



Founded in 1873, **Atlas Copco** has more than 140 years of experience in engineering innovation for sustainable productivity. Products and services include **compressors, vacuum solutions and air treatment systems, construction and mining equipment, power tools and assembly systems**. Atlas Copco's global reach spans about 180 countries, including own operations in more than 90 countries. In Belgium, a broad scope of manufacturing activities are locally managed: from design and production to market introduction of innovative solutions and products. Over 2.800 employees contribute daily to increase customers' productivity and competitiveness while benefiting society and minimizing the environmental impact.

For a global role, working from the head office of the Industrial Air division in Wilrijk, they are currently looking for a (m/f):

## Mechanical Engineer with business affinity

### The function:

Your core mission is to provide the necessary technical expertise and support in order to develop and propose new OEM solutions with maximum customer fit, while optimizing the costs by looking for standardization with our existing products. Therefore, all compressor technologies available within Industrial Air will be part of the product scope. During your mission, you will have the opportunity to build and lead a dedicated project team to increase the technical expertise.

It is your responsibility to:

- participate in customer meetings as the technical expert in order to co-engineer the best solution;
- support the project teams during (pre-) feasibility of the project by providing drawings, costs calculations and lead-time estimations;
- take ownership of the projects once the feasibility is approved and prototyping has started;
- make 3D designs, make/change 2D design drawings, calculations and bill of materials;
- coordinate and follow up design work, coordinate and discuss with (potential) suppliers to select the correct parts;
- make the required functional specifications for the different components;
- follow up the prototype build-up and process the comments
- support the production method engineers and service specialists.
- check the technical specifications and prepare the DN's for release of final design
- follow up of the product after start of serial production. In short

### The ideal candidate:

- obtained a Master in a technical engineering direction;
- strives for optimisation and is able to think out-of-the-box;
- is a strong communicator and excellent in organizing and priority setting;
- is a winner type, who is motivated by challenges and working towards deadlines.
- has a passion for developing new products by discussing and translating customer requirements into technical specifications.
- Communicates fluently in English.

### The offer:

You get the opportunity to work at a worldwide renowned market leader with a solid position in the industry. Thanks to the constant investment in innovation and the drive to belong to the absolute top, Atlas Copco offers a technically challenging working

environment where learning and continuous improvement are fixed values. Entrepreneurship is strongly encouraged while being able to count on support from experienced engineers. Parallel to the professional spirit, a very amicable company culture exists in which many initiatives are taken to organise activities and to offer a pleasant working atmosphere. In exchange for your efforts, an attractive salary package is offered.

**Do you see yourself fit for this position?**

Apply via the [online application form](#).

For more information you can contact Ine Berden between 9AM and 9 PM on 0497 44 82 18. Your application will be dealt with promptly and confidentially.