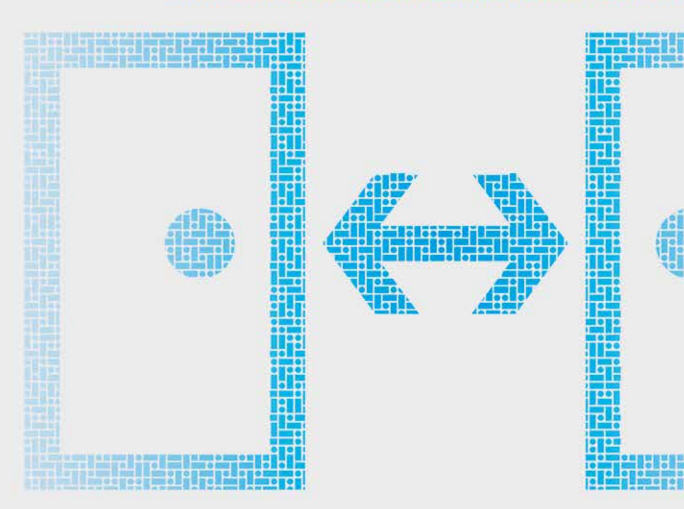
CATALOG AUTOMATIC DOORS 2024









AUTOMATIC DOORS



CAME.COM

5	MISSION
6	FOR 50 YEARS WE HAVE BEEN SPEAKING ABOUT QUALITY LIVING
	IN EVERY LANGUAGE IN THE WORLD.
8	CAME'S RANGE
18	OUR WORLDWIDE NETWORK
20	TRAINING THAT MAKES A DIFFERENCE
22	WE ARE THE QUALITY WE WANT TO ACHIEVE
24	BRUSHLESS MOTORS FOR MAXIMUM EFFICIENCY
26	DIRECT DRIVE SYSTEM FOR MAXIMUM SILENCE
27	SIMPLE INSTALLATION
29	A SELECTOR FOR EVERY NEED
30	DUAL RAIL: THE INNOVATIVE SYSTEM FOR TELESCOPIC DOORS
31	FLUO-SL EMERGENCY
32	AUTOMATIC SWING DOORS
34	STANDARD SWING DOOR INSTALLATIONS
35	TRANSMISSION ARMS
36	FLUO-SW
38	FLUO-SW LIGHT - HEAVY
40	FLUO-SW SPRING
44	AUTOMATIC SLIDING DOORS
46	SLIDING DOORS: STANDARD INSTALLATIONS
48	BEAM DIMENSIONS
50	BEAM SECTION SCALE 1: 2
52	FLUO-SL
54	FLUO-SL BASIC
56	FLUO-SL STANDARD
58	FLUO-SL HEAVY
60	FLUO-SLM MAGNUM
62	FLUO-SLT TELESCOPIC
64	ACCESSORIES FOR AUTOMATIC DOORS
66	ACCESSORIES - SLIDING AUTOMATIONS COMPLETION
67	ACCESSORIES - PROFILES FOR SLIDING AUTOMATIONS IN KIT
70	ACCESSORIES - CONTROL AND SAFETY
72	ACCESSORIES - SAFETY GLASS LEAVES WITHOUT HOLES THICKNESS 4+4 OR 5+5 MM
73	ACCESSORIES - TEMPERED GLASS LEAVES WITH HOLES THICKNESS 8- 10- 12 MM
74	ACCESSORIES - FRAMED LEAVES
75	ACCESSORIES - ANTI-PANIC PUSH-TO-OPEN SYSTEM FOR FRAMED LEAVES
77	ANALYTICAL INDEX

VISION







FOR 50 YEARS WE HAVE BEEN SPEAKING ABOUT QUALITY LIVING, IN EVERY LANGUAGE IN THE WORLD.

500 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 increasingly demanding customers with varying culture and needs, in order to transform living spaces into more intelligent and safe places.

CAME T

CAME T URBACO
CAME T ÖZAK

CAME T PARKARE

CAME T KMS

CAME T NEPOS

CAME T ENTROTEC

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 taken the idea of home automation much further and adopted a comprehensive home automation vision in which each device is fully integrated and functioning in people's lives. Today, automation is at the heart of the home, managing entrances and windows, controlling blinds and shutters, video entry systems and temperature control.



BUSINESS SOLUTIONS















For every public venue, our offer provides the most sophisticated systems for controlling accesses and the most evolved solutions for burglar alarms, video entry systems and barriers for parking facilities.

Small and large enterprises, businesses, large buildings: the automation systems for Building Automation designed by CAME provide control and safety in small as in large communities.

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 centers.





PARKING SOLUTIONS

SPK

Ideal solution for large parking facilities with an innovative approach to service.

PKE

Ideal solution for large parking facilities with special configuration requirements

PKM

Ideal solution for small and medium sized parking facilities

LINCE

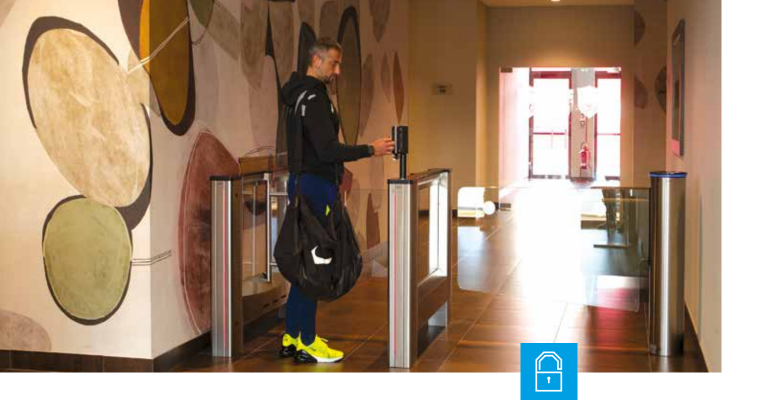
The software platform for management, monitoring and real time remote reporting via smartphone, tablet or PC. Multi-parking management with users and subscriptions centralization, for validity on all systems.

Datacenter with service continuity and servers automatic scalability.

360° assistance and service







ACCESS CONTROL SYSTEM

ACS01

The access control system specifically developed to provide a practical solution for different scenarios. Easy to use via the web interface, it is capable of controlling a single gate through card reader, or of managing a complex system with many gates, several control devices and a potentially infinite number of users.





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 ÖZAK

PEDESTRIAN ACCESS CONTROL



TURNSTILES AND SPEED GATES

For access management and control in settings with high design and easy passage requirements

HIGH-SECURITY TURNSTILES

For access control in locations that require high levels of protection



Find out more on came.com/ozak







AUTOMATIC DOORS

DISCOVER THE SOLUTIONS FOR AUTOMATIC PEDESTRIAN DOORS

A complete line of automatic sliding or swing doors, equipped with state-of-the-art electronics, available in different versions, also for special uses or emergency exits. Equipped with Brushless motors for maximum efficiency and reliability, and the innovative Direct Drive system that ensures exceptionally quiet movements.





VIDEO ENTRY SYSTEMS

INDOOR RECEIVERS

Intercom and video intercom-entry solutions with modern design and technology

ENTRY PANELS

Advanced single-block or modular devices for single users or for large housing complexes





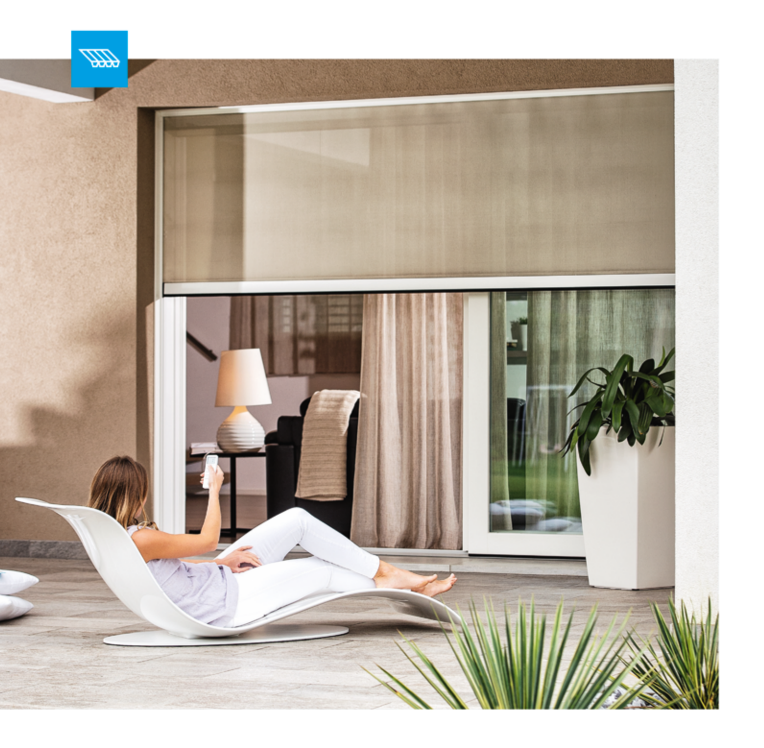
SOLUTIONS FOR AWNINGS AND BLINDS

AUTOMATIONS FOR ROLLING SHUTTERS

A complete series of automation devices for any installation setting

ACCESSORIES FOR AWNINGS

Components and fabrics for technical indoor curtains





SECTIONAL DOORS

SECTIONAL DOORS FOR HOMES

Solutions that combine quality and design to enhance the aesthetics of any living environment

SECTIONAL DOORS FOR INDUSTRIAL SETTINGS

Robust, reliable and secure solutions that ensure maximum efficiency for your business

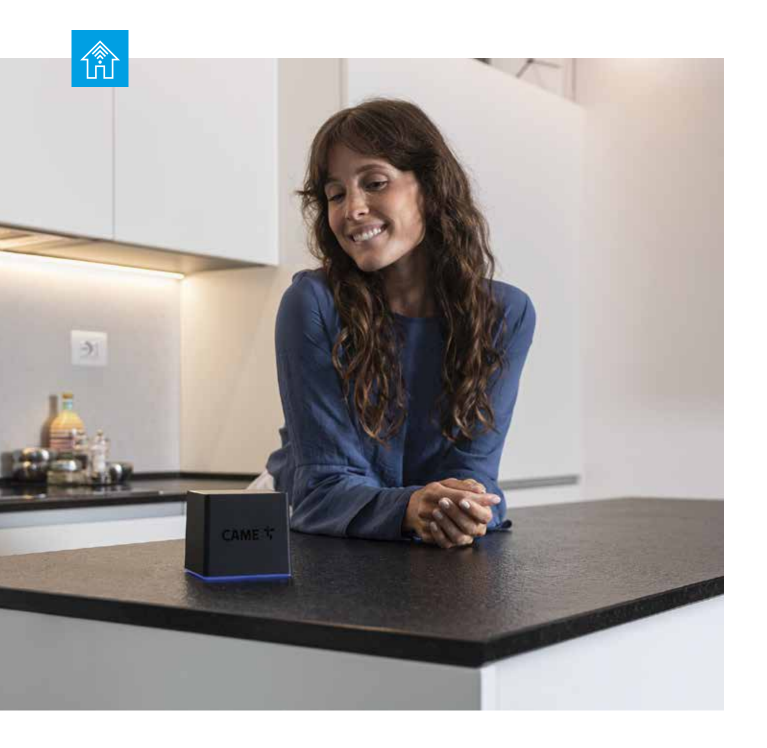






SMART HOME SYSTEMS

Simple solutions for connecting different devices inside and outside the home. The QBE wireless system communicates with awnings, blinds, lights, thermostats and automations for control from smartphones or through Amazon Alexa.

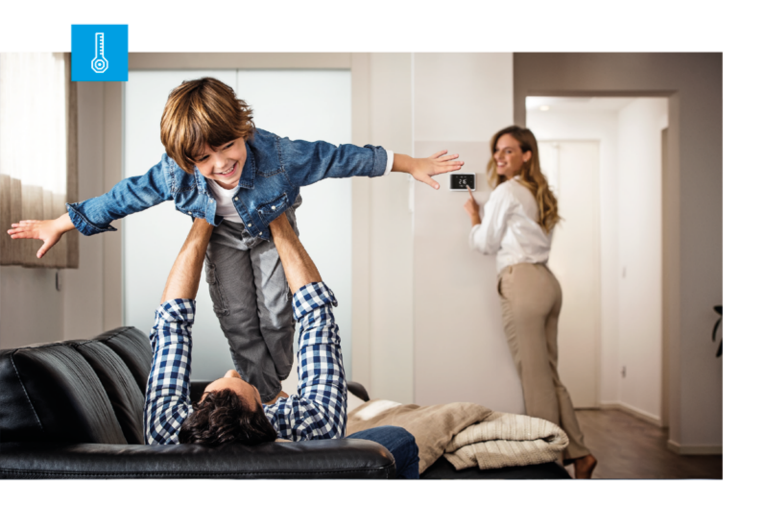




TEMPERATURE CONTROL

A complete range of thermostats and chronothermostats suitable for any setting. Durable and reliable devices equipped with the latest technology, such as LCD display, capacitive buttons, habits learning, management from smartphones or through Amazon Alexa voice commands.







