

F25-100-7548

**STATIC SECURITY BOLLARD -
WITHSTANDS THE IMPACT OF A 7.5-TONNE HGV AT 48 KM/H**
H100 CM - Ø25 CM



Multiple Finishes
available (RAL, stainless
steel, lighting)

8 cm gap above
Foundation for
Floor Finish

**Bollard intact after
crash test**

Customisable

Optimised sealing
in a 49 cm deep
ground beam

STANDARD CHARACTERISTICS

• Cylinder:

• Steel version:

- Steel cylinder treated by cathaphoresis and epoxy powder coating Ø 25 cm - height 100 cm with removable flat top to be sealed
- Finished with a 4 mm thick steel disc to be sealed on the top of the bollard

• Stainless steel version:

- Hot-dip galvanised steel cylinder with stainless steel shell sleeve, microblasted finish Ø 25 cm - height 100 cm
- Sliding device integrated into the bollard



MADE IN FRANCE



F25-100-7548

TECHNICAL SPECIFICATION

| | |
|---------------------------|-----------------------|
| Resistance | 640,000 J |
| Paint / Finish | RAL 7016 steel colour |
| Cylinder dimensions (H-Ø) | 1,000 mm / 250 mm |

CERTIFICATION

Resistance certified by crash test and with bollard intact after impact:



7.2 tonnes at 48 km/h

OPTIONAL FEATURES

- Microblasted stainless steel sleeve
- Adjustment feet
- Retroreflective tape
- Brushed stainless steel finish gr 220
- Paint with seafront treatment
- Light strip
- Customised sleeve

INSTALLATION

