

General Trading Limited Liability Company

# STOP/PASS

Electromechanical barrier



accessories PASS



Simple internal unlocking system.



Built-in limitswitch on 230V ac models.



accessories STOP



Art. 1006

Mobile support.

Art. 1007
Fixed support.

Art. 1008 PASS
Rectangular boom
cm 300 x 3 x 10

Art. 1010
Adjustable fixed support.



Art. 1005 Aluminium skirt.

Art. 1006

Mobile support.

Art. 1007
Fixed support.

Art. 1008
Rectangular boom
cm 400 x 3 x 10.
Art. 1009
Rectangular boom
cm 600 x 5 x 10.

Art. 1008T Round boom 4 mt. Art. 1009T Round boom 6 mt.

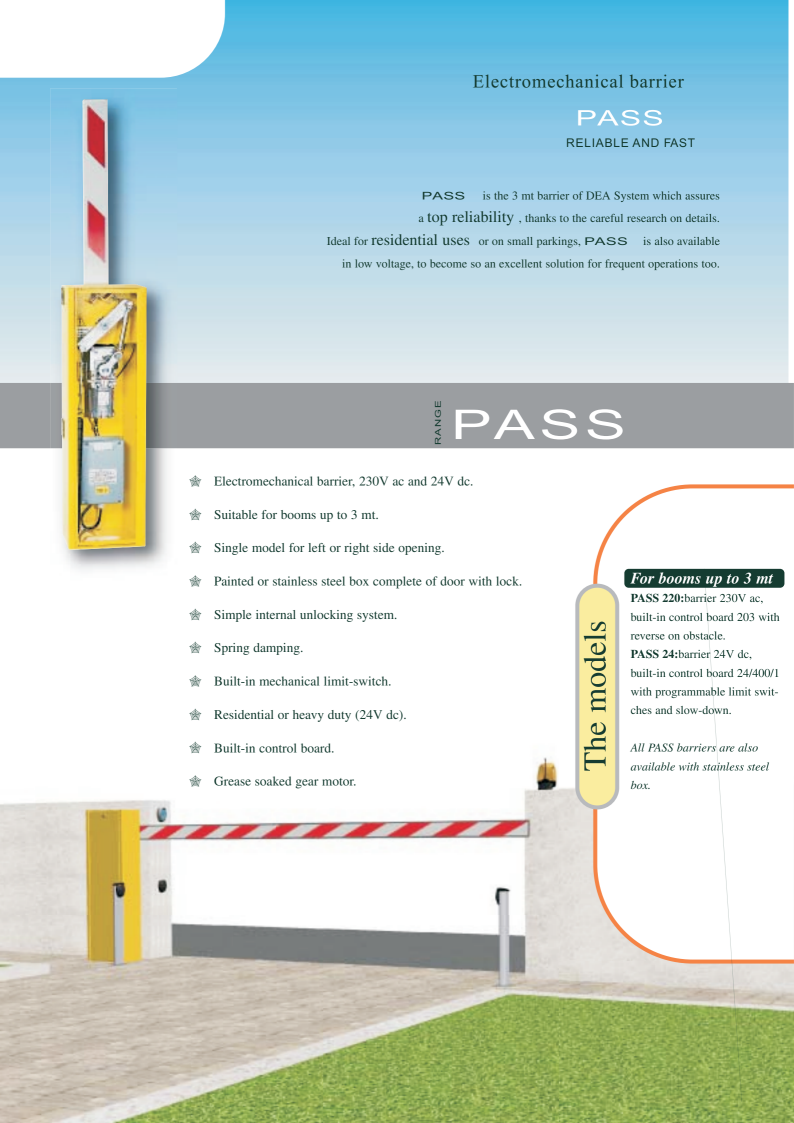
Art. 1010 Adjustable fixed support.

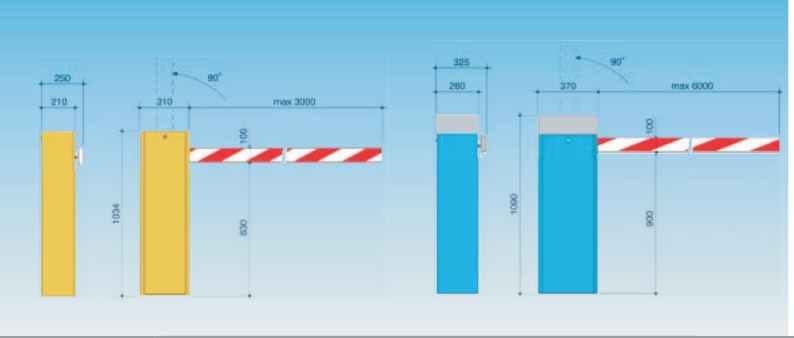
Art. 1011
Foundation plate.



