

Alignment

Condition controlling based on vibration measurement brings about added value: Enhanced operational reliability, reduced loss of production and less repair costs are just some of the advantages you can obtain.

Balancing on-site

When increased levels of vibration due to unbalance are observed, Grønbech & Sønner has the solution: By applying modern balancing equipment intended for field service, our specialists can easily correct an unbalance and lower it to an acceptable level.



Modern equipment for measurement and analyses is a prerequisite for making the correct diagnosis and carrying out effective, preventive maintenance.

Modern equipment saves time and gives reliable results

Grønbech & Sønner uses equipment from one of the leading companies in the field of alignment devices, condition controlling and test of machinery. The use of the correct device combined with many years of experience in this field enable us to reveal defects, find causes and correct malfunctions fast and easily.

Economic advantages

Condition controlling pays off – both in the long run and the short run:

- A lower vibration level means less mechanical wear and higher production quality
- Less load on bearings gives a longer operating lifetime
- Reduced wear of couplings
- Reduced wear of seals, less impurities and less discharge of lubricant
- Lower energy consumption
- Longer operating lifetime of machinery i.e. lower costs



Please contact us for a presentation of the alignment possibilities for your machinery.