S/M/L BAR BARRIER GATE OPERATORS FOR ALL SIZES

HIGH PERFORMING, RELIABLE AND DURABLE. ELEGANT, STREAMLINED DESIGN. CAREFULLY SELECTED MATERIALS. GREATER CONVENIENCE, SAFETY AT ALL TIMES.

Integrated solutions for all requirements.

New range of barrier gate operators to control road access to car parks, industrial, private and block of flats transit areas, including high traffic ones.

5 models in 3 standard versions, up to 7 modular bars from 3 to 9 m.

Easy transport and optimised management in the warehouse.



Bars and accessories are not included in the gear motor's code.

SBAR

- With specific 4 m bar Designed for: protective rubber trim and indicator lights



M3BAR

- With 3 m bar Designed for: protective rubber trim and indicator lights

M5BAR

- With 4 m bar Designed for: protective rubber trim, indicator lights. rack (1 pc), mobile stand - With 5 m bar Designed for: protective rubber trim and indicator lights

5 m

M7BAR

- With 5 m bar Designed for: protective rubber trim, indicator lights, rack (1 pc), mobile stand

*Use XBA9 joint to assemble bars

Designed for: protective rubber trim. indicator lights. rack (2 pcs), mobile stand

- With bar up to 6 m (3+3 m)*

- With bar up to 7 m (3+4 m)* Designed for: protective rubber trim and indicator lights

3 m 4 m 4 m 5 m

LBAR

- With bar of 7 m (3+4 m)* Designed for: protective rubber trim, indicator lights, rack (2 pcs), mobile stand

- With bar of 8 m (4+4 m)* Designed for: protective rubber trim, indicator lights, rack (2 pcs), mobile stand

- With bar of 9 m (4+5 m)* Designed for: protective rubber trim and indicator lights

*Use XBA9 joint to assemble bars

SOLEMYO OPERA BLUEBUS 24V

Electromechanical road barrier system for control of road access.

24 Vdc gear motor with built-in control unit.

For bar up to 4 m.

Strength and reliability: robust structure in steel, new high strength balancing springs guaranteed up to 500,000 opening and closing operations and elliptical section bar with high wind-gust resistance.

Optional flashing or traffic light can be integrated in cover.

More comfort and safety in programming and maintenance phases: the separate enclosures for electronics and mechanics protect internal parts from potential risks.

Rapid and easy access to the control unit located in the upper section of the barrier body.

Simple fixture of the completely concealed photocells onto the specially designed seats on the barrier body.

More safety and reliability: obstacle detection and monitoring of motor absorption during automation movement.

Automatic fault diagnostics during operation with consequent signalling of fault type through specific flash sequences.

Provision for connection of latest generation optical and resistive sensitive edges (with 8.2 KOhm resistance).

Energy saving: the system sets to standby when not in use to save consumption.

No blackouts: emergency backup power with the optional batteries housed inside the case.

Release from side with Nice triangular key, can be installed on either side.



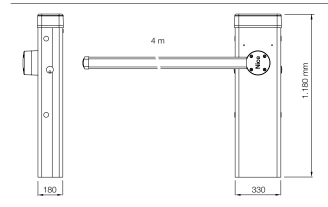
IN ORDER TO HAVE A FULLY FUNCTIONAL BARRIER GATE OPERATOR SYSTEM:

1. CHOOSE THE GEAR MOTOR	2. SELECT THE BAR	3. COMPLETE THE SYSTEM WITH THE OPTIONAL ACCESSORIES

WITH BAR UI	P TO 4 m, IRREVERSIBLE 230 Vac, 24 Vdc MOTOR, WITH FOUNDATION PLATE:
CODE	DESCRIPTION
SBAR	WITH STEEL CASE WITH PROTECTIVE CATAPHORESIS TREATMENT AND PAINT FINISH
SBARI	WITH STAINLESS STEEL CASE

TECHNICAL SPECIFICATIONS

CODE	SBAR	SBARI						
ELECTRICAL DATA								
POWER SUPPLY (Vac 50/60 Hz)	23	30						
POWER SUPPLY (Vdc)	24							
ABSORPTION (A)	1	1						
POWER (W)	30	00						
PERFORMANCE DATA								
SPEED (S)	<4							
TORQUE (Nm)	10	10						
WORK CYCLE (CYCLES/HOUR)	10	00						
DIMENSIONAL AND GENERAL DATA								
PROTECTION LEVEL (IP)	4	4						
WORKING TEMP. (°C MIN/MAX)	-20 ÷	÷ +50						
DIMENSIONS (mm)	330x180	lx1180 h						
WEIGHT (kg)	4	6						



XBA19

WHITE PAINT-FINISHED

ALUMINIUM BAR

45x58x4000 mm.

