4505 7110 Service technician (m/f/d) electronics/CNC - Entry into a long-term career in the field of mechanical engineering|service technician (m/f/d) electronics/CNC  
  
company profile  
Our business partner is the world's leading manufacturer of glass fiber cutting machines.  
  
We are looking for a service technician (m/f/d) electronics/CNC for after-sales and commissioning!  
  
area of ​​responsibility  
  
- Customer demonstrations of the machines in the showroom (perspective for the showroom manager (m/f/d)  
-Installation / commissioning of CNC-controlled laser cutting systems  
-Creation of CNC programs based on customer CAD data (CAD/CAM)  
-Check for manufacturability (simulation, accessibility, collision check)  
-Setting up and operating laser machines  
-Development and optimization of laser parameters  
-Qualitative assessment and measurement of the laser result (scarring)  
-Backup of all process-relevant data and results  
- Training of operating personnel  
-Analysis/elimination of malfunctions and defects  
-Performing preventive maintenance  
  
requirement profile  
  
-Successfully completed technical training as a machine and plant operator (m/f/d), cutting machine operator (m/f/d), electrical engineering or mechatronic training or comparable  
- Knowledge of laser technology desirable  
-Technical affinity and high customer and service orientation  
-Proficient use of CAD programs  
-Structured and independent way of working, paired with quick comprehension  
- Confident use of MS Office (Outlook, Excel and Word)  
-Reliability, flexibility, resilience and team spirit  
-English knowledge in spoken and written  
-Willingness to travel - mainly in North Rhine-Westphalia  
  
Compensation Package  
  
- Flat hierarchies in a dynamic and growing team  
- Independent and structured work  
-Your company car is also available for private use  
- Flexible working hours and mobile working  
-Extensive range of training and further education courses  
-Respectful and appreciative corporate culture Technician - electrical engineering (without focus) None 2023-03-07 15:59:47.478000