



## **STRUCTURAL FITTER OF HEAVY WELDED ASSEMBLIES (m/w/d)**

Location: Cluj-Napoca (Romania)

Type of contract: Fulltime

### **About Us**

We are more than just a safe workplace in Cluj-Napoca! Become part of our GORMET SRL team and work at one of the European market leaders in the field of mechanical engineering. Large machine components up to 120 tons of mining, material handling or other heavy machinery are the norm for us. GORMET SRL stands for dynamics, innovation and high-quality production in Romania. With over 15 years of experience, a global network and more than 350 employees, we are a trusted partner in the engineering industry. We grow every year and are always looking for talented people and always have a position available. We work in an industry that is fast changing, adapting and evolving. That is why we look forward to your commitment, interest, professional curiosity and motivation that you bring to GORMET SRL. We offer you the opportunity to develop professionally and personally with us. The team is our top priority. Our family hierarchy is part of our philosophy at GORMET SRL. We stand for long-term and fair Cooperation. Join a strong team of over 350 employees and experience a varied as well as exciting job. Professional development and working in a big city? We Connect these wishes! We are based in Cluj-Napoca a modern university city in the north of Romania.

### **About the job**

The activities of the structural fitter consist in assembling the parts and sub-assemblies according to the technical drawings received from the supervisor. First responsibility is to ensure that he works with the technical drawings having the revision according to the production plan; ensures that he has all the necessary parts and subassemblies for the assembly of the project; ensures the installation of all the parts according to the assembly plan and according to the technical drawing. If necessary, must involve himself during welding process in case of deformation to keep the part within the dimensional parameters of the drawing (the conditions of flatness, perpendicularity, parallelism, and other special conditions mentioned on the drawing). Must maintain a permanent collaboration with the dimensional verification department (3D). The measuring and control equipment must be used permanently to maintain good product quality.

### **Study requirements**

Medium, with certificate of professional qualification issued by the competent authorities/bodies (for interested persons without qualification, we offer qualification at the workplace).

Sound like a job you'd love to take on right away? **Please send us your application documents (CV/Curriculum vitae) by e-mail.**

#### **GORMET SRL**

B-dul Muncii nr. 18 B  
400641 Cluj-Napoca  
Jud. Cluj, Romania

**e:** office@gormet.eu  
**p:** +40 264 415 228

**[Apply with us!](#)**