Safety Hydraulic

Operation

Frontier Pitts Ltd



Frontier Pitts Ltd
Crompton House
Crompton Way
Manor Royal Industrial Estate
Crawley
West Sussex
RH10 9QZ

Tel: +44 (0)1293 548301

www.frontierpitts.com
sales@frontierpitts.com



- Type	Rising/ Retractable
- Actuation/ Safety	Audible alarms Flashing beacons Induction loop/ Vehicle detector loop system Lasers Light curtain Pedestrian guard rail, 2000 mm high - To prevent the gate closing on a person or vehicle. Safety edge Safety photocell Signage Traffic light system - 100 mm diameter red/ green LED traffic light head - Highly recommended to be installed with all Bollard systems. Ultrasonic sensors
Access control	ANPR - Automatic number plate recognition Audio intercom Card reader Digital keypad GSM intercom HMI - Human machine interface Push buttons VHF Radio control system
Accessories	[None] [100 mm diameter red/ green LED traffic light head - Highly recommended to be installed with all Bollard systems] [Signage] [Biodegradable oil] [Control pedestal - dual height] [Control pedestal - HGV height] [Control pedestal - standard height] [Hydraulic oil] [Reflective banding]