



The AUTOPA Removable Bollard 900

The Removable Bollard offers an effective, simple and robust way to protect premises and vehicles. Removable Bollards are particularly suitable for locations where occasional access is required, the simple pin and padlock system provides an easy to operate solution for locking the bollard in place. The Removable Bollard is 900mm above ground and is available in a range of outside tube diameter sizes from 60mm through to 204mm.

The Removable Bollard 900 is ideal for protecting vehicle forecourts, commercial premises, car parks and domestic driveways and can be used in conjunction with fixed bollards as part of a security system for all types of premises.

The AUTOPA Removable Bollard 900 is shown in 101mm with the standard Stainless Steel Grade 304 finish.

Product Range					
	Order Code	Description	Lift Out Weight	Weight	
	138 125 058	60mm	3.1kg	5.5kg	
	138 125 073	76mm	3.9kg	6.3kg	
	138 125 086	89mm	4.6kg	7.0kg	
	138 125 111	101mm	5.2kg	7.6kg	
	138 125 122	114mm	6.0kg	8.3kg	
	138 125 125	129mm	7.2kg	9.6kg	
	138 125 156	154mm	8.9kg	11.2kg	
	138 125 172	168mm	10.8kg	13.2kg	
	138 125 197	204mm	12.0kg	18.7kg	
Accessories & installation parts					
	400 400 000	10 mm Drace Dealle els with 0 Keyes (Develope Keys)			

138 100 906 40mm Brass Padlock with 2 Keys (Random Key)

138 100 907 40mm Brass Padlock with 2 Keys (Identical Key)

Product details

900mm above ground Stainless Steel Grade 304 Tube Body and Socket

Installation & use

It is recommended that posts are placed no further than 1,200mm apart to ensure no vehicle may pass between. The ground socket must be concreted into a hole of approximately 300mm cubed. The flap should be flush with the surrounding ground level when closed. Suitable provision for should be allowed for drainage from the bottom of the excavated hole. This product is guaranteed for 12 months (*if installed and used correctly*).





bsi. 9001 Waragement FM 31071 FM 503166 FM 503166

AUTOPA Limited Cottage Leap, Rugby, Warwickshire CV21 3XP