

## Automatic bollard Ø220 x 750mm 13mm

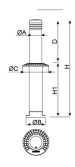
H75013



Sensitive sites that require demand a high level of security while selectively authorizing the passage of authorized vehicles. Automatic bollard made with Ø220 x 750 mm high and 13mm thickness AISI 304 satin stainless steel piston. Top lid, chassis, clamping and screws all made of stainless steel.

Red/ green LED traffic light ring.

Active rising in the event of a fault. Automatic rising in case of malfunction or emergency, this allows rising without electricity or auxiliary means. The most sensitive electrical components are placed in the top so that water contact is always avoided. Power consumption 600W, 300W engine (3000r.p.m) and IP67. Rising / descend time: 4 seconds.



Ref.	ØA	ØB	ØC	D	Н	H1	<u>+</u>
H60013	220	273	340	600	1660	1060	13
H75013	220	273	340	750	1960	1210	13

Project Sheet: | CAD | Catalogue: | | HD image



Optional: a metallic mass detector can be included for improved security. This device detects vehicles and lowers the bollard automatically. In case of individuals or other obstacles, a pressure sensor will operate to lower the bollard to the slightest sign of impact.

## **ALTERNATIVES:**



