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Three simple yet important words which express a deep meaning. At CAME we have always been innovators, and it is the technological innovation of our solutions that makes people's lives more comfortable, simple and secure.

CAME is not only technology, our company is centered on people, on the pursuit of excellence, on the ability to work as a team, on the ambitions that drive us to achieve ever more challenging goals, on mutual respect, on the passion for what we do and on choices guided by ethics and accountability.

More than Technology

"

Andrea Menuzzo Chairman & CEO

# **CONTENTS**

08 **FOREVER INNOVATORS MORE THAN 50 YEARS OF HISTORY** 12 A NEW WAY OF THINKING, A NEW WAY OF DOING **SHARED VALUES TO ACHIEVE COMMON GOALS OUR WORLDWIDE NETWORK** 18 PEOPLE ARE THE DRIVERS OF IDEAS AND INNOVATION 20 A CUSTOMER-CENTRIC VISION 22 WE INVEST IN RESEARCH AND DEVELOPMENT TO GENERATE NEW KNOWLEDGE 24 **OUR JOURNEY THROUGH TECHNOLOGY** 28 THREE APPLICATIONS, INFINITE SOLUTIONS 30 1) AUTOMATION 32 2) SMART HOME 34 3) ACCESS CONTROL 4) SECURITY 5) PARKING SYSTEMS WE ARE THE QUALITY WE WANT TO ACHIEVE 42 SERVICE-ORIENTED APPROACH **CONSCIOUS AND SUSTAINABLE MINDSET** THE BEST OF CAME IN THE WORLD

# FOREVER INNOVATORS

For over 50 years, we at CAME have designed and produced high-quality technological products and solutions for the comfort and security of people in residential, public and business environments.

Thanks to the trust of our customers, we have become a **go-to brand and global partner** for automation, smart homes, access control and security, and parking systems.

We have capitalised on our experience and **built quality relationships** with many professionals, who have become ambassadors of CAME's values, bringing cutting edge technology into the lives of our customers around the world.

Our innovations translated into solutions for people become strategic for defining the scenarios of planning and living the future.



# MORE THAN 50 YEARS OF HISTORY

The history of our company began many years ago from a group of passionate people who had the ambition to create innovative solutions to meet people's needs.

Since then we have come a long way. We have grown and strengthened our distribution capacity, expanded our product offerings and evolved our business model by opening branches and bringing many other like-minded companies into our Group. We have a history of success and recognition that makes us a protagonist in our sector, with a dedicated team of professionals working together to offer the best to our customers.

More than 50 years of history are proof of our great experience and today we have achieved a perfect balance between tradition and innovation.

YEAR OF FOUNDATION First company to develop a YEARS distribution network of installers **1980**s CAME Service, dedicated to pre- and 1992 after-sales support, was established 1992-Our Group began expanding internationally, opening branches 2010 in 20 countries 2004 Urbaco - integrated systems for access control, perimeter security, urban planning and automated management of vehicle access - joined our Group 2007 Furini - automatic turnstiles - ioined our Group Jolly Motor - automation for shutters 2008 and blinds - joined our Group Progetto 3000 - security and home 2009 automation - joined our Group

2010 The Logistics Hub, a fully automated warehouse considered one of the most advanced in Italy, was built 2011 Bpt - video entry systems, home climate control and security joined our Group 2012 The CAME division dedicated to the study of new technologies to support customers in their integrated projects was established 2014 Parkare - solutions for automated on-street and off-street parkings ioined our Group 2015 Go Italia - sectional garage doors and industrial doors - joined our Group 2019 Özak - turnstiles for pedestrian access control and bollards for vehicle access control - joined our Group 2021 Nepos Sistemas - parking systems joined our Group KMS - access control joined our Group Entrotec - video entry systems and access control - joined our Group 2024 Motorline - automation systems ioined our Group

# A NEW WAY A NEW WAY OF DOING

If we think differently, we act differently, in a way that **simplifies the lives of people and improves the work of professionals**, creating skills and investing in research generating global solutions.

We help our end customers by providing them with safe, efficient and convenient

12

solutions to improve the quality of their living spaces, whether private or public. We do this thanks to the know-how and expertise of our global network; we are a **global benchmark** for automation, smart homes, access control and security, and parking systems.



# SHARED VALUES TO ACHIEVE COMMON GOALS

Our values are the principles we believe in, the beliefs that guide our actions and our behavior.

Our values help us understand and feel what is right and important to us. They are our **moral compass** and we rely on them when we have to make important decisions.

Our values also mirror our way of being and working. They are the ideals that guide the Group's concrete actions, through the daily work of its people.

