The range

230V Road barrier with built-in control panel

G2500 Automatic road barrier in galvanised and painted steel with 230V A.C. operator for passage clearances of up to 2.5m. Opening time 2s.

Accessories for 230V A.C. road barriers

- G0251Rectangular-section aluminium bar 40x60x2700 mm.G0461Red adhesive refracting strips for bars. Package of 24 pieces.
- G0257 Joint for G0251 rectangular bar.
- **G0462** Fixed support for G0251 bars.

24V D.C. Road barrier with built-in control panel

- G4000 Automatic road barrier in galvanised and painted steel with 24V D.C. operator for passage clearances of up to 4m. Opening time 2s - 6s.
- G4001 Automatic road barrier in AISI304 inox-steel with 24V D.C. operator for passage clearances of up to 4m. Adjustable opening time 2s - 6s.
- G6000 Automatic road barrier in galvanised and painted steel with 24V D.C. operator for passage clearances of up to 6m. Adjustable opening time 4s - 8s.
- G6001 Automatic road barrier in AISI304 inox-steel with 24V operator for passage clearances of up to 6m. Adjustable opening time 4s - 8s.

Accessories for 24V D.C. road barriers

- Accessories for the G4000 and G4001 **G0401** Rectangular-section aluminium bar 40 x 60 x 4200 mm.
- G0403 Impact-resistant red protective rubber, complete with stoppers for G0601 rectangular bars.
- G0461 Red adhesive refracting strips for bars. Package of 24 pieces
- G0402 Aluminium tubular bar ø 60x4200 mm. (special accessory for areas subject to strong winds). G0405 Fitting for G0402 tubular bar
 - Accessories for the G6000 and G6001

G0601 Rectangular-section aluminium bar 40 x 100 x 6850 mm.

- G0603 Impact-resistant red protective rubber, complete with stoppers for G0601 rectangular bars.
- G0461 Red adhesive refracting strips for bars. Package of 24 pieces.
- G0602 Tubular aluminium bar ø 100x6850 mm. (special accessory for areas subject to strong winds).

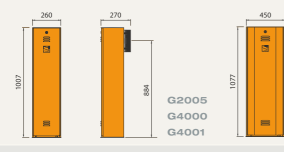
G0605 Fitting for G0602 tubular bar.

- Accessories for G4000 G4001 G6000 G6001
- G0468 Support for applying Doc series photocells on the cabinet.
- G0460 G0460 package of 6 24V signal lamps for G0401 and G0601 rectangular bars.
- G04601 Adapter for application of the Kiaro flashing lights (matches the KIAROS support).
- KIAROS Flashing light series Kiaro support.
- G0465 Aluminium rack for G0401, G0402, G0601, G0602 bars. 2 m modules.
- **G0467** Joint for G0401 and G0601 rectangular bars.
- **G0462** Fixed support for G0401, G0402, G0601, G0602 bars.
- G0463 Mobile support for G0401, G0402, G0601, G0602 bars.
- LB38 Emergency battery card for G4000 G4001 G6000 G6001.

Technical features

Туре	G2500	G4000 - G40001	G6000 - G60001
Protection rating	IP54	IP54	IP54
Control panel power supply (V)	230 A.C.50/60 Hz	230 A.C.50/60 Hz	230 A.C.50/60 Hz
Motor power supply (V)	230 A.C.50/60 Hz	24 D.C.	24 D.C.
Max power (W)	120	300	300
Current draw (A)	1	15	15
Torque (Nm)	70	200	600
Opening time 90° (s)	2	2 ÷ 6	4 ÷ 8
Duty cycle (%)	30	intensive use	intensive use
Operating temperature (°C)	- 20 ÷ + 55	- 20 ÷ + 55	- 20 ÷ + 55





Came cancelli automatici s.p.a.

via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - Italy

www.barriers-uk.com 01253 781827

G6000

G6001

● 230V A.C ● 24V D.C.



Garc

Specifically made automation systems for selecting street access points.

Gard quick barriers are the ideal solution for selecting access points in residential and industrial areas, even when traffic volumes are high. Gard does not need prior fitting and is easily installed in any context.

www.came.it - info@came.it

The data and information shown in this catalogue are subject to change without the obligation to give prior notice by Came cancelli automatici S.p.A.

Automatic road barriers for passages of up to 6.5 m



www.barriers-uk.com 01253 781827

Gard

The quick passage barriers

Suited for passage clearances of up to 6.5 m, Gard barriers come in three models depending on the passage.

The G2500 fast opening model is powered by 230V while the G4000 and G6000 models, even in the special AISI 304 inox steel versions, are fitted with a 24V D.C. operator and suited for intensive use.



Ready made to fit the flashing light. The entire series of Came Kiaro flashing lights can be directly installed on the Gard series cabinet.



Also comes in INOX steel for those special uses. The G4001 and 6001 models come with AISI 301 INOX steel cabinet for

those especially critical installations such as at motorway toll booths or in areas with high salinity content in the air.

Catch word: modularity

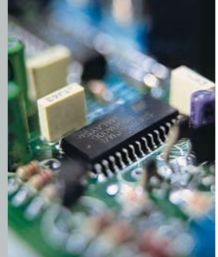
> Bar with protective rubber profile. Made of profiled aluminium, they come with either rectangular or circular sections, the latter to cut wind resistance.

> > Protected, integrated, intermittent warning lights. These improve bar visibility and total duration of the illuminating

A good 5 models to meet all needs. From 2.5 to 6.5 m of clearance with several types of bars and dedicated accessories: the Gard series is always the ideal solution.

General information

Туре		G2500	G4000 - G4001	G6000 - G6001
Max bar len	gth	(m)	(m)	(m)
Bar without	accessories	2,5	4	6,5
Bar with ruk	ber and lights	-	3,5	6
Bar with mo	bile support	-	3,5	6
Bar with ruk	ober, lights, rack			
or mobile su	upport	-	2,5	6
Bar with rac	ck and			
mobile supp	port	-	2	5,5
Bar with ruk	ober, lights, rack ar	nd		
mobile supp	port	-	-	-



- > Just 2 seconds to clear the passage effectively
- even during high-frequency use. > Auto-memorises the radio code
 - from the transmitter to the receiver.
 - > Can work in maintained action mode as required by current standards.

The advantages of 24V barriers 👧

Streets, parking areas, collective areas or simply specific functional and security needs of the system can call for the use of a Gard system with 24V technology.

> Frequent blackouts

The electronics of a Gard 24 system automatically recognizes a lack of power and activates emergency mode with special batteries.

> Keep speed in check

For total service, the 24V electronics enables the operating speed to be adjusted depending on whether the situation requires faster or slower openings and closings.

> Intensive use

The low-voltage motor ensures operation of the barrier for intensive traffic conditions, such as streets, parking areas and other areas entailing constant, intensive operation.

> Obstacle detection

A special electronic circuit constantly analyses the proper functioning of the bar, allowing for their total stop, or inversion of movement, when coming into contact with any obstacles.

Even matched in 'slave' mode.

Through an apposite plug on the control panel, the G4000/1 - G6000/1 models can be matched to thus control the actions of two paired automation systems.



Global entry control

The Gard series automatic barrier system can be connected to many of the Came access control systems that allow identification, memorization, and entry and exit only to authorized personnel. The equipment can also be integrated with a global access control system for specific departments in a company or the services offered by a collective structure or apartment blocks.

The 230V electronics

The G2500 model's electronics provide optimal control of the bar's movement, providing speed of opening and closing.





www.barriers-uk.com 01253 781827