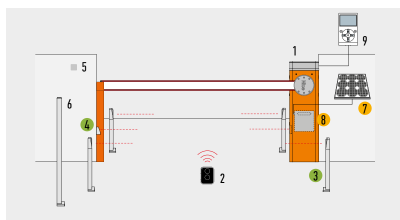
PC/PACK 1

XBA20

FOR SBAR.

PC/PACK 1

SPARE CONTROL UNIT



- 1. BARRIER
- 2. TRANSMITTER
- 3. PHOTOCELLS MOUNTED ON POSTS
- 4. PHOTOCELLS

recommends customers order products in pallets in order to facilitate storage and delivery, and ensure packs are uniform. The number of packs per single pallet has been specified for this reason. Approximate draft.

- 5. DIGITAL OR KEY SWITCHES
- 6. KEY-OPERATED SELECTOR OR DIGITAL ON POST
- 7. SYP SOLAR PANEL
- 8. PSY24 BATTERY BOX
- 9. O-VIEW MULTIFUNCTION DISPLAY

- ACCESSORIES ALSO AVAILABLE FOR THE
- Solemyo Air Net System WIRELESS VERSION
- Solemyo SOLAR PÓWER ACCESSORIES



WA10 **RED ADHESIVE** REFLECTOR STRIPS. PC/PACK 24



SIA1 ANCHORAGE BASE WITH CLAMPS. PC/PACK 1



PS124

24 V BATTERY

PC/PACK 1

WITH INTEGRATED

BATTERY CHARGER.

XBA7 INTEGRABLE FLASHING LIGHT. PC/PACK 1



RUBBER IMPACT PROTECTION

STRIP. LENGTH 1 m.

XBA4 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 4 m.

PC/PACK 1

XBA13

PC/PACK 9

COMPATIBILITY TABLE WITH CONTROL SYSTEMS AND ACCESSORIES

	RE	CEIV	ER	TR	RANS	MITT	ER				P	HOTO	CELL	.S				FLA	SHIN	IG LI	GHT
CODE	Built-in*	FL0X12R*	IXO	ERA INTI	ERA ONE	ERA FLOR	NICEWAY	EPS	EPM	EPL	EPSB	EPMB	EPLB	F210	FT210	F210B	FT210B	EF.	EL24	ELB	WLT
SBAR / SBARI			•	•	•	•	•				•	•	•			•	•			•	•

*Radio receiver incompatible with Opera system



WA11 ADJUSTABLE STAND FOR BARS.



THE SOLAR POWER TO AUTOMATE GATES, GARAGE DOORS OR BARRIER GATES. SEE PAGE 200



M-BAR SOLEMYO OPERA BLUEBUS 24V

Electromechanical road barrier system for control of road access.

24 Vdc gear motor with built-in control unit and loop detector.

For bars up from 3 to 7 m.

Modular: bars are easily assembled using the aluminium expansion joint.

Possibility for intelligent control of two opposing automations thanks to "master/slave" function.

Strength and reliability: robust structure in steel, new high strength balancing springs guaranteed up to 1,000,000 opening and closing operations and elliptical section bar with high wind-gust resistance.

Optional flashing or traffic light can be integrated in cover.

Encoder movement control and electromechanical limit switches.

More comfort and safety in programming and maintenance phases: the separate enclosures for electronics and mechanics protect internal parts from potential risks.

Rapid and easy access to the control unit located in the upper section of the barrier body.

Simple fixture of the completely concealed photocells onto the specially designed seats on the barrier body.

More safety and reliability:

obstacle detection and monitoring of motor absorption during automation movement.

Automatic fault diagnostics during operation with consequent signalling of fault type through specific flash sequences.

