

DESCRIPTION

The manual mechanical bollard, without motorization or assistance with gas spring is the recommended solution to close an access occasionnally.

FEATURES

Dimensions : Ø200 H640

Material : Steel - average thickness 4mm (bollard head) Finish: Zinc-based primer as standard reinforcing corrosion-resistance Matt finish thermosetting polyester powder top coat (RAL7016 standard) Display device: Class II reflective band in white

Options

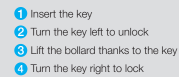
- Color choice (RAL)
- Dipslay device with class II white, yellow or reflective band
- Specific print (T14, pentagon, type A)
- Additional handle
- Key lock system
- Lost casing

Compliant with NFP98-310 - Standard that defines the characteristics and performance of automatic, semi-automatic and manual retractable bollards. 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.

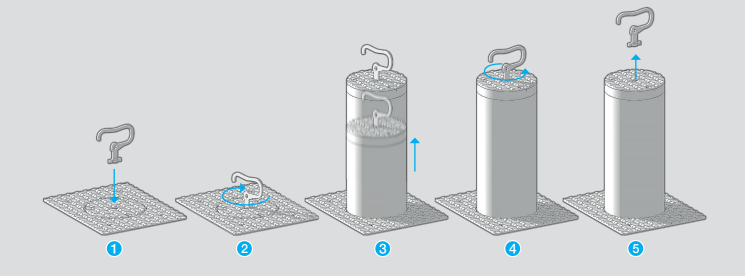
RISE/LOWER MANOEUVRES

The bollard is locked/unlocked thanks to a E11 triangle print spanner wrench to insert on top of the bollard head (system compatible with Firemen key model).

- No spring, no motor = no piece requiring manitenance
- Only 1 locking/unlocking and manoeuvre point



5 Remove the key



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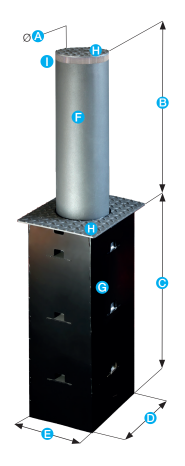
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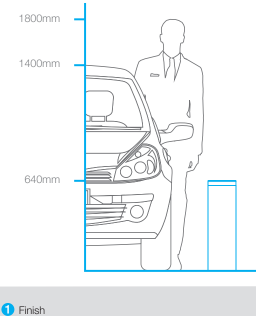
CAME i

DATASHEET

Manual mechanical bollard BMM Manual Mechanical Poids A B 0 D 0 805 332 121 Kg 200 640 264 **Dimensions** (mm) B Bollard head in steel G Casing in steel Teardrop cover and top a Class II reflective band Accessory • E11 triangle handle Width casing 200 1 2 3 4 Height casing 7

CAME i





- 2 Retractable bollard
- 3 Sheath inlet
- 4 Lost casing (galvanized steel)
- 5 PVC Ø100mm
- 6 Geotextile felt
- 7 Natural soil
- 8 Highly dosed conrete 350 to 400kg of cement per m3
- 9 Drain must be able to flow 20I of water in 5min

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200

200

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