

SUPRA MB 230V

Automatic road barrier for booms of up to 4 metres.

Code	Booms	Motor	Description	Pcs. Pallet
SUPRA MB 230V	Max. 4 m	230V AC	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 DL 042).	8/12

Code	Booms	Motor	Description	Pcs. Pallet
SETUP SUPRA MB 230V 3MSC	3 MSC	230V AC	*see Supra MB 230V	8/12
SETUP SUPRA MB 230V 4MSC	4 MSC	230V AC	*see Supra MB 230V	8/12

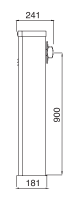
Automatic road barrier for booms of up to 4 m.

dimensions





MAX 4000 980 260



SUB3



Grooved boom L= 3.2 metres (1 Pc./Pack)

SUB4



Grooved boom L= 4.2 metres (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

Technical specifications

	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 T° (°C Min/Max.)	- 20 +70
Protection class (IP)	44
Work intermittence (%)	40
Opening time	5

Parameters for selecting the balancing springs.

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

89

NB. 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.

