

# G6 EVO

## FROM INVENTION TO REVOLUTION

Combining a legendary robustness with an unusual aesthetic, the new **G6 EVO** bollard fits perfectly into every urban planning and access protection project. Its innovating interchangeable jacket system allows to customize the site installation, making it unique. This is the know-how of URBACO, retractable bollards concept inventor, dedicated for over 30 years to innovation and improvement of its access control solutions quality and longevity.



### An unique system of interchangeable jacket

The bollard head is equipped with a removable customizable jacket, giving to the bollard unique aesthetic.

### Reduced maintenance and refurbishment costs

Replacement of the jacket and all the components in less than 5 minutes.

### A customizable design

Jackets finishing range is endless:

- Thermosetting polyester powder top coat (RAL)
- Polish and satin-finished 316L stainless steel.
- Shape and Design : Cylinder, Châteauneuf (Urbaco Design), polished and satin-finished, and painted 316L stainless steel.
- Customization with a logo, text, texture, advertising, or image, regardless of the complexity.

### A legendary robustness

Monobloc concept (Urbaco patent)

The set is made of 3 structural parts : casing, cover and bollard head, each one is cast as a single piece.

Material : ductile cast iron (average thickness of the bollard head : 11mm)

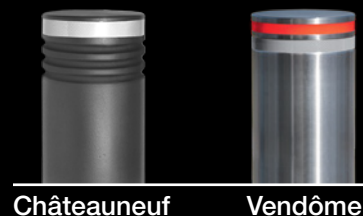
### Dimensions :

Ø250 mm x 750 mm  
Ø200 mm x 750 mm  
Ø250 mm x 550 mm\*\*

### Versions:

Automatic and Semi-automatic  
(Fix and removable upon request)

### Examples of jackets:



### Options :

- Painted jacket according to the RAL range of colors
- Customizable jacket with Urbaco anti-abrasion protection system
- RGB LED frontal lighting ring and 8 light diffusers on top of the bollard head (visible in «up» and «down» positions)
- Change of LED color by digital multiplexing (DMX)
- Invisible top locking screws (alternative to standard version with visible screws)

\* depending on bollard size \*\* compatible with current 250 mm x 500 mm installations

