



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

reference **H6006**



## Bollard designed to guarantee a reliable and long-lasting access control in residential areas.

Operation by remote control or other devices.

High visibility thanks to its LEDs strip and a yellow reflective band on top.

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

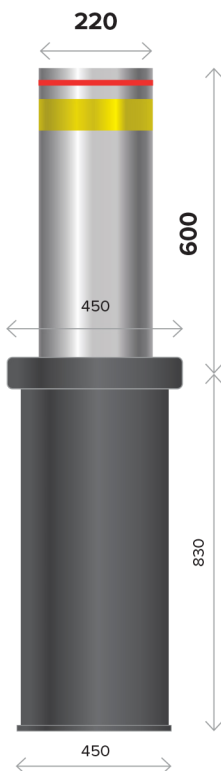
### Optional: immediate safety response

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.

Raised position



Lowered position



H6006 bollard

Dimensions and materials	Height from the ground Bollard diameter Bollard thickness Embedding base dimensions Bollard material Bollard finish	600mm 220mm 6mm 450x450x830mm Stainless steel Satin AISI 304
Characteristics	Voltage Consumption Engine power	230V 50Hz 550W 300W (3,000rpm)
Functional features	Speed Temperature range IP Code Rising strength Rising time Lowering time Control module Impact resistance Luminous ring Reflective Band	90mm/s 130mm/s -20°C + 80°C IP67 1,400NW 3 seconds 3 seconds BC20 158.000 KJ Yes, RGB LED Yellow Level 3
Optional features	People and objects safety	Optional