

VP TRAFFIC BOLLARD

Operation Types: Automatic



PRODUCT OVERVIEW

The VP Traffic bollard system can operate at a raise and lower speeds of between 4-8 seconds. This bollard system can be used in conjunction with multiple different system options to control traffic within a specific area.

The product consists of a square outer casing complete with cable and drainage duct outlets and an inner, cylindrical bollard tube. This tube is then fitted with a polyurethane sleeve in black with two reflective bands as standard.

The inner post is also available in stainless-steel if required.

This automatic bollard system is incredibly versatile and can be used for a multitude of applications such as car park access control, traffic management or integration with existing security measures such as rising arm barriers and gates.

The VP Traffic range is approved by the Department of Transport, Highways Agency and was the first fully approved dynamic bollard to be installed within a UK public highway.

Galvanising complies with BS EN ISO 1461:1999 with an average coating thickness of 610g/m² and the manufacturing process is registered to ISO 9001

FINISHES

Galvanised as standard and fitted with a black polyurethane sleeve. The product is available in stainless steel if required.

Lights can also be supplied with the stainless steel variant only.

CERTIFICATION

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

Supplied with a twelve month, return to base, manufacturer's warranty.

VP TRAFFIC AUTOMATIC BOLLARD

Bollard Diameter	168 mm / 187 mm sleeved
Height Above Ground	700 mm
Foundation Depth	1,200 mm
Finishes Available	Black or stainless steel with two reflective bands.
Operations per Day	1,000 to 2,500 cycles
Control Systems	Can be integrated into any control system and any building management system.
DETR Approval	Yes – with compliant control system
Raise/Lower Time	4-8 seconds
Power Required	240v single phase / Fused at 20 amps

