PRODUCT SHEET

Fixed bollards renforced G6^{EVO} SHALLOW MOUNTING







G6EVO bollards in renforced version can stop a 2,5T pick-up travelling at 48 km/h. It's an ideal solution to secure schools, high schools, shopping centers, hotels or condominium buildings, where the level of security is moderate.

CHARACTERISTICS

Dimensions: Ø250 H750

Weight: 110kg

Material: Cast iron (bollard head)

Average thick cast iron material: 13 mm

Reflective tape: Class II White

Minimum embedding depth: 220 mm

IMPACT RESISTANCE *

kJ	Vehicle weight	Travelling at
222,2	2,5T	48km/h

^{*} Only theoretical



In compliance with the French PMR decree - All dimensions comply with the French decree of 18 September 2012 regarding technical specifications for road and public area accessibility, enabling Persons with Reduced Mobility to have the best possible day-to-day travel.

G6EVO, THE CONCEPT

The G6 EVO bollard is equipped with an innovative interchangeable sleeve system for customizing the aesthetics of access points and refurbishing any damaged bollard heads in less than 5 minutes. The bollard head is made of cast-iron material, which provides high impact resistance, covered with a steel or stainless steel sleeve. The new G6 EVO bollard has been designed to make on-site sleeve replacement easy and quick, without need of hoisting device.





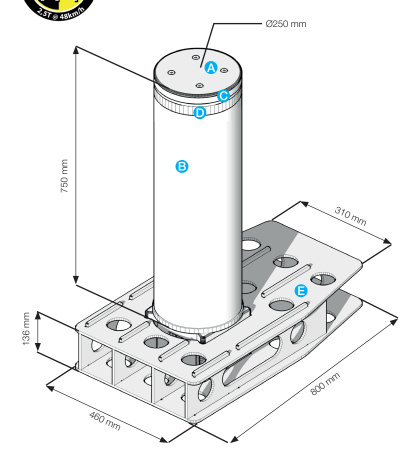
PRODUCT SHEET

Fixed bollards **RENFORCED G6**EVO SHALLOW MOUNTING

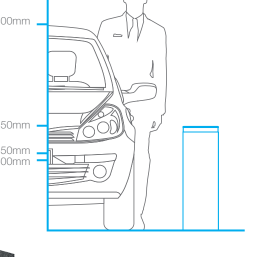
High security



- Top cover
- Bollard head with interchangeable sleeve
- Class II reflective tape
- Illuminated LEDs ring (in option)
- Embedding reinforcement compact size







- 1 Fixed bollard
- 2 Asphalt finishing surface
- 3 Iron reinforcement Ø10mm
- 4 High density concrete 350 to 400 kg/m3

p. 2/2

5 Natural permeable soil