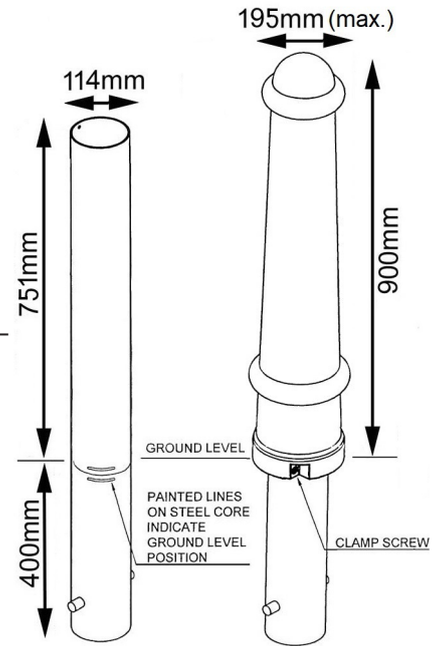




EB200 900mm Polyethylene



With a traditional design, the EB200 offer a durable alternative to a cast iron bollard. Highly versatile and suited for a wide range of applications, the AUTOPA EB200 houses a galvanised steel core under a rugged medium density polyethylene (MDPE) sleeve. The combination of steel and MDPE make the EB200 100% recyclable. The sleeve is fully removable, and can be easily replaced if damaged.

The bollard is supplied concrete in and black as standard. Flanged and removable versions are also available.

Reflective bands can be added to the neck of the bollard if required.

<u>Part Number</u>	<u>Description</u>	<u>Lift Weight (kg)</u>	<u>Weight (kg)</u>
138 108 400	EB200 - Concrete in		11kg
138 108 410	EB200 - Bolt down		11kg
138 108 420	EB200 - Removable	12kg	17kg
138 160 400C	EB200 - Sleeve only		2kg

Product details

- 2 bolts required per flange plate (bolt down)
- Concrete in 400mm (below ground)
- Price excludes padlock to secure removable version
- 195mm maximum diameter of sleeve
- 114mm core diameter
- Tape colour options - Red, orange, yellow, white or black

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
+44 (0)1788 550556

AUTOPA Limited
Cottage Leap, Rugby, Warwickshire CV21 3XP

