



Mechanics Designer (m/f/d)

Location: Bergkirchen / Unterschleißheim

Starting Date: at the earliest possible date

What we offer?

Veoneer develops cutting-edge technology for the Future Car. Our international, agile and highly collaborative teams aim to accelerate the growth in Autonomous Driving and be the leader in Advanced Driver Assistance Systems. We empower our people and are dedicated to their professional development and growth.

With 8000 employees in 13 countries, our growing team has the goal to lead the revolution underway in the automotive industry...and then be the pioneer for what comes next.

What you'll do?

- Performs reviews of German customer mechanics requirements and assesses their impact on design and timing
- Ensures communication and follow-up of German OEM requirements to all relevant mechanic teams
- Performs reviews of mechanics designs with regards to compliance to German OEM requirements
- Develops thermal concepts and secures by thermal simulation
- Organizes and monitors sub-contracting of drawing tasks
- Acts as main customer interface for mechanics related questions for German OEMs
- Ensures all mechanics design activities are following related processes
- Permanently drives improvements of these processes e.g. by performing market survey of innovations in this area

What you'll bring

- Bachelor degree of Mechanical Engineering or appropriate experience in a similar Position
- Good knowledge in mechanic designs
- Good knowledge in CATIA and thermal simulation Software
- Basic knowledge in System
- Excellent written and verbal communication skills in English and German; French would be a plus

veoneer