



ROAD BARRIERS

SUPRA SU4 24 SUPRA MB 24 SUPRA MB 230V SUPRA MAX





SUPRA SU4 24



PROTECTION AND ELEGANCE





The reinforced mechanical features of this barrier mean that it will last a long time. In addition, the external panels are easy to replace so good-looks are also renewable. An imposing system of lights and LEDs makes Supra Su4 24 suitable for any location, ranging from residential to industrial settings. The automation is equipped with an encoder system to make your accesses even safer. Last but not least, Supra SU4 24 is suited to intensive use. Choose Supra if you need a resistant product that is easy to maintain.

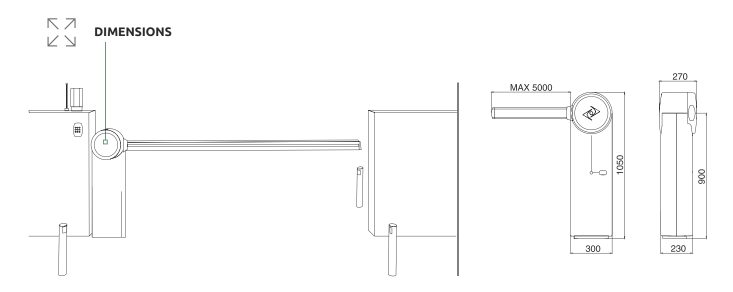
- Usable for booms of up to 5 metres.
- External shell coated with polyester paints specially made for outdoor use.
- Equipped with encoder.
- Complete with flashing discs.
- LED illumination.



Even easier! To install, to program and to replace.



SUPRA SU424 DL



Automatic road barrier for booms of up to 5 m.

Code	Booms	Motor	Description
SU424 DL	from 3 to 5 m Max.	24V DC	Irreversible electromechanical gear motor housed in a galvanised steel box with a cover in impact-resistant plastic material. Model equipped with encoder, electromechanical limit switches and mechanical stops for opening and closing and on-board control unit (RG1RE 24 DL).



FAST R2

Radio receiver with two channels on 433.92 MHz frequency. Coding Rolling code/ Autocode. Plug-in module. (1 Pcs./Pack)



SUE1

Foundation plate with anchors (1 Pc./Pack)



SUC4

Reflector strips (18 Pcs./Pack)



SUSPL

Barrier light (1 Pc./Pack)



SUC1

Rubber protection, L= 10 metres with accessory kit



SUC5

Protection strip for luminous cord L=2 metres (10 Metres/Pack)



SUC2

Luminous cord for grooved boom



SUC3

Connection kit for luminous cord

(1 Pc./Pack)

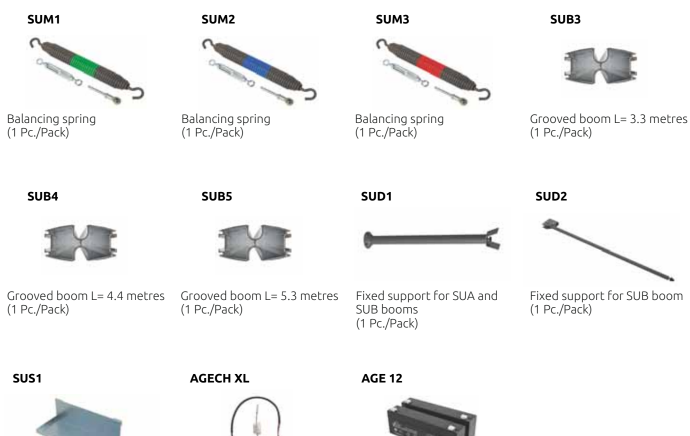




Parameters for selecting the balancing springs.

