

→ School Pencil Bollard 100 cm x 8 cm

General Characteristics

Easy to fold and quick return to the position vertical (reset).
The polyurethane plastics can bend easily and recovering the original position soon after being hit.

High resistance

Resists calcium, chloride and other chemicals under extreme weather conditions such as snow.

Installation

Internal anchor system adhered to the asphalt on which the pole cone is screwed to the floor which allows the rapid replacement



Technical Description of School Pencil Bollard

School Pencil Bollard is made up of 2 tubes to offer greater resistance than standard bollards, while maintaining the same properties so that it returns to its original position after being crossed by vehicles;

A cylindrical polyurethane body, 8 cm in diameter and 100 cm high, in 4 colors*, built in a single body with an inner tube and a top also in polyurethane, with a shape similar to a pencil with a acopulated rubber;

With 1 white reflective band level RA2. Impact resistant prismatic lens reflective sheeting precoated with pressure sensitive adhesive and exceeds the reflectivity values of ASTM **Type III.**

It is fixed to the ground using a metal anchor bonded with a chemical bushing;

The flexible poles have CE certification EN 12899-3:2007.

* available in four colours (green, red, yellow and blue)





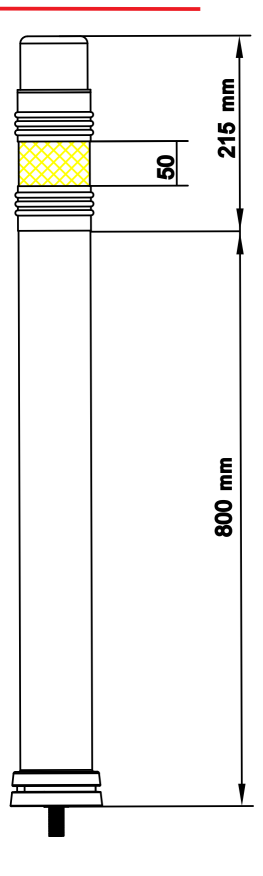


It is recommended that the installation temperature be consulted in the technical data sheet of the respective chemical bushing.





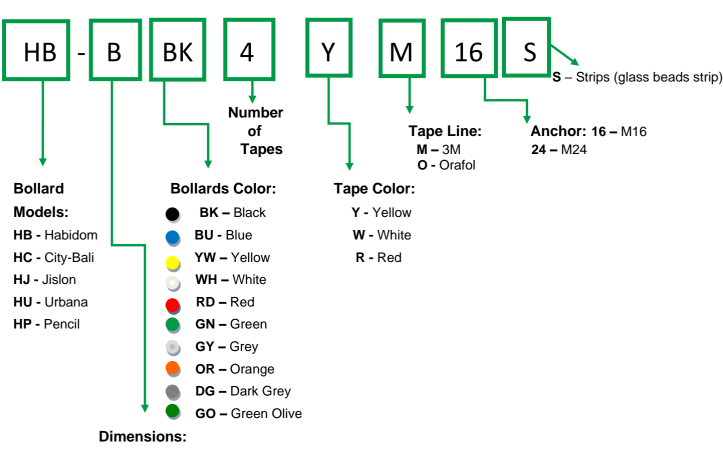
→ School Pencil Bollard 100 cm x 8 cm





Additional Orders Details:

Reference scheme to submit orders:



- **A -** 100x8cm
- **B** 80x8cm
- C 65x8cm
- **D** 45x8cm
- E 80x13cm

Submit order including:

- Model
- Dimension
- Color
- Number of Tapes
- Tape Color
- Tapes Line
- Anchor
- · Addition of glass beads

E.G:

HB-BBK4YM16S

Flexible pole cone HSRB, 80cm height, 8cm diameter, black, 4 yellow reflective tapes 3M, anchor M16, glass beads.