



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.

At our Duncan, SC location we are searching for a:

## Mechatronics Engineer - Mechanical

### Where we need you

- The Mechatronics Engineer A is part of the project team and responsible for designing the secondary equipment (assembly and test equipment) for the manufacturing process at a high level of liability and operating efficiency.
- Designing workstations and secondary equipment for assembling plastic products ,
- Comply with technical specifications of the equipment
- Maintain contact with vendors throughout the entire project
- Handing over and sign off to IE after Run-Off
- Continuous improvement thru all the stages of the run @ rate and commissioning process
- Providing technical support for cost estimates
- Supporting P-FMEA for equipment development
- Supporting Process Planning to optimize work flow and layouts
- Communicate with Purchasing during the acquisition phases of the project
- Creating Preventative maintenance program, spare parts list, and user manual for new equipment
- Each employee is responsible for the quality of his/her personal performance and how said performance impacts the environment, safety, and data security. This is applicable to the departments of development, production, management, logistics, and after market services, as well as to contact with customers and suppliers. Managers and supervisors are also responsible for the quality of his/her team's performance and how said performance impacts the environment, safety, and

data security. This principle of comprehensive quality management is developed and furthered through training (on the job), continuing/ extended education, as well as continued supply of information and updates, and should be exemplified by supervisors on every level. Knowledge of customer specific requirements (CSR) necessary through advanced training, or work experience or a combination of the two.

### How to convince us

- Must be able to design mechanical , electrical, hydraulic and pneumatic schematics
- Basic Working knowledge of Electrics and Electronics (PLC's )
- Good written technical communication with both internal and external parties
- Familiar with Ergonomic standards and Governmental (OSHA) safety standards
- Autocad - Advanced
- Solid Works -Advanced
- Proengineer- Advanced
- CATIA –Advanced
- Unigrafix - Advanced
- BS in Mechanical Engineering preferred, or similar field, or equivalent Experience

### What we offer

- Primary Care Wellness Center onsite for all employees - AT NO COST
- Benefits Day one
- 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.