

GEOMETRY ENGINNER

TECHNICAL

CENTER IN LOZORNO

The company

Hungry for challenges? Join a group with innovation at its heart and contribute to the automotive revolution!

With 33,000 team members located in 31 countries and a 2016 proforma revenue of €7.5 billion, Plastic Omnium is world leader in its two businesses: automotive and environment.

The Auto Exterior Division is the world leader for the production of body panels and modules. Serving over 70 car manufacturers worldwide, it encompasses 22,000 employees in 83 sites.

Our ambition? Provide automakers with cutting-edge equipment and solutions to develop tomorrow's clean and connected car.

Missions

Technical center in Lozorno is the main engineering center in Central Europe for the Auto Exterior Division. We are developing brand new products for our premium customers. As part of the technical center, you will be working among international teams of engineers specialized in manufacturing processes, in design, in technical purchasing and various other technical functions.

As geometry engineer you will manage the development of checking fixtures and dimensional measurements. Your main tasks will be to:

- Validate tolerance commitment in RFQ with product line experts
- Validate measurement scenario in accordance with customer expectation
- Lead the Geometry Folder definition for complex and innovative projects
- Validate the content of the Geometry Folder by engineering team
- Estimate the budget (hours + costs) needed on global geometry scenario
- Support project when negotiating the feasibilities for tolerances,
- Participate on measurements and analysis
- Develop and update the tools related to geometry in a project (Geometry Folder, tolerance tool, capability tools...)
- Train project team on tolerance definition and stack-ups with Plastic Omnium tools
- Consolidate the dimensional production capabilities to improve tolerance calculation tools

Profile

- University degree (technical, engineering field)
- English fluently
- Ideally experience in metrology area (automotive)
- Willingness to travel

Contact

Miriam Chladova, Recruiter, Email: miriam.chladova@plasticomnium.com, Mobile: + 421 918 522 359

