VIEWSYSLTD





www.viewsys.uk



The EN Tested symbol identifies automations that have been tested in accordance with EUROPEAN STANDARDS on impact forces. Because safety is a daily duty for CAME.



Gearmotor or operator with ENCODER for precise and perfect management of closing and opening end-of-travel points.



The 24 or 36 V DC gearmotors are suitable for INTENSIVE SERVICE and guarantee operation even in the event of a power failure, via the emergency batteries. The icon also means that the product runs on low voltage.



Innovative series of (wireless) devices for automation security.



The 230 – 400 V AC TRI-PHASE versions guarantee greater operator starting thrust.



This product features BRUSHLESS technology. Automation allowing precise and fast movements and complete motor diagnostics.



CORDLESS product battery-powered with wireless connection.



Product compatible with 2-wire connection technology CXN BUS.

(

Key of symbols

This WIRELESS product is battery-powered and operates with radio technology.



CAME KEY.

Developed with CONNECT technology for remote digital control via gateway or locally via



The 2-wire or BUS system is ideal for one-family and apartment block solutions.



System suitable for business and large residential solutions.

It is the FULL IP system that exploits the connection on an Ethernet network between all the devices, offering advanced video entry performance suitable for all residential, urban or business settings.

4G



The 4G system is designed to be used on systems where it is not possible to install a traditional video entry system.



The 200 multi-wire system is characterized by the use of 3 common conductors and one conductor for each call.



ViewSys Limited are based in Mid Cornwall serving the South West.

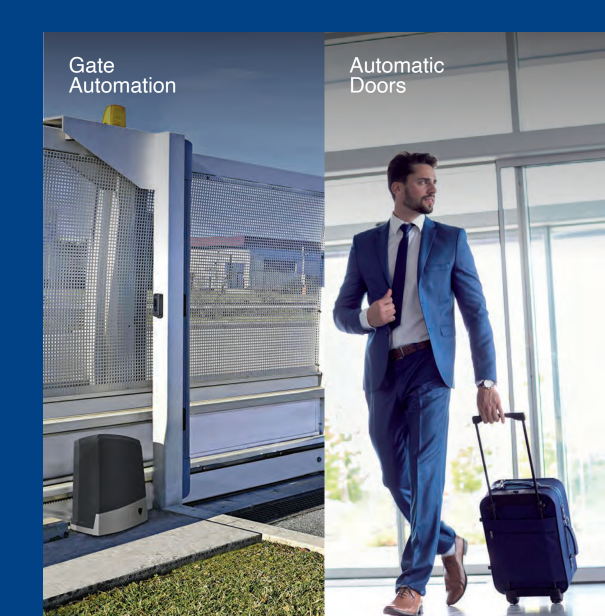
With 20 Years of experience providing control and automation solutions to industrial, commercial and domestic clients we are well placed to meet all your access requirements.

