

Operators for
swing door of up
to 1.2 m / 4 ft



Fly

**The operator for swing
doors that meets any
requirements**

A revolutionary product, specifically
designed to operate any type of
door, safely and reliably, to make
your operations as simple as
possible.



CAME
AUTOMATIC GATES

Fly

Automatic swing doors

Modern swing doors are ever more suitable for automation thanks to Fly, which represents an extremely versatile, easy to install solution. In fact, any type of door, whether it be for normal or intensive duty conditions, may be easily operated with Fly both with one or two door leaves, depending on the need.



Public areas such as railroad stations, airports, hospitals and public offices.

A simple, versatile product, suitable for all applicative contexts

Customized and customisable profiles.

The beam and cover are in natural anodized 6060 aluminium alloy, but upon request, we can provide several types of varnish and anodized finishes.

Obstacle detection.

The control software enables to identify any obstacles on the motion line of the door leaves, and thus activate the slow-moving safety procedure, which re-sets itself when the obstacle has been removed.

Intelligent "core".

The microprocessor-managed command and control logic enable to automation system to self-adjust the door operating parameters, providing maximum safety of the operation.



Commercial areas such as shops, large distribution warehouses and pharmacies.



Private and service areas such as in restaurants, sports centres, businesses and residential areas.

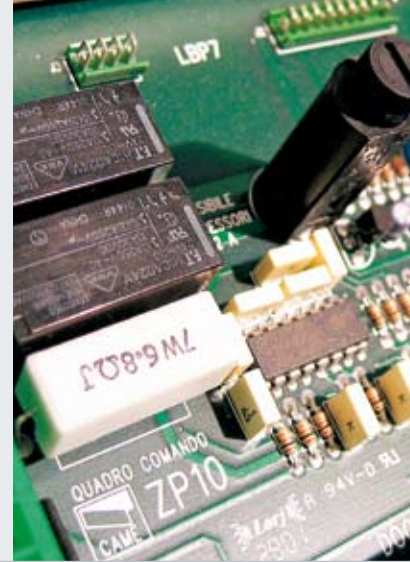


Technology and usefulness

An automatic door provides an added value to any building, whether it be office, residential or commercial.

Handsome and functional at the same time, door automation systems make life easier even as early as the design phase, where it is possible, to already integrate the various available solutions so as to obtain the most performance out of the system.

Came automation systems, along with evolved design, make it so that in modern day construction, doors are no longer a barrier, but rather a service.



For any type of door

Fly automation systems are specifically engineered to operate swing doors of any type and build, weighing up to a maximum of **250 Kg / 551 lb.**

Thus, there is no need to install any particular doors prior to installing Fly. All that is needed is to fix the operator on the top part of the passage way, connecting the chosen motion level to the door leaf.

In the two leaf versions, Fly is made "to custom specifications" upon the client's request, in order to get the most aesthetic yield for the installation. Fly takes little time in the installation phase and minimal periodic maintenance, and no extra care.

Thanks to its easy-to-use mounting base, the installation is made simple, by providing the exact position of the power cables and those needed to power the command safety accessories.

Thus, once the mounting base is fixed, all that is required is to set up the automation system.



Access control.

The Fly swing door operator provide the natural complement for the access control system.

Only by automating all of the doors within the controlled area, can client access be constantly monitored. This is true whether they be subscribed to just one service or simply operate in the controlled area.

This is therefore a complete system, integrated in every detail, to provide maximum reliability and performance, in the best of Came tradition.

Movement levers.

These are specific for any application whether in the PULL or PUSH mode, depending on which side the operator is mounted in terms of the door.

Sizing

Sizing a swing door with Fly is a simple operation.

All you need are the weight and width of the door leaf to be operated and to check that these are compatible with the limits to use.

