

FTX

COMPACT AND VERSATILE TO FIT ON SMALL SWING GATE POSTS.

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FTX MAIN FEATURES

- Designed to move gates measuring UP TO 2 METERS in length and 200 KG IN WEIGHT.
- TWO DEDICATED VERSIONS to fit on small gate posts.
- DC SYSTEM (24 V) WITH ENCODER, ensures perfect slow-downs management and best performances.

- COLOR-CODED TERMINALS for faster connections and diagnoses.
- MULTIFUNCTIONAL DISPLAY allows easy set up and maintenance.
- USER-FRIENDLY RELEASE LEVER for manually opening the gate.

SLEEK DESIGN



FTX add value to any type of gate.

The arm-driven structure blends in with the gate, while the motor easily fits against any post and provides a broad range of aesthetic and installation solutions.

TWO VERSIONS with dedicated articulated arms, to perfectly fit different distances between the post face and the gate hinge, from 15 cm to 25 cm.



OTHER FEATURES

- ROLLING CODE AND TWIN RADIO DECODING up to 250 users.
- MEMORY ROLL MODULE to save and load the configuration data and transmitters.
- DESIGNED FOR CAME Connect TECHNOLOGY, for remote control and advanced management.
- EQUIPPED WITH CAME KEY SLOT for advanced configurations and settings via smartphone or tablet.
- SELF-DIAGNOSING SAFETY DEVICES.

For paired leaves, along with the master automation (with built-in electronic board), the slave motor is equipped with an irreversible gear.





THE FTX CONTROL UNIT: NEW DESIGN AND HIGHER EFFICIENCY

The ZL65 control board has been completely overhauled, to speed up the accessories connection and ensure practical troubleshooting.

DESIGNED FOR TOUGH CONTEXTS

RIO SYSTEM

wireless technology is CAME's solution for installing all the control and safety devices through radio connection, with no need for cables.

TRANSPONDER READER AND KEYBOARD

directly connected to control board R800/R700 slot.

ENERGY SAVING MODULE

for low consumption during standby.

SAFETY BATTERY SYSTEM

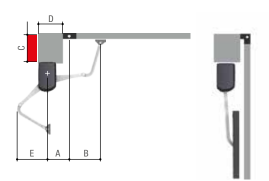
to guarantee correct functioning during blackouts.



THE COMPLETE RANGE







Application dimensions (mm)

MODELS			801MB-0070 · 801MB-0050	801MB-0110 801MB-0120		
LEAF OPENING (°)	А	В	D	E	C Max.	C Max.
90	140	420 (490 with item 801XC-0070)	Min. 150	310 (410 with item 801XC-0070)	150 (250 with item 801XC-0070)	250
90	160 ÷ 180	380 (460 with item 801XC-0070)	Min. 150	310 (410 with item 801XC-0070)	150 (250 with item 801XC-0070)	250
110	200 ÷ 220	400 (470 with item 801XC-0070)	Min. 150	310 (410 with item 801XC-0070)	150 (250 with item 801XC-0070)	250

Operational limits

MODELS		801ME	8-0070			801ME	8-0050			801ME	3-0110			801ME	3-0120	
Max. length of leaf (m)	2	1.7	1.5	1	2	1.7	1.5	1	2	1.7	1.5	1	2	1.7	1.5	1
Max. weight of leaf (kg)	200	225	230	250	200	225	230	250	200	225	230	250	200	225	230	250

Technical characteristics

MODELS	801MB-0070	801MB-0050	801MB-0110	801MB-0120
Protection rating (IP)	44	44	44	44
Power supply (V - 50/60 Hz)	230 AC	-	230 AC	-
Power supply to motor (V)	24 DC	24 DC	24 DC	24 DC
Absorption (A)	4 Max.	4 Max.	4 Max.	4 Max.
Power (W)	140	140	140	140
Manouvering speed (m/min)	from 20 to 30			
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55

• 24 V DC

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CAME S.p.A. Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY

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