# START WITH THE CUSTOMER



We set the customers as our first priority

## ACHIEVE GREAT RESULTS



We always aim for new challenging goals



## WORK AS A TEAM



We share genuine passion and perseverance

# PURSUE INNOVATION



We foster curiosity and explore new ideas

**CAME** Company Profile

# DO THE RIGHT THING



We think that integrity brings trust and reliability

# OUR WORLDWIDE NETWORK

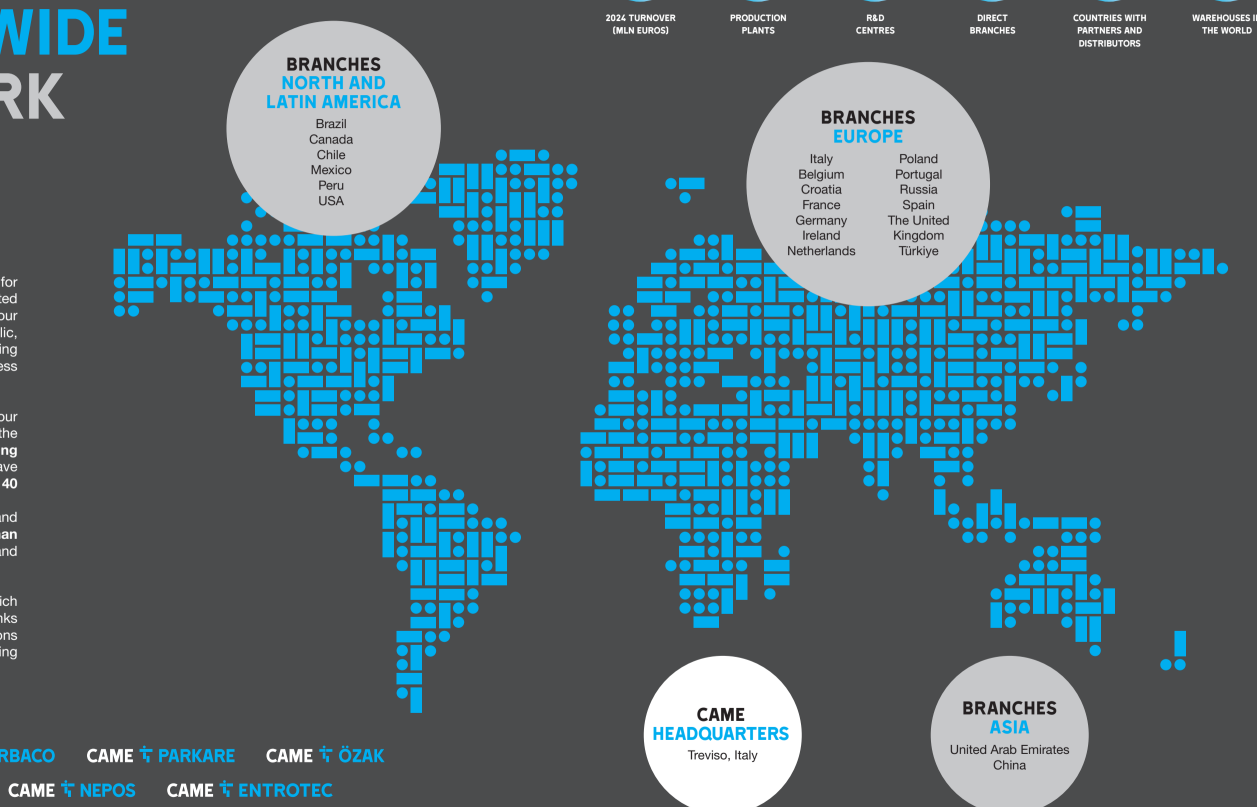
CAME is a technological partner for those projects that require integrated systems for improving the quality of our living spaces, whether private or public, with products designed for controlling the home, managing urban and business environments.

We are a worldwide network. From our Treviso Headquarters, the heart of the Group, we coordinate 10 manufacturing plants and 4 R&D centres. We have more than 25 subsidiaries and 40 warehouses worldwide.

Thanks to our commercial partners and distributors, we operate in more than 110 countries with an integrated and global vision.

Our Group shares common goals, which go beyond single specialisations. Thanks to the synergies among all our divisions and brands, we share an operating approach that enriches our diversity.

CAME †



**CAME** Company Profile

CAME T KMS

CAME T URBACO

# PEOPLE ARE THE DRIVERS OF IDEAS AND INNOVATION



94%



EMPLOYEES

SMART WORKIN

HOURS O

At CAME we have always believed that people are the **real driving force of the company**, the most valuable resource to invest in every day. Today our Group has **over 2,500 employees** worldwide and our presence in different markets shows significant growth potential.

We are firmly committed to the wellbeing of people and to **valuing human capital**. Our goal is not only to create a motivating working environment to foster teamwork and sharing, but also to be as close as possible to the real needs of our employees.

It is with this spirit that we build appropriate **training**, **organisational development plans** and structured all-round welfare projects for our employees.

They express the company's determination to find ever new ways to **improve quality and growth** within our community.



<sup>\*</sup> the data refers to the entitled employees in Italy



# A CUSTOMER CENTRIC VISION





COURSE PARTICIPANT

We really take care of our customers and partners by providing them with dedicated services for installers, designers and end users. Our networks of installation and technical assistance centres and spare part distributors offer excellent service and support at every stage of a project, from pre-sales services for customised solutions to after-sales technical assistance and specialised training for installers and designers.

We have created a busy schedule of training sessions including traditional classroom courses, increasingly popular e-learning courses and webinars. These are highly specialised training paths designed to broaden technical knowledge of products, preview new product releases and installation methods and analyse regulatory requirements for compliance. The purpose of this is to make our partners completely autonomous, teaching them how to reduce installation time and improving the quality of the service offered to customers.

We support urban designers and planners, general contractors and construction companies to see projects to the end by offering solutions that meet all automation, security, access control and parking requirements.

The Customer Service and the continuously operating Call Center satisfy the needs of professionals and end users in real time, generating useful feedback and guaranteeing the best Customer Quality.

