

High-Security Barriers

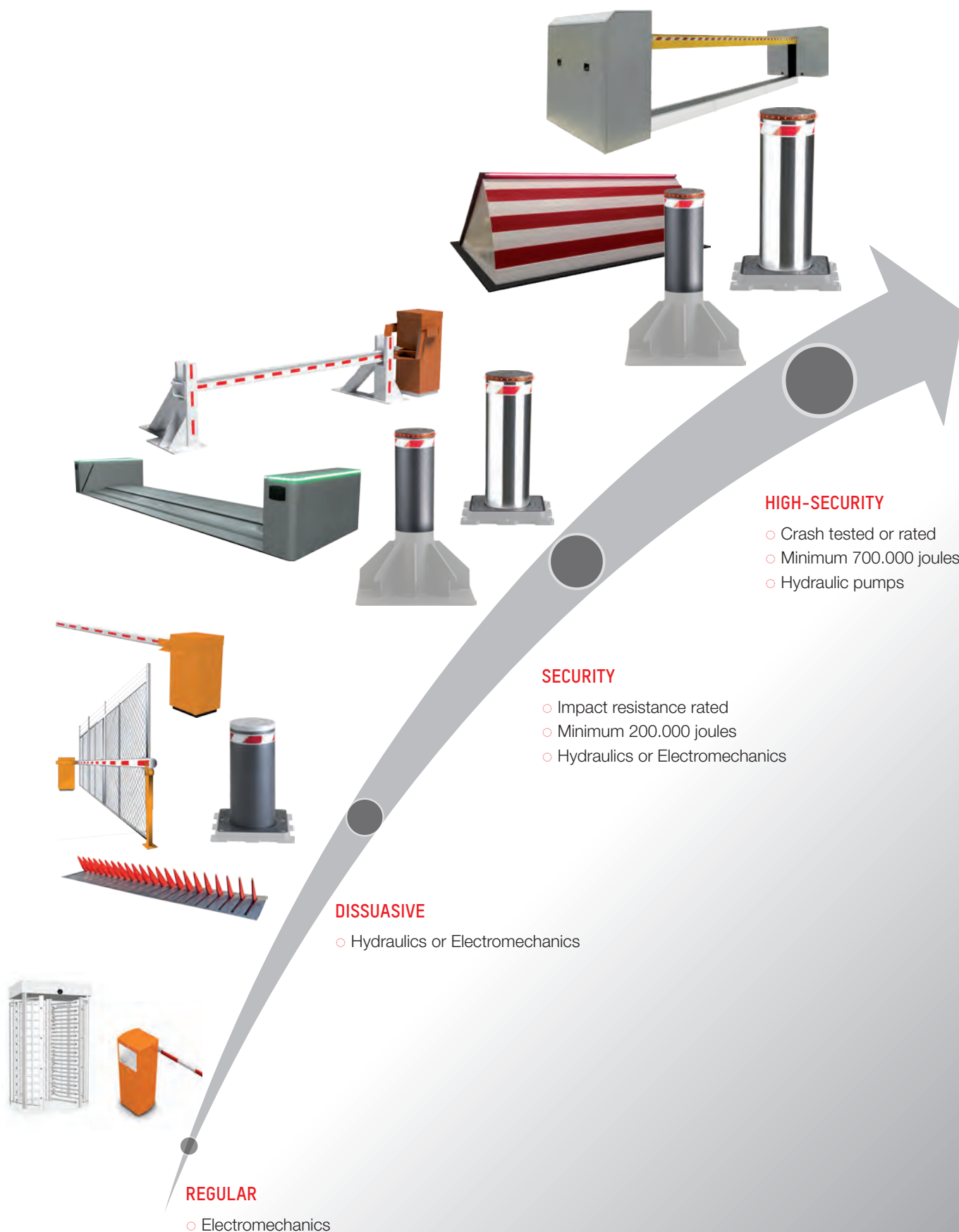
Portfolio



AS **AUTOMATIC**
SYSTEMS

Access controlled...
Future secured

Vehicle barriers by Automatic Systems



Our security and our high-security products

Ongoing current global terrorist activity threats continue to drive demand for anti-terror measures. HIGH-SECURITY products (also known as HVM products) protect the infrastructure against vehicle-borne threats, creating blast stand-off distance.

Since September 11th 2001, several international accreditation standards have defined essential impact performance requirements for a vehicle security barrier (VSB) and a test method for rating its performance.

There are essentially 2 standard families:

- US standards with the precursor DOS K-rating which has been replaced and extended by the ASTM F2656-07 standard;
- UK created PAS68 standard which has been replaced and extended by international standard IWA14-1 (ISO).



