

**Extrusion Expert (m/f/d)**  
**Serbia | Tier-1**

Our client is one of the global Tier-1 companies supplying the automotive industry. For the Serbian branch, close to Belgrade, we are looking for a qualified engineer (m/f/d) with several years of working experience in the domain of EPDM extrusion.

**Applicant profile:**

- University degree preferably in mechanical / automotive engineering or related discipline
- 2+ years' experience in industrial production with automotive subcontractor; preferably in the field of plastic / rubber components
- Able to work in an autonomous environment, with effective and clear communication skills
- Strong, credible presence and the ability to influence all levels of internal and external clients and colleagues
- Passion for delivering value and benefits to customers and employees
- Leadership qualities
- Open for the implementation of new technologies
- Good knowledge of MS Office applications
- Profound German, English and Serbian skills

**Job content:**

- In close contact with the group's headquarters you are in charge to run the rubber plant operationally as well as disciplinary
- Supply chain management
- Technical Management | setup and maintenance of assembly lines and machinery
- TOT | Transfer of Technology within the group's manufacturing locations
- Responsibility for on-time production and shipping
- Consistent further development of product portfolio

**Employment conditions:**

- Full-time Serbia | permanent appointment | with immediate effect
- Travel required
- Department manager salary will be in accordance with education and/or related experience
- Company car
- Group headquarters in Germany

Interested?

Then we are looking forward to receiving your application, including your CV, job references and letters of recommendation, by e-mail preferably.

**EXSUS Unternehmensberatung**  
**Dipl.-Ing. Jörg Uhlenbusch**  
**Lise-Meitner-Straße 1-3 | D-42119 Wuppertal**  
**T +49 202 2775004 | F +49 202 2775005 | joerg.uhlenbusch@exsus.net | www.exsus.net**