



Following recent acquisitions, Dec Group continues to accelerate its growth and expands its product range, particularly in the field of aseptic and containment filling lines and Isolators. As a leader in the design and production of powder transfer, handling and containment equipment for pharmaceutical and Chemical industries, Dec Group offers global solutions throughout the production chain from the raw material handling to the final product packaging process. The group has more than 950 employees worldwide, including 120 employees headquartered in Switzerland.

For our office in Breda Netherlands we are looking for a:

## **Lead Mechanical Engineer (M/F) – 100 %**

### **Mission**

The Lead Mechanical Engineer works on design and technical analysis of mechatronics equipment solutions. Via the Project Management Department you will get the required information and guidance to start assignments in turning process concepts into designs.

### **Your role**

The Lead Mechanical Engineer will handle multiple assignments. You will give input in the risk assessments from design perspective to the Project Managers. You come up with effective and efficient ideas/solutions, within the agreed time frame. Take full ownership of your assignment and communicate clearly with the Project Managers and other involved disciplines. You will have an important role in this multidisciplinary project team, which will always include mechanical, electrical and software specialists.

The mechanical engineers will help to detail your design; communication is key in this process. The position occasionally involves domestic and international travel for on-site project analysis. In short, you will do product development from concept to functional product.

This function gives a good opportunity to get personal and professional growth.



### **What Dec has to offer**

Working at Dec means being part of an ambitious and innovative organization. We stand for quality, teamwork, an informal atmosphere, personal contact, and building lasting relationships. Working in our line of business brings you high-tech challenges and enables you to think creatively to come up with never-seen-before solutions. Besides competitive salary benefits, we assure a career-long learning curve in what you like most, solving technical challenges.

### **Your profile**

- Bachelor's or Master's degree in Mechanical Engineering, Mechatronics or a related field.
- High-tech equipment mechanical design and engineering.
- Sterile / Hygienic design knowledge is a pré
- Proficiency in 3D CAD software; Inventor
- Strong problem-solving skills and the ability to work in a dynamic team environment.
- Excellent communication skills
- Knowledge of materials and manufacturing processes
- Knowledge of:
  - Risk Assessments (DFMEA & CE)
  - Handling systems
  - Dynamics
  - Robots
  - Automated equipment
  - Interest in complex systems

Are you interested to shape the future with us? If you would like to apply, please click the button below, leave your details and we will contact you.

Questions?

Contact Edward Nieuwstraten via +31 6 52627252 or by sending an email to [jobs@dec-group.nl](mailto:jobs@dec-group.nl)

Kindly note that with no answer from us within 3 weeks, you can consider that your candidacy was not selected for this position.

Thank you for your understanding.