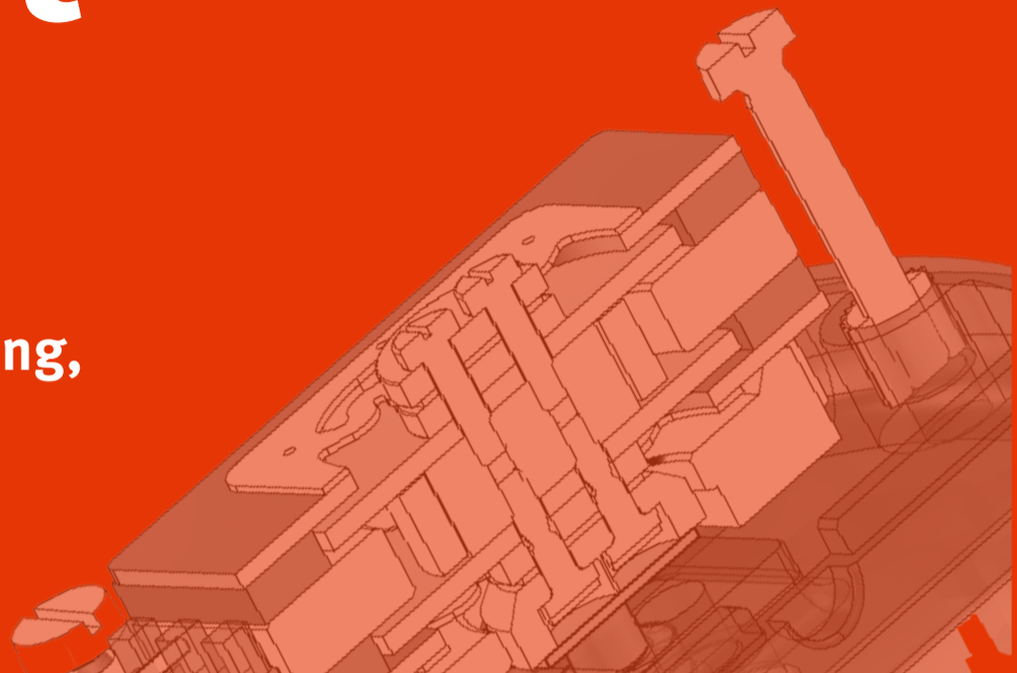


# Fine mechanical enthusiast

- ... Maintenance, precision engineering, repair and optimization
- ... High end quality products
- ... Job opportunity in Denmark



**Technical challenges** in the cross section between high tech micro production equipment, fine mechanical components and older custom made semi-automated assembly lines. In close cooperation with colleagues across the workshop, the technical department and the development department your primary focus will be to ensure a continuously effective manufacturing process. Some of your daily tasks could be:

- Commissioning of a new fully-automated micro-assembly cell for Diamond and Stylus production.
- Trouble shooting/repairing in case of break down. Sometimes these tasks require, that you craft spare parts in the in-house tool shop.
- Preventive maintenance.
- Optimizing the exiting machinery.

The daily contact with your colleagues, who are using the machinery, is one of the secrets behind keeping everything running smoothly.

**Toolmaker, fine mechanical craftsman**, technician or? You possess this special kind of technical fascination and curiosity that automatically leads to you to learn and adapt new technologies. Perhaps you have already worked with industry 4,0? You also bring along a broad knowledge around materials, surface treatment, fine mechanical construction, tool making, understanding of 2D/3D drawings, tolerances and production processes.

Most likely you have gathered some of your fine mechanical experiences within an industry, where quality, extreme accuracy and innovation are fundamental values, f.x. medico, hearing aids, watches, precision devices, aircrafts or electronics.

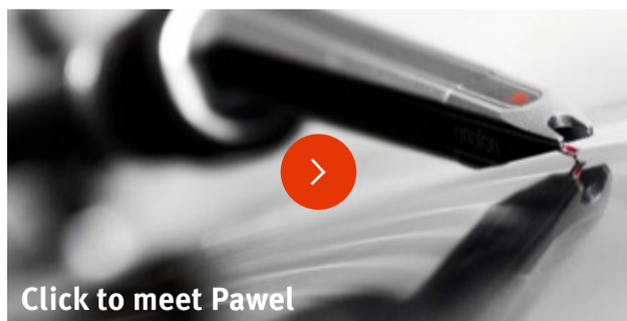
Technical curiosity, an eye for details and a good proportion of positive perfectionism fits your personal profile. You love to work with quality products and thrive to learn every day.

**Innovative and international** are the key words of your new company. Ortofon have many high skilled employees, enabling management to delegate responsibility and decision-making.

Increased demand for the product range together with prosperous market possibilities in several of the cutting edge development projects are the background for this opening in the Ortofon organization.

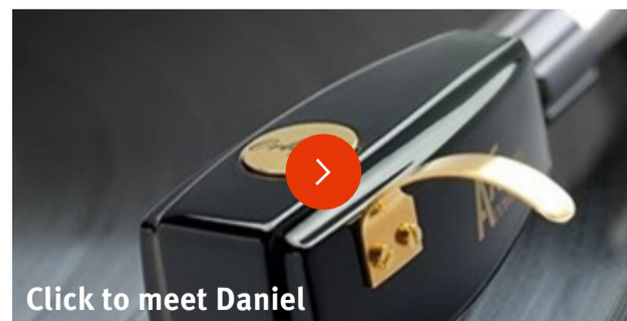
Ortofon hired some years ago four skilled international engineers who together with their families have moved to the cosy sea side town of Nakskov. Building on this successful experience, our priority is now to find one or two additional technical colleagues, and Ortofon gladly welcomes more international employees. Do take the opportunity to watch the embedded video and get an impression of what it is like to work at Ortofon and live in Denmark.

If you are motivated to pursue this opportunity, please mail your application and CV labelled **"Fine mechanical enthusiast"** to the recruitment company Lars Røger HR A/S: [job@LRHR.dk](mailto:job@LRHR.dk) We expect to conduct the first round of interviews via Skype March 19<sup>th</sup> 2018.



Click to meet Pawel

**ortofon**  
accuracy in sound



Click to meet Daniel

*World leading acoustic solutions. Ortofon A/S is a fine mechanical powerhouse, private owned, financially prosperous company, which develops, manufactures and markets the world acclaimed Ortofon cartridges. [www.ortofon.com](http://www.ortofon.com)*

*Ortofon is also a significant subcontractor to the Hearing aid and Medical industry. The company is located in Nakskov in the southern part of Denmark. Ortofon employs a staff of 100 people, many with an international background. 10 different languages are spoken amongst the staff. The work environment is informal and less hierarchical with the focus on professional competence and results. Ortofon is a fine mechanical powerhouse, currently working in close collaboration with European partners and Universities in the ambitious training network MICROMAN project. [www.ortofon.com/microtech/microman-project](http://www.ortofon.com/microtech/microman-project)*

*Ortofon has developed significantly during the past 15 years and is currently in a phase where the use of advanced technologies has opened for exiting new business opportunities within the Medical industry. [www.ortofonmicrotech.com](http://www.ortofonmicrotech.com)*