

You wish to join an innovative, young and dynamic company, in full expansion:

INTERCARAT, with 110 employees, is specialized in the molding of elastomer and PTFE parts, by compression or injection, for the food, pharmaceutical, medical and semiconductor industries.

Subsidiary company of the GEMÜ group, leader in the field of valves, measurement and control systems, represented in more than 53 countries, the company INTERCARAT is looking for its

PRODUCT & PROCESS PROJECT MANAGER

The **Product & Process Project Manager** is responsible for the following tasks:

- To develop new products in clean room:
- Scientific product/process development
 - Feasibility study and analysis of our customers' product specifications with the DFM method
 - Manage projects by setting up, organizing and coordinating the project team according to the specifications and requests of the client, budget, deadlines, etc.
 - Carry out the tests and synthesize the results
 - To industrialize the products according to the methods in force in the company.
 - Coordinate and control the various stages of development of a new product or a modification of an existing product.
 - Planning and execution of sampling of proto parts, initial samples and serial parts
 - Follow-up of tests related to the validation of the part (internal, subcontracted or customer)
 - Follow-up of the approval of the part in connection with the customer
 - Industrialization in partnership with colleagues from the Methods department
 - To follow the "series 0" productions and to launch possible rectifying measures before going into series.
- To develop and optimize the transformation processes on compression presses, stamping and sintering of our products in clean room:
 - Participation in the definition of needs for new equipment, drafting of specifications
 - Adjustment of the process parameters to achieve the required quality level of the produced parts
 - Carry out the tests and synthesize the results
 - Problem solving in production
 - To develop and optimize the tools (molds, peripherals, cutting tools...) in collaboration with partners mold makers, tool makers and his manager.
- To develop new transformation technologies in collaboration with external or internal partners of the GEMÜ group.
- To develop, design and optimize production means in 3D CAD.
- To improve and consolidate the basis of our know-how in the field.

Your profile:

You have a 5-year degree in plastics processing and at least 5 years of successful experience in the industrial field.

Job compétences

- Competences in plastics processing
- Material skills
- Industrial knowledge & operational knowledge of lean manufacturing (flow management, 8D quality tools, FMEA...)
- Computer skills, CAD skills (tool design, layout, ...)
- Work in an international context.
- English or German essential

You are :

- Autonomous, rigorous, logical and organized. You have good writing and interpersonal skills. You know how to work transversally with other departments.
- Versatile and able to evolve in a dynamic environment
- Vigilant and responsive, able to adapt.
- Force of proposal

You have team spirit and want to be an actor of change in a company in full evolution on a long term project

A brand-new building on a new site, currently under construction, will be completed by the end of 2023, equipped with the latest technological developments in environmental matters.

Position based in DUPPIGHEIM (67); to be filled as soon as possible.

Type of employment: CDI Remuneration according to profile

Please send your applications to Mrs. Maillard: marie-therese.maillard@intercarat.com