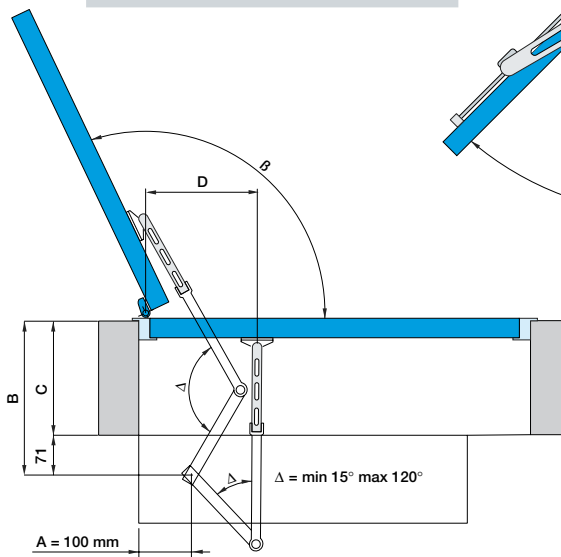
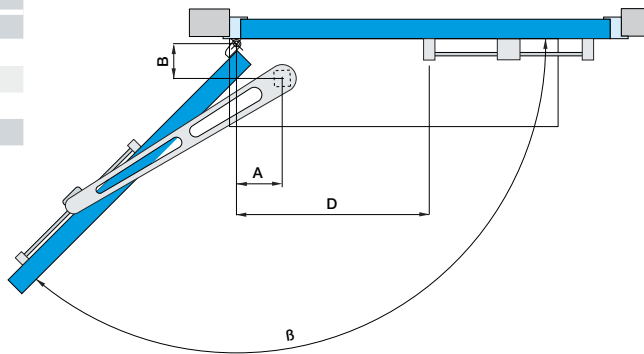
One further measure will be to check the mechanical efficiency of the door, especially if the door is a pre-existing one.

Finally, it is important to check that the space needed to fix the operator is available above the door, besides the opening direction of the door – whether in the PULL or PUSH mode. This so as to choose which is the appropriate motion lever to employ.



PULL opening

$\beta = 100^\circ$	$\beta = 120^\circ$
A = 100 mm / 3,93 in	A = 100 mm / 3,93 in
B = 65 mm / 2,55 in	B = 65 mm / 2,55 in
D = 380 mm / 14,96 in	D = 335 mm / 13,18 in



PUSH opening

$\beta = 120^\circ$	$\beta = 180^\circ$
A = 100 mm / 3,93 in	A = 100 mm / 3,93 in
B < 420 mm / 16,53 in	B < 120 mm / 4,72 in
C < 350 mm / 13,77 in	C < 50 mm / 1,96 in
D = 250 mm / 9,84 in	D = 250 mm / 9,84 in



With no barriers.

Fly door automation systems, along with the Corsa and Rodeo series of sliding doors, provide valid assistance to design when space is an issue, and do away with architectural barriers and limitations.

Standard installation



Dedicated accessories

An automatic door system requires it to be integrated with accessories, which are indispensable for its command and safety functions.

For this purpose Came offers specific devices for any applicative context and need, even special needs.

Command radar, function selector, emergency batteries, sensitive plates, and coded selectors are just some examples of what is available to install complete, functional and above all original Came systems.



The command accessories

> Function selector switch

This is a fundamental command element for doors and enables the duty mode to be selected, to control movement of the door leaves. It is applied near the threshold or elsewhere depending on the specific needs.

> Volumetric touch sensor

This is a manual command that enables the opening of the door without coming into physical contact with the actual command, while at the same time avoiding any unwanted openings. Especially suited for hospitals, general surgeries and anywhere where hygiene is an issue.

> Sensitive floor plates

These elements have been designed to provide a local ground-based command, which is covered by a door-mat. Especially suited for condition of reduced space.

> Adjustable infrared radar

These are applicable in the majority of automation systems applied to control people passages in both residential and commercial settings.

> Volumetric microwave radar

These are specific for detecting both people and objects (e.g. carts), these are preferred in supermarkets and shopping malls. They are available in four models which differ in range, directionality and height of application.

> Infrared safety radar

This device performs specific detection functions for protection in the areas adjacent to the door leaf movement. It is particularly suited when a very high level of security is required as, for example in hospitals and schools.

