

راز بهتر زيستن

Tumurly[®] Turbo600 Package

Tumurly[®] Charge 🗯 Controller

Thyristor controlled automatic charging system with integrated dumpload for automatic braking system

Tail •

Responsible for directing the turbine

Flange Cover •

Pack of Screws

Delivery Box

- wooden
- 22 kg

Technology Systems 35 cm 70 cm

Anti-Vibration Kit

It is installed between the must and the turbine in order to reduce the vibration.

Tumurly[®] Wind Generator High efficient PMG

Flange Holds the blades

• Durable Blades











Turbo600



efficient, durable, reliable

Tumurly[®] Turbo600 is an extremely durable and efficient wind turbine of the latest generation. The generator body is equipped with aluminium cooling fans. The maintenance-free sliding contact guarantees a good current flow and thereby no twisting of the cable in the pole. Turbo600 wind turbine has a permanent magnet generator having strong N42 neodymium magnets with steel slots inside. In case the wind speed is over 3 m/s, the turbine will be rotating freely by exceeding this holding torque. The wind turbine generates AC Electricity to charge your DC batteries or to feed an on-grid inverter to be connected to Grid.

technical data

Rated Power	600 W (at 15 m/s)
Туре	3 blades, horizontal
	Permanent magnet, brushless, gearless,
Generator	maintenance- free
Housing Material	Aluminium
Operating Voltage	0 - 90 AC
Current	3-Phase-AC
Total Turbine Mass	12 kg
Max. Noise	50 dB
Life Expectancy	>20 years
Warranty	2 Years
Turbine Test Standarts	
European Directives	Machinery Directive (2006/42/EC)
	Low Voltage Equipment Directive
	(2014/35/EU)
	Electromagnetic Compatibility Directive
	(2014/30/EU)

Blade Diameter	160 cm
Swept Area	2 m2
Blade Material	Composites
Weigh per rotor blades	350 g
Hub Flange	Cast Steel
Starting wind speed	3,7 m/s
Charging wind speed (Approx)	4 m/s
Max. RPM	1200
Wind Tracking Degree	360°
Breaking Method	EM Brake
European Standarts	EN IEC 61400-2:2014
	EN 60204-1:2018
	EN ISO 12100:2010
	EN IEC 61000-6-1:2019
	EN IEC 61000-6-2:2019

application

Commercial and Industrial
Residential and Resort
Agricultural
Remote Communities
On-Grid and Off-Grid Power

Tumurly[®] Wind Distributed Power

key benefits

Energy cost savings from wind generated power
No scheduled maintenance
Designed to reliably operate in harsh cold & hot climates
Operation creates virtually no environmental impact
Cost-effective and financially viable

Tumurly Headquarter

Reşitpaşa Mah. Katar Cad. Teknokent Arı-4, No:2/50/6, Sariyer, İstanbul Turkey, mail : sales@tumurly.com