# **R&D** Engineer

## Together ahead. **RUAG**

RUAG Ammotec is part of the RUAG group that employs more than 9,000 people in aerospace as well as security and defense technology. We are the European market leader in the domain of small caliber ammunition for hunting & sports, military and law enforcement as well as Special Forces.

Industrial application and technically sophisticated components further enrich our portfolio. Our brands of consumer products RWS, NORMA, Rottweil and GECO are favourably placed in the market and thus make further expansion possible.

We are currently recruiting for an **Ammunition Research & Development Engineer** to our **Sirok** plant:

R&D engineers develop new products, redesign existing products, and perform research and testing on product concepts. They develop ideas for, manage, and lead projects until they become real products. R&D engineers perform market research to determine what types of products might be successful among consumers, research product ideas to determine their viability, and research how existing products on the market are performing.

### Your tasks:

- Design of new ammunition and ammunition elements,
- Design detailed project plans with engineering, manufacturing, and sales and marketing teams to manage all aspects of product development and production,
- Management of planned production and support of its implementation,
- Evaluation of ballistic results during design,
- Development of ammunition ballistic characteristics and specifications by geometric redesign of ammunition,
- Development of new technologies through which ammunition can be produced more efficiently,
- Research for new materials in the field of ammunition technology,
- Collaborate with engineers and developers to create product designs and with marketing teams to develop sales plans for future products,
- Keeping in touch with foreign colleagues during development projects.

### Your profile:

- Finished Bachelor degree in mechanical engineering (Msc is an advantage),
- Minimum 3 years of experience in using CAD program,
- Intermediate level of English language (German is an advantage),
- Minimum 5 years of production experience, experience in the manufacture or usage / application of ammunition is an advantage,
- Ballistics knowledge and experience is an advantage,
- Basic understanding or use of firearms is an advantage.

#### Competencies

- Creative and dynamic problem solver,
- Ability to manage multiple projects and establish priorities,
- Analytic and curiosity for results,
- Well organized and pay attention to details,
- Adaptability,
- Able to tolerate stress.

#### What we offer:

- Long-term job opportunities, stable company background,
- Cooperation in development projects with foreign colleagues,
- Continuous development opportunity via professional and language trainings,
- Company buses from several directions,
- Annual cafeteria,
- Other social and performance benefits.