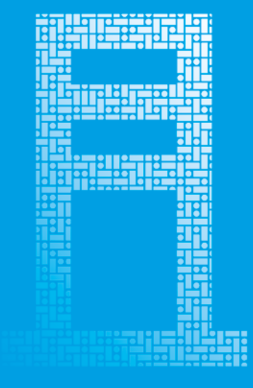
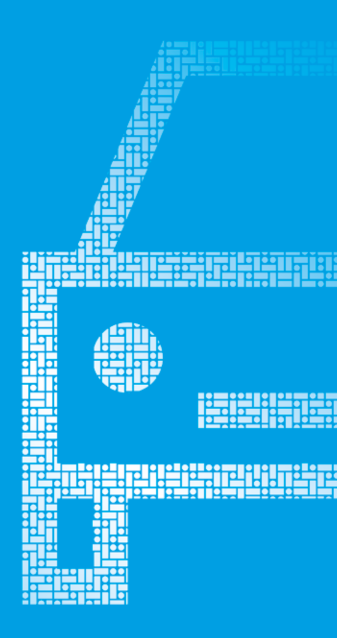
VEHICLE ACCESS CONTROL COMMERCIAL, INDUSTRIAL & URBAN CATALOGUE



Crash tested retractable bollards, supervision, centralized technical control.





CAME i URBACO





CAME URBACO URBAN SECURITY

SAFE DEVICES

RETRACTABLE BOLLARDS ROAD BLOCKERS

SMART DEVICES

CONTROLLERS CENTRALIZED TECHNICAL CONTROL

PERIMETER SECURITY

FIXED BOLLARDS REMOVABLE BOLLARDS POSTS

PROJECT SUPPORT

EXAMPLE OF A CONFIGURATION REFERENCE ORGANIZATION

WE'VE BEEN SPEAKING ABOUT QUALITY LIVING, IN ALL THE WORLD'S LANGUAGES, FOR 50 YEARS.

ANNIVERSARY

CAME has catered to people's needs for 50 years by using technology as a key to a quality life. Every project drives our innovation and focus to make people's lives as comfortable as possible. CAME is a company where skills and experience come into play. Its know how blends functionality and design continuously improving performance.

You are sure that you can rely on professionals able to transform our innovations into solutions, to create customized automation proposals integrated with the best connectivity and mobility technologies. CAME and its partners, together, to satisfy its increasingly demanding and heterogeneous customers for their culture and needs, in order to transform living spaces into more intelligent and safe places.

CAME 🕇

CAME T PARKARE
САМЕ 🕆 КМЗ
CAME T NEPOS
CAME T ENTROTE

ALWAYS ONE-STEP-AHEAD

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

The CAME Group boasts a series of highly specialized companies. Together they cover a large share of their market. The group delivers cutting-edge solutions for the residential, business and urban segments. Whether its 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 organization a cutting-edge technological partner.

RESIDENTIAL SOLUTIONS





We have gone on to develop an idea of home automation that is increasingly integrated and connected with people's lives. Today, automation is at the heart of the home, managing entrances and garage doors, controlling blinds and shutters, video entry systems and climate control.



BUSINESS SOLUTIONS



For every public area, we offer the most sophisticated systems for pedestrian and vehicle access control and security, video entry systems and parking solutions. Small and large companies, commercial enterprises, large buildings: CAME-branded automation provide control and safety in both small and large working environments.

URBAN SOLUTIONS



The complexity involved in living spaces and in mobility flows require ever greater protection and security, plus enhanced reactive capacity and greater know-how. Our offer is geared to meet the different automation needs for urban planning and architectural scenarios. CAME solutions are engineered for managing safety and control in large works and for contributing to the planning of urban spaces making them "Safe and Smart", as called for in today's fast-paced, metropolitan centres.



THE CAME GROUP OFFER



AUTOMATION SYSTEMS

- · Gate automation systems
- · Garage door automation systems
- · Industrial locking automation systems





AUTOMATIC BARRIERS

Automatic barriers for parking lots and toll stations
 Automatic barriers for residential or industrial use



PARKING SYSTEMS

- · Off-street solutions
- · On-street solutions





BOLLARDS AND ROAD BLOCKERS (RETRACTABLE BOLLARDS)

- · Traffic control bollards
- · High security bollards and road blockers





TURNSTILES AND SPEED GATES

- Turnstiles
- Speed gates
- \cdot Access control software







AUTOMATIC DOORS

· Sliding and swinging doors



VIDEO INTERCOM SYSTEMS

 \cdot Video intercom systems

Intercom systems



HOME CONTROL SOLUTIONS

- · Temperature control devices
- · Anti-intrusion systems
- · Home automation systems



SOLUTIONS FOR BLINDS AND SHUTTERS

· Automatic blinds and shutters

· Rolling shutter automation systems





SECTIONAL DOORS

Garage doors
 Industrial doors







OUR WORLDWIDE NETWORK.

We are a worldwide network.

From the Treviso head office, home to the group's thriving core, we coordinate 11 manufacturing plants and 10 R&D units. We have subsidiaries in 20 countries and, thanks to our commercial partner and distributors, we operate in 118 countries with an integrated and global vision.

We are the technology partner for those projects that require integrated systems for improving the quality of our living space – whether private or public. Our products are made for controlling homes, managing urban venues and workplaces, of any kind, anywhere in the world. Our Group shares common goals, which go well beyond our respective specializations: thanks to the synergies that exist among all the divisions and brands, we share a modus operandi that enriches our diversity.

BRANCHES AMERICA

Brazil Canada Mexico Perù USA





CAME HQ Treviso, Italy

BRANCHES EUROPE

Italy Belgium Croatia France Germany Ireland Netherlands Poland Portugal Russia Spain UK Turkey

10 R&D CENTRES



118

COUNTRIES WITH PARTNERS AND DISTRIBUTORS



PRODUCTION PLANTS

Dosson di Casier - Italy Sesto al Reghena - Italy Spilimbergo - Italy Hemel Hempstead - UK Vedene - France Barcelona - Spain Kocaeli - Turkey



WORLDWIDE DISTRIBUTORS AND PARTNERS

VEHICULAR ACCESS CONTROL

FIXED AND MOBILE BOLLARDS

For delimitation of traffic routes, parking facilities or areas where access to vehicles is prohibited

AUTOMATIC BOLLARDS

For urban areas protection and vehicle flow regulation in both public and private areas

MANAGEMENT AND CONTROL

An integrated system that allows centralized remote management of all accesses with retractable bollards





HIGH-SECURITY BOLLARDS

For the protection of strategic access points and sensitive facilities against ramming vehicles

ROAD BLOCKERS

The highest level of burglar-proof security, to prevent access by unauthorized vehicles

Discover the SMART & SAFE solutions at came.com/urbaco Discover the full range on came.com/ozak

CAME T URBACO

CAME T URBACO

PIONEERING, INNOVATIVE ACTIONS

 $ar{1}$ The inventor of the retractable bollard

1st company in the world to design a centralized technical control system for pedestrian areas

1 st French manufacturer of high security bollards certified according to the latest international standards

Ist manufacturer in the world to have performed 2 crash tests on the same bollard

A multitude of custom-designed projects for installations around the world

0

-

1. 1. 1. 1.

CAME T URBACO

ORGANIZE AND REGULATE TRAFFIC

- Secure sensitive areas to meet the challenges of protecting people and buildings
- Direct vehicle traffic flow to protect pedestrians
- Define public/private spaces between pedestrians and vehicles

CONTROL ENTRANCES AND EXITS : PEDESTRIANIZATION

- Regulate traffic and control the transit of vehicles
- Limit the risk of traffic accidents
- Reduce the level of congestion and pollution



CERTIFIED SECURITY OF INDUSTRIAL AND URBAN SPACES:

- Retractable, removable, fixed crash-tested bollards
- · resistant to the impact of a 2.5 T pick-up truck at 48 km/h
- · resistant to the impact of a 7.5 T truck traveling at 48 to 80 km/h

CAME URBACO VEHICLE TRAFFIC FLOW CONTROL SOLUTIONS

As a provider of vehicle access control at all levels, CAME URBACO develops a global management system. Compatible with the various CAME solutions, it offers its technicality and adaptability to installations in industrial and urban environments.





MANAGEMENT SYSTEM:

- · Access centralized control
- Open and scalable solutions, compatible with third-party hypervisors



MANAGEMENT OF ROAD BLOCKERS:

- Crash-tested road blockers
- resistants to the impact of a 7.5 T truck traveling at 80 km/h

THE RANGE



SAFE

RETRACTABLE BOLLARDS

The retractable bollards retract automatically into the ground thanks to a remote control triggering the authorization of a vehicle to pass. They make it possible to regulate the flow of vehicles and to delimit and make pedestrian spaces safe. They can also be retracted <u>semi-automatically or manually</u>.



MANAGEMENT TOTEMS

Urban mobility, the totem is the interface with the user. It contains the control devices and the bollard control device: the control board which will communicate with the Sygma 4 supervisor or with an existing hypervisor, in the case of centralized technical control.

SMART



SMART

SYGMA 4

SAAS (Software As A Service) Centralized Technical Control Software Package, it allows advanced user management, information feedback and a realtime overview of accesses. It centralizes the management of bollards, road blockers or even barriers.



FIXED & REMOVABLE BOLLARDS

Fixed bollards mark the pedestrian lanes. Installed on the periphery of the retractable bollards, they restrict access and seal off the area around them. A removable allows not to block an access in a permanent way by releasing the lane punctually.

PERIMETER SECURITY

DEVICES OF A TYPICAL ACCESS

Combining Safe & Smart solutions, CAME URBACO creates complete access control devices for retractable bollards thus testifying to the extent of the brand's knowhow: Retractable bollards, Control totems, Supervision, Fixed and removable bollards. The complementary designs of the different ranges blend in perfectly with each other and with the urban environment in a balanced way.



SAFE & SMART SOLUTIONS



GENERAL INDEX AND LEGEND OF THE SYMBOLS



NEW PRODUCTS



CRASH-TESTED nodels according to the latest international standards



RESISTANCE to vehicle impact



Crash-test certified according to PAS68 and IWA14-1 standards on a 7.5/7.2 ton vehicle traveling at 80 km/h Each pictogram indicates the vehicle and the crash test speed specific to the model.



REMOTE HYDRAULIC drive



ON-BOARD IYDRAULIC drive



PNEUMATIC drive



Equivalent to the certified crash test on a range model according to PAS68 and IWA14-1 standards on a 7.5/7.2 ton vehicle traveling at 80 km/h Each pictogram indicates the vehicle and the crash test speed, specific to the model.



