

OLBRICH and Polytype Converting are amongst the leading brands world-wide of production machinery and equipment for web products such as release material and labels, packaging films, paper finishing, energy/electronics, adhesive tapes, decorative films, wallcoverings, floor coverings, technical textiles and further applications.

For our design department at our **Hamburg** location, we are, in the course of filling a successor position, as soon as possible, looking for a

## DESIGN ENGINEER in Special Machine Construction (m/f/d)

## Your tasks

- Autonomous designing of our machines and lines, taking the generally applicable directives and rules of technology into account
- Creation of 3D files, 2D drawing derivations, parts lists and risk analyses for components and machines
- · Optimization of existing machines, taking new technologies into account
- Elaboration of detailed solutions for the project planning
- Constructive support and elaboration of concept ideas during the quotation phase

## Your profile

- You have successfully completed a degree in mechanical engineering and/or a professional education as a state-certified technician (specialization: mechanical engineering)
- Several years of professional experience in the field of special machinery design are an advantage
- Within in the scope of your professional activity, you have already acquired good 3D CAD knowledge, preferably with SolidEdge
- You bring an autonomous, goal-oriented, analytically approaching and conceptual way of working with you
- Flexibility and ability to work in a team, good English skills and a confident handling of MS Office round off your profile

You can expect a diversified range of tasks with a wide range of creation and development possibilities. We look forward to receiving your informative application documents (.pdf document) stating your salary expectations and the earliest date you could start.

