







The AUTOPA Hazard Type B Recycled Plastic Traffic Bollards.

Manufactured from 100% recycled UV resistant plastic, the AUTOPA Hazard Type B Recycled Plastic Traffic Bollard is designed to be malleable, but very durable, with a high impact strength.

These round bollards come with two reflective plates, making them extremely visible, even in poor weather conditions, or at night, and are perfect for use in any pedestrian or traffic calming area.

The plastic body is impervious to the weather, and is unaffected by frost, rot, and rust. Chemically inert, the bollard is vandal and graffiti resistant and is resiliant to combustion.

Supplied black, with a single white band, and ragged as standard, removable versions are also available. Please ask for more information.

Product Range

Ouder Code Description

		Lift Out Weight	Weight
138 107 094	Ragged		23.0kg
Order Code	Description		weignt

138 107 194 Removable 20.0kg 24.7kg

Product details

1000mm above ground.
400mm below ground (ragged).
500mm below ground (removable).
150mm diameter tube.
Two reflective plates; one white, one red.

Installation & use

\A/a:a:b4

Ragged bollards require a hole of at least 400mm deep for casting into concrete & are supplied with fixing spikes to ensure firm ground anchorage.

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

To prevent against vehicle access, AUTOPA recommends the distance between bollards does not exceed 1200mm.

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



