



SERVICE DEMAND AND SUPPLY PLANNER (M/F/D)

We are looking for a Service Demand and Supply Planner responsible for demand forecasting, material scheduling, inventory control and spare parts availability.

Deine Verantwortlichkeiten:

- Accountable for strategic, mid- and shortterm planning to guarantee Spare Parts availability
- Responsible for demand planning of Jenbacher Spare Parts overall, which includes forecasting and safety stock calculations
- Responsible for MRP material scheduling and inventory control management
- Regular interaction with all different regions and functions, such as Operations, Engineering, Warranty, ... to increase information flow to build a robust demand and supply planning and react quickly
- Control and optimize inventory in alignment to the targets
- Monitor parts availability and manage potential shortages in the supply base proactively
- · Monitor planning KPIs to mitigate risks
- Support item life cycle for spare parts ensuring targets in parts availability and inventory

Dein Profl:

- Commercial academy (HAK, HBLA or equivalent) - commercial bachelor degree is beneficial
- Relevant / related experience in MRP- or demand planning
- Experience in working with ERP systems and Microsoft Office
- Good auantitative skills
- Ability to work in structured manner, handle stress and set priorities
- Can work with others effectively
- Fluent in English and German
- Experience in Spare Parts Management is desired
- · Ability in data analytics is desired

The base pay is composed of the amount according to the Austrian collective agreement which is at least EUR 2.763,02 gross per month (x 14) and an over payment depending on your qualifications and experience.

WHY INNIO JENBACHER?











International working environment & sustainable company Owning projects, responsibility & further career opportunities Flexible working hours, homeoffice & very good salary 15 min mit dem Zug von Innsbruck nach Jenbach Canteen with seasonal and regjonal food JETZT MEHR ERFAHREN & BEWERBEN

