





# **FORT 2500**

AUTOMATION
FOR SLIDING GATES
230 VAC AND 380 VAC

#### M COMUNELLO AUTOMATION

# FORT 2500

Technical features



Fast, Safe, Reliable, Simple Obstacle sensitive, Speed reduction management

### **CONTROL BOARDS**

#### **CU INDUSTRY 230V**

QUAD 230V INVERTER FORT 2500/3500

#### **MAIN FEATURES**

- Speed: thanks to the integrated inverter it is possible to adjust the nominal and slow-down speeds while maintaining high levels of force and smooth movement.
- Acceleration: The control unit allows to manage and adjust the acceleration and deceleration ramps
- Security: The control unit is able to manage, through dedicated inputs, N.C. or 8K2 sensitive edges and photocells.
- Diagnostics: The control unit is able to perform real-time diagnostics using dedicated LEDs and display anomalies.
- Commands: The control unit manages the commands: "only opening", "only closing", "step-by-step" and "Pedestrian".
- Sensitivity: The control unit allows to adjust the sensitivity for obstacle detection.

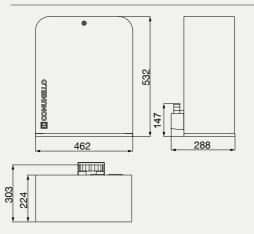
#### **CU INDUSTRY 380V**

QUAD 380V FORT 2500/3500

#### **MAIN FEATURES**

- Sensitivity: The control unit allows to adjust the sensitivity for obstacle detection.
- Commands: The control unit manages the commands: "only opening", "only closing", "step-by-step" and "Pedestrian".
- Diagnostics: The control unit is able to perform real-time diagnostics using dedicated LEDs.
- Security: The control unit is able to manage, through dedicated inputs, NC/8K2 sensitive edges and photocells.
- Simple: The main functions can be easily activated using 10 dipswitches.

#### **DIMENSIONS (mm)**





Gasket along the entire front opening for greater protection

On-board control unit, also available with inverter



Gearmotor with integrated ventilation, available in 230V 3  $\sim$  and 380 VAC versions

The gearmotor fully lubricated in an oil bath ensures high performance even at extreme temperatures (-20  $^{\circ}$  C/ +50  $^{\circ}$  C)





Reliable electromechanical limit switch with IP67 protection degree

Strong shaft with pinion module M4

#### **Technical features**



Every single product is duly tested at the end of each assembly line



Tooliniour Touturoo			
	FORT 2500 380V STD FE	FORT 2500 230V INV FE	FORT 2500-S 230V INV FE 🗡
Power supply	380V 50 Hz	230V 50 Hz	230V 50 Hz
Operating power supply	380V	230V 3 ~	230V 3 ~
Power consumption	0,37 KW	0,37 KW	0,37 KW
Max. absorption	1,11 A	1,92 A	1,92 A
Max. thrust	2000 N	2000 N	2000 N
Duty cycle	Intensive use	Intensive use	Intensive use
Protection degree (IP)	IP44	IP44	IP44
Insulation class	1 (earthing)	1 (earthing)	1 (earthing)
Working temperature	-20° /+50°	-20°/+50°	-20°/+50°
Max. gate weight	2500 Kg	2500 Kg	2500 Kg
Rack module	M4	M4	M4
Speed	0,17 m/s	Up to 0,38 m/s	Up to 0,19 m/s
Gear ratio	1:50	1:50	1:100
Weight	35 Kg	37 Kg	37 Kg
Control board	CU INDUSTRY 380V	CU INDUSTRY 230V	CU INDUSTRY 230V



#### **OFFICIAL DEALER:**



## AUTOMATION FOR GATES, DOORS AND BARRIERS

#### FRATELLI COMUNELLO S.P.A.

#### **HEADQUARTERS**

Via Zarpellon, 33
36027 San Giuseppe di Cassola, Vicenza, Italy
Tel. +39 0424 585111 Fax +39 0424 533417
info@comunello.it www.comunello.com

#### **REGISTERED OFFICE**

Via Cassola,64 - C.P.79
36027 Rosà, Vicenza, Italy
Tel. +39 0424 585111 Fax +39 0424 533417
info@comunello.it www.comunello.com