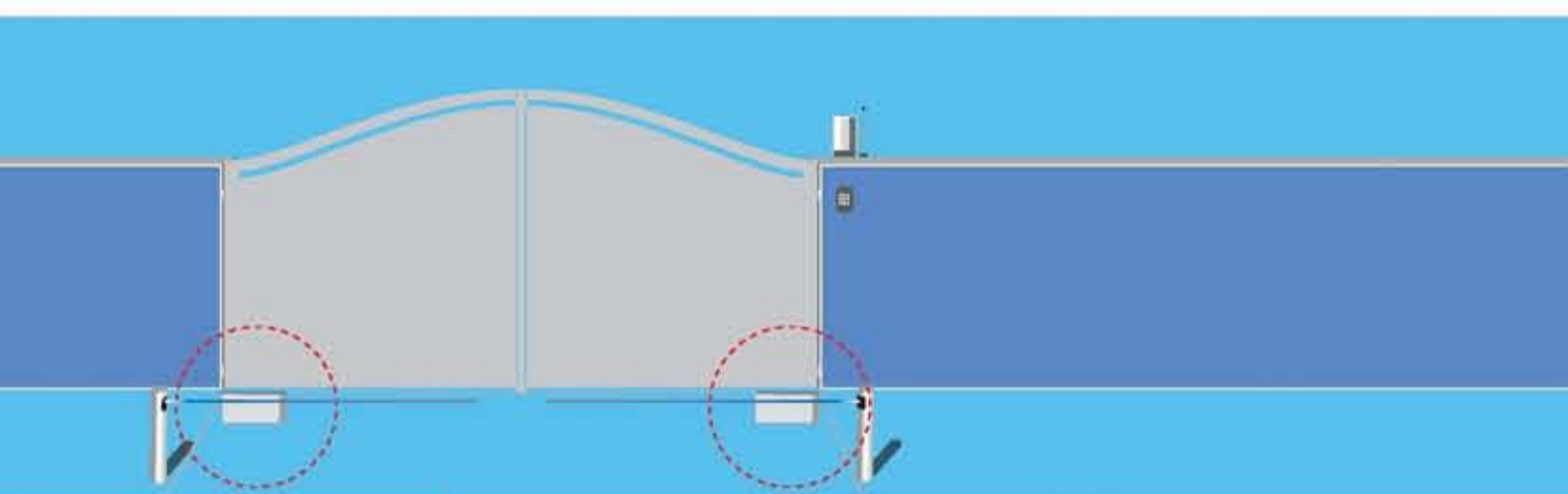
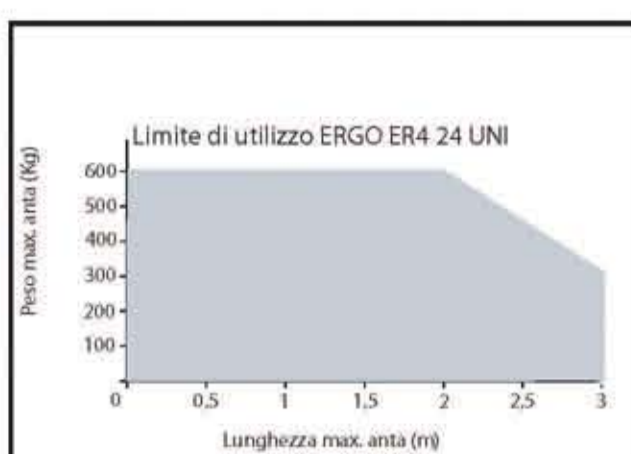
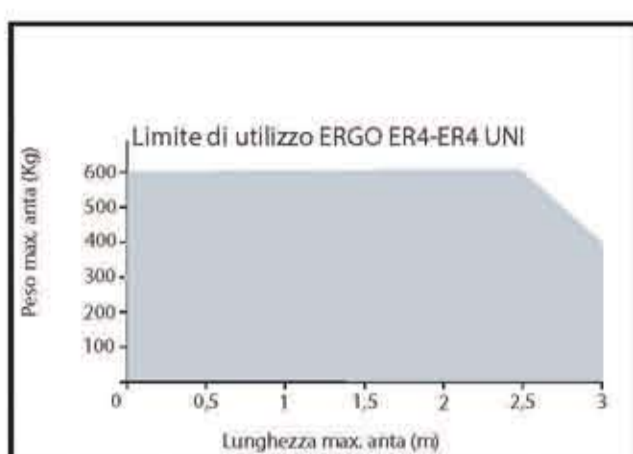
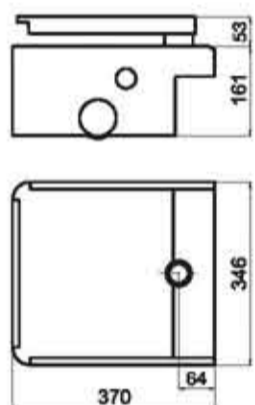


