

We are a leading developer and manufacturer of mechanical and electronic locking systems as well as car access and authorization systems for the global automotive industry. Founded in 1908 in Velbert, Germany, we are an independent, family-owned company with around 7.300 employees at locations in Europe, America and Asia and achieved sales of around EUR 1 billion in the financial year 2021.

Technical Project Lead - Radar Products (m/f/d)

As Technical Project Lead you drive and organize all different teams to ensure the success of the project.

Reference number ID 544

Your Role

- Coordinate your Engineering Team out of different disciplines to make final technical decisions
- Be the interface to the customer to represent the product development team
- Technical interface of the project within Huf (e.g., management reporting, cross-project alignment, customer acquisitions aligned with Sales)
- ▶ Technical interface to suppliers and other third parties
- Keep track of timing and budget regarding all product development activities
- Find synergies on system level for Radar product components with focus on standardization

Your Skills

- University Degree (Communication engineering, Electronics, Computer Science, Informatics)
- Experience as a Technical Project Lead in the automotive industry
- Preferable experiences: Automotive, Radar, V-model process, ASPICE
- Team player with an open-minded attitude

- Strong communicator both written and verbal in English and native language
- Self-efficient and organized in prioritizing tasks and projects

What we offer

- Exciting tasks, scope for creativity and an open management culture
- Flexible working hours, working remotely
- An attractive salary package with additional benefits
- Career development opportunities

If you are interested, please send your detailed job application stating your desired salary and reference number ID 544 in the subject line to:

Susanne Kupfer

Human Resources T +49 (0) 2051 272-6436 career.germany@huf-group.com

www.huf-career.com