Provision for connection of latest generation optical and resistive sensitive edges (with 8.2 KOhm resistance).

Energy saving: the system sets to standby when not in use to save consumption.

No blackouts: emergency backup power with the optional batteries housed inside the case.

Release from side with metal key, can be installed on either side.



IN ORDER TO HAVE A FULLY FUNCTIONAL BARRIER GATE OPERATOR SYSTEM:

1. CHOOSE THE GEAR MOTOR 2. SELECT THE BAR 3. COMPLETE THE SYSTEM WITH THE OPTIONAL ACCESSORIES

CODE	DESCRIPTION
M3BAR	WITH STEEL CASE WITH PROTECTIVE CATAPHORESIS TREATMENT AND PAINT FINISH. FOR INTENSIVE USE
M3BARI	WITH STAINLESS STEEL CASE
WITH BAR	UP TO 4 OR 5 m, IRREVERSIBLE 230 Vac, 24 Vdc MOTOR, WITH FOUNDATION PLATE: DESCRIPTION
M5BAR	WITH STEEL CASE WITH PROTECTIVE CATAPHORESIS TREATMENT AND PAINT FINISH. FOR INTENSIVE USE
M5BARI	WITH STAINLESS STEEL CASE
M5BARI	WITH STAINLESS STEEL CASE UP TO 5, 6 OR 7 m, IRREVERSIBLE 230 Vac, 24 Vdc MOTOR, WITH FOUNDATION PLATE:

WITH STEEL CASE WITH PROTECTIVE CATAPHORESIS TREATMENT AND PAINT FINISH

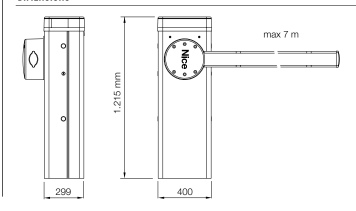
TECHNICAL SPECIFICATIONS

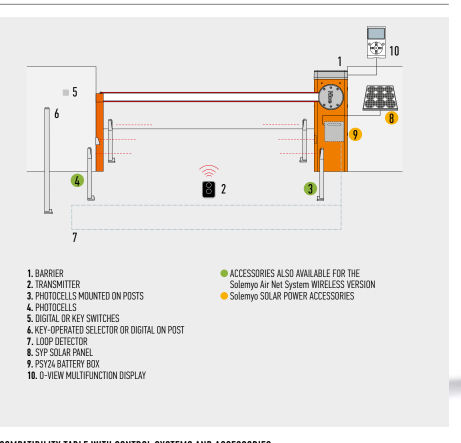
WITH STAINLESS STEEL CASE

M7BAR

M7BARI

CODE	M3BAR	M3BARI	M5BAR	M5BARI	M7BAR	M7BARI								
ELECTRICAL DATA														
POWER SUPPLY (Vac 50/60 Hz)		230												
POWER SUPPLY (Vdc)			2	24										
ABSORPTION (A)		1,3	1	,1	1	,1								
POWER (W)	1	50	1	10	1	10								
PERFORMANCE DATA														
SPEED MIN.÷MAX. (S)	1,5	5 ÷ 4	3	÷ 6	6 ÷ 10									
TORQUE (Nm)	1	00	2	00	300									
WORK CYCLE (CYCLES/HOUR)	6	00	4	50	200									
DIMENSIONAL AND GENERAL DATA														
PROTECTION LEVEL (IP)			į	54										
WORKING TEMP. (°C MIN/MAX)			-20	÷ +55										
DIMENSIONS (mm)			400x29	9x1215 h										
WEIGHT (kg)		8	10		85									

