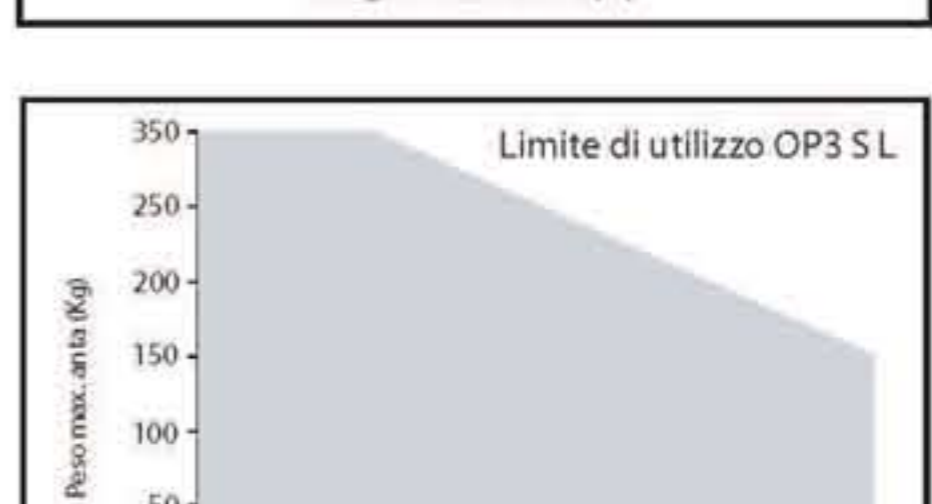
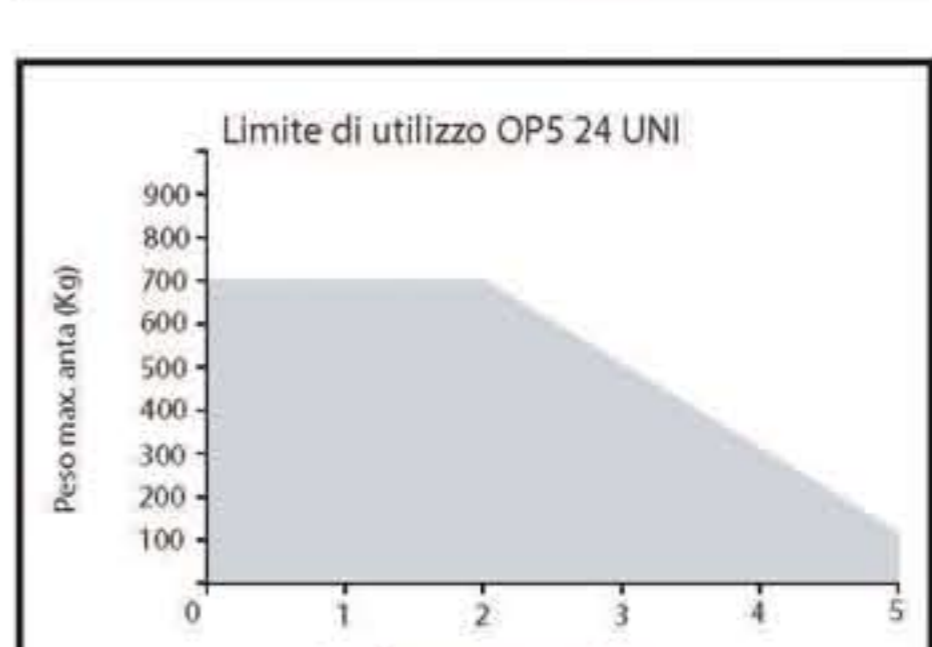
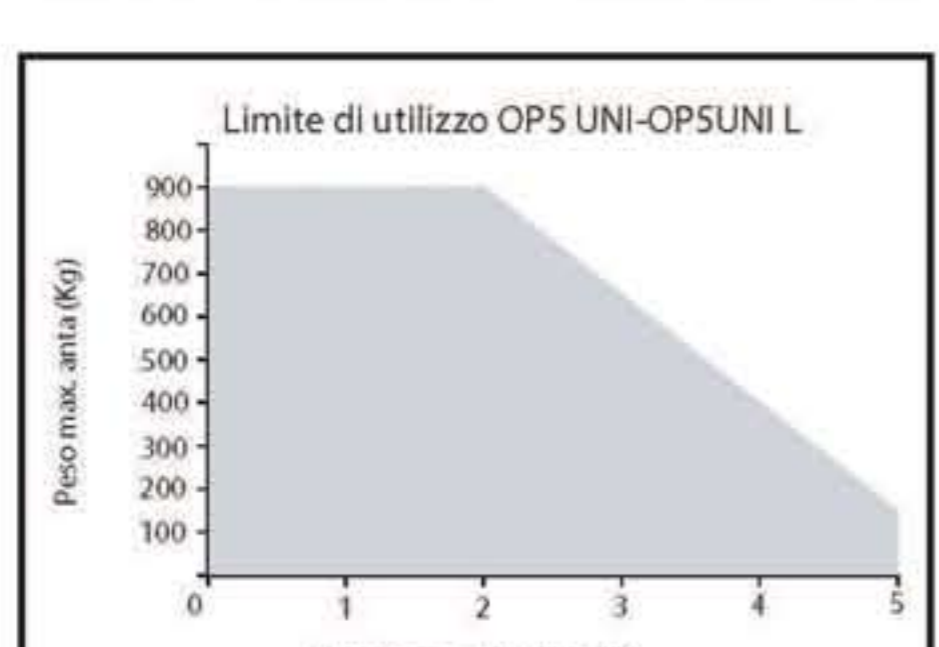
