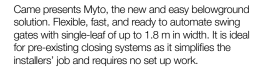


# Myto

The operator is "out-of-sight" while ease of installation and functionality surface.





## Reasons to choose Myto

#### IT IS OUT-OF-SIGHT, ADAPTABLE AND NON-INVASIVE.

Easy to install, even on pre-existing gates, Myto is the concrete answer to the changing needs in the automation market.

It presents a unique opportunity to offer end-users a simple, flexible solution, without hidden costs or complicated modifications to gates. All it takes is 10 cm of foundation space to position

this revolutionary, new gearmotor, with its safe, reliable and sturdy mechanics.

#### **STRONG POINTS:**

**Installers** needn't remove gate leaves or perform challenging masonry work. This leads to remarkable cost savings. The evolved EN Tested technology makes for easy, on-site compliance Certification, which streamlines the procedure while ensuring safety thanks to the strict European Regulations compliance. It is a sure selling point, and an added value to the professional installers', who can now offer excusive service, top credibility and reliability.

Users can now automate their gates in complete safety, without any invasive or costly jobs to perform, even in unsuitable conditions. And if the application context so requires, Myto can be installed above-ground, no holes or pits required by the box. It couldn't be any simpler! ALL OF MYTO'S FLEXIBILITY AS SURE RESPONSE TO DIFFERENT INSTALLATION NEEDS.



Below-ground motor, positioned to the side (when space is an issue).



Above-ground motor, positioned to the side (when space is an issue).

Below-ground motor in standard position.





Above-ground motor in standard position.

#### EXTRA ARM-STRENGTH TO HELP YOUR WORK!

Sleek and compact, Myto's special transmission arm is engineered to fit where there is very little space available, especially against lateral walls or fences. Its sled and mechanical endstops allow sure and quick setting of the gate-leaf opening and closing stop positions. MYTO DISPELS ANY SPACE ISSUES.





## Myto electronics and technology

In addition to its standard command and safety functions, Myto's new electronics bring numerous new features that enable total control of the automation and unique optimisation of the service.

Display to view function programming. Warning Leds built into the control board, provide quick diagnosis of the system. Self-diagnosing safety devices.

ENCODER-based **electronics manage** obstacle detection.

ENCODER-based **endstop control**, to easily manage movement and slow-down phases.

Simplified installation: requires only one,

three-conductor cable to handle power source and slow-downs.

**Memorisation of the transmitters** using different codes (up to 250 users).

#### AUTHENTIC ITALIAN QUALITY.

The 100% Made in Italy originality mark testifies that Myto, like the rest of the Came product range, stems from a quality manufacturing process, engineered to generate technologically reliable and efficient products. These are tested for wear and tear for an equivalent period of 10 to 15 years of intense activity. They are also tested for extreme temperature resistance (lows of -40°C to highs of +80°C). Specific tests also check how the device functions with any electromagnetic interference. That's why, if properly installed, Myto lasts longer and is problem-free even in severe weather conditions.

All this means authority and prestige to the installer, and safety and peace of mind to the users.

#### INTENSIVE USE, BLACKOUTS GOODBYE.

The 24 V DC motor is perfect for intensive use conditions. Not only: Myto's 24 V electronics can be coupled with an emergency card, which in case of blackouts, immediately detects the power cut and activates the auxiliary batteries which are stored within the gearmotor assembly.

#### EN TESTED: NO COMPROMISE WHEN IT COMES TO SAFETY.

Myto is an EN Tested automation, that is, it is manufactured and tested according to the rigorous criteria set out by the current European Regulations concerning impact forces. Thanks to this, the device can readily be certified on site by installers. Essentially Myto's

dedicated control panel constantly monitors gate-leaf movement via the ENCODER, yielding a safe thrust, in compliance with current technical regulations EN 12445 and EN 12453. Any contact with possible obstacles, triggers a special electric circuit which stops the gate leaves and inverts their direction of movement.







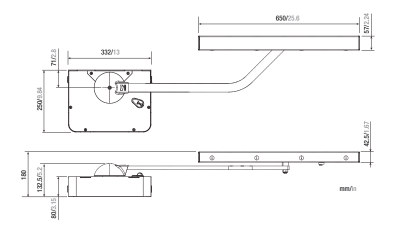
## The Myto range

24 V DC external operator and control panels - tested in compliance with EN 12453 - EN 12445 001**MYTO-ME** Operator with encoder for gate leafs up to 1.8 m. EN Multifunction control panel for one-leaf swing gates featuring warning 002ZLJ14 display, self-diagnosing safety devices and built-in radio decoder. 002**ZL92** Control panel for two-leaf swing gates with function programming display, self-diagnosing safety devices and built-in radio decoder. 002**ZLJ24** Multifunction control panel for two-leaf swing gates featuring warning display, self-diagnosing safety devices and built-in radio decoder. Accessories for: 002ZL92 et 002ZLJ14 Card for connecting n. 2 12 V – 1.2 Ah emergency batteries. 002LB90 Accessories for: 002ZLJ24 002LB180 Card for connecting n. 2 12 V – 1.2 Ah emergency batteries. Accessories 001**MYTO-C** Casing for external fixing or underground installation. 001**MYTO-BD** Transmission arm and slide guide.



#### Limits to use

MODEL	MYTO-ME
Max width of gate leaf (m/ft)	1,8/6
Max weight of gate leaf (Kg/lb)	200/440
Max opening of gate leaf (°)	125
	_



#### **Technical features**

MYTO-ME
IP67
230 AC
24 DC
10 MAX
240
ADJUSTABLE
INTENSIVE USE
260
-20 ÷ +55
-

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