Access controlled... Future secured.
AUTOMATIC SYSTEMS, a world leader in the automation of secure entrance control, has been designing and manufacturing pedestrian, vehicle and passenger access systems for over 40 years. AUTOMATIC SYSTEMS is present all over the world, with subsidiaries in Europe, Asia and North America, as well as a vast international network of distributors.

Currently, there are more than 90 million daily users of AUTOMATIC SYSTEMS equipment worldwide.
40 years ago, Automatic Systems marketed its first rising barriers. Today, thanks to our experience and our wide range of vehicle access control equipment, we can supply the solutions to meet your requirements. Whether your requirement is for toll roads, parking areas, access to bridges, tunnels, level crossings, or the closing and entry control of private or industrial sites... among our ranges of barriers, rising bollards and road blockers, you will find the product to suit your application.

TABLE OF CONTENTS

Short and medium-length barriers ..................................................... 4
Security barriers .................................................................................. 8
Rising fenced barriers ........................................................................ 10
Extra-long barriers ........................................................................... 11
Road blockers .................................................................................... 12
Rising bollards ................................................................................... 13
Product customisation ....................................................................... 14
Choose the product of your needs ...................................................... 15
SHORT AND MEDIUM-LENGTH BARRIERS

The short and medium-length barriers meet the latest requirements for access control. The barriers can be manual (for very light use) or automatic for the efficient management of your access.

BL 10

The BL 10 manual rising barrier is ideal for the closure of accesses with very occasional traffic. Its design makes it easy to rise, even if the arm is long.

BL 12

The BL 12 is a basic-design automatic barrier offering simple and efficient access control for moderate and occasional traffic.

Strengths and advantages

- Easy installation and easy handling
- Ideal barriers for a low budget
- Low-maintenance

Applications

Rising barriers BL 10 and BL 12 are suitable for perimeter access (residential, SME, SMI...)
The BL 229 rising barrier is a universal barrier: its high performance and great reliability enable it to be used in a wide range of applications: traffic management, parking areas, industrial sites... and even toll roads.

**Strengths and advantages**

- Barrier designed for many applications and environments
- Numerous accessories offered, allowing to meet various installation constraints, and various requirements in terms of security
- Barrier equipped with control unit allowing operation perfectly adapted to every situation
- Fast and silent movements
- Capacity to deal with high vehicle throughput
- High performance: barrier designed for intensive use

**Applications**

The BL 229 rising barrier is suitable for perimeter access (residential, SME, SMI, office buildings, industrial sites, hospitals...) and parking areas.
BL 229 Toll
The BL 229 Toll barrier is the rapid version of the BL 229 designed for highway toll type applications or high throughput parking lots.

In order to meet user safety requirements, Automatic Systems has designed different types of boom for this barrier: unhingeable boom Protecta® (carbon fibre) boom, automatic unhingeable boom, etc.

Strengths and advantages
- Range of booms available depending on the installation and operation policies
- Fast and silent movements
- Capacity to deal with high vehicle throughput
- Lane opened and closed rapidly
- Intensive use

Applications
Barrier BL 229 Toll is specially designed for toll roads.
SECURITY BARRIERS

The security barriers have robust mechanisms and anti-vandal booms built to resist vandalism and forced opening. For this reason they are recommended for all sensitive sites where a high level of security is required.

BL 43 / BL 44 / BL 46 / BL 47 / BL 53

The BL 43 barrier is especially suitable for harsh environments, prone to vandalism or fraud. The integrated locking system prohibits entry to any unauthorized vehicle, and the reinforced boom prevents any forcing of passage.

The rapid model BL 44, which rises in just 2 seconds, is ideal for coping with heavy vehicle flows.

For lengths of up to 8 m, the BL 53 model is the best, with its outside-standard capacities. The BL 46 has an articulated portcullis, which completely closes off access to both vehicles and pedestrians.

Strengths and advantages

- Very robust barriers
- Securely closed passage, with reinforced boom
- Ideal products to counter vandalism and fraud
- Closing access to pedestrians as well, even on a wide road (BL46)

Applications

Our range of security barriers is particularly suited to perimeter access (office buildings, industrial sites, hospitals, etc.), sensitive sites (military sites, heavy industry, embassies, etc.), traffic management (bridges, tunnels, etc.) and parking areas.
RISING FENCED BARRIERS

Rising fenced barriers close access to vehicles and pedestrians alike. In many cases, they can replace a gate, providing absolute, rapid control of points of access.

BLG 76 / BLG 77

The type BLG 76 / BLG 77 rising barrier are proprietary Automatic Systems solutions. These are actually rising fences, offering a robust alternative to a sliding gate, with advantages in terms of speed and ground footprint.

BLG 76 model is modulable up to a length exceeding 5 meters.
BLG 77 model is available in two versions (high or wide), and offers a greater dissuasion.