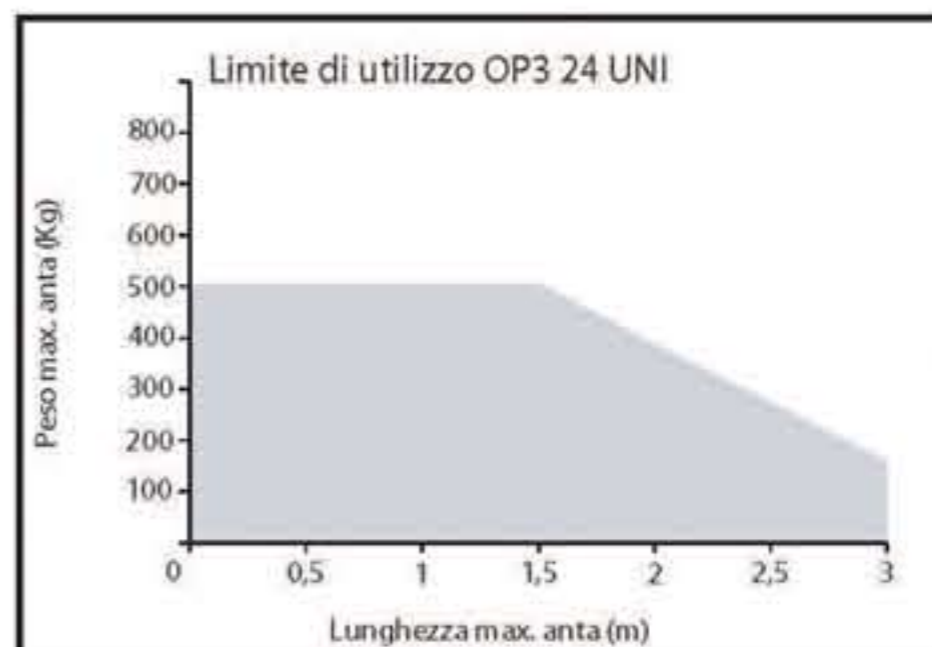
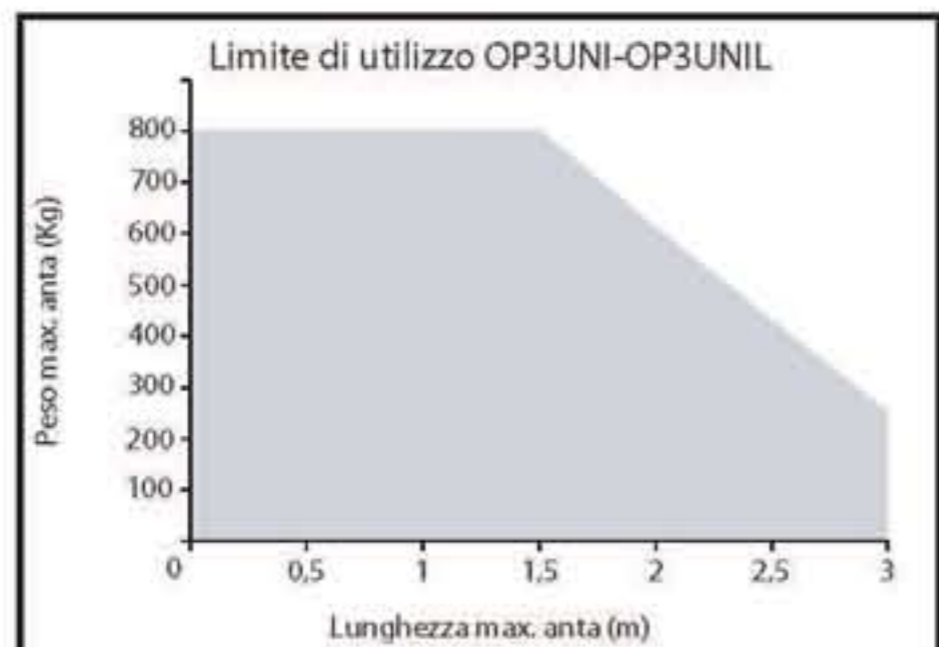


