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 knowhow 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)

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)



Examples of jackets:

Châteauneuf

Vendôme

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