	SU424 DL		3 m	4 m	5 m
Max. boom length (m)	5	Simple boom + rubber protection	SUM1	SUM1	SUM2
Mains power supply (V)	230V 50 Hz	5p. 6 5 5 6			
Motor power supply (V)	24V	Grooved boom + rubber protection	SUM1	SUM2	SUM3
Power (W)	150				
Torque (Nm)	150	Grooved boom + rubber protection + luminous cord	SUM2	SUM3	SUM3
Operating temperature (°C Min/Max)	-20 +70				
Protection class (IP)	44	Grooved boom + rubber protection + mobile support	SUM2	SUM3	SUM3
Work intermittence (%)	80	Grooved boom + rubber protection		200.0	
Opening time	2 ÷ 6	+ luminous cord + mobile support	SUM2	SUM3	SUM3

Note: The combinations shown in the table are purely for illustrative purposes and are just a few of the most common types of installation. For anything not covered in the table above, please contact the **LIFE** advisory and support service.





Supplementary circuit for charging battery on control units (1 Pc./Pack)



Battery 12V - 2.3 Ah (2 Pcs./Pack)

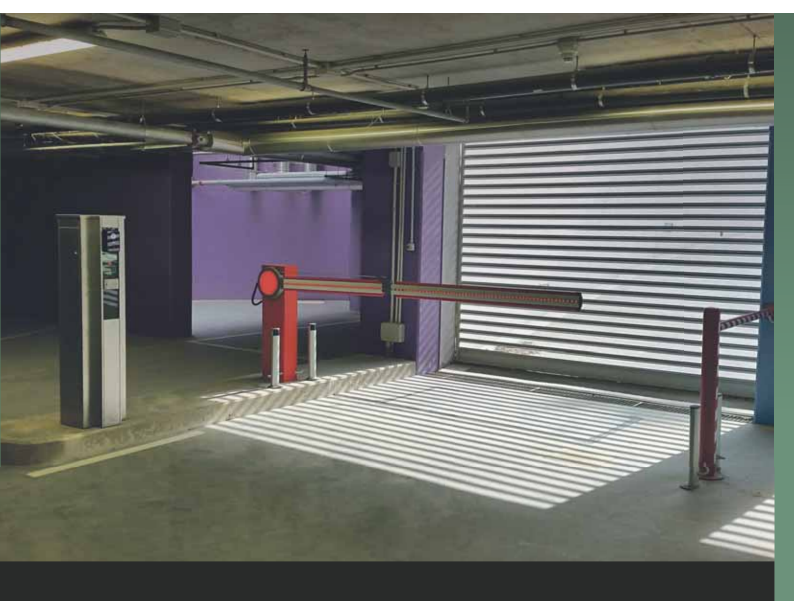


STURDINESS AND RELIABILITY

This barrier has reinforced mechanical features which makes it extremely long-lasting. The automation is equipped with an encoder system: this means that every access is that much safer. Thanks to the jointed boom, Supra MB24 is ideal for use in underground parking areas. Last but not least, it is suited to intensive use. Choose Supra MB24 if you are seeking the lowest price but without compromising on quality.

- Usable for booms of up to 5 metres.
- External shell coated with polyester paints specially made for outdoor use.
- Equipped with encoder.
- Gooseneck bar perfect for underground car parks.





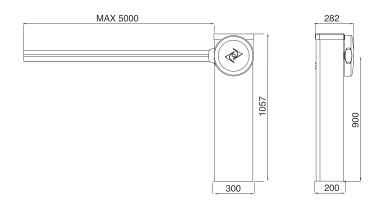
Life Home Integration: simple, durable solutions for the utmost in convenience.



SUPRA MB 24



DIMENSIONS



Automatic road barrier for booms of up to 5 m.

Code	Booms	Motor	Description
SUPRA MB 24 DL	from 3 to 5 m Max.	24V DC	Cabinet in red painted metal. Irreversible electromechanical gear motor housed in a galvanised steel box. Model equipped with encoder, electromechanical limit switches and mechanical stops for opening and closing and control unit (RG1RE 24 DL).



