



The Röchling Group has been shaping industry. Worldwide. For more than 200 years. We transform the lives of people every day with our customized plastics: they reduce the weight of cars, make medication packaging more secure and improve industrial applications. Our workforce of 11,737 people is located in the places where our customers are – in 92 locations in 25 countries.

In the Automotive division, you will shape the mobility of tomorrow. System solutions in the areas of Battery Solutions, Structural Lightweight, Aerodynamics and Propulsion. This means: We protect the environment while also improving the driving experience of millions of vehicles.

Are you looking for a new challenge? Is it time to arrive where you want to be? We have grown steadily as a team, would you like to grow too? Do you have what it takes to spur game-changing innovation? Do you crave being part of the solution, while receiving training and learning opportunities? If you answered yes, we have exciting career opportunities for you. Get ready to join the Röchling Automotive team and become part of the next chapter in our history. At our Duncan, SC location we are searching for a:

Team Leader Tooling Engineering

Where we need you

- Team Leader Tooling Engineering leads the Tooling Engineering Department and is responsible for all tooling activities and performances of this Department (region NA).
- Supports the definition of Regional Strategy adapting the Tooling Engineering organization accordingly.
- Responsible for the professional growth of the Tooling Engineers supporting them to overcome obstacles, resolving escalations, providing mission, necessary tools and training.
- Responsible to support the product development evaluating tooling feasibility in a timely fashion of the design. Makes proposals with the target to keep the tools as simple and robust as possible.
- Responsible all regional request for quotation to secure tooling quotes
- Ensures compliance for Tooling tasks to Röchling Automotive Management of Projects phases (Advanced Development, RFQ, Serial Development) and acts proactively according to Röchling procedures and guidelines.
- Monitors closely the progress of the all regional tool builds at the tool-makers, performs constructions reviews

and supervises try-outs according to the procedures and the "project manual tools"

How to convince us

- Bachelor's Degree preferred or equivalent experience
- Experience in tool-management and supervision of tooling
- Knowledge and experience in mold flow simulation software
- SAP experience
- Knowledge of injection molding and/or compression molding tools
- Experience working with multiple functions/departments

What we offer

- Röchling Wellness Program sponsoring run/walk programs throughout the year
- Wellness Credits - Earn up to \$70/month
- Employee Discounts at Verizon, BMW, Ford, GM and more
- Continuous Improvement Program & Safety Awards
- Employee Referral Program
- Family Outings

Interested in joining our team? Please send your resume for consideration.