Impact resistance equivalences between these standards do not officially exist but all those ratings are using the same calculation method, that of the kinetic energy:

$$E = \frac{1}{2} (m \cdot U^2). \text{ Resulting in conclusion:}$$

- M50 <> K12 <> PAS 68 V/7500/80 <> IWA14 V/7200/80 <> 1.800.000 joules
- M40 <> K8 <> PAS 68 V/7500/64 <> IWA14 V/7200/64 <> 1.200.000 joules
- M30 <> K4 <> PAS 68 V/7500/48 <> IWA14 V/7200/48 <> 700.000 joules

Impact resistance will be certified by a crash-test, a computer simulation or an engineer calculation.

SECURITY products are also defined by US, UK and ISO standards. Then, for those very products, the impact resistance are between 200.000 joules and 700.000 joules.

HIGH-SECURITY and SECURITY products differentiate also themselves by several features such as: passage width, obstacle height, foundation depth, rising/ lowering speed and also the Emergency Fast Operation (E.F.O) which is mandatory for high-security installations.

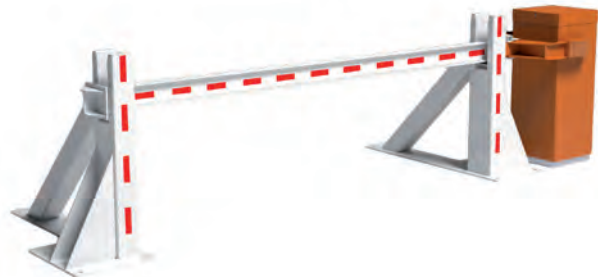
	Products	Impact resistance	Beam Barriers	Road Blockers	Fixed / Removable Bollards	Automatic Bollards	Tyre Killers
SECURITY	C50 series	1,5 T at 64 Km/h 3,5 T at 32 Km/h 250.000 joules					
	C60 series	1,5 T at 80 Km/h 3,5 T at 48 Km/h 400.000 joules					
HIGH - SECURITY	M30 series	3,5 T at 80 Km/h 7,2 T at 48 Km/h 700.000 joules					
	M40 series	3,5 T at 96 Km/h 7,2 T at 64 Km/h 1.200.000 joules					
	M50 series	3,5 T at 112 Km/h 7,2 T at 80 Km/h 1.800.000 joules					

Beam barriers



BL43 C50M1

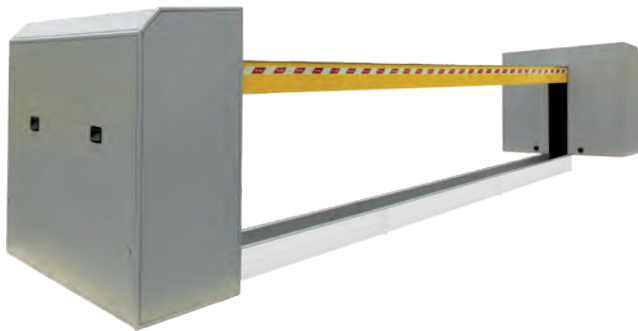
Rising barrier
Impact resistance : 250.000 joules
Height : 770 mm
Length : 3 m
Shallow mounted
Electromechanical actuator
2 directions of obstacle
For type M1 vehicle (car)



BL43 C50N1

Rising barrier
Impact resistance :250.000 joules
Height : 1030 mm
Length : 3 m
Shallow mounted
Electromechanical actuator
2 directions of obstacle
For type N1 vehicle (flat bed)

HIGH SECURITY



BL M50

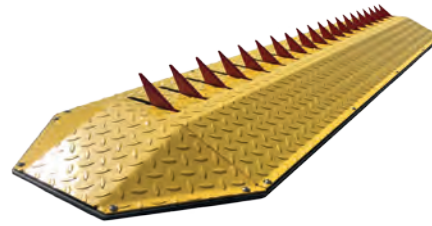
Lift Barrier
Impact resistance : 1.800.000 joules
Height : 1300mm
Length : from 3 to 10 m
Shallow mounted
2 hydraulic pumps
2 directions of obstacle