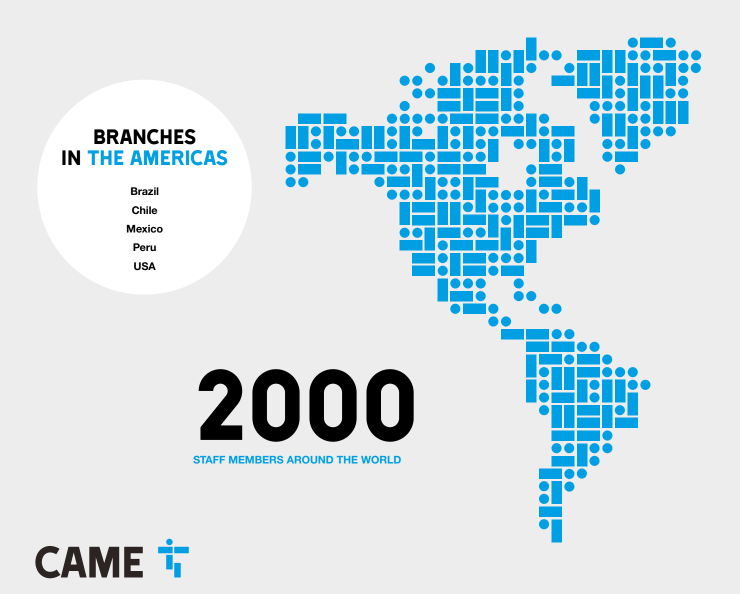
OUR WORLDWIDE NETWORK.

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 beyond single specializations. Thanks to the synergies among all our divisions and brands, we share an operating approach that enriches our diversity.





BRANCHES IN EUROPE

Italy **Poland** Belgium **Portugal** Croatia Russia France Spain Germany The United Ireland Kingdom Netherlands Turkey

R&D CENTERS

COUNTRIES WITH DIRECT BRANCHES

AND DISTRIBUTORS

PRODUCTION PLANTS

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

480

DISTRIBUTORS AND PARTNERS WORLDWIDE

United Arab Emirates





TRAINING LAB

Professionals of this sector have a tough job, which always requires upgrading and updating. But technical and product evolution is not the only important thing; you must also be up to date on regulatory standards and customer relations, as the latter are ever more demanding in terms of efficient service.

TRAINING LAB is the online platform dedicated to all professionals who would like to keep up-to-date with new CAME technologies in a simple and convenient way. It is designed to enhance the experience of CAME technicians around the world and is available in several languages. A unique tool to enhance professional skills, always available through in-person courses, online webinars and e-learning programs.

Register and see the list of available courses: https://traininglab.came.com/global

A TEAM OF PROS

CAME gives professionals the opportunity to avail themselves of a team trainer specialized in specific product lines. Our staff members have the know-how and experience to deliver finished projects, plus provide sales and technical assistance. Each course provides the attending industry professionals with all the necessary tools for their job, so they can stay abreast of the latest market developments.





CAME will design and deliver courses.

Upon request, CAME will design and deliver courses, tailored around your needs, by setting up the learning path, course schedule and locations.

The training program also continues online, thanks to the webinar formula for in-depth analysis of all CAME topics.

A complete and constantly updated calendar, with schedules compatible with the work of our partners and automation professionals, to offer continuous and tailor-made updating solutions.





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 Quality Inside, a project involving CAME's women and men and the professionals who rely on our products to offer increasingly reliable and innovative solutions that improve their customers' quality of life.

Quality is our guiding principle: we want to raise all standards of production systems and make quality a widespread and shared value in all company systems.

A process of constant measurement of the results obtained, which encourages the dissemination of positive practices and the replicability of the standards achieved throughout the product design and development cycle.

This scenario brings life to an organizational structure that makes for constant, fruitful and open dialogue among the fundamental areas of the CAME system: R&D - central test lab - production - logistics - service.



A NEW SMART PRODUCTION PROCESS FOR NEW RESULTS.

In addition to the traditional four phases aimed at continuous improvement of production processes, there is a continuous sharing process of the results obtained, that aims to spread positive practices and replicability of the standards achieved.





PLAN

Knowledge of motivations produces sustainable solutions.



DO

The plan is implemented, the process executed, the product created.



CHECK

The actual result of the assumptions is verified, under real conditions.



ACT

The problem has been solved, the improvement is achieved.





FOSTERING CHANGE.

LET'S PUT QUALITY INTO THE STREAM.





BRUSHLESS MOTORS FOR MAXIMUM EFFICIENCY

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

All versions, both swing and sliding, are equipped with an innovative brushless DC motor. The absence of brushes inside the system guarantees greater performance and lower maintenance costs.

CAME motors work at low speed, around 600 rpm: in this way the mechanical wear is considerably reduced, extending the product life more than 10 times compared to traditional solutions on the market

Lower maintenance costs and reduced assistance become the key to a successful relationship between the installer and customer.

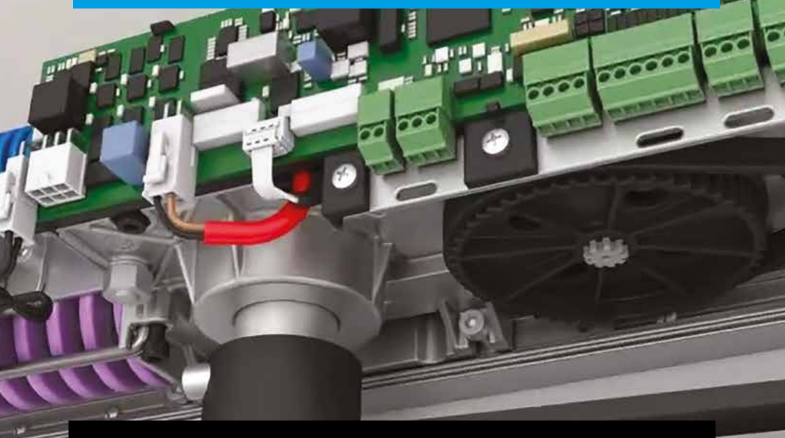
The Brushless motor of the FLUO range is a flexible solution, which can be installed in any type of environment, both residential and commercial: it adapts perfectly to professional settings, hospitals and medical clinics, and can be used for emergency exits.

FLUO automations are designed and manufactured in compliance with the safety requirements required by European regulations. Efficiency and reliability are certified by the TUV mark.



CAME.COM

FLUO-SWS3: BRUSHLESS MOTOR WITH OPERATOR



The use of brushless motors makes it possible to increase the automation efficiency, reducing electricity consumption by 30%. The operating life of a brushless motor is about ten times longer than that of a traditional motor and the frequency of extraordinary maintenance operations required is therefore drastically reduced.

The Brushless motor is connected to the operator unit by means of a belt, so as to obtain a high force for handling heavy doors, guaranteeing at the same time remarkable operating silence. The operator unit is also equipped with two springs that allow the door to close even when there is no power supply.

The large spring operates during the entire door operation and is designed to be very high performing and compact, guaranteeing mechanical closure with a smooth and safe movement.

The small spring, instead, acts only during the last 6° of closing, ensuring greater force in the final phase of the stroke, to overcome any resistance caused by locks or wind.



DIRECT DRIVE SYSTEM FOR MAXIMUM SILENCE

The Brushless motor, equipped with a direct drive system on the belt without operator, combines high performance with low consumption.

Thanks to this technological innovation, the automations for sliding doors can work at reduced speeds, significantly reducing energy consumption.

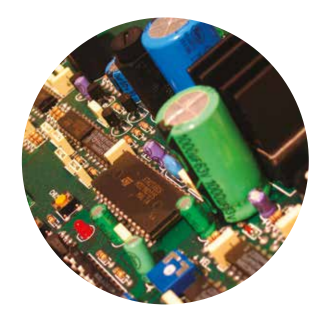
Furthermore, the noise is almost completely eliminated thanks to the gaskets that absorb the vibrations, guaranteeing an exceptional silent operation.

ENERGY SAVINGS SOLUTIONS

The new FLUO range is equipped with the latest generation control board, with extended range power supply (100 - 240 V) and Switch mode. The 32-bit microcontroller can be easily configured thanks to an alphanumeric display that makes the settings easy and quick.

To further simplify the installation operations, the board is supplied with a standard pre-configuration: the professional, for basic applications, can simply use the default settings without having to load new parameters.

The motor is designed to work in any condition: thanks to the Switch mode it detects the voltage and automatically switches from 100 to 240 V. The low rotation speed reduces energy consumption by 54%.



CAME.COM

SIMPLE INSTALLATION

CAME focuses on quick and easy installation.

The support beam, thanks to the exclusive fixing system, can be installed by only one person, minimizing the time and costs for the operation.

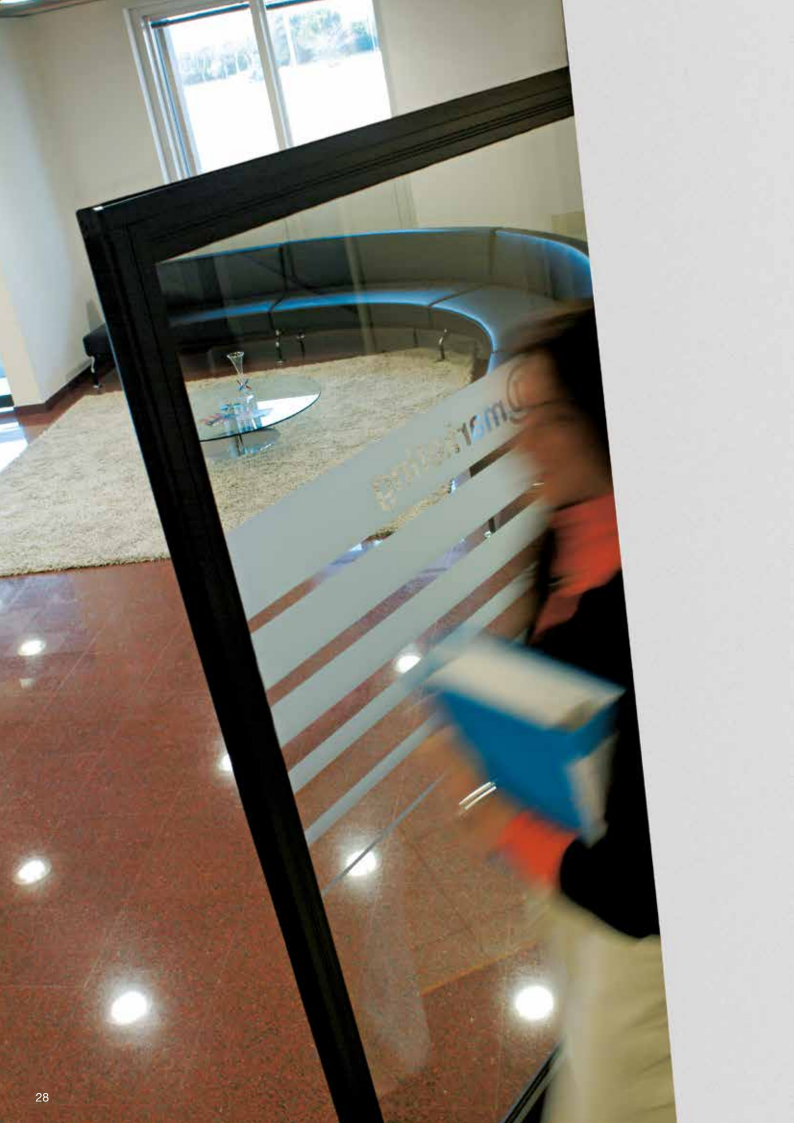
Even the internal components have been designed to limit the number of necessary tools, so as to make the whole job easier; in addition, the snap-on fixing mechanism facilitates the motor replacement and maintenance.

