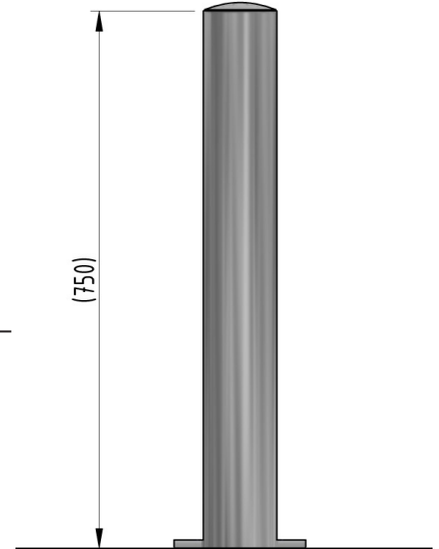




# Fixed Bollard 750mm Above Ground 60mm - 193mm Diameter Galvanised & Yellow - Bolt Down



AUTOPA's range of Plain Round Bollards offers a simple and cost effective means of establishing control over parking and access. Yellow bollards are suitable for use where high visibility is paramount and can be used around pedestrian precincts, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders.

The complete range of Plain Round Bollards is available in diameters from 60mm to 193mm and is available with extended legs for casting into concrete or with a flange plate for bolting down.

Additional colour coated options and removable versions are also available.

<u>Part Number</u>	<u>Diameter</u>	<u>Weight (kg)</u>
138 121 103Y	60mm Galvanised & Yellow	4kg
138 121 256Y	76mm Galvanised & Yellow	5kg
138 121 278Y	90mm Galvanised & Yellow	6kg
138 121 327Y	101mm Galvanised & Yellow	7kg
138 121 434Y	114mm Galvanised & Yellow	8kg
138 121 554Y	127mm Galvanised & Yellow	9kg
138 121 626Y	139mm Galvanised & Yellow	17kg
138 121 654Y	152mm Galvanised & Yellow	11kg
138 121 724Y	168mm Galvanised & Yellow	18kg
138 121 784Y	193mm Galvanised & Yellow	20kg

## Product details

- 3mm wall thickness - 60mm-127mm and 152mm
- 5mm wall thickness - 139mm, 168mm, and 193mm
- 3 hole round plate - 133mm x 5mm - 60mm & 76mm diameters
- 3 hole round plate - 180mm x 5mm - 90mm - 114mm diameters
- 4 hole square plate - 250mm x 10mm - 127mm - 193mm diameters

## Installation & use

Bolt down to a suitable concrete surface.

Telescopic, removable and concrete in are supplied with welded fixing spikes to ensure firm ground anchorage into concrete.

Telescopic, removable and concrete in require a suitable excavated hole for installing into concrete.

Products are guaranteed for 12 months (if installed and used correctly).



[www.autopa.co.uk](http://www.autopa.co.uk)  
+44 (0)1788 550556

AUTOPA Limited  
Cottage Leap, Rugby, Warwickshire CV21 3XP

