



# WE'RE HIRING

## FMEA/PCR RESPONSIBLE

LOCATION - SKOPJE

*KROMBERG & SCHUBERT is a global industrial group primarily active in automotive industry, comprises four business units: Cables, On-board networks, Plastics Technology and Mechatronics. It provides its products to the largest European car manufacturers (VW, BMW, AUDI, Mercedes, Škoda...), and employs over 50,000 people worldwide in more than 40 different locations.*

### **Responsibilities:**

1. Moderates FMEA/PLP.
2. Participates in creation of FMEA/PLP.
3. Moderates meetings for FMEA/PLP.
4. Keeps FMEA/PLP updated.
5. Keeps standard PLP processes.
6. Integrates Problem Solving Sheets (Customer claims, A-Faults from PA,...) into the FMEA according to work instructions.
7. Monitors indicators (RPN, ratings according to risk matrix, actions closed on time) in the FMEA and informs/takes initiative with responsible/concerned personnel about improvements where needed.
8. Coordinates the creation of the FMEA and is the contact for methodical procedures.

### **Requirements**

- University degree (technical or similar) or at least one year experience in quality service.
- Training in quality management or experience with quality management skills and knowledge .
- Knowledge of KROSY, internal administrative system of KSMK.
- PC skills (MS OFFICE).
- Fluent English.
- Creativity .
- Structured and systematic approach.
- Excellent interpersonal skills.
- Team player.

### **We offer:**

- Full support of a fast growing international corporation
- Working in a dynamic automotive industry
- Stability and self-actualization
- Competitive salary and bonuses
- Training program and exciting internal development opportunities
- Good working conditions and clean working environment
- Private Health Insurance
- Organized transport and a Canteen

For more detailed information please refer to [www.kroschu.com](http://www.kroschu.com) section CAREER

**Please send your CV & Cover letter:**



**[career@ksmk-sk.kroschu.com](mailto:career@ksmk-sk.kroschu.com)**