

## VENCO Meteorological Energy Potential Estimate

The "Meteorological Energy Potential Estimate" gives support about possible energy output at a given installation site. The estimate can be valuable for decisions in advance about installation of a wind turbine.

A special process is used to determine the energy potential estimate for a VENCO vertical wind energy converter. The calculation of average annual energy production is based on analysis of one or more physical atmospheric models, derived from collected data since 1970.

The calculated values are valid only for free incident air flow in compliance with the power curve of the VENCO vertical wind energy converter.

The calculation can be ordered here at a price of 895 EUR + VAT for installation sites within Germany. The price for other locations is 995 EUR + VAT. Please state your address for billing, coordinates of installation site and intended type of VENCO vertical axis wind turbine. Lead time is 4 to 6 weeks after clearing of payment. **Order Now.**

Disclaimer: All calculated results are non-binding and can't be guaranteed.

Indemnity claims for noncompliance of calculated production values are excluded.