

VP HEAVY DUTY AUTOMATIC BOLLARD

Operation Type: Automatic



ATG ACCESS



PRODUCT OVERVIEW

The ATG Access VP HD bollard has been successful impact tested in accordance with PAS 68 certification to arrest a 1,500 kg vehicle at 32 kph.

The VP Heavy Duty bollard can be retrofitted into any existing VP Traffic system to upgrade an area with a higher level of security protection.

VP HD HARDWARE

The VP HD can be used alongside a red and green traffic indicator column to instruct users when it is safe to pass through the system. Loops are installed within the ground surface on both the vehicle approach and vehicle exit. Loops will detect when a vehicle has safely moved through the system and will instruct the bollards to rise when it is safe to do so.

The VP HD bollard itself has a diameter slimmer than 200 mm and a height of 700 mm above ground. The product can be supplied in stainless steel or with a polyurethane black, aesthetic sleeve.

VP HD SOFTWARE

Depending on a client's project specification, access control options include: a vehicle tag system, number plate recognition, CCTV, keypad authorisation or a timing clock. If an existing access control system is already in place, ATG bollards can be integrated with this.

This automatic bollard system is ideal for controlling vehicle access to key infrastructure sites with heavy pedestrian flow such as high streets or urban areas and where the identified threat is from smaller vehicles moving at low speeds.

SECURITY RATING

Meets the BSI PAS 68 rating when installed to PAS 69 certification.

V/1,500(M1)/32/90:0.0/0/0

FINISHES

Supplied in stainless steel as standard with two yellow reflective bands; can be fitted with a polyurethane sleeve in any RAL colour is specified.

VP HD BOLLARD STATISTICS

	Automatic
Bollard Diameter	168 mm / 187 mm (sleeved)
Height Above Ground	700 mm
Foundation Depth	1,200 mm
Finishes Available	Stainless Steel as standard with two, yellow reflective bands.
Security Rating	PAS 68: V/1,500(M1)/32/90:0/0



City Hall Building