

Operator for sliding gates of up to 2,200 Kg 4,850 lb



Total automation flexibility for multi-user access ways

Bk is the ideal solution when automating apartment blocks and industrial facility access ways. Its complete range features nine versions designed to meet the gate's duty and weight requirements.



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

Complete automation systems with 230V A.C. motor

BK-800 Automation system complete with control board, radio decoder and mechanical endstops

for sliding gates of up to 800 Kg / 1,760 lb.

Automation system complete with control board, radio decoder and mechanical endstops BK-1200

for sliding gates of up to 1,200 Kg / 2,640 lb.

BK-1200P Automation system complete with control board, built-in radio decoder, mechanical endstops and PRATICO SYSTEM radio release with a 12V - 1.2 Ah battery for gates

weighing up to 1,200 Kg / 2,640 lb. (notes)

Automation system complete with control board, radio decoder and mechanical endstops BK-1800 for sliding gates of up to 1,800 Kg / 3,970 lb.

Automation system complete with control board, radio decoder and mechanical endstops BK-2200

for sliding gates of up to 2,200 Kg / 4,850 lb with module 6 pinion.

BKE-1200 Automation system complete with control board, radio decoder, encoder-based movement control for sliding gates of up to 1,200 Kg / 2,640 lb and 13 m / 42.65 ft.

BKE-1800 Automation system complete with control board, radio decoder, encoder-based

movement control for sliding gates of up to 1,800 Kg / 3,970 lb and 13 m / 42.65 ft.

BKE-2200 Automation system complete with control board, radio decoder, encoder-based movement

control for sliding gates of up to 2,200 Kg / 4,850 lb and 13 m / 42.65 ft with module 6 pinion.

Automation system with 230-400V A.C. 3-phase

BK-2200T Operator with module 6 pinion.

Control panels for 230-400V A.C. 3-phase operator

Control panel with built-in radio decoder and self-diagnosing safety devices.

ZT6 ZT6C Control panel, complete with safety block and buttons, including a built-in radio decoder

and self-diagnosing safety devices.

Accessories

R001 Lock cylinder with DIN key. B4353 Chain transmission device

1/2" in simple chain for B4353. Joint for 1/2" in chain. CCT

CGIU

CGZ Galvanized rack in rolled steel 22 x 22 mm 0.86 x 0.86 in module 4.

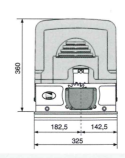
Galvanized rack in rolled steel 30 x 8 mm 1.18 x 0.31 in module 4 with securing holes and spacers. **CGZS** CGZ6 Galvanized rack in rolled steel 30 x 30 mm 1.18 x 1.18 in module 6.

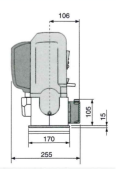
			BK-22001

	230		

Limits to use						
Model	BK-800	BK-1200	BK-1200P	BK-1800	BK-2200	BK-2200T
Max weight of gate leaf (Kg / lb)	800 / 1,760	1,200 / 2,640	1,200 / 2,640	1,800 / 3,970	2,200 / 4,850	2,200 / 4,850
Max length of gate leaf (m / ft)	20 / 65.61	20 / 65.61	20 / 65.61	20 / 65.61	20 / 65.61	20 / 65,61
Model						
Max weight of gate leaf (Kg / lb)		1,200 / 2,640		1,800 / 3,970	2,200 / 4,850	
Max length of gate leaf (m /ft)		13 / 42.65		13 / 42.65	13 / 42.65	
					230V A.C. 2 30-4	

Dimensions







© Came KDEP#CEN03A3S10408 - 07/2011

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 autor