



Description

Pedestal made of plastic material (base and tip - PE, body - PVC, retractable assy. - ABS) with concrete-filled base (approximate assembly weight: 5.0 kg) and retractable assembly composed of a plastic frame, take-up spring and polyester tape with a width of 15 mm, maximum length of 1.5 meters, recommended distance between pedestals for total efficiency and balance.

Application

Signaling, flow orientation, isolation and demarcation of indoor and outdoor areas, a more practical alternative when compared to the pedestals + currents.

Differentials

Base manufactured in one single piece, without a cover at the bottom, which does not allow the leakage of concrete residues which fill the base, besides not promoting scratches to the floor with rivets and screws in the base, as occurred in most of the options available in the market. Weather resistant, stainless. Ball-shaped tip which enables the use in any environment, from industrial to classic.