	230V					24V		
	OP3 UNI	OP3 UNI L	OP3 SL UNI	OP5 UNI	OP5 UNI L	OP2 24 UNI	OP3 24 UNI	OP5 24 UNI
Peso Max anta (vedi Grafico) Kg	800	800	350	900	900	250	500	700
Lunghezza Max anta (vedi Grafico) m	3	3	3	5	5	2,30	3	5
Alimentazione motore V	230V a.c.	230V a.c.	230V a.c.	230V a.c.	230V a.c.	24V d.c.	24V d.c.	24V d.c.
Potenza W	210	220	160	220	220	60	80	80
Spinta N	2000	2000	1800	2000	2000	1500	1800	1800
Corso utile stelo mm	315	315	360	465	465	350	315	465
Temperatura di esercizio °C Min/Max	-20 +70	-20 +70	-20 +70	-20 +70	-20 +70	-20 +70	-20 +70	-20 +70
Grado di protezione IP	54	54	54	54	54	54	54	54
Intermittenza lavoro %	35	30	35	35	30	80	80	80
Tempo per compiere 90° s	19	30	19	28	45	15	19	28



Automation for swing gates

SETUP OPTIMO OP3 UNI DL - OP5 UNI DL

FID02 1 Transmitter 433,92 MHz LIFE Rolling Code	DES 1 Key selector for external use	VISIO 1 External pair of photocells	SPL 1 Flashlight	SKANX 1 Matching antenna and coaxial cable.	GE UNI RS DL 1 Control unit with receiver integrated	TL 1 Warning sign

Code	Wing	Gear motor	Setup / Pallet
SETUP OP3 UNI DL	3 m	OP3 UNI	15
SETUP OP5 UNI DL	5 m	OP5 UNI	15

FID02 1 Transmitter 433,92 MHz LIFE Rolling Code	VISIO 1 External pair of photocells	SKANT 1 Matching antenna and coaxial cable.	GE UNI RS DL 1 Control unit with receiver integrated

Code	Wing	Gear motor	Setup / Pallet
SETUP OP3 UNI DL S	3 m	OP3 UNI	15
SETUP OP5 UNI DL S	5 m	OP5 UNI	15

FID02 2 Transmitters 433,92 MHz LIFE Rolling Code	GE UNI RS DL 1 Control unit with radio and receiver integrated

Code	Wing	Gear motor	Setup / Pallet
SETUP OP3 UNI DL EASY	3 m	OP3 UNI	15
SETUP OP5 UNI DL EASY	5 m	OP5 UNI	15



SETUP OPTIMO DL

FID02 1 Transmitter 433,92 MHz LIFE Rolling Code	DES 1 Key selector for external use	VISIO 1 External pair of photocells	SPL 24 1 Flashlight	SKANX 1 Matching antenna and coaxial cable.	GE UNI 24R DL 1 Control unit with receiver integrated	TL 1 Warning Sign.

