4125 6730 CNC milling cutter (m/f/d) - chemical production - Long-term perspective in a crisis-proof company|CNC milling cutter (m/f/d), machinist (m/f/d), industrial mechanic (m/f/d)  
  
company profile  
Our business partner is a market-leading supplier for the chemical, petrochemical and refinery industries and supplies end customers with components and assemblies for production plants. We are currently looking for a CNC milling cutter (m/f/d) at the Viersen location for long-term support in individual production.  
  
area of ​​responsibility  
  
- Independent work on CNC milling machines  
-Setting up, operating and programming CNC-controlled milling machining centers (3 and 5 axes)  
- Check and measure parts  
- Monitoring the quality of the manufactured parts  
-Processing of different materials and special materials  
-DIM programming as needed  
-Determination & compilation of tools, clamping, measuring and auxiliary devices.  
-Clamping and unclamping of raw parts, semi-finished products, etc. and monitoring of the machining process  
  
requirement profile  
  
-Completed vocational training as a cutting machine operator (m/f/d) or comparable commercial-technical training with a focus on CNC milling  
-Good experience in CNC milling with different materials (preferably in the machining of individual parts and small series)  
- Programming skills are required  
-Reliability, ability to work independently and ability to work in a team  
  
Compensation Package  
  
-A demanding and varied job in an innovative, crisis-proof company  
-Personal development opportunities  
-Attractive remuneration above the collective bargaining agreement  
-A modern, versatile and interesting workplace  
- Practical training and further training opportunities  
-Promotion and support of your career and professional development  
-Advantages for employees through corporate benefits at well-known companies  
-Intensive employee support by your personal adviser CNC specialist/NC application specialist None 2023-03-07 15:59:00.768000