Even the sensor support follows the same innovation, and is directly connected to the bracket instead of to the body.

Thanks to the fixing by magnets it is not necessary to disconnect the wires or remove the cover, so all operations become extremely quick and simple.

Working on automation is even more faster and safer.





A SELECTOR FOR EVERY NEED

The new function selectors, with a simple and intuitive interface, are available in two versions:

- 818XA-0074 selector with capacitive touch screen and integrated MiFare transponder module.
- 818XA-0075 basic model selector with numeric keypad.

The user can choose between 4 different levels of selector control:

- Control always active: function selector always accessible.
- Control by touching the selector: function selector accessible by touching the CAME logo.
- · Contactless control via badge.
- Control by numerical code on basic model.

The selector switch is the main accessory for automation control and supports many functions:

- Door open.
- · Automatic bidirectional opening.
- Automatic unidirectional opening.
- · Partially automatic opening.
- Door closed.

The selector also shows indications of malfunctions or requests for periodic maintenance of the device

818XA-0074









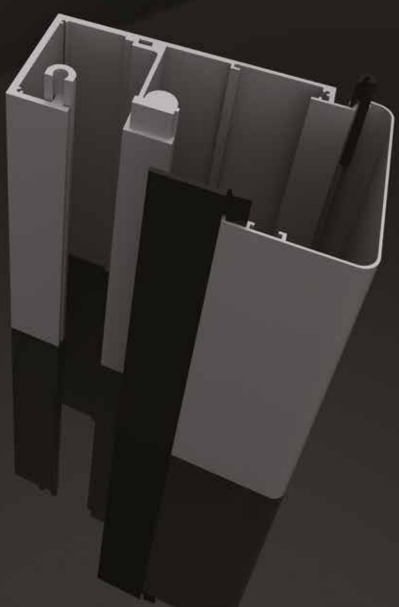
DUAL RAIL: THE INNOVATIVE SYSTEM FOR TELESCOPIC DOORS

Installation and maintenance of telescopic doors is always very complex due to the difficulty of accessing the secondary leaf.

The DUAL RAIL system allows easy access to the secondary leaf because it leaves the sliding guide of the primary leaf suspended, connecting it to the profile of the box using modular brackets with front coupling.

The return system is characterized by a dual pulley transmission that allows to adjust the two doors separately, moving them by hand in a much simpler way than traditional telescopic solutions.

Once the installation or maintenance operations are completed, a quick locking system makes the two pulleys work again.



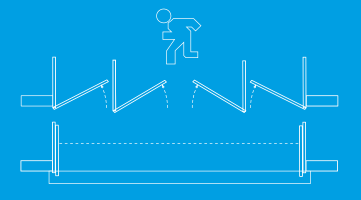
FLUO-SL EMERGENCY

The international safety regulations require that emergency exit doors can be opened even if a power failure occurs. Usually, to meet this need, the automation requires the installation of bulky and inconvenient additional modules to complete the system.

CAME solutions use a Brushless motor with double winding and direct drive on the belt, without operator. The sophisticated control system constantly monitors the position and speed of the leafs to optimize torque, improving efficiency. The two windings are completely independent of each other and guarantee the door opening even in the event of an electrical failure or a blackout.

The electronic control unit has an additional emergency board installed directly on the main board and connected through a serial communication CAN bus.

Even if the two boards are installed together, the emergency board is completely independent from the main board because it is provided with its own microcontroller.



The European standard EN 16005, specifies the requirements for motor-powered pedestrian doors installed also in escape routes. The great advantage of FLUO EMERGENCY consists in being able to install, in emergency routes and exits, automations approved for this purpose, with standard sliding leaves, to replace the traditional automations with sliding push-to-open leaves, in the direction of emergency exit.



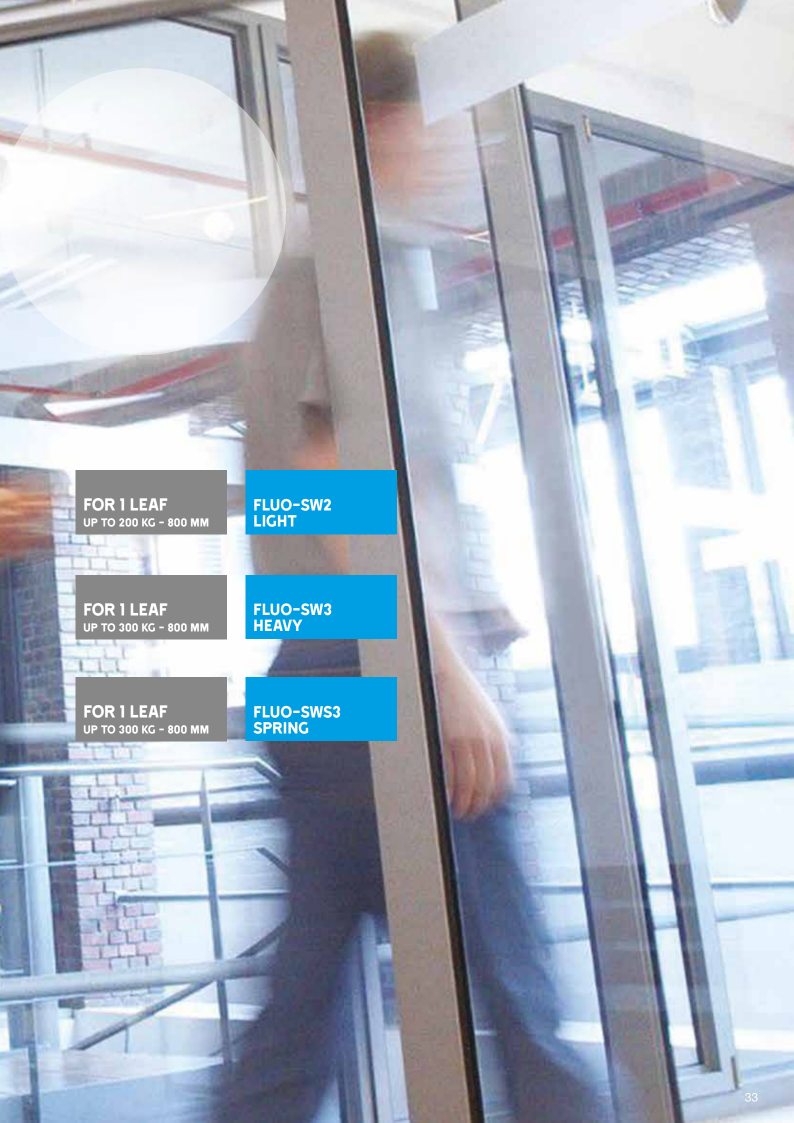
AUTOMATIC SWING DOORS



LIGHT

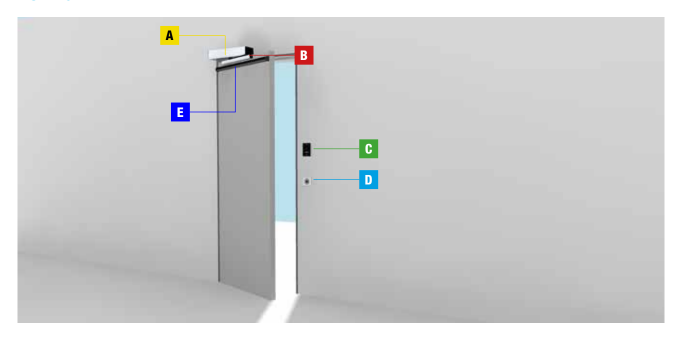
HEAVY

SPRING

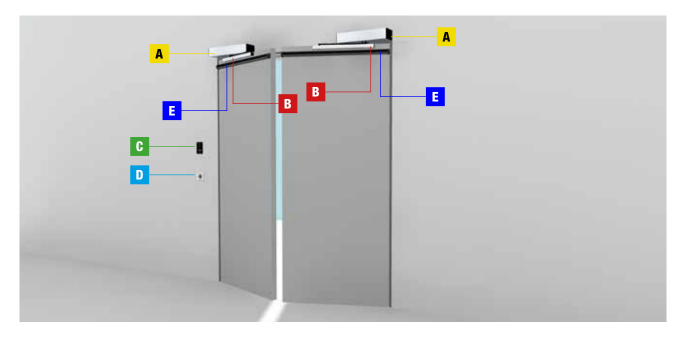


STANDARD SWING DOOR INSTALLATIONS

1 SWING LEAF



2 SWING LEAVES

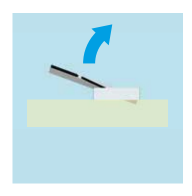


- A
- Automation (control board-fitted operator)
- Power outage emergency operation board
- Control panel
- В
- Transmission lever

- C
- Functions selector
- D
- Swipe sensor
- E
- Safety/control sensor

TRANSMISSION ARMS

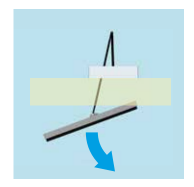




STRAIGHT ARM TO BE PULLED

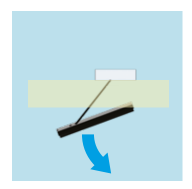
To be used when the door must open from the same side where the automation is installed.

Equipped with mechanical limit switch.



ARTICULATED PUSH ARM

To be used when the door must open on the opposite side from where the automation is installed.



STRAIGHT PUSH ARM

To be used when the door must open on the opposite side from where the automation is installed.

Equipped with mechanical limit switch.







ALSO A SINGLE PROFILE CUT TO MEASURE

The 2-leaf hinged configuration of FLUO-SW3 can also be made using a single containment profile, cut to measure on customer request.



CABLES FOR STANDARD INSTALLATION

CABLE LENGTH (m)	< 10	from 10 to 20	from 20 to 30
230V AC Power supply	3G x 1.5 mm ²	3G x 1.5 mm ²	3G x 2.5 mm ²
818XA-0050 Features selector	UTP CAT 4 AWG24 - 4 x 0.5 mm ² Bipolar twisted	UTP CAT 4 AWG24 - 4 x 0.5 mm ² Bipolar twisted	UTP CAT 4 AWG24 - 4 x 0.5 mm ² Bipolar twisted
818XC-0039 Mechanical selector	3 x 0.5 mm ²	-	-
12 - 24 V AC - DC touch sensors	4 x 1 mm ²	4 x 1 mm ²	4 x 1 mm ²
Command and control devices	*N. x 0.5 mm²	*N. x 0.5 mm²	*N. x 0.5 mm²

^{*}N. = see product mounting instructions

FLUO-SW









This door has been designed and tested TESTED ACCORDING TO STANDARDS EN 16005

EASY TO INSTALL SIMPLE TO USE

EASY TO INSTALL

There is no need for specific structures as the automation can be installed directly on the upper part of the door, easily connecting the arm

The accessories can be connected quickly, directly to the main board through direct connection.

A COMPLETE SOLUTION

- Low consumption and great reliability, thanks to the Brushless motor.
- Very silent during movement.
- Perfectly reversible for manual opening.
- Different movement arms, available for doors to push or pull.
- Available in spring closing version.

INNOVATIVE ELECTRONIC CONTROL UNIT

- Pre-configured board for standard installations, without the need to set additional parameters.
- Fully customizable configurations for specific installations.
- Parameters setting and monitoring through alphanumeric display.
- Board with dedicated connectors for each individual accessory.
- Obstacle detection.

FLUO-SW LIGHT - HEAVY

FLUO-SW2

LIGHT

200 KG

FLUO-SW3

HEAVY





Code

Description

FLUO-SW2 - Automations for 1 swing leaf doors with motor-powered opening and closing

818SW-0010

Automation for 1 swing leaf with motor-powered opening and closing.



Standard profile length L = 443 mm. Leaf maximum weight up to 200 Kg.

NOTES:

818SW-0010 FOR INDOOR APPLICATIONS DOES NOT SUBJECT TO WIND GUSTS

818SW-0020 Single automation for 1 swing leaf with motor-driven opening and closing.

EN LOW VOLTAGE

Standard profile length L = 463 mm. Leaf maximum weight up to 300 Kg.

818SW-0090

Single automation for 1 swing leaf with motor-driven opening and closing.

EN LOW POLTAGE

Maximum profile length cut to measure L = 1000 mm. Leaf maximum weight up to 300 Kg

818SW-0100

Single automation for 1 swing leaf with motor-driven opening and closing.

EN LOW VOLTAGE

Maximum profile length cut to measure L = 2000 mm.

