

CUSTOMIZABLE DESIGN のReduced MAINTENANCE AND REFURBISHMENT COSTS

F INTERCHAN

Combining a legendary robustness and uncommon aesthetic, the new G6 EVO bollard fits perfectly into any urban planning and access control project. Its innovating interchangeable jacket system allows to customize the installation site, thus making it unique. All this thanks to URBACO's knowhow, the retractable bollards concept inventor, working for over 30 years at the service of innovation, of quality and longevity improvement of its access control solutions.

FROM INVENTION TO REVOLUTION

G6 EVO

UNSCREW

TAKE THE JACKET OFF

O C X



Customized Jacket

Cylinder Design Customization with a logo, text, texture, advertising, or image

> PAINTED JACKET Cylinder or Chateauneuf Design RAL color to choose

PUT THE JACKET BACK





REMOVABLE JACKET & EASIER MAINTENANCE

The **G6 EVO** bollard is equipped with an innovative interchangeable jacket system for customizing the aesthetics of access points and refurbish any damaged bollard heads in less than 5 minutes. The bollard is composed of a raw cast iron head, which provides high impact resistance, covered with a sleeve in steel or stainless steel. The new **G6 EVO** concept makes on site jacket replacement easy and quick, without using any hoisting means.

Cylinder or Chateauneuf Design



$S_{\text{CREW BACK AGAIN}}$

CAME

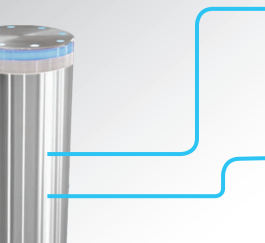
Official Partner



MILANO 2015 FEEDING THE PLANET ENERGY FOR LIFE

STAINLESS STEEL JACKET

G6 EVO



HIGH RESISTANCE

Urbaco Monobloc® concept - Raw bollard head, cover and casing, all made of cast iron, with an 11mm average thickness. Each part is molded as one piece, without any welding nor wearing part. No maintenance cost for a long-term investment.

RFI IABII ITY

Time-tested reliability through 4.5 million operating cycles without any failure or part replacement (i.e. 1,200 operating cycles a day for 10 years).

Easy Maintenance

Urbaco engineers have developed a removable support plate in galvanized steel, on which are mounted all the components necessary for the bollard's operation. Inserted inside the casing the plate is at hand, easy to pull out, thus facilitating the intervention of service technicians.

AVAILABLE CONFIGURATIONS

DIMENSIONS Ø200 mm x 750 mm Ø250 mm x 550 mm Ø250 mm x 750 mm



Pneumatic

Hydraulic



vdraulic pump

10-YEAR WARRANTY

Raw bollard head, cover and casing guaranteed for 10 years, even after a 2.5 tons vehicle collisi on at 55 km/h*.





PMR

• 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)

OPTIONS



LONGEVITY

G6 EVO bollards are intended to withstand repeated shocks, vandalism, rain, frost, sand, dust, solvents agents, induced currents...

COMPLIES WITH NFP98-310 STANDARD Regarding characteristics and performances of automatic, semiautomatic and manual retractable bollards.

ISO EN 124 - E600 CLASS

Accepted vertical load: 60T per axle. Can be installed in areas that take heavy loads (docks and airports).

COMPLIES WITH THE ERENCH PMR DECREE All dimensions comply with the French decree of 18 September 2012 regarding technical specifications for road and public area accessibility, enabling Persons with Reduced Mobility to have the best possible day-to-day travel.

_mobility made safe and easy-



Urbaco S.A. 457 avenue du Clapier 84320 Entraigues - FRANCE Tél. + 33 (0)490 480 808 urbaco@urbaco.fr -ww.urbaco.com







Official Partner

DC-G6EVO-8P-V1.0-EN