FAST R2

Radio receiver with two channels on 433.92 MHz frequency. Coding Rolling code/ Autocode. Plug-in module (1 Pc./Pack)



SUE1

Foundation plate with anchors (1 Pc./Pack)



SUC4

Reflector strips (18 Pcs./Pack)



SUSPL

Barrier light (1 Pc./Pack)



SUC1

Rubber protection, L= 10 metres with accessory kit (1 Pc./Pack)



SUC5

Protection strip for luminous cord L=2 metres (10 Metres/Pack)



SUC2

Luminous cord for grooved boom



SUC3

Connection kit for luminous cord



	SUPRA MB 24		3 m	4 m	5 m
Max. boom length (m)	5	Simple boom + rubber protection	SUM1	SUM1	SUM2
Mains power supply (V)	230V AC	Simple 999iii - rabbei protection	56111	30	301112
Motor power supply (V)	24V	Grooved boom + rubber protection	SUM1	SUM2	SUM3
Power (W)	150				
Torque (Nm)	150	Grooved boom + rubber protection + luminous cord	SUM2	SUM3	SUM3
Operating temperature (°C Min/Max)	-20 +70				
Protection class (IP)	44	Grooved boom + rubber protection + mobile support	SUM2	SUM3	SUM3
Work intermittence (%)	80	Grooved boom + rubber protection			
Opening time	2 ÷ 6	+ luminous cord + mobile support	SUM2	SUM3	SUM3

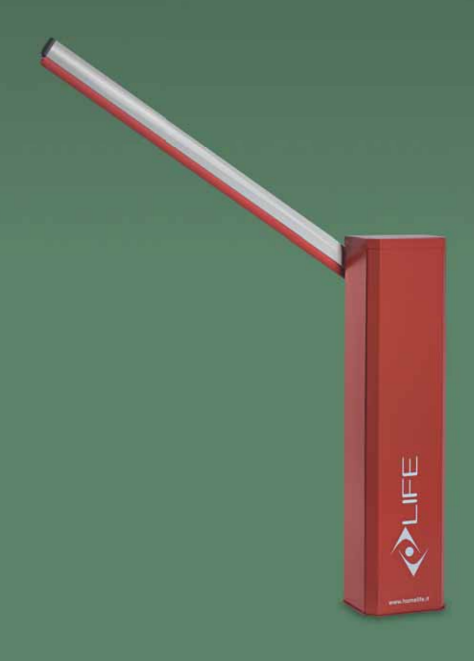
Note: the combinations shown in the table are purely for illustrative purposes and are just a few of the most common types of installation. For anything not covered in the table above, please contact the LIFE advisory and support service.



(1 Pc./Pack)



SUPRA MB 230V



SIMPLICITY AND SAFETY

Supra MB 230V, with its essential style, is designed for modestly-sized residential settings. The automation offers an aggressive commercial solution, while ensuring safe use through appropriate safety features provided by the encoder system.

Choose Supra MB 230V if you are seeking a barrier suited to continual use.

- Two available booms: 3 and 4 metres.
- External shell coated with polyester paints specially made for outdoor use.



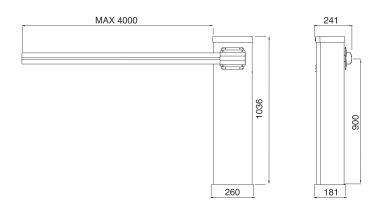




SUPRA MB 230V



DIMENSIONS



Automatic road barrier for booms of up to 4 m.

Code **Booms** Motor Description

SUPRA MB 230V 230V AC Max. 4 m

Cabinet in red painted metal. Irreversible electromechanical gear motor housed in a galvanised steel box. Model equipped with encoder, electromechanical limit switches and mechanical stops for opening and closing and control unit (RG1R S DL).

SUA3



Simple boom L= 3.3 metres (1 Pc./Pack)

SUA4



Simple boom L= 4.2 metres (1 Pc./Pack)

SUE1



Foundation plate with anchors (1 Pc./Pack)

SUC₁



Rubber protection, L= 10 metres with accessory kit (1 Pc./Pack)

SUC4



Reflector strips (18 Pcs./Pack)

SUD1



Fixed support for SUA and SUB booms (1 Pc./Pack)

SUD2



Fixed support for SUB boom (1 Pc./Pack)

SUM1



Balancing spring (1 Pc./Pack)

SUM2



Balancing spring (1 Pc./Pack)