# WE INVEST IN RESEARCH AND DEVELOPMENT TO GENERATE NEW KNOWLEDGE

+130

R&D TEAM DESIGNER

+60

PATENTS IN

The heart of CAME is at its Headquarters in Treviso, the planning and design centre and core of our entire engineering effort. Here we have developed the skills and abilities that we now find in all our production plants, located in strategic points that allow us to integrate the quality of *Made in Italy* with the **best technologies on the international scene**.

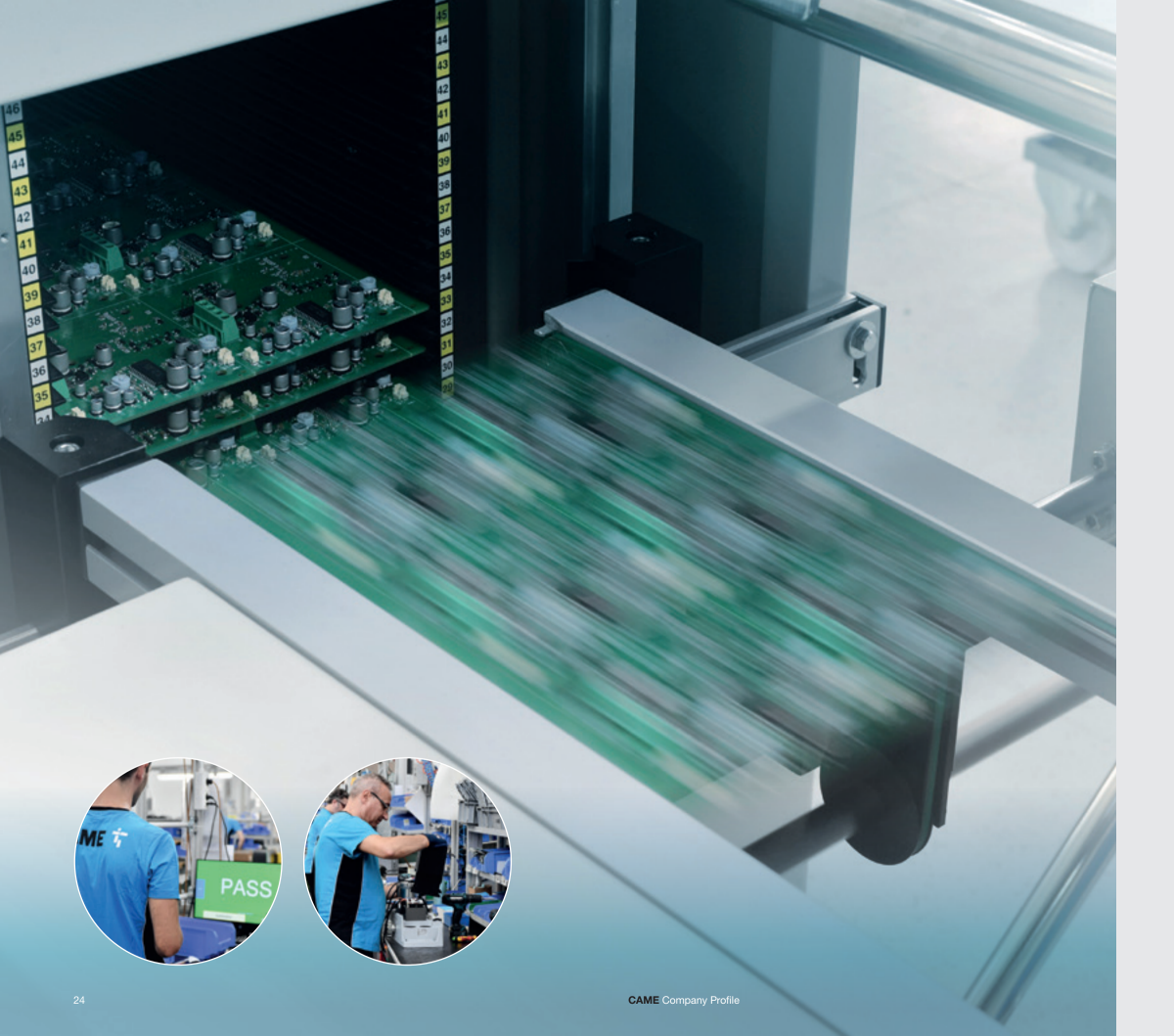
A team of more than 130 skilled designers and engineers and our 60 patents are a testament to our innovative mindset.

We invest heavily in R&D as an indispensable tool to continue to increase the level of innovation in our projects.

Our commitment to R&D has a positive impact on competitiveness and ensures our ability to **meet market challenges**, generating added value for all the people in the Group and for the whole business system.

To support our **spirit of continuous improvement**, we collaborate with authoritative bodies and accredited test houses and have an **exclusive in-house Central Test Lab**. This is a key support function for our R&D units as it means that all our products are reliable, certified and tested from the initial phases of their development and design.

The Test Lab is fitted with a series of facilities for reproducing electrical, mechanical and atmospheric phenomena to verify the reliability of CAME products in extreme operating conditions. This provides us with a wealth of information to develop technological solutions that can adapt to any context.



# OUR JOURNEY THROUGH TECHNOLOGY

Since the beginning of our history, we have invested in state-of-the-art technology solutions for **home control** and **security management** in public spaces and in urban environments.

World changes rapidly, but CAME's offering is even faster: we bring new products onto the market every year, expanding our range of specialised lines.

The only way to improve our solutions is first of all to give value to what happens inside our plants and offices. This is why everything always starts with a **Smart Manufacturing** process, a system that enables us **to work in a more intellegent and connected way**, adding significant speed and flexibility to the entire production chain.

