

Traffic Bollard Baliza BRIO - 1000

Code: BBRIO-1000

Leader don't follow steps ... marks the way

WHAT IS A BRIO 1000 BOLLARD BALIZA?

The balizas are signalizing posts, used for indicate a risk situation of or delimit specific areas.

WHAT ARE BOLLARD BALIZAS FOR?

Its main function is avoid vehicles to enter a forbidden zones. mark areas, or create a protected bicycle lane or a pedestrian corridor, for close a parking lot and else, or -in the same way- to close a street if is nessesary.

RECOMMENDED USES

The suggested use is to place in blades, merges, highways, roads and elsewhere to prevent accidents or to mark a risky zone.









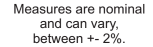
FEATURES

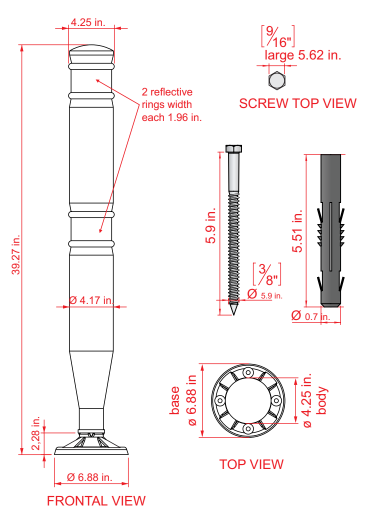
- 100 % flexibles are resistant to vehicle impacts.
- It recovers the vertical position and its capable to resist until 5,000 run-ins.
- Resist impacts up to 5,5 (us ton).
- Created in one piece, no buttons, avoid any detachments.
- Manufactured in POLIFLEXY®; soft and flexible material that can't damage vehicles.
- The device is well anchor to floor with 4 screws.
- The baliza post is fixed on base with 4 button head screws
- These line of traffic bollards has 2 colors: yellow and orange; More, on demand.
- 2 prismatic reflective rings, protected with the same body's earrings, guaranteed the durability of brilliant area.
- With a safe anchorage to floor trough 4 screws, 4 plane washers of 3/8", 4 "extralarge" tackets all just to keep the safety levels.

Traffic Bollard Baliza BRIO - 1000

MULTISEÑAL

Code: BBRIO-1000





Measure

Total: Height: 41.33 in.

Base diameter: 6.88 in. Top diameter: 3.96 in

Reflectives: 2 rings: 26.35 sqr in.

Reflective Color: White or amber

Weight: 41,27 oz.

Floor Anchorage

Mark the four holes on "Ultrafix" screw hexag ground for the bollard's head 21 v Ø 3/8"x 5.9 in. base. Then perforate with a 3/4" drill bit down to a 7" Plane washer. depth. Once the holes are correct introduce Base of bollard tackets and place the bollard put the screws with the 3/8" plane washers. Extralarge tacket Time to wrist them with a Ø 0.7 in. x 5.31 in. 9/16" cube and your traffic bollard its ready on its site. Auger on ground



durability

safety resistence

price