

Access controlled... Future secured.



RSB 7x

ROAD BLOCKERS

AS AUTOMATIC
SYSTEMS
LEBER GROUP

VEHICLE



SECURITY

- Intrusion prevention
- Barricade system
- Impact resistance from moderate to high level
- Controls in a separate housing

PERFORMANCE

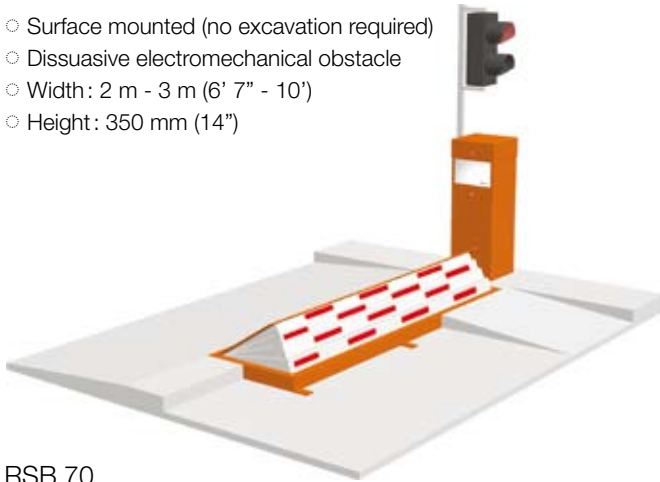
- Robust mechanisms
- Designed for intensive use
- Remain operational in extreme climatic conditions

MODULAR

- Hydraulic or electromechanical models
- Surface mount or recessed obstacles in a shallow pit
- Different widths and heights available
- Compatible with any access control system
- Multiple modes of operation: stand-alone, twin, with a rising barrier...

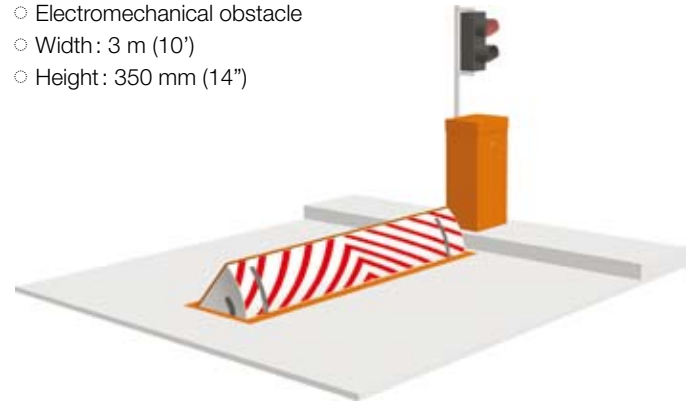
URBAN ROAD BLOCKERS

- Surface mounted (no excavation required)
- Dissuasive electromechanical obstacle
- Width: 2 m - 3 m (6' 7" - 10')
- Height: 350 mm (14")



RSB 70

- Dissuasive
- Electromechanical obstacle
- Width: 3 m (10')
- Height: 350 mm (14")



RSB 71

HIGH SECURITY ROAD BLOCKERS



RSB 76

- High-security obstacles
- Impact resistance: K4 - 610 KJ (stop a 6.8 ton vehicle at 48 Kph)
- Width: 3 - 3.5 - 4 m (10' - 11' 6" - 13')
- Height: 665 mm (26")

RSB 76 H: hydraulic version

RSB 76 E: electromechanical version

- Easy to install
- Effective performance in all weather conditions

BENEFITS

- Anti-terrorism protection
- Car theft protection
- Configuration flexibility and easy to use
- Low maintenance costs
- Long-term investment

MARKETS

- Perimeter access for sensitive sites
Embassies, military bases, port (ISPS) and airport premises, strategic industries, border control...
- Secured parking areas