

Van de Wetering aims to enhance automation and drive innovation. Are you interested in automating our machine park to a greater extent? Additionally, utilize your creative skills to draw and design solutions that cater to our customers' needs. Apply your acquired knowledge by joining Metaalperswerk van de Wetering and put your ideas into action!

# **Production & Design Engineer**

### The company

Metaalperswerk Van de Wetering BV is renowned for its production of exceptional products and its contribution to innovative solutions. With a legacy dating back to 1918, we have established ourselves as experts in hot-pressing copper, brass, and aluminum products. Our well-equipped development department collaborates closely with our production department to deliver initial prototypes. Our portfolio includes top-of-the-line sanitary products, such as designer kitchen and bathroom faucets, as well as components for LPG installations, drinking systems, and oil coolers. This role offers a diverse range of tasks, allowing you to work on projects as diverse as designing a high-end water tap or developing an efficient oil cooler.

## **Responsibilities of this function:**

This role is multifaceted, offering a variety of tasks. You will be responsible for both automating and modernizing our machinery, as well as serving as a creative designer and technical draftsman for various parts. You will play a crucial role in developing new products that fulfill customer requirements while ensuring optimal manufacturability. With a dynamic position in a unique working environment and a versatile production process, you will have ample opportunities for personal growth and development. The following activities will come your way:

- We work with conventional press and burr machines and you will convert these to an automated machine park;
- The analysis of the customer's question (which is often in German);
- Translating product specifications into actionable work processes and preparing comprehensive project plans. Het ontwerp en tekening van de maakdelen en de benodigde gereedschappen met behulp van Autodesk Inventor 2022;
- Designing, drawing and ordering new tools;
- You determine the cost price of the products in consultation with the sales department;
- Thinking about improvement plans for both production and the office.

### We offer you:

- An informal and driven work environment with a lot of independence and variety;
- Lots of contact with colleagues, but also with customers and suppliers;
- A working environment where you will learn a lot and you will receive the right guidance;



- Terms of employment in accordance with the CAO Metalelektro, including: an appropriate salary,
  27 vacation days and 13 ATV days, pension accrual in accordance with the conditions of PME such as an average pay scheme and the possibility of extra insurance for WIA Hiaat and ANW Hiaat;
- An active staff association that regularly organizes fun outings;
- During the breaks there is plenty of opportunity to relax and a game of darts or table football is regularly played;
- In short, a nice working atmosphere at a cool company with short lines of communication and room for fun and relaxation!

#### Your profile:

- University of applied sciences working and thinking level;
- You have experience with Inventor, Solidworks or similar software;
- You like working on a project basis;
- You like to share your knowledge with your colleagues and are a team player;
- You excel in structured working and monitoring process steps;
- You have excellent written and oral skills in Dutch and German. English is an advantage.

#### Interested?

Do you want to work with us on unique products? We would like to receive a short motivation and your CV. You can send this to Winky Choy (choy@wetering.com). Do you have any questions? Please contact Mike van Kreij: <u>vankreij@wetering.com</u> or 0411-661188.