

VP50 AUTOMATIC BOLLARD

Operation Types: *Automatic Only*



PRODUCT OVERVIEW

The ATG Access VP50 automatic bollard is perfect for use on residential and small commercial applications.

The whole system is easily controlled using a hand-held key fob to provide a signal to raise or lower the bollard on vehicle entry. The product is aesthetically pleasing with a superior finish. Available in both black and stainless steel the bollard is supplied with reflective bands to increase visibility, a plastic enclosure to house the control board and two key fobs as standard.

The VP50 is the tallest access control bollard within the ATG Access commercial range, perfect for areas with increased pedestrian flow or larger vehicles.

Very easy to install, maintain and operate, the VP50 performs a maximum of 200 cycles per day requiring a 13 amp supply (runs a maximum of 4 bollards).

The product has integral hydraulics and a provision for the entry of a 50 mm duct for drainage purposes. ATG Access offers an installation service. Alternatively, all fitting instructions will be provided on product delivery.

FINISHES

Available in either a stainless steel or black finish; the product has two machined bands able to fit reflective tape of any colour. Two yellow reflective bands are supplied as standard to increase visibility

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.

VP50 AUTOMATIC BOLLARD

Bollard Diameter	101 mm
Height Above Ground	800 mm
Foundation Depth	1,300 mm
Finishes Available	Black or stainless steel with two reflective bands.
Operations per Day	200 (not continuous)
Control Systems	Can be integrated into any control system. Standard control options include: key switch or hand-held key fob
Safety Options	Safety loop controller (optional)
Raise/Lower Time	10 seconds
Power Required	230v single phase / Fused at 13 amps

