

Automatic road barriers for passages of up to 7.6 m / 24.9 ft

A new concept of automatic barrier

Innovation and design for all-inclusive safety: these are the most recent additions to the Gard barrier line family. Soft contours and rounded corners to counteract the "sail effect" for a barrier that incorporates perfectly into a diversity of installation settings.

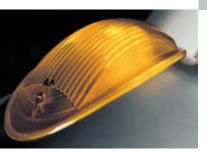


Gard8

Automatic road barriers

Designed for a range of large openings up to 7,6 m / 24.9 ft, the Gard8 barriers are the ideal solution for control of roads and parking areas for industrial and public use.

The Gard8 series is available in the 230V A.C. motor and the 24V D.C. motor versions.



A blend of design and modern technology of illumination.

The exclusive incorporated flashing light with a lighted LED diffuser needs no special maintenance and ensures complete visibility of the warning light.



The protective guard on the bar is a standard feature.
Protects the user from possible risk when the bar is in rotation.



Perfectly integrable.

The safety photocells are applied directly onto the bar and integrate harmoniously and aesthetically with the system.





The 230V electronics

The Gard8 series barriers are constructed with next-generation electronics that guarantee total control of the automatic system, improving and increasing the usual safety and control functions, such as:

- > Comprehensive AUTOTEST of all the safety devices connected to the system prior to activating the motor (electronic autotest).
- > Electronic control of the movement of the bar with obstacle detection (anti-crushing function).
- > Safety feature even when the bar is stationary all controls are invalidated if an obstacle is detected by the safety devices.

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 Gard8 24V system automatically recognizes a lack of power and activates emergency operation with special auxiliary batteries.

> Keep speed in check

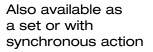
For total service, the 24V electronics enables the operating speed to be adjusted depending on whether the situation requires faster or slower openings and closings.

> Intensive traffic

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.

> Rapid transit

The 24V technology regulates the barrier opening time between 8 and 4 seconds.



Thanks to the additional RSE card the barriers can be installed facing each other or be synchronised with the "compass" function at the same access point.



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 and apartment blocks.





Made in Italy



For its quality processes management Came Cancelli Automatici is ISO 9001:2000 certified, and for its environmental management it is ISO 14001 certified. Came designs and manufactures entirely in Italy.

The range

Road barrier with 230V A.C. operator and control panel G2081Z Galvanized and painted steel barrier complete with control panel and fitted to take additional accessories.

Road barriers 24V D.C. operator anfd contro panel

G2080Z Galvanized and painted steel barrier complete with control panel and fitted to take additional accessories.

G2080IZ AISI 304 stainless steel with satin finish bar complete with control panel and fitted to take additional accessories.

Accessories

Card for connecting n. 3 12V-7Ah emergency batteries (for G2080Z and G2080IZ). Synchronised or "compass" function management card (for G2081Z). LB38

RSE

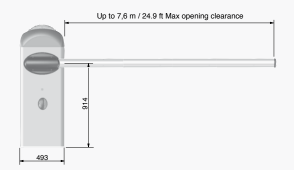


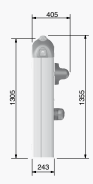
Technical features		
Туре	G2081Z	G2080Z - G2080IZ
Protection rating	IP54	IP54
Power supply (V) (50/60Hz)	230 A.C.	230 A.C.
Motor power supply (V)	230 A.C. 50/60Hz	24 D.C.
Current draw (A)	2.8	15 Max
Power (W)	330	300
Duty cylce (%)	30	INTENSIVE USE
Torque (Nm)	250	600
Opening time 90° (s)	8	4 ÷ 8
Motor's thermo-protection (°C/°F)	150 / 302	-
Operating temperature (°C/°F)		-20 - +55 / -4 - +131
120V A.C 60 Hz PRODUCTS, PLEASE CHECK OUR PRICE LIST		● 230V A.C. ● 24V D.C.

G2081Z - G2080Z - G2080IZ
7.6 / 25
7 / 23
7.6 / 25
7 / 23
7 / 23
7 / 23
● 230V A.C. ● 24V D.C.



Dimensions







© Came KDEP#CEN20A3S10408 - 4/09

Came cancelli automatici S.p.A.

via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY www.came.com - 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.