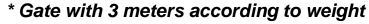
ROSSI PRODUCTS

GRANT CONTROLS

Advantages

- Automation DZ Nanto Biturbo
- Leaf maximum weight 600 Kg
- Up to 40 cycles per hour
- Internal gear from metal alloy
- Nylon gear unit housing with fiber
- Thermal protection 150C°
- Voltage: 127/220 Vac
- Gate speed: 34m/min
- Opening in 5 seconds *















ROSSI PRODUCTS

Example kit DZ Nano Biturbo's composition



Note: the rack not accompanies the kit









DZ NANO BITURBO

Smaller and faster. Engine and reducer in a safer design.

The residential line with its bold reduction system, sturdy and insulating reducer body, makes the product reliable and with a great performance.

Models: DZ Nano 127V / DZ Nano 220V

Benefits:

- . Built-in BIKXH1024-FS electronic control board with anti-cloning system
- . Internal alloy crown
- . Clutch adjustment for anti-smash
- . Fairing with ultraviolet protection
- . Driver base with insulation material
- . Available in 127V/220V

| FEATURES | DZ NANO TURBO |
|--------------------------|---------------|
| Maximum Gate Weight (kg) | 600 |
| Speed (m/min) | 34 |
| Aplication | Residential |
| Power Supply (Vac) | 127 / 220 |
| Speed sec/m: | 1,7 |
| Cicles/h | 40 |
| Maximum Power (W) | 420 |
| Rack module | 4 |
| Termic protection (°C) | 150 |
| Frequency (Hz) | 50/60 |
| Protection IP | 44 |
| Consuption (A) | 2,7 / 1,6 |
| Maximum Rotation (rpm) | 3240 |
| Unlocking | Key |

Accessories:

- . Transmitter
- . Photocell
- . Receptor
- . Accessory devices
- . Racks
- . Flashing lamps





