



# **WE'RE HIRING**

# **Incoming Material Inspector**

**LOCATION - BITOLA** 

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.

In Macedonia, in the Bitola region, KROMBERG & SCHUBERT has built a manufacturing plant and employs over 6.000 workers.

## Responsibilities

The Inspector Incoming Parts monitors quality control of incoming materials for production. Reports to the Quality Manager.

### The Incoming Material Inspector is responsible for:

- Control faulty products in incoming goods
- Track the status of inspection reports/supplier complaints
- Manage on-hold store
- Guarantee inspection status and traceability
- Update single parts drawings, specifications, initial sample prototype approvals and customer standards for incoming inspections
- Create inspection reports and coordinate supplier complaints
- Prepare decisions on acceptance/return of deliveries if Q problems arise
- Update the CAQ System (Supplier, Texts, Inspection plans, drawing level changes etc.)

#### Requirements

- Minimum secondary degree (Technical, or similar)
- Experience in quality management is advantage
- Fluent English
- PC skills on professional user level (MS Office)

#### We offer

- Working in a dynamic automotive industry
- Stability and self-actualization
- Competitive salary and bonuses
- Working in three shifts
- Full support of a fast growing international corporation 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 section CAREER

Please send your CV & Cover letter:



career@ksmk-bt.kroschu.com