

# **Product designer**

## 工作职责

- Creating 3D models and 2D drawings of components and assemblies in compliance with CTVG and customer standards and norms.
- Taking responsibility for checking, releasing, and storing 3D models and 2D drawings in customer and CTVG databases.
- Supporting product development by documenting all project activities.
- Timely identification and resolution of technical tools and issues.
- Providing technical support for project engineering as the customer.
- Improving existing modeling methods and standards (e.g., processes, guidelines, methods).
- Participating in project initiatives aimed at increasing efficiency and reducing costs.
- Collaborating on defining technical requirements for suppliers and manufacturers.
- Closer communication with the FEA department during the RFQ and project phases to improve design.
- Closer communication with the production and quality departments during the RFQ phase and handover to series production.

### 职位要求

- University education
- Required professional experience 2 years (design engineer)
- Microsoft Office intermediate level
- Language skills: English (level B1)
- Knowledge of CATIA V5 is an advantage
- Knowledge of mechanical simulations is an advantage
- Technical and logical thinking



职位号码

#### **REF90060R**

所在地

#### **Dolné Vestenice**

领导力级别 个人贡献者

工作场所灵活度 现场办公

法律实体名称

ContiTech Vibration Control Slovakia s.r.o.

Ready to drive with Continental? Take the first step and fill in the online application.

## 关于我们

ContiTech Vibration Control Slovakia s.r.o. focuses on the production of bushings (silent blocks) and seals for the automotive and general industry.

In three production halls covering an area of 31,000 m², we manufacture more than 1,600 products on 200 machines. Our extensive product portfolio includes rubber, rubber-metal, and rubber-plastic components designed to reduce the transmission of vibrations and for sound insulation.

We supply our products to over 150 customers worldwide, including well-known names such as BMW, AUDI, MERCEDES, VOLVO, STELLANTIS, FORD, as well as PORSCHE, BENTLEY, and LAMBORGHINI.

Thanks to investments in research and development, our company creates innovative solutions for the future of mobility.

Our products can already be found in both passanger and compare

Our products can already be found in both passenger and commercial electric vehicles.

Environmental protection and sustainability are very important to us – our recycling rate already exceeds 80%.

More than 580 colleagues work at our Dolné Vestenice plant, and we take good care of them through motivating rewards, attractive benefits, and a rich social program.

Experienced professionals and recent graduates can find opportunities in many areas.