

ergo Wind

Wind Turbine EW 50

Ergo Wind srl

Ergo Wind is a leader in offering low environmental impact energy systems for the small wind market. Right from its founding, the company has always invested in research and development of new technologies, cooperating in partnership with the highly qualified team of TCS Energie, a successful company with thirty years of experience in the field of renewable energy sector. Ergo Wind core business is represented by small wind turbines from 20 to 60 kW power, designed and manifactured in its factory located in Pesaro, with the precious partnership of Università Politecnica delle Marche and other influential Italian and European companies.

Their strategic technical choices rank Ergo Wind small turbines among small wind products with the best value for money on the market and guarantee maximum reliability, efficiency and durable functioning over time. In order to ensure full transparency, Ergo Wind allows to visit its factory and supplies monitoring system that allow the access to statistical data of wind turbine installed.

Its qualified staff is also able to offer technical support and assitance for siting process and due diligence.

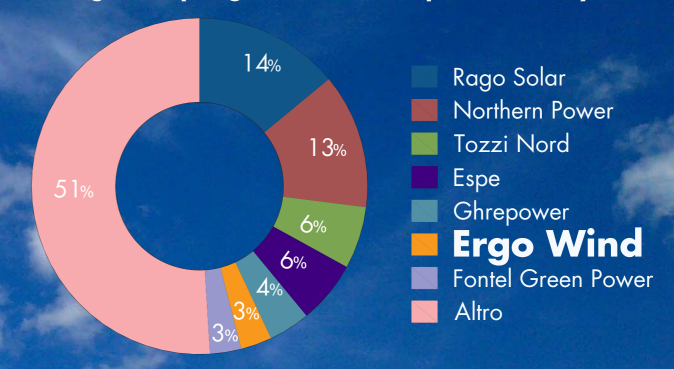
Its after sales and maintenance centers are located throughout the country.

Ergo Wind turbines are designed and manufactured according to IEC 61400-2 regulation. Every mechanical and electromechanical component is realized by qualified European and Italian companies, in order to guarantee maximum reliability, efficiency and durable functiong over time.

WE CANNOT SOLVE OUR PROBLEMS WITH THE SAME LEVEL OF THINKING THAT CREATED THEM.