Drive function optional EFO Emergency Fast Operation



Drive function optional BATTERY Safety lift in case of



Drive function optional DRILL Semi-automatic drilling action

∎∉	28	SEMI-AUTOMATIC AND MANUAL Retractable Bollards

42	AUTOMATIC ROAD BLOCKERS
44	

╏╔	48	CONTROL TOTEMS

BOX, CONTROL PENAL AND

CENTRALIZED TECHNICAL CONTROL É



FIXED AND REMOVABLE BOLLARDS



PROJECT SUPPORT I FEASIBILITY STUDY I REFERENCES

CAME T URBACO

	RESIST	ANCE OF CAME URBACO BOLI	LARDS CERTIFICATES	S	
Туре	Model	Test method	Results	Standard	kJ
	G6N 550	Dynamic simulation performed by an approved laboratory	STOPS A VEHICLE OF 1,5 T traveling at 48 km/h	IWA 14-1:2013* V/1500[M1]/48/90	133*
	G6N 750	Dynamic simulation performed by an approved laboratory	STOPS A VEHICLE OF 2,5 T traveling at 48 km/h	IWA 14-1:2013* V/2500[N1G]/48/90	238*
	G30	Crash test achieved in physics	STOPS A VEHICLE OF 2,5 T traveling at 48 km/h	IWA 14-1:2013 V/2500[N1G]/48/90:0,6 PAS68:2013 V/2500[N1G]/48/90:0,4/0,0	238
DETDACTADI E	ONE 30 ^{EVO}	Crash test achieved in physics	STOPS A VEHICLE OF 7,5 T traveling at 48 km/h	IWA 14-1:2013 V/7200[- N2A]/48/90:0,0 PAS68:2013 V/7500[N2]/48/90:0,0/0,0	681.2
	ONE 40 ^{EVO}	Crash test achieved in physics	STOPS A VEHICLE OF 7,5 T traveling at 64 km/h	IWA 14-1:2013 V/7200[- N2A]/64/90:2,6 PAS68:2013 V/7500[N2]/64/90:2,4/15,5	1290
	ONE 50 ^{EVO}	Crash test achieved in physics	STOP OF 2 VEHICLES OF 7.5 T consecutively trav- eling at 80 km/h	<u>CRASH-No.1:</u> IWA 14-1:2013 V/7200[N3C]/80/90:4,2 PAS68:2013 V/7500[N3]/80/90:3,9/22,7 <u>CRASH-No.2:</u> IWA14-1:2013 V/7200[- N2A]/80/90:2,9	1776 1765
	G30	Dynamic simulation performed by an approved laboratory	STOPS A VEHICLE OF 2,5 T traveling at 48 km/h	PAS68:2013* V/2500(N1G)/48/90	238*
	ONE 30 ^{EVO}	Dynamic simulation performed by an approved laboratory	STOPS A VEHICLE OF 7,5 T traveling at 48 km/h	IWA 14-1:2013* V/7200[N2A]/48/90 PAS68:2013* V/7500[N2]/48/90	681.2*
	ONE 40 ^{EVO}	Dynamic simulation performed by an approved laboratory	STOPS A VEHICLE OF 7,5 T traveling at 64 km/h	IWA 14-1:2013* V/7200[N2A]/64/90 PAS68:2013* V/7500[N2]/64/90	1138* IWA 1185* PAS
	ONE 50 ^{EVO}	Crash test achieved in physics	STOPS A VEHICLE OF 7,5 T traveling at 80 km/h	IWA 14-1:2013 V/7200[N3C]/80/90:5,9 PAS68:2013 V/7500[N3]/80/90:5,6/27,2	1763.2
	ONE 30 ^{EVO}	Equivalent to crash tests carried out on the retractable bollard	STOPS A VEHICLE OF 7,5 T traveling at 48 km/h	IWA 14-1:2013* V/7200[N2A]/48/90 PAS68:2013* V/7500[N2]/48/90	681.2*
	ONE 40 ^{evo}	Equivalent to crash tests carried out on the retractable bollard	STOPS A VEHICLE OF 7,5 T traveling at 64 km/h	IWA 14-1:2013* V/7200[N2A]/64/90 PAS68:2013* V/7500[N2]/64/90	1138*
	ONE 50 ^{EVO}	Equivalent to crash tests carried out on the retractable bollard	STOPS A VEHICLE OF 7,5 T traveling at 80 km/h	IWA 14-1:2013* V/7200[N3A]/80/90 PAS68:2013* V/7500[N3]/80/90	1778* IWA 1852* PAS

SAFETY CERTIFICATIONS & INTERPRETATIONS

Aware of the security issues to which CAME URBACO solutions respond, the brand has chosen the most recent and most demanding versions of the standards at the international level to carry out the crash tests of its high security bollards.



Each certified crash test can be interpreted using the following line:

BOLLARD V / 7200 [N3C] / 80 /90 : 4,2

BOLLARD = TYPE OF "BOLLARD" PRODUCT

V = TYPE OF TEST "VEHICLE"

7200 = WEIGHT OF THE VEHICLE (KG)

N3C = TYPE OF VEHICLE

80 = IMPACT SPEED (KM/H)

90 = IMPACT ANGLE (°)

4,2 = VEHICLE PENETRATION (METERS)

INTERPRETATION TIPS To provide you with all the information from the crash tests carried out, CAME URBACO provides a simple and transparent interpretation. To assess the security level of the bollards on the market, it is necessary to pay attention to the following points: FI Post-impact penetration: must not exceed a dozen meters Ħ Post-impact access safety the ONE^{EVO} bollards always ensure safe access after impact Data of the crash test methods CAME URBACO has certified its bollards with the latest international standards Ħ The certifying laboratories: the selected laboratories are accredited and have a worldwide reputation $ar{f L}$ The conditions of the crash test, by viewing it: the weight in the truck must not be ejected, it represents 50% of the energy for a N2A type truck Ħ The number of installed bollards During our crash tests, the impact is always made on a single bollard

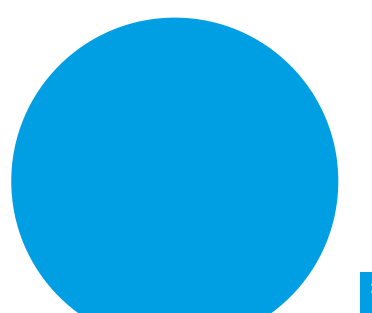




SAFE DEVICES

The **CAME URBACO** retractable bollards are integrated into the core of vehicle flow management solutions. Complementary ranges make it possible to respond to all urban issues depending on the location and the level of security required.

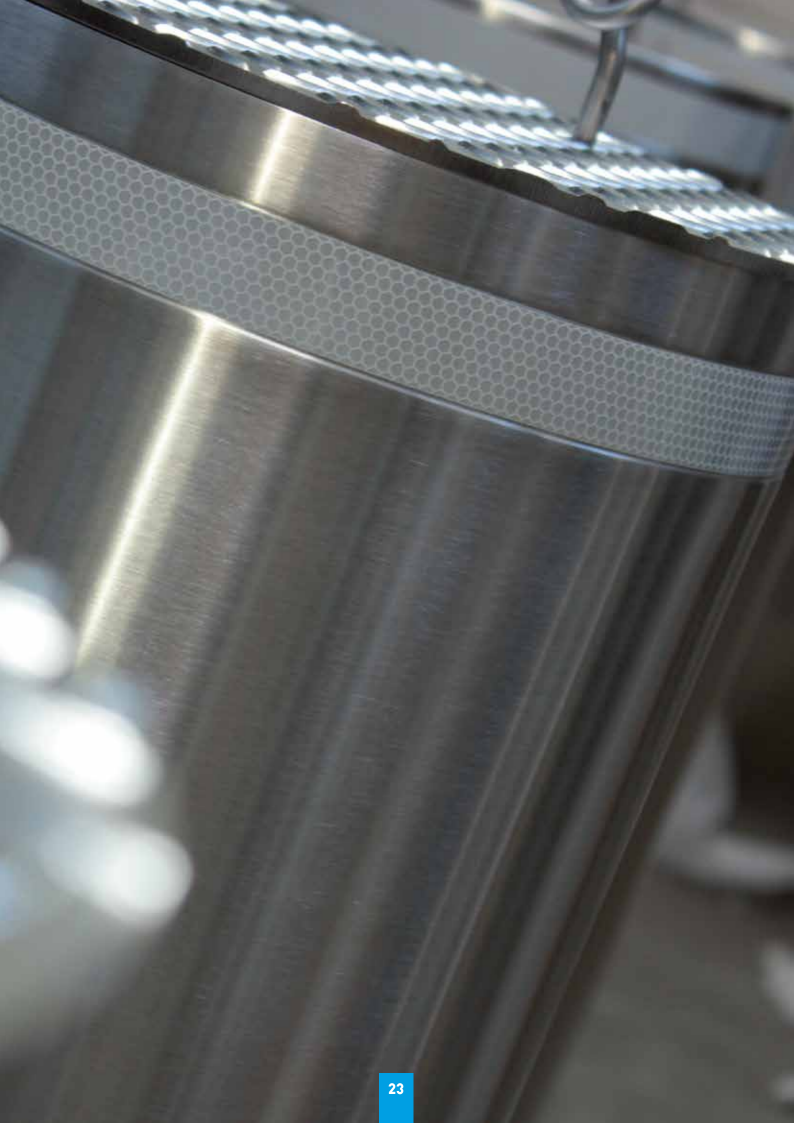
They delimit urban, industrial or commercial areas and are associated with a smart system to ensure access control and site security.



RETRACTABLE BOLLARDS

The retractable bollards retract into the ground thanks to a remote control triggering the authorization of a vehicle to pass.

G6N RETRACTABLE BOLLARD G30 RETRACTABLE BOLLARD ONE 30 ^{EVO} RETRACTABLE BOLLARD ONE 40 ^{EVO} RETRACTABLE BOLLARD



	FE	EATURES AND OPTIONS
Model	G6N (H550mm)	G6N (H750mm)
Resistance level		
Resistance to impact	1.5 T at <mark>48</mark> km/h	2.5 T at 48 km/h (set of 2 bollards)
Crash-tested IWA-14:2013	Dynamic simulation	Dynamic simulation
Crash-tested PAS68	Dynamic simulation	Dynamic simulation
On-board hydraulic drive	\checkmark	\checkmark
Remote hydraulic drive	\checkmark	\checkmark
Pneumatic drive	\checkmark	\checkmark
Material	Casting	Casting
Thickness	11 mm	11 mm
Bollard diameter	250 mm	250 mm
Bollard height	550 mm	750 mm
Depth of civil works (excluding drain)	930 mm	1130 mm
Voltage (depending on the version)	24 V - 230V	24 V - 230V
Extraction time	5 to 7 seconds	5 to 7 seconds
Retraction time	5 seconds	5 seconds
Retro reflective band	\checkmark	\checkmark
LED light ring	\checkmark	\checkmark
Interchangeable sleeve	\checkmark	\checkmark
EFO option (emergency lift in 1.5 sec.)	-	-
Optional Battery	-	-
Optional Drill	\checkmark	\checkmark
IP67	\checkmark	\checkmark
PMR	\checkmark	\checkmark
ISO EN 124	E600	E600
Available in Fixed version	-	-
Available in Removable version	-	-
Available in Semi-automatic version 24	\checkmark	\checkmark

OVERVIEW AUTOMATIC RETRACTABLE BOLLARDS

RETRACTABLE BOLLARI	DRANGE		
G30	ONE 30 ^{EVO}	ONE 40 ^{EVO}	ONE 50 ^{EVO}
G30 Dec			
2.5 T at <mark>48</mark> km/h	7.5 T at <mark>48</mark> km/h	7.5 T at <mark>64</mark> km/h	7.5 T at <mark>80</mark> km/h
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
✓	\checkmark	\checkmark	\checkmark
-	-	-	-
High resistance steel	High resistance steel	High resistance steel	High resistance steel
12.5 mm	20 mm	36 mm	36 mm
250 mm	250 mm	250 mm	325 mm
750 mm	1000 mm	1000 mm	1000 mm
1095 mm	1965 mm	1965 mm	1965 mm
24 V - 230V	24 V - 400V	24 V - 400V	24 V - 400V
5 to 6 seconds	5 to 7 seconds	5 to 7 seconds	5 to 7 seconds
3 to 4 seconds	3 to 5 seconds	3 to 5 seconds	3 to 5 seconds
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
-	\checkmark	\checkmark	\checkmark
-	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
✓	\checkmark	\checkmark	\checkmark
✓	\checkmark	\checkmark	\checkmark
E600	F900	F900	F900
✓	\checkmark	\checkmark	\checkmark
-	\checkmark	\checkmark	\checkmark
-	-	-	-

Three drives are available depending on the model of the removable bollard selected.

