

ITEM REFERENCE: 300-0023

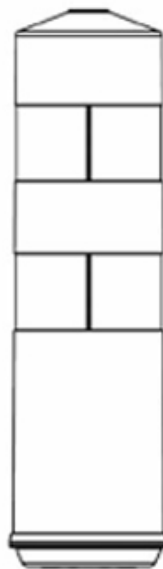
COMMERCIAL NAME: FLEXIBLE REFLECTIVE BOLLARD

DIMENSIONS IN mm: Diametre 200 mm x Height 730 mm

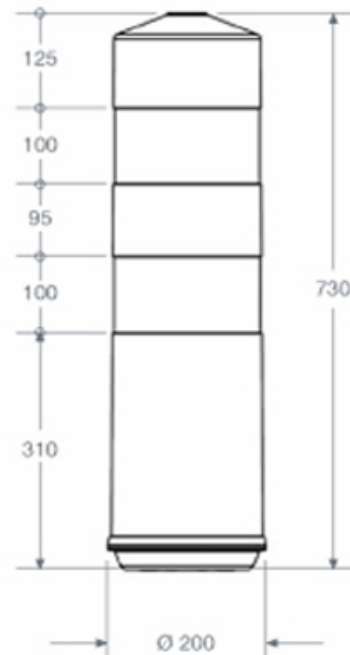
DESCRIPTION:

Made by injection with elastomeric of high flexibility, resistant to tears up and UV rays. It comes with two reflective strips all around the perimeter with its extremes fixed mechanically for a perfect permanence of the film. The conical base, protected by an unchangeable galvanized steel plate of 3 mm thickness (fixed by clinching in 8 points), allows the pulling down of the bollards without rips off and permanent distortions. Fixation through a raw-plug of expansion with an electro steel screw. The correct installation, guarantee, a large permanence on its placement, impacts and incidents proof.

Meet the UNE 135363 regulation.



DIMENSIONS



BOLLARD INSTALLATION

1. - Make a clear hole on to the ground with depth NO less than 20cm, using a drill rig and bit with a Vidia. 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 tooling magnet (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

