

Product Designer

Feladatok

• Key Responsibilities:

• Product Design:

- Create 3D models and 2D drawings of components, assemblies, and finished products.
- Update models and drawings based on feedback from development and production processes.
- Perform simple calculations and feasibility studies in CATIA.
- Apply knowledge of GD&T (Geometric Dimensioning and Tolerancing).

• Product Design Lifecycle:

- Archive design data using intranet, SAP, and PDM/PLM systems.
- Execute data transfers to customers, suppliers, and tool manufacturers.

• Product Design Support:

- Assist product development engineers in documenting project activities.
- Provide technical and project-specific customer care.
- Support development team during the launch phase of new tools or processes.

• Continuous Improvement:

- Enhance existing modeling methods and standards to increase efficiency.
- o Continuously improve skills in new technology areas.

• Internal Communication:

 Maintain close communication with suppliers and development team during RFQ and project phases to optimize design costs.

• Simulation:

 Perform simulations to reduce design time and workload on the FEA team.

Profilia

Required Competencies:

• Technical Knowledge:

Advanced experience with CAD software (CATIA) and GD&T.

- Knowledge of production technologies and materials.
- Basic experience in FEM and CAE methods.
- Advanced level of written and spoken English.

• Skills:

- Technical and analytical thinking.
- Independent working ability and assertiveness.

Required Experience:



Job ID REF84779H

Telephely **Suzhou**

Vezetői szint **Beosztott**

Munkahelyi rugalmasság **Helyszíni munka**

Jogi egység OESL Automotive Changshu Co.,Ltd

- Technical education (bachelor's degree).
- Minimum 2 years of experience in the automotive industry (especially Mount Production) and with CAD- and PLM-Systems
- Experience working in an international team is an asset.

Ajánlatunk

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