

» Production Technologist (m/w/d) Industrial Engineer



The Company

The company covers a very wide range of product areas and markets. Its customers include automotive, consumer goods and defence companies and local authorities. It develops, manufactures and sells numerous different products, the majority of which are made from plastic and metal (including hybrid plastic and metal).



The Position

Independently planning, carrying out and coordinating projects aimed at the further technological development of manufacturing processes (predominantly injection moulding and assembly technologies). Planning and carrying out optimisation and improvement projects on an operative level. Coming up with new technological processes and procedures including documentation. Carrying out and coordinating projects to increase productivity. Initiating measures to achieve lean production. Helping to decide whether new products should be produced internally or by suppliers. Helping to plan and carry out investments.



The Requirements

Engineering degree, ideally one focusing on production technology / plastics. A knowledge of thermal production processes in plastics processing. Experience of improving manufacturing processes.

Fluency in the Czech language. A very good knowledge of German or English. Ideally Six Sigma training, Lean management / KAIZEN, network of suppliers.



What makes the position so attractive

This position will be of particular interest to people who enjoy working in an economically sound yet highly dynamic company. In addition to the company's strong financial position, the vacancy offers you the opportunity to gradually "shake up" and improve production. At the same time, you are not subject to the constraints of a listed company driven by quarterly figures -- you can enjoy working for a family-owned company which focuses on sustainability. The position is ideal for people who can take on responsibility and enjoy working for a smaller company with a great deal of freedom.