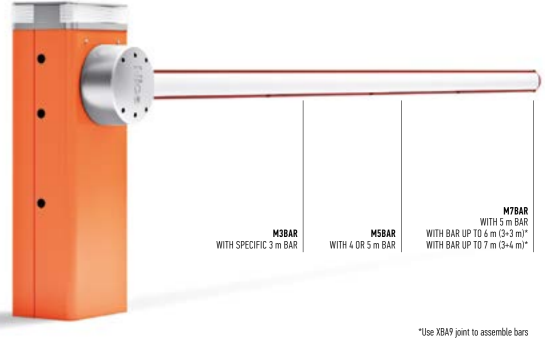




COMPATIBILITY TABLE WITH CONTROL SYSTEMS AND ACCESSORIES

	RE	CEIV	ER	TR	ANS	MITT	ER				P	HOTO	CELI	.S				FLA	SHIN	IG LI	GHT
CODE	Built-in*	FLOXI2R*	IXO	ERA INTI	ERA ONE	ERA FLOR	NICEWAY	EPS	EPM	EPL	EPSB	EPMB	EPLB	F210	FT210	F210B	FT210B	ᇤ	EL24	ELB	WLT
M3BAR / M3BARI			•	•	•	•	•				•	•	•			•	•			•	•
M5BAR / M5BARI			•	•	•	•	•				•	•	•			•	•			•	•
M7BAR / M7BARI			•	•	•	•	•				•	•	•			•	•			•	•

^{*}Radio receiver incompatible with Opera system





THE SOLAR POWER TO AUTOMATE GATES, GARAGE DOORS OR BARRIER GATES. SEE PAGE 200

ACCESSORIES M-BAR

ACCESSORIES FOR M3BAR, M5BAR, M7BAR



XBA3HF SPARE CONTROL UNIT. PC/PACK 1



24 Vdc BUFFER BATTER. PC/PACK 1



RUBBER IMPACT PROTECTION STRIP. LENGTH 1 m. PC/PACK 9



WA10 RED ADHESIVE REFLECTOR STRIPS. PC/PACK 24



INTEGRABLE TRAFFIC LIGHT. PC/PACK 1



INTEGRABLE FLASHING LIGHT. PC/PACK 1



ANCHORAGE BASE WITH CLAMPS, FOR MBAR. PC/PACK 1



WA11 ADJUSTABLE STAND FOR BARS. PC/PACK 1

BARS FOR M3BAR

ACCESSORIES FOR M3BAR



XBA15 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x3150 mm.

PC/PACK 1



XBA4 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 4 m.



XBA10 PIVOT JOINT FOR BARS UP TO 4 m. PC/PACK 1



XBA11 JOINT FOR BARS XBA15 (FROM 1950 mm TO 2400 mm). PC/PACK 1

BARS FOR M5BAR

are uniform. The number of packs per single pallet has been specified for this reason. Approximate draft,



XBA14 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x4150 mm PC/PACK 1



XBA5 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x5150 mm. PC/PACK 1



ACCESSORIES FOR M5BAR

XBA4 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 4 m. PC/PACK 1



XBA6 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 6 m PC/PACK 1

ACCESSORIES FOR M7BAR



XBA10 PIVOT JOINT FOR BARS UP TO 4 m. PC/PACK 1



XBA11 JOINT FOR BARS XBA15 AND XBA14 (FROM 1950 mm TO 2400 mm) PC/PACK 1



WA13 ALUMINIUM RACK UP TO 2 m. PC/PACK 1

BARS FOR M7BAR



XBA15 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x3150 mm. PC/PACK 1



XBA14 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x4150 mm PC/PACK 1



XBA5 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x5150 mm. PC/PACK 1



XBA9 EXPANSION JOINT. PC/PACK 1



XBA6 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 6 m. PC/PACK 1



XBA18 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 8 m. PC/PACK 1



MOBILE STAND FOR BARS

- NEW FULLY REINFORCED

VERSION.

WA12 MOBILE STAND FOR BARS - NEW FULLY REINFORCED VERSION. PC/PACK 1



WA13 ALUMINIUM RACK UP TO 2 m. PC/PACK 1

L-BAR SOLEMYO OPERA BLUEBUS 24V

Electromechanical road barrier system for control of road access.

24 Vdc gear motor with built-in control unit and loop detector.

Powerful and fast, for bars from 7 to 9 m.

Modular: bars are easily assembled using the aluminium expansion joint.

Possibility for intelligent control of two opposing automations thanks to "master/slave" function.

Strength and reliability: robust structure in steel, new high strength balancing springs guaranteed up to 1,000,000 opening and closing operations and elliptical section bar with high wind-gust resistance.



Encoder movement control and electromechanical limit switches.

More comfort and safety in programming and maintenance phases: the separate enclosures for electronics and mechanics protect internal parts from potential risks.

Rapid and easy access to the control unit located in the upper section of the barrier body.

