



The PROCTER PDDA 100 Bollard

The DDA 100 is DDA and BS EN 8300:2001 compliant. Highly versatile, this bollard is suitable for a wide range of applications. The bollard sleeve is manufactured from rugged medium density polyethylene (MDPE) and features a high strength mild steel core, galvanised to ensure its longevity. The sleeve is fully removable making it easy to replace if damaged.

All bollards are supplied with a 150mm reflective band for increased visibility. The bollard is supplied black as standard, other RAL colours are available on request.

Available ragged, flanged and removable.

Product Range

| Order Code | Description | Weight |
|-------------------|--------------------|---------------|
| 138 108 100 | Ragged | 11.8kg |
| 138 108 102 | Flanged | 11.2kg |
| 138 108 320 | Removable | 17.9kg |

Product details

Sleeve

1000mm above ground
 180mm diameter
 150mm reflective band

Core

1200mm overall length (400mm below ground)
 114mm diameter
 3mm wall thickness

Installation & use

Flanged bollards require bolting down to a suitable concrete surface (no less than 300mm cube) by means of three M12 bolts.

Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth).

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

An Allen Key is required to tighten the steel clamp that fixes the sleeve to the core.

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

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

Tel Sales : 02920 855756 - Fax : 02920 887005 - Email : Enquiries@ProcterContracts.co.uk

Procter Contracts - North
 Isabella Road
 Leeds
 LS25 2DY

Procter Contracts - South West
 11 Pantglas Industrial Estate
 Bedwas
 CF83 8XD

Procter Contracts -South East
 Codham Hall
 Brentwood
 CM13 3JT