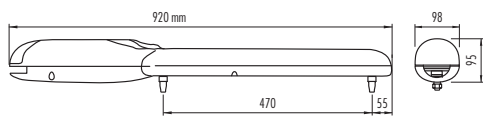


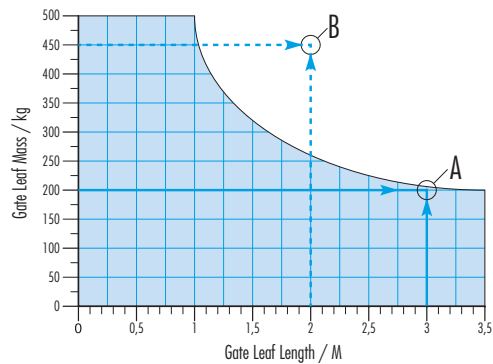
Motor Unit Specifications:

Code	WG3524HS
Electrical Data:	
Power supply (Vdc)	24
Absorption (A)	5
Power (W)	120
Performance Data:	
Speed (mm/s)	40
Force (N)	1500
Work cycle (cycles/hour)	30
Dimensional and General Data:	
Protection level (IP)	44
Working temp. (°C Min/Max)	-20 / +50
Weight (kg)	6

Dimensions:



Utilisation Limits:



24V Wingo Control Unit



999 User Memory Plug-in Unit*



Blue i Safety Beams*



ET Blu Mix Transmitter*

Control Unit Specifications:

Power supply:	29V AC (Low traffic applications only) 220V AC (Mandatory for high traffic applications)
Power consumption:	< 40W (250VAC)
Motor voltage:	24VDC
Operating temperature range:	-10 / +50° C
Anti-crushing safety sensing:	Electronic load profiling
Auxiliary output for ancillaries:	Continuous 24V DC at 300mA Automatic overload protection
Rated battery charging voltage:	27.5V DC
Receiver format:	Keeloq ® Rolling code
Receiver frequency:	433.92MHz
Receiver channels:	4 (Button trigger, Pedestrian, Holiday lock-out and receiver relay)
Receiver memory:	64 users standard x 4 channels
Auxiliary relay options:	Courtesy light mode, strike lock mode, magnetic lock mode or additional receiver relay mode

Control Unit Features:

- Easy and simple to program via digital display
- Suitable for single and double swing gate automation, automatically detects if one or two motors are connected
- Selectable modes of operation
- Intelligent electronic gate load profiling for added safety
- Fault conditions indicated via audible tones, digital display and status LED
- Programmable gate leaf delay time
- Adjustable motor slow down distance for smoother operation
- Adjustable pedestrian opening and auto-close timer
- Separate free exit input with adjustable auto-close timer
- Selectable positive close function for added security
- Audible mains fail and battery low conditions
- Intelligent battery charger
- ACDC Power pack driven with battery back-up in the event of a mains power failure
- Electronically protected 24V aux output
- Monitored safety beam input for short and open circuits for added safety and security
- Monitored safety beam input for any auto-close feature activation, for added safety
- Control card can facilitate ET BLU MIX or NICE SM (XI) receivers
- ET BLU MIX receiver can facilitate up to 64 users. 999 users as an optional extra
- Radio signal interference indicator
- Selectable lock mode options

WINGO

HI-SPEED SWING GATE MOTOR



Sharecall: 0860 109 238
www.et.co.za



a company of TheNiceGroup

TAKE CONTROL OF YOUR WORLD



a company of TheNiceGroup

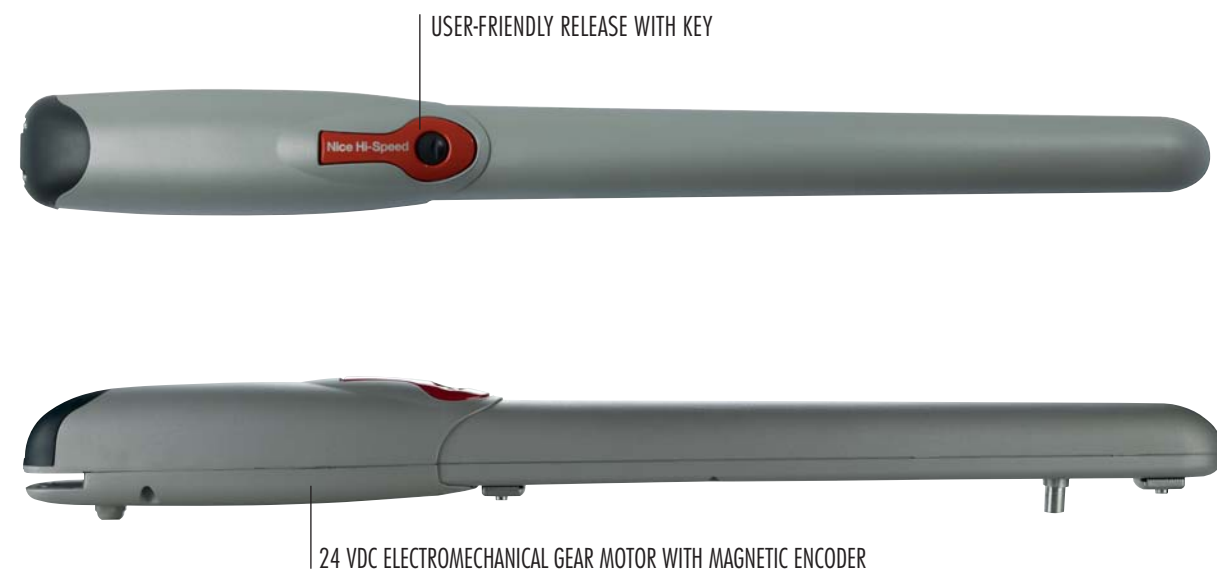
*Optional Extras. Specifications subject to change.

HI-SPEED

90° OPENING ± 10 SECONDS

POWERFUL AND SAFE. FOR RESIDENTIAL AND HIGH-VOLUME TRAFFIC AREAS.

For Hi-speed automation of swing gates with leaves of
1 m / 500 kgs up to 3 m / 200 kgs.

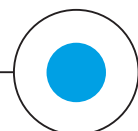
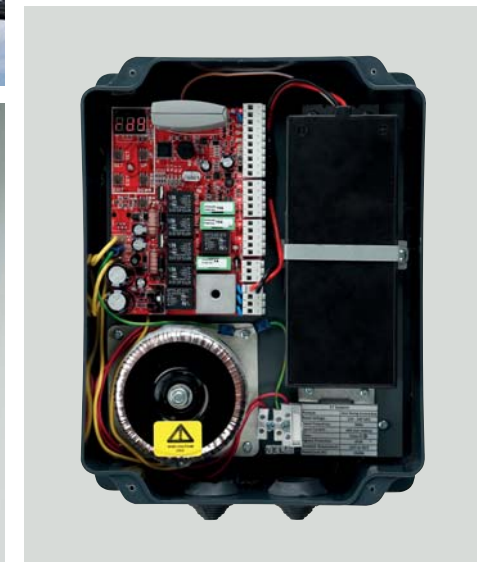


Style: Robust patented design.

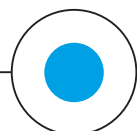
Speed: Hi-speed operation with precision control for added safety.

Silent: Low-noise, compact gearbox design.

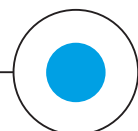
Simple: Easy installation, operation and maintenance.



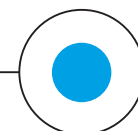
STYLE



SPEED



SILENT



SIMPLE