NEW

GO GO PLUS GO PLUS INOX





GO / GO PLUS / GO PLUS INOX (Stainless)

BRUSHLESS ELECTROMECHANICAL BARRIER



ERREKA GO and GO PLUS barriers are designed for access control in public and private settings, even in areas with heavy traffic. GO PLUS INOX is also available with an outer frame with a specialised stainless treatment, making it suitable for marine environments due to its quick opening and construction from highly resistant, durable materials.

For convenience and to simplify installation, the units are available for both left-hand and right-hand configurations. This configuration can be switched if necessary.

The new barriers stand out for their BRUSHLESS technology.

ULTRAQUIET BRUSHLESS MOTOR FOR HIGH PERFORMANCE

100 ÷ 240VAC EXTENDED POWER **SUPPLY RANGE FOR ENERGY SAVING** IN STANDBY MODE

AVAILABLE WITH HIGH-VISIBILITY RED/GREEN INDICATOR LED IN THE POST.



NEW RANGE



The three models feature a range of booms covering a wide range of requirements, from 4m to 8m. Various options for robust booms:

With **LED** for enhanced visibility.

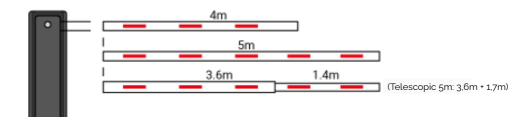
Telescopic, for more efficient transport and custom adjustment.

Articulated, whenever space so requires.

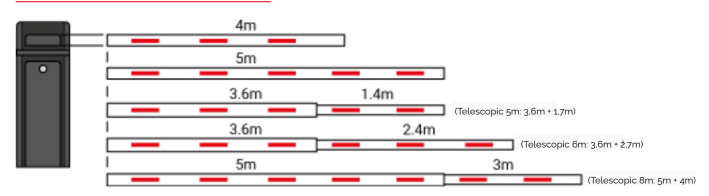
Skirting, for enhanced access control.

All of them robust and easy to transport.

GO



GO PLUS/ GO PLUS INOX



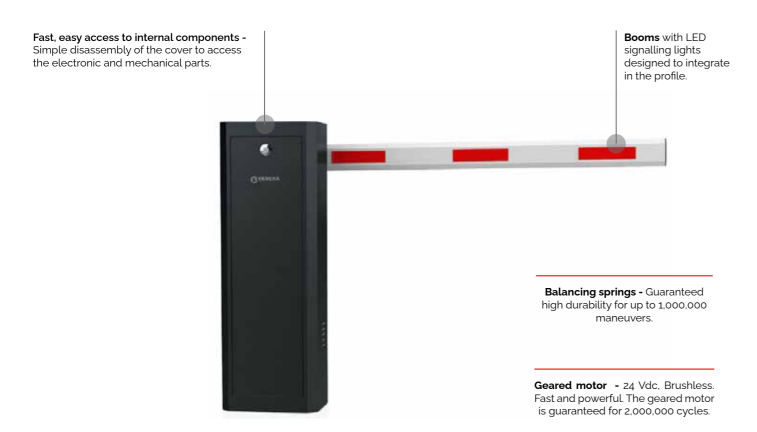
*Option to include articulated booms and skirting in the GO PLUS and GO PLUS INOX models.

GO / GO PLUS / GO PLUS INOX (Stainless)

CHARACTERISTICS

Both the GO and GO PLUS models feature an elegant design that integrates seamlessly into any space.

They stand out for their quick, easy access to internal components, which is convenient for commissioning and maintenance.



PRECISE MOVEMENTS

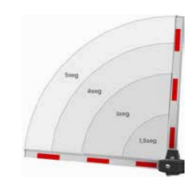
The brushless motor with a digital encoder allows for a more objective interpretation of the boom's position and rotation angle, enhancing the precision of the GO & GO PLUS barrier's movements during speed reductions.



BOOM SPEED

Operating time depends on the size of the boom. The brushless motor enables the barrier to achieve an opening and closing speed of 3.5 seconds for the smallest boom (3 metres).

BOOM LENGTH	SPEED (LENGTH OF OPERATION)		
3m	3,5s		
4m	3,5s		
5m	4,5s		
6m	5s		
8m	6s		



BARRIER WITH LONGER SERVICE LIFE

The brushless motor offers several advantages over brushed motors, such as:

- · Significant reduction in mechanical wear
- · Longer service life
- Less maintenance
- Faster automated device operation
- · Quieter automated device

GUARANTEED SAFETY: OBSTACLE DETECTION

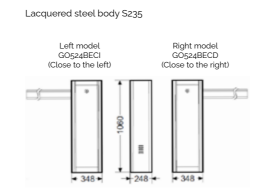
The built-in obstacle detection makes GO & GO PLUS safe and reliable in detecting potential obstacles in the boom's path. On detecting an obstacle, the boom immediately stops and reverses its path to ensure vehicles are never trapped.