Leaf maximum weight up to 300 Kg

818SW-0110

Single automation for 1 swing leaf with motor-driven opening and closing.

Maximum profile length cut to measure L = 3000 mm.

EN LOW VOLTAGE

Leaf maximum weight up to 300 Kg

FLUO-SW3 - Auto

818SW-0120 EN LOW VOLTAGE

Single automation for 2 swing leaves with motor-driven opening and closing. Profile length cut to measure L Max. = 2000 mm.

Leaf maximum weight up to 300 + 300 Kg.

818SW-0130

Single automation for 2 swing leaves with motor-driven opening and closing. Profile length cut to measure L Max. = 3000 mm.

EN LOW DETAGE Leaf maximum weight up to 300 + 300 Kg.

🕮 TESTED ACCORDING TO EN 16005 STANDARDS 譣 DEVICE POWERED WITH VERY LOW VOLTAGE 鄮 AUTOMATION WITH ENCODER



CAME **†** Code **Description** 818XC-0038 Control board for operation during power outages and for recharging the Accessories 818XA-0051 Board for auxiliary contacts. 818XA-0040 Straight PULL arm. 818XA-0041 Hinged PUSH arm. 818XA-0059 Straight PUSH arm. 818XC-0039 Three-position mechanical function selector. 818XA-0045 17 mm spacer for FLUO-SW. 818XA-0046 34 mm spacer for FLUO-SW. 818XA-0047 51 mm spacer for FLUO-SW. 818XA-0048 68 mm spacer for FLUO-SW. 818XA-0049 85 mm spacer for FLUO-SW. Accessories for: 818XA-0040 818XC-0040 11 mm spacer for 818XA-0040.

DEVICE POWERED WITH VERY LOW VOLTAGE

FLUO-SW SPRING



SPRING

300 KG





Code **Description**

818SW-0140 EN LOW VOLTAGE

Automation for single leaf swing door with motor-driven opening and spring

closing.
Standard profile length L = 540 mm.
Leaf maximum weight up to 300 Kg.



1 TESTED ACCORDING TO EN 16005 STANDARDS DEVICE POWERED WITH VERY LOW VOLTAGE AUTOMATION WITH ENCODER





CAME **†** Code **Description** Accessories 818XC-0041 Card for operation during emergency black outs and for recharging the batteries complete with aluminium box. Accessories 818XA-0069 Straight PULL arm. 818XA-0071 Hinged PUSH arm. 818XA-0070 Straight PUSH arm. 818XC-0039 Three-position mechanical function selector. 818XA-0072 44 mm spacer for FLUO-SW3.

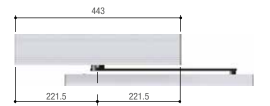
DEVICE POWERED WITH VERY LOW VOLTAGE

79 mm spacer for FLUO-SW3.

818XA-0073

DIMENSIONS (mm)

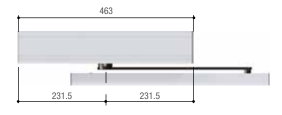
FLUO-SW2





818SW-0010

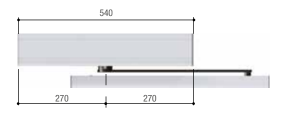
FLUO-SW3





818SW-0020 818SW-0090 818SW-0100 818SW-0110 818SW-0120 818SW-0130

FLUO-SWS3



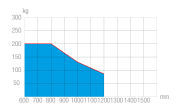


818SW-0140

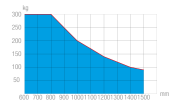
OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

	LIGHT	HEAVY	SPRING
	FLU0-SW2	FLUO-SW3	FLUO-SWS3
Min./max. length of gate (mm)	800 / 1200	800 / 1500	800 / 1500
Leaf max./min. weight (Kg)	200 / 80	300 / 80	300 / 80
IP protection rating	20	20	20
Power supply (V - 50/60Hz)	100 - 240 AC	100 - 240 AC	100 - 240 AC
Motor power supply (V)	36 DC	36 DC	36 DC
Nominal power (W)	40	70	70
Stand by nominal power (W)	8	8	3
Maneuvering time 90° (s)	2 to 6	2 to 6	2 to 6
Intermittence/Duty-cycle (%)	CONTINUOUS SERVICES	CONTINUOUS SERVICES	CONTINUOUS SERVICES
Nominal load (N)	20	40	40
Operating temperature (°C)	-15 to +50	-15 to +50	-15 to +50
			• 36 V DC

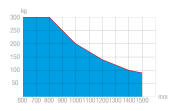
FLUO-SW2 - LIGHT



FLUO-SW3 - HEAVY



FLUO-SWS3 - SPRING







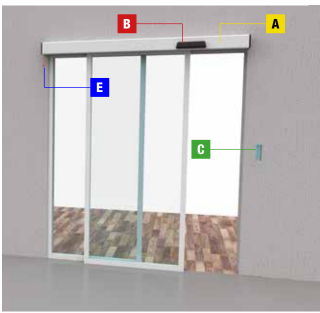


SLIDING DOORS: STANDARD INSTALLATIONS

1 SLIDING LEAF + 1 FIXED LEAF OPENING TOWARDS THE RIGHT



1 SLIDING LEAF + 1 FIXED LEAF OPENING TOWARDS THE LEFT



2 SLIDING LEAVES + 2 FIXED LEAVES



- A
- Automation (control board-fitted operator)
- Power outage emergency operation board
- Control panel
- В
- Indoor / outdoor sensor

- C
- Functions selector
- Ε
- Cord control for mechanical release

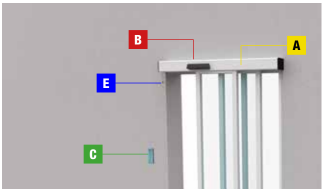
NOTE

Fixed leaves are elements that are not always present and in any case they are not fundamental.

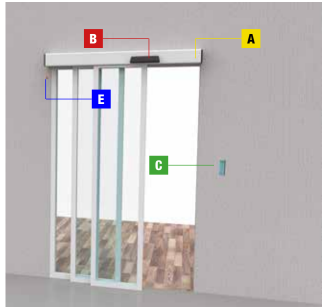


TELESCOPIC DOORS: STANDARD INSTALLATIONS

2 TELESCOPIC LEAVES + 1 FIXED LEAF OPENING TOWARDS THE RIGHT



2 TELESCOPIC LEAVES + 1 FIXED LEAF OPENING TOWARDS THE LEFT



4 TELESCOPIC LEAVES



CABLES FOR STANDARD INSTALLATION

CABLE LENGTH (m)	< 10	from 10 to 20	from 20 to 30
230V AC Power supply	3G x 1.5 mm ²	3G x 1.5 mm²	3G x 2.5 mm²
818XA-0050 Features selector	UTP CAT 4 AWG24 - 4 x 0.5 mm ² Bipolar twisted	UTP CAT 4 AWG24 - 4 x 0.5 mm ² Bipolar twisted	UTP CAT 4 AWG24 - 4 x 0.5 mm ² Bipolar twisted
12 - 24 V AC - DC touch sensors	4 x 1 mm ²	4 x 1 mm ²	4 x 1 mm ²
Command and control devices	*N. x 0.5 mm²	*N. x 0.5 mm ²	*N. x 0.5 mm²

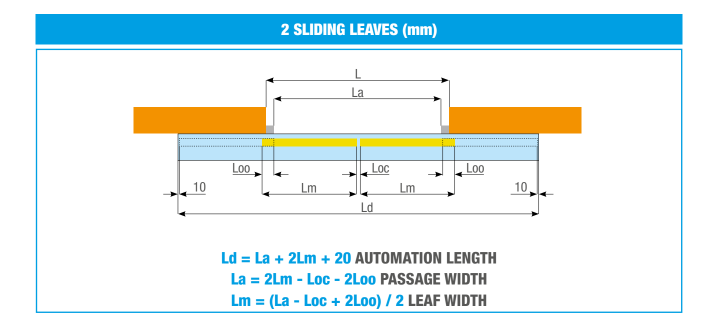
^{*}N. = see product mounting instructions -

BEAM DIMENSIONS

FLUO-SLB FLUO-SLS FLUO-SLE FLUO-SLH FLUO-SLM BASIC STANDARD HEAVY MAGNUM

Ld = AUTOMATION LENGTH La = PASSAGE WIDTH Lm = LEAF WIDTH Loo = LEAF OVERLAPPING OPEN SIDE (depends on the type of door/gate)
Loc = LEAF OVERLAPPING CLOSE SIDE (depends on the type of door/gate)

Ld = La + Lm + Loc + 20 AUTOMATION LENGTH La = Lm - Loc - Loo PASSAGE WIDTH Lm = La + Loc + Loo LEAF WIDTH

