



The AUTOPA EB300 Bollard

With a unique, slimline design, the EB300 bollard from AUTOPA is ideal for marking paths where space is at a premium. The EB300 bollard is highly versatile and features a galvanised steel core covered by a hard wearing medium density polyethylene (MDPE) sleeve.

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

For demarcation puproses, the EB300 is available ragged only and can be supplied as a sleeve only (has not core, to concrete into the ground with a above ground height of 1000mm.

P	r	n	d		C	f	Ra	n	a	2
г		v	u	u	u	L	Ŋα	ш	ut	;

Order Code	Description	Weight
138 108 500	EB300 Ragged (Complete with core)	11.6kg
138 160 100	EB300 Ragged (Sleeve only)	1.0kg

Accessories and installation parts

138 100 969 25mm Reflective tape

Product details

Sleeve

1000mm or 1200mm above ground height 110mm diameter

Core

1500mm overall length (600mm below ground) 90mm diameter 3mm wall thickness

Installation & use

Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 600mm (length x width x depth).

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).