Strengths and advantages

- Robustness and dissuasion
- Absolute and efficient entry control
- Small ground footprint
- Capacity to cope with high vehicle flows

Applications

Our range of security barriers is particularly suited to perimeter access (office buildings, industrial sites, hospitals, etc.) and sensitive sites (military sites, heavy industries, embassies, etc.).
EXTRA-LONG BARRIERS

Extra-long barriers are designed to close off very wide lanes, especially on industrial sites. These robust barriers are also capable of supporting accessories such as folding skirts and signposting elements.

BL 40 / BL 41 / BL 45 / BL 52

The extra long barriers are exceptionally strong and forged Automatic Systems products’ reputation for reliability and long service life. They can be found in all four corners of the world, in the most demanding circumstances.

We offer 3 models depending on the capacities required: BL40: boom up to 8 m / BL41: boom up to 12 m / BBL 52: boom up to 14 m.

Strengths and advantages

- Suitable for intensive use
- Suitable for industrial environments
- Can carry signposting and dissuasion elements, without degrading performance
- Able to close very wide lanes with a single barrier (up to 14 m)
- Low maintenance

Applications

Extra-long rising barriers are especially suited to perimeter access (office buildings, industrial sites, hospitals...) and traffic management (bridges, tunnels...).
ROAD BLOCKERS

Recommended for the security of sensitive sites, the retractable obstacles prohibit, in a dissuasive or strict way, the entry of vehicles at a perimeter, whether it is a parking facility or a very sensitive site such as an embassy or a military site.

RSB 76H / RSB 76E

The RSB 76 road blocker is very high-security and is available with either hydraulic or electromechanical actuator. It is capable of stopping a vehicle of up to nearly 7 tons going at a speed of 48 km/hr (equivalent to the M30 standard).

The hydraulic version has the advantage of an energy reserve. It also allows up to 3 operating cycles in case of power failure.

The electromechanical version is safer thanks to torque control. It is easier to install, maintain and environment-friendly.

Strengths and advantages

- Robustness and dissuasion
- Effective resistance of the obstacles
- Remain operational in all environments (the electro-mechanical road blockers are not affected by freezing conditions)
- High performance mechanisms requiring low maintenance

Applications

The RSB series road blockers are particularly suitable for perimeter access (office buildings, industrial sites, hospitals, etc.), sensitive sites (military sites, heavy industries, embassies, etc.) and parking areas.
RISING BOLLARDS

The Automatic Systems rising bollards combine integration and security. Their design makes them suitable for the protection of sites in both urban or prestigious environments.

RB 60 / RB 80 / RB 70S / RB 90S / RB 90HS / RB 120HS

The RB 60 and RB 80 automatic rising bollards are intended for controlling the access to a site, while protecting it from any attempt at intrusion.

In the raised position, these rising bollards close a road to vehicles, without restricting access to pedestrians. In the lowered position, they are hidden, allowing access to vehicles. They have various applications: access to pedestrian paths, entrances to sites, protection of public or private buildings...

For demanding applications in terms of security, the RB 70S, RB 90S, RB 90HS and RB 120HS models are recommended, designed to withstand violent impacts (M30, M50): they are ideal when the intrusion risk is high.

Strengths and advantages

- Simple and elegant design
- Proven robustness and reliability and intensive use
- Tolerate soft impacts without any consequences
- Possibility of combining a large number of bollards to control a large perimeter
- Anti-terrorism protection

Applications

RB series road blockers are especially suited to perimeter access (private property, PME, PMI, office buildings, industrial sites, hospitals, etc.) and to sensitive sites (military sites, heavy industries, embassies, etc.).
PRODUCT CUSTOMISATION

Automatic Systems can supply numerous accessories and adapt its products to your particular needs, ensuring that the solution provided is perfectly adapted to your environment.

Security

![Security Image]

Each site requires a specific level of security: it may be a question of regulating flow or of controlling access dissuasively or very strictly. This grading depends on the type of product and the security options selected.

**Security options**: anti-vandal tip support, boom locking, folding skirts, folding fences, reinforced obstacles and barriers, etc.

Detection and command

![Detection Image]

To ensure user safety and optimum management of entrances, exits and access requests, we supply a range of options and accessories. Our equipment can operate in synergy with the control systems you decide to install.

**Detection options**: photo-electric cells, detection loops, presence detectors, etc.

**Control options**: remote control (radio), push button boxes, key switches, multiple autonomous product operation modes, housings for integration of readers, etc.

Adaptation to your site

![Adaptation Image]

The installation of access control equipment for vehicles means full integration in your environment, as well as clear and visible signalling. It is from this perspective that we offer accessories for adaptation to the site.