Simple fixture of the completely concealed photocells onto the specially designed seats on the barrier body.

More safety and reliability:

obstacle detection and monitoring of motor absorption during automation movement.

Automatic fault diagnostics during operation with consequent signalling of fault type through specific flash sequences.

Provision for connection of latest generation optical and resistive sensitive edges (with 8.2 KOhm resistance).

Energy saving: the system sets to standby when not in use to save consumption.

No blackouts: emergency backup power with the optional batteries housed inside the case.

Release from side with metal key, can be installed on either side.



IN ORDER TO HAVE A FULLY FUNCTIONAL BARRIER GATE OPERATOR SYSTEM:

1. CHOOSE THE GEAR MOTOR

2. SELECT THE BAR

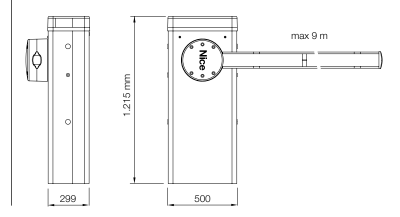
3. COMPLETE THE SYSTEM
WITH THE OPTIONAL ACCESSORIES

FOR BARS UP TO 9 m, IRREVERSIBLE 230 Vac, 24 Vdc MOTOR, WITH FOUNDATION PLATE:

CODE	DESCRIPTION	
LBAR	WITH STEEL CASE WITH PROTECTIVE CATAPHORESIS TREATMENT AND PAINT FINISH	
LBARI	WITH STAINLESS STEEL CASE	

TECHNICAL SPECIFICATIONS

CODE	LBAR	LBARI							
ELECTRICAL DATA									
POWER SUPPLY (Vac 50/60 Hz)	230								
ABSORPTION (A)	1.3								
POWER (W)	160								
PERFORMANCE DATA									
SPEED MIN.÷MAX. (S)	8 ÷ 12								
TORQUE (Nm)	400								
WORK CYCLE (CYCLES/HOUR)	150								
DIMENSIONAL AND GENERAL DATA									
PROTECTION LEVEL (IP)	54								
WORKING TEMP. (°C MIN/MAX)	-20 ÷ +;	50							
DIMENSIONS (mm)	500x299x1	215 h							
WEIGHT (kg)	98								



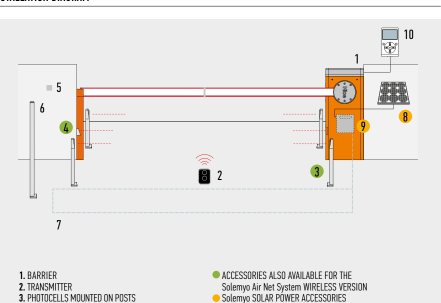
4. PHOTOCELLS 5. DIGITAL OR KEY SWITCHES

7. LOOP DETECTOR

8. SYP SOLAR PANEL

9. PSY24 BATTERY BOX

10. O-VIEW MULTIFUNCTION DISPLAY





XBA15 WHITE PAINT-FINISHED ALUMINIUM BAR

PC/PACK 1

69x92x3150 mm.

BARS



XBA14 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x4150 mm.

PC/PACK 1



XBA5 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x5150 mm.

PC/PACK 1



XBA3HF SPARE CONTROL UNIT. PC/PACK 1



PS224 24 Vdc BUFFER BATTER. PC/PACK 1



XBA9 EXPANSION JOINT. PC/PACK 1



XBA13 RUBBER IMPACT PROTECTION STRIP. LENGTH 1 m. PC/PACK 9



WA10 RED ADHESIVE REFLECTOR STRIPS. PC/PACK 24

PC/PACK 1

XBA18



XBA8 INDICATOR LIGHTS FOR CLICK INTEGRABLE TRAFFIC LIGHT. FIXTURE ON UPPER OR LOWER PC/PACK 1 SIDE OF BAR. LENGTH 8 m.

