

## 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  $16 \text{mm} \text{ } \emptyset \times 100 \text{ } \text{mm} \log 100 \text{ } \text{mm}$ .

Bendas Components		
	Bollard	Composition – recycled rubber polymerically bound in oxide and aromatic polyurethane. Height - 1050mm Ø Base - 400mm Density - 800 kg/m3 Total Weight – 100 kg
	Base and Chain	Compostion – 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 carparks, where vehicles and forklifts constantly back into sensitive equipment or protect pedestrians from blindspots.



Document No. BDJUN12DATA