

ITEM REFERENCE: 300-0022

COMMERCIAL NAME: FLEXIBLE POLYETHYLENE BOLLARD WITH REFLECTIVE STRIPS

DIMENSIONS IN mm: Diametre 200 mm x Height 730 mm

Available in green, **having other colours** on customer request:

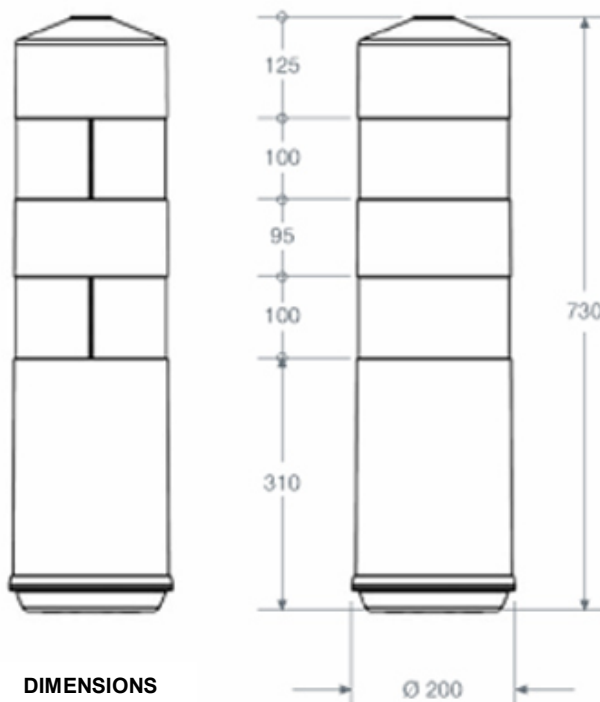
Blue: Ref. 300-0042
Red: Ref. 300-0043
Yellow : Ref. 300-0044
Black: Ref. 300-0045
White: Ref. 300-0046
Grey: Ref. 300-0047



DESCRIPTION:

Made of elastomeric specially established to the light with an intense green color. It comes with two reflective strips all around the perimeter with its extremes fixed mechanically for a perfect permanence of the film. Its conical base, protected by an unchangeable plate, allows the pulling down of the bollards without rips off and permanent distortions. A 18mm hole with diameter x 160mm of depth done on to the ground guarantee a large permanence on its placemen. Impacts and incidents proof.

Meet the UNE 135363 regulation.



BOLLARD INSTALLATION

1. - Make a clear hole on the ground with depth NO less than 18cm, using a drill rig and bit with a Vidia end of 18mm. Fig. 1
2. - With a hammer, drive in the raw-plug with a bolt in its inside, up to the end of the raw-plug. Fig. 2
3. - Using the 19mm key, tighten the bolt until the raw-plug is blocked (it needs two or three turns). Then, take the bolt off, unscrewing it and pulling out with a pincer if needed. Fig. 3 y 4
4. - Put the bolt at the extreme of the long key which will stay still with the magnet of the tools (supplied only on customer's request)
5. - Introduce the set of Key-bolt through the bollard and insert the end up to the bottom of the raw-plug Fig. 5
6. - Tighten the bolt up to the end.

BOLLARD INSTALLATION

