



01905 794 875

StartSafety.uk



sales@startsafety.uk



Evo-N

Retro-reflective self-righting bollard Perfect for traffic and commercial applications



A truly versatile traffic bollard with zero maintenance

A non-illuminated and passively safe bollard that's designed and independently tested to be fully compliant for use on the UK highway. The standard Evo-N comes complete with a D610 Keep Left roundel on the front and plain black back, but there are many other variants are available.

- Full 360° visibility
- Easy to install
- Vinyl sign face
- 100% Recyclable shell

- BS 8442:2015 compliant
- All reflective material meets BS 8408:2005
- Independently MIRA tested
- 12 Year 3M backed delamination warranty

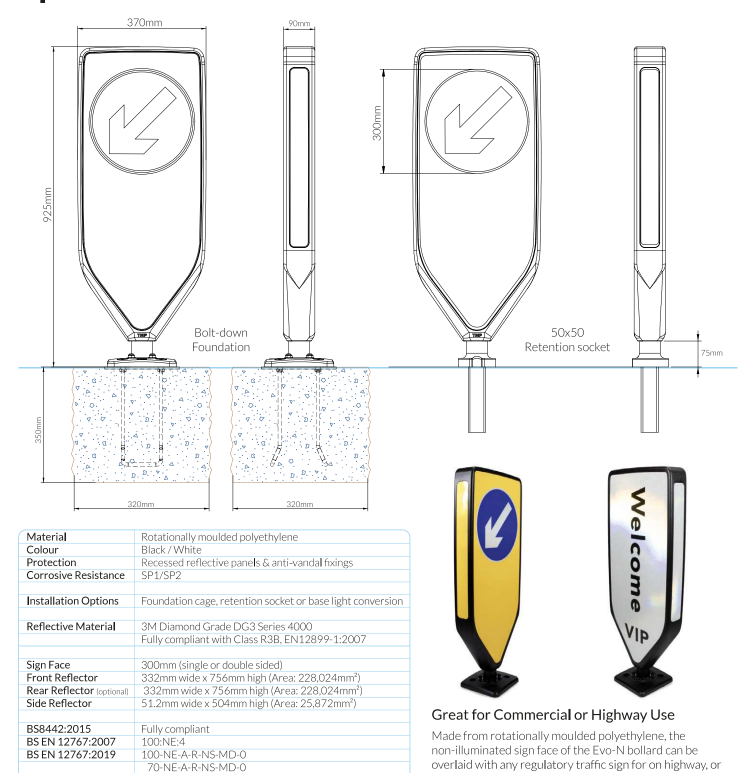
The most durable rebound bollard available?



We recently tested the resilience and durability of our Evo-N traffic bollard against a 7 tonne JCB. On the day we hit the bollard time and time again. The EVO-N took every bit of punishment from the 7t heavy plant in this extreme test, and then stood straight back up again. If we'd continued the JCB would probably have run out of diesel before the Evo-N would have stayed down.

This low speed extreme impact shows just how durable the EVO-N is. We've also carried out independent high-speed impact testing with MIRA to BS EN 12767 and the Evo-N bollard passed with flying colours. This combined with a 12 year delamination warranty and a wide choice of installation options makes the Evo-N one of the most resilient and affordable traffic bollards on the market today.

Specifications



Versatile Installation

Warranty

Recyclable





50-NE-A-R-NS-MD-0

3yr Manufacturer's warranty



Zero Maintenance

The Evo-N needs no additional maintenance. As with all devices installed on the highway, external surfaces should be periodically cleaned with diluted mild detergent.

12yr Delamination warranty backed by 3M



any commercial design for car parks and business sites. And

like the rest of our traffic bollards the Evo-N can be single or

double-sided.