COMPATIBILITY TABLE WITH CONTROL SYSTEMS AND ACCESSORIES

6. KEY-OPERATED SELECTOR OR DIGITAL ON POST

	RE	CEIV	ER	TR	RANS	MITT	ER				P	HOTO	CELL	.S				FLA	SHIN	IG LI	GHT
CODE	Built-in*	FLOXI2R*	DXI	ERA INTI	ERA ONE	ERA FLOR	NICEWAY	EPS	EPM	EPL	EPSB	EPMB	EPLB	F210	FT210	F210B	FT210B	EL	EL24	ELB	WLT
LBAR / LBARI			•	•	•	•	•				•	•	•			•	•			•	•

*Radio receiver incompatible with Opera system



INTEGRABLE FLASHING LIGHT. PC/PACK 1



WA13 ALUMINIUM RACK UP TO 2 m. PC/PACK 1



XBA17 ANCHORAGE BASE WITH CLAMPS, FOR LBAR. PC/PACK 1



WA12 MOBILE STAND FOR BARS - NEW FULLY REINFORCED VERSION. PC/PACK 1



WA11 ADJUSTABLE STAND FOR BARS. PC/PACK 1

NICE WIDE, SOLID AND ESSENTIAL



EASY TO INSTALL

Large front door for quick and easy access. The bar can be assembled either on the right or left. Easily removable reinforced gear motor support.



VANDAL-PROOF SAFETY

Photocells integrated inside the barrier body, minimum visual impact and maximum protection.



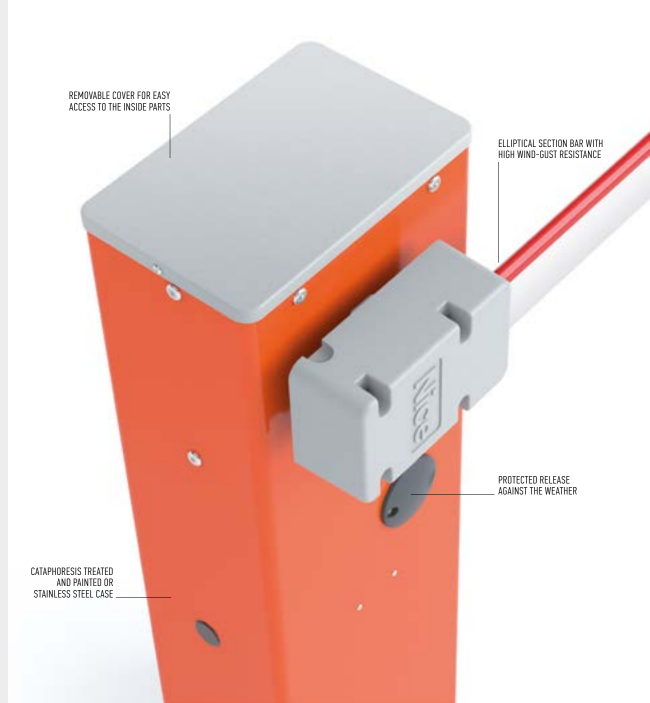
PRACTICAL TO MAINTAIN

The built-in control unit can be removed to simplify wiring and maintenance. A backup battery installed inside the control unit prevents blackout problems.

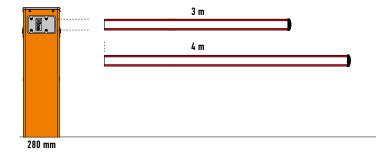


COMFORTABLE AND INTUITIVE RELEASE

Easy release of barrier system thanks to a triangular key.

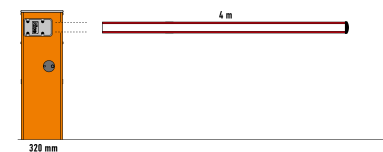


SELECTION GUIDE, BARS AND ACCESSORIES



WIDES

- With 3 m bar Can be fitted with: protective rubber trim, indicator lights, pivot joint, rack (1 pc)
- With 4 m bar Can be fitted with: protective rubber trim, indicator lights, pivot joint



420 mm

WIDEM

- With 4 m bar Can be fitted with: protective rubber trim, indicator lights pivot joint, joint forbar, rack (2 pcs) mobile stand

5 m 3 m 3 m 3 m 4 m

WIDEL

- With 5 m bar Can be fitted with: protective rubber trim, indicator lights, rack (2 pcs), mobile stand
- mobile stand *Use the XBA9 joint to assemble bars

- With 6 m bar (3+3 m)*

protective rubber trim,

Can be fitted with:

indicator lights,

rack (2 pcs).

