



- About us** We are a German technology company and develop and produce automatic machines for the assembly and test of optoelectronic micro systems. We are the leading machine supplier for the Photonic, optical Datacom/Telecom and Laser Industry. We are supplying single customized machines and complete production and test lines for our customer's devices.
- We are hiring** **Solid Works Designer – Micro Assembly and Test Systems**
- Your task** Designing highly customized machines for the assembly and test of optical micro systems. Using the latest version of Solid Works you will design those customized machines in a team of experienced engineers. The task includes designing complete systems but also the improvement of existing building blocks and machine modules. After 3D design the preparation of the manufacturing drawings, tolerancing and discussion with suppliers about appropriate materials and manufacturing methods are part of your job. Participation in international customer meetings is required. After a training period with our team in Germany an independent design team will be established in Tallinn.
- Your profile**
 - MSc or BSc in mechanical engineering or similar
 - Good knowledge in 3D designing using Solid Works
 - Decent knowledge in electronics wiring and pneumatics
 - Several years of design experience preferred in automatic machines
 - Good English language knowledge
 - Independent, engaged and result oriented working habits
- Your application** Please send your application and CV including your salary expectations via E-Mail to: Mrs. Kahl (jobs@ficontec.com)