



**INEOS**  
**GRENADIER**



## **Intra-Logistics Material Flow/Optimisation Lead (m/f/d)** (Location: Böblingen, Germany)

**INEOS Automotive:** We have one goal: Manufacture, launch and deliver uncompromising, best-in-class vehicles. It's been an exciting Grenadier journey since our inception in 2017. We've flown past many milestones and, despite the global challenge of 2020, we're on track to deliver our plan. At INEOS Automotive, we're always looking for people who can bring new perspectives to our teams. People with entrepreneurial spirit, who enjoy taking on new challenges and are comfortable with handling risks and uncertainties. 2021 and 2022 are our years of execution and as a **Intra-Logistics Material Flow/Optimisation Lead (m/f/d)** you will play a huge part in this. If you are looking to join a scale-up business that values your curiosity, drive, and expertise whilst taking on a career defining role, then INEOS Automotive welcomes your application.

**Your Role:** we are looking for a talented and experienced Material Flow Planning and Optimization Lead who brings proven success in developing and continuously improving material flows across main plant production areas that will make the intralogistics set-up at plant more efficient, reliable, and cost effective. Your in-depth knowledge and experience in material flow design will ensure the best possible flows are in place and are in line with the business group strategy.

### **Some responsibilities include (but are not limited to):**

- Functional Lead of a team of internal material flow planners and external consultants / temporary workforce
- Design and implement material flow strategies for all main plant production areas like Bodyshop, Paintshop & General Assembly, the plant compound as well as a potential external Warehouse
- Planning the complete SCM material flow process model & logistics layout in the plant (goods receipt, warehouse, kitting and sequencing processes for the parts to the point of use in manufacturing, and outbound process to compound)
- Design and implementation of complex intralogistics processes – like shopping carts, sequencing operations, supermarket concepts and routing as well as layout planning
- Definition and design of delivery concepts (JIS, JIT)
- Development and optimization of IAL supply chain operating model and SC capabilities
- Calculate budget (OPEX & CAPEX) for business case decisions and updates for intralogistics operations as well as baseline for LSP tendering and yearly budget adherence compliance
- Budget responsibility for planning and aligning infrastructure as well as material handling and storage equipment.

### **For the Intra-Logistics Material Flow/Optimisation Lead (m/f/d), we are looking for:**

- Diploma or Master's degree in the field of material flow design, industrial engineering, mechanical engineering, logistics or a comparable qualification
- Solid Logistics experience gained at either an automotive OEM or a Tier 1 automotive supplier
- Experience in leading functional teams in Logistics or Manufacturing planning mandatory
- Experience in value stream / supply chain analysis and optimization
- Experience in planning, design, and implementation of intralogistics processes – experience in Final Assembly and Bodyshop of advantage
- Fluent English Speaker and willingness to travel frequently

**If the Intra-Logistics Material Flow/Optimisation Lead (m/f/d) role sounds of interest and you want to learn more, please apply with us today!**

[Job Details \(ineosgrenadier.com\)](https://www.ineosgrenadier.com)

### **Your contact:**

Victoria Fellowes  
Recruitment Business Partner  
INEOS Automotive GmbH  
UK, London  
Mobile: +44 (0) 7990 436 285  
email: [victoria.fellowes@ineos.com](mailto:victoria.fellowes@ineos.com)