5163 7768 CNC operator for production (m/f/d) CNC operator for production (m/f/d)  
  
Your tasks:  
  
-No programming, it's just about operating the machines and measuring equipment (plate change can be done by yourself)  
-Distinct quality awareness  
- Willingness to work in shifts (2 - 3 shifts)  
-Night shift starts on Sunday  
-40 hours / per week  
  
Your qualifications:  
  
-Completed training as a cutting machine operator with current CNC knowledge  
- Knowledge of Siemens controls would be nice, ideally Siemens 840D (no programming knowledge required)  
  
Your advantages:  
  
- Varied work in a renowned company  
- An above-average payment  
- Annual leave entitlement of 30 days  
  
About Hays:  
  
With our many years of recruiting experience and our knowledge of the engineering personnel market, we offer specialists and managers from engineering and the technical environment a strong partnership. Because through our intensive relationships and networks across all industrial sectors, we can arrange exciting projects and attractive positions for you as engineering specialists. Depending on your interests and your experience and qualifications.  
You benefit from professional support from the first contact to the start of your new project or your new position - and of course this is completely free of charge.  
Register and look forward to interesting and suitable positions and projects. CNC-Dreher/in Hays plc is one of the world's leading personnel service providers for the recruitment of highly qualified specialists. Hays is active in both the private and public sectors and provides specialists for permanent positions, project work and temporary employment. The company employs more than 11,000 people in 33 countries worldwide and generated sales of EUR 6.50 billion in the 2017/2018 financial year. In Germany, Hays places specialists in the areas of IT, engineering, construction & property, life sciences, finance, sales & marketing, legal, retail and healthcare. 2023-03-07 16:01:09.046000