



### **The company**

Our client is an Aktiengesellschaft (AG) listed on the SDAX. It is one of the leading international wagon leasing and rail logistics companies. With over 90,000 wagons of various designs, it operates the largest private wagon fleet in Europe. The company was founded in 1951 and has many years of experience and extensive knowledge of all aspects of rail transport – particularly in the flexible transport of liquid and sensitive goods. The company's activities are divided into three business areas: wagon leasing, rail logistics and tank container logistics. In all three areas, our client is one of the market leaders in Europe and has been continuously expanding this position for many years.

In the course of further expansion of the business, in particular the fleet of freight wagons, we are looking for the next possible date to fulfil the following vacancy:

## **Project Engineer New Construction Eastern Europe (m/f/d)**

### **Principal responsibilities**

- Management of new build projects for freight wagons with the following main tasks:
  - Responsible project management respecting technical, commercial and quality aspects.
  - Management of dependable delivery dates
  - Development of technical concepts for new vehicles, taking into account customer requirements, company standards, repair and maintenance requirements, etc.
  - Creation of technical specifications and evaluation of technical offers
  - Validation of wagon design and constructions from suppliers

### **Requirements**

- Completed technical studies (e.g. bachelor mechanical engineering / wagon design or production, industrial engineering or similar)
- Experience in project management
- Practical experience and knowledge in the job

- Strong communication skills
- Assertiveness
- Team orientation
- Independent, responsible and accurate way of working
- Very good knowledge of spoken and written English – another eastern European language desirable
- Willingness to travel

**Place of work**

- Hamburg, remote negotiable