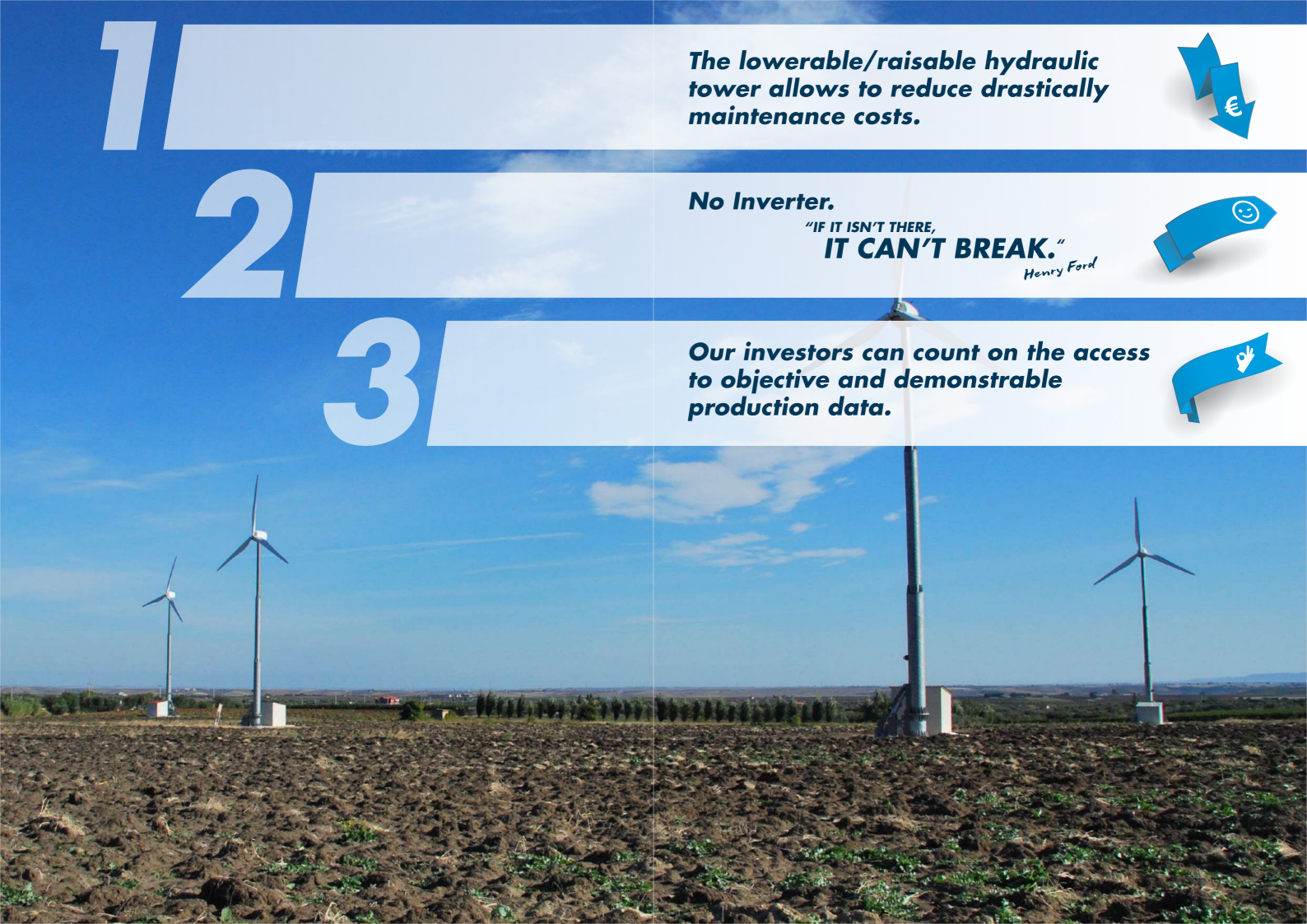
Albert Einstein

Ergo Wind among the top 4 italian companies and among the top 7 global sales companies in Italy



Extract from the market analysis of wind turbine manufacturers from 20 to 60 kW to the plants built in the two-year period June 2015 - June 2016 in Italy.

Source: Il punto sull'eolico, October 2017, GSE - Gestore Servizi Energetici



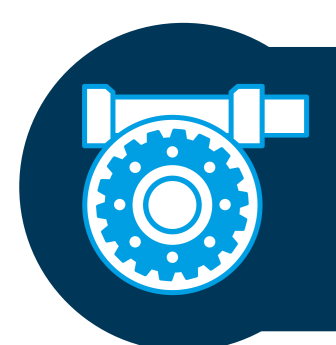


TRUSTWORTHINESS

MONITORING SYSTEM AND REMOTE CONTROL WITH OUR ERGO WIND SOFTWARE

Ergo Wind turbines send operational data to the main server where a dedicated software processes them on 4 different levels: real-time monitoring, report, production statistic, alarm signals. Thanks to this system our team is able to supervise constantly our wind turbines with a comprehensive approach, providing an accurate technical assistance. Furthermore, Ergo Wind web app allows our clients the access to daily/weekly/monthly production data, wind direction and wind speed, percentage of wind turbine operation and estimated profitability.





YAW SYSTEM

The yaw system is composed by a slewing drive able to guarantee high rotational coupling and rotor locking during operation. The hydraulic motorization gives profits in terms of trustworthiness, performance, lightness, obstacle and maintenance.

The pump of the slewing drive is located inside the technical compartment on the ground. Its special sensors allow to optimize the wind heading thanks to accurate corrections.

REDUNDANT SAFETY

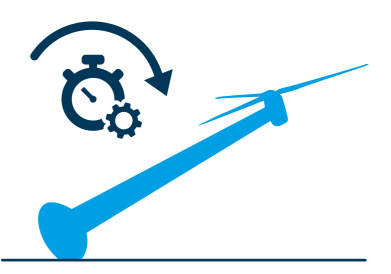
The safety of the wind turbine is guaranteed thanks to the adoption of redundant braking systems. The PLC software controls properly the negative hydraulic braking system and allows to modulate the braking according to operational conditions in order to avoid useless mechanical stress. The aerodynamic brake, installed on each blade, is automated and completely mechanical and acts by limiting the overspeed of the rotor. Furthermore, this system keeps the appendixes anchored to the hub through a steel cable inside the blade.



