

Secure site access while keeping traffic flowing

BARRIERS

BOOM BARRIERS

A WIDE RANGE

- · 2 types of operation: manual and automatic.
- 6 models meeting the requirements of all types of sites, from housing complexes to the most sensitive sites.

MODULARITY AND SIMPLICITY

- Several configurations possible: presence detectors, signage, mobile or stationary fence, etc.
- · Easy to install.
- · Minimal maintenance.

QUALITY

- · French manufacture.
- · Aluminium or fibreglass boom.
- · Electrophoretic coating.

SERVICE

- · Pre-assembled in factory.
- · User manual supplied with every boom barrier.
- $\boldsymbol{\cdot}$ Commissioning and maintenance contract.

MAINTENANCE CONTRACT

FEATURES

- · Terminal frame: Grey 7016 ●
- · Hood: Grey 7035



Suitable in all occasional access control applications for businesses and industrial sites

HOUSING COMPLEXES



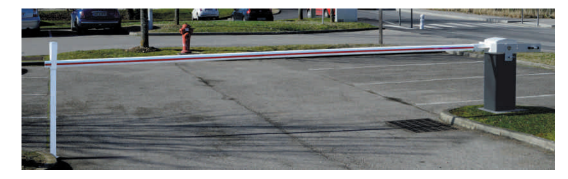




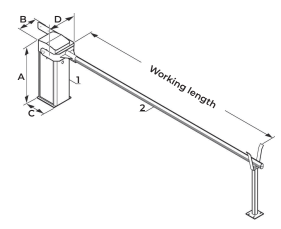
SERVICE SECTOR SITES



BLX MANUAL



ITEMS	COMPONENTS	REF.	DETAILS
	Terminal frame	Α	Height 1028mm
1		В	300mm
		С	360mm
		D	Working width (including space for the arm): 430mm
2	Rail		Oval 84×57mm
	Working length		2.00m to 8.00m



Ideal for controlling access to esidential and collective housing sites

BLX 4

- · Number of cycles per day: 9000.
- Average number of cycles between failures:
 3 million.
- Average operating time between failures: 10,000 hours.
- Movement time: adjustable from 3 secs to 6 secs.
- $\boldsymbol{\cdot}$ Emergency operation: manual.
- \cdot Electric power supply: 230V single-phase.





PUBLIC AREAS

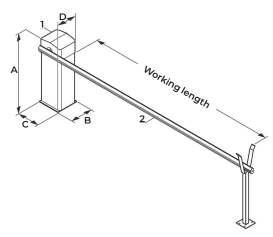








ITEMS	COMPONENTS	REF.	DETAILS
	Terminal frame	Α	Height 1028mm
		В	300mm
1		С	360mm
		D	Working width (including space for the arm): 385.7mm
	Aluminium boom		Oval 84×57mm
2	Boom length		2.00 to 4.00m
	Opening		1.70 to 3.70m





Designed for heavy-duty continuous use, BLX 6 is suitable for all applications due to its extensive range of accessories

HOUSING COMPLEXES



PUBLIC AREAS



SERVICE SECTOR SITES





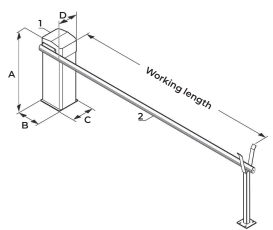


BLX 6

- · Also available as a hinged boom.
- · Number of cycles per day: 15,000.
- Average number of cycles between failures:
 5 million.
- · Average operating time between failures: 15,000 hours.
- · Movement time: adjustable from 1.5 to 9 secs.
- $\cdot \ \mathsf{Emergency} \ \mathsf{operation} \mathsf{:} \ \mathsf{manual}.$
- \cdot Electric power supply: 230V single-phase.



ITEMS	COMPONENTS	REF.	DETAILS
	Terminal frame	Α	Height 1028mm
		В	300mm
1		С	360mm
		D	Working width (including space for the arm): 410mm
	Aluminium boom		Oval 84×57mm
2	Boom length		2.00 to 6.00m
	Opening		1.70 to 5.70m



The BLX 7 has a reach of up to 7m

BLX 7

- · Number of cycles per day: 10,000.
- Average number of cycles between failures:
 5 million.
- Average operating time between failures: 15,000 hours.
- $\boldsymbol{\cdot}$ Movement time: adjustable from 2 to 9 secs.
- Emergency operation: manual or automatic up to 6.00m.
- · Electric power supply: 230V single-phase.





PUBLIC AREAS



SERVICE SECTOR SITES

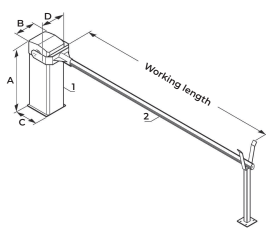


INDUSTRIAL & LOGISTICS SITES





ITEMS	COMPONENTS	REF.	DETAILS
	Terminal frame	Α	Height 1028mm
		В	300mm
1		С	360mm
		D	Working width (including space for the arm): 430mm
	Aluminium boom		Oval 84×57mm
2	Boom length		2.00 to 7.00m
	Opening		2.55 to 7.56111





BLX 6 SAFETY

- · Number of cycles per day: 10,000.
- · Average number of cycles between failures: 3 million.
- \cdot Average operating time between failures: 15,000 hours.
- · Movement time: adjustable from 2 to 9 secs.
- $\boldsymbol{\cdot}$ Emergency operation: manual or automatic.
- $\cdot\,$ Electric power supply: 230V single-phase.













INDUSTRIAL & LOGISTICS SITES

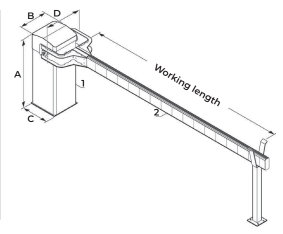


SENSITIVE SITES





ITEMS	COMPONENTS	REF.	DETAILS
	Terminal frame	Α	Height 1125mm
1		В	400mm
		С	420mm
		D	Working width (including space for the arm): 630mm
	Straight or hinged aluminium boom		175×75mm
2	Boom length		- 3.00 to 6.00m
	Opening		



BLX 10

- · Number of cycles per day: 10,000.
- · Average number of cycles between failures: 3 million.
- · Average operating time between failures: 15,000 hours.
- · Movement time: adjustable from 2 to 9 secs.
- · Emergency operation: manual or automatic.
- · Electric power supply: 230V single-phase.





SERVICE SECTOR SITES



INDUSTRIAL & LOGISTICS SITES



SENSITIVE SITES





ITEMS	COMPONENTS	REF.	DETAILS
	Terminal frame	Α	Height 1125mm
		В	400mm
1		С	420mm
		D	Working width (including space for the arm): 630mm
	Fibreglass boom		140mm dia.
2	Boom length		- 4.00 to 10.00m
	Opening		

