

ULMABLOC® BOLLARDS

The ULMABLOC® Bollards, retracting obstacle operates very fast (3 to 4 sec for a triple obstacle) guaranteeing efficient filtering of vehicles for entry control, combined with very high resistance to violent impact.

- Speed of operation : from 3 to 4 sec for a triple obstacle
- Insure a better filtering of vehicles
- Reinforced the safety of sensitive sites
- High resistance to violent impact



ULMABLOC® Bollards retracting obstacle offer, thanks to his exclusive system, a really high speed of operation. It guarantees a good filtering access control of vehicles and a high resistance to violent impacts with vehicles rams (equivalent to a K4 certification).

The construction of the movable portion is 6 mm thick stainless steel with upper checker plate. The sealing sheet is fully hot dip galvanized.

The retracting obstacle is indicated by two range of standard LED lights integrated into the mobile part on the two sides in order to ensure a good visibility.

Technical Characteristics

- ✓ Width of moving part: 400 mm
- Height of moving part: 600 mm
- Box sealing depth: 740 mm
- ✓ Box width: 450 mm
- ✓ Weight of a single ULMABLOC: 150 kg
- Maximum up/down speed: from 3 to 7 sec
- Motor protection index: IP65
- Operating temperature: -10 to + 60°C
- Maximum humidity in operation: 90%





Applications and references

Oil & Gas site – Military sites – Airports – Power Station – Nuclear Power site – Logistic sites – Water extraction site – Prison / Jails – Harbour - Borders – Industrial site – VIP properties

