

PWS Signs Ltd Ravensdale, Unit 10 Northlink Business Park, Coes Road, Dundalk, Co. Louth, A91 WV09 Tel: (042) 937 5010

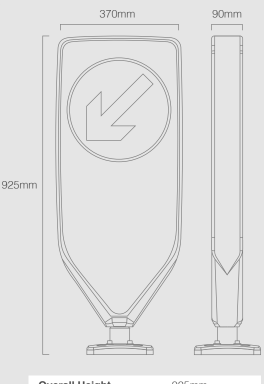
#### PWS Ireland Ltd

Greenbank Industrial Estate, Newry, Co. Down, BT34 2QX Tel: (028) 3026 4511 ✓ info@pwssigns.com ▶ www.pwssigns.com

# 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)



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

## **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.