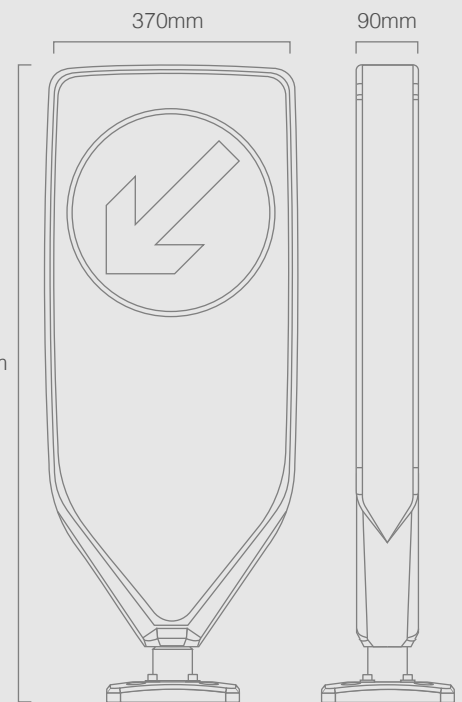


# Evo-N Impact Resistant Bollards



The Evo-N Impact Resistant Bollard is a highly visible, retro-reflective self-righting bollard perfect for traffic applications — highly durable, robust and passively safe.

Available Single Sided (Evo-N) or Double Sided (Evo-N Plus)



## Key Features

- **Passively Safe to**  
EN12767 (100:N:E4)
- **No Sharp Edges or Corners**
- **Rotationally Moulded Single Piece Construction**
- **Fluorescent Diamond Grade**  
DG3 material from 3M
- **12 Year Delamination & Anti-Crease Guarantee**
- **Low Maintenance**  
Easy to Clean & Maintain
- **Available Single or Double Sided**
- **Variations of sign faces available**  
Keep Left, Keep Right, No Entry etc
- **Quick & East to Install**

## Fully Impact Resistant

Their ability to survive multiple impacts ensures they continue to provide safe delineation on the roadway even after they have been hit.

## Details

The Evo-N Impact Resistant Bollard is a robust, passively safe bollard which is fully compliant with BS8442:2014. Evo-N bollards offer unsurpassed visibility thanks to the use of 3M Diamond Grade DG3 Fluorescent Yellow Grade Microprismatic reflective sheeting.

They have been crash tested in accordance with EN 12767:2007 "Passive Safety Support Structures for Road Equipment" and are rated 100NE4 - the highest possible rating. Incorporating a patented base system, the bollard is able to withstand multiple impacts and the unique anti-twist mechanism ensures correct realignment with the traffic following a collision.

These passive safety features along with quick and easy installation and low onward maintenance help the Evo-N Bollard improve safety for all road users.



<b>Overall Height</b>	925mm
<b>Width</b>	370mm
<b>Keep Left/Right Arrow</b>	300mm Dia
<b>Colour</b>	Black/White
<b>Fixing</b>	4 Bolts or foundation cage