

Become part of the Hofmann family -Your next job:

Test and quality engineer (m/f/d)

What can you expect as a test and quality engineer (m/f/d) at Hofmann Mess- und Ausswuchttechnik?

At Hofmann Mess- und Auswuchttechnik, we combine many years of experience with an eye for future-oriented innovation in balancing and vibration control technology. Our individual solutions based on a wide range of services relating to the balancing of rotating parts and the measurement and analysis of vibrations are at the heart of our portfolio. We invest in research and development and provide our customers with comprehensive service through our global sales partners.

Your tasks

- Support for development projects
- Planning, implementation and evaluation of validation tests
- Supporting the commissioning and service department with acceptance measurements
- Maintenance of the acceptance protocols for Hofmann balancing machines
- Team leader of the accredited Hofmann test laboratory

Your qualifications

- Completed studies in mechanical engineering or mechatronics (Bachelor/Master/Diploma)
- Knowledge in the field of vibration technology desirable
- Good knowledge of Microsoft Office
- Good written and spoken German and English skills

Your skills

- Communication skills and a high degree of initiative
- Social skills and ability to work in a team
- Systematic and structured way of working
- Flexibility and commitment
- Quality-conscious thinking and acting
- Willingness to take over personnel management (2 employees)
- Willingness to undergo further training as a laboratory manager in accordance with ISO 17025 and AUKOM I/II

Your benefits

- Individual development opportunities with plenty of scope for employee empowerment
- Intensive onboarding in our processes and products
- Performance-related remuneration
- Flexible working hours in a pleasant working atmosphere
- Leasing a company bike
- Voucher card with monthly EUR 40 top-up
- 30 vacation days
- Subsidies for VWL and BAV
- Sufficient parking spaces on our company premises

Have we aroused your interest?

Then we look forward to receiving your detailed application documents. Please state your salary expectations and the earliest possible starting date.

Contact:

Tanja Maier

Email: hr.de@hofmann-global.com

Hofmann Mess- und Auswuchttechnik GmbH & Co. KG
Werner-von-Siemens-Strasse 21
64319 Pfungstadt
germany@hofmann-global.com | +49 (0) 6157 949 0
www.hofmann-global.com