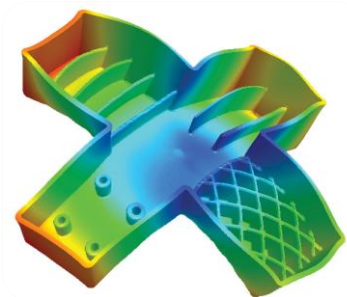
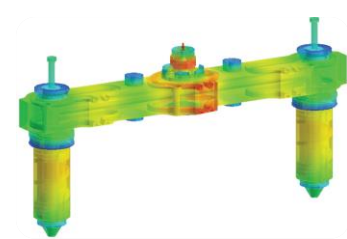


SimpaTec is one of the leading engineering and software companies for the plastics processing industry and offers expert advice and support for the holistic development and optimization of components, tools and processes. As a partner with many years of experience in injection molding simulation, we help our customers to find profitable solutions.

For the Reutlingen and Weimar area we are looking for an:

R&D Engineer (m / f / d)

(Full-time employment / specialized field engineering services)



Are you fascinated by the design of new plastic components and their manufacturing process using simulation? Would you like to contribute to the design optimization of components and manufacturing processes and support our customers with help and advice? Do you have a complete education as an engineer in mechanical engineering, CES, plastics technology, process engineering, materials science or polymer science? Would you like to apply your acquired theoretical knowledge into practice? Do you speak and right German fluently? Do you like developing intelligent solutions with project partners from different areas and decision levels? You can inspire yourself and others? Then we want to meet you.

We offer you the opportunity to be part of a key technology for the optimized design of components, tools and plastics manufacturing processes. After intensive training, you independently take on demanding and diversified tasks with many development opportunities in a creative, motivated and open-minded team. Spoken and written German is a precondition. Your location can be determined in a personal conversation. Possibilities are offered for our branches in Aachen or Reutlingen.

Interessiert? Interested? Then send your sound application documents including salary requirements and the earliest possible entry date to → jobs@simpatec.com.

Alternatively we expect your documents by post to SimpaTec GmbH | Wurmbenden 15 | 52070 Aachen. Our Mr. Carlos Ribeiro Simoes will be pleased to answer your questions at +49 241 56 52 76-0.