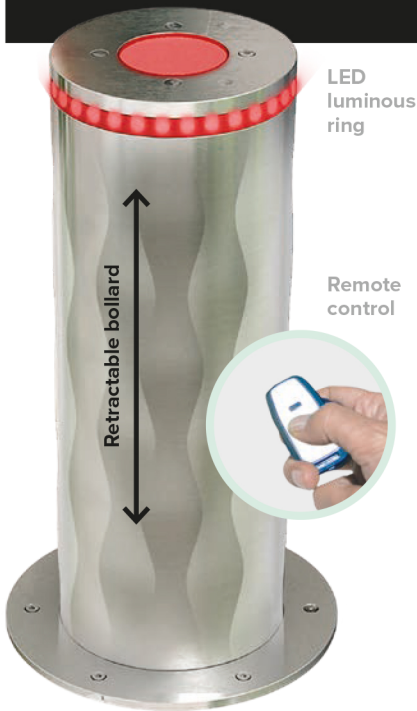




Automatic bollard with remote control and LED luminous ring, Ø220 and 600mm height



LED
luminous
ring

Remote
control

4mm thickness (reference H6004R)
8mm thickness (reference H6008R)

Bollard designed to control the access to the public road, condominiums, companies, etc.

Operation by remote control or other devices.

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

Positive security, if the power supply is cut out, the stem lowers.

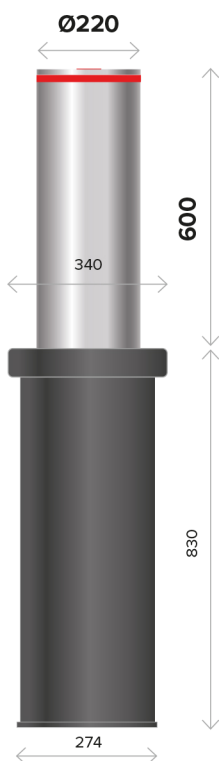
Optional: immediate safety response

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.

Red light
Raised position



Green light
Lowered position



		H6004R bollard	H6008R bollard
Dimensions and materials	Height from the ground	600mm	600mm
	Bollard diameter	220mm	220mm
	Bollard thickness	4mm	8mm
	Embedding base dimensions	300x300x830mm	340x340x830mm
	Bollard material	Stainless steel	Stainless steel
	Bollard finish	Satin AISI 304	Satin AISI 304
Characteristics	Voltage	230V 50Hz	230V 50Hz
	Consumption	700W	700W
	Engine power	300W (3,000rpm)	300W (3,000rpm)
Functional features	Speed	90mm/s 130mm/s	90mm/s 130mm/s
	Temperature range	-20°C + 80°C	-20°C + 80°C
	IP Code	IP67	IP67
	Rising strength	1,400NW	1,400NW
	Rising time	3-4 seconds	3-4 seconds
	Lowering time	3-4 seconds	3-4 seconds
	Control module	BC20	BC20
	Impact resistance	100,000 Joules	250,000 Joules
	Luminous ring	Yes, RGB LED	Yes, RGB LED
	Traffic light function	Yes	Yes
Optional features	Reflective band	Optional	Optional
	People and objects safety	Optional	Optional