

VP50

AUTOMATIC RISING BOLLARD



atg
access ltd

The ATG Access range of VP Automatic Rising Bollards provides some of the most effective solutions for managing traffic and policing access control in the UK today.

Offering different levels of specification and performance, this market leading range combines robust construction with ease of use to provide a reliable and versatile answer to virtually any access requirement.

VP Automatic rising Bollards are used in conjunction with our unique safety and monitoring systems and are now the preferred option in hundreds of Security, Access Control, Bus Gate Priority and Pedestrianisation schemes operating worldwide.

VP Automatic Rising Bollards are designed with an inner steel core and an outer polyurethane sleeve. In its withdrawn position the bollard descends hydraulically into a steel outer casing located below ground level. Bollards are also available in stainless steel

Applications: Access Control, Car Park Access, Domestic/Residential

Access Control System: Radio Transmitter



| Specification: | |
|-----------------------|-------|
| Bollard Height | 32" |
| Bollard Width | 4.04" |
| Operations per day | 200 |
| DETR Approval | NO |



About Us

In 1994 ATG, a company already consisting of a number of competitive engineering and technology divisions acquired the market leader in bollard systems manufacture and installation – VPSP. In 1998 VPSP commenced trading as ATG Access.

ATG Access combines the unique expertise, innovative approach and personal attention to detail typical of a specialist company with the financial and logistical resources of a larger organisation. The result is the provision of powerful yet individual solutions for a wide range of security and street furniture applications.

With a culture of continuous development ATG Access is committed to a programme of ongoing improvements in quality, productivity and engineering design.

Bollard Solutions

P. O. Box 1564
Roswell, GA 30077-1564



INVESTOR IN PEOPLE

Tel: 770-587-0400

Fax: 770-643-9606

E-mail: info@bollardsolutions.com

Website: www.bollardsolutions.com