FE/	ATURES AND OPTIONS	OF DRIVES	
Standard Group	External Hydraulic	Built-in Hydraulic	Pneumatic
	E		
Standard power consumption (kW)	0.55 1.1 1.5	0.33 2.2	0.54 0.92 1.42
Standard working pressure (bar)	50 50 70/90/110*	55 70/90/110*	5.5 to 7
Supply voltage (V)	230V1230V1400V	230 V I 400 V	230 V
Standard pump flow rate (L/min)	5.4 8.8 9	4 9	60 105 195
Operating temperature (standard)	-20 to +55°C	-20 to +55°C	+5 to +55°C
Extraction time	5 to 7 seconds	5 to 7 seconds	5 to 7 seconds
Retraction time	3 to 5 seconds	3 to 5 seconds	3 to 5 seconds
Protection class	IP54	IP67	IP54
Compatible with G6 N bollard	\checkmark	V	\checkmark
Compatible with G30 bollard	\checkmark	V .	\checkmark
Compatible with ONE EVO bollards	\checkmark	\checkmark	\checkmark
Installation in a control unit	\checkmark	-	\checkmark
Installation in the bollard box	-	\checkmark	-
EFO option (emergency lift in 1.5 sec.5 s)	Specific group	\checkmark	-
Optional Battery	\checkmark	\checkmark	-
Optional Drill	\checkmark	-	-
Maximum number of bollards managed per group (depending on version)	1 to 6	1	1 to 10

* ONE 30 EVO I ONE 40 EVO I ONE 50 EVO

Moreover, there are three functional variants:



EFO

Emergency Fast Operation, this version allows an emergency lift in 1.5 seconds for the ONE^{EVO} high security range.

BATTERY

The hydraulic battery is used to raise the bollard in case of a power failure. When the hydraulic pump is running, it charges the battery. When pressurized, the battery will activate the bollard. It ensures the EFO emergency lift for onboard and remote hydraulic drives.



DRILL

The Drill system is a semi-automatic hydraulic remote drive, for occasional use, intended for G30 and ONE^{EVO} automatic bollards. It allows the bollards to be raised with a screwdriver and lowered using a lever.



THE AVAILABLE DRIVES

EXTERNAL HYDRAULIC UNIT



Pressurized oil supply for automatic bollards with hydraulic cylinders. Remote installation in a technical control unit (1 hydraulic hose must connect the bollard to the technical control unit).

SUITABLE FOR HEAVY-DUTY USE COMPATIBLE WITH ALL BOLALRD SIZES SINGLE-ACTING CYLINDER SIMPLIFIED MAINTENANCE AND OPERATIONS OPTIONAL MANUAL LIFT PUMP



BUILT-IN HYDRAULIC UNIT



On-board hydraulic drive positioned directly in the bollard box. No hydraulic hose between the bollard and the automation system.

SUITABLE FOR HEAVY-DUTY USE INCREASED CONNECTION DISTANCES SINGLE-ACTING CYLINDER SILENT OPERATION SPACE SAVING AT THE CONTROL UNIT LEVEL EASY CONNECTION



PNEUMATIC COMPRESSOR



Compressed air supply for automatic bollards with pneumatic cylinders. An electric motor drives a compressor with oil-free technology for operation in all positions.

SUITABLE FOR HEAVY-DUTY USE ACCESSIBLE SOLUTION LOW MAINTENANCE COST ENVIRONMENTALLY FRIENDLY SYSTEM EASY CONNECTION ENABLES CONTROL OF UP TO 10 BOLLARDS (DEPENDING ON THE SIZE OF THE BOLLARDS)



NEW PRODUCT G6N



CAME URBACO has evolved its historic G6 model. A version that combines the legendary reliability of the G6 with the innovative customization of the $G6^{EVO}$ and the strength of integrated improvements.

Always attentive to feedback, our Research and Development department has re-examined its flagship bollard to propose areas for improvement Keeping its potential and its assets, the new version of the new **G6** bollard now has new advantages that will appeal to vehicular access control projects where security is not an issue.



ITS NEW STRENGTHS



Improved head stability: No adjustment required I Constant Stability Thanks to a new system, the centering of the bollard head is simple and stable over time.



One box: Easy to install and maintain

The housing, which is common to all drives, does not undergo any modification before assembly, which ensures consistent quality, ease of assembly and easier maintenance. The opening and fixing points necessary for the installation of the various supports are standardized.



A common and mobile quick connector: Simplified maintenance

All major electrical connections are reduced to a quick connector with common power supply. The cable routing is then simplified and common to all types of "drives" and the maintenance of the entire system is considerably improved. This quick connector is mounted on a bracket that can easily be removed from the housing.



Common and interchangeable accessory supports: Optimized handling

Regardless of the drive unit, all brackets have the same mounting logic in the housing.



LED strip and light ring upgrade: Improved signaling & strength

The new design of the light ring improves the aesthetics of the bollard, provides greater luminosity, improves the fit of the sleeve, ensures greater watertightness and allows for quick replacement of the LED strip.



A design preserved by a special seal: Long-term aesthetics

A brush seal prevents the entry of dust and thus reduces the risk of scratching the sleeves. It can be easily replaced if it becomes worn over time.





Resistance equivalent from a 1.5T vehicle traveling at 48 km/h* to 2.5T traveling at 48 km/h* (per set of 2 bollards) > 133 kJ & 238 kJ



	CHARACTERISTICS
Raw head material	Casting
Sleeve materials	Stainless steel 304 L I Stainless steel 316 L
Thickness	11 mm
Bollard diameter	250 mm
Bollard height	550 mm l 750 mm
Depth of civil works (excluding drain)	930 mm l 1130 mm
Voltage (depending on the version)	24V - 230V
Extraction time	5 to 7 seconds
Retraction time	5 seconds
Standard positive security	Lowering the bollard in the event of a power failure
IP67	Dust-tight and immersion-proof

* Dynamic simulation performed by an approved laboratory

MONOBLOC® CONCEPT

Raw head, casing and cover made of cast iron, with an average thickness of 11mm, each cast in one piece, without welds or wear parts.

INTERCHANGEABLE SLEEVE CONCEPT

An innovative system of interchangeable sleeves allows the visual aspect of the access to be personalized and damaged bollard heads to be refurbished in less than 5 minutes.

10-YEAR WARRANTY**

10-year warranty on cast-iron bollard head, casing and cover**.

COMPATIBILITY AND OPTIONS

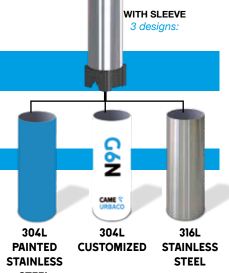
ē

DESIGN & SIGNALING
RAL to choose from I Stainless steel
316L or customized sleeve
Retro reflective band
Light wing

Light ring LED diffuser on the cap

DRIVE

External hydraulic Built-in hydraulic Pneumatic compressor





STEEL

OPTIONS

Heater Heated cable and connector Negative security (depending on drive)

ACCESS CONTROL SOLUTION

Automation system **Function logic** Safety loops Equipment: Control boxes/ Panels / Totems

** See the "Warranty" chapter in our General Terms of Sale



SAFE DEVICES

AUTOMATIC RETRACTABLE BOLLARDS

The new **G6** retractable bollard, new version of the original CAME URBACO model, with customizable design, fits perfectly into all urban development and access protection projects. With its innovative system of interchangeable sleeves, can be used to customize the installation site, making it unique. It retracts into the ground thanks to a remote control (remote control, contactless card, keypad, etc.), thus leaving the lane free, and rises again automatically when the vehicle passes.



AVAILABLE DRIVES











10-year warranty**
Customized interchangeable sleeve
Fast and economical maintenance
Resistance to impact : from a 1.5 T at
48km/h to a 2.5 T at 48km/h (set of 2)
A new and improved version
ISO EN 124 - E600
A time-tested bollard that has proven its worth
** See the "Warranty" chapter in our General Terms of Sale



Impact resistance of a 2.5T pick-up truck traveling at 48 km/h > 238 kJ



CHARACTERISTICS	
Materials	High resistance steel
Thickness	12.5 mm
Structure treatment	Hot-dip galvanizing (anti-corrosion)
Bollard diameter	250 mm
Bollard height	750 mm
Depth of civil works (excluding drain)	1095 mm
Voltage (depending on the version)	24V - 230V
Extraction time	5 to 6 seconds
Retraction time	3 to 4 seconds
Standard positive security	Lowering the bollard in the event of a power failure
IP67	Dust-tight and immersion-proof

CRASH TEST

Demonstrates the safety level of the G30 bollard stopping a 2.5 T pick-up truck traveling at 48 km/h.

Certified according to international standards: IWA 14-1:2013 & PAS68:2013

> Penetration after the obstacle 0.6 meters





INTERCHANGABLE SLEEVE CONCEPT

An innovative system allowing to customize the visual aspect of the access and to refurbish damaged bollard heads in less than 5 minutes.

COMPATIBILITY AND OPTIONS

DESIGN & SIGNALING

Customized 304L stainless steel sleeve Stainless steel 304L sleeve painted RAL of your choice Stainless steel 316L sleeve + Retro reflective band + Light ring

DRIVE

External hydraulic Built-in hydraulic

OPTIONS

Remote hydraulic unit On-board hydraulic unit Heater Heated cable and connector Negative security (depending on drive)

ACCESS CONTROL SOLUTION

Automation system Function logic Safety loops Equipment: Control boxes/ Panels / Totems



G30

SAFE DEVICES

AUTOMATIC RETRACTABLE BOLLARDS

FUNCTIONAL OPTION

CRASH-TESTED

The **G30** hybrid bollard is compatible with standalone or centralized access control projects with a safety aspect. Designed to control frequented accesses in urban areas, it is perfectly adapted to protect strategic areas such as schools, shopping centers or hotels where the safety of goods and people is paramount.

> ITS STRENGTHS

AVAILABLE DRIVES

Crash tested, certified impact resistance
 Accessible safety solution
 Impact resistance: a 2.5 T truck at 48km/h
 Penetration after impact less than 1m
 ISO EN 124 - E600
 Customized sleeve
 Interchangeable sleeve and quick connection:

easier maintenance

URBACO

1



Impact resistance of a 7.5T truck traveling at 48 km/h > 681.2 kJ



CHARACTERISTICS	
Materials	High resistance steel
Thickness	20 mm
Structure treatment	Hot-dip galvanizing (anti-corrosion)
Bollard diameter	250 mm
Bollard height	1000 mm
Depth of civil works (excluding drain)	1965 mm
Voltage (depending on the version)	24V - 400V
Extraction time	5 to 7 seconds
Retraction time	3 to 5 seconds
Standard negative security	Keeps the bollard in position in the event of a power failure
IP67	Dust-tight and immersion-proof

CRASH TEST

Demonstrates the high safety level of the ONE30^{EVO} bollard stopping a **7.5 T truck** traveling at **48** km/h.