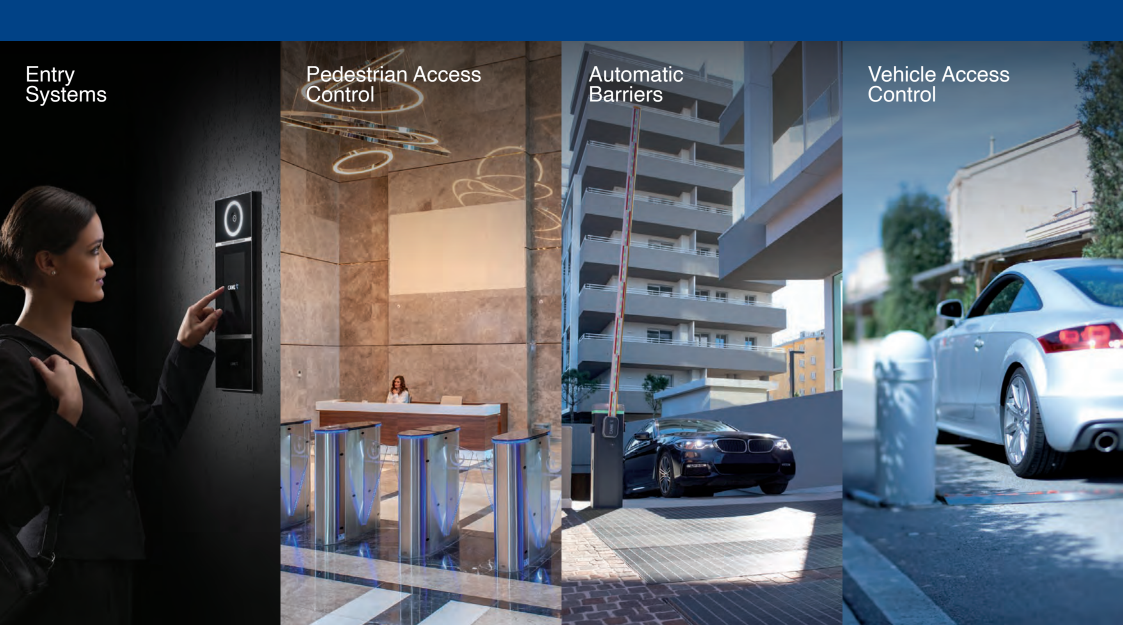
We have chosen to partner with CAME to supply, install and commission their whole comprehensive range of solutions, as presented in this brochure.

ViewSys are proud to be Gate Safe approved installers and provide installations that meet the required standards for the safe operation of automated gates and barriers.

CAME is a leading multinational providing integrated technology solutions for automating residential, public and urban environments that creates smart spaces to improve human wellbeing.

A wide range of automatic barriers, turnstiles, bollards, automatic doors and automatic parking systems make up CAME's pedestrian and vehicular access offer.









Solutions for Swing Gates

With CAME, every swing-gate or pedestrian access-point has a corresponding motor. Even when the closure is already fitted or not designed to fit any operators. CAME offers various external piston solutions with refined designs and advanced technology. Simple installation and no need for pre-settings. This is the most widely used automation for swing gates.

Automations with fixed arm operators

ATS	AXL	AXI	AXO	ATI	STYLO
For gates up to 5 m	For gates up to 2.2 m	For gates up to 2.5 m	For gates up to 7 m	For gates up to 5 m	For gates up to 1.8 m
			Y	T	-
🤹 🗈 🌘	23 EN 🔅	23 EN 🛞	<u>2</u>		
				RIO	





Solutions for Swing Gates



Featuring Connect technology, CAME video entry solutions make managing your house ever smarter, even when you are away from home via your smartphone or tablet. With CAME, every swing-gate or pedestrian access-point has a corresponding motor. The underground operator is practically invisible, does not affect the appearance of the gate and does not restrict the net passage width.

Hinged-arm automations

FTL	FTX	FAST 70	FERNI
For gates up to 2 m	For gates up to 2 m	For gates up to 2.3 m	For gates up to 4 m
	-		Tot
🤨 🗈 🔀	🤨 🗈 🔅	🤨 🚯 🗰	🤨 🗈 🏶

Automations with underground operators

FROG	FROG-X	FROG PLUS	SUPER FROG
For gates up to 3.5 m	Brushless operator for gates up to 4 m	For gates up to 7 m	For gates up to 8 m
	C	and the second s	
🙆 🚇 饑	🙋 🚇 饑	6 🌐	6 位
6	6 🖸 📵		





Solutions for Sliding Gates

Whatever the size of your sliding gate, whether it is a new or existing installation, CAME responds with a high-performance and reliable solution which also features design and aesthetic appeal.

During power outages, the 24-volt motors still allow the gate to be opened via the emergency batteries.

BXL	BXV	ВКХ	BKV	BY-3500T
For gates up to 400 kg	For gates up to 1000 kg	For gates up to 1200 kg	For gates up to 2500 kg	For gates up to 3500 kg
2			33 🏥 🕝 RIO	





Solutions for Swing Doors

CAME solutions for pedestrian automatic doors are at the forefront of efficiency and reliability.

with an innovative brushless DC motor. The absence of brushes inside the system guarantees greater performance and lower maintenance costs.

