



DATA SHEET

Effective June 1, 2012

Product Overview

Bendas are flexible rubber bollards with a steel reinforced base and internal chain. Designed to be used for traffic calming in areas with a continuous high risk of minor collision. Bendas have the ability to bend to almost 30 degrees and then rebound completely to the upright position.

Bendas are available in 3 colours – Black, Red and Green (custom colours available upon request). The product is made from solid recycled rubber. Its uniquely engineered design can withstand side-loading pressure from all four directions. Bendas are extremely flexible and a hard wearing product.

Specifications

The base can be bolted onto any concrete surface with masonry anchors. Recommended diameter of masonry anchor is 16mm Ø x 100 mm long.

Bendas Components

Bollard	Composition – recycled rubber polymerically bound in oxide and aromatic polyurethane. Height - 1050mm Ø Base - 400mm Density - 800 kg/m ³ Total Weight – 100 kg
Base and Chain	Composition – galvanised steel Ø Base - 400mm Chain gauge - 8mm
Options	Colour – Black, Red or Green (custom colours upon request) Reflective striping

- An installation guide is available upon request.

Applications

They're perfect for loading docks, warehouses and car parks, where vehicles and forklifts constantly back into sensitive equipment or protect pedestrians from blindspots.

Document No. BDJUN12DATA