



Danzer is looking for a

MECHANICAL ENGINEER (f/m)

at our office in Kesselsdorf (near Dresden), Germany.

For supporting our subsidiary Industrie Forestière d'Ousso (IFO) we are looking for a mechanical engineer in Germany.

KEY JOB ELEMENTS

- Bachelor of Science (or similar) in Mechanical Engineering
- Fluent in French plus either German or English
- Frequent short- and longer-time travels required to our sawmill in Africa + occasionally other locations (all together min. 50% travelling)
- Good skills and several years of experience in designing custom designed machinery
- Familiar with ACAD Inventor or equal
- Very good communication and social skills

Additional responsibilities (nice to have)

- Estimate costs for future and /or potential projects for budget and feasibility purposes including return on investment potential
- Support the Production and Quality Assurance Departments with data collection, interpretation, and responses to product production and quality related concerns

We are looking forward to your application, which should include your CV, your diplomas, your entry date and your desired salary. For your application, details and questions please contact Mr. Hasel: gerold.hasel@danzer.com

REQUIREMENTS

- Design of production machinery including new machines, as well as alterations and renovations to existing machines
- Project Management, directing the installation and startup of new production machinery
- Work closely with vendors and outside contractors that supply equipment, parts and /or labor to various projects
- Offer support to the maintenance and engineering departments at the Danzer facilities on technical issues pertaining to machinery, infrastructure, energy and cost saving concerns, environmental, and safety related issues
- Support, planning and eventually supervising major repair and maintenance projects

Additional requirements (nice to have)

- Experience with hardwood processing machinery, especially sawmill equipment, preferably for African species
- Familiar with sawing lumber or other production fields of the hardwood industry (e.g. dimension mills, glued products of hardwood etc.)
- Experience with Biomass energy production
- Knowledge of structural engineering
- Knowledge and experience in optimizing production lines and analyzing workflows