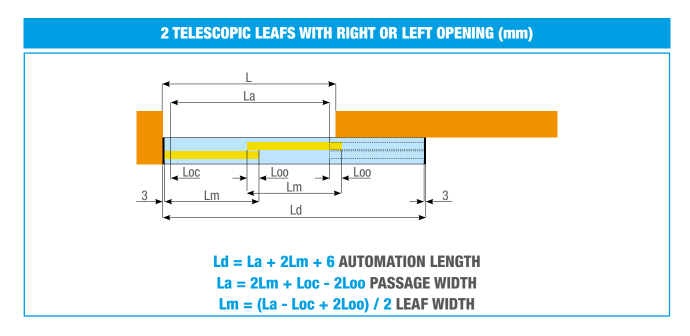


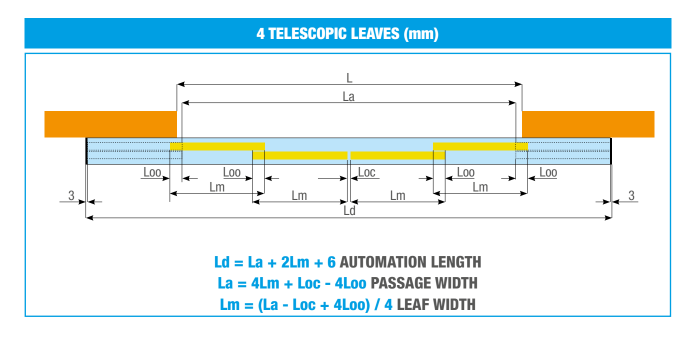


FLUO-SLT FLUO-SLTE

TELESCOPIC

- MASONRY
- O MOVEMENT OVERALL DIMENSIONS
- AUTOMATION PROFILE
- MOVING LEAF/LEAVES

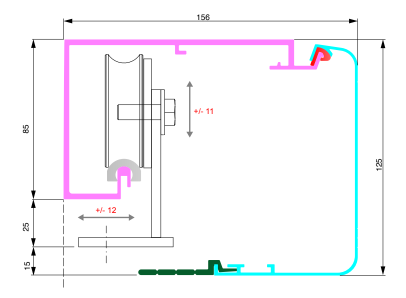




BEAM SECTION

FLUO-SLB FLUO-SLBE **BASIC**

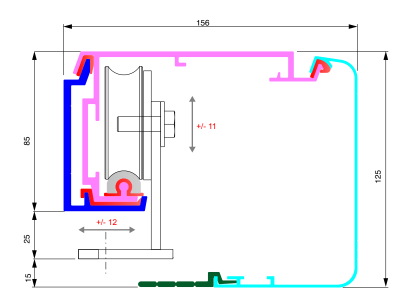
Dimensions (mm) Scale 1 : 2



FLUO-SLS FLUO-SLE FLUO-SLH

STANDARD HEAVY

Dimensions (mm) Scale 1 : 2

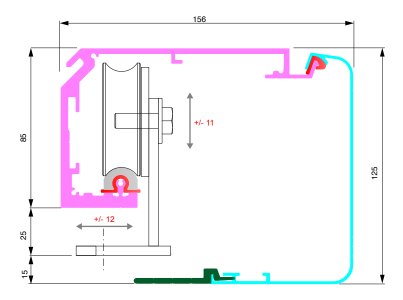




FLUO-SLM

MAGNUM

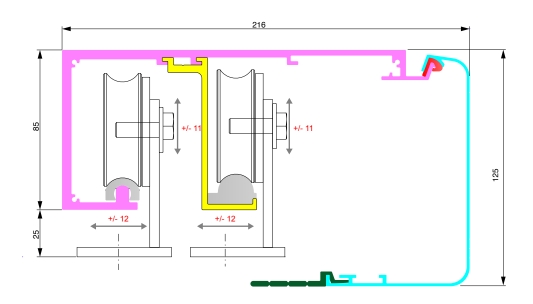
Dimensions (mm) Scale 1 : 2



FLUO-SLT FLUO-SLTE

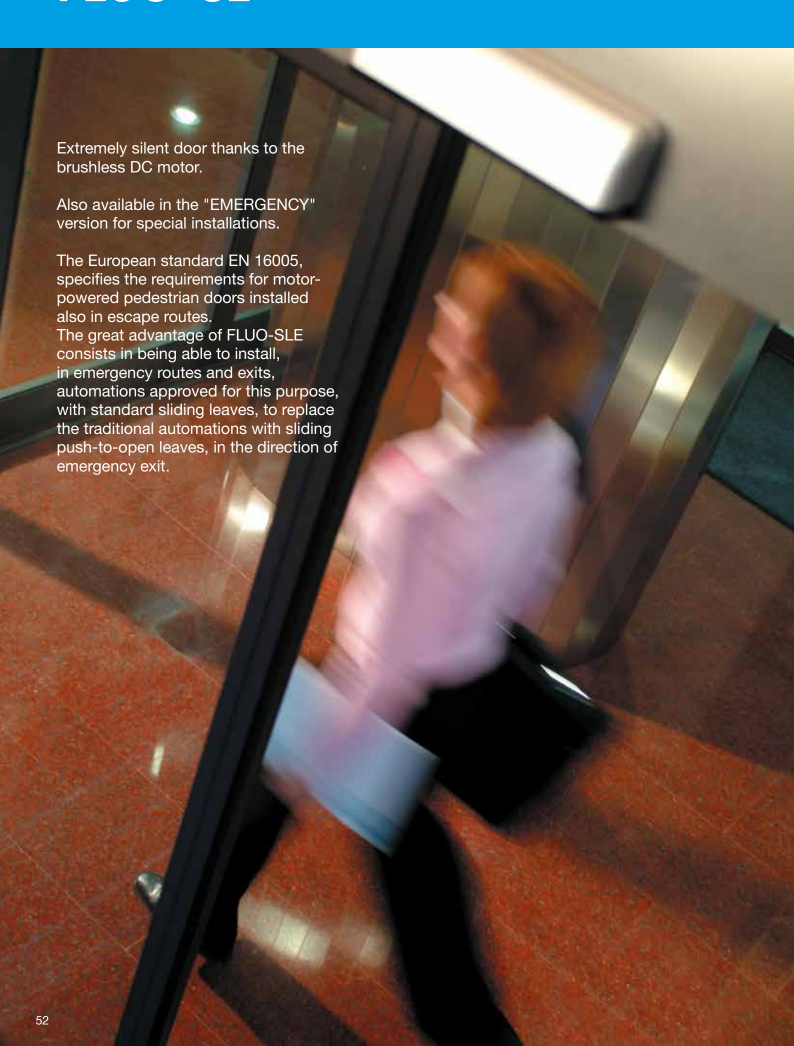
TELESCOPIC

Dimensions (mm) Scale 1 : 2



- BEAM PROFILE
- ANTI-VIBRATING PROFILES
- COVERING CARTER PROFILE
- CASING CLOSING GASKET
- BEAM COUPLING PROFILE
- SECOND LEAF CONNECTION PROFILE

FLUO-SL









A HIGH-TECH SYSTEM FOR LIMITED SPACES

A COMPLETE SOLUTION

- Low consumption, thanks to the Brushless motor with direct drive technology.
- Very silent during movement.
- Power supply switching from 100 to 240 V 50/60 Hz.
- High performance with doors up to 400 Kg.
- Assembly kit available for quick installation.

INNOVATIVE ELECTRONIC CONTROL UNIT

- Pre-configured board for standard installations, without the need to set additional parameters.
- Fully customizable configurations for specific installations.
- Parameters setting and monitoring through alphanumeric display.
- Backup system through Micro SD board.
- Board with dedicated connectors for each individual accessory.
- Obstacle detection.

EMERGENCY EXITS

- EMERGENCY version available for emergency exits installation.
- Compatible with the 818XG-0016 sensor, this solution complies with international regulations for emergency exits and is TUV certified (check the national and local limits).

FLUO-SL BASIC



LEAF UP TO 100 KG

2 LEAVES UP TO 90 KG EACH



Code **Description**

Complete automations with Brushless motor

818SL-0050 / 59

Complete automation for door with one moving leaf.



818SL-0060 / 69

Complete automation for door with two moving leaves.



Complete automations with Brushless motor, EMERGENCY version

818SL-0070 / 79

Complete automation for door with one moving leaf, with EMERGENCY function.

LOW

818SL-0080 / 89

Complete automation for door with two moving leaves,



with EMERGENCY function.

NOTES:

System completion accessories see page 48.



DEVICE POWERED WITH VERY LOW VOLTAGE (AUTOMATION WITH ENCODER



FLUO-SLB ASSEMBLED AUTOMATIONS

FLUO-SLB 1 LEAF	AUTOMATION LENGTH	PASSAGE WIDTH	LEAF WIDTH	FLUO-SLB 2 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAVES WIDTH	
CODE								
818SL-0050	2000	925	1015	818SL-0060	2000	940	2 x 520	
818SL-0051	2200	1025	1115	818SL-0061	2200	1040	2 x 570	
818SL-0052	2600	1225	1315	818SL-0062	2600	1240	2 x 670	
818SL-0053	3000	1425	1515	818SL-0063	3000	1440	2 x 770	
818SL-0054	3300	1575	1665	818SL-0064	3300	1590	2 x 845	
818SL-0055	3600	1725	1815	818SL-0065	3600	1740	2 x 920	
818SL-0056	4000	1925	2015	818SL-0066	4000	1940	2 x 1020	
818SL-0057	4400	2125	2215	818SL-0067	4400	2140	2 x 1120	
818SL-0058	5000	2425	2515	818SL-0068	5000	2440	2 x 1270	
818SL-0059	6600	3225	3315	818SL-0069	6600	3240	2 x 1670	

The values shown are calculated considering Loo = 50 mm and Loc = 40 mm)

The values shown are calculated considering Loo = 50 mm and Loc = 0 mm)

FLUO-SLBE ASSEMBLED AUTOMATIONS WITH EMERGENCY FUNCTION

FLUO-SLBE 1 LEAF	AUTOMATION LENGTH	PASSAGE WIDTH	LEAF WIDTH	FLUO-SLBE 2 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAVES WIDTH	
CODE	Ld (mm)	La (mm)	Lm (mm)	CODE	Ld (mm)	La (mm)	Lm (mm)	
818SL-0070	2000	925	1015	818SL-0080	2000	940	2 x 520	
818SL-0071	2200	1025	1115	818SL-0081	2200	1040	2 x 570	
818SL-0072	2600	1225	1315	818SL-0082	2600	1240	2 x 670	
818SL-0073	3000	1425	1515	818SL-0083	3000	1440	2 x 770	
818SL-0074	3300	1575	1665	818SL-0084	3300	1590	2 x 845	
818SL-0075	3600	1725	1815	818SL-0085	3600	1740	2 x 920	
818SL-0076	4000	1925	2015	818SL-0086	4000	1940	2 x 1020	
818SL-0077	4400	2125	2215	818SL-0087	4400	2140	2 x 1120	
818SL-0078	5000	2425	2515	818SL-0088	5000	2440	2 x 1270	
818SL-0079	6600	3225	3315	818SL-0089	6600	3240	2 x 1670	

The values shown are calculated considering Loo = 50 mm and Loc = 40 mm)

The values shown are calculated considering Loo = 50 mm and Loc = 0 mm)

In EMERGENCY automation applications always consider the appropriate choice of control and safety devices (SEE TECHNICAL MANUAL)

Description



Kit for assembling BASIC • FLUO-SLB sliding doors

8K18SL-003



FLUO-SLB complete automation kit for doors with one moving leaf. Includes: operator, control electronics, return pulley, 2 beam profile end caps and 2 carriages for a leaf.

Kit for assembling BASIC • FLUO- SLBE sliding doors EMERGENCY versio

8K18SL-004



FLUO-SLBE complete automation kit for doors with one moving leaf. Includes: operator, control electronics, return pulley, 2 beam profile end caps and 2 carriages for a leaf.

Accessory for assembling BASIC sliding doors

818XA-0030

Second leaf automation kit for FLUO-SLB and FLUO-SLE doors.

Includes: 2 carriages for the second leaf.



DEVICE POWERED WITH VERY LOW VOLTAGE (1) AUTOMATION WITH ENCODER



System completion accessories see page 66.



The European standard EN 16005, specifies the requirements for motor-powered pedestrian doors installed also in escape routes. The great advantage of FLUO EMERGENCY consists in being able to install, in emergency routes and exits, automations approved for this purpose, with standard sliding leaves, to replace the traditional automations with sliding push-to-open leaves, in the direction of emergency exit.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

OPENATING LIMITS AND	D LEGUINICAL (JIIANAU	ENISTICS)					
		ВА	SIC		EMERGENCY				
	FLUO-S	SLB	FLUO	-SLB	FLUO-SLBE		FLUO-SLBE		
	1 LE/	\F	2 LE	AVES	1 LI	EAF	2 LE	AVES	
Min./max. length of gate (mm)	1015	3015	520	1670	1015	3015	520	1670	
Max leaf weight (kg)	100)	90 -	+ 90	10	00	90	+ 90	
Certification	TÜV Thür	ingen	TÜV Th	üringen	TÜV Th	üringen	TÜV Th	nüringen	
IP protection rating	20		2	0	2	0			
Power supply (V - 50/60Hz)	100 - 24	10 AC	100 - 2	240 AC	100 - 2	240 AC	100 -	240 AC	
Nominal power (W)	70		7	0	7	0	7	70	
Stand by nominal power (W)	10		1	0	1	0	1	10	
Maximum operating speed (m/s)	0.8		1	.6	0.	.8	1	.6	
Intermittence/Duty-cycle (%)	CONTINUOUS	OPERATION	CONTINUOUS	S OPERATION	CONTINUOUS	S OPERATION	CONTINUOU	S OPERATION	
Nominal load (N)	150)	15	50	15	50	1	50	
Operating temperature (°C)	-15 to -	+50	-15 to	0 +50	-15 to) +50	-15 t	to +50	

• 42 V DC

FLUO-SL STANDARD

FLUO-SLS FLUO-SLE

LEAF UP TO 140 KG

2 LEAVES UP TO 120 KG EACH



Code **Description**

Complete automations with Brushless motor

818SL-0020 / 29

Complete automation for door with one moving leaf.



818SL-0040 / 49

Complete automation for door with two moving leaves.



Complete automations with Brushless motor, EMERGENCY version

818SL-0010 / 19

Complete automation for door with one moving leaf,

LOW

with EMERGENCY function.



Complete automation for door with two moving leaves, with EMERGENCY function.



NOTES:

System completion accessories see page 48.



