





### **CONTENTS**

04 VER STANDARD

Standard VER6 and VER8 Garage Door Operators

08 VER PLUS :

Premium VER10 and VER13
Garage Door Operators

- 12 FEATURES & SPECIFICATIONS
- 14 CAME CONNECT COMPATIBILITY
- 15 BLUETOOTH ACTIVATION
- 15 VER PLUS **...** & CAME KEY
- 16 VER STANDARD KITS
- 16 PREMIUM VER PLUS \* KITS
- **18 ABOUT CAME**

### FAST-TRACK STRAIGHT TO THE NEW VER VIDEO?









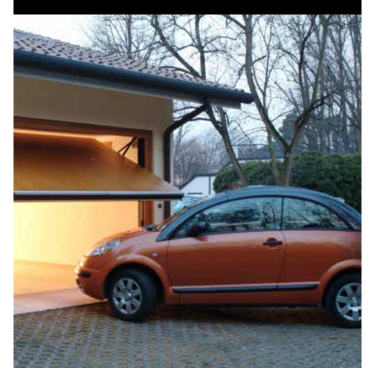
This operator is tested in conformity with EUROPEAN STANDARDS on impact forces.



The 24V gearmotors are designed for INTENSIVE DUTY and are guaranteed to work even during power outages. This is a low voltage product.



Gearmotor/operator with ENCODER.





#### **VER STANDARD KEY FEATURES**

#### ▲ ENCODER CONTROLLED MOTOR

The VER encoder control delivers quick and smooth operation throughout the full cycle with built in obstacle detection.



▲ EASY SETUP - LARGE EXTERNAL DISPLAY

4 button keypad with LCD display located on the outer casing for quick and easy external set up.



**▲ 2 CONFIGURABLE SAFETY INPUTS** 

Two configurable safety inputs fully compatible with photocells or mechanical safety edges.



#### **▲ CONFIGURABLE AUDIBLE SOUNDER**

Select the audible sounder On or Off to be alerted to the operators status and movement.



▲ SERVICING ALERT AND CYCLE COUNTER

Pre-set the operator to monitor service and maintenance intervals to suit the specific needs of a particular application.

### **VER STANDARD**

# VER6 (600N) AND VER8 (800N) GARAGE DOOR OPERATORS WORKING WITH CAME CONNECT

The VER Standard range of operators can work with the CAME Connect cloud based control system in a semi-compatible configuration.

Using a CAME Connect gateway and power from the operator, connecting via the standard relay terminal, the user can easily open and close the VER operator from inside the Automation App.



### **VER STANDARD KEY FEATURES**



### **▲ EMERGENCY RELEASE SYSTEM**

Simple to operate emergency release function for manual operation during power cuts or when immediate manual operation is required during an emergency.



### ▲ IN-LINE OR 90° INSTALLATION

Designed to offer flexibility when mounting, offering in line or 90° installation where space may be limited.



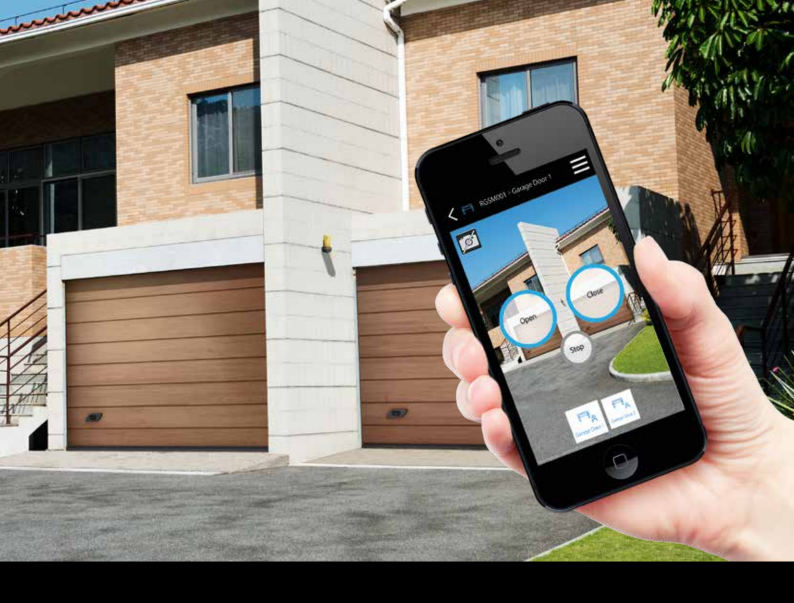
**▲ UP TO 250 REMOTE CONTROL SLOTS** 

On board memory that can store up 250 different users.



