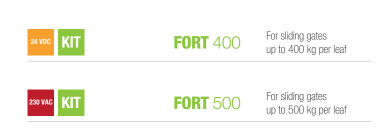




Electromechanical actuators for sliding and cantilever residential gates up to 400/500 Kg.



In residential and industrial contexts, the actuators in the Fort line offer an attractive and intelligent solution. The integrated control unit provides access to a vast range of features including deceleration phase and operation time programming.





ARTICLE	FORT 400 24V	FORT 500 230V
Voltage	230 VAC 50 Hz	230 VAC 50 Hz
Operating power supply	24 VDC	230 VAC
Power consumption	70 W	280 W
Max. absorption.	3,0 A	1,2 A
Max. thrust	350 N	450 N
Duty cycle	Intensive use	50%
Protection degree (IP)	IP44	IP44
Insulation class	1 (earthing)	1 (earthing)
Working temperature	-20°C/+50°C	-20°C / +50°C
Max. gate weight	400 Kg	500 Kg
Rack module	M4	M4
Speed	0,12 m/s	0,17 m/s
Weight	8,9 kg	9,9 kg

FORT 400 / 500

SAFE

PRACTICAL



Integrated control unit and receiver. Led function setting and trimmer adjustment for easy programming and diagnosis.

LIMIT STOPS



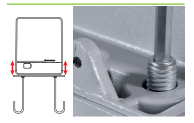
Versions with mechanical or magnetic limit switches. Programmable automatic/semiautomatic limit switch, timer and speed reducer

MECHANICAL MADE IN COMUNELLO



Perfectly-matching metallic transmission gears. The motor support bearings guarantee quiet movement even under full load.

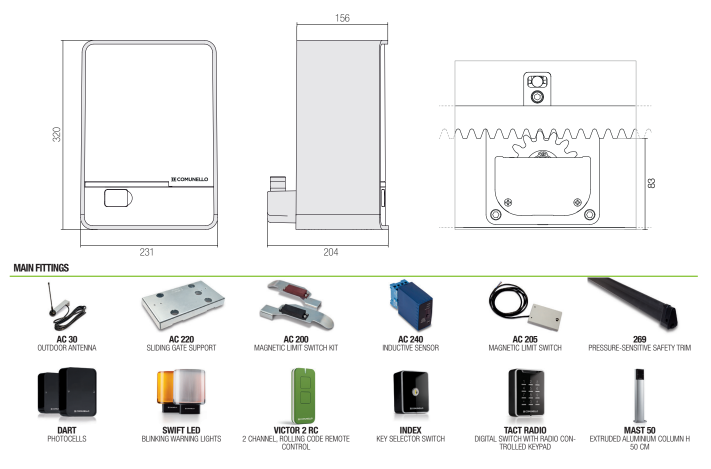
FIXING



Height and plane adjustment with the fixing accessories provided.



The irreversible motor protects the gate against any accidental or willful forcing. Easy-opening emergency release mechanism with key and aluminium handle



PLEASE FIND A COMPLETE LIST OF ACCESSORIES ON WWW.COMUNELLO.COM