



RECYCLE BOLLARD 1300 88 SIGN



The DeNeefe Recycled Bollard is specially designed to prevent vehicles from parking on kerbs, paths, nature strips and other areas where parking is unadvisable.

This flexible bollard can be installed at car charging stations, walkways, pedestrian ramps, cycle lanes and parking lots. It provides passive safety and pedestrian protection.

DeNeefe's Recycled Bollard is made of non-toxic recycled materials and is non-flammable, with UV resistance. Recycled Bollard is also flexible; upon 90° impact it naturally bends and reforms back to the original shape. It has excellent resistant to external conditions including, chemicals, salt and rust. The Flexible Bollard also features ECE104 Class C compliant reflective tape.

Each bollard can have text or logo embossed to indicate its use, and is available in 5 colours.

Product Features

- EN 12767:2019 approved
- Made from non-flammable material
- Flexible
- Durable and impact resistant
- Non-toxic

Uses

- Nature strips
- Walkways
- Cycle lanes
- Parking lots

- Fully recyclable
- UV resistant
- Contains fibreglass grid
- Available in several colours
- Surface or in-ground installation
- Charging stations
- Exit Ramps
- Bus turn
- Pedestrian ramps



Description	Size & Weight				lucco
Code	Height	Dia.	Base W	Weight	Image
 Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape * Anchorage Depth 200mm 	800mm	110mm	200mm	3.7kg	
 Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass 	600mm	100mm	220mm	3.2kg	
grid at bending point Can bend 90° without impacting the original shape	700mm	110mm	220mm	3.9kg	
 Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape Can be embossed with logo as shown 	730mm	110mm	220mm	4kg	
	 EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape * Anchorage Depth 200mm Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape Integrated fibreglass grid at bending Can bend 90° without impacting the original shape Can bend 90° without impacting the original shape Can bend 90° 	 Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape * Anchorage Depth 200mm Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape Flexible Bollard EN12767:2019 Material vinyl nitril rubber blends, TPE Integrated fibreglass grid at bending point Can bend 90° without impacting the original shape Can bend 90° without impacting the original shape Can bend 90° without impacting the original shape Can be embossed 	DescriptionHeightDia.•Flexible Bollard EN12767:2019Naterial vinyl nitril rubber blends, TPEIntegrated fibreglass grid at bending point800mm110mm•Can bend 90° without impacting the original shape800mm110mm•Flexible Bollard EN12767:2019600mm100mm•Flexible Bollard EN12767:2019600mm100mm•Flexible Bollard EN12767:2019600mm100mm•Flexible Bollard the original shape700mm110mm•Flexible Bollard the original shape700mm110mm•Flexible Bollard the original shape700mm110mm•Flexible Bollard the original shape700mm110mm•Flexible Bollard the original shape730mm110mm	DescriptionHeightDia.Base W-Flexible Bollard EN12767:2019Integrated fibreglass grid at bending point800mm110mm200mm-Can bend 90° without impacting the original shape800mm110mm200mm-Flexible Bollard EN12767:2019600mm100mm220mm-Flexible Bollard EN12767:2019600mm100mm220mm-Flexible Bollard EN12767:2019600mm100mm220mm-Flexible Bollard EN12767:2019700mm110mm220mm-Flexible Bollard EN12767:2019700mm110mm220mm-Flexible Bollard EN12767:2019700mm110mm220mm-Flexible Bollard EN12767:2019700mm110mm220mm-Flexible Bollard EN12767:2019730mm110mm220mm-Can bend 90° without impacting point730mm110mm220mm	DescriptionHeightDia.Base WWeight-Flexible Bollard EN12767:2019Naterial vinyl nitril rubber blends, TPE - - Integrated fibreglass grid at bending point800mm110mm200mm3.7kg-Can bend 90° without impacting the original shape800mm110mm200mm3.7kg-Flexible Bollard EN12767:2019600mm100mm220mm3.2kg-Flexible Bollard EN12767:2019600mm100mm220mm3.2kg-Integrated fibreglass grid at bending point700mm110mm220mm3.2kg-Flexible Bollard EN12767:2019700mm110mm220mm3.9kg-Flexible Bollard EN12767:2019730mm110mm220mm4kg

Made from 100% recycled materials

8

IMPACT RESISTANT

Flammable Resistant

Impact Resistant

UV Resistant



DENEEFE SIGNS

25 Brisbane Street Eltham VIC 3095 www.trafficltd.com.au

NSW

P: +61 2 9736 3677 F: +61 2 9736 3391 e: info@trafficltd.com.au

NT

P: +61 8 8947 0733 F: +61 8 8947 0713 e: info@trafficltd.com.au

QLD

P: +61 7 3266 1900 F: +61 7 3266 2244 e: info@trafficltd.com.au

VIC

P: +61 3 9430 0222 F: +61 3 9430 0244 e: info@trafficltd.com.au

ACT

P: +61 2 6299 7922 F: +61 2 6299 7977 e: info@trafficltd.com.au

TAS

P: +61 3 6273 1177 F: +61 3 6273 1759 e: info@trafficltd.com.au **SA** P: +61 8 8362 2385

e: info@trafficltd.com.au

WA

P: +61 8 9248 1002 F: +61 8 9209 2288 e: info@trafficltd.com.au

UNITED KINGDOM

P: +44 (0) 1159 223 797 F: +44 (0) 1159 223 836 e: info@aldridgetraffic.co.uk









PROCUREMENT AUSTRALIA

Supplier