







The AUTOPA GFC 9000 Ornamental Mild Steel Bollards

A substantial bollard, with a simple, clean appearance. The GFC 9000 Ornamental Mild Steel Bollard is constructed using mild steel, galvanised to ensure its longevity. A decorative welded steel cap is added to complete the design.

This bollard is designed to work in combination with the GFC 9000i Illuminated Bollard, where an illuminated version is not required. The bollards are available in a galvanised and a galvanised and coated finish. BS/RAL numbers must be specified at time of order.

Supplied ragged as standard, flanged and removable versions are also available. Removable bollards are secured to a ground socket by means of a padlock. Please ask for more information.

Product Range

1 Toddet Kange				
	Order Code	Description	Lift Out Weight	Weight
	138 122 601	Ragged (galvanised)*		24.0kg
	138 122 602	Flanged (galvanised)*		20.9kg
	138 122 607	Removable (galvanised)*	22.9kg	27.6kg
		Accessories and Installation Parts		
	138 122 610	Removable (body only, galvanised)*		22.9kg
	138 100 906	40mm Brass Padlock with 2 keys (random key)		
	138 100 907	40mm Brass Padlock with 2 keys (identical key)		

^{*}All versions can be colour coated upon request (please specify BS/RAL numbers)

Product details

1000mm above ground 400mm below ground (ragged only) 500mm below ground (removable) 139mm diameter tube 5mm wall thickness

Installation & use

Flanged bollards require bolting down to a suitable concrete surface (no less than 300mm³) by means of three M12 bolts.

Removable bollards require an excavated hole of at least 300mm square and 500mm deep for the socket.

Ragged bollards require a hole of at least 500mm deep for casting into concrete and are supplied with welded fixing spikes to ensure firm ground anchorage.

AUTOPA recommends that bollards are placed no further than 1,200mm apart to ensure that no vehicle may pass between them.

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



www.autopa.co.uk +44 (0)1788 550556

