

H6008
Pilon

TELESCÓPICA AUTOMÁTICA

Ø220 x 600mm



Certified
according to
PAS 68



Bollard designed for access control on public roads, in communities, businesses, etc. Manufactured with an AISI-304 stainless steel piston measuring Ø220 x 600 mm in height. Surface cover, chassis, fasteners, and screws are all made of stainless steel. Signaling is provided by a red/green LED ring, functioning as a traffic light. Includes a metal detector for added safety. Operated by remote control or other devices. Maximum visibility thanks to its LED ring and traffic light function. Positive safety mechanism: when power is cut, the piston tends to lower. It prevents the bollard from rising even with a vehicle on top. Electronic limit switches are located at the top for greater reliability and never come into contact with water. It has a power consumption of 600W and a 300W motor (3000 rpm) with an IP67 protection rating. The raising/lowering time is 4 seconds.

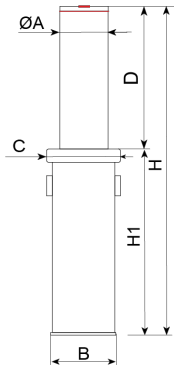
DIMENSIONS AND MATERIALS

HEIGHT FROM GROUND LEVEL

FUNCTIONAL FEATURES

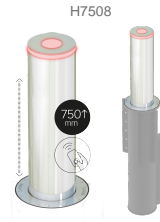
SYSTEM

REFLECTIVE BAND



Ref.	ØA	B	C	D	H	H1	
H6008	220	274	340	600	1460	870	8
H6013	220	274	340	600	1660	1060	13

AUTOMATIC TELESCOPIC Ø220 x 750mm



Bollard reflective band

Bollard available:

LED crown for better night visibility.
 Reflective band that enhances safety.

