

In tough

conditions,

the small one is

the strongest.

For people, who work in exceptionally harsh environments, small things usually have a large impact. The success of a mission may depend on a few watts. For professional people, it is crucial to have professional tools.

The smallest members of Windside wind turbine family, the WS-0,15 and WS-0,30, are especially favoured by professional users all over the world. Nothing additional, just all that you need. 100 % reliability in any weather, in any place.

**Guaranteed Reliability.**

**Quality Without Compromise.**



windside®

# Windside® WS-0,30—Multifaceted efficiency

At the very moment, the small Windside wind turbines are working hard in different parts of the world for professionals of different fields. The Windside WS-0,30 is multifaceted as regards to usage purposes: besides in different measuring and control systems as an electricity producer for small electronic equipment at buoys, sea marks, light houses, it is also being used at e.g. summer cottages, boats and as an electricity producer in park and street lights.

Like the other Windside models, WS-0,30 has been built to last a lifetime. Only the highest grades of materials are used, and each individual will go through a careful finishing and inspection. Already the weight of the product is a proof of quality: materials and durability have not been compromised.

Besides safety, quality means also the ease of use. Windside turbines have been designed function as autonomous units with minimum need of service. Just install the turbine and leave it to work. The only maintenance needed is the lubrication of the bearings which can also be taken care of by an automatic lubrication system.

The WS-0,30 model is available in all wind endurance classes (B- and A-models) and as the extra strong WS-0,30Bplus, WS-0,30B-29N, WS-0,30Bplus-29N and WS-0,30A8 models.

A 10 year limited warranty available.

Windside is a member of IALA. (International Association of Marine Aids to Navigation and Lighthouse Authorities)

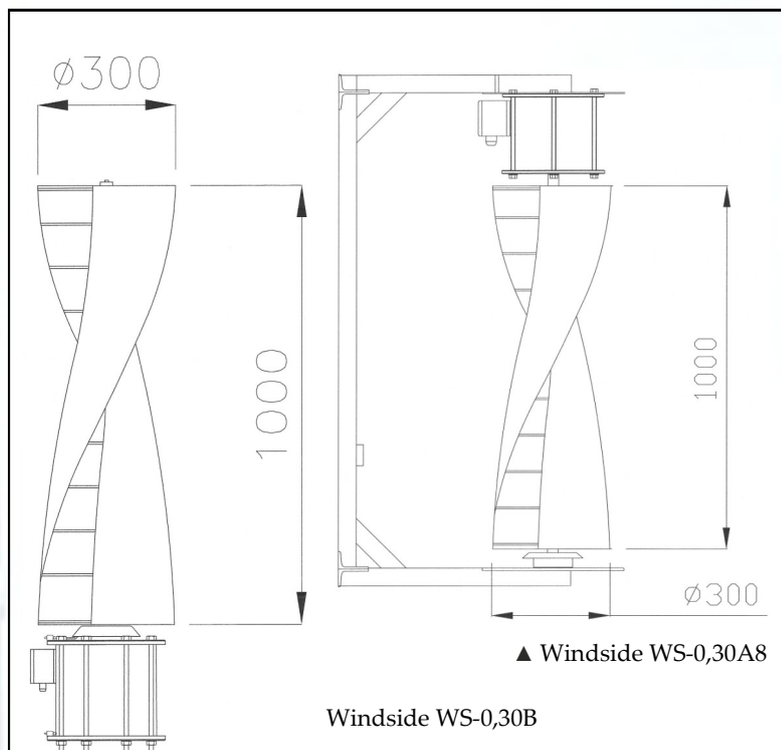
Please, check our web site [www.windside.com](http://www.windside.com) and contact your nearest distributor. More information can be obtained also from the manufacturer:

## OY WINDSIDE PRODUCTION LTD

Keskitie 4, FIN-44500 Viitasaari, Finland

Tel. +358-208 350 700, fax +358-208-350 701

E-mail: [finland@windside.com](mailto:finland@windside.com)



### Windside WS-0,30B / WS-0,30Bplus/ WS-0,30B-29N / WS-0,30A8:

- |  |  |
|--|--|
| - Weight: 46 kg (B), 47 kg (Bplus) and 87kg (A8)                                       | <b>Materials:</b>  |
| - Swept area: 0,30 m <sup>2</sup>  | - Vanes: fibre glass                                     |
| - Generator: 9 A-15A   | - Fastenings: aluminium                                  |
| - Voltage: 1-400 V/12,24,48 V  | - Generator and end plates: steel and aluminium          |
| - WS-0,30B stands continuous winds of 40 m/s, WS-0,30Bplus 50 m/s and WS-0,30A8 60 m/s | - All bolts stainless steel or galvanized (A4, A2 or Zn) |

