

➤ SA20-70

SEMI-AUTOMATIC BOLLARD H70 CM - Ø20 CM



Impact-proof lock

Automatic lock in high and low position

Designed for regular operation

Emergency services access management

STANDARD CHARACTERISTICS

• Cylinder:

- Zinc-plated steel with epoxy powder coating
Ø 20 cm - height 70 cm
- RAL 7016 colour
- Flat bollard head
- Brush seal prevents scratches on the housing
- Class 2 reflective tape

• Frame:

- RAL 7016 coloured steel floor plate
- Lateral guidance with HDPE sliders

• Operation:

- Preconfigured for use with captive key
- Lock positioned under the frame and protected in case of impact
- 11 mm triangle lock release system (emergency services)
- Operation by compression of a gas spring, automatic raising by release of the spring

• Standards:

- NFP 98-310-compliant
- Dimensions compliant with the French Decree of 18/09/2012 on the technical specifications for the accessibility of roads and public spaces



MADE IN FRANCE

TECHNICAL SPECIFICATION

Paint / Finish	RAL 7016 steel colour
Cylinder dimensions (H-Ø)	700 mm / 200 mm
Floor plate dimensions	310 x 310 mm

In the event of occasional use and/or in the event of repeated vehicle passage over the bollards, we recommend the use of manual bollards

OPTIONAL FEATURES

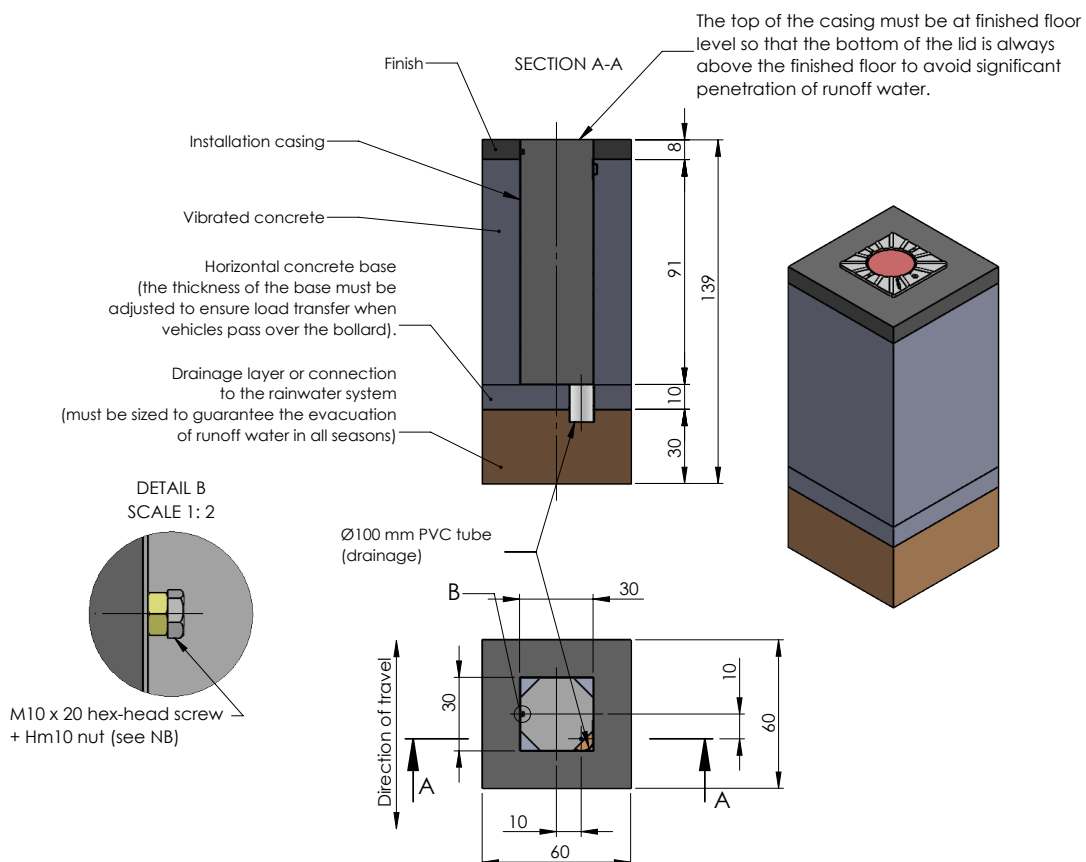
Security

- Anti-vandalism screws
- Secure lock head
- Captive key

Customisation

- Choice of RAL colours on bollard
- Choice of RAL colours on floor plate
- Paint with seafront treatment

INSTALLATION



Shore the inside of the casing before pouring the concrete to avoid any deformation of the casing.



SLINGING SCALE 1:10
Remove the cover and fit two M6 lifting lugs (not included).