CAME solutions are the perfect blend of innovative technology, exclusive design, advanced performance and the greatest ease of installation and use.

### **MILESTONES**

#### **1970**s **-1980**s

- We designed and patented A2, the first electromechanical motor for swing gates with dedicated 044 electrical panel
- B10, the first CAME motor for sliding gates with integrated electronics was introduced
- TCR-1, the first CAME transmitter nicknamed "saponetta" (bar of soap)

#### **1980**s **-1990**s

- KIARO, the flashing light with a distinctive design, immediately became an icon of the CAME brand and synonymous with automatic gates
- We patented the first TH/124 cursoroperated chronothermostat, a novel solution to manage temperature more efficiently
- BX, a new generation of automation solutions for sliding gates
- BIMBO, the first miniaturised transmitter

#### **1990**s **-2000**s

- We expanded and completed our range of automation solutions for swing gates with more than 30 models to match the different features of the gate types and applications
- CAME parking systems started using SMS payment
- Generation 6, the bollard with a single-body system, MONOBLOC®
- At Aix en Provence we set up the first ever pedestrian area managed entirely by a centralised system
- The RBM84 access control device, the ideal solution to manage integrated systems for access automation and control

- ONE, the first line of high-security bollards that can withstand two consecutive crash tests IWA 14-1:2013 and PAS68:2013 certified for security and protection of sensitive sites



- The CAME EN TESTED technology. a new culture of security, a benchmark for the automation market
- GARD 4-8 automatic barriers with total integration of control and security accessories have a completely new and original look
- Mitho, an innovative multifunction touchscreen terminal designed for the management and control of automation, security and video entry systems
- The **HE**; home automation designed to connect all CAME devices was introduced
- Art, the new line of tubolar motors for awnings and shutters

#### 2010-2024





**⊇≋₽©** CAME

- CONNECT: CAME technology became more and more user-friendly thanks to the integration with voice commands
- CAME, an ambassador of Made in Italy, built the integrated pedestrian and vehicle access control system for EXPO Milano 2015, paving the way for the **Astana 2017** World Expo project
- CAME parking solutions were chosen by the largest airport operators (Gatwick Airport in London and Joseph Terradellas-El Prat in Barcelona)
- We built the new pedestrian and vehicle delimitation system to ensure the safety of the Place du Casino in Monte Carlo
- Our brushless technology was integrated into the new Gard PT and Gard PX barriers
- CAME designed the new Shallow Mount Road Blocker, resistant to impacts at a speed of 50 miles per hour (81 Km/h) and ASTM F2656-18 C750, IWA 14-1:2013 and PAS68:2013 certified



experience, was introduced - TH/700 was the first chronothermostat with smart functions to win the **Archiproducts Design Award 2020** 

- Go Light, the sectional door

for garages with totally integrated

perimeter LED system improving user





- SPK and Zero KM Service revolutionised the parking sector by improving the performance of the systems and guaranteeing full autonomy of service management
- XVP, the first touchscreen video entry panel with surface in tempered glass and optical bonding technology, received the Archiproducts Design Award 2021
- QBE Smart Home, the solution for connecting people to their homes
- The TTS radio transmitter. an aesthetic revolution with an unmistakable design
- KRX, the first flashing light connecting the automation system
- Quick&Easy Access: managing remote access to facilities and restricted areas
- QBE Shutters&Lights, for the management of automations for awnings, shutters and lights in the home, compatible with Matter certified voice assistants







## AUTOMATION SOLUTIONS FOR SWING AND SLIDING GATES

CAME's wide range of automation solutions makes it possible to make all types of entrances smart and secure, while ensuring maximum reliability at all times.



### **AUTOMATIC BARRIERS**

CAME barriers for vehicle access control can be used in residential, industrial and urban contexts. Thanks to *Made in Italy* quality and constant investment in research and development, our barriers offer a high level of performance to ensure maximum efficiency of service in all contexts, including intensive use.



## GARAGE DOORS AND INDUSTRIAL DOORS AUTOMATION

Designed for easy installation and maximum reliability. Thanks to CONNECT technology by CAME, they can also be easily managed remotely.



Our market experience enables us to provide a complete, state-of-the-art range of automation for gates, garage doors, industrial sectional doors and automatic barriers. The Connect technology fitted into these operators lets you manage all features in

remote mode. This is quite an advantage for both end users and installers, who can provide assistance also remotely. Safety, design and innovation are the hallmark of all our products, which are designed to be integrated into any type of building.











# **SMART HOME**

Today homes are increasingly connected to people, their needs and lifestyles. Smart technologies are capable of automating a number of activities in order to provide greater comfort and convenience. QBE by CAME is the wireless solution that interacts

with awnings, shutters, lights, home climate control,

and all home automation devices. All these devices can be managed remotely, directly on smartphones and tablets or by voice commands, thus creating a true home automation system for an increasingly smart home.









#### **VIDEO ENTRY SYSTEMS**

Our range of video entry systems features an exclusive design and an innovative technology, combining advanced performance with the maximum ease of installation and use. We offer a wide range of entry panels, video and audio receivers designed to meet every need and offer advanced features, such as the ability to answer the door calls directly from your smartphone even when you are away from home.



