

## Mitre Top Bollard 1000mm Above Ground 127mm - 193mm Diameter **Galvanised Steel**



Part Number **Description** Weight (kg) 138 121 515 127mm, Concrete in 21.4kg 138 121 516 127mm, Bolt down 19.2kg 138 121 615 139mm, Concrete in 23.5kg 138 121 616 139mm, Bolt down 21.5kg 138 121 685 152mm, Concrete in 25.8kg 138 121 686 152mm, Bolt down 23.6kg 138 121 715 168mm, Concrete in 28.6kg 138 121 716 168mm, Bolt down 26.4kg 138 121 815 193mm. Concrete in 33.0kg 138 121 816 193mm, Bolt down 28.2kg

## **Product details**

- 1000mm tall
- Concrete In bollards 400mm below ground

state BS/RAL number at time of order).

Re-inforcing cores available

5mm Wall Thickness

Reflective bands available

Supplied with 45 degree welded steel cap

Installation & use

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Concrete In bollards require an excavated hole (no less than 400mm3) for installation. Bolt down Plain Bollards require bolting down to a suitable concrete surface (no less then 400mm3). 48mm - 114mm three M12 bolts, 127mm - 193mm three M16 bolts. 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).



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ISO 14001 8001

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