

**Now,
a real choice
in 60 meter
towers.**



Second Wind introduces the **ProMAST™ 60**

- ▲ Easier compliance with IEC specifications
- ▲ Hot-dipped galvanized steel to resist corrosion
- ▲ Competitive pricing, volume discounts, and completely customizable tower packages

ProMAST™ 60

Now you have a real choice in 60 meter towers

The ProMast 60 is designed to offer the wind farm developer an economical yet rugged solution to tower-based wind resource assessment.

The ProMast 60 is built for today's wind measurement projects

With diameters of 22.2 cm OD at the bottom and 16.5 cm OD at the top, the ProMast 60 allows the installation of very stable booms, in compliance with IEC specifications. This minimizes boom vibration and reduces uncertainty in your wind data. And the ProMast 60 is made of hot dipped galvanized steel to resist corrosion and stand up to the toughest environments.

Second Wind offers volume discounts

If you're buying more than one tower, you can save money. Contact us for more information on how you can turn multiple tower purchases into enormous cost savings.

Second Wind will customize your tower package with no price penalty

Second Wind sells the Nomad 2 Wind Data Logger and any sensor you could want to buy — including Class 1 anemometers such as Vector, Thies, and WindSensor (Risø). Our standard package includes Second Wind's C3 anemometers and PV-1 vanes, but we will substitute any sensor and still offer you savings.

You don't have to buy the whole package

Do you just need a tower? No problem. We offer our tower at very competitive prices. You do not have to buy sensors you don't need. And our volume discounts apply to towers-only as well as to complete tower systems.



To learn more about ProMast 60 or our line of tower-based wind measurement equipment, contact Matt McLoughlin: matt@secondwind.com, 617-776-8520, or www.secondwind.com/promast

To learn more about Triton, the market-leading remote sensing system, visit www.secondwind.com/triton or email tritonsales@secondwind.com.