Our swing door operators are equipped

Fixed arm swing door operators

FLUO

For doors up to 300 kg



Transmission arms

STRAIGHT PULL ARM	HINGED PUSH ARM	STRAIGHT PUSH ARM
When the door must open from the same side where the operator is installed.	When the door must open on the opposite side from the operator.	When the door must open on the opposite side from the operator.
~		
~	Λ	





Solutions for Garage Doors

No more acrobatics to open your garage door with umbrella in hand or shopping bags while the car is parked in the middle of the street.

Drive in and out of your garage with a click of the remote control without getting out of the car. Comfort and safety at any time of the day or night. The motor's courtesy light will automatically switch on so you can drive into a perfectly lit garage.







Video Entry System Indoor Receivers



Featuring Connect technology, CAME video entry solutions make managing your house ever smarter, even when you are away from home via your smartphone or tablet.



All our systems are extremely flexible, in terms of dimensions and performance. They are suitable for single-family homes, as well as the more complex residential compounds and public venues. Available with touch screen, keys, with handheld receiver or without, they are the most complete solution to your needs.

Video touch screen

Audio receivers

XTS 7" **XTS 5**" AGT AUDIO PLX AUDIO Handset entry phone Handsfree entry phone Hands-free touch screen Hands-free touch screen video intercom video intercom with magnetic hang-up with soft-touch keys 0469 (X1) (XiP) (<u>200</u>)

Video entry receivers

AGT VIDEO	PLX VIDEO	MITHO SB
Handset video intercom with 5" LCD display	Handsfree entry phone with 5" LCD display	Handset and handsfree switchboard



Video Entry Systems Entry Panels

CAME entry panels can be installed in any context: single homes, combined or residential compounds. They allow to have via apps, even from any remote location.

a sturdy, reliable and intuitive audio or video entry system that you can manage,

Audio entry panels



Video entry panels

XVP	MTM	MTM VR	LHS	LHS V PLUS
Premium touch screen video entry panel	Modular video entry panel	Modular shatterproof audio entry panel	Video entry panel up to 4 calls	Video entry panel up to 4 calls with access control and bluetooth functions
-			-	
(P-36.0			(XII)	





Solutions for Pedestrian Access

Waist-height turnstiles efficiently manage pedestrian flow, reducing congestion in crowded areas. With controlled access, they enhance security by preventing unauthorised entry. Their design is costeffective and requires minimal maintenance.

Waist height turnstiles



Turnstiles for reduced mobility



Half height turnstiles

SWG 101

Half height turnstile







Solutions for Pedestrian Access

Full-height turnstiles provide enhanced security in high-risk environments such as stadiums and industrial sites. Their tall, robust design prevents unauthorised entry by deterring climbing or forced passage. Reliable, low-maintenance solutions for controlling access and ensuring the safety of restricted areas with minimal supervision.

Full height turnstiles



DK 400	BTC 400	BTC 400 D
Full height single passage turnstile	Full height single passage turnstile	Full height double passage turnstile

Glass line

GLA1	GL A2
Glass Line single wing gate	Glass Line single wing gate





Solutions for Pedestrian Access

Speed gates offer efficient access control in high-traffic areas such as airports, office buildings, and transportation hubs. Their sleek design and fast operation facilitate smooth pedestrian flow while maintaining security.

Speed gates

HG 01	HG 02 GL	HG 02 GL DP	SG 55	SG 90	PG 03
Waist height single passage	Waist height double passage	Waist height single passage	Waist height double passage	Waist height single passage	Waist height single passage
	111		17		THE STATE





Automatic barriers provide effective vehicle access control in car parks, toll booths, and restricted areas.

Their automated operation streamlines traffic flow while enhancing security by preventing unauthorised entry.

Standard automatic barriers

GARD LT4

Ideal solution for medium and large passages for residential and industrial use



Premium brushless automatic barriers

GARD PX

The ideal solution for passageways with heavy transit flows.



Deluxe automatic barriers

GARD GT4 GARD GT8 The ideal solution for applying in private homes and industrial plants.

The ideal solution for larger passageways.









