

FIELD TESTING TOOLS

HELPING YOU TO REDUCE NOISE AND VIBRATION



UNDERSTAND NOISE SOURCES PRECISELY

Analyze every component's noise emissions

QUICKLY MEASURE OUTPUTS IN ANY SITUATION

Industry-leading, easy-to-use range of equipment

Noise plays an increasingly important role in wind energy, so understanding noise reduction is a critical factor during research, development and operation. Accurate tools are necessary to locate and evaluate the noise from every aspect of turbine design – from blades to nacelle insulation.

Brüel & Kjær's suite of testing systems covers virtually any situation, from hand-held analyzers to cutting-edge microphone arrays. Whether you need to test a prototype, evaluate existing installations, or troubleshoot a turbine gearbox, Brüel & Kjær's solutions can give you all of the data you need.

FIELD TESTING TOOLS



**SOUND LEVEL METER
TYPE 2250/2270**

A complete toolbox for field testing. Measure, analyse and record results in the palm of your hand with our award-winning hand-held analyzer.



Optimize your design with highly accurate localization and identification of noise sources. This battery-powered unit is portable and rugged, and can be set up in less than ten minutes. Features extraneous noise suppression and supports beamforming technology.

**FOLDING ARRAY
MICROPHONES**



LAN-XI NOTAR

Quick setup and no level setting thanks to a full 160 dB range from our unique Dyn-X technology. Hours of battery time and rugged construction with solid state memory.