

quality features

3-phase brushless AC-generator with permanent magnets

Available in 12V / 24V or 48V

Weight only 6,8kg

Low noise emission

With hand laminated, UV-resistant carbon fiber (CFRP) – rotor blades: successfully tested in the wind tunnel at hurricane wind-speed of 122 km/h, creating 5480 rpm with sonic velocity at the blade-tips

Very good start-up performance due to a low cogging torque at 2,2m/s wind speed

Fast charging start-up

Universal application at low-, middle- and high wind speeds

For marine- and land-use and professional applications

Durable and low maintenance

Inclusive with an external Hybrid – Charge Controller with LCD - Display for all relevant operational data as W, A, V, Ah, kWh and with the option to connect up to 180Wp solar panels



RULIS ELÉCTRICA, LDA.

Loteamento Industrial de Linhares, Lote 19
PT-4805-486 S. Estevão de Briteiros / Guimarães
Portugal

www.silentwindgenerator.com

E-mail: info@silentwindgenerator.com

Phone: +351 253 57 27 63



safe
efficient
quiet



A new generation of wind turbine
with silent power blades

a new generation of silentwind

Due to our continuous improvement process, we are happy to present you our revised wind generator SILENTWIND 400+:

safe - quiet - efficient



The main improvements are:

Higher efficiency due to earlier charging start-up.

Faster wind tracking and stable operating performance due to an enlarged wind-deflector.

Additional body bearing for a more precise guidance of the wind generator and smoother operating.

Reinforced mast support for higher safety reserves under strong winds.



technical data

generator-type	permanent magnet, 3-phase AC
rated voltage	12 / 24 / 48 VDC
rated power output	420W / 450W / 500W
rated wind speed	14,5m/s
start-up wind speed	2,2 m/s
start-up charging	~2.8 m/s
security check in the wind tunnel	122 km/h without any objections
rotor-diameter	1,15m
quantity of blades	3
weight of blade	± 150g / blade
rotor-blade material	CFRP-handlaminated
rotation speed of range of loading	550 - 1700 rpm
weight of generator	6,8kg
packing dimension	780x400x210mm
packing weight	10kg
braking process	electronical / manual stop-switch

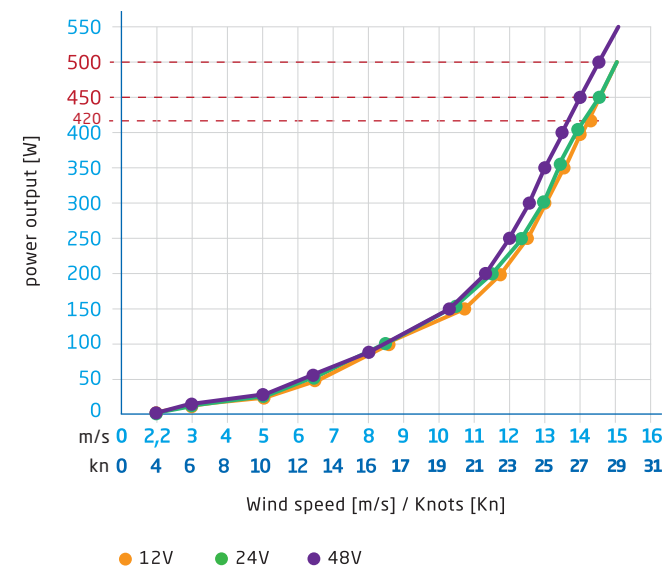
hybrid charge controller with multi-function-display

system voltage	12/24 VDC
max. power input wind generator	450W / 30A
max. power input solar panel	180Wp / 10A
display information	V, A, W, Ah, kWh

Fields of application

Sailing boats
 Off-grid application
 Net-Grid connection (48V)
 Charging stations
 Holiday homes
 Wireless LAN - Access - Points
 Research and monitoring units
 Projects in developing countries
 Traffic management systems
 Emergency systems
 Street lamps
 etc.

power curve



* measured in the wind tunnel with laminar wind.