



FULL TIME / KRAUTHAUSEN

Quality Technician (m/f/n)

At the Krauthausen site in Thuringia, DVS Production manufactures sophisticated components for the passenger car powertrain. As part of the DVS TECHNOLOGY GROUP, we cover the entire process chain of soft and hard machining by applying the most modern technologies and the latest machines in the fields of turning, gear cutting, grinding and honing. Our renowned national and international customers appreciate us for our advanced production infrastructure as well as for the reliability and know-how of our more than 250 employees.

Your tasks, among others:

- + Project management/ APQP
- + As a Q-technician, you are involved in the advance planning of new products as well as the analysis of customer requirements and their feasibility/ implementation.
- + Q-planning SERIES
- + Test planning, production process and product release as well as production and quality monitoring
- + You are the contact person for our customers, suppliers, production and DVS partner companies for series process realisation
- + Quality management
- + You will take on interesting tasks for the further development of our QM system
- + You initiate and follow up measures, communicate quality-relevant data to production
- + You track the correct application of quality instruments and monitor the compliance with Q targets

Your profile:

- + You have a degree in technology/engineering or an engineering degree or comparable technical training and have a systematic and analytical way of thinking
- + You are familiar with the automotive industry quality system, the methodology APQP, PPAP and FMEA and their customer requirements (VDA and IATF 16949, DIN EN ISO 50001, DIN EN ISO 14001)
- + Work experience in industrial manufacturing is required
- + Ideally, you already have experience in gear measuring technology
- + You should have a sound knowledge of 3-D measurement technology, mould position and surface measurement methods
- + You should have experience in the supply industry in the field of mechanical processing
- + You are a strong communicator, flexible and able to work under pressure