Mechanical Assembler laser systems

Our customer is one of the worldwide leading companies in the production and laser technology. Innovations from our costumer determine the direction in machine tools for sheet and material processing in laser technology, electronics or medical technology. They set the technical standard and create for end users new and more production opportunities.

The development of new applications and more powerful machines, the rapid conversion of technical ideas in user oriented innovation, high quality and reliable advice to the customer characteristics.

The main responsibilities of the Mechanical Installation position are:

You assemble and test complex high tech mechatronic CO2 drive lasers. It concerns small series that are assembled inside a clean room environment. You are responsible for the effective and qualitative assembly of the final product according to planning. Any disturbances will be solved with your team. You take initiative within the production development of the modules and / or devices. You initiate assembly / production improvements.

We ask

• Completed technical education at Secondary school level, preferably mechatronics or mechanical engineering;

- Hands on work experience within mechanical, mechatronics, mechanics, assembly;
- You are passionate about technology and you are willing to work in a high tech environment with

challenging technical projects;

- Good communication skills;
- Problem solving ability;
- Experience with vacuum technology is a plus;
- You can describe yourself as a true team player;
- You are proactive and flexible;
- You are willing to work in shift

Personal Skills:

- Take initiative, do not wait;
- Personality, with expertise, tact and determination to achieve results;
- Willingness to follow courses in Germany;
- Willingness to stay overnight during work shifts and schedules;

• Customer satisfaction is high on your agenda;

The basic salary which you will receive will be in the band width of € 2.650,- up to € 3.500,- gross per month (40 hours working week). This depends on your educational background and relevant work experience. TRUMPF engineers normally work in a shift cycle, which also offers extra shift allowance.

Below you find a overview of your main primary and secondary conditions for this position.

- Paid overtime & paid shift allowance
- 25 paid holiday days a year
- Public holiday, maximum of 7 per year. Those days are paid by Xelvin
- Holiday allowance of 8,33% over total gross year income
- Travel expense of 0,19 per km for travelling from your house to TRUMPF and back

Interested please send your resume and motivation to: b.boogers@xelvin.nl