Access controlled... Future secured.

BLG 7x

RISING FENCED BARRIERS









SECURITY & SAFETY

- Complete closure of a secured site
- Reinforced housing and chain link fence to dissuade fraud attempts
- Access restricted to both pedestrians and vehicles
- Operating time that enables to control the access of each vehicle
- O Mechanical locking of the barriers in open and closed positions

RISING FENCED BARRIERS

PERFORMANCE

- Obesigned for intensive use (more than 1,000 passages a day)
 - Equal performance in all climatic conditions (wind, snow, frost...)
- Faster than a sliding gate system
- High reliability

Fenced barriers are actual rising fences which propose a robust alternative to sliding gates, all while offering significant advantages in terms of operating speed and footprint.

BLG 76

- OMax free passage: 5 m (16'4")
- O Height from ground: 1.9 m (6'2")
- Fence: 5.3 x 1.7 m (17'3" x 5'5")
- Opening time: 8 to 12 sec.



BLG 77 H: high version

- Max free passage: 4.88 m (16')
- Height from ground: 3.46 m (11'3")
- Fence: 5.1 x 3.55 m (16'7" x 11')
- Opening time: 7 to 10 sec.

BLG 77 L: wide version

- Max free passage: 6.15 m (20'1")
- Height from ground: 2.24 m (7'3")
- Fence: 6.35 x 2.13 m (20'8" x 6'9")
- Opening time: 7 to 10 sec.

BLG 77 M : medium version

- O Max free passage: 4.88 m (16')
- Height from ground: 2.24 m (7'3")
- Fence: 5.1 x 2.13 m (16'7" x 6'9")
- Opening time: 7 to 10 sec.







BENEFITS

- Offer both security and high vehicle flow
- Prevent intrusion of pedestrians and vehicles
- O Efficient control of vehicle access
- $^{\odot}$ Closing of wide openings, with a small footprint
- Low installation and maintenance costs

MARKETS

- Perimeter access
- Industrial areas, logistics Sensitive sites
- Port (ISPS) and airport premises, military bases, strategic industries...