Certified according to international standards: IWA 14-1:2013 & PAS68:2013

> Penetration after the obstacle 0 meters



INTERCHANGABLE SLEEVE CONCEPT

An innovative system allowing to customize the visual aspect of the access and to refurbish damaged bollard heads in less than 5 minutes.



ONE

CAME

COMPATIBILITY AND OPTIONS

DESIGN & SIGNALING Customized 304L stainless steel sleeve Stainless steel 304L sleeve painted RAL of your choice Stainless steel 316L sleeve + Retro reflective band + Light ring

External hydraulic Built-in hydraulic

OPTIONS

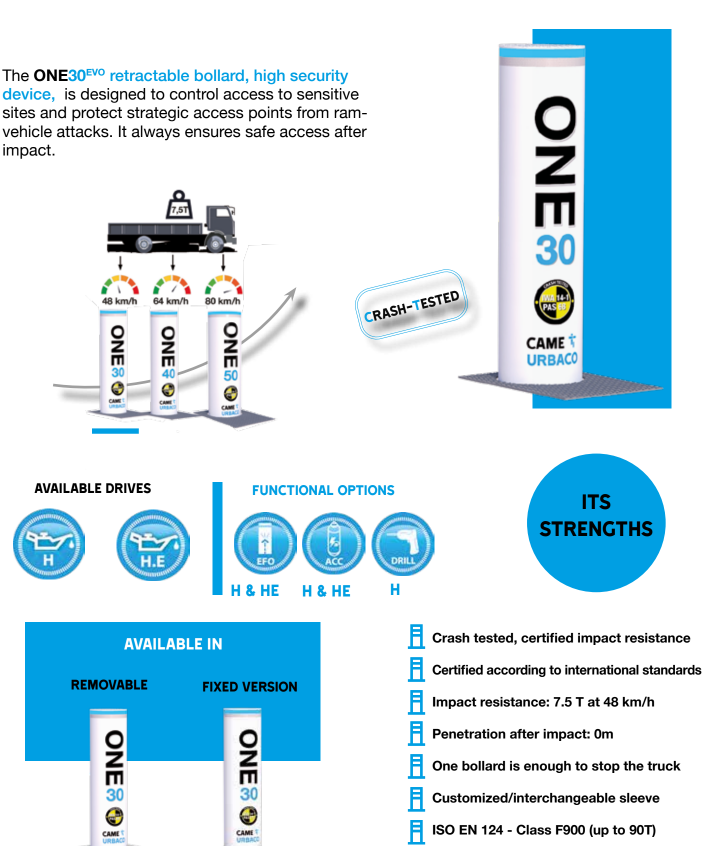
Emergency lift (E.F.O., in 1.5 sec.) Rainwater pump Audible motion alarm Frost-free system -20°C or -50°C High/low damper (remote)

ACCESS CONTROL SOLUTION

Automation system Function logic Safety loops Equipment: Control boxes/ Panels / Totems



AUTOMATIC RETRACTABLE BOLLARDS ONE30EVO



Ħ

EFO option: emergency lift in 1.5 sec.



Impact resistance of a 7.5T truck traveling at 64 km/h > 1.290 kJ



CHARACTERISTICS	
Materials	High resistance steel
Thickness	36 mm
Structure treatment	Hot-dip galvanizing (anti-corrosion)
Bollard diameter	250 mm
Bollard height	1000 mm
Depth of civil works (excluding drain)	1965 mm
Voltage (depending on the version)	24V - 400V
Extraction time	5 to 7 seconds
Retraction time	3 to 5 seconds
Standard negative security	Keeps the bollard in position in the event of a power failure
IP67	Dust-tight and immersion-proof

CRASH TEST

Demonstrates the high safety level of the ONE40^{EVO} bollard stopping a **7.5 T truck** traveling at **64** km/h.

Certified according to international standards: IWA 14-1:2013 & PAS68:2013

> Penetration after the obstacle 2.6 meters



INTERCHANGABLE SLEEVE CONCEPT

An innovative system allowing to customize the visual aspect of the access and to refurbish damaged bollard heads in less than 5 minutes.



COMPATIBILITY AND OPTIONS

DESIGN & SIGNALING Customized 304L stainless steel sleeve Stainless steel 304L sleeve painted RAL of your choice Stainless steel 316L sleeve + Retro reflective band + Light ring

DRIVE

External hydraulic Built-in hydraulic

OPTIONS

Emergency lift (E.F.O., in 1.5 sec.) Rainwater pump Audible motion alarm Frost-free system -20°C or -50°C High/low damper (remote)

ACCESS CONTROL SOLUTION

Automation system Function logic Safety loops Equipment: Control boxes/ Panels / Totems



AUTOMATIC RETRACTABLE BOLLARDS ONE40EVO

The **ONE40**^{EVO} retractable bollard, high security device, is designed to control access to sensitive sites and protect strategic access points from ramvehicle attacks. It always ensures safe access after impact.



CRASH-TESTED

AVAILABLE DRIVES



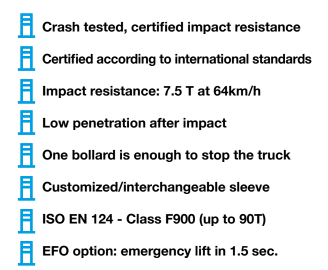




ONE

CAME T







Resistance to the impact of two consecutive 7.5T trucks traveling at 80 km/h > 1 776 kJ : 1st crash-test / 1765 kJ : 2nd crash-test



CHARACTERISTICS		
Materials High resistance steel		
Thickness	36 mm	
Structure treatment	Hot-dip galvanizing (anti-corrosion)	
Bollard diameter	325 mm	
Bollard height	1000 mm	
Depth of civil works (excluding drain)	1965 mm	
Voltage (depending on the version)	24V - 400V	
Extraction time	5 to 7 seconds	
Retraction time	3 to 5 seconds	
Standard negative security	Keeps the bollard in position in the event of a power failure	
IP67	Dust-tight and immersion-proof	

CRASH TEST

Demonstrates the high safety level of the ONE50^{EVO} bollard stopping a **7.5 T truck** traveling at **80** km/h.

Certified according to international standards: IWA 14-1:2013 & PAS68:2013

> Penetration after the obstacle 4.2 meters



INTERCHANGABLE SLEEVE CONCEPT

An innovative system allowing to customize the visual aspect of the access and to refurbish damaged bollard heads in less than 5 minutes.

COMPATIBILITY AND OPTIONS

Customized 304L stainless steel sleeve Stainless steel 304L sleeve painted RAL of your choice Stainless steel 316L sleeve + Retro reflective band + Light ring
DRIVE

OPTIONS

Emergency lift (E.F.O., in 1.5 sec.) Rainwater pump Audible motion alarm Frost-free system -20°C or -50°C High/low damper (remote)

ACCESS CONTROL SOLUTION

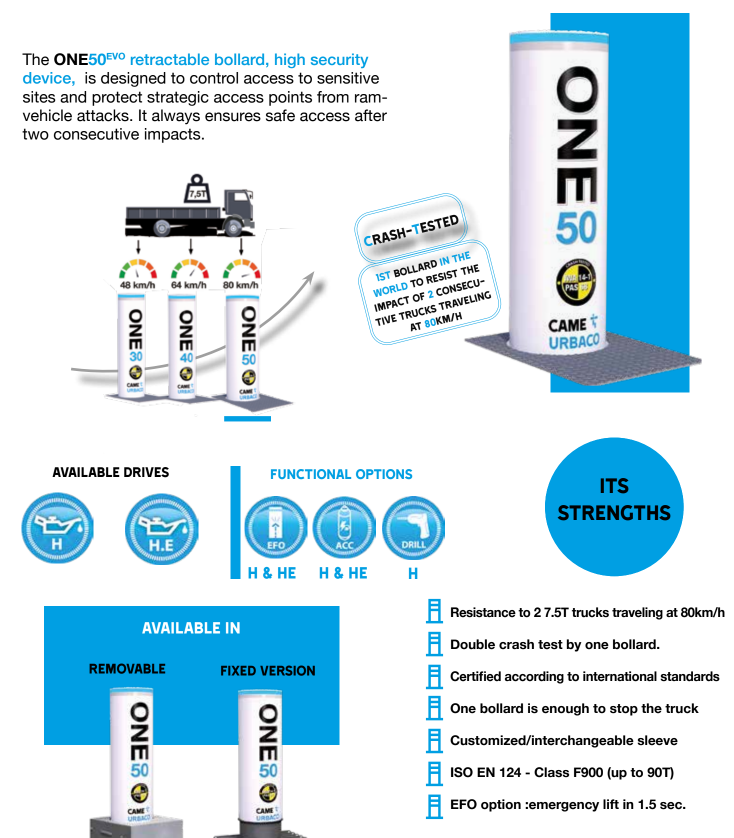
Automation system Function logic Safety loops Equipment: Control boxes/ Panels / Totems



38



AUTOMATIC RETRACTABLE BOLLARDS ONE50 EVO



CAME T URBACO

BMM

MECHANICAL MANUAL BOLLARDS

The Mechanical Manual Bollard is the recommended solution to block an access, while allowing its occasional opening. With no drive or cylinder gas assistance, the BMM is the only manually retractable bollard.

Сн	ARACTERISTICS
Materials	Steel
Thickness	4 mm
Bollard diameter	200 mm
Bollard height	640 mm
Depth of civil works (excludir	ng drain) 1205 mm
Unlocking wrench	E11

ITS STRENGTHS

Closing or opening an access

Economical retractable solution

Possibility to leave the bollard in low position

very occasionally

Ħ

OPERATION

The locking and the raising and lowering operations are carried out thanks to a specific E11 wrench with lugs that is inserted on top of the bollard (system compatible with the fireman's spanner wrench).

ACCESSORIES & OPTIONALS

RAL color of your choice	optional
Retro reflective band	optional
Extra handle for handling	optional

40



SEMI-AUTOMATIC RETRACTABLE BOLLARDS BEN G6N

The **removable semi-automatic** bollard is a system designed to free up access on a very occasional basis. Therefore, it is recommended where the access frequency is low.

The semi-automatic bollard is also the ideal access control solution in areas without electrical connections.

CHARACTER	RISTICS	
Materials	Casting	
Thickness	11 mm	
Bollard diameter	250 mm	40.
Bollard height	550 mm l 750 mm	
Depth of civil works (excluding drain)	930 mm l 1130 mm	
Imprint	T11 (specific optional features)	

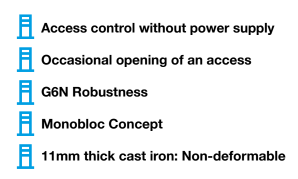
OPERATION

The bollard is set in motion by a wrench that unlocks the mechanism.

A push on the bollard head allows the bollard to be lowered into the ground, the lower

lock is automatic. Then, by turning the wrench, the bollard rises by itself and locks in the upper position.

ACCESSORIES & OPTIONALS	
RAL color of your choice	optional
Set of 2 lifting rings	optional
Retro reflective band	optional
Specific imprints	optional
Vandal-proof screws	optional



CAME T

ITS STRENGTHS

ROAD BLOCKER

The Road Blocker completes the range of CAME URBACO high security solutions. It provides secure access by covering the entire width of the passageway.

