







## The AUTOPA Automatic Rising Bollard

Designed to control the access of vehicles to residential areas and commercial properties, AUTOPA's Automatic Bollards are manufactured from high quality stainless or galvanised steel. These bollards are available in diameters of 127mm or 275mm and heights of 600mm or 800mm to suit customer needs.

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.

## **Product Range**

Order Code	Description	Weight
138 105 215	Galvanised Steel (diameter 127mm, height 600mm)	80.0 kg
138 105 220	Stainless Steel (diameter 127mm, height 600mm)	80.0 kg
138 105 205	Galvanised Steel (diameter 127mm, height 800mm)	90.0 kg
138 105 210	Stainless Steel (diameter 127mm, height 800mm)	90.0 kg
138 105 225	Galvanised Steel (diameter 275mm, height 600mm)	114.0 kg
138 105 230	Stainless Steel (diameter 275mm, height 600mm)	114.0 kg
138 105 235	Galvanised Steel (diameter 275mm, height 800mm)	124.0 kg
138 105 240	Stainless Steel (diameter 275mm, height 800mm)	124.0 kg
	Accessories & installation parts	
138 812 216	Steel Pit (diameter 127mm, height 600mm)	30.0 kg
138 812 215	Steel Pit (diameter 127mm, height 800mm)	32.0 kg
138 812 238	Steel Pit (diameter 275mm, height 600mm)	62.0 kg
138 812 240	Steel Pit (diameter 275mm, height 800mm)	66.0 kg

All galvanised versions can be colour coated upon request (please specify BS/RAL numbers)

## **Product details**

Stainless Steel (grade 304) thickness 6mm Galvanised steel thickness 6mm Polyester Powder Paint- grey (standard RAL 7016) Housing Unit depth max 1100mm Housing Unit width and depth 560mm x 560mm

## Installation & use

All Automatic Bollard systems must only be installed by experienced and trained personnel. The bollard housing unit requires bolting installation to a suitable foundation of at least 1100mm by 560mm².

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

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



