PRODUCT SHEET

Automatic retractable bollard G6 EVO



POWER DRIVE (STANDARD VERSION)

The bollard vertical thrust is enabled by a pneumatic spring (several bollards can be connected

in a same technical center)

Pump working pressure: 7 bars

Maximum power absorbtion: 15w (the power is mainly consumed by the cabinet) Standard operating temperature range: from -0°C to +55°C (wider range in option)

Rising time: 5/7 seconds Falling time: 5 seconds

Fail safe: in the event of a power cut, the bollard lowers

IP67: waterproof and dustproof



Bollard head, casing and cover made of 11mm average thick cast iron material. These parts are cast as one single piece, without any weld nor wear part.

Reliability

4.5 million of operations without any failure neither part replacement (Up to 1,200 operations per day over 10

Longevity

G6 EVO bollards are intended to withstand repeated impacts, rain, frost, sand, dust, solvents agents...

10-year warranty

10-year warranty on cast-iron material bollard head, casing and cover, even after a 2.5 tons vehicle collision at 55 km/h*.

See the "Warranty" chapter in our General Terms of Sa



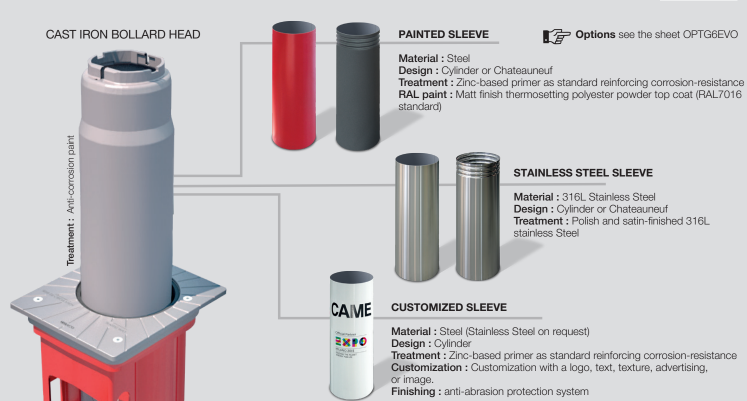
CAME 📅

ISO EN 124 - E600 Class - Accepted vertical load: 60T per axle. Can be installed in areas that take heavy loads (docks and airports). In compliance with NFP98-310 standard - Regarding characteristics and performances of automatic, semi-automatic and manual retractable bollards. In compliance with the French 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.

G6EVO, THE CONCEPT

The G6 EVO bollard is equipped with an innovative interchangeable sleeve system for customizing the aesthetics of access points and refurbishing any damaged bollard heads in less than 5 minutes. The bollard head is made of cast-iron material, which provides high impact resistance, covered with a steel or stainless steel sleeve. The new G6 EVO bollard has been designed to make on-site sleeve replacement easy and quick, without need of hoisting device.





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Pneumatic	
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DIMENSIONS (mm)	A	B	•	D	(3	Weight
BPEVOE75	200	750	317	390	972	121 Kg
BPEVOF50	250	500	385	450	690	105 Kg
BPEVOF55	250	550	385	450	690	105 Kg
BPEVOF75	250	750	385	450	972	165 Kg

IMPACT RESISTANCE	kJ	Vehicule weight	Speed collision
BPEVOE75	96	1,2 Ton	50 km/h
BPEVOF50	241,1	2,5 Tons	55 km/h
BPEVOF55	241,1	2,5 Tons	55 km/h
BPEVOF75	241,1	2,5 Tons	55 km/h

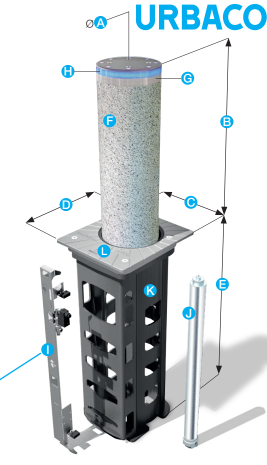
The galvanized steel removable accessories bracket has been designed to include all the necessary elements for the bollard's operation. Inserted inside the casing, the bracket is at hand, easy to pull out, making maintenance easier.

- Bollard head with customized sleeve
- Class II reflective tape
- Illuminated LEDs ring
- Removable accessories bracket

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A)	Pneumatic cylinder

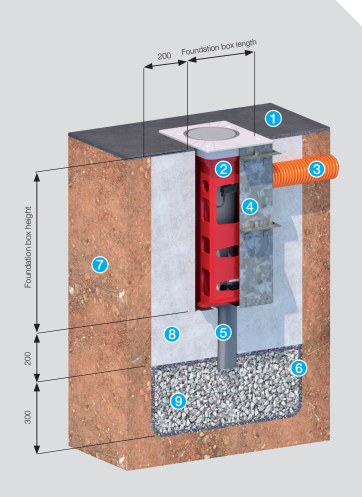
- Casing
- Cover

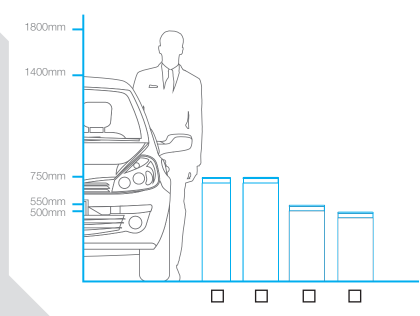




CAME **†**

Model shown: BPEVOF75 - Options: customized steel sleeve, white class II reflective tape, blue illuminated LEDs ring, top cover with locking screws and light diffusers.





- 1 Asphalt finishing surface
- 2 Retractable bollard
- 3 Electrical sheath Ø100mm
- 4 Lost casing
- 5 PVC Ø100mm
- Geotextile underlayer
- Natural permeable soil
- High density concrete
- 9 Drain: must be able to drain 20 litres of water in 5min