CAME 🕇

PRESS RELEASE

PRESS RELEASE

THE RANGE OF CAME CONNECT SOLUTIONS JUST EXPANDED: HELLO FTX, THE NEW SWING GATE OPERATOR

Cutting-edge technology to move swing gates in residential settings, made to fit on small gate posts where space is an issue. FTX not only immediately connects to the internet, but it is also compact, versatile and simplifies the work of installers.

Treviso, xx June 2018 – CAME Group, the leading, Italian supplier of integrated technological solutions for automating residential, public and urban settings, has expanded its range of connected solutions with the

FTX, **swing gate arm-motor.** It is a system engineered to automate new and existing gates where the available space is limited, and, installing it is easy. It's designed to fit on small gate posts (starting from 15 cm) or doors that have distances of max. 25 cm between the gate hinge and the spot where the motor is installed.

Thanks to CAME **Connect technology**, that ensures connectivity to the Came Cloud, users can now manage, from remote locations via tablets or smartphones, all of the devices installed in their respective

homes. Even professional installers connected to the internet can geolocate systems, run quick, efficient diagnoses and change settings. This ensures better customer-service levels.

CAME **especially** designed the FTX to make it elegant so **as to add value to any type of gate.**The armdriven structure blends in with the gate or door, while the motor easily fits against any post and provides a broad range of aesthetic and installation solutions. This charcoal gray operator is fitted with a painted aluminum base.

It comes **in two versions** - with a special arm, depending on whether the distance between the post face to which the motor is installed and the gate hinge is at most between 15cm to 25cm. The new 24V motor operator is suitable **for both intensive use** in apartment buildings, and, for small residential settings. It is designed to move doors measuring up to 2 meters in length and 200kg in weight per gate leaf.

Along with the **master** version, with its built-in electrical panel, the system also includes the **slave** version, which is equipped with an irreversible gear motor for automating the swing gate's second leaf.

At the top of the motor is the <u>new generation ZL65 control board</u>, protected by a cover and conveniently fitted to allow fast wiring and precise programming procedures. Besides the **color-coded** terminals that help speed up connections and run prompt diagnoses to check for any maintenance needs, this operator has **plug-in connectors** to fit various, optional control cards. Easy to install, thanks to the simplified connection via a single three-conductor cable, FTX features CAME EN Tested technology for easy system certification, in compliance with European Standards.The mechanics, terminal blocks and total connectivity make it practical and versatile and it simplifies the work of professionals while reducing installation time.

-elegant, compact and versatile -entirely connectable to the system

PLUSES:

-easy to install on small gate

posts starting from 15 cm



PRESS RELEASE

The **motion control encoder** provides complete safety and operational reliability and detects any obstructions in the path of the gate leaves. The new FTX range, is very silent and generates smooth movement, in compliance with current European standards. Its convenient integrated release-lever is protected by a key, for manual openings, in the event of a power failure.

The **multifunctional** display allows quick programming and easy installation setups. It can manage up to 250 users with its Rolling Code and "Twin" Key Code technologies. These provide greater security, and make it ideal for apartment buildings. You can also save settings in the **memory roll** on-board the control board.

The motor's internal structure, in the master version, is designed to fit, besides the control board, <u>a wide</u> <u>range</u> of CAME accessories - that expand the system's features - into designated spaces: that means you can add emergency **batteries** to operate in case of power failures, and, CAME **gateways** for connecting to the network and managing your gate with an app over the internet. To ensure safety standards are met, the system is designed to connect with Rio **System wireless devices**.

CAME S.p.A.

CAME is a leading multinational supplying integrated technological solutions for home, business and public- venue automation that generate intelligent spaces for the wellbeing of people.

The Group develops operators for entrances, home-and-building automation and burglar-proof systems, along with video entry intercom systems, heating management systems and sectional doors for homes and factories. It also offers solutions for special, large projects and for urban decor, automatic parking management systems and parking meters for pay-to-park facilities, plus entrance control and security at public venues.

Owned by the Menuzzo family, CAME S.p.A. is extremely proud of its Italian heritage. With a capillary network of 480 branch offices and licensed distributors, in 118 countries, the company's head office is located in Dosson di Casier, in the province of Treviso, Italy. Its six plants are located in Sesto al Reghena (Pordenone, Italy), Spilimbergo (Prodenone, Italy), Avignon (France), Barcelona, (Spain) and London, (England). The company has over 1,460 employees and sales of over 255 million euros in 2016.

Follow CAME on these websites www.came.com and <u>www.came.com/cpd/it/progetti</u> and our <u>Linkedin</u>, <u>Twitter</u> and <u>Facebook</u> <u>profiles</u>.

Press contacts:

CAME S.p.A.

Fiorenzo Scroccaro – Elisabetta Guidali T (+39) 0422 494701 (+39) 0422 494295 <u>fscroccaro@came.com</u> <u>eguidali@came.com</u> Press Office / Publicis Consultants - Italia Barbara Rivolta - Silvia Gulfi T (+39) 02 30353324 - (+39) 02 30353322 barbara.rivolta@publicisconsultants.it silvia.gulfi@publicisconsultants.it