



## Référence : Product engineer

Our team is part of the control panels division in VIC branche of VALEO. We are developing for nearly all german carmakers climate control and multifunctional HMI systems. Our multi site organization covers all needs of the European and worldwide customers and guaranties the work in an international environment and network.

## Mission

---

Product engineering is responsible for the analyse and management of the customer requirements for mechatronic HMI systems. In cooperation with customer and internal departments he defines the product functionality by a product specification. He ensures by management and cooperation that development results of his project team colleques in hardware, software and mechanical department fits the product requirements. Test and validation of the product for each development level and delivery to secure the specification is one of his main responsibilities.

Application of Quality tools and rules is obligatory.

He manages all his actions by a planning tool and ensures the planning of HW, SW and test to be in line with the project and customer master planning.

## Skills required

---

- **Education : technical engineer, preferable electronics/informatics**
- **Competences and skills required:**
  - **electronics hardware basics. Embedded uC systems**
  - **software development (C,C**
  - **LAbwindows CVI or others**
  - **micro-controller and real time system**
  - **CAN Bus systems and Vector CAN tools (CANoe, CANape..)**
  - **LIN Bus systems**
  - **Automotive engineering processes**
  - **requirement analyse and management**
  - **good communication and management skills**
  - **quality tools like FMEA**
  - **project management and planning tools**
- **Language:** English, German

## Additional Information

---

- **Country : Germany**
- **Site : Bad Rodach**
- **Starting date : asap**

## Contact

---

Otto Müller  
R&D manager CPD Bad Rodach  
0049-9564-81436  
0049-1728428308  
[otto.mueller@valeo.com](mailto:otto.mueller@valeo.com)