

Reliability and prestige

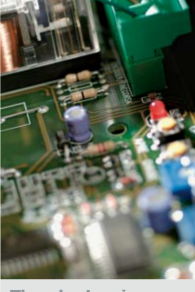
An operator in the best of Came tradition: solid and silent.
The ideal solution for prestigious gates which integrates harmony, aesthetics and functionality.



Krono

Maximum applicative flexibility

The special aluminium structure makes Krono the optimal solution, due to its extra sturdiness and applicative flexibility. It comes in three versions, and is especially suited to residential applications. It is designed for swing gates of between 3 to 5 m in length per gate leaf.



The electronics

Krono's new electronics provide specific command and safety functions, depending on the specific needs. From the BASIC version, to the more complete MULTIFUNCTION version, which provide:

- > Gate stop from the radio transmitter. For total control of movement.
- > Partial opening
 to favour pedestrian access
- > Electronic obstacle detection for the best safety during the movement.

Limits to use

KR300/310

Gate leaf width (m) Gate leaf weight (Kg)

adic lodi	***************************************	Cicico iocai	worgi it (rtg
	2		800
2	2,5		600
	3		400

KR510

Gate leaf width (m) Gate leaf weight (Kg)
2 1000
2,5 800
3 600
4 500
5 400

The range

KR300D/S 230V A.C. self-locking

operator.

KR310D/S 230V A.C. self-locking operator with built-in

operator with built-in gate-leaf stopping micro-switches.

Control panel Radio receiver Flashing light Reception antenna Gate plate Switch Photocell Cordless photocell Flashing light Reception antenna Gate plate Switch Photocell Flashing light Reception antenna Gate plate Switch Photocell Electric cables Junction box

In the event a careful analysis of the automated gate's risks were to require it, the use of sensitive safety infrared or contact edges becomes indispensable.

Perfect integration. Its "stem" shape and the special coating make Krono suited to many architectural contexts, even the most demanding. Blocking during closing. Krono, thanks to its self-locking, maintains blocking during the gate's closing cycle. Great solidity and efficiency. All of the equipment is made of aluminium to ensure solidity and lasting power over time.

Dimensions

956 - 1356 KR300/310 - KR510

Technical features

Туре	KR300-310	KR510
Protection rating	IP54	IP54
* Power supply (V)	230 A.C.	230 A.C.
* Motor power supply (V)	230 A.C.	230 A.C.
Current draw (A)	1,1	1,1
Max power (W)	130	130
Max torque (Nm)	400÷3000	400÷3000
Duty cycle (%)	30	30
Opening time 90° (s)	22	34
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55
		* FO/CO I I-

* 50/60 Hz safe



Standard installation

Came cancelli automatici s.p.a.

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

www.came.it - info@came.it