STOP

ROAD BLOCKER HRB SHLW





Impact resistance of a 7.5T truck traveling at 80 km/h > 1879 kJ



CHARACTERISTICS		
Materials	High resistance steel	
Structure treatment	Hot-dip galvanizing (anti-corrosion)	
Obstacle width (mm)	1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 6500	
Obstacle height	900 mm	
Civil works depth	400 mm	
Retraction time	3 to 5 seconds	
IP68	Dust-tight and immersion-proof	

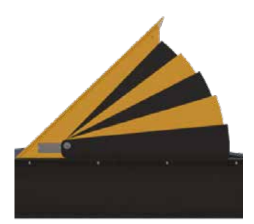
CRASH TEST

Demonstrates the high degree of security of the HRB30 P90 SHLW road blocker stopping a **7.5 T truck** traveling at **80** km/h.

Certified according to international standards: IWA 14-1:2013 & PAS68:2013 & ASTM 2656-18

> Penetration after the obstacle -2.2 meters





COMPATIBILITY AND OPTIONS

DESIGN & SIGNALING

RAL paint (color of your choice) STOP marking on shield

DRIVE

Remote hydraulic unit

OPTIONS

Emergency lift (E.F.O., in 1.5 sec.) High/low damper

ACCESS CONTROL SOLUTION

Automation system Function logic Safety loops Equipment: Control Panels



ROAD BLOCKER SHALLOW MOUNT

HRB SHLW

The anti-intrusion Road blocker is designed to prevent unauthorized vehicles from entering a secure perimeter. It provides the highest level of ram protection by withstanding the impact of a 7.5T truck at 80km/h. This shallow mount model allows an easy installation because of its shallow embedding depth.



AVAILABLE DRIVES



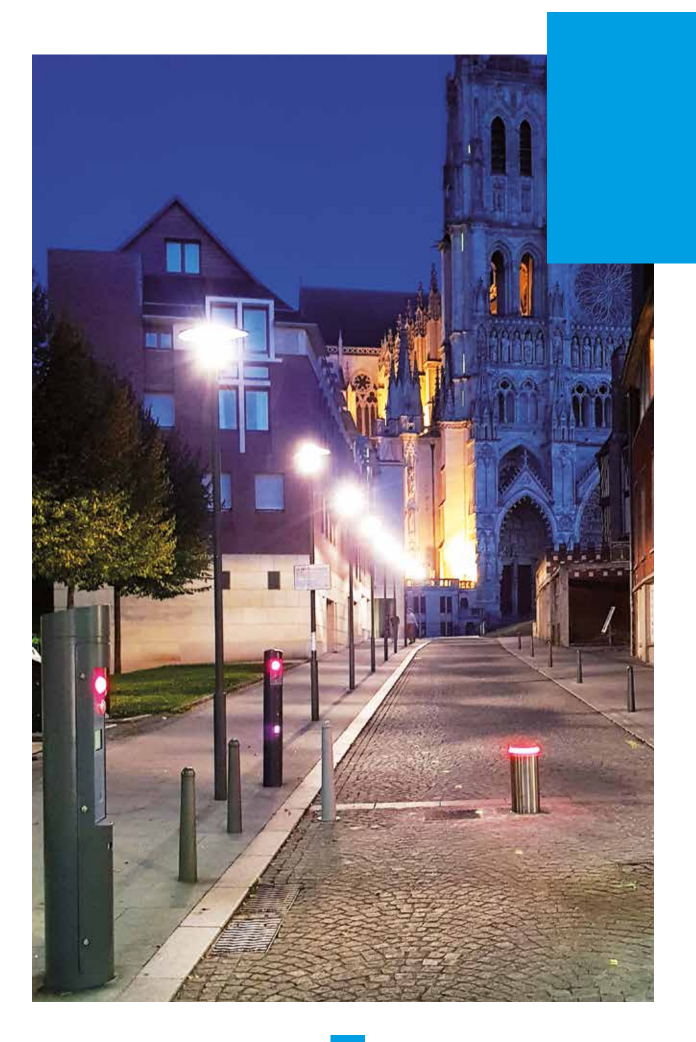








Crash tested, certified impact resistance
Certified according to international standards
Impact resistance: 7.5 T at 80km/h
Low penetration after impact
A road blocker is enough to stop a truck
Low embedding depth
EFO option: emergency lift in 1.5 sec.
Doptional battery: rise in the case of a power failure





SMART DEVICES

CAME URBACO designs modular solutions for managing urban access control with a security dimension. A range of complementary equipment houses the bollard control systems.

The **Sygma 4** management software offers the centralization of equipped accesses.

Its "intelligent" and evolutionary devices respond to the city of tomorrow: SAFE & SMART, a connected city thanks to open solutions that communicate with each other but also with existing facilities.

CONTROL PANELS AND TOTEMS

The control boxes, control panels and totems are street fixtures that integrate the bollard's automation elements (automatic control panel, control devices, signaling devices). Integrating perfectly into the urban environment, they allow the management of several bollards simultaneously or individually.

CONTROL BOXES AND PANELS

TOTEM CITY 1

TOTEM CITY 2N

TOTEM CITY 6EVO



FEATURES AND OPTIONS OF CONTROL EQUIP			
Кеу		CONTROL BOX	CONTROL PANEL
COMPATIBLE COMPATIBLE WITH YOUR (LIMITED SPACE) NOT COMPATIBLE	R CHOICE Model		
Capacity level			
Material (standard)		Steel	Aluminum
	U20T	\checkmark	\checkmark
Compatible PLCs	LOGO	\checkmark	\checkmark
PLUS	COMPUTER PANEL	\times	×
	INDUS COMPUTER		\checkmark
lete available	On-board hydraulic	\checkmark	
Integrable Drives	Remote hydraulic		
	Pneumatic	\checkmark	\checkmark
Compatible	One light	X	X
signaling	Two-tone lights	X	X
devices	Supplementary Light models	×	×
	Radio receiver Remote control	\checkmark	\checkmark
	Badge reader	X	X
	Bluetooth reader	×	×
	Intercom system	X	X
Compatible	Code keypad	X	X
control devices	QR code reader	X	X
UEVICE3	License plate recognition camera	×	×
	Push button	X	X
	GSM / telephone	×	X
	delivery button	X	X
	Télétag	X	X
Tactile screen interface			X

OVERVIEW OF CONTROL EQUIPMENT AND TOTEMS

MENT AND TOTEMS		
CITY 1	CITY 2N	CITY 6EVO
Steel	Steel	Steel
\checkmark	✓	\checkmark
×	\checkmark	
×	X	
×	X	
v	\checkmark	~
X	X	~
×	×	
Ĵ	Ŷ	
×	×	<i>✓</i>
\checkmark	 Image: A set of the set of the	✓
×	1	1
	Š.	Ž
×	~	J.
X	×	V
×	\times	
X	\checkmark	\checkmark
× × ×		
X		
×	×	\checkmark
X	X	\checkmark

MENT AND TOTEMS

CAME T URBACO

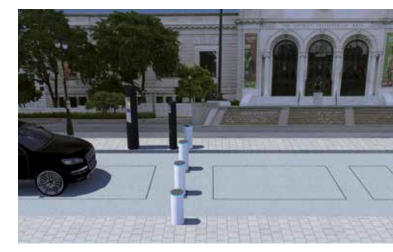
CONTROLLED ACCESS PARTS

RETRACTABLE BOLLARDS: One or more automatic retractable bollards, installed in the vehicle lane, which allow or prohibit access

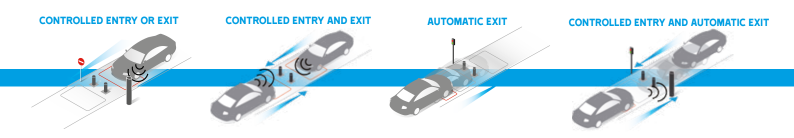
MANAGEMENT SYSTEM: A Technical Control Unit in a control box, a control panel, a City 1 V or City 6^{EVO} controller receive the user's instructions CONTROL DEVICES: Devices that deliver the right of way by: radio remote control, contactless badge, push button, code keyboard, license plate recognition, etc.

PLC: A PLC manages the access operation. It gives the opening or closing command and supplies the necessary energy to the drive to activate the movement of the bollards.

SAFETY LOOPS: An electromagnetic detection placed in the ground indicates the presence or absence of vehicles. A loop detects the presence of a vehicle above and validates the request to open the access. A safety loop keeps the passage open until the vehicle has passed.



SEVERAL OPERATING LOGICS ARE PROPOSED:



TWO TYPES OF ACCESS MANAGEMENT:

ACCESS CONTROL OVER SELF-CONTROLLED SITE: Access management is done on site.

ACCESS CONTROL OVER CENTRALIZED SITE: Access management is done remotely.

MANAGED PRODUCT LINES, OPEN SOLUTIONS:



ACCESS MANAGEMENT SYSTEM

The CAME URBACO technical control units designed for automatic bollards make it possible to create complete and functional systems, because of their original parts and the maximum possible expansion of the equipment. The electronics are specific to the drive of the bollards. The control units allow the management and control of several bollards simultaneously or individually and are designed to receive any necessary extension, both in terms of control and security.

EXAMPLES OF TECHNICAL CONTROL UNITS

SIMPLIFIED SOLUTION

ACCESS CONTROL MANAGEMENT AUTONOMOUS on site

	PARTS
Drive	Built-in hydraulic / External hydraulic / pneumatic
PLC	LOGO (configurable industrial PLC) management of loops and controls
or Control Card	U20T (HE) U200 (P)
Control devices	Radio remote control-transmitter



ADVANCED SOLUTION

HIGH SECURITY ACCESS CONTROL MANAGEMENT CENTRALIZED on site

PARTS		
Drive	Built-in hydraulic / External hydraulic / pneumatic	
PLC	LOGO (configurable industrial PLC) management of loops and controls	
Computer Panel	Industrial computer	
Control devices	City 6 EVO options	
Modulable	Integration of solutions made to measure	



CONTROL BOX

CONTROL BOX

EQUIPMENT TECHNICAL CONTROL UNIT

The control box is a wall-mounted piece of equipment that houses the management and control elements of a retractable bollard access system. It is installed in a technical room.

Material	Steel			
Thickness	2 mm			
Dimensions (mm)	600x400x250 600x600x250 800X600X250 1000X800X400			
Mounting	Wall			
Protection class	IP54			
Locking	Handle			
Colors	RAL 7035			
Integrable devices	Remote hydraulic On-board hydraulic Pneumatic			

CHARACTERISTICS



Compact and robust		
Key operated lock	ACCESSORIES & OPTIONALS	
No civil engineering needed	Wall mounting (brackets) 30M ³ fan	included included
Economical solution	Polyester coating	optional



SMART DEVICES

EQUIPMENT **TECHNICAL CONTROL UNIT**

CONTROL PANEL

The technical panel is installed on the roadway and contains the automation to control the Came Urbaco bollards.

Provided with a large interior volume, it enables to integrate the automatism, the protective devices, the terminal boards and the control devices on a grid. Depending on the bollard drive system, its interior volume can accommodate the remote hydraulic unit(s), pneumatic compressor(s), etc.