### **AUTOMATIC FORCE CALIBRATION**

Intuitive function to automatically calibrate the required working force for easy set-up on installation.





▲ MINIMAL MOUNTING POINTS & EASY FIXING
Easy installation with only two fixing points required.



▲ HIGHEST QUALITY 24V DC MOTORS

Intensive duty, low voltage, gearmotors guaranteed to work efficiently in virtual silence during all operations.



### **▲ CAME CONNECT SEMI-COMPATIBLE**

Semi-compatible with CAME Connect allowing open/close commands from the Automation App. No additional commands or system feedback status are available with VER Standard.



### ▲ PULLING STRENGTH

VER6 operates at 600N on a garage door of up to  $9m^2$  with the VER8 operating at 800N on a garage door of up to  $12m^2$ .





This operator is tested in conformity with EUROPEAN STANDARDS on impact forces.



The 24V gearmotors are designed for INTENSIVE DUTY and are guaranteed to work even during power outages. This is a low voltage product.



Gearmotor/operator with ENCODER.



**VER PLUS ::**Perfect for both single or double garage doors





### **VER PLUS : KEY FEATURES**



▲ EASY SETUP - LARGE EXTERNAL DISPLAY

4 button keypad with LCD display located on the outer casing for quick and easy external set up.



**▲ FULL CONTROL VIA SMARTPHONE APP** 

Complete control of your VER Plus using your smartphone for open/close, status feedback and scheduled tasks in scenarios and automated scenes.



**▲ COMPATIBILITY WITH RIO WIRELESS SAFETY** 

VER Plus is fully compatible with the RIO wireless safety system inclusive of safety edge sensors, photocells and wireless flashing lights.



**▲ FULL COMPATIBILITY WITH RIO EDGE** 

VER Plus is compatible with the wireless RIO EDGE. This can seamlessly connect resistive or mechanical edges or manual door contacts.



**▲ OPTIONAL BATTERY BACK-UP** 

VER Plus offers the option of additional battery back-up that fits neatly within the the casing of the garage door motor.

### **VER PLUS :**

# VERIO (1000N) AND VERI3 (1300N) GARAGE DOOR OPERATORS WITH PREMIUM BELT GUIDE

With full CAME Connect compatibility, the operator can be controlled directly through the dedicated Automation App.

Fast, controlled operation, VER Plus is the absolute best premium solution for larger residential and commercial garage doors.



### **VER PLUS : KEY FEATURES**



#### ▲ FULLY CAME CONNECT COMPATIBLE

Full compatibility with CAME Connect offering full control of the operator alongside feedback status, configuration settings, remote management and the ability to include VER within preset scenes and scenarios.



### **▲ INTEGRATED CONFIGURABLE COURTESY LIGHT**

Configurable low power consumption LED courtesy light provides visual indication of the motors operational status.



### lacktriangle MINIMAL MOUNTING POINTS FOR EASY INSTALLATION

Easy installation with only two fixing points at the front and rear of the premium belt guide.



### ▲ CAME KEY COMPATIBLE

Serving as an interface between your VER Plus and your smartphone, CAME Key saves valuable time by allowing WiFi connection to complete the setup of operator parameters, maintenance and updates using the dedicated installer SetUP App.





### **EMERGENCY RELEASE SYSTEM**

CAME's emergency manual release system allows for simple and quick disengagement of the belt or chain guide from the motor.

Once manual operation in no longer required the system can simply be reengaged and locked back into position for safe operation once more.

### **VER PLUS : KEY FEATURES**



#### A PREMIUM BELT GUIDE TRACK

Heavy duty, virtually silent, premium belt guide designed for intense operating cycles in the most demanding installations.



#### **▲ SERIOUS PULLING POWER**

VER10 operates at 1000N on a garage door of up to 18m² with the VER13 operating at 1300N on a garage door of up to 21m².



#### ▲ EASY TO ADD DIGITAL KEYPAD

Adding an external keypad couldn't be easier with the VER Plus and the R800 control card. Simply wire directly from the keypad to the operator for up to 250 individual access codes.



#### **▲ BLUETOOTH SELECTOR COMPATIBLE**

The external Bluetooth selector connects to the AutomationBT app and allows you to open the operator on approach or manually from your smartphone, using the Bluetooth connection.



### **▲ 2 CONFIGURABLE SAFETY CONTACTS**

Two configurable safety inputs fully compatible with photocells or mechanical safety edges.