LOW INSTALLATION AND MAINTENANCE COSTS

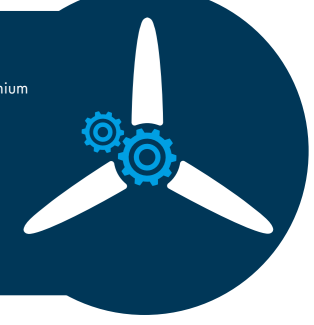
HYDRAULIC TOWER

Our wind turbines have a tower provided with an hydraulic system for the lifting and lowering, in order to obtain economic advantages both during installation and maintenance, as all the operations are carried out in the ground and not in altitude. The time required to lower/raise the turbine are approximately 20 minutes, without the utilization of cranes, platforms or operators trained to work in high altitude.



HUB

The hub is made by a single block in high-strenght aluminium alloy. Inside there is a cast iron bush for the coupling of turbine shaft. Each hub is x-rayed, connecting the benefit of the lightness and trustworthiness.



DIRECT CONNECTION TO THE POWER GRID WITHOUT INVERTER

Our wind turbines are connected directly to grid power without inverter (through the interface system required by the electricity service provider), increasing the global efficiency of the system and deleting the odds of damages in electronic devices.

TECHNICAL FEATURES

Wind Turbine	
Configuration	Upwind
Rated power (kW)	50
Rated generator speed (Rpm)	60
SWT Class EC 61400-2	III
Cut-in wind speed (m/s)	3
Rated wind speed (m/s)	10,5
Cut-off wind speed (m/s)	25
Survival wind speed (m/s)	52,5
Tower top mass (nacelle and rotor) (kg)	2600

Rotor	
Rotor diameter (m)	15,95
Swept area (m²)	199,99
Blade lenght (m)	7,5
Blade material	Reinforced fiber glass
Power regulation	Yaw

Generator	
Tipology	Asynchronous
Configuration	Three phases,4 poles,400Vac
Rated power (kW)	50
Multiplier	Two stages parallel axes

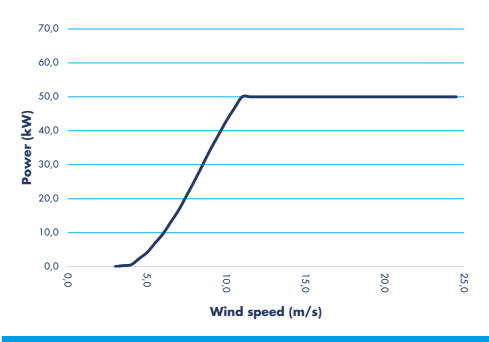
Inverter No

Braking systems and safety Negative brake system on the rotor/Aerodynamic brake/Yaw system

Control systems	
Control systems	PLC + Touch Screen
Monitoring system	Web App, Daily/Weekly/Monthly/Annual report

Torri	
Avalaible hub heights (m)	24/27
Tower type	Polygonal section tower with lowerable/raisable hydraulic system
Warranty	2 years subject to possible extension

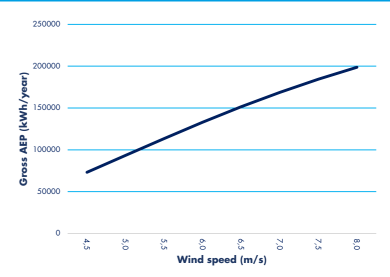
EW50 - Power curve





EW50 - Gross Annual Electricity Production

Wind speed (m/s)	Gross AEP (kWh/year)
4,5	73150
5,0	93330
5,5	113460
6,0	132975
6,5	151480
7,0	168710
7,5	184485
8,0	198710





^{*}Data shown in graphs are theoretical and based on these conditions using: k (shape parameter, Weibull slope) equal to 1,6 and air density in standard conditions (equal to 1,225 Kg/m³).

**Ergo Wind reserves the right to alter product specifications without prior notice.



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