Version

TECHNICAL DETAILS

GO **BARRIER** GO524BECD GO524BECI Power supply (Vac/Hz) 100÷240V / 50-60 Absorbed power (W) 120 Current (A) 0,5 Capacitor (µF) Motor power supply (Vdc) 24Vdc Brushless Torque (Nm) 84 Opening time (s) 3,5s Locking yes Limit switch yes Encoder Digital Duty cycle Intensive use IP54 Protection grade Operating temperature (oC) -35/70 Barrier weight (kg) 36 Maximum boom length (m) 5 114 x 36,5 x 42,5 Packaging dimensions (cm)



	BOOMS	CODE
LED	Straight oval LED boom 4m	AGO02
	Straight oval LED boom 5m	AGO03
	Telescopic oval LED boom 5m	AGO01
Without LED	Straight oval boom (with rubber, without LED) 4m	AGO04
	Straight oval boom (with rubber, without LED) 5m	AGO05
Bracket**	Fixed boom bracket	AGO15
	Moving boom bracket	AGO16



Left

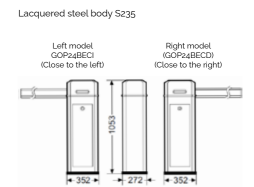
Right

GO PLUS

TECHNICAL DETAILS

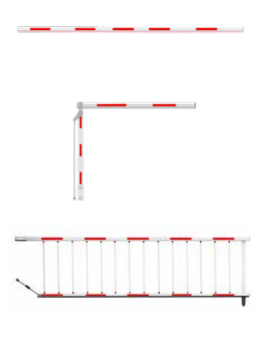
GO	P	LU	S
	П		

GO PLUS			
BARRIER	GOP24BECD	GOP24BECI	
Power supply (Vac/Hz)	100÷240V / 50-60		
Absorbed power (W)	12	20	
Current (A)	0	,5	
Capacitor (J)		-	
Motor power supply (Vdc)	24Vdc Brushless		
Torque (Nm)	125		
Opening time (s)	5(6m) - 6 (8m)		
Locking	yes		
Limit switch	yes		
Encoder	Digital		
Duty cycle	Intensive use		
Protection grade	IP54		
Operating temperature (oC)	-35/70		
Barrier weight (kg)	58		
Maximum booms length (m)	6-8*		
Packaging dimensions (cm)	112 × 40 × 42		
Version	Right Left		



^{*} Supplied with assembled springs for a 6m boom, although the springs can be changed to extend up to 8m.

	BOOMS	CODE
	Straight oval LED boom 4m	AGO02
	Straight oval LED boom 5m	AGO03
LED	Telescopic oval LED boom 5m	AGO01
	Telescopic oval LED boom 6m	AGO06
	Telescopic oval LED boom 8m	AGOo8
	Straight oval boom (with rubber, without LED) 4m	AGO04
Without LFD	Straight oval boom (with rubber, without LED) 5m	AGO05
LLD	Telescopic oval boom (without LED) 8m	AGO07
	Articulated oval boom 90° 3m	AGO11
	Articulated oval boom 90° 4m (1)	AGO10
Articulated	Articulated oval boom 90° 5m (1)	AGO09
	Articulated oval boom 180° 5m (1)	AGO12
	Oval boom with skirting 3m right	AGO13
	Oval boom with skirting 4m right	AGO14
Skirting	Oval boom with skirting 3m left	AGO17
	Oval boom with skirting 4m left	AGO18
	Fixed boom bracket	AGO15
Bracket"	Moving boom bracket	AGO16



[&]quot;The fixed (AGO15) or moving (AGO16) boom bracket must be installed for barriers measuring 4m or longer. (1) Only compatible with fixed boom bracket (AGO15)





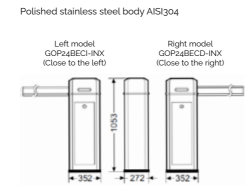
[&]quot;The fixed (AGO15) or moving (AGO16) boom bracket must be installed for barriers measuring 4m or longer.

GO PLUS INOX (Stainless)

TECHNICAL DETAILS

GO PLUS INOX

GO PLUS INUX			
GOP24BECD-INX	GOP24BECI-INX		
100÷240V / 50-60			
12	20		
0	.5		
	-		
24Vdc Brushless			
125			
5(6m) - 6 (8m)			
yes			
yes			
Digital			
Intensive use			
IP54			
-35/70			
57			
6-8*			
112 × 40 × 42			
Right Left			
	GOP24BECD-INX 100÷240\ 12 0 24Vdc B 12 5(6m) - ye Dig Intensi IP -35 6- 112 x 4		



^{*} Supplied with assembled springs for a 6m boom, although the springs can be changed to extend up to 8m.

