

Responsibilities:

- Realization of drawings necessary for the construction, control and assembly of components and assemblies
- Monitoring phases of testing and validation of the machines
- Introduction of innovation and continuous improvement in relation to the evidences emerged in the testing phase and to customer requests
- Optimization of projects in terms of time, quality, cost, safety constraints
- Management of the relationship with customers - during technical meetings and delivery stages - and with external suppliers
- Interface with other internal departments - quality control, process engineering, and procurement - during the project development and start-up of production

Competences:

- Master Degree in Mechanical Engineering
- Interested in the design of complex high speed automatic machines which are characterized by a strong integration of electronic/mechanical platforms
- Knowledge of 3D-CAD systems and modeling systems for solids and surfaces
- Interested in manufacturing technologies and understanding the related costs as well as using this knowledge in the design process appropriately
- Knowledge of the main rules to dimension mechanical parts in metal and plastic materials
- High level of personal motivation as well as willingness to take responsibility
- Good skills in planning, organization and problem solving

Horizontal skills

Power of persuasion, ability to cope with pressure while working

Strongly result-oriented, must be able to work by himself and act as a team worker in international contexts

Great verbal and written skills in English (German is a plus but is not mandatory)

Good skills in planning, organization and problem solving

Available to travel

FULL TIME JOB