#### **HOME CLIMATE CONTROL**

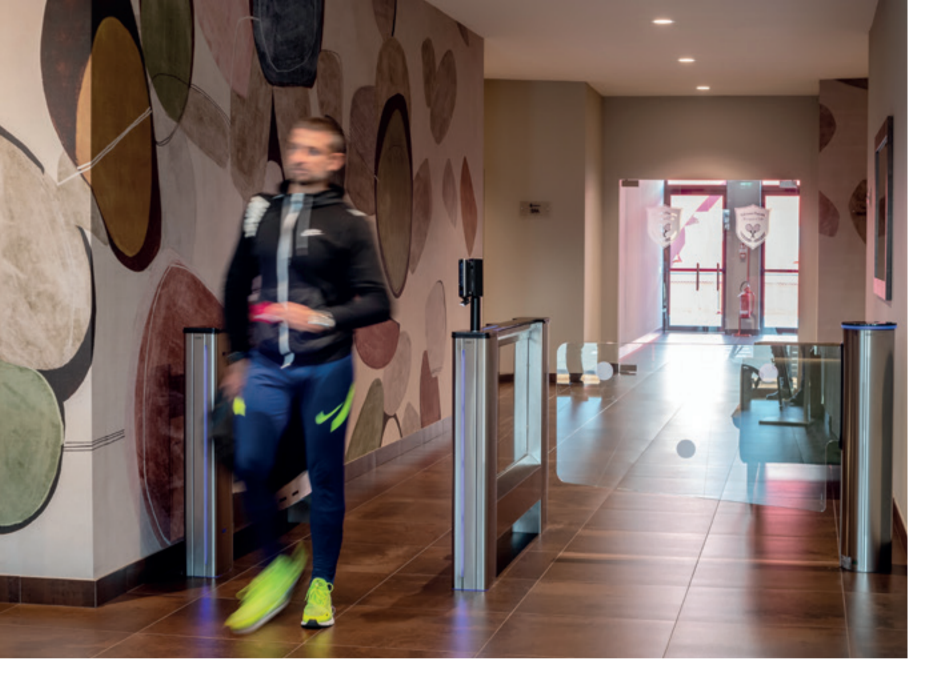
We offer a broad range of thermostats and chronothermostats that are suited for any type of installation thanks to their reliability, user-friendliness and design, to offer maximum convenience and save energy.



#### **AUTOMATION SOLUTIONS** FOR AWNINGS AND SHUTTERS

We have devised a wide range of automation solutions for awnings, shutters and blinds, all cutting-edge and ideal for residential, business and industrial settings. QBE Shutters&Lights allows you to manage automations for blinds, shutters and lights in the home and is compatible with Matter certified voice assistants.





#### **SPEED GATES**

The compact design and fast opening speed make speed gates the ideal solution for settings where the flow of people is high and security must be provided efficiently. They are used in crowded places such as train stations, airports, shopping malls and entertainment venues and can be integrated with biometric recognition systems, smart cards or QR codes, providing an additional level of security.



#### **FULL-HEIGHT TURNSTILES**

Full-height turnstiles are the ideal solution to ensure pedestrian access control and maximum security for the places and people inside them. They are suitable for facilities such as stadiums, airports, stations, sports facilities or governmental offices.



#### **ACCESS CONTROL SYSTEM**

CAME offers solutions for the management of both pedestrian and vehicle access points combining ease and versatility of use. These flexible systems make it possible to control both a single gateway and a multi-access system, ensuring that up to 10,000 users can be managed at each site.



Our experience, competency, and innovation drive us to provide world-class, cutting-edge solutions for controlling busy access points, exposition and

urban venues. We offer access control solutions with a sophisticated design, but above all open to the integration with third-party technologies.







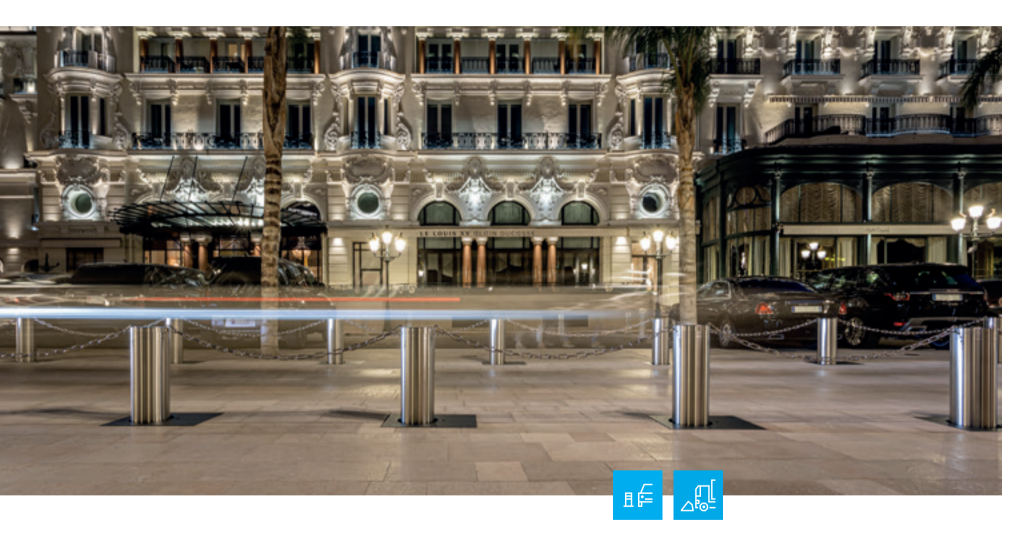
# **SECURITY**

BUSINESS SOLUTIONS URBAN SOLUTIONS

Managing sustainable mobility and urban traffic Our innovations aim to redefine urban mobility with control are issues that concern us all.

