

To strengthen our Team in Munich we are looking for a Product Manager who will be responsible for the full range of our piezo-based nanopositioning systems from September 2018 onwards. Together with our Head of Product Management you will elaborate a roadmap and vision for our product portfolio and hereby interface with our R&D, Manufacturing and Marketing department as well as our Management Board.

Product Manager (m/f) Nano Drives

Your Responsibilities and Duties

- Responsibility for our attoMOTION product portfolio (definition of sales packages, development and update of data sheets, price structure and article maintenance in our web shop, cost analysis and control)
- Market and competitor analysis, acquisition of customer needs in order to identify new trends in the market
- Implementation of business case approach with respect to product improvements and new product ideas
- Moderate travelling in order to observe both market and competitor trends

Your Skills and Qualifications

- Master's degree or doctorate in Precision- and Micro Engineering, Microsystems Technology, Microtechnology, Mechatronics or similar
- First experience in the area of nanopositioning and/or in the area of Technical Product Management is preferable
- Knowledge with nano actuator technology is a plus
- Fluent proficiency in spoken and written German and English
- Analytical and conceptional skills as well as a high level of commitment
- Delight in working interdisciplinary and extensive social skills

What We Do Offer

- A permanent employment with attractive social benefits such as a pension allowance and a performance-based bonus as well as numerous team events
- A diversified and challenging field of responsibility, the opportunity to bring in your own ideas as well as an excellent work atmosphere at our new location in Haar, Munich
- Much independence and individual responsibility within a high professional team
- Development opportunities within a technologically challenging, international and high-tech environment

If you like to face new challenges and you do think you can enrich our team with the relevant skills, we are looking forward to your application. Please send us a cover letter including your salary expectation along with your complete CV and copies of your degrees by using our [Online Application Form](#).

Victoria Dahlmeier

49 -89-28778090

