



Hannevind 22kW

Hannevind 22kW including controller and 3pc of 7 meters fiberglass wings.

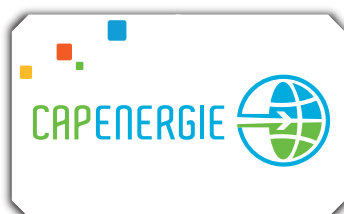
With a turbine diameter of 14 meters is this the turbine for you who has a energy needs of 40 000kWh/year. The turbine will be connected to the existing grid, work independent or with a power station where there is no electricity, for example an island or similar.

In Sweden this turbine requires building permission. Check the conditions in your country.

The turbine is mounted on a galvanized lattice tower with height options of 24-36 meters. The cut in wind speed is 2-4m/s and full capacity is achieved at 9 m/s.

Specifications:

Turbine diameter	14 Meters
Number of blades	3 Pc
Connection	Grid or independent
Yearly output with a wind speed of 5,5m/s	Approximately: 40 000kW/h
Bulding permission	Check conditions
Monting options	Lattice tower
Hights selectable	24/30/36 Meters
Cut in wind speed	2-4m/s
Full capacity at	9m/s
Wight of turbine	1000kg
Voltage	400v 3Phase 50Hz



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