**Site adaptation options**: traffic lights, signposts, obstacle lighting, raised bases, folding arms, choice of colour of the equipment, heating, cooling, 110/230V - 50/60 Hz power supply, etc.
### Select your barrier here

<table>
<thead>
<tr>
<th>Maximum free passage And/Or Height of the obstacle</th>
<th>Opening or Closing time Passages/minutes (TRS)</th>
<th>Arm type</th>
<th>Main features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Toll</strong></td>
<td></td>
<td>Standard</td>
<td>Fibre glass</td>
</tr>
<tr>
<td>TollPlus 160</td>
<td>4 m</td>
<td>1.2 - 3 s</td>
<td>*</td>
</tr>
<tr>
<td>TollPlus 261</td>
<td>4 m</td>
<td>0.6 - 2.5 s</td>
<td>*</td>
</tr>
<tr>
<td>TollPlus 262</td>
<td>4 m</td>
<td>0.6 - 2.5 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 229 Toll</td>
<td>3 m</td>
<td>0.6 - 2.5 s</td>
<td>*</td>
</tr>
<tr>
<td><strong>Parking</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ParkPlus 100</td>
<td>4 m</td>
<td>1.2 - 3 s</td>
<td>*</td>
</tr>
<tr>
<td>ParkPlus 101</td>
<td>4 m</td>
<td>1.2 - 3 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 229</td>
<td>6 m</td>
<td>1 - 4 s</td>
<td>*</td>
</tr>
<tr>
<td>ParkPlus 244</td>
<td>4 m</td>
<td>1.2 - 3 s</td>
<td>*</td>
</tr>
<tr>
<td><strong>Traffic Management</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TrafficPlus 245</td>
<td>5 m</td>
<td>3 - 5 s</td>
<td></td>
</tr>
<tr>
<td>BL 45A</td>
<td>12 m</td>
<td>3 - 8 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 45F</td>
<td>10 m</td>
<td>3 - 8 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 52</td>
<td>14 m</td>
<td>8 - 12 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 77</td>
<td>14 m</td>
<td>10 - 24 s</td>
<td>*</td>
</tr>
<tr>
<td><strong>Rising Fenced Barriers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL 46</td>
<td>7 m x 1.8 m</td>
<td>3.5 - 8 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 47</td>
<td>3.35 m x 2 m / 4.35 m x 2 m</td>
<td>5 - 8 s</td>
<td>*</td>
</tr>
<tr>
<td>BLG 76 H/L</td>
<td>4.4 m x 2.3 m / 5 m x 1.9 m</td>
<td>8 - 12 s</td>
<td>*</td>
</tr>
<tr>
<td>BLG 77 H/M</td>
<td>4.88 m x 3.46 m / 4.88 m x 2.24 m</td>
<td>7 - 10 s</td>
<td></td>
</tr>
<tr>
<td>BLG 77 HL/L</td>
<td>6.15 m x 2.85 m / 6.15 m x 2.24 m</td>
<td>7 - 10 s</td>
<td></td>
</tr>
<tr>
<td><strong>Perimeter Access</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BL 10</td>
<td>8 m</td>
<td>Manual</td>
<td>*</td>
</tr>
<tr>
<td>BL 15</td>
<td>4 m</td>
<td>1.2 - 3 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 227</td>
<td>6 m</td>
<td>1.5 - 3.5 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 229</td>
<td>6 m</td>
<td>1 - 4 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 40</td>
<td>8 m</td>
<td>3.5 - 8 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 41</td>
<td>12 m</td>
<td>3.5 - 8 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 43</td>
<td>6 m</td>
<td>3.5 - 8 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 52</td>
<td>14 m</td>
<td>8 - 12 s</td>
<td>*</td>
</tr>
<tr>
<td>BL 53</td>
<td>8 m</td>
<td>5 - 10 s</td>
<td>*</td>
</tr>
<tr>
<td><strong>Rising Bollards &amp; Road Blockers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RB 60</td>
<td>H = 600 mm</td>
<td>* - 4 s</td>
<td></td>
</tr>
<tr>
<td>RB 80</td>
<td>H = 800 mm</td>
<td>* - 5.3 s</td>
<td></td>
</tr>
<tr>
<td>RB 70S</td>
<td>H = 700 mm</td>
<td>* - 7 s</td>
<td></td>
</tr>
<tr>
<td>RB 90HS</td>
<td>H = 900 mm</td>
<td>* - 3.6 s</td>
<td></td>
</tr>
<tr>
<td>RB 120HS</td>
<td>H = 1200 mm</td>
<td>* - 4.8 s</td>
<td></td>
</tr>
<tr>
<td>RSB 76H</td>
<td>3 - 3.5 - 4 m</td>
<td>3 - 12 s</td>
<td></td>
</tr>
<tr>
<td>RSB 76E</td>
<td>3 - 3.5 - 4 m</td>
<td>3 - 12 s</td>
<td></td>
</tr>
<tr>
<td><strong>Turnstiles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TR 490</td>
<td>FP = 500 mm</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>TR 491</td>
<td>FP = 500 mm</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>TRS 370</td>
<td>FP = 640 mm</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>TRS 371</td>
<td>FP = 560 mm</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>TRS 372</td>
<td>FP = 2 x 640 mm</td>
<td>2 x 15</td>
<td></td>
</tr>
</tbody>
</table>

**Legend:** * Optional

Technical data are not contractual