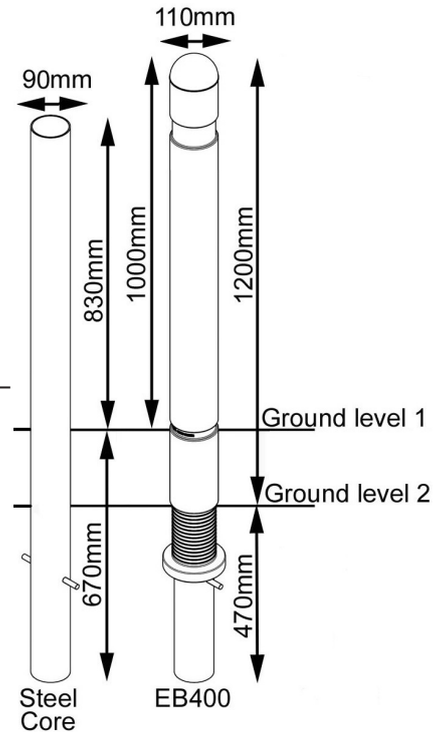




# EB400 - Complete with core 1000mm or 1200mm Polyethylene



The EB400 is a slimline medium density polyethylene (MDPE) bollard with a galvanised mild steel core. This hard wearing bollard is ideal for marking paths where space is at a premium. When complete with the core, this bollard can be installed at either 1000mm or 1200mm height above ground.

The EB400 is supplied concrete in and is supplied black as standard. Self-adhesive reflective strips can be added to the neck of the bollard if required.

For demarcation purposes, the EB400 is available ragged only and can be supplied as a sleeve only (has no core, to concrete into the ground with a above ground height of 1000mm).

Part Number	Description	Weight (kg)
138 108 550	EB400 - Concrete in	12kg
138 108 551	EB400 - Concrete in complete with white bands	12kg

## Product details

- Available concrete in only
- 1000mm or 1200mm height (above ground)
- 90mm diameter core
- Concrete in 670mm (below ground) for 1000mm height (above ground)
- Concrete in 470mm (below ground) for 1200mm height (above ground)
- 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](http://www.autopa.co.uk)  
+44 (0)1788 550556

AUTOPA Limited  
Cottage Leap, Rugby, Warwickshire CV21 3XP

