



*Join the pioneers. Shaping the industry of tomorrow.*

We are looking for you as

## **Design Engineer in Mechanics (m/f)**

Do you have a passion for working in Mechanics? Are you enthusiastic about working in a dynamic team of engineers and designers to develop new heavy-duty equipment operating in the iron- and steelmaking environment or to adapt existing customer requirements? Take this opportunity to leverage skills and talent. Inspire us with your professionalism, precision and your pragmatic approach to the design, sizing and follow-up of equipment, consisting in:

- Elaborating concepts
- Performing calculations for sizing equipment components
- Modelling and drafting in Creo 3D and AutoCAD software
- Follow-up of manufacturing
- Commissioning

### **What do we expect from you?**

- Minimum Bachelor degree in Engineering or equivalent diploma with a specialisation in Mechanical Engineering;
- Fluent in English and German or French; Luxembourgish is considered as an advantage;
- Knowledge in AutoCAD software is required; knowledge in Creo 3D software is considered an asset;
- Proficiency in Microsoft Office application software;
- High degree of initiative and responsibility and willingness to fully invest yourself in the assigned projects;
- Flexibility and willingness to travel worldwide;
- Ability to work in a professional and independent manner and to quickly integrate yourself in a dynamic multinational team.

If you are a team player with excellent communication, organisation, and critical thinking skills, if you can perform passionately while working independently, this could be the place for you!

Paul Wurth group is an international engineering company, driven by innovation. We derive our experience from 150 years of engineering tradition and the know-how of 1 400 employees located in 20 countries worldwide. We are a global leader in iron-making technologies, facing new challenges and managing a continuous cycle of innovation every day. All of this drives us forward, taking an active role in shaping the industry of tomorrow.

*Join us in conquering new challenges and be part of our Paul Wurth team!*

Please apply online:  
[career@paulwurth.com](mailto:career@paulwurth.com)  
[www.paulwurth.com](http://www.paulwurth.com)