## CATALOGE sheet

WIND TURBINE ECOROTE 1500

CODE: HIP-TURBINA1500



## **DESCRIPTION AND TECHNICAL CHARACTERISTICS:**

The 1500W wind turbine is a modern solution for individuals seeking an efficient and environmentally friendly source of electrical energy. Thanks to its sturdy construction and advanced technologies, this wind turbine enables stable electricity production from wind. It is a versatile solution that can be used in both urban and rural areas.

A turbine with these parameters not only provides a safe and reliable source of electrical energy but is also environmentally friendly, eliminating greenhouse gas emissions. Its ability to work both on-grid (connected to the power grid) and off-grid (not connected to the grid), as well as its capacity to operate in hybrid mode, makes it ideal for various applications, from private homes to industrial sites. Fully compliant with safety standards and ready to operate in different weather conditions, it serves as a reliable source of electrical energy for every user.



Porcelanowa 27 40-241 Katowice +48 32 730 34 00 emiter@emiter.net.pl

## **TECHNICAL DATA:**

Turbine power	1500W
Rotor diameter	2,2 M
Turbine height.	1,5 M
Start-up speed	1,5 M/S
Rated speed	12 M/S
Total weight	155 KG
Blades and arms	Aluminum construction tested for strength in extreme conditions.
Brake	Electromagnetic and electromechanical
Operating system	On Grid / Off Grid / Hybrid
Controller	Microprocessor
Generator output voltage	AC
Noise level acc to PN-EN 61400-11 standards	<46 db at 8 M/S distance of 60 M
Operating temperature	From -40 °C till 70
Corrosion protection	Anodizing, galvanizing, C5+M paint coating
Usable mast types	Concrete poles, metal poles, trusses, and roof bases - the possibility of producing structures according to individual orders.
Mast dimensions	from 2 till 25M
Compliance with standards	CE, IEC 61400-2, 61400-11
Turbine warranty	5 years*

\*possibility of paid extension of the turbine warranty up to 10 years



Porcelanowa 27 40-241 Katowice

+48 32 730 34 00 emiter@emiter.net.pl