Our innovations aim to redefine urban mobility with high-tech solutions, designed for the security of

Since the first bollard was invented, we have striven to make urban spaces *safe and smart*, transforming them into reliable and safe places. Our innovations aim to redefine urban mobility with high-tech solutions, designed for the security of sensitive areas and the control of restricted traffic zones





Automatic bollards are used to prevent vehicles from parking in private areas or in areas where parking is not allowed or to prevent access to restricted traffic zones. They can also be used to provide security in places at risk of break-ins by ram vehicles. CAME's offerings include various types of bollards depending on the use and the level of protection required.



#### **ROAD BLOCKERS**

CAME road blockers are hydraulic devices made of high-strength steel, which are also available in a low-profile version to limit the depth of the underground installation space and facilitate installation even in the presence of cables and pipes. The number of our international certifications received after brilliantly passing rigorous crash tests testify to CAME's commitment to security.

#### **MANAGEMENT SOFTWARE**

CAME software, with open protocols such as Modbus, ONVIF, Web Service, is perfectly integrated with the most modern technologies for intelligent city management.

# **PARKING SYSTEMS**

**BUSINESS SOLUTIONS URBAN SOLUTIONS** 





Our decades-old experience allows us to offer cuttingedge, high-tech solutions for controlling urban spaces and parking facilities in public areas according to the principles and needs of any Smart City.

CAME anticipates customer needs, responding with

innovative software solutions and a wide range of offstreet products and services. We challenge ourselves every day with the quality of our solutions to simplify and increase the efficiency of parking facilities by improving profitability, control and performance.



#### **ZERO KM SERVICE**

Zero KM Service, the new service concept for parkings, is a revolution in the world of parking, improving the performance of systems, guaranteeing the operator full autonomy in the maintenance service.

#### **MANAGEMENT SOFTWARE**

Lince 7 is CAME's universal parking management software. It is flexible and highly customisable and combines all the functions of parking management, monitoring and payment services, including integration with products and services offered by third parties.

# WE ARE THE QUALITY WE WANT TO ACHIEVE

CAME's working methodology is based on the continuous improvement of production processes, security and relationships, but a great result can only be achieved with everyone's contribution. This awareness has given rise to our vision of quality, a process involving all of CAME's employees and the professionals who commit to our products to offer reliable and innovative solutions that improve their customers' quality of life.

This scenario gives rise to an organisational structure that promotes a constant, productive and open dialogue between all of the traditional areas of the CAME system: R&D - Central Test Lab - Production - Logistics - Service.

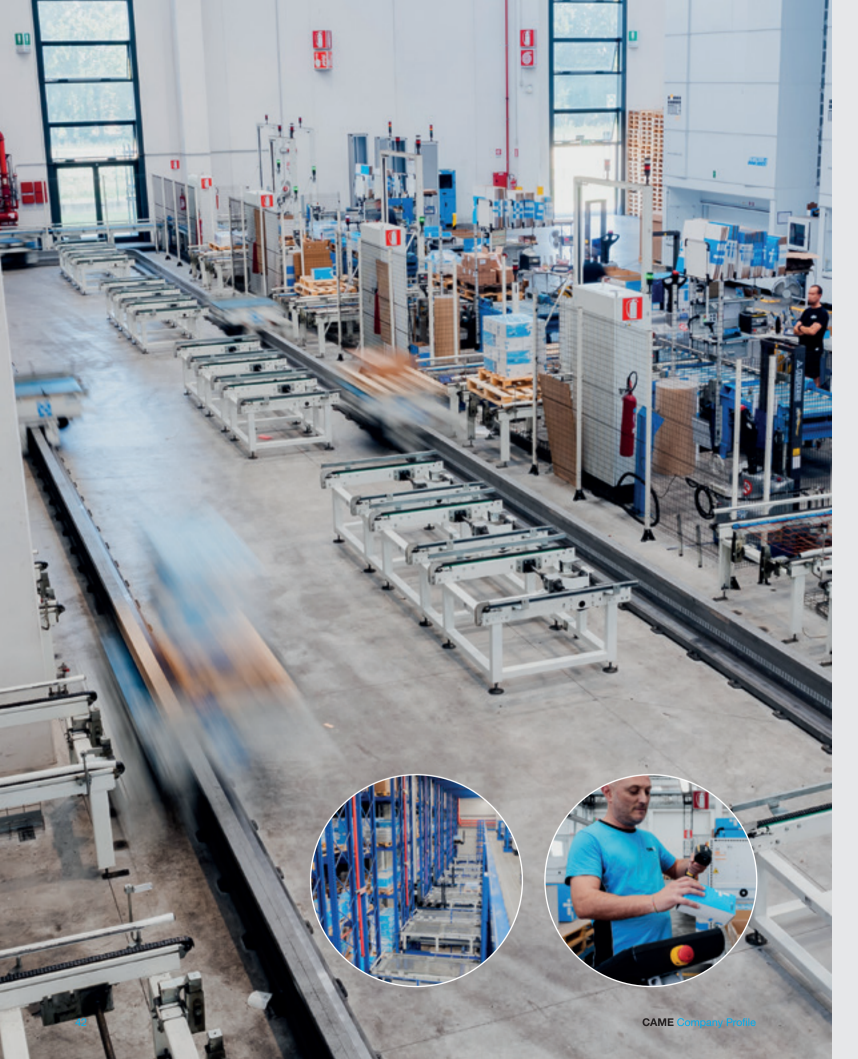


CAME S.P.A.
HAS THE FOLLOWING QUALITY,
ENVIRONMENTAL AND SAFETY
CERTIFICATIONS:
ISO 9001
ISO 14001

The adoption of **Smart Manufacturing** processes allows all employees to work in a more intelligent and connected way, bringing a whole new level of speed and flexibility to the entire production chain. It also allows us to constantly monitor results, encouraging the spread of positive practices and the **replicability of the standards achieved**.

