

Hemargroup deals with all aspects in the field of electronic production, starting from buying and selling components, through production, assembly and testing of electronic circuits.

The engineering/research and development department supports the company by creating new opportunities and maintaining customer relationships while developing new products.

To expand our engineering team we are looking for a

(m/f) MECHANICAL DESIGN ENGINEER

- **SKILLS**

Mechanical design of housings for electronics and servomechanisms Prototyping and 3D printing, basic mechanical processing

Supplier management and pricing

Verification and correction of problems on prototypes and pre-series

Create design documentation: specifications, schematics, BOMs,...

- **EXPERIENCE:**

Experience in CAD design, manufacturing and assembly

Ability to share information and specifications to put new items into production

Ability to run simulations, model physical phenomena, and build predictive models highly preferred

Knowledge of plastics, as well as metals and their treatments Knowledge of basic concepts of fluid and thermodynamics

- **LANGUAGES**

Excellent written and spoken knowledge of Italian, English and German

- **YOUR RESPONSIBILITY:**

The candidate, during the development of the project, must be able to take care, independently, the definition/analysis of technical specifications; the design of the product and drafting through drawings; the engineering of the product for the realization and mass production and the definition/realization of the testing equipment of the designed device.

The ideal candidate has good interpersonal skills and aptitude to work in a team, reporting directly to the Head of the Engineering Division.

- **WE OFFER:**

Job placement within a structured, expanding and prestigious company. Organized and dynamic environment, with specialized training in the field. Hiring with trial period and subsequent permanent contract. Remuneration inline with experience.

Working place: Mendrisio

INFO & CV: andrea.moronistampa@hemargroup.ch