



Wind turbine generator 5200kW





Wind turbine generator 5200kW



V39-500 kW - RRB Energy

The V39-500kW WEG (Wind Energy Generator) is a superiorly designed three-blade turbine. High degree of robustness and efficiency is accomplished by effectively using a combination of a tubular ...

[Low Cost Energy . Our Products . Carter Wind Turbines](#)

Carter Wind Turbines manufactures medium-size wind turbines (300 & 500 kW) that are self-erecting, portable, and designed for distributed and micro-grid power generation applications in remote, ...



DW61 500kW

In the DIRECTWIND turbines, the rotor directly drives the synchronous generator without the use of a gearbox. Eliminating the gearbox means that the number of rotating components is reduced and ...

Mid-Size 500kW Turbines

We specialise in mid-size 500kW wind turbines with rotor sizes ranging from 39m to 52m in diameter. Typical of these is the Vestas V39 (39m rotor 500kW) wind turbine pictured below with an overall ...



[Best Generators For Wind Power \[Updated: February 2026\]](#)

Power output capacity refers to the maximum amount of electricity a wind generator can produce under optimal wind conditions. It is measured in kilowatts (kW) or megawatts (MW).

Wind Turbine Price List , Power Home

To help you keep up with what's going on in the market, we've put together a price list of wind turbines from PowerHome and will also look at what's trending in the industry. Horizontal axis ...



500 kW Wind Turbine

Perfect for large manufacturing plants, data centers, industrial zones, and public infrastructure, this turbine ensures cost-efficient, scalable, and sustainable energy production. Engineered for high ...

Vestas V39



In the generator, Vestas Wind Systems A/S sets to Asynchronous. The manufacturer has used one generator for the V39. The maximum speed of the generator is 1.522,0 U/min. The voltage amounts ...



SyncWind Power Ltd. -- The Windflow(TM) 500 -- We synchronise the Wind ...

Proven mid-size turbine design for a wide range of applications. Our wind turbines are cost-effective, because they have a world-leading ratio of energy output to turbine weight, and they eliminate the ...

[LTW42 , Compact 250-500 kW Wind Turbine , LEITWIND](#)

The LTW42 is LEITWIND's most compact wind turbine, ideal for decentralized renewable energy production. Low visual impact, maximum efficiency.





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.iwap.com.pl>

Phone: +34 919 456 782

Email: info@iwap.com.pl

Scan the QR code to access our WhatsApp.