Each product phase is monitored in real time, the order is traceable and performance data analysis of the entire production flow is always available.

This global vision system leads to an **improvement** in the entire manufacturing process and to greater competitiveness, an essential condition for being operative in an increasingly globalised market.



# SERVICE ORIENTED APPROACH

Our service-oriented approach revolves around the **Logistics Hub**, a fully digitalised logistics hub where flows are optimised in a logical and physical sequence of people, materials and automation to offer our customers a stable and measurable service with a view to **constantly improving performance** and reliability.

The entire material handling flow is overseen and harmonised by digital platforms, guaranteeing maximum effectiveness and results in line with our business targets.

The Logistics Hub has a total surface area of 13,000 sqm hosting a fully robotic warehouse, that with its 23 meters height reaches the storage capacity of more than 24,000 pallet spaces. Thanks to the 8 latest-generation automatic vertical machines CAME ensures the picking process ever more efficient and reliable.

The Logistics Hub gives us the ability to face new challenges and **anticipate market needs** in terms of timing, quality, variability of the mix and trend of global demand.

**Make-to-Order** is one of our plus points in terms of commercial competitiveness because it ensures full customer satisfaction and customer loyalty over time. Our know-how allows us to adapt our solutions to different projects, differentiating them by different cultures and needs and taking them to places that are far from each other.

CAME also obtained the **Authorised Economic Operator** status. The AEO authorisation certifies and guarantees by CAME S.p.A. the full compliance with customs regulations and the absolute safety and reliability of its entire production and logistic chain.



24,000

PALLET SPACES 13,000

SQM SURFACE AREA \_{\_\_

VERTICAL MACHINES

23

METERS HEIGHT

# CONSCIOUS AND SUSTAINABLE MINDSET

PRODUCING WHILE RESPECTING TOMORROW'S WORLD

CAME's attention to the needs of people is also based on **respecting the world we live in.** 

We have achieved a reduction in environmental impact by adopting good energy management practices, recovering materials and monitoring the effects of the interaction of our processes with the surrounding environment.

Our DNA is all about attention to quality and security. 25 years ago, when the market was still unreceptive to this topic, we undertook a path toward certification as proof of our natural inclination to guarantee the very best. Since then we have always proven our competence in obtaining all of the certifications that testify to our attention to quality in our manufacturing processes, our environmental friendliness and human touch.

As part of this commitment, we have initiated a process of product analysis by means of LCA (Life Cycle Assessment), on the basis of which we can quantify the environmental impact of each product throughout its life cycle, from production to the subsequent stages of stagees of distribution, installation, use and disposal. As part of this effort, we have obtained the Environmental Product Declaration (EPD®).

This has allowed us to start a virtuous path to orienting the design activities of products and processes towards environmental sustainability objectives.

EPD'

## A RESPONSIBLE WAY OF DOING BUSINESS

We continuously improve our business model and innovate to forge a sustainable future.

Our goal is to operate with an increasingly green mindset and pursue complete corporate social responsibility in order to actively contribute to the **fight against climate change**.

We have several projects, one of which involves the entire Headquarters, where we have embarked on a path to gradually reduce dependence on nonrenewable sources and aim for energy autonomy.



# THE BEST OF CAME IN THE WORLD

With more than 3.000 major projects completed to date all over the world, CAME develops, builds and manages security, automation and control systems delivering the highest quality standards.

Montpellier - South France station

Nice - Promenade Des Anglais

Paris - La Défense district

Paris - Eiffel Tower

**SAUDI ARABIA** Riyadh - Subway station Station Fast gates **AZERBAIJAN** Baku - Heydar Aliyev Airport Airport Parking system BELARUS Minsk - Minsk National Airport Airport Parking system BRAZIL Brasilia - President Juscelino Kubitscheck International Airport Airport Parking system Brasilia - International Convention Center of Brazil Venue for large events Parking system Brasilia - Federal District, Embassy of Kuwait Sensitive site Road blockers Fortaleza - Riomar shopping mall Shopping mall Parking system Juiz de Fora - Federal University University Bollards Maceió - Maceió International Airport - Zumbi dos Palmares Parking system Sao Paulo - São Paulo Expo Parking system Venue for large events CROATIA Šibenik - Solaris Resort Hotel Parking systems Opatija - Grand Hotel 4 Opatijska cvijeta Hotel Parking systems Preko - Dunatovi Dvori Heritage Hotel Hotel Integrated project - Smart home Osiiek - Super Osiiek Shopping mall Parking system Rijeka - Kantrida stadium Stadiun Turnstiles Pirovac - Pirovac Marina Dock Automatic barriers **UNITED ARAB EMIRATES** Dubai - Jumeira Palm Island Residential buildings Automatic barriers Shopping mall Bollards Dubai - Burj Dubai Dubai - Museum of the Future Bollards Dubai - Public area Bollards FRANCE Aix en Provence - Pedestrian area Bollards Cannes - La Croisette and Boccacabana beach City Bollards Le Touquet - Ville du Touquet Paris-Plage Bollards Montpellier - Headquarters of Crédit Agricole Technologies Bank Fast gates

