

PRODUCT SHEET

Fixed bollard **ONE30^{EVO}**

CAME 
URBACO

High-security

ONE30^{EVO}

A single high-security ONE30^{EVO} fixed bollard can withstand the impact of one truck travelling at 48km/h.

The ONE30^{EVO} high-security fixed bollard is designed to protect strategic access points and sensitive sites from terrorist attacks.

The ONE30^{EVO} fixed bollard is the ideal solution to complete an automatic bollards installation keeping the same aesthetic.

CHARACTERISTICS

Dimensions (mm) : Ø250 H1000 (above ground)

Material: high-strength steel

Treatment: hot-dip galvanising of the bollard

Total weight: 210 kg



The ONE30^{EVO} fixed bollard's structure was designed on the same basis as the ONE30^{EVO} retractable bollard's, which makes it as resistant as an automatic bollard.



YOUTUBE.COM/URBACCHANNEL/



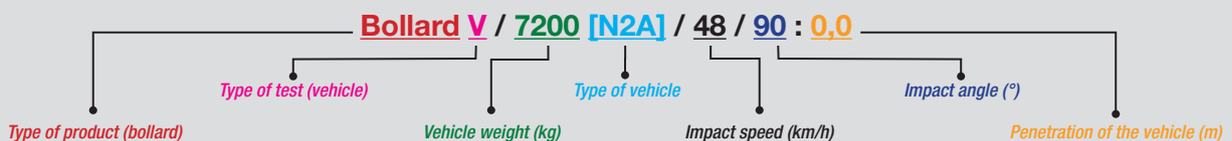
EQUIVALENCE TO:
IWA 14-1:2013 Bollard V/7200[N2A]/48/90*
Impact energy: 640 kJ



EQUIVALENCE TO:
PAS68:2013 Bollard V/7500[N2]/48/90*
Impact energy: 667 kJ

* Equivalence: DOS K4

Interpretation of the IWA 14-1: 2013



11/2016	FTC	BSONE30-EVO	v1.0	rev1	EN	p. 1/2
---------	-----	-------------	------	------	----	--------

PRODUCT SHEET

Fixed bollard **ONE30^{EVO}**

CAME 
URBACO

High-security

BOLLARD CLADDING

The ONE30^{EVO} bollard is equipped with an innovative interchangeable sleeve system that allows you to customise the appearance of the access points and repair damaged heads in under 5 minutes.



PAINTED SLEEVE

Material: steel
Treatment: zinc-based primer as standard reinforcing corrosion-resistance
RAL paint: Matt finish thermosetting polyester powder top coat (RAL3020 standard)



STAINLESS STEEL SLEEVE

Material: 316L Stainless Steel
Treatment: polish and satin-finished



CUSTOMIZED SLEEVE

Material: steel (stainless on request)
Treatment: zinc-based primer as standard reinforcing corrosion-resistance
Customization: customization with a logo, text, texture, advertising, or image.
Finishing: anti-abrasion protection system



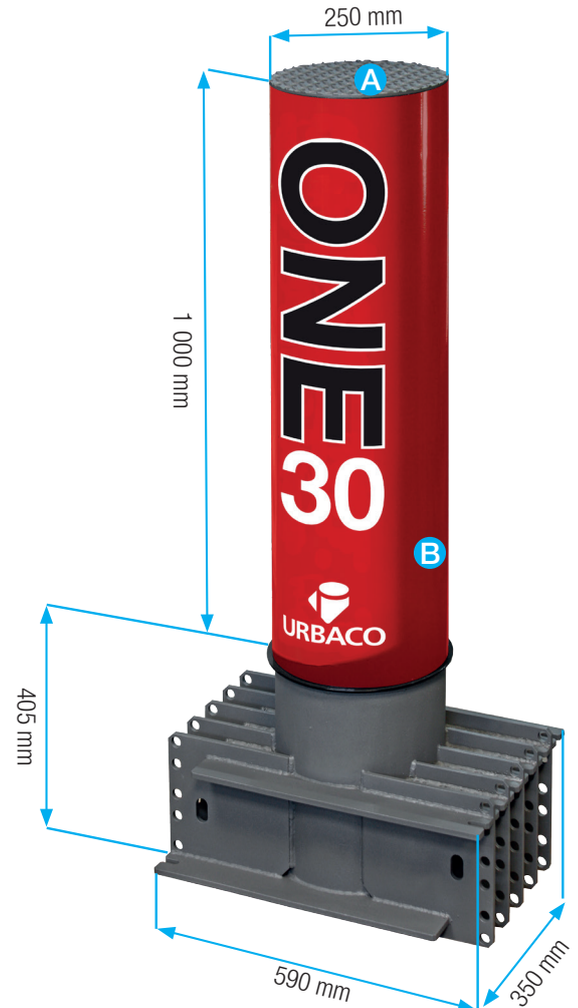
EMBOSSED FINISHING PLATE

Material: steel
Treatment: zinc-based primer as standard reinforcing corrosion-resistance



EMBOSSED FINISHING PLATE

Material: 316L or 304L Stainless Steel



OPTIONS

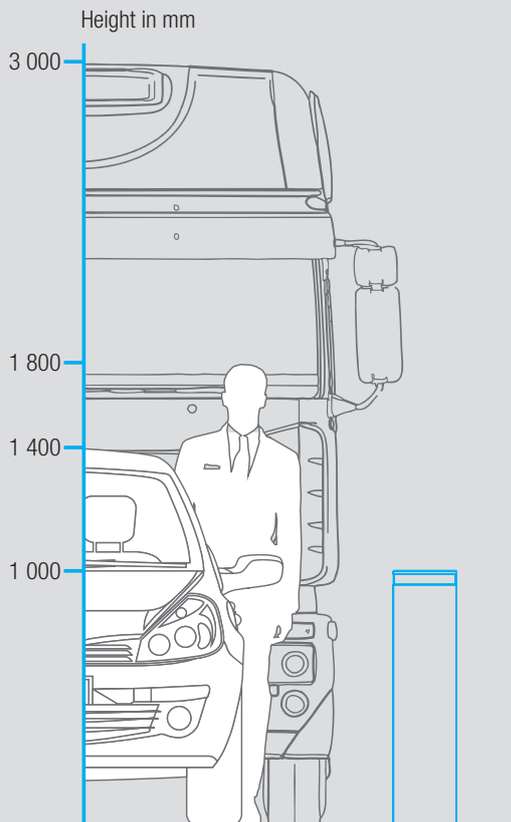
- Reflective tape
- Other RAL colours

A Embossed finishing plate

B Covered bollard head

FOUNDATION (FOR 1 BOLLARD):

Foundation depth of about 650 mm. Volume of concrete approximately 1.25m³.



Compliant with French decree PMR - Dimensions compliant with the decree of 18 September 2012 concerning the technical requirements for the accessibility of roads and public spaces for people with reduced mobility.