# PRODUCT SHEET Removable ONE30<sup>EVO</sup>

High-security

# **ONE30**<sup>EVO</sup> REMOVABLE

# A single high-security ONE30<sup>EVO</sup> removable bollard can withstand the impact of one truck travelling at 48km/h.

The ONE30<sup>EVO</sup> high-security removable bollard is designed to protect strategic access points and sensitive sites from terrorist attacks.

Its removable bollard head system enables to open the access point occasionally. The removable system is an excellent solution to complete the closing of an access already equipped with one or several automatic bollards. (the access can be fully open, occasionally)

# CAME <sup>†</sup>



## **CHARACTERISTICS**

Dimensions (mm) : Ø250 H1000 (above ground) Material: high-strength steel Treatment: hot-dip galvanising of the bollard Total weight: 405 kg

The ONE30<sup>EVO</sup> bollard structure is based on the retractable version, without the hydraulic system, which makes it as resistant as a retractable bollard.



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\* Equivalence : DOS K4



- **B** To open the access, the bollard head shall be removed from the casing, using a boom truck (weight to lift: 210 kg), and moved to the storage location.
- C A runway cover and a embossed closing plate are installed at the bollard head's place.
- D Then, vehicles can run safely.



EQUIVALENT TO : IWA 14-1:2013 Bollard V/7200[N2A]/48/90:0,0\* Impact energy : 681,2kJ



EQUIVALENT TO : PAS68:2013 Bollard V/7500[N2]/48/90:0,0/0,0\* Impact energy : 681,2kJ



Б

B

12/2016 FTC BAONE30-EVO v1.0 rev1 EN p. 1/2

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# **BOLLARD CLADDING**

The ONE30<sup>EVO</sup> 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



## **C**USTOMIZED 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 CLOSING PLATE** Material: steel Treatment: zinc-based primer as

standard reinforcing corrosion-resistance



Height in mm

3 000

1 800

1 400

1 000

#### **EMBOSSED FINISHING PLATE** Material: 316L or 304L Stainless Steel



# **EMBOSSED CLOSING PLATE**

Material: 316L or 304L Stainless Steel



- Reflective tape
- Illuminated ring • Other RAL colours
- - **Embossed finishing plate**
- Covered bollard head ß
- Casing G

# FOUNDATION (FOR 1 BOLLARD):

Foundation depth of about 750 mm. Volume of concrete approximately 1,42 m<sup>3</sup>.

ISO EN 124 - Class F900 (up to 90 tonnes) approved - Installation in areas subject to very high wheel loads such as airport pavements.

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..

Intellectual property of URBACO – Copying forbidden – Specifications not contractually binding - Changes may be made without prior notice - Most of the models shown are patented. URBACO S.A – a limited liability company with a capital of 1.5 M€ - Siret 33944567800032 R.C.S. AVIGNON 1999 B 40308 – VAT: FR 06 339 445 678

12/2016 FTC BAONE30-EVO v1.0 rev1



380 mm

414 mm

mm 590

EN

p. 2/2

250 mm