	CHARACTERISTICS
Material	Aluminum
Thickness	2 mm
Dimensions (mm)	800x1000x400 1100x1000x650 1516X800X500 1516X1200X800 1966x1200x1100
Mounting	Ground anchoring
Protection class	IP54
Locking	Key operated lock
Colors (depending on model)	RAL 1015 I RAL 7016
Compatible drives	Remote hydraulic On-board hydraulic Pneumatic

RAL 1015 VERSION

ACCESSORIES & OPTIONALS	
40m ³ or 120m ³ fan	optional



- **Durability and corrosion resistance** Ħ
 - Large capacity
 - Key operated lock
- IP54

CHARACTERISTICS				
Material Steel				
Thickness	6 mm			
Diameter 194 mm				
Height	1425 mm			
Locking Specific lock				
ColorsRAL of your choiceVentilationNatural				
		IP54 Protected against dust and water splashe		

COMPATIBLE CONTROL UNITS OPTIONAL

RADIO RECEIVER





CODE KEYPAD

Access limited by a security code



Remote control access



License plate reader camera

LAPI SYSTEM



COMPATIBLE SIGNALING UNITS OPTIONAL

TWO-TONE LIGHTS	
Red and orange signaling lights	Ő

INTEGRATED CONTROL ELEMENTS

ON-BOARD HYDRAULIC PLATE Management of up to 2 bollards



ADDITIONAL OPTIONALS





CONTROL TOTEM



MANAGEMENT CONTROLLER TOTEM

The City 1 controller is used alone or in addition to a City 6^{EVO} . It can accommodate lights, a license plate reading sensor (LPR), without automation. The City is designed to be mounted on the ground on a base allowing a 360° rotation.



Customizable, can integrate the badge reader, intercom, keypad, two-color lights, etc.

EMERGENCY STOP DOOR OR BOLT CUTTER (OPTIONAL)

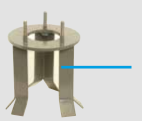
With fireman's square wrench imprint lock and mushroom push button (optional)

TECHNICAL DOOR

With specific anti-vandal lock

LAPI CAMERA License plate reader ITS STRENGTHS

- Made of durable steel
- Space-saving (on the road)
- 360° swivel
- Compatible with simple solutions
- Works alone with bollards on-board hydraulic for 2 bollards
- Works in conjunction with the City 6^{EVO}



BASE PLATE FOR SEALING

CHARACTERISTICS				
Material	Steel			
Thickness 2 mm				
Dimensions 214 x 260 mm				
Height	1551 mm			
Locking 3 locks				
FinishingRAL7016 powder coatingVentilation41 m³/h fan				
		IP54 Protected against dust and water splashe		

COMPATIBLE CONTROL UNITS OPTIONAL





CODE KEYPAD

Access limited by a security code





COMPATIBLE SINGALING UNITS OPTIONAL

TWO-TONE LIGHTS	
Red and orange signaling lights Front, right and/or left	9

INTEGRATED CONTROL ELEMENTS





ADDITIONAL OPTIONALS

SPECIFIC SCREEN PRINTING
Front panel customization

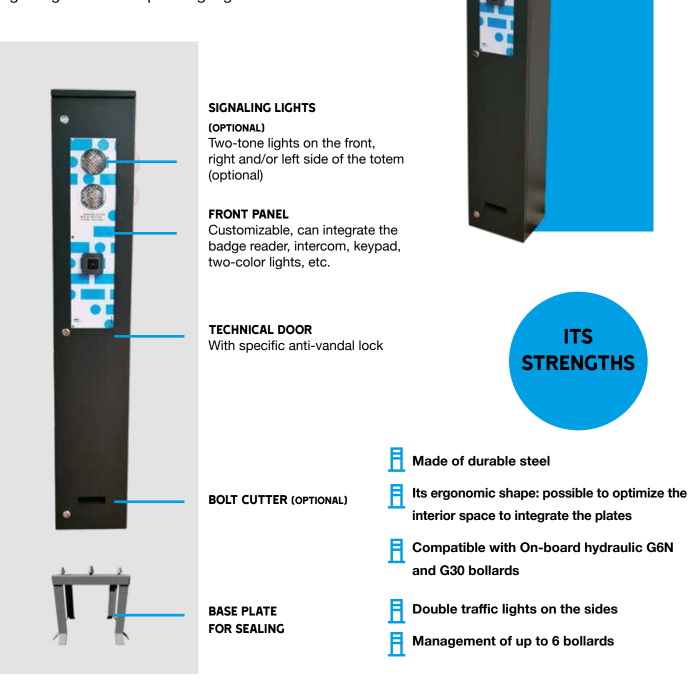




CONTROL TOTEM

MANAGEMENT CONTROLLER TOTEM CITY 2N

The CAME URBACO CITY 2N is a cost-effective and aesthetically pleasing management controller solution that offers an integrated user interface. This equipment includes the automation elements such as badge readers, code keypads, front and side signal lights and/or operating logics.



CAME T URBACO

CHARACTERISTICS				
Material Steel				
Thickness	6 mm			
Diameter	323 mm			
Height 1860 mm				
Locking	3 locks			
Colors	RAL of your choice			
Insulation	Thermal and sound insulation, thickness 5 mm (with H and P actuators)			
Ventilation	At the top and bottom, maintaining the air flow			
IP54	Protected against dust and water splashes			

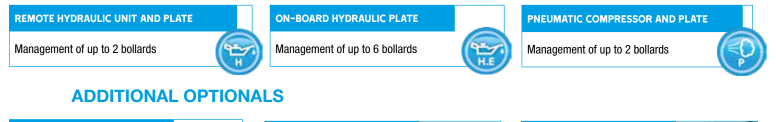
COMPATIBLE CONTROL UNITS OPTIONAL

RADIO RECEIVER		BADGE READER	QR CODE READER	
Remote control access		RFID, Mifare (long range)	QR code and barcode	
VIGIK READER	203	BLUETOOTH READER	INTERCOM SYSTEM	<u> </u>
Access pass badge		Access management from the phone	Audio intercom	
LAPI SYSTEM		CAMERA	TACTILE SCREEN INTERFACE	-
License plate reader camera	11.0	Pinhole color	Call button, delivery button, keypad, etc.	0 0 0

COMPATIBLE SIGNALING DEVICES OPTIONAL

TWO-TONE LIGHTS	ONE LIGHT	
Ø100 yellow and red signal lights	Ø200 red signal light	

INTEGRATED CONTROL ELEMENTS



ADDITIONAL MODULES	
Single and double sided different sizes	.00

BOLT CUTTER		
Emergency stop (with clamp)		



ADDITIONAL MODULES

 360° swiveling to enhance signage and ease of access





CONTROL тотем

MANAGEMENT **CONTROLLER TOTEM**

CITY 6^{EVO}

Thanks to its large volume, the City 6^{Evo} totem allows to house the automation plate and drive (remote hydraulic unit, pneumatic compressor, etc.). It can also accommodate network hardware. With its modular construction, it offers the freedom to add modules in the upper part, allowing for customized solutions.



Signage and interface adapted to high vehicles

FRONT PANEL

Customizable, can integrate the badge reader, intercom, keypad, two-color lights, etc.

TOUCH SCREEN

Easy to connect call button, delivery button, keypad, etc. Customizable interface

EMERGENCY STOP DOOR WITH BUTTON OR BOLT CUTTER (OPTIONAL)

With fireman's square wrench imprint lock and mushroom push button (optional)

TECHNICAL DOOR With specific

BASE PLATE

FOR SEALING

anti-vandal lock



- Compatible with all types of bollards
- Numerous control devices to choose from

ITS

STRENGTHS

Integration study for a customized solution

CENTRALIZED TECHNICAL CONTROL

RKETINFOCO

The Access Control Management System has been developed for the centralization of retractable bollard access control. SYGMA 4 enables to manage all the remote

control devices on several controlled sites.

SYGMA 4





BIDG-CPLECOSECUEVE



CAME T URBACO

CHARACTERISTICS

- 🔶 Multi-database
- Client (WEB) / server architecture
- Local or Cloud hosting on a Window server
- Interoperability with other systems
- Multi-support (Tablet, Smartphone, etc.)
- E-Identification (NFC,QRCODE, Bluetooth, etc.)
- Multi-protocol (Onvif, WEBAPI, Modbus, etc.)

GENERAL FUNCTIONS

- Management of access rights
- Possibility of making statements via a website
 - Supervision
 - Intervention management
 - Dynamic statistics management
 - Access management (integrated PC)
- Management configuration (Access control, etc.)

SYGMA 4 SCREEN VIEW AND FEATURES



SUPERVISION

Visualization of the overall access conditions

Open/closed access, faults, loops active or illegal parking...

Remote access control

Simple opening, with ticket, low-level forcing

Direct diagnosis of all access parts.

Bollard, PLC, loops, compressor, lights, emergency mushroom button, clock, reader, connections... Event, alarm and fault logging system

Real-time statistics

Condition graphs: transits and anomalies



SUPERVISOR REMOTE SYGNA 4

The CAME URBACO access management solution is part of a global centralization of all Safe & Smart devices present in a defined perimeter.

Hosted on a web server, SYGMA 4 is directly accessible online

Compatible with open protocols such as Modbus,

ONVIF, Web Service, it can meet the requirements of third-party hypervisors to establish remote management and access reporting.









OPEN SYSTEM

CAME URBACO's access control solutions make it possible to use open protocols such as Modbus, ONVIF, Web Service.

CAME URBACO management systems can also be easily integrated into an existing hypervisor: Milestone, Hymatom, Genetec, Geutebruck...

MANAGEMENT OF CAME URBACO ACCESSES



HYPERVISOR



CAME URBACO

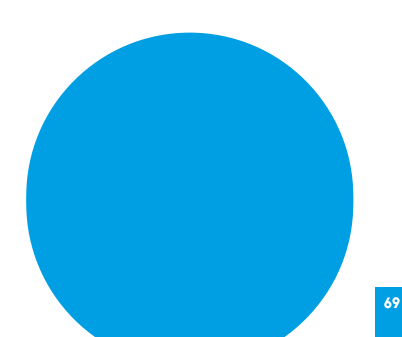
SMART DEVICES





PERIMETER SECURITY

To secure urban, industrial and commercial spaces, CAME URBACO offers a complementary range of retractable systems. On the periphery of the vehicular access control zones, fixed and removable bollards delimit the traffic lanes.



