

Flawless engines and perfect service, Hirth Engines stands for unsurpassed engineering solutions worldwide with over 90 years in the aviation business, over 1 million engines sold, more than 30 years in UAV engine production and over 60 years in two-stroke engine production.

Become part of a team that convinces through industry-leading know-how, technology and innovation. This powerful combination of tradition, excellence and creativity has put Hirth at the forefront of a competitive industry and made it the market leader in two-stroke engine technology.

We search for a

DEVELOPMENT ENGINEER (M/F/D) FOR MECHANICAL ENGINE COMPONENTS

Your tasks

- Development and design of engine components and preparation of drawings
- Concept definition, evaluation, and selection
- Coordination of prototype production
- Coordination of component tests
- Coordination of internal interfaces (production, testing, application development and quality)
- Timing of design tasks
- Coordination with external development partners
- Ensuring the transfer of know-how from external development partners
- Project status reporting during development
- Technical evaluation of new potential manufacturing processes
- Feasibility assessments

Your Profile

- Successfully completed studies in mechanical engineering, automotive engineering, or a comparable course of study with a focus on combustion engine technology
- Professional experience of > 3 years in mechanical component development
- Sound CAD experience with Catia V5 / Catia V6 (3D Experience)
- Sound knowledge of two-stroke engine technology desirable
- Design experience for engine components desirable
- Very good German and good written and spoken English skills
- Initiative, ability to communicate and work in a team as well as an analytical and solution-oriented way
 of working

Does this appeal to you? Then apply with your CV, letter of motivation and references at career@hirthengines.com.





This powerful combination of tradition, excellence and creativity has made Hirth at the forefront of a competitive industry and market leader in two-stroke engine technology. Help us to support our customers in the best possible way with the #ThePowerOfHirth because service is our success.

www.hirthengines.com