



NVH Engineering Services

Acoustic Engineering On-Site

Acoustic Measurements | Innovative Approaches | Problem Identification and Solution

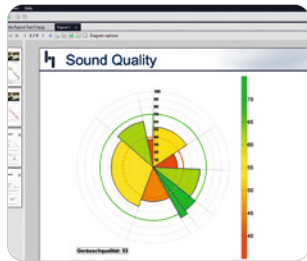
Let us fulfill your acoustics requirements with our extensive experience and state-of-the-art measurement equipment!

Take advantage of our flexibility, worldwide on site availability, and benefit from...

- our competence in the field of acoustic measurement technology.
- our innovative approaches for acoustic analysis and optimization of your product.
- up-to-date HEAD acoustics measurement hardware and software.

Our experienced engineers and technicians support your projects at your testing facilities!

Rely on up-to-date measurement technology – worldwide!



We meet your demands by applying the entire HEAD acoustics product portfolio.

- Mobile multi-channel measurements using modular recording equipment
- Head-related sound analysis with binaural recording and playback systems
- Real-time sound source localization with the HEAD VISOR System

Quantification of perceived sound quality.

Our mobile jury test system allows the acquisition of ratings on the perceived product sound quality at any desired location throughout the world! Investigate the acoustic preferences of your customers and identify the position of your product in comparison to your competitors.



For over 30 years, HEAD acoustics has been a leading company in the area of head-related recording and playback systems and aurally-accurate analysis of sound events. HEAD acoustics has always been a pioneer in developing innovative technologies, such as head-related stereophony, hearing-related analyses, interactive sound simulation systems and transfer path analysis.

Our experienced team of acoustic engineers, technicians and mechanics will accompany you in the entire optimization process of your product, from problem identification to problem solution.

Success



HEAD acoustics GmbH
Ebertstraße 30a
52134 Herzogenrath, Germany
E-mail: info@head-acoustics.de
Internet: www.head-acoustics.de

Let us help you meet your NVH objectives on-site with our know-how and our products! Benefit from the latest acoustics measurement technology. Our experts will support you throughout your projects – from simple measurements to complex development tasks.