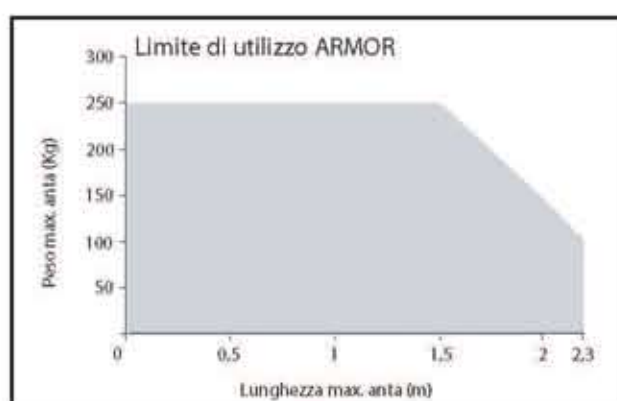


		AR024	AR2 24P UNI DL
Peso Max anta (vedi Grafico)	kg	250	250
Lunghezza Max anta (vedi Grafico)	m	2,30	2,30
Alimentazione motore	V	24V d.c.	24V d.c.
Potenza	W	40	40
Spinta	N	170	170
Temperatura di esercizio °C Min/Max		-20 +70	-20 +70
Grado di protezione	IP	44	44
Intermittenza lavoro	%	80	80
Tempo per compiere 90°	s	14	14



SETUP ARMOR

- 
FID02
 1 Transmitter
 433,92 MHz
 LIFE Rolling Code
- 
DES
 1 Key selector
 for external
 use
- 
VISIO
 1 External pair
 of photocells
- 
SPL24
 1 Flashlight
- 
SKANX
 1 Matching
 antenna and
 coaxial cable
- 
RG UNI 24 R DL AR
 1 Control unit
 with receiver
 integrated.
- 
TL
 1 Warning Sign

Code	Wing	Gear motor	Setup / Pallet
SETUP ARMOR UNI DL	2,30 m	AR0 24 UNI e AR2 24P UNI DL	18

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

Code	Wing	Gear motor	Setup / Pallet
SETUP ARMOR UNI DL S	2,30 m	AR0 24 UNI e AR2 24P UNI DL	18

- 
FID02
 2 Transmitters
 433,92 MHz
 LIFE Rolling Code
- 
RG UNI 24 R DL AR
 1 Control unit
 with receiver
 and radio
 integrated.

Code	Wing	Gear motor	Setup / Pallet
SETUP ARMOR UNI DL EASY	2,30 m	AR0 24 UNI e AR2 24P UNI DL	18

SETUP ARMOR



- 
FID02
- 
DES
- 
VISIO
- 
SPL 24
- 
SKANX
- 
RGUNI24 R DL
- 
TL