Material Disponent

工作职责

Production related raw material and component disposition in accordance with inventory and defined KPI principles.

- SAP ERP system based disposition and tracking
- Efficient inventory management
- Regular evaluation of suppliers performance and corrective actions to be executed
- Handling consignment inventory
- Proper task completion and follow up
- Cooperation with local and central departments
- Active participation in projects

你的档案

- University degree in the field of Logistics, Economics or other related area
- 1-3 years experience of material disposition
- Language: communicational level in English and in Hungarian
- Experience in use of ERP system
- SAP knowledge is an advantage
- Focus on deadlines
- Open-minded and team player attitude

我们可以提供

- Competitive compensation package
- Long-term carreer opportunities at a multinational company in a family friendly atmopshere
- Hybrid work

Ready to drive with Continental? Take the first step and fill in the online application.

关于我们

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2021, Continental generated sales of €33.8 billion and currently employees more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary. The ContiTech group sector develops and manufactures, for example, crossmaterial, environmentally friendly and intelligent products and systems for the automotive industry, railway engineering, mining, agriculture and other key industries. Guided by the vision of "smart and sustainable solutions beyond rubber," the group sector draws on its long-standing



职位号码 REF53265U

所在地 尼赖吉哈佐

领导力级别 Leading Self

工作场所灵活度 Hybrid Job

法律個體 ContiTech Magyarország Kft. knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic components and individual services.