DEVICE POWERED WITH VERY LOW VOLTAGE (AUTOMATION WITH ENCODER



FLUO-SLS ASSEMBLED AUTOMATIONS

FLUO-SLS 1 LEAF	AUTOMATION LENGTH	PASSAGE WIDTH	LEAF WIDTH	FLUO-SLS 2 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAVES WIDTH	
CODE				CODE				
818SL-0020	2000	925	1015	818SL-0040	2000	940	2 x 520	
818SL-0021	2200	1025	1115	818SL-0041	2200	1040	2 x 570	
818SL-0022	2600	1225	1315	818SL-0042	2600	1240	2 x 670	
818SL-0023	3000	1425	1515	818SL-0043	3000	1440	2 x 770	
818SL-0024	3300	1575	1665	818SL-0044	3300	1590	2 x 845	
818SL-0025	3600	1725	1815	818SL-0045	3600	1740	2 x 920	
818SL-0026	4000	1925	2015	818SL-0046	4000	1940	2 x 1020	
818SL-0027	4400	2125	2215	818SL-0047	4400	2140	2 x 1120	
818SL-0028	5000	2425	2515	818SL-0048	5000	2440	2 x 1270	
818SL-0029	6600	3225	3315	818SL-0049	6600	3240	2 x 1670	

The values shown are calculated considering Loo = 50 mm and Loc = 40 mm)

The values shown are calculated considering Loo = 50 mm and Loc = 0 mm)

FLUO-SLSE ASSEMBLED AUTOMATIONS WITH EMERGENCY FUNCTION

FLUO-SLE 1 LEAF	AUTOMATION LENGTH	PASSAGE WIDTH	LEAF WIDTH	FLUO-SLE 2 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAVES WIDTH	
CODE	Ld (mm)	La (mm)	Lm (mm)	CODE	Ld (mm)	La (mm)	Lm (mm)	
818SL-0010	2000	925	1015	818SL-0030	2000	940	2 x 520	
818SL-0011	2200	1025	1115	818SL-0031	2200	1040	2 x 570	
818SL-0012	2600	1225	1315	818SL-0032	2600	1240	2 x 670	
818SL-0013	3000	1425	1515	818SL-0033	3000	1440	2 x 770	
818SL-0014	3300	1575	1665	818SL-0034	3300	1590	2 x 845	
818SL-0015	3600	1725	1815	818SL-0035	3600	1740	2 x 920	
818SL-0016	4000	1925	2015	818SL-0036	4000	1940	2 x 1020	
818SL-0017	4400	2125	2215	818SL-0037	4400	2140	2 x 1120	
818SL-0018	5000	2425	2515	818SL-0038	5000	2440	2 x 1270	
818SL-0019	6600	3225	3315	818SL-0039	6600	3240	2 x 1670	

The values shown are calculated considering Loo = 50 mm and Loc = 40 mm)

The values shown are calculated considering Loo = 50 mm and Loc = 0 mm)

In EMERGENCY automation applications always consider the appropriate choice of control and safety devices (SEE TECHNICAL MANUAL)

Description



Kit for assembling STANDARD • FLUO-SLS sliding doors

8K18SL-001



FLUO-SLS complete automation kit for doors with one moving leaf. Includes: operator, control electronics, return pulley, 2 beam profile end caps and 2 carriages for a leaf.

Kit for assembling STANDARD • FLUO- SLE sliding doors EMERGENCY version

8K18SL-002

FLUO-SLE complete automation kit for doors with one moving leaf. Includes: operator, control electronics, return pulley, 2 beam profile end caps and 2 carriages for a leaf.

Accessory for assembling STANDARD sliding doors

818XA-0024

Second leaf automation kit for FLUO-SLS and FLUO-SLE doors. Includes: 2 carriages for the second leaf.



DEVICE POWERED WITH VERY LOW VOLTAGE (1) AUTOMATION WITH ENCODER



NOTES:

System completion accessories see page 66.



The European standard EN 16005, specifies the requirements for motor-powered pedestrian doors installed also in escape routes. The great advantage of FLUO EMERGENCY consists in being able to install, in emergency routes and exits, automations approved for this purpose, with standard sliding leaves, to replace the traditional automations with sliding push-to-open leaves, in the direction of emergency exit.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

	STAN	DARD			EMERO	GENCY		
FLUO	-SLS	FLUO	-SLS	FLUO-SLE 1 LEAF		FLUO-SLE 2 LEAVES		
1 LE	AF	2 LE	AVES					
1015	3315	520	1670	1015	3315	520	1670	
10	100		- 90	10	00	90 -	+ 90	
TÜV Thi	TÜV Thüringen		TÜV Thüringen		TÜV Thüringen		TÜV Thüringen	
2	20		20		20			
100 - 2	240 AC	100 - 240 AC		100 - 240 AC		100 -	240 AC	
7	0	7	70		0	70		
11	0	1	0	1	0	1	0	
0.	8	1	.6	0.8		1	.6	
CONTINUOUS	CONTINUOUS OPERATION		OPERATION	CONTINUOUS	S OPERATION	CONTINUOUS OPERATION		
15	60	15	50	150		150		
-15 to	+50	-15 to	+50	-15 to +50		-15 to +50		
	1 LE 1015 10 TÜV Thi 2i 100 - 2 77 11 0. CONTINUOUS	FLUO-SLS 1 LEAF 1015	1 LEAF 2 LEAF 1015 3315 520 100 90 - TÜV Thüringen TÜV Th 20 2 100 - 240 AC 100 - 2 70 7 10 1 0.8 1 CONTINUOUS OPERATION CONTINUOUS 150 18	FLUO-SLS FLUO-SLS 1 LEAF 2 LEAVES 1015 3315 520 1670 100 90 + 90 TÜV Thüringen TÜV Thüringen 20 20 100 - 240 AC 100 - 240 AC 70 70 10 10 10 10 10 1.6 CONTINUOUS OPERATION CONTINUOUS OPERATION 150	FLUO-SLS FLUO-SLS FLUO 1 LEAF 2 LEAVES 1 L 1015 3315 520 1670 1015 100 90 + 90 11 TÜV Thüringen TÜV Thüringen TÜV Th 20 20 2 100 - 240 AC 100 - 240 AC 100 - 2 70 70 7 10 10 1 0.8 1.6 0 CONTINUOUS OPERATION CONTINUOUS OPERATION CONTINUOUS OPERATION	FLUO-SLS FLUO-SLE 1 LEAF 2 LEAVES 1 LEAF 1015 3315 520 1670 1015 3315 100 90 + 90 100	FLUO-SLS FLUO-SLS FLUO-SLE FLUO-SLE 1 LEAF 2 LEAVES 1 LEAF 2 LE 1015 3315 520 1670 1015 3315 520 100 90 + 90 100 90 - 90 - 100 90 - 90 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	

• 42 V DC

FLUO-SL HEAVY



1 LEAF UP TO 180 KG 2 LEAVES UP TO 150 KG EACH



Code Description

LOW

NOTES: System completion accessories see page 48.

DEVICE POWERED WITH VERY LOW VOLTAGE ## AUTOMATION WITH ENCODER

FLUO-SLH ASSEMBLED AUTOMATIONS

FLUO-SLH 1 LEAF	AUTOMATION LENGTH	PASSAGE WIDTH	LEAF WIDTH	FLUO-SLH 2 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAVES WIDTH	
CODE	Ld (mm)	La (mm)	Lm (mm)	CODE	Ld (mm)	La (mm)	Lm (mm)	
818SL-0090	2000	925	1015					
818SL-0091	2200	1025	1115	818SL-0101	2200	1040	2 x 570	
818SL-0092	2600	1225	1315	818SL-0102	2600	1240	2 x 670	
818SL-0093	3000	1425	1515	818SL-0103	3000	1440	2 x 770	
818SL-0094	3300	1575	1665	818SL-0104	3300	1590	2 x 845	
818SL-0095	3600	1725	1815	818SL-0105	3600	1740	2 x 920	
818SL-0096	4000	1925	2015	818SL-0106	4000	1940	2 x 1020	
818SL-0097	4400	2125	2215	818SL-0107	4400	2140	2 x 1120	
818SL-0098	5000	2425	2515	818SL-0108	5000	2440	2 x 1270	
				818SL-0109	6600	3240	2 x 1670	

The values shown are calculated considering Loo = 50 mm and Loc = 40 mm)

The values shown are calculated considering Loo = 50 mm and Loc = 0 mm)



Kit for assembling HEAVY • FLUO-SLH sliding doors

8K18SL-006

LOW VOLTAGE

FLUO-SLH complete automation kit for doors with one moving leaf. Includes: operator, control electronics, return pulley, 2 beam profile end caps and 2 carriages for a leaf.

Accessory for assembling MAGNUM • HEAVY sliding doors

Second leaf automation kit for FLUO-SLH and FLUO-SLM doors. Includes: 2 carriages for the second leaf. 818XA-0060

DEVICE POWERED WITH VERY LOW VOLTAGE AUTOMATION WITH ENCODER

NOTES:

System completion accessories see page 66.



FLUO-SL HEAVY automations are ideal for applications on medium and large doors/leafs, for intensive use such as in supermarkets, shopping malls, public offices.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

OF ENATING LIMITS AND IL	CHINICAL CHANACI	Eniorios						
	HEAVY							
	FLUO)-SLH	FLUC)-SLH				
	1 L	EAF	2 LE	AVES				
Min./max. length of gate (mm)	1015	3315	520	1670				
Max leaf weight (kg)	18	ВО	150 + 150					
IP protection rating	2	0	20					
Power supply (V - 50/60Hz)	100 - 2	240 AC	100 -	240 AC				
Nominal power (W)	7	0	70					
Stand by nominal power (W)	1	0	10					
Maximum operating speed (m/s)	0	.6	1.2					
Intermittence/Duty-cycle (%)	CONTINUOUS	S OPERATION	CONTINUOUS OPERATION					
Nominal load (N)	15	50	150					
Operating temperature (°C)	-15 to	0 +50	-15 t	0 +50				

• 42 V DC

FLUO-SLM MAGNUM



LEAF UP TO 400

2 LEAVES UP TO 250 KG EACH



Code **Description**

Complete automations with Brushless motor

818SL-0130 / 139

Complete automation for door with one moving leaf.



818SL-0140 / 147

Complete automation for door with two moving leaves.



NOTES:

System completion accessories see page 48.



DEVICE POWERED WITH VERY LOW VOLTAGE (E) AUTOMATION WITH ENCODER



FLUO-SLM ASSEMBLED AUTOMATIONS

FLUO-SLM 1 LEAF	AUTOMATION LENGTH	PASSAGE WIDTH	LEAF WIDTH	FLUO-SLM 2 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAVES WIDTH	
CODE	Ld (mm)	La (mm)	Lm (mm)	CODE	Ld (mm)	La (mm)	Lm (mm)	
818SL-0130	2000	925	1015					
818SL-0131	2200	1025	1115					
818SL-0132	2600	1225	1315	818SL-0140	2600	1240	2 x 670	
818SL-0133	3000	1425	1515	818SL-0141	3000	1440	2 x 770	
818SL-0134	3300	1575	1665	818SL-0142	3300	1590	2 x 845	
818SL-0135	3600	1725	1815	818SL-0143	3600	1740	2 x 920	
818SL-0136	4000	1925	2015	818SL-0144	4000	1940	2 x 1020	
818SL-0137	4400	2125	2215	818SL-0145	4400	2140	2 x 1120	
818SL-0138	5000	2425	2515	818SL-0146	5000	2440	2 x 1270	
818SL-0139	6600	3225	3315	818SL-0147	6600	3240	2 x 1670	

The values shown are calculated considering Loo = 50 mm and Loc = 40 mm)

The values shown are calculated considering Loo = 50 mm and Loc = 0 mm)

Description



8K18SL-007



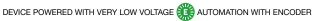
FLUO-SLM complete automation kit for doors with one moving leaf. Includes: operator, control electronics, return pulley, 2 beam profile end caps and 2 carriages for a leaf.

Accessory for assembling MAGNUM • HEAVY sliding doors

818XA-0060

Second leaf automation kit for FLUO-SLH and FLUO-SLM doors. Includes: 2 carriages for the second leaf.







FLUO-SL MAGNUM automations are specifically designed for applications on heavy and large doors/leafs.

It is typically used in combination with armoured doors, with shatter-proof glass as those in bank branches.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

OI ENATING EIMITS AND TECHNICAE CHANACTERISTICS						
		MAG	NUM			
	FLU0	-SLM	FLUC	FLUO-SLM		
	1 [1 LEAF		AVES		
Min./max. length of gate (mm)	1015	3315	670	1670		
Max leaf weight (kg)	40	10	250	+ 250		
IP protection rating	2	20		20		
Power supply (V - 50/60Hz)	100 - 2	240 AC	100 -	100 - 240 AC		
Nominal power (W)	7	70		70		
Stand by nominal power (W)	1	0	1	0		
Maximum operating speed (m/s)	0.	0.3		.6		
Intermittence/Duty-cycle (%)	CONTINUOUS OPERATION		CONTINUOU	CONTINUOUS OPERATION		
Nominal load (N)	15	150		50		
Operating temperature (°C)	-15 to +50		-15 t	0 +50		

• 42 V DC

FLUO-SLT TELESCOPIC

FLUO-SLT FLUO-SLTE 2 LEAVES UP TO IOO KG EACH

4 LEAVES UP TO 70 KG EACH



Code **Description**

Complete automations with Brushless motor

818ST-0010 / 20

Complete automation for door with one moving leaf.



818ST-0021 / 27

Complete automation for door with two moving leaves.



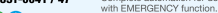
818ST-0030 / 40

Complete automation for door with one moving leaf,

with EMERGENCY function. LOW

818ST-0041 / 47

Complete automation for door with two moving leaves,





NOTES:

System completion accessories see page 48.



