

State of the art

Industrial Measurements & Modelling
Complete Noise and Air Pollution Management

Who we are

We are an engineering company operating in the Central European region with more than 20 years of professional experience in measuring and modelling large industrial facilities - such as chemical plants, oil refinery plants etc. We have an ISO 17025 accredited testing laboratory and we work with the most up-to-date tools and equipment.

What we offer

Our main areas are industrial noise and air pollution measurements and modelling. We make very complex high quality industrial models based on our measurements using international standards. We provide a full-service package to our customers to manage the environmental noise and air pollution of their plant. To be really effective we prepare a high-quality spectacular model that stands close to reality to get the most accurate calculation results. Our approach is very customer-focused to give professional plant designers and decision-makers an easy-to-understand model.

How to contact us

If you have any question regarding our competencies, know-how or expertise just feel free to write us: fonor@fonor.hu





Our 3C's
Complex modelling and mapping
Complete service package
Customer-focused solutions

What we do

NOISE MEASUREMENTS



- Environmental noise
- Workplace noise
- Traffic noise
- Building acoustics

OCCUPATIONAL HEALTH



- Indoor air pollution
- Workplace noise & vibration
- Workplace lighting
- Indoor air quality

AIR POLLUTION MEASUREMENTS



- Point source emission
- Indoor air pollution
- Indoor climate
- Volumetric flow rate

DESIGN & EXPERTISE



- Industrial noise model
- Workplace noise map
- Noise control action plan
- Noise reduction design

How we work

Our experts will assist you as a consultant from the first contact and guide you through each step of the project. We strive to establish a long-term relationship with each of our partners, we will be at your disposal to answer your questions.



Quote



Order



On-site inspection



Documentation



Consulting