## **VER FEATURES**

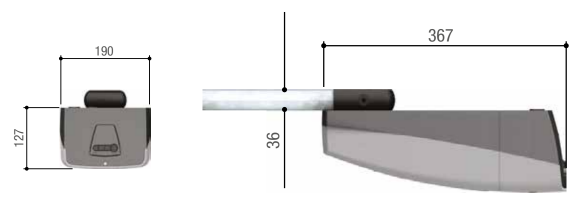
	VER STANDARD		VER PLUS ↔		
MODELS	VER6	VER8	VER10	VER13	
Encoder controlled	✓	✓	✓	✓	
Large external display	✓	✓	✓	✓	
2 configurable safety contacts	✓	✓	✓	✓	
Configurable audible sounder	✓	✓	✓	✓	
Servicing alert & cycle counter	✓	✓	✓	✓	
Door cycle counter	✓	✓	✓	✓	
Up to 250 remote control slots	✓	✓	✓	✓	
In-line or 90° installation	✓	✓	✓	✓	
Automatic force calibration	✓	✓	✓	✓	
Courtesy light	✓	✓	✓	✓	
CAME Connect Semi-Compatible (open/close function only)	1	✓	✓	<b>✓</b>	
CAME Connect Fully Compatible (control via smartphone inc. diagnostics)	×	×	✓	✓	
Equipped with plug and cord	✓	✓	✓	✓	
24V DC system	✓	✓	✓	✓	
Emergency release system	✓	✓	✓	✓	
Pulling strength	600N	800N	1000N	1300N	
Compatible with RIO safety edge	×	×	✓	✓	
Optional battery back-up	×	×	✓	✓	
Optional R700 card	×	×	✓	✓	
Optional R800 card	×	×	✓	✓	
CAME Key compatible	×	×	✓	✓	
Status feedback via CAME Connect	×	×	1	✓	
Chain guide track	✓	✓	×	×	
Premium belt guide track	✓	✓	✓	✓	

## **VER SPECIFICATIONS**

OPERATIONAL LIMITS	VER STA	VER STANDARD VER PLUS		PLUS .
MODELS	VER6	VER8	VER10	VER13
Max. surface of the door (m²)	9	12	18	21
Max. traction force (N)	600	800	1000	1300

TECHNICAL CHARACTERISTICS	VER STA	ANDARD	VER	PLUS .
MODELS	VER6	VER8	VER10	VER13
Protection rating (IP)	20	20	40	40
Power supply (V - 50/60 Hz)	230 AC	230 AC	230 AC	230 AC
Power supply to motor (V)	24 DC	24 DC	24 DC	24 DC
Stand by consumption (W)	4.5	6.5	5	7
Maximum power (W)	90	150	180	280
Cycles/hour	10	10	30	30
Operating temperature (°C)	-20 to +55	-20 to +55	-20 to +55	-20 to +55

### **VER DIMENSIONS**



### **CAME CONNECT & VER OPERATORS**

**EASY REMOTE CONNECTIVITY FOR ALL CAME GARAGE DOOR MOTORS** 



### **CAME** ONNECT

CLOUD CONNECTED TECHNOLOGY

CAME Connect is a robust cloudbased management tool that allows unlimited users to remotely control your garage door at the touch of a button via smartphone using CAME's Automation App.

Available on iOS and Android, the Automation App is free to download from the Apple App Store and Google Play Store. All of the apps have intuitive and customisable interfaces to let you manage the system at a click.



 Open/close functionality using smartphone and Automation App.



- Visualise and monitor the full list of devices connected for each customer with status indicators.
- Configure and control all devices.
- Manage scenarios and schedule operations.
- Check the log history and status.
- Manage scheduled maintenance of each device.
- Provide end users with an operating app that allows them to remotely manage their garage door operator.

### **CAME CONNECT HARDWARE OPTIONS**

**CHOOSE BETWEEN WIFI / ETHERNET OR GSM GATEWAYS** 



#### **OBE GATEWAY**

- Super-fast set-up.
- No need for mobile signal connects directly to your home's router via either LAN cable or WiFi.
- DHCP or static IP address no IP changes, no DDNS, no port forwarding required for standard installation.
- Can communicate with up to five radio slave modules over the radio frequency connection, up to 100m away.
- ✓ Two models available: Ethernet/ WiFi Automation only version or Ethernet/WiFi Full Smart Home version.



#### **RGSM GATEWAY**

- Flexible solution that works well in isolated or public areas.
- Uses a GSM SIM card & GPRS (2G) to connect to the internet yery low data usage.
- Control up to to three CAME Ver Plus operators and/or two Ver Standard (non-CRP) operators.
- ✓ Two models available: STAND-ALONE version or MASTER version for communicating with up to five additional radio slave modules.



