



H580IM

Pilon

# fija PLAZA retráctil manual



Stainless steel



The PLAZA fixed bollard is a telescopic retractable bollard designed for road safety and traffic control , to prevent vehicle access to pedestrian areas, with the option of lowering it manually when necessary.

**Operation** It is operated manually or semi-automatically with a key locking mechanism, allowing the post to emerge or be hidden under the ground.

**Materials** It is constructed with a combination of galvanized steel for the buried base and satin-finished AISI 304 stainless steel for the telescopic pole.

**Facility** A galvanized steel casing is buried in the ground, which acts as a receiver for the bollard when it is in the lowered position.

**Optional safety push button and reflective strip**

**Stainless steel:** Structural alloy with a high chromium and nickel content, resistant to corrosion. High resistance to weather, humidity, UV rays and chemical agents present in urban environments. Thanks to the natural formation of a protective passive layer, stainless steel does not require additional coatings, ensuring excellent durability, low maintenance and a clean, timeless appearance – even under demanding conditions such as coastal or industrial areas.



Ref.	ØA	H	
HEXT	Ø76	560	4

# Pilon fija PLAZA retráctil manual

H580IM



V. 2026-05-14 | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.