

NET



ELECTROMECHANICAL BARRIER

Barrier

24 Vdc barrier for residential and collective use up to 6 m passage.

Possibility of 2 pieces round telescopic bar or rectangular bar in 1 piece.

Interior release accessible from the front cover.



RESIDENTIAL



CONDOMINIUM

HIGH USAGE FACTOR

SAFETY. OBSTACLE DETECTION

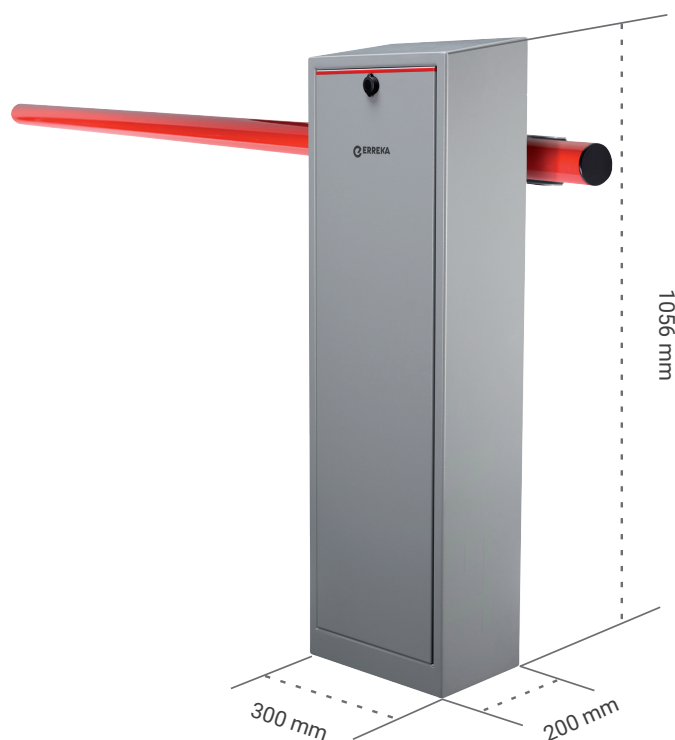
SELF-LEARNING OF OPEN/CLOSE TRAVEL (ENCODER)

ELECTRONIC SOFT START-SOFT STOP

NON USE OF EXTERNAL LIMIT SWITCHES

HOUSING FOR BATTERY BACK UP (OPTIONAL ADN01 KIT)

LED LIGHTS ON BOOM AS OPTIONAL



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ELECTROMECHANICAL BARRIER

TECHNICAL DATA

	NTS324E	NTS424E	NTS624E
Power supply (Vac/Hz)	230/50-60		
Power consumed (W)	250		300
Absorbed current (A)	8		9,5
Capacitor (µF)	-	-	-
Motor voltage (Vdc)	24		
Torque (Nm)	160		220
Opening time (s)	4		6
Lock	Yes		
Limit switches	No		
Encoder	Yes		
Duty cycle	Intensive use		
Protection level	IP44		
Operating temperature (°C)	-20 / +60		
Motor weight (kg)	48		56
Packing dimensions (cm)	26x34x107		
Boom length (m)	3	4	6

RECOMMENDED KITS

	BARRIER + CONTROL BOARD			BOOM			RECEIVER	REMOTE CONTROL	PHOTOCELL	FLASHING LAMP	
	NTS324E	NTS424E	NTS624E	ANT04	ANT01	ANT02	ANT08	IRRE2-250	IR02	FT06	LUMI
NET59	•			•			6 *	•	••	•	
NET68	•			•			6 *	•	••	•	•
NET60		•			•		8 *	•	••	•	
NET13		•			•		8 *	•	••	•	•
NET61			•			•	12 *	•	••	•	
NET69			•			•	12 *	•	••	•	•

INSTALLATION LAYOUT

- Power supply **A**
- Flashing lamp **B**
- Photocell **C**
- Push button/Wall key **D**