> Numeric code selectors

> Transponder sensor

Specific accessories especially designed for command safety. In fact, only those users, authorised through a personal code, card or transponder keychain, will be able to operate the automation system.

> Please Note

Fly automation systems can be connected to a 12V – 15W max. electric lock.



The safety devices



> Micro-photocells

These are primary safety elements for user safety, they are miniaturised and can be even placed in the thin aluminium door risers of modern door profiles.



> Emergency battery card

This ensures functioning even during a temporary blackout. It may be configured in different operating modes.

Made in Italy



For its quality processes management Came Cancelli Automatici is ISO 9001:2000 certified, and for its environmental management it is ISO 14001 certified. Came designs and manufactures entirely in Italy.

The range

Complete automation systems with 24V D.C. operator.

- PB1100** Automation system one-leaf swing doors.
- PB2100** Automation system for two-leaf swing doors. Profile and profile covers are not included.
- PF2100** Profile and profile cover for PB2100.

Accessories

- PB1001** Straight transmission arm. "PULL" opening.
- PB1002** Articulated transmission arm. "PUSH" opening.
- MA7041** Emergency breakaway system complete with n. 2 12V - 0.8Ah batteries.
- MA7034** Function selector.

NOTES:

- * Max Length of profile and cover L = 5,000 mm / 196.85 in.
- Min. length of profile and cover with con art. 001PB1001 L = 1,300 mm / 51.18 in.
- Min. length of profile and cover with con art. 001PB1002 L = 1,160 mm / 45.66 in.

Technical features

Type	PB1100	PB2100
Power supply (V) (50/60 Hz)	230 A.C.	230 A.C.
Power supply (V) (50/60 Hz)	24 D.C.	24 D.C.
Current draw (A)	0,6	1,2
Power (W)	138	276
Manoeuvre speed 90°(s)	2 ÷ 5	2 ÷ 5
Duty cycle (%)	INTENSIVE USE	INTENSIVE USE
Torque (Nm)	40	40
Operating temperature (°C/°F)	-20 - +55 / -4 - +131	
120V A.C.- 60 Hz PRODUCTS PLEASE CHECK OUR PRICE LIST		

● 24V D.C.

Limits to use

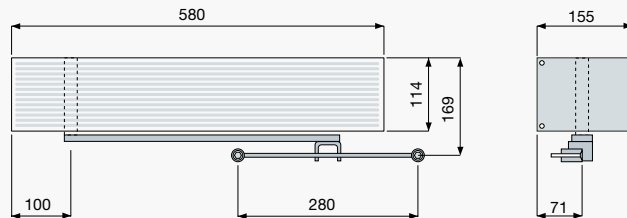
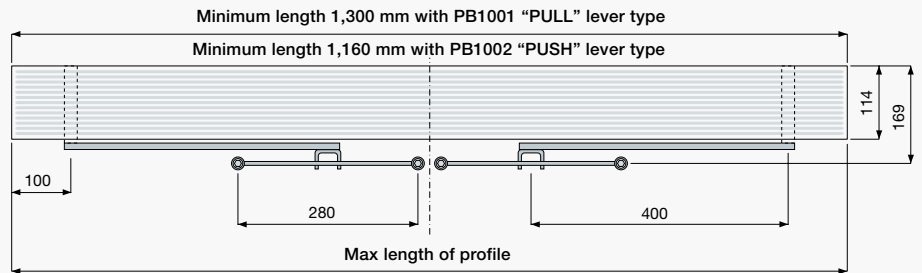
1 Leaf models	PB1100	PB1100	PB1100
Max weight of door leaf (Kg/lb)	250/550	200/440	150/330
Max width fo door leaf (mm/in)	800/32	1,000/40	1,200/47
2 Leaves models	PB2100	PB2100	PB2100
Max weight of door leaf/ves (Kg/lb)	250 + 250/550+550	200 + 200/440+440	150 + 150/330+330
Max width fo door leaf/ves (mm/in)	800 + 800/32+32	1,000 + 1,000/40+40	1,200 + 1,200/47+47

● 24V D.C.

PRODUCTS



Dimensions



1 mm = 0,0393 in

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