General Trading Limited Liability Company

Sharja Airport Free Zone, P.O. Box 120679, Sharja Tel: + 971 50 694 6139 Tele/Fax: + 971 4 355 2833 www.premnet-fzc.com info@premnet-fzc.com





Technical information			
Model	PASS 220	PASS/24	
Power supply (V) (50/60 Hz)	230 AC	230 AC	
Motor power supply (V)	230 AC	24 DC	
Capacity (W)	320	120	
Condenser incorporated (uF)	8	-	
Protection level (IP)	44	44	
Operating temperature (°C)	-20 ÷ +60	-20 ÷ +60	
Motor thermal protection (°C)	140	-	
Duty cycle (%)	40	70	
Opening time (sec. 90°)	3,5	3	
Weight with packing (kg)	42	41	

	Tec hnical information								
	Model	1000		1000/24		1001		1001/24	
1	Power supply (V) (50/60 Hz)	230 AC		230 AC		230 AC		230 AC	
	Motor power supply (V)	230 AC		24 DC		230 AC		24 DC	
	Capacity (W)	500		120		500		120	
	Condenser incorporated (uF)	18		-	Ш	18		-	
	Protection level (IP)	44		44		44		44	
	Operating temperature (°C)	-25 ÷ +60		-25 ÷ +60		-25 ÷ +60		-25 ÷ +60	
	Motor thermal protection (°C)	150		-		150		-	
	Duty cycle (%)	80		80		80		80	
	Opening time (sec. 90°)	4,5		4		9		7	
	Weight with packing (kg)	76		75		76		75	

### STOP

### GREAT STURDINESS AND RELIABILITY

STOP is the barrier of DEA System for the top safety and strenght.

Excellent materials and precision on details allow STOP to be the ideal solution for

parking systems or transit zones at high use.

The boom block, equipped of three levers, protects the motor against vandal actions.

STOP is available for booms up to 4 mt or 6 mt.



## STOP

- ★ Electromechanical barrier, 230V ac and 24V dc.
- Suitable for booms up to 4 mt or 6 mt.
- Single model for left or right side opening.
- Painted or stainless steel box complete of door with lock.
- Spring damping.
- Built-in limit-switch (on 230V ac models).
- Built-in control board.
- Grease soaked gear motor.

#### For booms up to 4 mt

**STOP 1000:** barrier 230V ac, built-in control board 203 with reverse on obstacle.

STOP 1000/24:barrier 24V dc, built-in control board 24/400/1 with programmable limit switches and slow-down.

### For booms up to 6 mt

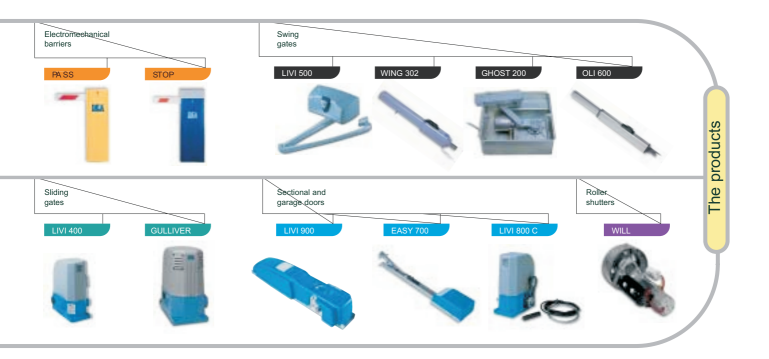
**STOP 1001:**barrier 230V ac, built-in control board 203 with reverse on obstacle.

STOP 1001/24:barrier 24V dc, built-in control board 24/400/1 with programmable limit switches and slow-down.

All STOP barriers are also available with stainless steel box.







### The accessories



Digikey: Safe and reliable, available wireless and hard-wired.



Radio devices: frequency 433,92 Mhz, available Dip-Switch or Self-Learning type.



Flashing light with built-in 433,92 Mhz aerial.



Control boards: 230V ac and 24V dc, safe and simple to program.



**Safety beams:** reliable and easy to install.



**Keyswitch:** available flush mounted or surface mounted.