#### **RADIO SLAVE MODULE**

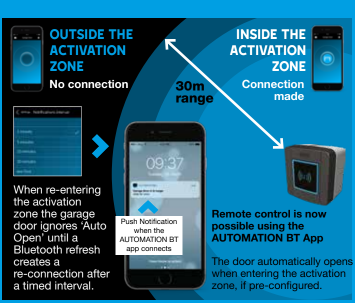
- Can only be used in conjunction with the QBE or RGSM master gateways.
- Fitted to the control panel for the
- Control up to to three CAME Ver Plus operators and/or two Ver Standard (non-CRP) operators.
- Communicates wirelessly up to 100m.
- Easy third party activation & functional switching.
- Incredibly small size.

### **BLUETOOTH SELECTOR**

FOR USE WITH OUR LATEST RANGE OF VER OPERATORS

SEL BT uses the Bluetooth technology within your smartphone to automatically open your garage door operator when you arrive within a specified distance of the Bluetooth selector.

All you need to do is download the Automation BT App, pair the devices and you'll have instant hands free access to your garage.







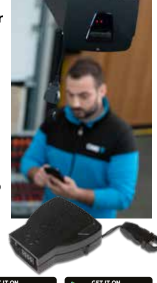
### **VER PLUS :** & CAME KEY

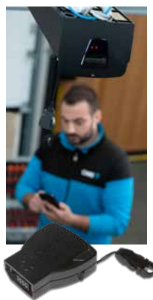
Plug CAME KEY into the control board and download the free installer CAME SET UP App. Connected to your smartphone or tablet, CAME KEY allows:

- · Fast configuration of automation.
- Firmware updates.
- Management of transmitters.
- Local and cloud back-up of the configuration, and much more!

The perfect tool to speed up installation and setup.







## SEE FOR YOURSELF THE VER SERIES IN ACTION



**SCAN THE QR CODE** TO SEE THE FULL **VIDEO OF THE NEW VER IN ACTION** 







### **VER STANDARD KITS**

### **VER 6C-KIT**

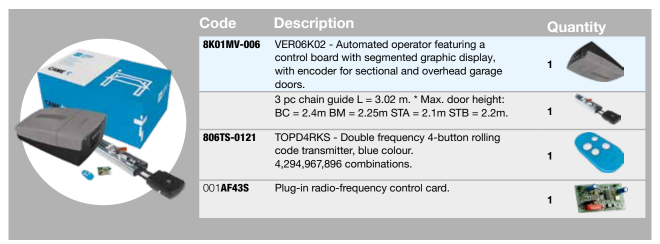
### **VER06 GARAGE DOOR MOTOR KIT WITH CHAIN GUIDE**











### **VER 6B-KIT**

### VER06 GARAGE DOOR MOTOR KIT WITH BELT GUIDE









Code	Description	Quantity	
8K01MV-007	VER06K03 - Automated operator featuring a control board with segmented graphic display, with encoder for sectional and overhead garage doors.	1	
	3 pc belt guide L = 3.02 m, for doors with max. surface of 15m <sup>2</sup> . *Max. door height: BC = 2.4m BM = 2.25m STA = 2.1m STB = 2.2m.	- 5	TO T
806TS-0121	TOPD4RKS - Double frequency 4-button rolling code transmitter, blue colour. 4,294,967,896 combinations.	1	O EE
001 <b>AF43S</b>	Plug-in radio-frequency control card.	1	

### **VER PLUS :**

### **VER 10B-KIT**

**VER10 GARAGE DOOR MOTOR KIT WITH BELT GUIDE** 











	Code	Description	Q	uantity
	801MV-0010	VER10DMS - Automated operator featuring a control board with segmented graphic display, with encoder for sectional and overhead garage doors.	1	
	001 <b>V0687</b>	Belt guide L = 3.02 m in two pieces, for doors with max. surface of 15m <sup>2</sup> . *Max. door height: BC = 2.4m BM = 2.25m STA = 2.1m STB = 2.2m.	1	3
	806TS-0121	TOPD4RKS - Double frequency 4-button rolling code transmitter, blue colour. 4,294,967,896 combinations.	1	<b>%</b>
	001 <b>AF43S</b>	Plug-in radio-frequency control card.	1	



