

Company Description

Magna International Inc. is a leading global automotive supplier dedicated to delivering new mobility solutions and technology that will change the world. Our products can be found on most vehicles today and come from 340 manufacturing operations and 90 product development, engineering, and sales centers in 28 countries. We have over 161,000 employees focused on delivering superior value to our customers through innovative processes and world-class manufacturing.

Magna Mirrors South-East Europe, a division of Magna Mechatronics, Mirrors & Lighting - leading supplier of innovative closure systems, modules and exterior and interior mirror systems, is opening the following position for the new Magna Mirrors factory located in Ohrid/Struga region:

CAD ENGINEER

Key Responsibilities

- Using 2D and 3D software's to analyze existing tooling designs and improve on them;
- Developing blueprints for new jigs and fixtures according internal specifications;
- Developing blueprints for new tooling designs as per client or project specifications;
- Sharing designs with colleagues and implementing any relevant feedback developing, testing and carrying out quality assurance tests;
- Collaborate with the product and process teams to review and provide feedback on part designs relating to mold-ability, quality, and cost;
- Continuous improvement of company tooling standards, tools and equipment;
- Follow and Update PM requirements on tools;
- Follow and update spare parts lists;
- Assist mold maintenance in the repair of tools;
- Negotiating with vendors and contractors to secure the best deals;
- Scheduling meetings with management and other relevant personnel as required;
- Work with tooling suppliers to trial and approve new tools for shipment;
- Traveling to manufacturing plants and factories to gather information and liaise with manufacturing and design teams;
- Coordinate the repair of tooling at outside vendors.

Key Qualifications / Requirements

- Bachelor's degree in engineering or a relevant discipline, a master's degree is preferable;
- 5+ Years relevant work experience in tooling;
- Proficient in CATIA V5 and Solid Works;
- Ability to read and understand engineering drawings;
- Working knowledge of QS9000, ISO14001 and IATF16949 standards, as applicable to the position;
- Computer skills (Microsoft Office, Word, Excel, Outlook).
- Proven ability to work in a fast-pace organization handling multiple assignments simultaneously;
- Analytical, well organized, reliable, and a good work attitude;
- Good verbal and written communication skills;
- Leadership skills;

Place of work: TIRZ Ohrid/Struga

Application deadline: 09/09/2022

If you are interested to join our team and have the required knowledge and skills, please register on Magna careers page and send your application (CV and Cover Letter) on the following LINK