- With 7 m bar (3+4 m)* Can be fitted with: protective rubber trim, indicator lights

WIDE SYSTEM NEW 24V

Electromechanical road barrier system for control of road access.

24 Vdc gear motor, with built-in control unit, adjustable speed and anti-crush safety function.

Two types of case available, galvanized steel or stainless steel (AISI 304) in three sizes from 3 to 7 metres long.

More comfort and safety in programming and maintenance

The same built-in control unit is used on all versions, and is installed in the bottom part of the barrier body. Large front door for quick and easy access.

Easily-removable reinforced gear motor support.

Maximum anti-crush safety

when both opening and closing; barrier body supports on the inside for minimum visual impact.

Electronically-adjustable speed from 3.5" (Wide M) to 5" (Wide L) for fast opening.

Sturdiness, reliability and easy installation

Elliptical section bar for lighter weight and higher wind-gust resistance; special profile for fast assembly of the accessories.

Optional pivot joint to protect the barrier in the event of collision.

The bar can be assembled either on the right or left.

Easy to balance, thanks to practical spring tension adjustment.

No blackouts: operation is guaranteed in the event of power outages by the PS234 backup battery installed inside the control unit.

Release with triangular key protected against the weather.



IN ORDER TO HAVE A FULLY FUNCTIONAL BARRIER GATE OPERATOR SYSTEM:

1. CHOOSE THE GEAR MOTOR

2. SELECT THE BAR

3. COMPLETE THE SYSTEM
WITH THE OPTIONAL ACCESSORIES

WITH BAR UP TO 4 m	, IRREVERSIBLE 230 Vac,	24 Vdc MOTOR,	WITH FOUNDATION PLATE:

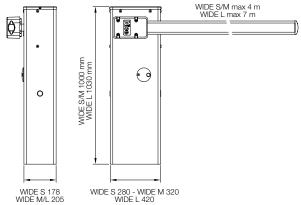
CODE	DESCRIPTION
WIDES	WITH PAINTED GALVANISED STEEL CASE
WIDESI	WITH STAINLESS STEEL CASE
WIDEM	WITH PAINTED GALVANISED STEEL CASE
WIDEMI	WITH STAINLESS STEEL CASE

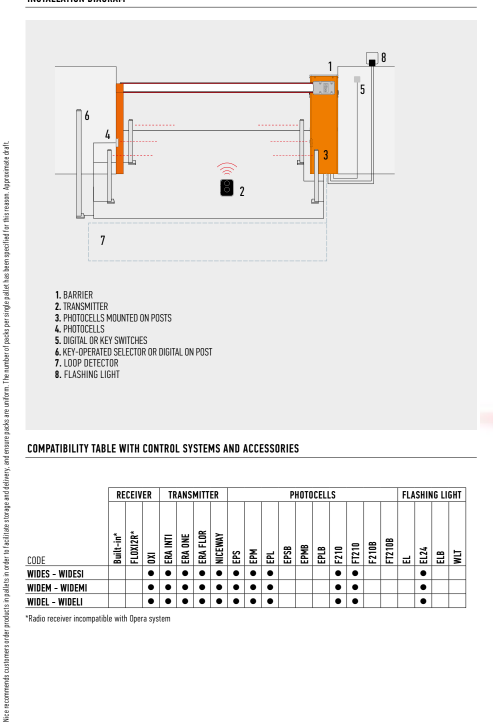
WITH BAR UP TO 7 m, IRREVERSIBLE 230 Vac, 24 Vdc MOTOR, WITH FOUNDATION PLATE:

WITH DAK OF	1 10 7 III, IRREVERSIDEE 200 Vac, 24 Vac Motor, With Toorbatton Late.
CODE	DESCRIPTION
WIDEL	WITH PAINTED GALVANISED STEEL CASE
WIDELI	WITH STAINLESS STEEL CASE