### **VER 8C-KIT**

### **VER08 GARAGE DOOR MOTOR KIT WITH CHAIN GUIDE**











Code	Description	Quantity
8K01MV-018	VER08K02 - Automated operator featuring a control board with segmented graphic display, with encoder for sectional and overhead garage doors.	1
	3 pc chain guide L = 3.02 m, for doors with max. surface of 15m². *Max. door height: BC = 2.4m BM = 2.25m STA = 2.1m STB = 2.2m.	1
806TS-0121	TOPD4RKS - Double frequency 4-button rolling code transmitter, blue colour. 4,294,967,896 combinations.	1
001 <b>AF43S</b>	Plug-in radio-frequency control card.	1

### **VER 8B-KIT**

### **VER08 GARAGE DOOR MOTOR KIT WITH BELT GUIDE**











Code	Description	Qı	uantity
8K01MV-017	VER08K01 - Automated operator featuring a control board with segmented graphic display, with encoder for sectional and overhead garage doors.	1	
001 <b>V0687</b>	Belt guide L = 3.02 m in two pieces, for doors with max. surface of 15m <sup>2</sup> . *Max. door height: BC = 2.4m BM = 2.25m STA = 2.1m STB = 2.2m.	1	
806TS-0121	TOPD4RKS - Double frequency 4-button rolling code transmitter, blue colour. 4,294,967,896 combinations.	1	<b>%</b>
001 <b>AF43S</b>	Plug-in radio-frequency control card.	1	



### **VER 13B-KIT**

### **VER13 GARAGE DOOR MOTOR KIT WITH BELT GUIDE**











Code	Description	Qı	antity
801MV-0020	VER13DMS - Automated operator featuring a control board with segmented graphic display, with encoder for sectional and overhead garage doors.	1	
001 <b>V0687</b>	Belt guide L = $3.02$ m in two pieces, for doors with max. surface of $15$ m $^2$ . *Max. door height: BC = $2.4$ m BM = $2.25$ m STA = $2.1$ m STB = $2.2$ m.	1	
806TS-0121	TOPD4RKS - Double frequency 4-button rolling code transmitter, blue colour. 4,294,967,896 combinations.	1	<b>%</b>
001 <b>AF43S</b>	Plug-in radio-frequency control card.	1	



### **ABOUT CAME**

CAME is a market-leading brand that manufactures integrated automation solutions, video-entry and parking systems for the public and private sectors.

CAME Group boasts a series of highly specialised companies. Together they cover a large share of their market. The group delivers cutting edge solutions for the residential, business and urban segments. Whether it's home automation or heating control, road barriers and high-security bollards, or automatic doors and sectional industrial doors, CAME Group is a key player.

Today CAME is set on one, distinct corporate vision, which makes the organisation a cutting-edge technological partner.



### **QUALITY & SERVICE**

CAME has delivered quality and service for over 60 years, using technology as a key to a quality life. Our focus is to make people's lives as comfortable as possible. Our commitment to development and manufacturing, along with a wealth of experience, allows us to deliver a blend of functionality with superior design to drive excellent performance.

CAME strives to satisfy an ever more demanding and diverse customer base, with varying needs for transforming their living spaces into much more intelligent, safer homes.





### **SAFETY**

To support our spirit of continuous improvement we have created an internal Testing Department.

The testing done in our lab gives our products an extra safety edge, by making sure they meet the very strict European safety standards EN 12453 and EN 12445 specifying the compliance and safety requirements for automatic closing systems that could come into contact with people, resulting in a quicker time-to-market.

### **DESIGN**

CAME invests in technological innovation and product reliability, because that's what we do best. Our significant R&D effort has won the company a competitive edge and it ensures its ability to last over time.

To reach our goals we rely on a team of over 120 skilled draughtsmen and engineers; and our 50 plus patents testify as to the fruits of their labour.



### **CAME BPT - North**

Unit 1B Sills Road Willow Farm Business Park Castle Donington DE74 2US

Tel: 0115 921 0430

### **CAME BPT - South**

Liberta House Maxted Road Maylands Ind. Est. Hemel Hempstead Herts HP2 7DX

**Tel:** 01442 230 800

### **CAME BPT - Ireland**

Unit 9 The Westway Centre Ballymount Dublin 12

**Tel:** +353 (0)1 450 7442



© VERCAT0819 - 2019 - EN
YOU MAY NOT EVEN PARTIALLY REPRODUCE THIS DOCUMENT
THE DATA AND INFORMATION SHOWN IN THIS CATALOGUE ARE SUBJECT TO CHANGE WITHOUT OBLIGATION TO GIVE PRIOR NOTICE BY CAME S.P.A, E&OE