		230V			24V
		ER4 / ER4 UNI	ER4 UNI L	ER4 B	ER4 24 UNI
Peso Max anta (vedi Grafico)	kg	700	700	700	600
Lunghezza Max anta (vedi Grafico)	m	3	3	3	3
Alimentazione motore	V	230V a.c.	230V a.c.	230V a.c.	24V d.c.
Potenza	W	300	300	300	120
Spinta	N	350	350	350	250
Lubrificazione	Tipo	Grasso	Grasso	Olio	Grasso
Temperatura di esercizio	°C Min/Max	-20 +70	-20 +70	-20 +70	-20 +70
Termoprotezione	°C	140	140	140	-
Grado di protezione	IP	67	67	67	67
Intermittenza lavoro	%	35	35	35	80
Tempo per compiere 90°	s	18	28	18	20



ERGO



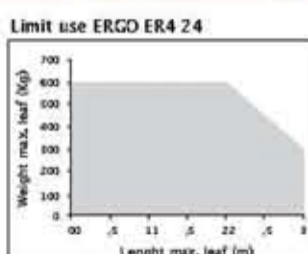
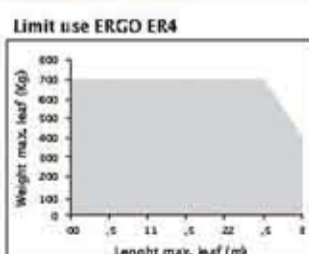
Electromechanical irreversible gear motor for swing gates. Underground installing.

Code	Wing	Motor	Description	Pcs / Pallet
ER4 24	3 m	24V d.c.	Irreversible gear motor, grease lubricated, with mechanical opening and closing stop. Version equipped with encoder and 2,5mt long. Pre-cabled wires.	16
ER4	3 m	230V a.c.	Fast irreversible gear motor, grease lubricated, with mechanical opening and closing stop. Version equipped with encoder and 2,5mt long. Pre-cabled wires. Capacitor supplied.	16
ER4L	3 m	230V a.c.	Slow irreversible gear motor, grease lubricated, with mechanical opening and closing stop. Version equipped with encoder and 2,5mt long. Pre-cabled wires. Capacitor supplied.	16
ER4B	3 m	230V a.c.	Fast irreversible gear motor, oil lubricated, with mechanical opening and closing stop. Version equipped with encoder and 2,5mt long. Pre-cabled wires. Capacitor supplied.	16
ER4 UNI DL	3 m	230V a.c.	Fast irreversible gear motor, grease lubricated, with mechanical opening and closing stop. Pre-cabled wires. Capacitor supplied.	16
ER4 UNI L DL	3 m	230V a.c.	Slow irreversible gear motor, grease lubricated, with mechanical opening and closing stop. Pre-cabled wires. Capacitor supplied.	16

UNI: motors without encoder

		ER4 / ER4 UNI	230V 50Hz ER4L	ER4B	24V ER424
Max weight wing (vedi grafico)	Kg	700	700	700	600
Max length wing (vedi grafico)	m	3	3	3	3
Motor supply	V	230V a.c.	230V a.c.	230V a.c.	24V d.c.
Power	W	300	300	300	120
Pair	Nm	350	350	350	250
Lubrification	Tipo	Grasso	Grasso	Olio	Grasso
Thermal cut-out	°C	140	140	140	-
Working temperature	°C Min/Max	-20+70	-20+70	-20+70	-20+70
Protection level	IP	67	67	67	67
Time for 90° cycle	s	18	28	18	20
Intermittence work cycle	%	35	35	35	80

Automation for swing gates



Reduce Limit use in case of windy area, or particular structural shape of the gate.

ERG



Foundation box complete with supports, caps levers & screws. Unlocking system not incl. Treatment with cathoprosis.

ERG CX



Foundation box complete with supports, caps levers & screws. Unlocking system not incl. Cathoprosis Box - Stainless steel cover

ERG X



Foundation box complete with supports, caps levers & screws. Unlocking system not incl. Stainless steel

AELVE



Vertical electrolock (Pcs/Box 1)

AELOR



Horizontal electrolock (Pcs/Box 1)

AER1



Chain transmission for opening up 180°. (Per ERG, ERGX) (Pcs/Box 1)

TL



Warning sign

AMA2



Unlock lever (Pcs/Box 1)