Professional repairs and troubleshooting, rather than guess-based repair work, are a matter of course with us.



Product Management, K-AVO-RW

Diagnostic systems > Diagnostic measurement modules Vibration and noise analysis system VAS 611 015

Market launch in Jul<u>y 2018</u>



The vibration and noise analysis system VAS 611 015 enables you to analyze and identify the difficult-tolocate sources of vibrations and noises within a vehicle. The device is particularly well suited to identifying the sources of annoying vibrations and sounds that only occur while the vehicle is being driven. As the most important technical service providers in each market, Technical Service Centers (TSCs) in particular should be equipped with the VAS 611 015. Proper use of the system, as well as knowing how to correctly analyze its measurement results, is particularly important. Instructional training provided by the supplier is therefore required.

The VAS 611 015 is the best solution because ...

- ... it is a professional solution. Sensors mounted on the vehicle detect and analyze the actual sources of the vibrations and noises.
- ... it avoids unsuccessful guess-based repairs and thus increases customer satisfaction. The system's objective measurements accompanied by the before-and-after documentation of its findings can be used to persuasively set aside subjective presumptions (e.g. customer hunches). The measurement report enables the customer to understand in detail how the vibrations and noises can be eliminated.
- ... it is compatible with our diagnostic systems and is forward-compatible. The measurement results are clearly and comprehensibly displayed on the VAS 6150X and VAS 6160X diagnostic devices, and the system's supplied software is regularly updated free of charge.
- ... it enhances occupational safety. The system automatically records and stores all diagnostic data throughout the entire test drive, thereby enabling the driver to focus exclusively on safely driving the vehicle. Only after the test drive is completed are the data evaluated and diagnostically interpreted.

ASE 611 015 80 000

	_			-		
Е	D	IΠ	Ο	R	II/A	۱L

QUALITY