



Our offer, your future.

Delta Engineering is the European market leader in factory automation for the blow moulding industry. Started as a two-man business in 1992, today the company is working with more than 100 qualified and dedicated employees.

Together we develop a wide range of innovative and efficient quality machines in close cooperation with our customers. In this way we guarantee a stable position on the market and a promising future for our company and our employees. To guarantee our further development, we are looking for a (m/v)

Sales Engineer

Your devotion

- You maintain the relationship with our customers.
- You are responsible for the further deepening of the current market segments.
- You are looking for new markets that fit into our existing product line.
- In collaboration with your colleagues you will work out a suitable offer for the customer.
- You start as a Sales Project Engineer with the opportunity to become an outside Sales Engineer. This means that you will have to travel abroad.

Your talents

- You have a technical education (Bachelor/Master).
- You already have several years of experience in a similar function.
- You can work independent as well as in a team.
- You are creative.
- You can express yourself smoothly in French and English. Knowledge of German is an advantage.

Our offer

- We promise you a challenging job in a healthy and growing company with a clear defined mission.
- The possibility to work together with an enthusiastic team, to work in a famous company recognized as a domain leader, with a clear vision of the future.
- To continuously improve your education, knowledge and experience.
- A financial compensation, proportional with your experience and contribution.
- We offer you a health insurance, hospitalisation insurance and meal tickets.

Your future?

Then we would like to receive your application together with your CV! You can send your application by email to hr@delta-engineering.be or by postal service to the attention of Mr. Glenn Van Nuffel.