

# R25-60

## REMOVABLE BOLLARD

H60 CM - Ø25 CM



Preserves occasional access to a closed area

**Ideal for service vehicles (firefighters, etc.)**

Pedestrian-safe base

Reduced structural work

### STANDARD CHARACTERISTICS

#### • Cylinder:

- Removable bollard Ø25 cm height 60 cm
- Steel cylinder with integrated lifting handle on top of bollard
- Stainless steel cylinder
- Anti-corrosion treatment and special colour paint on RAL base
- Class 2 reflective strips
- Anti-corrosion treated 11 mm triangle Fire lock - supplied with a key

#### • Operation:

- Flake graphite cast iron base RAL 9005 Black
- Base allowing the installation and removal of the bollard without adding a cover

#### • Standards:

- Dimensions compliant with the order dated 18/09/2012 on the technical specifications for accessibility of roads and public spaces



MADE IN FRANCE



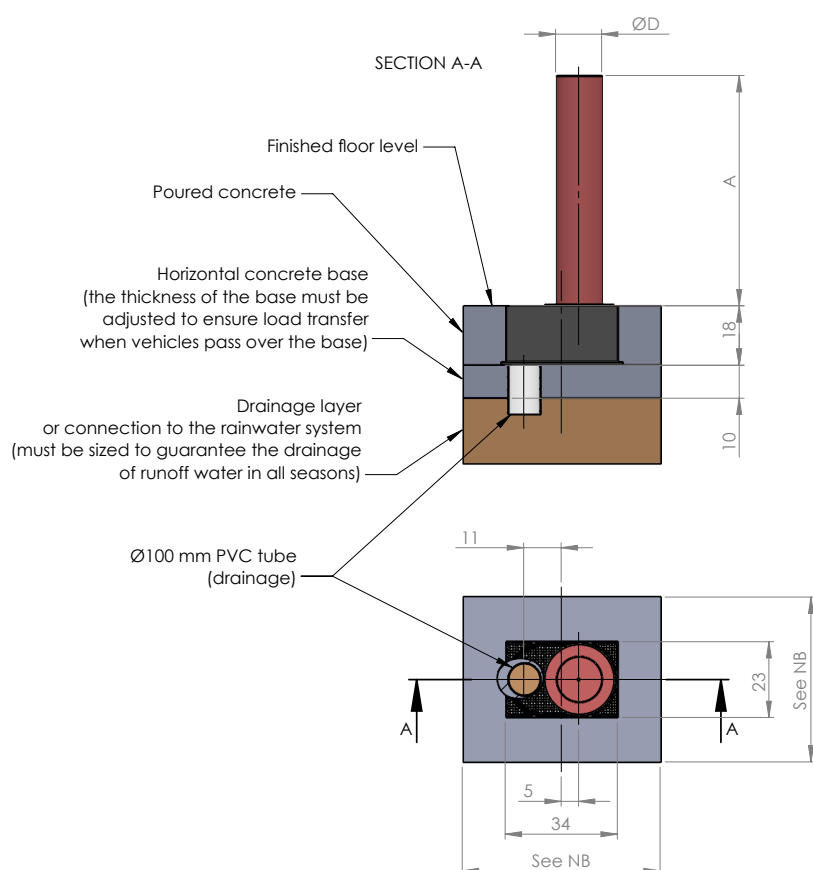
## TECHNICAL SPECIFICATIONS

Cylinder dimensions (H-Ø)	600 / 250 mm
Paint / Finish	RAL 7016 / stainless steel

## OPTIONAL FEATURES

- Special colour paint on RAL base
- Paint with seafront treatment

## INSTALLATION



DIMENSIONS	
Diameter ØD	Above-ground height A
9	90
10	80
14	70
17	70
20	70
25	60

### INSTALLATION PROCEDURE:

- Carry out the excavation.
- Lay out a drainage layer or provide for the connection to the rainwater network.
- Pour blinding concrete into the bottom of the excavation, placing a 100-mm PVC tube to evacuate the water under the base.
- Place the base in the excavation, taking care to maintain the connection to the PVC tube.
- Level the base (in both axes, keeping the top of the base level with the finished ground).
- Plug the top of the base to prevent any ingress of concrete or grouting.
- Fill the entire excavation with concrete.