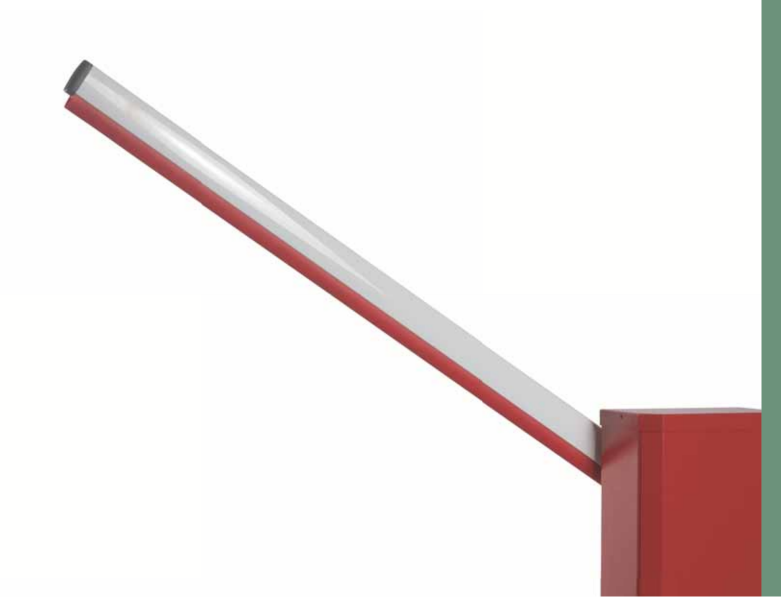




	SUPRA MB 230V
Max. boom length (m)	4
Mains power supply (V)	230
Motor power supply (V)	230V AC
Power (W)	150
Torque (Nm)	150
Operating temperature (°C Min/Max)	-20 +70
Protection class (IP)	44
Work intermittence (%)	40
Opening time	5

	3 m	4 m
Simple boom + rubber protection	SUM1	SUM2
Simple boom + mobile support	SUM2	SUM2

Note: The combinations shown in the table are purely for illustrative purposes and are just a few of the most common types of installation. For anything not covered in the table above, please contact the LIFE advisory and support service.





SUPRA MB MAX



STRENGTH AND CONTROL FOR MAXIMUM EFFICIENCY



Supra MB MAX is the barrier with reinforced • Maximum boom length: 6 metres. mechanical features that ensure long-lasting • External shell coated with polyester use. The product is suitable for industrial use and the automation is equipped with an encoder system for increased safety. Lastly, the use of a round boom is an extra guarantee in particularly windy conditions. Choose Supra MB Max if you are seeking a solid, long-lasting product.

- paints specially made for outdoor
- Springs for regulating the stroke of the bar.
- Round booms can be used.
- Made in red to guarantee greater visibility.

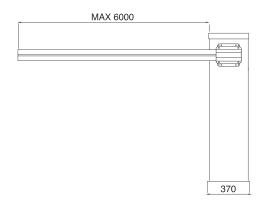






SUPRA MB MAX

DIMENSIONS



Code	Booms	Motor	Description
SUPRA MAX6	6 m	24V DC	Cabinet in red painted metal. Irreversible electromechanical gear motor housed in a galvanised steel box. Model equipped with encoder, electromechanical limit switches and mechanical stops for opening and closing and control unit (RG1RE 24 DL).



MAX1



Foundation plate with anchors (1 Pc./Pack)

FAST R2



1114

Radio receiver with two channels on 433.92 MHz frequency. Coding Rolling code/Autocode. Plug-in module. (1 Pcs./Pack)



	SUPRA MB MAX		6 m
Max. boom length (m)	6		
Mains power supply (V)	230	Simple round boom	SUM3
Motor power supply (V)	24V DC		
Power (W)	150		
Torque (Nm)	150		
Operating temperature (°C Min/Max)	-20 +70		
Protection class (IP)	44		
Work intermittence (%)	80		
Opening time	5 -15		

Note: The combinations shown in the table are purely for illustrative purposes and are just a few of the most common types of installation. For anything not covered in the table above, please contact the LIFE advisory and support service.



