

 *Made in Italy*

T-ONE
SLIDING GATES

TAU
> MOVING LIFE

T-ONE

SLIDING GATES

T-ONE Sliding Gate Operators are conceived to combine a high torque with a compact design. Their strength, performance and reliability make them the best solution for any sliding gate up to 1200 kg of residential and apartment building use. With both AC and DC versions available, T-ONE series of Sliding Gate Operators can offer a tailored solution based on customer's specific needs and budget.



The same outstanding attention to details and styling can be found on a wide range of safety and control devices available to complement the T-ONE series of Sliding Gate Operators. Scan the QR code with your mobile device and discover the complete range.



230 V SLIDING GATE OPERATORS: T-ONE5, T-ONE8 and T-ONEXL

- High torque and power
- For gates of big sizes, up to 1200 kg
- Quick and easy installation
- Obstacle detection and crush prevention safety devices
- 110 V, 60 Hz version available

12/24 V SLIDING GATE OPERATORS: T-ONE3B and T-ONE5B

- Intensive use
- Works even during power outage thanks to the optional backup battery
- Faster than the 230 V version
- Soft start and soft stop
- Obstacle detection and crush prevention safety devices
- Possible solar power installation thanks to the Photovoltaic (PV) Technology



CONTROL
Encoder technology on all versions to grant a continued and reliable obstacle control



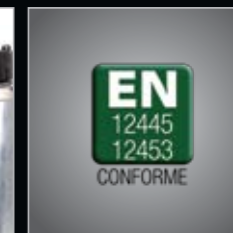
EASY
Quick and intuitive programming thanks to signalling LEDs. Two-channel radio receiver built-in the control unit



PRACTICAL
The manual release is easy, intuitive and protected by a personal key. External emergency release available



RELIABILITY
Both 12 and 24V versions work even during power outage thanks to the optional backup battery



SAFETY*
The use of products with the green EN 12445-12453 icon simplifies the task of issuing the EC Declaration of Conformity

*The use of the wireless safety edge system is necessary in order to certify an installation when the gate is more than 500 kg

	Voltage	Maximum gate weight	Encoder	Limit Switches (electromech.)	Limit Switches (magnetic)	Built-In Radio Receiver	Battery Charger	EN 12445-12453	Solar Panel
T-ONE3B	24 V	300 kg	•			•	optional	•	optional
T-ONE5B	12 V	500 kg	•			•	•	•	optional
T-ONE5	230 V	500 kg	•	•	optional	•		•	
T-ONE8	230 V	800 kg	•	•	optional	•		•	
T-ONEXL	230 V	1200 kg	•	•	optional	•		•	





T-ONE3B
T-ONE5B



T-ONE5
T-ONE8
T-ONEXL



MASTER12Q



MASTER20QR
MASTER20QM
MASTER20T



BIG18QI



BIG30Q



BIG40Q

	Voltage	Maximum gate weight	Encoder	Limit Switches	Built-In Control Unit	Built-In Radio Receiver	Battery charger	Solar Panel
MASTER12Q	12 V	1200 kg	•		•		•	optional
MASTER20QR	230 V	2000 kg	•	Electromech.	•	•		
MASTER20QM	230 V	2000 kg	•	Magnetic	•	•		
MASTER20T	400 V	2000 kg		Electromech.				
BIG18QI	400 V	2500 kg		Electromech.	•			
BIG30Q	400 V	3000 kg		Electromech.	•			
BIG40Q	400 V	4000 kg		Electromech.	•			



Solar Power

Thanks to the Photovoltaic (PV) Technology, every low voltage DC gate operator can be solar powered. Visit the website www.tautilia.com and discover the advantages of the solar power



Via Enrico Fermi, 43
36066 Sandrigo (VI) Italia
Tel +39 0444 750190
Fax +39 0444 750376
info@tautilia.com
www.tautilia.com