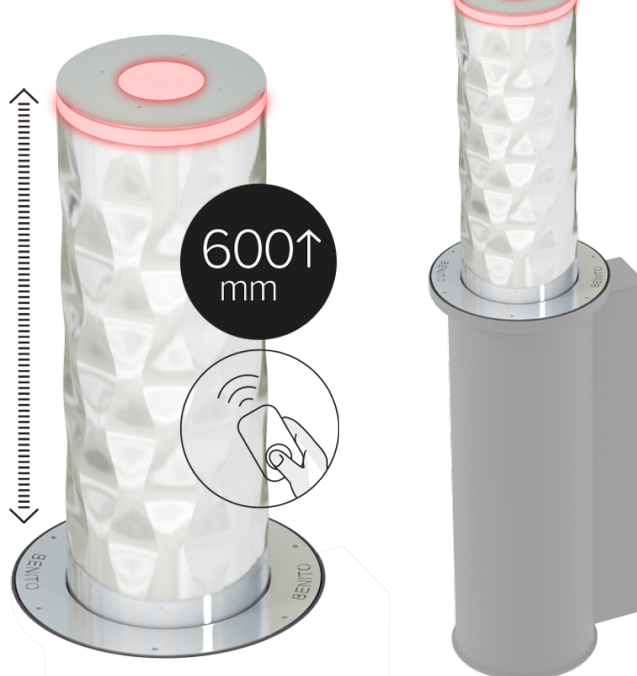


H6008R
Bollard

RAMBLA Ø0.34"x23.62"

By BRC Design © @ BENITO



Certified
according to
PAS 68

Regulations and certifications:



Automatic hydraulic bollard designed for access control on public roads, communities, companies, among others. Made with a satin-finish AISI-304 stainless steel plunger, with dimensions of Ø8.66x23.62" height and 0.31" thickness. It includes a surface cover, chassis, fasteners and stainless steel screws to ensure strength and durability. It has a control panel unit in a lockable, watertight metal cabinet, which includes a programmable PLC and protections. Its design without internal guides prevents jamming problems, and the location of the electrical mechanism at the top protects the components from contact with water.

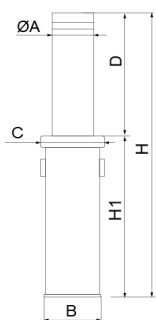
With immediate safety response, for vehicles, when the magnetic loop detects a car, motorcycle, etc., the bollard lowers automatically. In the case of people, or other obstacles, a pressure sensor will cause the bollard to lower at the slightest sign of impact.

APPLUS impact certificate, based on PAS 68 regulations.

RAMBLA 600 H6008R bollard		_COPY_9165
DIMENSIONS AND MATERIALS	HEIGHT FROM GROUND LEVEL	
	BOLLARD MATERIAL	Stainless steel AISI 304 SATIN
FUNCTIONAL FEATURES	SYSTEM	
	ASCENT TIME	3-4 seconds
IMPACT RESISTANCE	LOWERING TIME	3-4 seconds
	250,000 JOULES	
	REFLECTIVE BAND	OPTIONAL
	SAFETY OF PEOPLE AND PROPERTY	OPTIONAL
	LIGHTED CROWN	YES, RGB LED

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Ref.	ØA	B	C	D	H	H1		Wt
H600 8R	8.66"	10.7 9"	13.3 9"	23.6 2"	56.3 0"	32.6 8"	0.31"	-
H750 8R	8.66"	10.7 9"	13.3 9"	29.5 3"	71.2 6"	41.7 3"	0.31"	-

RAMBLA Ø220 x 750mm
H7508R



Bollard available:

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



Downloads: [Project sheet](#) | [Mounting instructions](#) |



V. 2026-06-11 | 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.