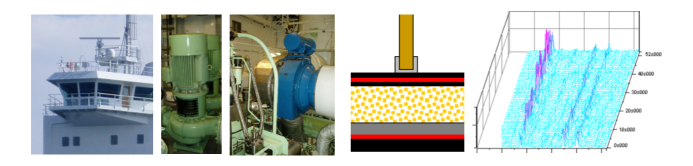
SCANVIBRA

Ship noise & vibration consultancy



Building on experience since 1990

ScanVibra is a consulting engineering company specialized in ship noise and vibration.

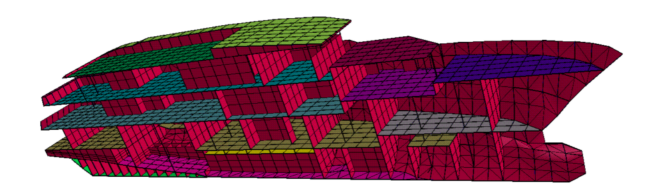
Design reviews, analyses and predictions combine to provide minimum risk of unforeseen problems in newbuilding projects.

Experience and advanced measurement tools provide the basis of effective trouble shooting, if problems are found on sea trials or in service.

ScanVibra makes a difference based on detail insight into acoustics and dynamics, but also from practical understanding of ship design and operation.

- Design reviews
- Analysis
- Measurements
- Trouble shooting

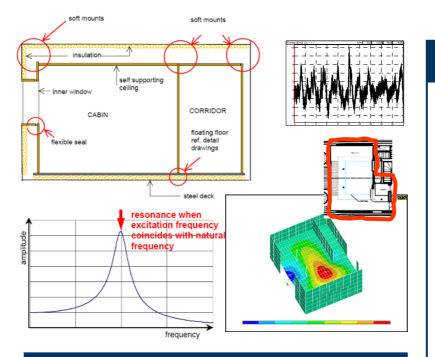
Clients in more than 10 countries



www.scanvibra.com - Phone: +45 70 20 17 89 - Contact: Ulrik M. Rasmussen

SCAN**V**IBRA

Ship noise & vibration consultancy



Engineering consultancy

ScanVibra provides recommendations to the industry based on in-depth understanding of ship noise and vibration, propellers, machinery, noise reducing measures and structures.

- Noise and vibration analysis
- Design reviews
- Measurement services
- Trouble shooting

Analysis and prediction

For newbuildings, the key is full support right from early in the project, when many important design decisions are taken. The basic consideration is that problems may often be solved effectively with small or moderate effort, if the right decisions are made at an early stage.

Measurements and trouble shooting

ScanVibra assists on sea trials with noise and vibration measurements - and the identification of problem areas for comfort, structure, machinery or equipment.

When noise or vibration problems are found, the job is to find solutions using the best possible tools: Advanced measurement equipment and analysis methods - but also skills, practical understanding and experience.

Fruebjergvej 3 • 2100 Copenhagen O • Denmark Phone +45 70 20 17 89 • Fax +45 28 17 38 38 www.scanvibra.com • Email info@scanvibra.com

AREAS OF EXPERTISE

Noise

Propeller noise Cavitation Engine noise Gear tonals **Resilient mountings** Floating floors and insulation Visco-elastic damping Ventilation silencing Acoustic enclosures Exhaust silencers Accommodation design Floating accommodation Pumps, hydraulics etc. Component selection Procurement specifications Sound insulation Impact noise

Vibration

Propellers Machinery vibration Structural design Resonance problems Finite element analysis (FE) Vibration damage Shaft systems

Measurements

Noise measurements Vibration measurements Sound insulation Frequency analysis Source strength evaluation Noise transmission Noise radiation Mode shapes Operational deflection shape

Contact: Ulrik M. Rasmussen