Automations for swing leaves with underground motor

770N 24V



Underground electromechanical operator

Max width single leaf

2 - 3,5 m

Max weight

500 Kg

Use frequency

Invisible operator.

- Anti-crushing device and virtual encoder with inversion on obstacles.
- Manual release with double lever accessible both from inside and outside of the property (Patented).

Continuous use



24V SAFEzone system: 770 24V + E024S or E124



24V GREENteck system: 770 24V + E124



DIMENSIONS AND TECHNICAL SPECIFICATIONS	
Model	770N 24V
Power supply voltage	220-240V~ 50/60 Hz
Motor	With brushes 24V ====
Max. power	70 W
Max. torque	330 Nm
Max. angular speed	6 °/s
Max. leaf weight	500 Kg (see graph)
Max. leaf opening angle	110° (140° and 180° with optional kit)
Operating ambient temperature	-20°C ÷ + 55°C
Protection class	IP67
Weight	12 Kg (with foundation box 14 Kg)
Use frequency	Continuous use
Max. leaf width	2 m (3.5 m with electric lock)
Dimensions (LxDxH)	360 x 150 x140 (foundation box 430 x 307,5 x 214) mm
Electronic equipment	Not included