





## **NET230N** 230V a.c. operators with control board, limit switches and encoder

| COD.   | Art.    | EN-   |         | °     |         |   | OTHER CHARACTERISTICS   |
|--------|---------|---|---------|-------|---------|---|---|
| 613300 | 18NET   | EN 12453<br>IN COMPLIANCE<br>WITH STANDARDS<br>EN 12445 | 1800 kg | • • • | NET230N | • | <ul> <li>Self locking with limit switches</li> <li>Speed adjustment and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> </ul>              |
| 613301 | 18NET/M | EN 12453<br>In constance<br>with survey<br>En 12445     | 1800 kg | •••   | NET230N | • | <ul> <li>Self locking</li> <li>Magnetic limit switches</li> <li>Speed adjustment and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> </ul> |

All models have: foundation plate (to be cemented) included

# 400RR 400V a.c. operators with control board, limit switches and encoder

| COD.   | Art.    | -EN-  | ×       | ి     |       |   | OTHER CHARACTERISTICS   |
|--------|---------|---|---------|-------|-------|---|---|
| 613210 | 25RRT   | EN 12453<br>IN COMPLIANCE<br>WITH STANDARDS<br>EN 12445 | 2500 kg | • • • | 400RR | • | <ul> <li>Self locking with limit switches</li> <li>Anti-crushing safety device</li> <li>Speed adjustment and slow down in opening and closing</li> </ul>                                  |
| 613215 | 25RRTF  | EN 12453<br>IN COMPLIANCE<br>INT STANDARDS<br>EN 12445  | 2500 kg | • • • | 400RR | • | <ul> <li>Motor control by encoder and obstacle detection</li> <li>Anti-inertia braking device (version 25RRTF only)</li> </ul>  |
| 613221 | 25RRT/M | EN 12453<br>ENCOURTEMENT<br>EN 12445                    | 2500 kg | •••   | 400RR | • | <ul> <li>Self locking</li> <li>Speed adjustment and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> <li>Magnetic limit switches</li> </ul> |

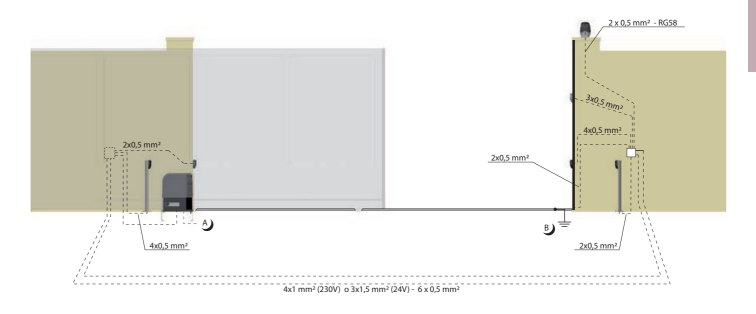
All models have: foundation plate (to be cemented) included

# 212E 230V a.c. operators with control board and limit switches

| COD.    | Art.  |         | °   |      | OTHER CHARACTERISTICS   |
|---------|-------|---------|-----|------|---|
| 613220* | 1503E | 1500 kg | • • | 212E | <ul> <li>Self locking with limit switches</li> <li>Electronic force adjustment</li> <li>Automatic working time learning</li> <li>Controlled input for external safety device</li> </ul> |

\* In order to respect the limit of impact forces foreseen by EN 12453 and EN12445, you must use the external safety devices in compliance with EN 12978.

| TECHNICAL INFO                | 25RRT - 25RRTF - 25RRT/M - 25RRT/IB    | 18NET - 18NET/M - 18NET/IB - 1503E     |
|-------------------------------|--|--|
| Motor power supply (V)        | 400 AC ± 10 % (50/60 Hz)               | 230 AC ± 10 % (50/60 Hz)               |
| Maximum power absorption (W)  | 1200                                   | 560                                    |
| Max thrust (N)                | 1650                                   | 875                                    |
| Duty cycle (cycles/hours)     | 17 - with a 14 mt. gate                | 15 - with a 12 mt. gate                |
| N. max cycles in 24h.         | 280                                    | 240                                    |
| Built-in capacitor (µF)       | /                                      | 30                                     |
| Operating temperature (°C)    | -20 ÷ 50                               | -20 ÷ 50                               |
| Motor thermal protection (°C) | /                                      | 140                                    |
| Speed (m/min)                 | 10                                     | 10                                     |
| Weight with packing (Kg)      | 30                                     | 30                                     |
| Protection degree             | IP34 (IP44 with magnetic limit switch) | IP34 (IP44 with magnetic limit switch) |

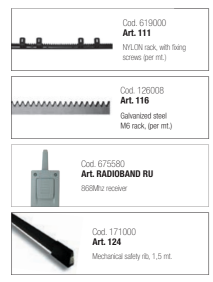


EXAMPLE OF A TYPICAL INSTALLATION





#### SPECIFIC ACCESSORIES





|   | Cod. 126000<br>Art. 113   |
|---|---|
|   | ALLIIS  |
| ÷   | Galvanized steel rack 30x12 mm<br>with zinc-plated spacers and fixing<br>screws (per mt.) |
|   |   |
| Cod. 67   | 2000  |
|   | DIOBAND TBX   |
| and the second se |   |
| 868Mhz  | transmitter   |
| Co  | id. 171028  |
| Ar  | t. 123N   |
| Be  | sistive safety rib, 2 mt.,  |
|   | cording to EN12978  |
|   | Solaring to ETTECTO   |
| 35 Cod  | 667053  |
|   | Soft3   |
|   | 30113   |
|   | rubber profile (complete with aluminium   |
|   | useful to reduce the impact forces for<br>and swing gates. 12mt.                          |
|   |   |

### OTHER ACCESSORIES







Cod. 677110 Art. 212E Control board for 1 or 2 operators, 230V



Cod. 672590 Art. TR4 Remote control

Remote control Black version art. TR4N also available (page 118)



Art. LINEAR Pair of adjustable photocells (180°) with possibility of syncronized operating. Range 20 Mt



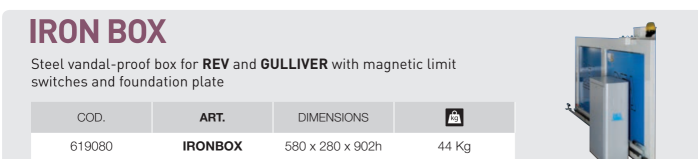
Cod. 663060 **Art. KY0** Aluminium vandal-proof keyswitch, flush mounted.



Cod. 664020 Art. PILLY/base Pair of fixing plates for columns to be cemented.

Cod. 675510 Art. 251/2 Hardwired 2 channels receiver, surface mounted (complete with box 100F)

(433Mhz)



For technical details see on page 38