FIXED & REMOVABLE BOLLARDS

Fixed bollards are installed to protect areas where traffic is restricted, on the periphery of a controlled or prohibited access. Removable bollards limit access to authorized vehicles when the frequency of opening is low. They are ideal to complete an installation of retractable bollards while maintaining the same aesthetic. 껢

dimme remanning

G30 FIXED BOLLARD ONE 30 ^{EVO} FIXED & REMOVABLE BOLLARD ONE 40 ^{EVO} FIXED & REMOVABLE BOLLARD ONE 50 ^{EVO} FIXED & REMOVABLE BOLLARD



		FEATURES AND
	Model	MISTRAL
	Resistance level	
	Resistance to impact	-
ARD	Crash-tested IWA-14:2013	-
ONE BOLLARD	Crash-tested PAS68	-
ONE	PAS68:2013 Dynamic Simulation performed by an approved laboratory	-
	Civil works depth	200 to 350 mm
ADS BDS	Resistance to impact	-
PER SET OF 3 BOLLARDS	PAS68:2013 Dynamic Simulation performed by an approved laboratory	-
<u> </u>	Civil works depth	-
	Material	Steel
	Thickness	3 to 6 mm
ICS	Bollard diameter	76 to 250 mm
RIST	Bollard height	500 to 1200 mm
CTEI	Retro reflective band	\checkmark
CHARACTERISTICS	Interchangeable sleeve	-
CH	PMR	-
	Available in Retractable version	-
	Available in Removable version	\checkmark

OVERVIEW FIXED BOLLARDS

OPTIONS REMOVABLE BOLLARD RANGE			
G30	ONE 30 ^{evo}	ONE 40 ^{evo}	ONE 50 ^{evo}
2.5 T at <mark>48</mark> km/h	7.5 T at <mark>48</mark> km/h	7.5 T at <mark>64</mark> km/h	7.5 T at <mark>80</mark> km/h
-	Based on the crash test of the retractable version	Based on the crash test of the retractable version	\checkmark
-	Based on the crash test of the retractable version	Based on the crash test of the retractable version	\checkmark
✓	-	-	-
350 mm	650 mm	650 mm	650 mm
-	7.5 T at <mark>48</mark> km/h	7.5 T at <mark>64</mark> km/h	-
-	\checkmark	 Image: A second s	-
-	400 mm	400 mm	-
High resistance steel	High resistance steel	High resistance steel	High resistance steel
12.5 mm	20 mm	36 mm	36 mm
250 mm	250 mm	250 mm	325 mm
750 mm	1000 mm	1000 mm	1000 mm
	\checkmark	\checkmark	✓
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark	\checkmark
-	\checkmark	\checkmark	\checkmark



G30

PERIMETER SECURITY

FIXED BOLLARDS

The G30 fixed **bollard** is the recommended solution to delimit and prohibit an access. It is recommended as a complement to retractable bollard access control to secure peripheral spaces while maintaining the same design. It enables to make pedestrian access safe by excluding vehicular traffic. It offers the impact resistance of a 2.5 ton pick-up truck traveling at 48 km/h*.

	4	URBACO
	CHARACTERISTICS	
Materials	Steel	
Treatment	Hot-dip galvanizing (anti-corrosion)	
Thickness	12.5 mm	
Bollard diameter	250 mm	
Bollard height	750 mm	
Civil works depth	350 mm	
Visual signaling	Retro-reflective band	ITS
		STRENGTH

* Dynamic simulation performed by an approved laboratory



ACCESSORIES & OPTIONALS	
RAL color of your choice	included
Customization of the sleeve	optional
LED light ring	optional

- Definitely delimits and prohibits an access
- Ħ Resistant to a 2.5 T pick-up truck traveling at 48km/h*

Ħ Compliant with the French PMR decree



Impact resistance of a 2.5T pick-up truck traveling at 48 km/h > 238 kJ



CAME T URBACO

FIXED &

REMOVABLE BOLLARDS

ONE30^{EVO}

ONE 30

URBACO

FIXED BOLLARDS

The ONE30^{EVO} fixed bollard is the recommended solution to delimit and prohibit a critical access. It is recommended as a complement to retractable bollard access control to secure peripheral spaces while maintaining the same design. It enables to make pedestrian access safe by excluding vehicular traffic. It offers the impact resistance of a 7.5 ton truck traveling at 48 km/h

CHARACTERISTICS		
Materials	Steel	
Treatment	Hot-dip galvanizing (anti-corrosion)	
Thickness	20 mm	
Bollard diameter	250 mm	
Bollard height	1000 mm	
Civil works depth	650 mm I 400 mm (per set of 3)	



Definitely delimits and prohibits an access

Compliant with the French PMR decree

Resistant to a 7.5 T truck traveling at 48 km/h*



* Dynamic simulation performed by an approved laboratory

ACCESSORIES & OPTIONALS	
RAL color of your choice	optional
Customization of the sleeve	optional
LED light ring	optional



Ħ

П

Ħ

Impact resistance of a 7.5T truck traveling at 48 km/h* > 681.2 kJ





FIXED BOLLARDS ONE40 EVO

The ONE40^{EVO} fixed bollard is the recommended solution to delimit and prohibit a critical access. It is recommended as a complement to retractable bollard access control to secure peripheral spaces while maintaining the same design. It enables to make pedestrian access safe by excluding vehicular traffic. It offers the impact resistance of a 7.5 ton truck traveling at 64 km/h CAME URBACO **CHARACTERISTICS** Steel **Materials** Hot-dip galvanizing (anti-corrosion) Treatment 36 mm Thickness 250 mm **Bollard diameter** 1000 mm **Bollard height** 650 mm I 400 mm (per set of 3) **Civil works depth** ITS **STRENGTHS** ONE ONE ONE PER SET OF 3 BOLLARDS*: LOW EMBEDDING DEPTH ۲ ۲ **RESISTANCE MAINTAINED** * Dynamic simulation performed by an approved laboratory Definitely delimits and prohibits an access **ACCESSORIES & OPTIONALS** Resistant to a 7.5 T truck traveling at 64 km/h RAL color of your choice optional optional Customization of the sleeve Compliant with the French PMR decree LED light ring optional



Impact resistance of a 7.5T truck traveling at 64 km/h > 1,290 kJ







ONE50^{EVO}

CRASH-TESTED

URBA

FIXED BOLLARDS

The ONE50^{EVO} fixed bollard is the recommended solution to delimit and prohibit a critical access. It is recommended as a complement to retractable bollard access control to secure peripheral spaces while maintaining the same design. It enables to make pedestrian access safe by excluding vehicular traffic. It offers the impact resistance of a 7.5 ton truck traveling at 80 km/h

	CHARACTERISTICS		6	
Materials		Steel		
Treatment	Hot-dip galv	anizing (anti-c	orrosion) 🥄	
Thickness		36 mm		
Bollard diameter		325 mm		
Bollard height		1000 mm		
Civil works depth		650 mm		
				ITS STRENGTHS
ACCESSORIES & OPTIONALS			Definit	ely delimits and prohibits an acces
RAL color of your choice Customization of the sleeve	optional optional		Resista	ant to a 7.5 T truck traveling at 80 k
LED light ring	optional		Compl	iant with the French PMR decree



Impact resistance of a 7.5T truck traveling at 80 km/h > 1,776 kJ





REMOVABLE BOLLARDS

FIXED &

The ONE^{EVO} removable bollard is a high security system developed to prohibit an access, while allowing its very occasional opening. The removable system is an excellent solution to complete the closing of an access with one or more automatic bollards (the access can be fully open occasionally). It allows for impact resistance against a 7.5 ton truck. CAME URBACO **CHARACTERISTICS** Steel **Materials** Hot-dip galvanizing (anti-corrosion) Treatment 20 mm I 36 mm Thickness 250 mm | 325 mm (ONE 50^{EVO} MODEL) **Bollard diameter** 1000 mm **Bollard height** 750 mm **Civil works depth OPERATION** ITS STRENGTHS The access is opened by a truck crane which takes the bollard head out of the casing and moves it to the storage area. A rolling cover as well as an armored closing plate are installed in place of the bollard head to allow the circulation of vehicles Very occasional closing/opening of an access safely. **Closing plate ACCESSORIES & OPTIONALS** optional RAL color of your choice Resistant to a 7.5 T truck traveling from 48 to 80 km/h optional Customization of the sleeve optional LED light ring Compliant with the French PMR decree ONE ONE ONE 50 0 0 0

48 KM/H

81

64 KM/H

80 KM/H

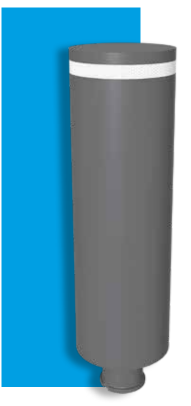


CAME T URBACO

PERIMETER SECURITY

MISTRAL

REMOVABLE STEEL BOLLARDS AND POSTS

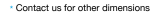


ITS

STRENGTHS

The Mistral post or removable bollard with a discreet
and sober design is a cost-effective and simple
solution to create a low-frequency access.

CHARACTERISTICS		
Materials	Steel	
Treatment	Anti-corrosion protection with zinc-rich powder primer	
Thickness	3 mm 1 6 mm	
Diameter*	76 I 120 I 250	
Height*	900 - 1200 500 - 550 - 750 - 950 - 1200 500 - 550 - 750	



OPERATION

Combined with the Fixator® (Came Urbaco patent), the bollard can be removed without the need for tools: a simple wrench is all that is required. A locking system prevents unauthorized persons from opening the access. A turn of the wrench and the unlocked bollard can be removed from its housing. A cover put in place of the bollard allows to leave the passage free and the place clear.

Very occasional closing/opening of an access Ideal as a complement to the G6N (Ø250)







MISTRAL

FIXED STEEL BOLLARDS AND POSTS

The Mistral bollard and post with its sober, neutral design and its completely smooth surface with a flat head, fits discreetly into any site, whatever the architectural and

urban design requirements. Its strong points are the discretion and efficiency in delimiting the ways.

	CHARACTERISTICS
Materials	Steel
Treatment	Anti-corrosion protection with zinc-rich powder primer
Thickness	3 mm 1 6 mm
Diameter*	76 120 250

Height* 900 - 1200 | 500 - 550 - 750 - 950 - 1200 | 500 - 550 - 750

* Contact us for other dimensions



- Definitely delimits and prohibits an access
- Ideal as a complement to the G6N (Ø250)
- Sober design, compatible with removable bollards

ACCESSORIES & OPTIONALS	
Retro-reflective band	optional

PERIMETER SECURITY

F

VENDÔME

REMOVABLE STAINLESS STEEL BOLLARDS AND POSTS

FIXED & REMOVABLE

BOLLARDS

effective solution to create a low-frequency access.

The Vendôme removable post has a polished stainless steel finish, ideal for modern sites with contemporary architecture. A simple and cost-

	CHARACTERISTICS
Materials	304 or 326L stainless steel
Treatment	Polished
Thickness	2 mm
Diameter	76 89 104 114 139 154 204 254
Height	500 750 1000 1200



Occasional closing/opening of an access
 Streamlined design, compatible with the fixed version
 Simple manual operation

Control your access with 3 steps: Unlock Turn Remove OPERATION







FIXED STAINLESS STEEL BOLLARDS AND POSTS

VENDÔME

The Vendôme fixed post has a polished stainless steel finish, ideal for modern sites with contemporary architecture. This solution integrates elegantly into the urban environment to delimit pedestrian areas.

	CHARACTERISTICS
Materials	304 or 326L stainless steel
Treatment	Polished
Thickness	2 mm
Diameter	76 89 104 114 139 154 204 254
Height	500 750 1000 1200



ACCESSORIES & OPTIONALS	
Domed head or flat head	to be chosen from
Retro-reflective band	optional
Mounting on a plate	optional
Reinforced: concrete filled rod	optional



Definitely delimits and prohibits an access
 Streamlined design, compatible with

- removable bollards
- Various options to choose from

RETRO-REFLECTIVE

BAND

MOUNTING ON A PLATE

CONCRETE FILLED ROD

RANGE

RESISTANCE LEVEL

AUTOMATIC RETRACTABLE BOLLARDS

REMOVABLE BOLLARDS

FIXED BOLLARDS

G6N





G6N



MISTRAL*



G30









OVERVIEW BOLLARD RANGE

ONE30^{EVO}





ONE50^{EVO}



* Impact resistance not determined

CUSTOMIZED PROJECT SUPPORT

Experts offer a complete support to answer the most complex requests. Each project is carefully studied to propose the most appropriate solution. According to the specificities required, the development department designs tailor-made equipment.

