Automatic Ø220 x 750

mm

H7508



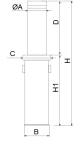


Bollard designed for controlling the access to the public road, communities of neighbours, companies, etc.

Bollard thickness 8 mm (reference H6008)

Bollard thickness 4 mm (reference H6004)

Bollard with AISI-304 satin stainless steel piston, Ø220 x 750 mm height. Top lid, chassis, fixing and screws made of stainless steel.



Ref.	ØA	В	С	D	Н	H1	<u>ф</u>
H7504	220	274	750	1810	1460	1060	4
H7508	220	274	750	1810	1460	1060	8

Project sheet | CAD | Catalogue | Mounting instructions | HD image



Red/ green LED traffic light ring.

Metallic mass detector included for improved security. This device detects cars and prevents the bollard from rising.

Activation by means of a remote control or other devices.

Maximum visibility thanks to its LED ring, traffic light function.

Positive security: if the power supply is cut out, the stem does not rise. The most sensitive electrical components are placed on top to avoid contact with water.

Power consumption 600W, 300W engine (3000r.p.m) and IP67. Rising/lowering time: 4 seconds. Optional:

- İmmediate security response: the magnetic loop detects vehicles and lowers the bollard automatically. In case of people or other obstacles, a pressure sensor will operate to lower the bollard to the slightest sign of impact.