Tyre killers



TK AUTO

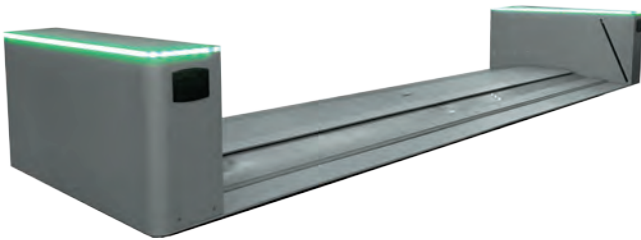
Immobilization of a vehicle by puncturing its tires
Height: 500 mm
Length: from 2 to 6 m
Spikes 20 mm
Automatic lift with remote hydraulic pump



TK MAN

Immobilization of a vehicle by puncturing its tires
Height: 80 mm
Length: from 2 to 6 m
Spikes: 10 mm
Mechanical lift by counterweight
Free exit

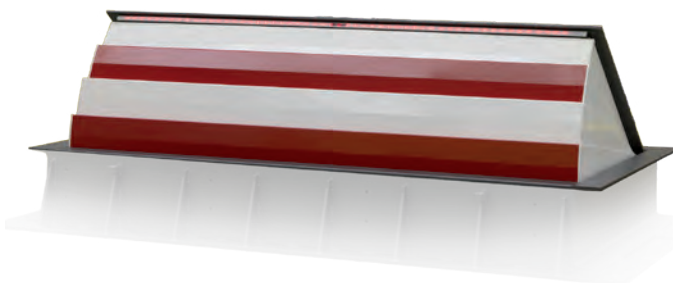
Road blockers



RSB C60SM

Impact resistance: 400.000 joules
Height: 500 mm
Length: 3,5 m / 4,5 m / 5,5 m
Surface or shallow mounted depending of the nature of the soil
Local hydraulic pump

HIGH SECURITY



RSB M30 (ex RSB77)

Impact resistance: 700.000 joules
Height: 500 mm
Length: from 2 to 6 m
Shallow mounted
Remote hydraulic pump



RSB M50 (ex RSB79)

Impact resistance: 1.800.000 joules
Height: 1000 mm
Length: from 2 to 6 m
Shallow mounted
Remote hydraulic pump
Crash-test:
PAS68 :2013 V/7500(N3)/80/90:0.2/10

Automatic security bollards

with built-in hydraulic pump

RB C50



RB C50_800 (ex RB80)

Impact resistance: 250.000 joules

Height: 800 mm

Width/Thickness: Ø 275/6 mm



RB C50_600 (ex RB60)

Impact resistance: 250.000 joules

Height: 600 mm

Width/Thickness: Ø 275/6 mm

RB C60



RB C60_800

Impact resistance: 400.000 joules

Height: 800 mm

Width/Thickness: Ø 275/10 mm



RB C60_600

Impact resistance: 400.000 joules

Height: 600 mm

Width/Thickness: Ø 275/10 mm

Automatic high-security bollards

with built-in hydraulic pump

HIGH SECURITY

RB M30



RB M30_700 (ex RB70S)

Impact resistance: 700.000 joules
 Height: 700 mm
 Width/Thickness: Ø 275/10 mm



RB M30_900 (ex RB90S)

Impact resistance: 700.000 joules
 Height: 900 mm
 Width/Thickness: Ø 275/10 mm
Crash-test:
 IWA 14-1: 2013 V/7200(N3C)/48/90:1.0
 PAS68:2013 V/7500(N3)/48/90:1.0/2.5
 Also available as RB M40



RB M30_1200

Impact resistance: 700.000 joules
 Height: 1200 mm
 Width/Thickness: Ø 275/15 mm
Crash-test:
 ASTM: M30/P1
 Also available as RB M40



RB M50



RB M50_900 (ex RB90HS)

Impact resistance: 1.800.000 joules
 Height: 900 mm
 Width/Thickness: Ø 275/25 mm
Crash-test:
 DOS: K12/L1



RB M50_1200 (ex RB120HS)

Impact resistance: 1.800.000 joules
 Height: 1200 mm
 Width/Thickness: Ø 275/25 mm
Crash-test:
 PAS68:2013 V/7500(N3)/80/90:1.4/8.0
 ASTM: M50/P3



Fixed security bollards

fixed into the ground or unscrewable

FB C50/C60

FIXED INTO
THE GROUND



FB C50_800

Impact resistance: 250.000 joules
Height: 800 mm
Shallow mounted
Width/Thickness: Ø 275/6 mm
Fixed into the ground



FB C50_600

Impact resistance: 250.000 joules
Height: 600 mm
Shallow mounted
Width/Thickness: Ø 275/6 mm
Fixed into the ground



FB C50_500

Impact resistance: 250.000 joules
Height: 500 mm
Shallow mounted
Width/Thickness: Ø 275/6 mm
Fixed into the ground

