

ECO-CITY 80

REFLEX - Flexible bollard



ECO-INNOV 523 rue de la Béalière 38360 Noyarey - France +33 (0)4 38 70 00 27 info@eco-innov.com www.eco-innov.com © All rights reserved.

Photos not contractually binding. Eco-Innov reserves the right to modify the technical characteristics of its products without notice. Print only when necessary.





Presentation

Reflective flexible urban bollard

A flexible bollard with an urban design, 80 mm in diameter, designed to delineate public spaces and ensure the safety of users: pedestrians, cyclists, and motorcyclists.

Its robust shape-memory structure allows the bollard to return to its original shape after impact without damaging its anchoring, reducing maintenance costs.

The bollard is equipped with two reflective films and two rings of glass beads positioned at the top and base.

UV-resistant polyurethane, suitable for saline environments.

Various customization options are available-<u>contact us for details</u>.

Anchoring base adapted to the support type and site constraints.

Applications

Cycle paths, Car parks, Footpaths

Certifications

CE

ECO-INNOV 523 rue de la Béalière 38360 Noyarey - France

+33 (0)4 38 70 00 27 info@eco-innov.com www.eco-innov.com © All rights reserved.

Photos not contractually binding. Eco-Innov reserves the right to modify the technical characteristics of its products without notice. Print only when necessary.



ECO-CITY 80

Characteristics

TECHNICAL SPECIFICATIONS

Description

Flexible bollard with shape memory structure that automatically springs back into its original shape after an impact, without damaging the seal. Protects users, particularly 2-wheelers, from head impacts compared to a steel post.

Dimensions

Diameter: 80 mm. Height above ground: 810 mm. Weight: 1.850 kg. Aluminium anchoring foot: diameter 48 mm x height 60 mm.

Bollard colour

Anthracite grey (RAL 7016). Custom RAL available based on quantity.

Reflective elements

2 white reflective strips. Reflective glass beads for additional signage. Other configurations on request.

Installation instructions

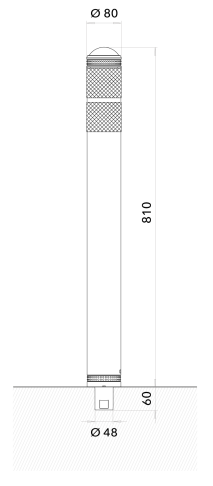
Core drill 60 mm in diameter x 70 mm deep minimum. Sealed with SIKADUR 30 or SIKADUR 42 epoxy adhesive.

Maintenance

Post screwed into its anchoring foot. Simple temporary replacement or removal.

Applications

Multi-modal meeting zones, demarcation of cycle paths, pedestrian walkways, etc.



Unit: mm - Tolerance +/- 0.5mm. Eco-Innov - All rights reserved.

ECO-INNOV 523 rue de la Béalière 38360 Noyarey - France

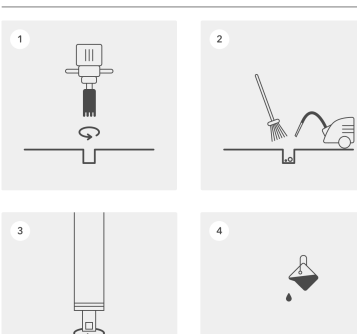
+33 (0)4 38 70 00 27 info@eco-innov.com www.eco-innov.com

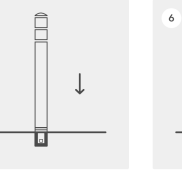
© All rights reserved.

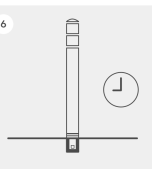
Photos not contractually binding. Eco-Innov reserves the right to modify the technical characteristics of its products without notice. Print only when necessary.



5







© Eco-Innov - All rights reserved

ECO-CITY 80

Installation

After spotting the bollards location, drill a hole
mm in diameter and 70 mm deep.

2. Carefully brush and clean the hole to remove any dust and traces of damp that would affect the efficiency of the adhesive.

3. Screw the anchor foot firmly under the post.

4. Pour the appropriate bonding adhesive into the hole about 2/3 of the way down. To assess the correct quantity of adhesive, make sure that it extends all the way to the bottom of the post without creating any extra thickness. We recommend using SIKADUR 30 or SIKADUR 42 two-component epoxy adhesive.

5. Insert the bollard into the hole filled with adhesive.

6. Allow the adhesive to dry before applying any mechanical stress and before re-establishing traffic (refer to the adhesive's instructions for use).

Failure to follow these instructions may invalidate the warranty.

ECO-INNOV 523 rue de la Béalière 38360 Noyarey - France

+33 (0)4 38 70 00 27 info@eco-innov.com www.eco-innov.com

© All rights reserved.

Photos not contractually binding. Eco-Innov reserves the right to modify the technical characteristics of its products without notice. Print only when necessary.