

AMPLIFY OUR TEAM

Picker (m/f)



Your Tasks:

- Warehouse activities
 - Complying with the current storage facilities
 - Sustainable warehouse planning according to business management criteria
 - Controlling and monitoring material flows
 - Ensuring stock levels and continuously synchronizing with our ERP system
 - Processing incoming and outgoing goods including preparation for shipping
 - Inventories and documentation
- Commissioning
 - Internally providing pre-components for assembly on-time
 - Assembling goods and commodities from the entire product range according to specified orders
 - Acting as interface between procurement, assembly and sales departments
- Quality Assurance
 - Inspecting incoming goods as required
 - Measurements of manufactured goods and purchased parts
 - Inspecting and complying with the proper storage and internal transport of existing goods

Your profile:

- Professional degree as warehouse clerk or comparable qualification
- Professional experience in the field of materials management and ideally experience in dealing with ERP systems
- Initial experience in quality assurance
- Implementation- and solution-oriented working style
- Willingness to assume responsibility and contribute your own ideas to the job
- Teamplayer with a strong customer focus

We offer:

- A long-term professional perspective in a constantly growing company
- A convenient work environment with optimum conditions for your career
- A responsible task with appropriate creative potential
- An attractive salary, and a structured job training

3D-Micromac AG
Technologie-Campus 8
09126 Chemnitz
Germany

Franziska Neubert
+49 371 40043 908
jobs@3d-micromac.com

Code PA-08-18

3D-Micromac AG is the industry leader in laser micromachining. We develop processes, machines and turnkey solutions at the highest technical and technological level. Our aim is to provide superb customer satisfaction even for the most complex projects.

3D-Micromac delivers powerful, user-friendly and leading edge processes with superior production efficiency. These proprietary technology innovations are now readily available on a worldwide scale.