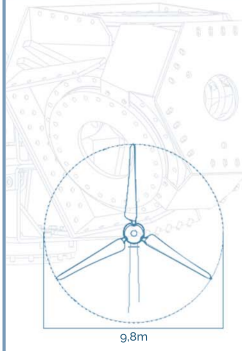
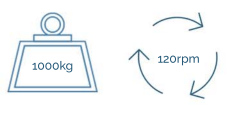


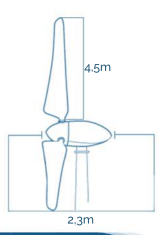
E200

DATA SHEET

Our patented technology is an intelligent adaptation of the main systems which big turbines have to small turbines from 10 to 60kW. High security, maximum control and the best efficiency in power generation







GENERATOR	Power	20kW - Max.
	Configuration	3 phases - 500V - Direct drive
TURBINE	Configuration	3 blades, horizontal axis, upwind
	Rated power	18kW - IEC 61400
	Applications	Direct grid tied - Micro grids
	Rotor speed	120rpm
	Start rotation	1.85m/s
	Cut production	30m/s
	Protection	Ip-65/Sand and hight protection
	Weight	1000kg
	Yaw	Aerodynamic downwind orientation
ROTOR	Diameter	9.8m
	Swept area	75.4m²
	Blade lenght	4.5m
	Blade material	Fiberglass, flex resins and plyurethane
	Regulation speed	Active pitch, electronical regulation and brake
BRAKE SAFETY SYSTEM	Pitch	Variable pitch with active control By wind and power
	Brake	Electromechanical safety brake
	Electronic control of:	Wind speedTemperature (opc.)VoltageGrid failureSensors failure
TURBINE CONTROL	Electronic System	Programmable system to adapt the turbine Register alarms
	Software	Customizable software. General screen of key parameters
INVERTER	Solar Inverter	Compatible with solar inverters of constant voltage at 500V





ACTIVE PITCH CONTROL

Patented technology Characterístics:

- Sturdiness

- High endurance
- Full angle pitch control
- Spring passive security, if any fault
- Hidraulic control

Scalable technology from 5 to 100kW of power:

- Very secure and fully controlled

ELECTRONIC CONTROL

Multi-program functions: Full control of:

- -rpm - Nm
- V AC/DC voltage - Hz
- m/s



Reads all the turbine parameters, which let you decide the best actions in external controls to optimize your production and security.

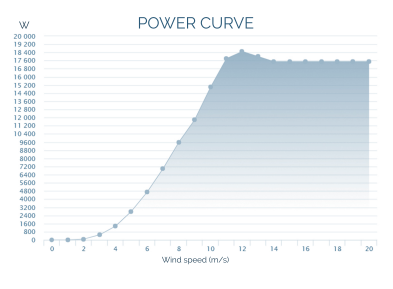
The software enables dierent types of behaviours depending on the wind conditions to increase the eciency.

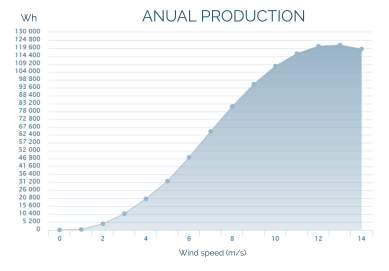
EE200 Wind Turbine **DATA SHEET**



CLASS I WIND TURBINE

IEC 61400-2/NVI-A





ACTIVE PITCH AND PASSIVE PROTECTION

The active pitch control enables the position of the blade for production to vary for each engine rotation speed and wind speed from the beginning up to high wind speed.

The benets of mechanical simplicity and advanced electronics are combined to make a perfect tandem and maximize energy production.

THE CFD AND AERODYNAMIC DESIGNS

For the full wind turbine design it has been done a complex aerodynamic study based on the most modern techniques of computational uid dynamics. In this case, the studies required a very hight computing capacity and expert knowledge because the conditions are complex due to the wind turbines operation conditions.

MONITORING SYSTEM

To say that our product is the best, it is necessary to prove it, so we have chosen to provide a complete monitoring system of various parameters of the wind turbine to left the user to check the production and it condition, even from the Internet, without being on site

** This system is optional and customizable in several levels

*The technical specifications described in this document are subject to modifications / changes without prior notice from the manufacturer. "The images that appear in this document are not contractual

Silent

The aerodynamic prole of the blades is based in the FX prole series, and its design is for magnimize production and minimize noise.

Efficiency



The control system allows to extract the power maxinum available since the start of rotation and can adapt to any environment.

Greater safety than ever



3 security systems, active and passive: electromechanical active brake, aerodynamic and passive dock, which actin any condition.

Waterproof



The materials used are made with a tropicalization treatment to install in islands, deserts or aggressive environments.

High endurance



According to IEC 61400-2 the design of the wind turbine is classied as Class 1, with safety factors in the critics components of an Fs = 9.