	BOOMS	CODE
	Telescopic oval LED boom 5m	AGO01
	Telescopic oval LED boom 6m	AGO06
LED	Telescopic oval LED boom 8m	AGO08
	Straight oval LED boom 4m	AGO02
	Straight oval LED boom 5m	AGO03
	Straight oval boom (with rubber, without LED) 4m	AGO04
Without I FD	Straight oval boom (with rubber, without LED) 5m	AGO05
LLD	Telescopic oval boom (without LED) 8m	AGO07
	Articulated oval boom 90° 3m	AGO11
	Articulated oval boom 90° 4m (1)	AGO10
Articulated	Articulated oval boom 90° 5m (1)	AGO09
	Articulated oval boom 180° 5m (1)	AGO12
Skirting	Oval boom with skirting 3m right	AGO13
	Oval boom with skirting 4m right	AGO14
	Oval boom with skirting 3m left	AGO17
	Oval boom with skirting 4m left	AGO18
Duralist"	Fixed boom bracket	AGO15
Bracket"	Moving boom bracket	AGO16



[&]quot;The fixed (AGO15) or moving (AGO16) boom bracket must be installed for barriers measuring 4m or longer.
(1) Only compatible with fixed boom bracket (AGO15)

KITS







	BAR	RIER	ВО	ОМ	RECEIVER	TRANSMITTER	PHOTOCELL
GO	GO524BECI	GO524BECD	AGO01	AGO02	IRIN2S-250	IRo2	FTo6
G07	•		•		•	••	•
GO8		•	•		•	••	•
GO9	•				•	••	
GO10				•			•



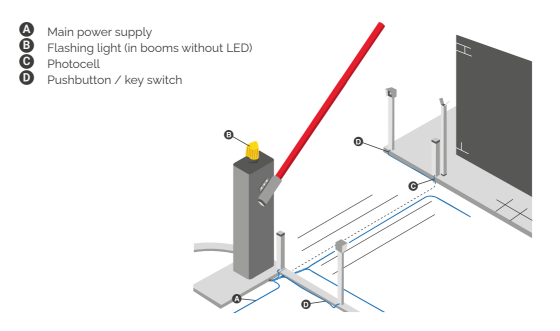




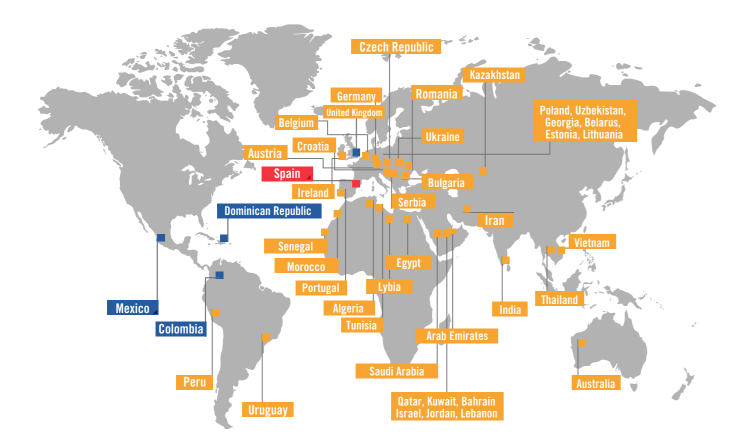


	BAR	RIER	ВООМ	RECEIVER	TRANSMITTER	PHOTOCELL
GO PLUS	GOP24BECI	GOP24BCD	AGO06	IRIN2S-250	IR02	FTo6
GO11	•		•	•	••	•
GO12					••	•

INSTALLATION DIAGRAM



ERREKA CONNECTED ACCESS LOCATION



HEADQUARTERS

GRUPO ERREKA

Bº Ibarreta s/n 20577 Antzuola (Gipuzkoa) España) T. (+34) 943 78 60 09 info@erreka.com www.erreka.com

ERREKA CONNECTED ACCESS

Polig. Ind. San Juan, B. San Juan, 93 20570 Bergara (Gipuzkoa) España T. (+34) 943 769 900

INTERNATIONAL BRANCHES

ERREKA MEX SA DE CV

Santa Rosa de Viterbo no. 13 Parque Industrial FINSA El Marques, Querétaro CP: 76246 T. 442 2216078, 442 2216280 clientes@erreka.com

ERREKA DOMINICANA

Av. Independencia No 2557 Sector Jardines del sur Santo Domingo República Dominicana T.+ 1 829 473 0329

ERREKA COLOMBIA SAS

Calle 18 # 28a-08 Paloquemao Bogotá

ERREKA CONNECTED ACCESS

Polig. Ind. San Juan, B. San Juan, 93, 20570 Bergara (Gipuzkoa) España

- (+34) 943 769 900
- ✓ info@erreka.com
- www.erreka.com