Automatic bollards provide versatile and robust security solutions in urban environments, preventing unauthorised vehicle access. With automated operations, they offer swift response times and can be integrated with access control systems.

Automatic hydraulic retractable bollards

G6	G30	ONE30 EVO	ONE40 EVO	ONE50 EVO			
Automatic hydraulic retractable bollard	Crash tested automatic bollard	Crash tested high security bollard	Crash tested high security bollard	Crash tested high security bollard			
I			Citize 1				
High se	curity ren	novable			High see	curity fixe	d
BMM	ONE30 EV	O ONE50 E	VO		ONE30 EVO	ONE40 EVO	ONE50 EVC
Manual mechanical bollard	Crash tested hig security bollard	n Crash tested h security bollar			Crash tested high security bollard	Crash tested high security bollard	Crash tested high security bollard
		Others of			IN RELEASED	ONES	Common of
BS fixed	l bollards				Remova	able & fixe	ed posts
G6	G6 EVO	G6 EVO F	REINFORCED		MISTRAL	VENDÔME	Ξ
ixed bollard	Fixed bollard	Reinforced fixed bollard	d		Glass Line single wing gate	Glass Line single wing gate	
		-					





High-security automatic bollards offer formidable protection against vehiclebased threats in sensitive areas including government buildings, embassies, and critical infrastructure. With heavy-duty construction and anti-ram capabilities, they can effectively stop any unauthorised vehicle access.

Retractable hydraulic bollards

HBD/12	HBD/8	RBD/4	TBD
Anti-terror retractable	Anti-terror retractable	Reinforced retractable	Traffic regulation retractable

Fixed bollards

HBD/12	HBD/8	HBD/12 SHLW	HBD/8 SHLW	TBD
Anti-terror fixed	Anti-terror fixed	Anti-terror fixed shallow mount	Anti-terror fixed shallow mount	Fixed bollard
		J.		





Road blockers provide robust security solutions for critical infrastructure, government facilities, and high-risk areas by

effectively preventing vehicle access. Their heavy-duty construction ensures they can withstand extremely high impact forces.

Deep mounted road blockers

HRB	RRB	RB
Heavy duty model	Reinforced model	Residential model

Shallow mounted road blockers

HRB	RB	MRB
Heavy duty model	Residential model	Residential model



Surface mounted road blockers

HRB RB

Heavy duty model Residential model







Safe and Compliant Systems

The safety of automation products is of primary importance. In response to the latest standards and machinery directives the products featured in this brochure developed by CAME includes products and accessories that comply with the latest UK and European laws and machinery directives. Any new or existing installation requires a declaration of conformity. We choose CAME technology to ensure our installations meet the standards of safety our customers demand.

Dangerous situations

When automation is installed on any door, gate, window or any other opening, it becomes classified as a machine. Listed below are some of the possible hazards associated with using such machines:

- >> Crushing during closing hazards
- » Shearing hazard
- » Conveying hazards
- » Impact hazards
- » Person lifting hazard, in the event of vertical closings
- >> Operator connected, electrical hazards
- » Safety device breakdown provoked hazards
- Hazards which appear during manual moving of the closure, for example, when gate unexpectedly sets in motion again
- » Entrapment hazards
- » Exceeding of gate-leaf limit, causing possible falling of gate-leaf hazards

Maintaining safety standards

The products featured offer a full range of automation, access control, pedestrian entrance control and automated barriers. Before any project is initiated, we will undertake a full risk assessment to identify any possible hazards with the installation, be that a parking barrier, automated gate, or turnstile accessway. In automation, for example, to help with complying to the latest European standards, we supply a free user manual and service book with every automation install. This book should be kept with your installation and passed to new owners if you ever sell your property. Inside it you will find all the information you need to keep your system well maintained and in safe working order for many years to come. It also contains the CE Declaration of Conformity which should be completed by our team.





ViewSys Limited Beacon House, Summercourt, Newquay TR8 5AD

Tel: 01872 211960 • Mobile: 07899 793796 Email: info@viewsys.co.uk • Web: www.viewsys.uk