A customized offer adapted to each individual's needs:

- Team of experts working daily with architects and design offices
- Adaptability to all requests thanks to a unique service, both in terms of development and execution.
- Total project support with a turnkey service
- A new service model that offers a fast and professional solution in a rapidly changing international technological environment.



CAME URBACO KEY SKILLS





PROJECT MANAGEMENT

CAME URBACO is specialized in the design and management of building projects and urban areas.

The "project" unit offers solutions adapted to all needs, even the most complex, in areas such as:

- Access control and security
- Management of traffic flows

Support during all phases of the project:

• Technical support and consulting services

3

- Project design
- Initial operation
- Installation

TO GUIDE YOU PROJECT FEASIBILITY STUDY



Document writer:		Date:
In the presence of:		
Name and Surname	Company or City	Contact details (e-mail, telephone number, etc.)
Part1 : PROJECT BACKGR	OUND	
Project name (project customer name):		
CAME URBACO customer:		
Final Customer:		
Call for Tenders:		
User's budget (if communicated by the customer):		
Confidence level (% success rate):		
Decisive criterion:		
Deadline Price Technical		
Desired completion time: Site:		
	nent of an existing installation	Updating of an existing installation
Extension of a CAME URBACO instal	lation	(revenping) Extension of a competitor's installation
		Competitor's name:
Cite name:		
Site name:		
Number of accesses on this site:		
Service to be provided by CAME URBACO		
Civil Engineering Fitting Cor	nnection Initial operation	System Configuration Training
Customer hardware integration	chnical audit	
Need:		
Installation on: Private sit	te Public are	ea
Purpose of access control: Managem		n of people or areas
	90	

PROJECT FEASIBILITY STUDY



Part 2 : OPERATION DESIRED BY THE USER

1.	1	Dir	ect	ion	of	trav	el:
	·				•••		••••

1 way 1 direction	1 way 2 directions	2 ways 2 parallel directions	2 ways 2 opposite directions	Other specify
EOSC	ECSC			
EOSA EOSC: Controlled entry or exit	ECSA EC: Controlled entry			
ECSC: Controlled entry and exit ECSA: Automatic entry or exit ECSA Automatic entry and exit	SC: Controlled exit EA: Automatic entry SA: Automatic exit	EA SA	EA SA	EA SA
2/ Distance between bol	lards and controller:			
3/ Frequency of use per	24h:			
< 50 cycles	> 50 cycles	Intensive us	Se	
4/ Security device:				
Magnetic loops	Bollard position ligh	nts Other de	etection methods:	
5/ Bollard operation:	On-board hydraul	lic Pneumatic		
	ailure, the bollard descends by gravi failure, the bollard remains in its pos		efore the power failure	
Positive security	Negative security	Negative se	curity with manual release	, ,
6/ Preferred access con				
Manual	Remote control	Badge re		
Portable Key License plate reader	Digicode Other	Visual / V	ocal intercom	
	Other			
7/ Centralization Project No Yes		nmediately	xisting GTC (manufacture	r:)
8/ Interface:				
	J45	If fiber optics, ty	pe of connector:	
Star F	Ring Other:	SC	ST Other:	
GSM	DSL/VDSL			

CAME ii URBACO

PROJECT FEASIBILITY STUDY

Calculating the number of bollards:

Width L1:meters	
Sidewalk T1:meters	
Sidewalk T2:meters	
Roadway C1:meters	

Help in determining the number of bollards and the need for a fixed post/ barrier, maximum recommended distance between 2 bollards:

• Ø120 mm: 1.32m

Access layout diagram:

•

- 2m Ø250 mm: 1.45m
- Ø200 mm: 1.40m Ø325 mm: 1.52m
- LARGEUR (L1) À CONSIDÉRER POUR DÉTERMINER LA QUANTITÉ DE BORNES À INSTALLER T1 C1 T2 TROTTOIR (T1) TROTTOIR (T2) Chaussée (C1)

For example:

If C1 = 3 m, 1 bollard is sufficient, however it is recommended to put 1 bollard or post on each sidewalk.

If C1 = 7 m, 4 bollards are required.

Symbols to identify and help with the implementation of a site: Retractable bollard Fixed bollard Removable bollard City (model to be specified) Technical control unit Technical control panel Light on post Trench under sidewalk or curbside. Passing under existing curb Drilling of the wall for the passage of cables in the technical room Construction of sidewalk manhole Construction of curb manhole Installation of a mag-6 netic loop (perimeter = 6m)Installation of a magnetic loop 8 (perimeter = 8m) Installation of a magnetic loop 10 (perimeter = 10m)

Comments/Notes:...

PROJECT FEASIBILITY STUDY



Part 3 : SITE SUR	VEY - conduct 1 study per site				
Name of	LOCATION MAP MUST BE PROVIDED or number of the site with number of accesses and location on the site map				
Electric characteristics:					
Voltage: 110 V	230 V 380 V Other:				
Phase: single-	phase triple phase with neutral triple phase with neutral				
Frequency: 50 Hz	60 Hz				
Legal constraints:					
Historic site Cor	nmencement Notice EP Coupling Other:				
Environmental constraints					
Dust	Suggest the installation of a control box in a technical room				
Humidity (greater than 90%)	Using a hygrothermostat with the heater in the controller				
Heat (greater than 50°C)	Propose greater ventilation for the controller				
Cold (lower than 10°C)	Propose bollard and controller heaters				
Saline environments	Propose the metallic option				
	Propose stainless steel bollards and Totems if using an aluminium totem or roadside control panel				
Homes	If installing the controller in a residential building or near an office, do not mount the control box on the wall				
Pedestrian area	Offer the pedestrian safety option in the bollards (BOSECUPIETON)				
Other:					
Lining:					
Paved Concrete	Deactivated concrete Asphalt Other:				
Sloping street:					
Sloping lower than 10%	Slopping greater than 10% (value:)				
Subsoil-related constraint	S: subject to compatibility with existing underground networks				
Rising water if yes connection	to the EP network with pump to be recommended Pipes (water / sewer / gas / telephone,etc.)				
High-voltage lines if yes, wh	at is the voltage: Cellars / Parking lots				
Type of vehicles that will u	ise the access:				
Electrical vehicles	Long vehicles Heavy vehicles < 7.5T				
Heavy vehicles > 7.5T	Heavy vehicles > 3.5T Other:				



RETRACTABLE BOLLARDS & FIXED BOLLARDS G30 HIGH SECURITY CITY 6^{EVO} ACCESS CONTROL, GTC

LE TOUQUET, FRANCE



RETRACTABLE, SEMI-AUTOMATIC & FIXED BOLLARDS ONE^{EVO} & G6^{EVO} HIGH SECURITY CITY 6^{EVO} ACCESS CONTROL, GTC

AIX EN PROVENCE, FRANCE



RETRACTABLE & FIXED BOLLARDS ONE40^{EVO} & ONE50^{EVO} HIGH SECURITY CITY 6^{EVO} ACCESS CONTROL

CANNES, FRANCE

REFERENCE CAME URBACO

Major player in the retractable bollard and centralized technical control market, **for more than 30 years**, CAME URBACO has seen its solutions deployed throughout the world.

Vehicle access control and security systems for sensitive sites are present in both small communities and larger areas.



TAKE A LOOK AT OUR LATEST PROJECTS

RETRACTABLE, REMOVABLE & FIXED BOLLARDS ONE40^{EVO} HIGH SECURITY CITY 6^{EVO} ACCESS CONTROL

NICE, FRANCE



RETRACTABLE BOLLARDS G6^{EVO} CITY 6^{EVO} & CITY 1 SYGMA 3 ACCESS CONTROL, GTC

AMIENS, FRANCE



RETRACTABLE, DRILL & FIXED BOLLARDS ONE 50 EVO HIGH SECURITY CITY 6^{EVO} ACCESS CONTROL

PARIS, FRANCE



RETRACTABLE & FIXED BOLLARDS Reinforced G6^{EVO} SAFETY

ROME, ITALY



FIXED RETRACTABLE BOLLARDS G6^{EVO}

ACCESS CONTROL TROLLHÄTTAN, SWEDEN



RETRACTABLE & FIXED BOLLARDS G6^{EVO} Control Box ACCESS CONTROL

SBM MONTE CARLO, MONACO



RETRACTABLE BOLLARDS G6^{EVO} CITY 6^{EVO} SYGMA 4 ACCESS CONTROL

MEGÈVE, FRANCE



RETRACTABLE & FIXED BOLLARDS G6^{EVO} CITY 6^{EVO} & CITY 1 SYGMA 3 ACCESS CONTROL, GTC

VIENNA, AUSTRIA



BE TECHNOLOGY. STAY HUMAN.

A COLUMN

a



CORPORATE HEADQUARTERS

CAME S.p.A.

Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY

MANUFACTURING COMPANIES

CAME GO S.r.I. Pordenone, ITALY

CAME PARKARE GROUP S.L. Barcelona, SPAIN

CAME URBACO Vedene, FRANCE

ENTROTEC Limited Livingston, UK

KEY MANAGEMENT SYSTEMS Limited Buckinghamshire, UK

NEPOS SISTEMAS DE CONTROLE E AUTOMAÇÃO EM ESTACIONAMENTO E TRÁFEGO LTDA São Paulo, BRAZIL

ÖZAK GEÇIŞ TEKNOLOJILERI SAN. TIC. A.Ş. Kocaeli, TURKEY

COMMERCIAL BRANCHES EUROPE

ITALY CAME ITALIA S.r.I. Treviso

BELGIUM CAME BENELUX S.A. Lessines

CROATIA CAME ADRIATIC d.o.o. Kastav

FRANCE CAME FRANCE S.A.S. Paris

GERMANY CAME DEUTSCHLAND GmbH Stuttgart

IRELAND CAME BPT IRELAND LIMITED Dublin

THE NETHERLANDS CAME NEDERLAND B.V. Breda

POLAND CAME POLAND Sp. z o.o. Warszawa

PORTUGAL CAME PORTUGAL, UNIPESSOAL, LDA Lisbon

RUSSIA UMC RUS LLC Moscow

SPAIN CAME SPAIN S.A. Madrid

THE UNITED KINGDOM CAME BPT UK LIMITED Nottingham

CE

© CAME SPA - EN-KCCENAL023 URBACO CATALOGO GENERALE 2023 ANY FULL OR PARTIAL REPRODUCTION OF THIS DOCUMENT IS PROHIBITED. CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT AT ANY TIME.

COMMERCIAL BRANCHES ASIA

INDIA CAME INDIA AUTOMATION SOLUTIONS Pvt. Ltd. New Delhi

U.A.E. CAME GULF FZCO Dubai

COMMERCIAL BRANCHES AMERICAS

BRAZIL CAME DO BRASIL, INDÚSTRIA, IMPORTAÇÃO, EXPORTAÇÃO, COMÉRCIO E SERVIÇOS DE AUTOMAÇÃO LTDA São Paulo

MEXICO CAME AUTOMATISMOS § DE MEXICO S. DE R.L. DE C.V. Mexico City

PERU CAME PARKARE PERU S.A.C. Lima

USA CAME AMERICAS AUTOMATION LLC Miami, FL

CANADA CAME CANADA Inc. Toronto



CAME S.p.A. has the following Quality, Environmental and Safety certifications: ISO 9001 ISO 14001 ISO 45001