DEVICE POWERED WITH VERY LOW VOLTAGE (AUTOMATION WITH ENCODER



FLUO-SLT ASSEMBLED AUTOMATIONS

FLUO-SLT 2 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAF WIDTH		FLUO-SLT 4 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAVES WIDTH	
CODE	Ld (mm)	La (mm)	Lm (mm)		CODE	Ld (mm)	La (mm)	Lm (mm)	
818ST-0010	1800	1122	2 x 631						
818ST-0011	2000	1256	2 x 698						
818ST-0012	2200	1389	2 x 764						
818ST-0013	2600	1656	2 x 898						
818ST-0014	3000	1922	2 x 1031		818ST-0021	3000	1929	4 x 532	
818ST-0015	3300	2122	2 x 1131		818ST-0022	3300	2129	4 x 582	
818ST-0016	3600	2322	2 x 1231		818ST-0023	3600	2329	4 x 632	
818ST-0017	4000	2589	2 x 1364		818ST-0024	4000	2596	4 x 699	
818ST-0018	4400	2856	2 x 1498		818ST-0025	4400	2896	4 x 765	
818ST-0019	5000	3256	2 x 1698		818ST-0026	5000	3262	4 x 865	
818ST-0020	6600	4322	2 x 2231		818ST-0027	6600	4329	4 x 1132	
The values shown are calculated considering Loo = 50 mm and Loc = 40 mm)					The values shown are calculated considering Loo = 50 mm and Loc = 0 mm)				

FLUO-SLTE ASSEMBLED AUTOMATIONS WITH EMERGENCY FUNCTION

FLUO-SLTE 2 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAF WIDTH	FLUO-SLTE 4 LEAVES	AUTOMATION LENGTH	PASSAGE WIDTH	LEAVES WIDTH	
CODE	Ld (mm)	La (mm)	Lm (mm)	CODE	Ld (mm)	La (mm)	Lm (mm)	
818ST-0030	1800	1122	2 x 631					
818ST-0031	2000	1256	2 x 698					
818ST-0032	2200	1389	2 x 764					
818ST-0033	2600	1656	2 x 898					
818ST-0034	3000	1922	2 x 1031	818ST-0041	3000	1929	4 x 532	
818ST-0035	3300	2122	2 x 1131	818ST-0042	3300	2129	4 x 582	
818ST-0036	3600	2322	2 x 1231	818ST-0043	3600	2329	4 x 632	
818ST-0037	4000	2589	2 x 1364	818ST-0044	4000	2596	4 x 699	
818ST-0038	4400	2856	2 x 1498	818ST-0045	4400	2896	4 x 765	
818ST-0039	5000	3256	2 x 1698	818ST-0046	5000	3262	4 x 865	
818ST-0040	6600	4322	2 x 2231	818ST-0047	6600	4329	4 x 1132	

The values shown are calculated considering Loo = 50 mm and Loc = 40 mm)

The values shown are calculated considering Loo = 50 mm and Loc = 0 mm)

In EMERGENCY automation applications always consider the appropriate choice of control and safety devices (SEE TECHNICAL MANUAL)



Kit for assembling TELESCOPIC • FLUO-SLT sliding doors

8K18ST-001



FLUO-SLT complete automation kit for doors with 2 moving leaves. Includes: operator, control electronics, return pulley, 2 beam profile end caps and 4 carriages.

Kit for assembling TELESCOPIC • FLUO- SLTE sliding doors EMERGENCY vers

8K18ST-002



FLUO-SLTE complete automation kit for doors with 2 moving leaves. Includes: operator, control electronics, return pulley, 2 beam profile end caps and 4 carriages.

Accessory for assembling TELESCOPIC sliding doors

818XA-0033

Second leaf automation kit for FLUO-SLT and FLUO-SLTE doors.

Includes: 4 carriages.



DEVICE POWERED WITH VERY LOW VOLTAGE (1) AUTOMATION WITH ENCODER





FLUO-SL TELESCOPIC automations solve the problem of limited space. In fact, with telescopic doors/windows it is possible to obtain the maximum passage width.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

OF EIGHT OF AND FESTIMONE OF AND FESTIMONE								
	TELESCOPIC			EMERGENCY				
	FLUC	D-SLT	FLUO-SLT		FLUO-SLTE 2 LEAVES		FLUO-SLTE 4 LEAVES	
	2 LE	AVES	4 LEAVES					
Min./max. length of gate (mm)	631	2231	532	1132	631	2231	520	1520
Max leaf weight (kg)	100 -	+ 100	70 + 70 + 70 + 70		100 + 100		70 + 70 + 70 + 70	
Certification	TÜV Th	üringen	TÜV Th	üringen	TÜV Th	nüringen	TÜV Th	üringen
IP protection rating	2	20	2	0	2	20		
Power supply (V - 50/60Hz)	100 -	240 AC	100 - 2	240 AC	100 -	240 AC	100 -	240 AC
Nominal power (W)	7	70	7	0	7	70	7	0
Stand by nominal power (W)	1	0	1	0	10		10	
Maximum operating speed (m/s)	0	.8	1	.6	0	.8	1	.6
Intermittence/Duty-cycle (%)	CONTINUOUS	S OPERATION	CONTINUOUS	S OPERATION	CONTINUOU	S OPERATION	CONTINUOUS	S OPERATION
Nominal load (N)	1:	50	15	50	1:	50	1:	50
Operating temperature (°C)	-15 t	0 +50	-15 to +50		-15 to +50		-15 to +50	

• 42 V DC



Eixida out da

ACCESSORIES FOR AUTOMATIC DOORS

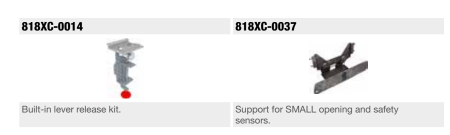


CAME.COM

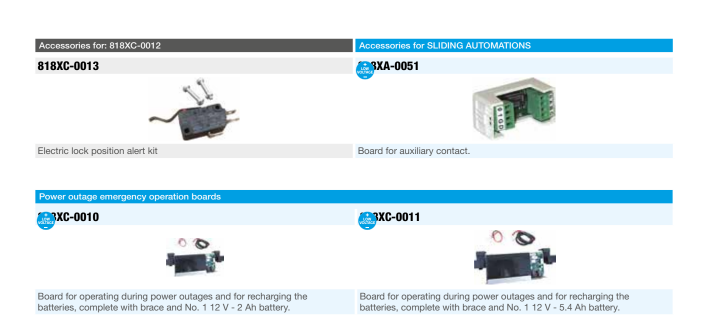


SLIDING AUTOMATIONS COMPLETION





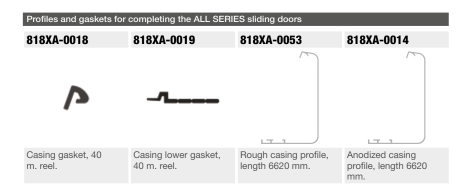


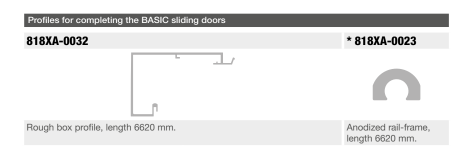


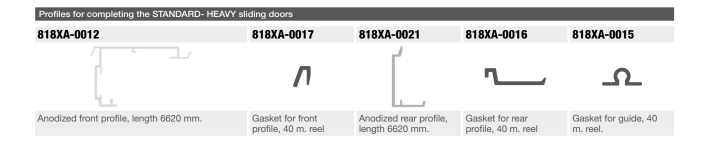




PROFILES FOR SLIDING AUTOMATIONS IN KIT



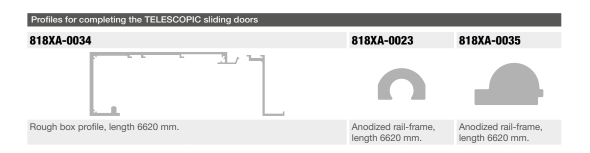




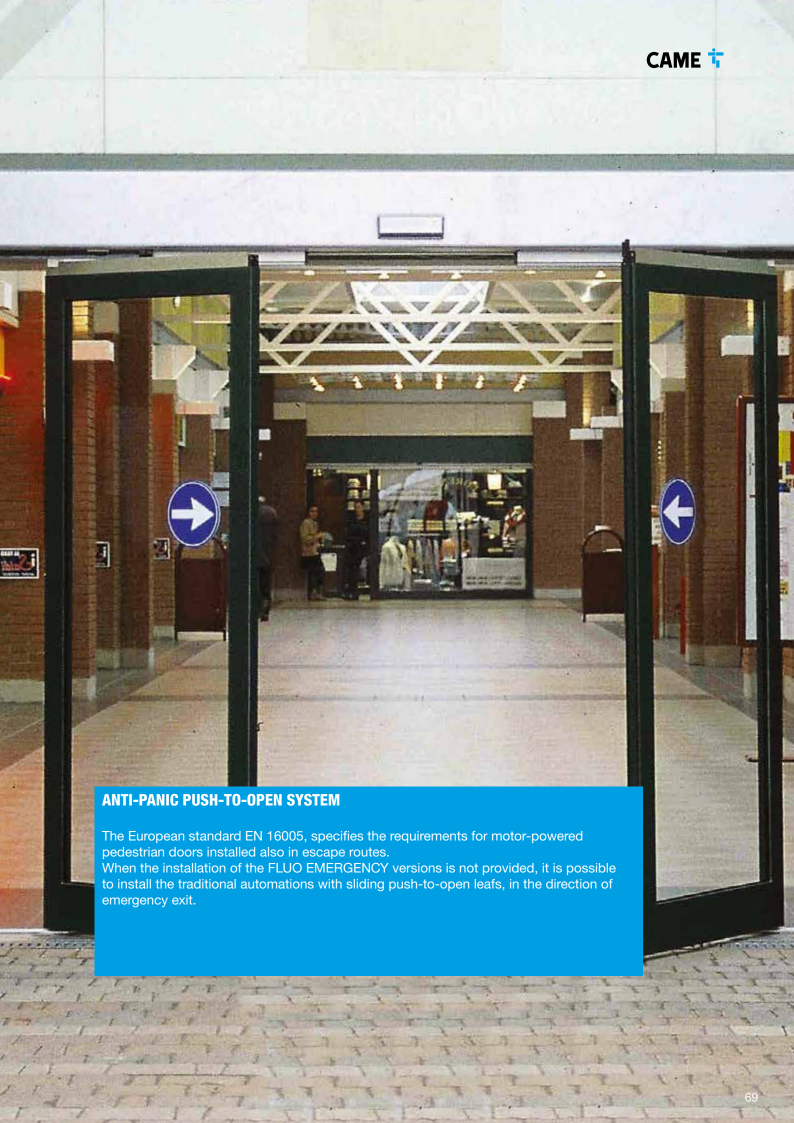
818XA-0023 Anodized rail-frame, length 6620

PROFILES FOR SLIDING AUTOMATIONS IN KIT









CONTROL AND SAFETY

Selectors and accessories

818XA-0074



Selector with capacitive touch screen and integrated MiFare transponder module.

818XA-0075



Basic model selector with numeric keypad.

Microwave OPENING rada

218XG-0047



MR8106N Volumetric unidirectional - bidirectional microwave radar 12 - 24 V AC - DC.

- Maximum application height 4 m

- Detection area:

LARGE field depth = 2 m and field width 4 m

NARROW field depth = 2.5 m and field width 2 m

- Adjustment with 818XG-0019 remote control.

Microwave OPENING radar accessories

818XG-0019



MRT001 Remote control for microwave volumetric radar.

Touch-sensitive sensors

226SL-0260

Accessories for touch-sensitive sensors

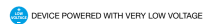
806SL-0270



SELS2SDG Recess-mounted 12 - 24 V AC - DC touch sensor, with adjustable backlight.



Surface-mounted casing.



818XG-0014





MR8003 12 - 24 V AC- DC adjustable-field radar.

- Maximum application height 3 m
- Detection area: field depth = 0.41 1.77 m, field width 3.1 m.

Dual technology OPENING and SAFETY radar tested according to EN 16005 standards

OPENING and SAFETY radar for EMERGENCY automations tested according to EN 16005 standards

818XG-0015









MR8204 Opening and safety radar 12 - 30 V DC - 5% + 10%.

- Application height: 1,8 ÷ 3 m.
- Adjustable detection area.

MR8700 Control and safety radar 12 - 24 V AC - DC. (To be installed exclusively in the exit direction).

