



Arbeiten ... und leben ...

bei der Willi Elbe Group in Pfedelbach – als

Process Engineer (m/f/d) – Flextime temporarily – home office possible

With roughly 1.000 employees in 8 international locations, the Willi Elbe Group works hard from Swabia to China. Together we are a leading developer and producer of drive and steering technologies for the world's most exclusive vehicles – from cars and motorcycles to vehicles for commercial use. And because we know that life is not just about work, we place a high value on our collegial work atmosphere and excellent work-life balance.

Your tasks

The key role and responsibilities of the Process Engineer consist in developing production processes for new product launches/projects (industrialization). He is also involved in supporting the plants in refining production processes for existing products/projects including lean management coordination and support as well as experience sharing. Specifically:

General Roles and Responsibilities

- Overarching definition of related standards, methods and tools
- Support for mid- to long-term equipment capacity planning including CAPEX requirements
- Prepare and deliver technical presentations to stakeholders

Product Lifecycle – Development Phase

- Support the product development process by assessing technical feasibility, suggesting manufacturing technologies and design optimizations, advancing design towards for manufacturability and risk assessment
- Identify, select and compare manufacturing technologies and make recommendations for preferred technology with respect to Safety, Quality, Reliability, Cost and Inventory
- Elaborate production processes considering a ramp-to-ramp approach by using value stream logic
- Manage industrialization-projects
- Procure production equipment (define specifications)
- Provide necessary documentation (PFMEA, Work and Maintenance instructions)

The Willi Elbe Group as Employer



Opportunities for further education, a permanent work contract, fair-market salary and so much more:
to discover what's behind these icons, visit the career portal on our website.



Arbeiten ... und leben ...

bei der Willi Elbe Group in Pfedelbach – als

Process Engineer (m/f/d) – Flextime temporarily – home office possible

With roughly 1.000 employees in 8 international locations, the Willi Elbe Group works hard from Swabia to China. Together we are a leading developer and producer of drive and steering technologies for the world's most exclusive vehicles – from cars and motorcycles to vehicles for commercial use. And because we know that life is not just about work, we place a high value on our collegial work atmosphere and excellent work-life balance.

Product Lifecycle – Introduction Phase

- Supervise SOP regarding production processes (Final acceptance test, Pre-Series, Handover of process and equipment to site, Site acceptance test, Troubleshooting)
- Coordinate & lead customer acceptance procedure

Qualifications/ Requirements

- Successfully completed Bachelor/Master's degree in Mechanical Engineering, Industrial Engineering, Electronic Engineering or equivalent
- >4 years' professional experience in an automotive R&D or process development environment with exposure to all design phases
- Should have advanced experience with CNC metalworking technologies (milling, turning, welding), automation and automated assembly systems as well as general manufacturing processes, equipment behavior and machine controls
- Qualification for MTM2-UAS would be good
- P-FMEA, Layout experience with CAD Software would be good
- Experience in Project Management and Design for Manufacturing.
- At least a B1 level in the German language is required

Your Application

Please send us your descriptive Application stating your salary expectations and your availability to our human resources department - bewerbung@willielbe.de

Your contact for Tamm: **Mrs. Jacqueline Brogan, Tel. 07141/2050-0**

Your Contact for Pfedelbach: **Mrs. Selina Mögerle, Tel. 07941/9136-127**

The Willi Elbe Group as Employer



Opportunities for further education, a permanent work contract, fair-market salary and so much more: to discover what's behind these icons, visit the career portal on our website.