TECHNICAL SPECIFICATIONS

CODE	WIDES - WIDESI	WIDEM - WIDEMI	WIDEL - WIDELI		
ELECTRICAL DATA					
POWER SUPPLY (Vac 50/60 Hz)		230			
ABSORPTION (A)	1	1.1	0.6		
POWER (W)	3	00	360		
PERFORMANCE DATA					
SPEED (S)	4	3.5	5		
TORQUE (Nm)	100	140	200		
WORK CYCLE (CYCLES/HOUR)	100	300	200		
DIMENSIONAL AND GENERAL DATA					
PROTECTION LEVEL (IP)		44			
WORKING TEMP. (°C MIN/MAX)		-20 ÷ +50			
DIMENSIONS (mm)	280x178x1000 h	320x205x1000 h	420x205x1030 h		
WEIGHT (kg)	40	46	54		

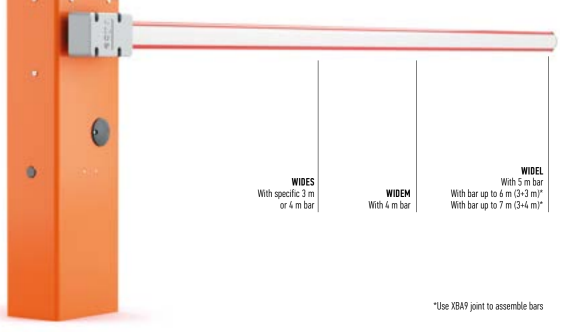




COMPATIBILITY TABLE WITH CONTROL SYSTEMS AND ACCESSORIES

	RE	CEIV	ER	TRANSMITTER			PHOTOCELLS										FLASHING LIGHT				
CODE	Built-in*	FLOXI2R*	IXO	ERA INTI	ERA ONE	ERA FLOR	NICEWAY	EPS	EPM	EPL	EPSB	EPMB	EPLB	F210	FT210	F210B	FT210B	ᇤ	EL24	ELB	WLT
WIDES - WIDESI			•	•	•	•	•	•	•	•				•	•				•		
WIDEM - WIDEMI			•	•	•	•	•	•	•	•				•	•				•		
WIDEL - WIDELI			•	•	•	•	•	•	•	•				•	•				•		

^{*}Radio receiver incompatible with Opera system



ACCESSORIES WIDE

COMMON ACCESSORIES



WIA20 SPARE CONTROL UNIT.



PS324 24 V BATTERY WITH INTEGRATED BATTERY CHARGER.

PC/PACK 1



XBA13 RUBBER IMPACT PROTECTION STRIP. LENGTH 1 m.

PC/PACK 9



WA10 RED ADHESIVE REFLECTOR STRIPS. PC/PACK 24



WA11 ADJUSTABLE STAND FOR BARS. PC/PACK 1



WA13 ALUMINIUM RACK UP TO 2 m. PC/PACK 1

BARS FOR WIDE S

ACCESSORIES FOR WIDE S



XBA19 WHITE PAINT-FINISHED ALUMINIUM BAR 45x58x4000 mm.

PC/PACK 1



XBA4 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 4 m.



WIA10 PIVOT JOINT. PC/PACK 1



SIA1 ANCHORAGE BASE WITH CLAMPS. PC/PACK 1

BARS FOR WIDE M

ACCESSORIES FOR WIDE M



XBA19 WHITE PAINT-FINISHED ALUMINIUM BAR 45x58x4000 mm.

PC/PACK 1



XBA4 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 4 m.

PC/PACK 1



WIA10 PIVOT JOINT. PC/PACK 1



ACCESSORIES FOR WIDE L

SIA1 ANCHORAGE BASE WITH CLAMPS. PC/PACK 1



WA12 MOBILE STAND FOR BARS - NEW FULLY REINFORCED VERSION. PC/PACK 1



WIA11 JOINT FOR BAR FOR WIDE M. PC/PACK 1

BARS FOR WIDE L



XBA15 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x3150 mm. PC/PACK 1



XBA14 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x4150 mm PC/PACK 1



XBA5 WHITE PAINT-FINISHED ALUMINIUM BAR 69x92x5150 mm. PC/PACK 1



XBA9 EXPANSION JOINT. PC/PACK 1



XBA6 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 6 m.

PC/PACK 1



XBA18 INDICATOR LIGHTS FOR CLICK FIXTURE ON UPPER OR LOWER SIDE OF BAR. LENGTH 8 m.

PC/PACK 1



SIA2 ANCHORAGE BASE WITH CLAMPS. PC/PACK 1



VERSION.

