







The AUTOPA GFC 5000 Ornamental Bollard

The AUTOPA range of GFC ornamental bollards combine mild steel tube with cast iron caps and rings. The GFC 5000 is an aesthetically pleasing bollard ideal for providing protection against unauthorised parking or access. The GFC range is ideal for use around pedestrian precincts, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders.

The GFC 5000 is available in galvanised, galvanised and coated finishes. It is also available in ragged for casting into concrete, flanged for bolting down or removable versions.

The AUTOPA GFC 5000 is shown in a galvanised and coated black with ragged fixing and with optional chain.

Product Range

Order Code	Description	Weight
138 120 081	Ragged (Galvanised)	13.0kg
138 120 082	Ragged (Galvanised and Black)	13.0kg
138 120 083	Ragged (Galvanised and Colour)	13.0kg
138 120 084	Flanged (Galvanised)	11.0kg
138 120 085	Flanged (Galvanised and Black)	11.0kg
138 120 086	Flanged (Galvanised and Coated)	11.0kg

Accessories and installation parts

138 100 994 M12 Expanding Bolt (3 required per bollard)

Product details

1000mm above ground 300mm below ground (ragged only) 114mm diameter tube 3mm wall thickness

Installation & use

Flanged bollards require bolting down to a suitable concrete surface (no less then 300mm³) by means of three M12 bolts. Ragged bollards require a hole of at least 600mm deep for casting into concrete and are supplied with welded fixing spikes to ensure firm ground anchorage.

Removable bollards require an excavated hole of at least 300mm square and 400mm deep for the socket.

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).



