



# 110 volt wind turbine

## 110 volt wind turbine

The e300i is the next generation of small wind turbine. It is a low starting machine allowing it to generate electricity at relatively low wind speeds. The high performance three blade rotor with pitch control powers a twin axial flux permanent magnet brushless alternator, with good heat management. The e300i maintains its rated output in excess wind speeds, optimising the potential power output and energy yield. More usable power generated, stored and used. The e300i powers telecoms sites around the world.

Affordable energy, generated by the force of the wind only - that's the SkyWind NG. The first micro wind turbine tested by independent measurement service provider Windtest Grevenbroich. Made entirely from aluminum and steel, it represents the most robust and powerful turbine of its size ever. The SkyWind is made in Germany and the United States by utilizing our unique and patented technology.

Installed by your local handyman your SkyWind is ready to go within hours after delivery. Production data and more information are available within the turbines computer. SkyWind is compatible with most solar battery systems like SMA Sunny Island, VICTRON, TESLA Powerwall, Sonnenbatterie etc.. Choose the worlds leading manufacturer of micro wind turbines!

The SkyWind NG is the very first micro wind turbine designed with the same passion and expertise currently known only from large scale megawatt turbines. The on-board computer with colour-display allows real-time monitoring of turbine performance and yield. Via the control computer the turbines performance can be optimized for any specific site.

SkyWind micro wind turbines are high-tech machines. Every turbine is manufactured and inspected at our plant near Hanover, Germany to highest industry standards. Our automatic order processing will keep you updated on any news during the delivery process.

It is by our high quality standard that SkyWind NG micro wind turbines have made their way into projects anywhere around the planet. Today our technology powers anything from scientific stations in the Himalaya to telecommunication equipment in Canada or schools in Chile. See it in operation on [www.skywind.com](#).

Harness the power of the wind to generate green energy for your home or project! At up to 1000 W power while only 1.50 m in diameter and 19 kg in weight, the SkyWind NG is the perfect solution for your project. From a start-up idea in 2009 to the market leader with thousands of systems installed every year. Since 2013, our SkyWind micro wind turbines have made wind energy available to everyone. Thanks to our patented all-metal technology with unique quality and proven robustness.

Today SkyWind NG turbines power appliances, telecommunication and homes all around the world. All components are prepared for quick installation and ship world wide by DHL parcel.



# 110 volt wind turbine

Affordable energy, generated by the force of the wind only - that's the SkyWind NG. The first micro wind turbine tested by independent measurement service provider Windtest Grevenbroich. Made entirely from aluminum and steel, it represents the most robust and powerful turbine of its size ever. The SkyWind is made in Germany and the United States by utilizing our unique and patented technology.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

