# Acoem AT-WIND

PRECISION ALIGNMENT FOR WIND POWER

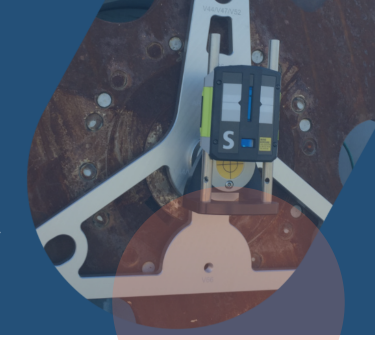


Acoem's tools optimize machine performance through precise shaft alignment.

## Aligning Wind Power for Maximum Efficiency

# Acoem AT-WIND

Acoem AT-**Wind** offers over 60 fixture solutions for precise shaft alignment, supporting major wind turbine models to prevent costly failures, up-tower repairs, and component mal functions.





# Acoem Wind App - Ensures ease of use and delivers reliable results.

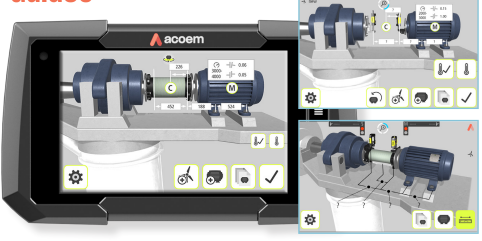
- Simplified 3D wind turbine graphics and an intuitive interface.
- · Full guidance for both coupled and uncoupled machines.
- **Customizable templates** for accurate measurements in complex turbine setups or routine alignments.
- Store distances, tolerance, and target values for easy reference
- Import and export templates to streamline your workflow
- Lock settings for consistent results every time

## **Wind Packages for Every Need**

No matter the work environment, we offer both connected systems with network integration and standalone, traditional tools—flexible solutions for efficient and precise shaft alignment in wind energy applications.



## GuideU™







**GuideU™** is our unique 3D shaft alignment interface, featuring simplified

3D wind turbine graphics and an intuitive, language-free design. This patented, customizable system minimizes human error, guiding operators with clear, visual steps for precise alignment, measurement, and reporting.

**Preloaded Machine Data** allows users to save predefined machine templates, providing the service team with quick access to machine names, distances, couplings, feet, sensor units, target values, and t olerances. This reduces setup time and improves measurement efficiency.



**Our sensors** are of the highest quality and come with a lifetime warranty, ensuring reliability and long-lasting performance. Equipped with advanced CCD technology and a line laser, they deliver precise and consistent measurements and come premounted in the case for easy setup and convenience.







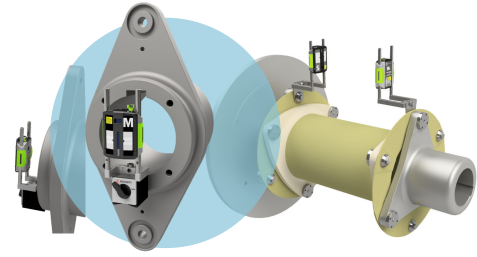
## **Customized Fixtures for Precision and Simplicity**

Our fixtures are tailored to meet the specific requirements of leading turbine manufacturers, ensuring high measurement accuracy when combined with our advanced software applications.

- · Quick to Learn: Intuitive design means your team can get up to speed fast.
- Consistent Precision: Achieve accurate results, even with less-experienced users.
- Versatile Mounting: Multiple options to fit a wide range of turbine models.

Leading Wind Turbine Manufacturers Trust ACOEM's Tailored Technologies: Vestas, Siemens Gamesa, GE Wind, Mitsubishi, Suzlon, Acciona, and more!





### Key features for efficient maintenance in wind power.



#### **Horizontal Shaft Alignment**

Determine and correct the relative position of coupled or uncoupled, horizontally mounted, machines. When aligned the rotational center of their respective shafts will be collinear.



Softcheck™ checks if there is a soft foot condition, i.e. when the generator is not resting firmly on all its feet.



Pre-set **Target Values** before starting your alignment work when you have determined the machines thermal expansion.



#### Feetlock™

Solution to solve base-bound and/or bolt-bound machines



Add machine-specific templates tailored for the wind power industry, designed to ensure high precision and efficiency in shaft alignment and maintenance work.





Easily import templates with Import/Export Manager.



Align machines in horizontal and vertical direction in only one move with Acoem **VertiZontal™** feature and save time



Select **Screen Flip** in the settings and it will enable you to see the machine set-up from the actual view that you have of the machine.

#### **About Acoem**

As a pioneer in industrial measurement technology, Acoem offers a comprehensive range of products, including advanced shaft alignment tools. Our solutions empower businesses to achieve maximum efficiency and reliability. **Acoem links possibilities with protection.** 

For more information visit acoem.com



ACOEM – Lyon Headquarters 200 chemin des Ormeaux 69578 Limonest Cedex France Tél : +33 4 72 52 48 00 - www.acoem.com ACOEM SWEDEN
P.O. Box 7, SE - 431 21 Mölndal, SWEDEN
Tel: +46 31 706 28 00, E-mail: info@acoem.com



