



MATERIALS TESTING

Functional testing

Products do not always meet expectations, which can be a costly affair and in some cases harm the company's image.

Often the error occurs after the product has been in use for several years, and sold in large numbers.

Functional testing can help companies clarifyning whether a product deliver what it promises or it breaks prematurely.

Centre for Materials Testing's experienced test team can assist with solutions within testing, choice of materials, manufacturing methods and engineering design.

We have state-of-the-art analytical equipment and test equipment that covers all known test

methods which enables us to perform advanced testing for our customers.

Centre for Materials Testing offers:

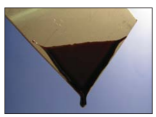
- Tensile test, pressure test and torsional stress test
- Fatigue test
- Strain gauge measurements for determination of stress
- Guidance on choise of materials in the product development process
- On-site testing of structures using calibrated measuring equipment

Centre for Materials Testing is a competence centre for metallurgical work, mechanical testing and surface technological development.

Our expertise and facilities provide a unique platform for customer tailored solutions.

We have confidential customer relations and service a growing clientele with independent inspection, consultancy and technological development.







Danish Technological Institute Materials Testing Kongsvang Allé 29 8000 Århus C Tel. +45 72 20 10 00 MaterialsTesting@teknologisk.dk www.teknologisk.dk