WINDSIDE WS-0,60City dimensions and technical info

Windside WS-0,60City technical info:

- Weight: 59 kg
- Swept area: 0,60 m²
- Generator: 9A in delta, 6A in star connection
- Voltage: 12V battery charging mode max. 15V 24V battery charging mode max. 30V
- Fastening of the turbine with 6 pc of M12 bolts
- Wind load, side force to the middle point of the vane, Calculated 1m up from the generator: 200 kg
- The weight of the base depends on the height of the mast- in other words on the length of the torque arm.
- WS-0,60City Max. 400 rpm
- WS-0,60City Guaranteed at constant wind speed of 20 m/s

Power production:

- 40-400 kWh per year depending on location

Materials:

- Vanes: fibre glass
- Fastenings: aluminium
- Shaft: steel
- Generator and Generator End Plates: hot dip galvanized steel or marine grade aluminium
- All bolts stainless steel or hot dip galvanized (A4, A2 or Zn)

Assets of Windside wind turbines:

- No need to stop or secure during high winds
- Produces max. amount of energy in storms
- No need to be turned to the wind direction
- Soundless; 0 dB, measured in 2 meters distance from the vane
- Stands snow, frost, heat and humidity
- Long lifespan
- Minimum need of maintenance, only lubrication
- Safe to people, animals and nature

Note the guaranteed wind speed class!



ø340 6xM12 6xø14/60° MOUNTING **DIMENSIONS** 6xM6 ø~174

E-mail and internet: finland@windside.com www.windside.com

Tel.: +358-208-350 700 Fax: +358-208-350 701 Mobile: +358-400-315 037

The Manufacturer reserves all rights to all modifications without further notice.