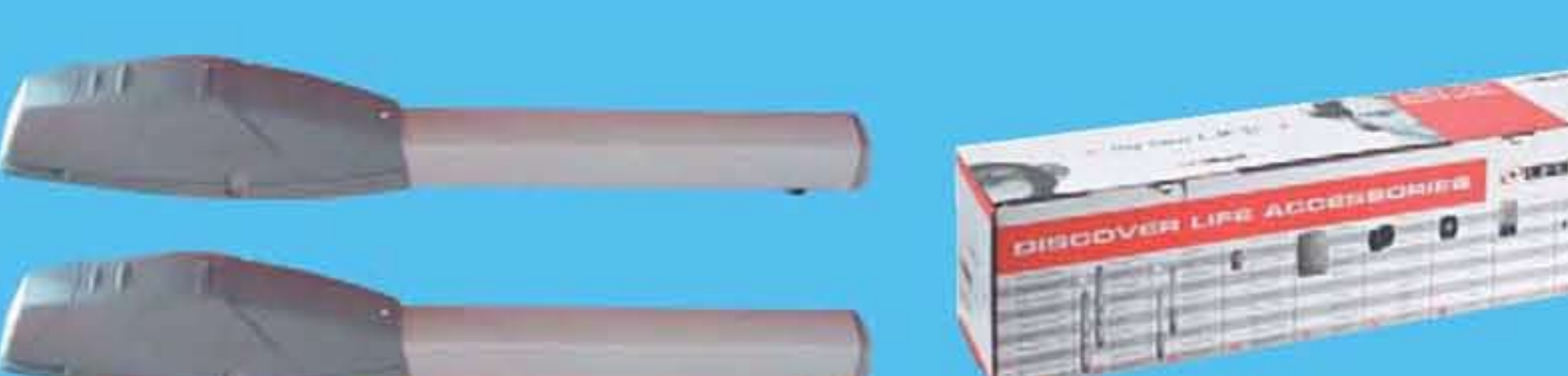
Code	Wing	Gear motor	Setup / Pallet
SETUP OP2 24 UNI DL	2,30 m	OP2 24 UNI	15

FID02 1 Transmitter 433,92 MHz LIFE Rolling Code	VISIO 1 External pair of photocells Page 121	SKANT 1 Matching antenna and coaxial cable.	GE UNI 24R DL 1 Control unit with receiver integrated

Code	Wing	Gear motor	Setup / Pallet
SETUP OP2 24 UNI DL S	2,30 m	OP2 24 UNI	15

FID02 2 Transmitters 433,92 MHz LIFE Rolling Code	GE UNI 24R DL 1 Control unit with receiver integrated

Code	Wing	Gear motor	Setup / Pallet
SETUP OP2 24 UNI DL EASY	2,30 m	OP2 24 UNI	15



SETUP OPTIMO SKY LINE

FID02 1 Transmitter 433,92 MHz LIFE Rolling Code	DES 1 Key selector for external use	VISIO 1 External pair of photocells	SPL 1 Flashlight Page 127	SKANX 1 Matching antenna and coaxial cable.	GE UNI RS DL 1 Control unit with receiver integrated	TL 1 Warning sign

Code	Wing	Gear motor	Setup / Pallet
SETUP OP SL UNI	3 m	OP SL UNI	15

FID02 1 Transmitter 433,92 MHz LIFE Rolling Code	VISIO 1 External pair of photocells	SKANT 1 Matching antenna and coaxial cable.	GE UNI RS DL 1 Control unit with receiver integrated

Code	Wing	Gear motor	Setup / Pallet
SETUP OP SL UNI S	3 m	OP SL UNI	15

FID02 1 Transmitter 433,92 MHz LIFE Rolling Code	GE UNI RS DL 1 Control unit with radio and receiver integrated

Code	Wing	Gear motor	Setup / Pallet
SETUP OP SL UNI EASY	3 m	OP SL UNI	15