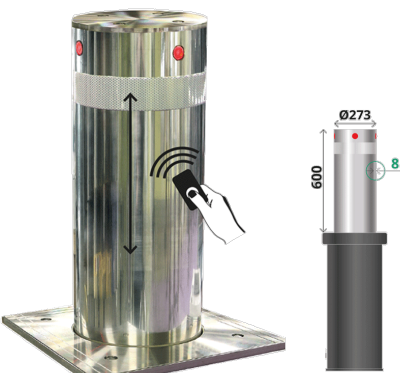


Bollard

## AUTOMATIC Ø275 Bollard

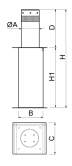
H275AHG



Automatic bollard made with Ø270 mm x 60 stainless steel piston. Surface cover, chassis, fixings and bolts in stainless steel.

Signalling consists of 4 red LEDs and a white reflective band on top. It features two security loop systems and a remote control.

Control panel: 500 x 400 x 230 mm grey polyamide electrical panel. IP65 waterproofing and special locking key.



Ref. Ø A B C D H H1 H275AHG 273 400 450 600 1557 882



Project Sheet: | CAD | Catalogue: | HD image



Circuit breaker for electrical safety. Automaton for bollard functionality management. 2 automatic movement security detectors + 2m x 2m cable for connection.

Receiver for up to 500 users + emitting controller and relays for traffic light connection (green and red). The control panel comes with a weekly scheduling system + traffic lights programming system. Use: The remote control initiates the lowering and raises automatically once the vehicle has passed, in one or two directions.

This Bollard features a security device which is activated in the event of a sustained power cut, in which case the Bollard allows vehicles to pass freely by returning to its down position.

## Optional:

- 1. We offer the possibility of supplying the bollard cover with customised markings (upon request).
- 2. LED traffic light system indicator (green and red). HPS (with post), HPPS (wall).
- 3. HPLEP card reader system.

## **ALTERNATIVES:**





