







The AUTOPA 220/PL 600A Automatic Rising Bollard

The 220/PL 600A is an economical, yet attractive Access Control system that is ideal for residential and commercial use. This system utilises a 600mm high by 220mm diameter cylinder that is available in galvanised or stainless steel.

All AUTOPA Automatic Bollards are compatible with a variety of different control mechanisms including remote controls, keypads and swipe cards. AUTOPA recommends that bollards are placed no further than 1,200mm apart to ensure no vehicle may pass between them.

The bollard are supplied Grey Anthracite (RAL 7016) coated as standard but can be colour coated to any RAL or BS number as required (codes nust be specified at time of order).

Product Range

Order Code	Description	Weight
	220/PL 600A (Galvanised)	99.0kg
	220/PL 600A (Stainless Steel)	99.0kg

Accessories & Installation parts

Steel pit 34.0kg

Product details

Cylinder height: 600mm Cylinder diameter: 220mm Rising speed: 12/cm/sec Lowering speed: 25 cm/sec Breakout resistance: 150,000J

Operating temperature: -40°C to +70°C

Housing unit dimensions: 940mm x 500mm x 440mm

Installation & use

All Automatic Bollard systems must only be installed by experienced and trained personnel.

The bollard housing unit needs installating to a suitable concrete foundation of atleast 940mm x 500mm x 400mm.

Provision for control and power cabling should be made through plastic ducting.

This product is guaranteed for 12 months (if installed and operated correctly).



