

WORLD LEADING ACOUSTIC SOLUTIONS. Ortofon A/S is a micro mechanical and financially prosperous company, which develops, manufactures and markets the world acclaimed Ortofon cartridges. 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. The work environment is informal and non-hierarchical with the focus on professional competence and results. Ortofon is currently working in close collaboration with European partners and Universities in the ambitious training network MICROMAN project, www.ortofon.com/microtech/microman-project. Ortofon has developed significantly during the past 15 years and is currently at a stage where the use of advanced technologies permits new business opportunities www.ortofonmicrotech.com

Electroacoustic Engineer

Creative development in device design

Developing new electroacoustical products using an innovative approach

In Ortofon continuous product development is at the heart of the business. Therefore, Ortofon strives to always have competent design engineers who is driven by innovation and creativity. An opportunity to join this team of competent and driven engineers is currently available. In the position as electroacoustic engineer you will contribute to the growth of Ortofon by participating in the development of new Hi-Fi and DJ cartridges as well as taking part in product development by participating in customer oriented project activities.

Strong on micro mechanic transducers. Ortofon's product portfolio offers World class leading cartridges, precision molded technical rubber and plastic parts and electro-mechanical solutions for Bone Conducting sound systems. As Electroacoustic Engineer your responsibility will be to ensure this position both by participating in product development projects as well as driving the development of new test systems that continue to ensure top performing products to the customers.

A precision engineer with an innovative mindset

To excel in this job, you have a Bachelor or Master of Science within the field of electrical engineering. Preferably you have focused on acoustics in your educational years, but you may have also found this specific area to be at the core of your professional interest later as a conclusion to your professional experiences. You have several years of experience with transducer design, you are strong in vibro-acoustic systems and you have experience with integration of dynamic simulation models as a design tool. You know how to develop a test system and are used to documenting your results. You may have gained this experience from the medico industry, the electronic industry or from the audio (Hi-Fi or Hearing Health Care) industry.

You are a team-oriented person, who see the value in collaboration and professional sparring, yet you are also able to work independently and proactively. You have an open and visionary mindset, and you can see yourself contributing to the progress and momentum of Ortofon.

A key-position in growing new business areas

Are you ready to set your mark on the growth of a new market for a technically strong company? In the position as electroacoustic engineer you will use and grow your skills as an engineer inside the field of micro mechanics and acoustics. You will join a team of talented professionals with varying nationalities in pursuing tomorrow's micro mechanic acoustical products while securing the highest quality possible.

Ortofon has over the years hired several international engineers, who together with their families have moved to the cozy sea side town of Nakskov. Building on this successful experience, Ortofon gladly welcomes employees from different countries. Please follow the links below to learn more about Ortofon and get an impression of what it is like to work at Ortofon and live in Denmark.

[About Ortofon](#)

[Watch video: Working at Ortofon](#)

[Watch video: Ortofon Anniversary](#)

Please contact the consultants of PeopleLink Jesper Nielsen on +45 2448 2015 or Pernille Lærke Iversen on +45 2887 2115 for further information or apply to the position by registering your resume and application.