

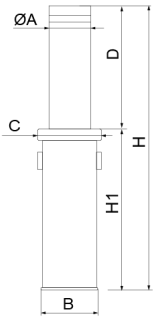
H7508
Bollard

AUTOMATIC TELESCOPIC Ø220 x 750mm



Bollard designed for access control on public roads, in communities, companies, etc. Made with satin-finished AISI-304 stainless steel piston measuring Ø220 x 600 mm in height. Surface cover, chassis, fasteners and screws in stainless steel. Signalling with red/green LED crown, traffic light function. Includes metal mass detector, for greater safety. Operated by remote control or other devices. Maximum visibility thanks to its LED crown, traffic light function. Positive safety, when the voltage is cut the stem tends to go down. Prevents it from rising with the car on top and electronic limit switch components at the top for greater reliability, never come into contact with water. It has a consumption of 600 W and a motor power of 300 W (3000rpm) with IP 67 protection degree. The rise/lower time is 4 sec.

DIMENSIONS AND MATERIALS	HEIGHT FROM GROUND LEVEL
FUNCTIONAL FEATURES	SYSTEM
	REFLECTIVE BAND



Ref.	ØA	B	C	D	H1	H	
H7508	220	274	340	750	1060	1810	8
H7513	220	274	340	750	1210	1810	13

TELESCÓPICA AUTOMÁTICA Ø220 x 600mm
H6008