- Application height: 2 ÷ 3.5 m
- Adjustable detection area

Active infrared OPENING and SAFETY radar tested according to EN 16005 standards

818XG-0011









818XG-0013



CAME T

MR8534 Safety radar for automatic swing doors L = 340 mm with backdrop suppression 12 - 24 V AC \pm 10% / 12

- 30 V DC 5% + 10%.
- Application height: 1,3 ÷ 3.5 m.
- Adjustable detection area.

MR8570 Safety radar for automatic swing doors L = 700 mm with

- backdrop suppression 12 24 V AC \pm 10% / 12 - 30 V DC - 5% + 10%.
- Application height: 1,3 ÷ 3.5 m.
- Adjustable detection area.

MR8590 Safety radar for automatic swing doors $^*L = 900$ mm with backdrop suppression 12 - 24 V AC \pm 10% / 12 - 30 V DC - 5% + 10%.

- Application height: 1,3 ÷ 3.5 m.
- Adjustable detection area.

Active infrared SECURITY radar tested according to EN 16005 standards

Pair of SAFETY radars tested according to EN 16005 standards

818XG-0010





818XG-0046





MR8701 Safety radar for automatic sliding doors 12 - 24 V AC - DC.

- Application height: 2 ÷ 3.5 m.
- Adjustable detection area.

Pair of safety sensors with Laser technology.

- Detection zone: diagonal max 4 m.

Sensitive platforms

818XG-0022



818XG-0023



MP8030 Sensitive floor-plate 800 x 300 mm.

MP8060 Sensitive floor-plate 800 x 600 mm.



EN TESTED ACCORDING TO EN 16005 STANDARDS 🤬 DEVICE POWERED WITH VERY LOW VOLTAGE



SAFETY GLASS LEAVES WITHOUT HOLES THICKNESS 4+4 OR 5+5 mm*

Accessories for safety glass leaves without holes thickness 4+ 4 or 5+ 5 mm







Safety glass leaf connection L = 1000 mm.

818XG-0048

Safety glass leaf connection L = 2000 mm.

818XG-0052

818XG-0049

Safety glass leaf connection L = 3000 mm.

818XG-0053

818XG-0050

818XG-0051







Safety glass leaf connection L = 6000 mm.

Support for fastening 1 safety glass leaf.

Leaf/wall spacer support K732.

* 818XG-0040



MAM601 Black side gasket for tempered glass leaves thickness 10 mm. L = 3000 mm.

* 818XG-0041



MAM601T Transparent side gasket for tempered glass leaves thickness 10 mm. L = 3000 mm.

* 818XG-0042



MAM600 Black central gasket for tempered glass leaves thickness 10 mm. L = 3000 mm.

* 818XG-0043



MAM600T Transparent central gasket for tempered glass leaves thickness 10 mm. L = 3000 mm.

NOTES: * MAXIMUM LEAF WEIGHT: INTERMITTENT USE 120 KG - INTENSIVE USE 90 KG.

- Fixing bracket 818XG-0052 must be added for each leaf.
 If the leaf needs to be moved closer to the wall, use spacer bracket 818XG-0053.

 * Items: 818XG-0040- 818XG-0041- 818XG-0042- 818XG-0043 pack no. 10 pcs. ONLY FOR SAFETY GLASSES THICKNESS 5+5 mm



TEMPERED GLASS LEAVES WITH HOLES THICKNESS 8 - 10 - 12 mm

Accessories for tempered glass leaves with holes thickness 8- 10- 12 mm

818XG-0054 818XG-0056 818XG-0055







Perforated tempered glass leaf L = 1000 mm.

Perforated tempered glass leaf L = 2000 mm.

Perforated tempered glass leaf L = 3000 mm.

818XG-0057 818XG-0058 818XG-0053







Perforated tempered glass leaf L = 6000 mm.

Support for fastening 1 perforated tempered

Leaf/wall spacer support.

818XG-0059



Support for fixing 2 perforated tempered glass telescopic leaves.

* 818XG-0040 * 818XG-0041 * 818XG-0042 * 818XG-0043





MAM601T Transparent side gasket for tempered glass leaves thickness 10 mm. L = 3000 mm.



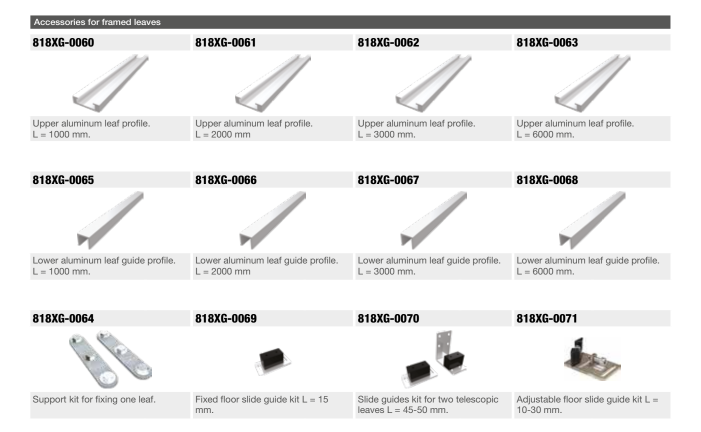
MAM600 Black central gasket for tempered glass leaves thickness 10 mm. L = 3000 mm



MAM600T Transparent central gasket for tempered glass leaves thickness 10 mm. L = 3000 mm.

- For standard doors, the respective fastening bracket 818XG-0058 must be added for each leaf.
 For telescopic doors, the respective fastening bracket 818XG-0059 must be added for each pair of leaves.
- If the leaf needs to be moved closer to the wall, use spacer bracket 818XG-0053.
- * Items: 818XG-0040- 818XG-0041- 818XG-0042- 818XG-0043 pack no. 10 pcs. ONLY FOR TEMPERED GLASS THICKNESS 10 mm.

FRAMED LEAVES



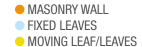


ANTI-PANIC PUSH-TO-OPEN SYSTEM FOR FRAMED DOOR-LEAVES

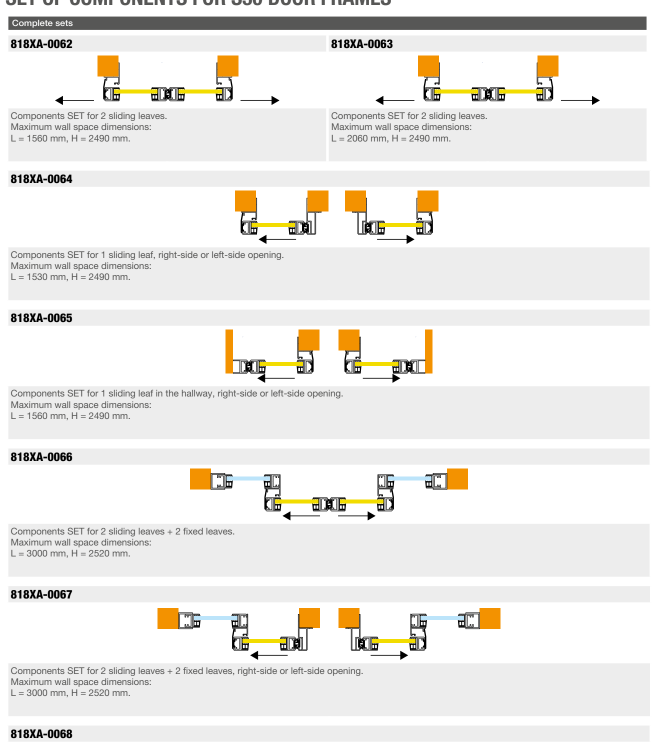








SET OF COMPONENTS FOR S30 DOOR FRAMES





Components SET for 1 sliding leaf, + 1 fixed leaf in the hallway, right-side or left-side opening. Maximum wall space dimensions: L = 3000 mm, H = 2520 mm.

NOTES

The sets are complete with aluminum profiles, gaskets and components required to make up the frame.

The sets of components for frames are not compatible with other profiles and antipanic push-to-open systems.

ANALYTICAL INDEX



CODE	PAGE	CODE PAGE		CODE	CODE PAGE		
74	818XG-0061	59	818XA-0060	71	818XG-0023		
70	806SL-0260	68	818XA-0061	72	818XG-0040		
70	806SL-0270	76	818XA-0062	72	818XG-0041		
54	818SL-0050 / 59	76	818XA-0063	72	818XG-0042		
54	818SL-0060 / 69	76	818XA-0064	72	818XG-0043		
54	818SL-0070 / 79	76	818XA-0065	71	818XG-0046		
54	818SL-0080 / 89	76	818XA-0066	70	818XG-0047		
58	818SL-0090 / 98	76	818XA-0067	72	818XG-0048		
58	818SL-0101 / 109	76	818XA-0068	72	818XG-0049		
60	818SL-0130 / 139	41	818XA-0069	72	818XG-0050		
60	818SL-0140 / 147	41	818XA-0070	72	818XG-0051		
62	818ST-0010 / 20	41	818XA-0071	72	818XG-0052		
62	818ST-0021 / 27	41	818XA-0072	72	818XG-0053		
62	818ST-0030 / 40	41	818XA-0073	73	818XG-0054		
62	818ST-0041 / 47	70	818XA-0074	73	818XG-0055		
38	818SW-0010	70	818XA-0075	73	818XG-0056		
38	818SW-0020	66	818XC-0010	73	818XG-0057		
38	818SW-0090	66	818XC-0011	73	818XG-0058		
38	818SW-0100	66	818XC-0012	73	818XG-0059		
38	818SW-0110	66	818XC-0013	74	818XG-0060		
38	818SW-0120	66	818XC-0014	74	818XG-0062		
38	818SW-0130	66	818XC-0015	74	818XG-0063		
40	818SW-0140	66	818XC-0016	74	818XG-0064		
68	818XA-0010	66	818XC-0017	74	818XG-0065		
67	818XA-0012	75	818XC-0018	74	818XG-0066		
67	818XA-0014	75	818XC-0019	74	818XG-0067		
67	818XA-0015	75	818XC-0020	74	818XG-0068		
67	818XA-0016	75	818XC-0021	74	818XG-0069		
67	818XA-0017	75	818XC-0022	74	818XG-0070		
67	818XA-0018	75	818XC-0023	74	818XG-0071		
67	818XA-0019	75	818XC-0024	55	8K18SL-003		
67	818XA-0021	75	818XC-0025	55	8K18SL-004		
67	818XA-0023	66	818XC-0029	59	8K18SL-006		
55	818XA-0030	66	818XC-0035	61	8K18SL-007		
67	818XA-0032	66	818XC-0037	63	8K18ST-001		
63	818XA-0033	39	818XC-0038	63	8K18ST-002		
68	818XA-0034	39	818XC-0039				
68	818XA-0035	39	818XC-0040				
39	818XA-0040	41	818XC-0041				
39	818XA-0041	71	818XG-0010				
39	818XA-0045	71	818XG-0011				
39	818XA-0046	71	818XG-0012				
39	818XA-0047	71	818XG-0013				
39	818XA-0048	71	818XG-0014				
39	818XA-0049	71	818XG-0015				
39	818XA-0051	71	818XG-0016				
67	818XA-0053	70	818XG-0019				
39	818XA-0059	71	818XG-0022				



CORPORATE HEADQUARTERS

CAME S.p.A.

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

MANUFACTURING

CAME PARKARE GROUP S.L.

KEY MANAGEMENT SYSTEMS

CONTROLE E AUTOMAÇÃO EM

ÖZAK GEÇIŞ TEKNOLOJILERI

COMPANIES

Barcelona, SPAIN

Livingston, UK

Limited

ENTROTEC Limited

Buckinghamshire, UK

NEPOS SISTEMAS DE

ESTACIONAMENTO

E TRÁFEGO LTDA

São Paulo, BRAZIL

SAN. TIC. A.Ş. Kocaeli, TÜRKIYE

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

COMMERCIAL BRANCHES ASIA

U.A.E.

CAME GULF FZCO Dubai

CINA

CAME AUTOMATION SYSTEM CO Shanghai

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

PERÚ

CAME PARKARE PERU S.A.C. Lima

USA

CAME AMERICAS AUTOMATION LLC Miami, FL

CANADA

CAME CANADA Inc. Toronto



© CAME SPA - KACENAQ024 - 2024 - EN EXPORT

CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT, AT ANY TIME. EVEN PARTIAL REPRODUCTION IS PROHIBITED.



CAME S.p.A.
is certified for quality, environmental frier

is certified for quality, environmental friendliness and safety by the following standards:

ISO 9001 ISO 14001 ISO 45001