FB C60_800

Impact resistance: 400.000 joules
Height: 800 mm
Shallow mounted
Width/Thickness: Ø 275/10 mm
Fixed into the ground

FB C60_600

Impact resistance: 400.000 joules
Height: 600 mm
Shallow mounted
Width/Thickness: Ø 275/10 mm
Fixed into the ground

FB C50

UNSCREWABLE



FB C50UN_800 (ex FB80)

Impact resistance: 250.000 joules
Height: 800 mm
Shallow mounted
Width/Thickness: Ø 275/6 mm
Unscrewable with counterframe



FB C50UN_600 (ex FB60)

Impact resistance: 250.000 joules
Height: 600 mm
Shallow mounted
Width/Thickness: Ø 275/6 mm
Unscrewable with counterframe



FB C50UN_500 (ex FB50)

Impact resistance: 250.000 joules
Height: 500 mm
Shallow mounted
Width/Thickness: Ø 275/6 mm
Unscrewable with counterframe

Fixed high-security bollards

HIGH SECURITY

FB M30



FB M30UN_700 (ex FB70S)

Impact resistance:
700.000 joules
Height: 700 mm
Width/Thickness:
Ø 275/10 mm
Unscrewable with
counterframe



FB M30_700

Impact resistance:
700.000 joules
Height: 700 mm
Shallow mounted
Width/Thickness:
Ø 275/10 mm
Fixed into the ground



FB M30_900 (ex FB90S)

Impact resistance:
700.000 joules
Height: 900 mm
Shallow mounted
Width/Thickness:
Ø 275/10 mm
Fixed into the ground
Also available as FB M40



FB M30_1200

Impact resistance:
700.000 joules
Height: 1200 mm
Shallow mounted
Width/Thickness:
Ø 275/15 mm
Fixed into the ground
Also available as FB M40

FB M50



FB M50_900 (ex FB90HS)

Impact resistance: 1.800.000 joules
Height: 900 mm
Shallow mounted
Width/Thickness: Ø 275/25 mm
Fixed into the ground



FB M50_1200 (ex FB120HS)

Impact resistance: 1.800.000 joules
Height: 1200 mm
Shallow mounted
Width/Thickness: Ø 275/25 mm
Fixed into the ground

Other bollards

automatic, semi-automatic or removable



RB EM_600

Automatic Rising/ Lowering
Electromechanical activator
Height : 600 mm
Width/Thickness : Ø 275/4 mm



MB_500 (ex MB 50)

Semi-automatic bollard
Gas-embedded activator
Height : 500 mm
Width/Thickness : Ø 275/6 mm



FR_600

Fixed removable bollard
Height : 600 mm
Width/Thickness : Ø 275/5 mm



FR M30_700 & FR M30_900

Fixed removable bollards
Impact resistance 700.000 joules
Heights : 700 mm & 900 mm
Width/Thickness : Ø 275/10 mm

Accessoires



Fixed column

For integration of traffic light, intercom or command
Height: 1500 or 1800 mm
Diameter: 170 or 275 mm



Retractable or modular column

For integration of RB control unit
For integration of traffic light, intercom or command
Sliding cover to the top
Height: 1500 or 1800 mm
Diameter: 170 mm



Fix cabinet B0R 235

For integration of traffic light, intercom or command
Car height or truck height



Retractable cabinet

For integration of RB control unit
Retractable structure integration into the pavement

HEADQUARTERS - INTERNATIONAL SALES AUTOMATIC SYSTEMS SA

Avenue Mercator 5 – 1300 Wavre
BELGIUM
T. : +32 (0)10 230 211
F. : +32 (0)10 230 202
sales.asgroup@automatic-systems.com

LOCAL OFFICES IN THE WORLD

FRANCE

T. : +33 (0)1 30 28 95 50 (Vehicle – Persan office)
T. : +33 (0)1 56 70 07 07 (Pedestrian – Rungis office)
Email : sales.fr@automatic-systems.com

SPAIN

T. : +34 (0)93 478 77 55 (Barcelona office)
T. : +34 (0)91 659 07 66 (Madrid office)
Email : sales.es@automatic-systems.com

UNITED KINGDOM

T. : +44 (0)1604 65 42 10
Email : sales.uk@automatic-systems.com

UNITED STATES

T. : +1 516 944 94 98
Email : sales.us@automatic-systems.com

CANADA

T. : +1 450 659 07 37
Email : sales.ca@automatic-systems.com



AUTOMATIC
SYSTEMS

Access controlled...
Future secured

Find our list of partners on our website
www.automatic-systems.com