

The background is a dark blue gradient with a fine grid of small white dots. A large, semi-transparent blue circle is centered on the page. Inside this circle is a stylized, abstract shape that resembles a rolling door or a mechanical component, rendered in a darker blue. The text "ROLLING DOORS" is centered within the circle in a white, serif font.

ROLLING DOORS



EOS 230V

Rolling Shutters

Electromechanical rolling shutter opener 230V
100% metal and aluminium components



CODE	PRODUCT	TUBE DIAMETER	VOLTAGE
GAT4.1002	EOS 200 EB	42 mm / 48 mm / 60 mm	230V
GAT4.1004	EOS 200 DM EB	42 mm / 48 mm / 60 mm	230V
GAT4.1006	EOS 240 EB	76 mm	230V
GAT4.1007	EOS 240 DM EB	76 mm	230V
GAT4.1008	EOS 280 EB	76 mm / 101 mm	230V
GAT4.1009	EOS 280 DM EB	76 mm / 101 mm	230V

TECHNICAL DATADATA	EOS 200 EB	EOS 200 DM EB	EOS 240 EB	EOS 240 DM EB	EOS 280 EB	EOS 280 DM EB
Motor Power	670 W	1340 W	670 W	1340 W	670W	1340 W
Current	2,8 A	5,4 A	2,8 A	5,4 A	2,8A	5,4 A
Torque	180 Nm	360 Nm	220 Nm	420 Nm	220 Nm	420 Nm
Pulley diameter	200 mm / 220 mm	200 mm / 220 mm	240 mm / 280 mm	240 mm / 280 mm	240 mm / 280 mm	240 mm / 280 mm
Speed	9 rpm	9 rpm	8 rpm	8 rpm	8 rpm	8 rpm
Max Weight	180 Kg	300 Kg	190 Kg	360 Kg	190 Kg	360 Kg
Product Weight	8 Kg	12 Kg	11,5 Kg	16 Kg	11,5 Kg	16 Kg
Operating Temperature	-20°C +80°C	-20°C +80°C	-20°C +80°C	-20°C +80°C	-20°C +80°C	-20°C +80°C

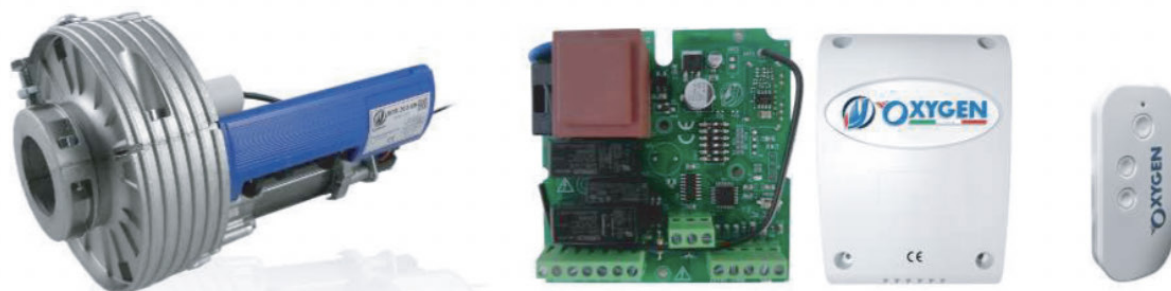
EB: Electric Brake / DM: Double Motor



MINI KIT GAT4.1102

Kit Solutions

1 Motor + 1 Control Unit with Receiver + Box+ 1 Remote Control



FULL KIT GAT4.1202

1 Motor +1 Control Unit with Receiver + Box + 2 Remote Controls + 1 Pair of Photocells + 1 Flashing Light

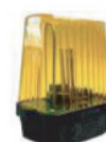


ACCESSORIES

CODE	PRODUCT
GAT9.4012	URANIA 230V + BOX
GAT9.9033	ALUMINUM SAFETY BOX
GAT9.9001	REMOTE CONTROL - VENUS
GAT9.9011	PHOTOCELLS 180°
GAT9.9041	LED FLASHING LIGHT 12V-24V- 230V
GAT9.9054	WIRELESS KEYPAD
GAT9.9031	KEY SELECTOR
GAT4.1901	ELECTRIC BREAK KIT



Antenna



Led Flashing Light



Photocells 180°



Urania 230V + Box



Key Selector



Remote Control



Aluminum Safety Box