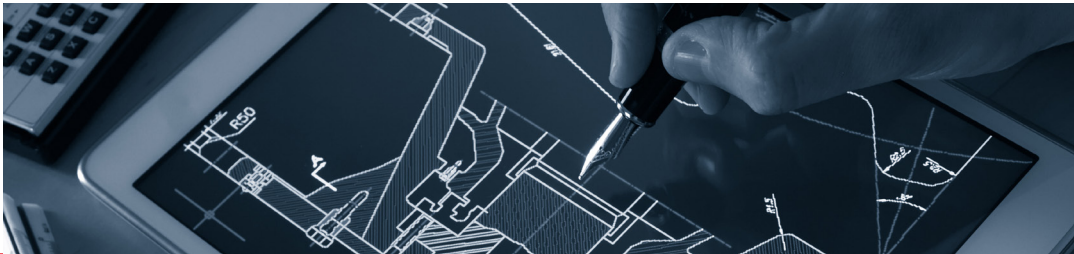


Devoted to create. Committed to perform.



## Mechanical Engineer (m/f/d)

**CTI Systems S.à r.l. is a leader in the supply and installation of integrated automated manufacturing solutions in the area of heavy loads. Our portfolio includes automated material handling solutions, storage systems, surface treatment installations, assembly lines, software solutions for production control (MES) and integration of machines and installations from other suppliers.**

### Your area of responsibility:

- Design engineering of assemblies or complete machines;
- Detail engineering and creating production drawings and integrating them in the DMS;
- Basic sizing for components and structures;
- Creating specifications for mechanical components or complete machine units;
- Participating in project meetings with a view to ensure that the design is in line with the offered design, specifications and budgets;
- Continuous design coordination with the engineering team of the project.

### Your profile:

- Master's degree (mechanical engineering, electromechanical or equivalent);
- Application-oriented knowledge in CAD systems, preferably SolidWorks and/or Catia and/or AutoCad;
- Good command of English and French or English and German (mastering the 3 languages is a real asset);
- Rapid receptivity, analytical and logical thinking;
- Systematic solution- and customer-oriented approach;
- Team-oriented, flexible with creative & problem-solving skills;
- Availability for occasional travel abroad.

### We offer:

- A challenging job in an international and ambitious company;
- An attractive remuneration package;

**If you are interested in this job opportunity,  
please apply at [jobs@ctisystems.com](mailto:jobs@ctisystems.com)**