Station

Offices

Monument

City

Turnstiles

Bollards

Automatic barriers

Access control - Automatic doors

#### **GERMANY**

Göttingen - City center Bollards Municipality Grevenbroich - City center Municipality Bollards Karlsruhe - City center Municipality Bollards Landshut - City center Municipality Bollards ITALY Alassio - Grand Hotel Alassio Hotel

Parking system Aosta - Buisson-Chamois cable car Station Parking system Access control for the Porsche Carrera Cup Turnstiles and fast gates Venue for large events Cortina d'Ampezzo - F.A.I.T. car park Residential building Sectional doors Caserta - Reggia di Caserta Monument Bollards

Milan - Expo Milano 2015 Venue for large events Integrated projects Milan - Rho Exhibition center Venue for large events Integrated projects Naples - Marina di Stabia Yacht Club Port Parking system Rome - Aurelia, European and St. Peter's hospital Parking system Rome - Termini and Tiburtina stations Stations Bollards

Rome - Ministry of Agriculture, Sensitive site Fast gates Forestry and Tourism

Airport Venice - Passive House Residential building Integrated project - Smart home

Parking system

Turnstiles

Verona - Sacro Cuore Don Calabria Hospital Hospital Parking system

**KAZAKHSTAN** 

Trieste - Airport

Astana - Expo Astana 2017 Venues for large events Integrated projects Almaty - Mega Center Alma-Ata Shopping mall Parking system

Kuwait City - Kuwait City Airport Bollards Airport

**LUXEMBOURG** 

Luxembourg - Les Etangs, Mondorf-Les-Bains Residential building Home automation Luxembourg - Parliament Sensitive site Bollards

MALTA

Valletta - Barrakka Lift Turnstiles and access control

**MEXICO** 

Cancún - Aeroporto del Sureste Parking system Airport

**NORWAY** 

Oslo - Astrup Fearnley Museum of Modern Art Monument Bollards

PANAMA

Panama - Panama Canal (Miraflores Lock) Sensitive site Bollards

**PERU** 

Arequipa - Plaza Aventura shopping mall Parking system Shopping mall Lima - San Isidro Falabella shopping mall Shopping mall Parking system

**POLAND** Katowice - Supersam Shopping mall Turnstiles

Stadium

Nieciecza - Stadium

Polowce - Perimeter security on the border between Belarus and Bollards Sensitive site

Świdnik - Lublin airport Parking system Świnoujście - Commercial port Bollards Warsaw - Palace of culture and science Monument Turnstiles Warsaw - The Spire Offices Bollards

PRINCIPALITY OF MONACO

Monaco - Place du Casino Municipality Bollards

#### QATAR

Washington DC - Pentagon

Turnstiles, Bollards, Road Blockers Lusail - Lusail Iconic stadium Stadium Al Khor - Ala Bayt stadium Stadium Turnstiles Stadium Turnstiles Baaya - Khalifa international stadium Doha - Ras Abu Aboud stadium Stadium Turnstiles THE UNITED KINGDOM Belfast - Translink City Bollards Cardiff - Cardiff Council Residential building Access Control Derby - Royal Derby NHS University Hospital Hospital Parking system Edinburgh - The Crescent CALA Homes Residential building Video entry systems Greenwich - Greenwich Millennium Village Residential building Video entry systems Leeds - Leeds City Council Residential building Access Control London - Gatwick Airport Airport Parking system London - London Dock Residential building Video entry systems London - St. George's NHS University Hospital Hospital Parking system Residential building London - Paddington Gardens Video entry systems London - Quintain Wembley Park Residential building Video entry systems London - Royal Albert Wharf Residential building Video entry systems London - St. George London Dock Residential building Video entry systems London - The Lancasters Residential building Video entry systems Swindon - NHS Great Western Hospital Hospital Parking system Tauton - Somerset West & Taunton Council Residential building Access Control **REPUBLIC OF TRINIDAD AND TOBAGO** Trinidad and Tobago - Airports authority Sensitive site Parking system RUSSIA Ekaterinburg - Ekaterinburg Arena Stadium Turnstiles Moscow - Newton Plaza Hotel Hotel Parking system Rostov-On-Don - Rostov Arena Stadium Turnstiles Samara - Samara Arena Stadium Turnstiles St Petersburg - Peter and Paul Fortress Turnstiles Monument Saransk - Mordovia Arena Stadium Turnstiles SENEGAL Diamniadio - Senegal Stadium Stadium Fast gates SPAIN Murcia - Virgen de la Arrixaca University Hospital Parking system Barcelona - Parc Sanitari Pere Virgili Parking system Hospital Barcelona - Josep Terradellas Barcelona - El Prat Airport Parking system Airport Barcelona - David shopping mall Parking system Shopping mall Madrid - El Corte Ingles Shops Parking system Madrid - M30 highway City Automatic barriers Valencia - El Saler shopping mall Shopping mall Parking system SWITZERLAND Geneva - Port Port Bollards Geneva - Rolex headquarters Offices Bollards TÜRKIYE Istanbul - Business Istanbul Offices Fast gates Istanbul - Port Road blockers Port Kocaeli - Tramway Turnstiles Station U.S.A

50 CAME Company Profile

Sensitive site

Bollards

### CAME S.P.A. Corporate Headquarters

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