

# Freen-H15

### Horizontal Small Wind Turbine \_\_\_\_

**High Return on** Investment

Competitive pricing combined with excellent annual energy production (AEP) ensures a cost-effective solution.



#### **Quiet &** Efficient

Operates at a low rotation speed, minimizing noise and ensuring a smooth energy supply.

#### Low Maintenance & **Easy Servicing**

Requires only a simple service check every two years, reducing operational costs.

#### **Advanced Safety Features**

Equipped with a fail-safe tip brake and a spring-applied electromagnetic rotor brake for reliable operation.

The Freen-H15 is built for durability and efficiency, making it an excellent choice for those looking to invest in sustainable, long-term wind energy.



Freen OÜ

Arenduse tn 6, Kohtla-Järve, 30328, Ida-Viru maakond, Estonia



www.freen.com contact@freen.com

freen – your wind, your power, your way

The Freen-H15 is a 15 kW Class II

horizontal-axis small wind turbine.

Designed for households, farms, and small

wind power to deliver strong energy yields.

businesses seeking a reliable renewable energy solution, it efficiently harnesses

# FREEN-H15



Rated power, (kW	) 15
Cut-out wind speed, (m/s) no cut-ou	
Rated rotation speed (rpm) 71	
Wind class	IEC II
Swept area, (m²)	95
Blades	3, fixed angle, upwind
Rotor diameter, (m) 11	
Tower	Monopole, 18-22 m
Generator	Asynchronous, planetary gearbox
Brakes	Stall, electro mechanic failsafe rotor brake, tip-brakes
Grid connection	Direct with reactive power compensation
Standard	IEC 61400-2:2013 – Small wind turbines
Operating temperatures, (C°) -25 to +60	
Remote monitorir	g 4G or Ethernet (Scada)
Lifetime, (years)	20

## 15 kW Wind Turbine

#### **Annual Energy Production**





**Drawing and Description** 

The main parts of the wind turbine are foundation, tower and nacelle with rotor and tail, electric panels and cables necessary for energy transfer and turbine control.

Wind turbine has free yaw with tail. The turbine rotation speed is constant.

For safe operation blade tip-brakes will activate with rotor over speed and mechanical rotor brake is used to stop the rotor. All these methods allow for safe operation and control of the turbine.

Simple maintenance of greasing the bearings and visual inspection yearly. Simple gearbox oil change every

two years.



Contact us

AEP is based on a Rayleigh wind speed distribution, K=2, t=15°C, P=1013 mbar,  $\rho$ =1.225 kg/m<sup>3</sup>

• The product specifications are provisional and subject to change at any time due to improvements or other reasons.

