

As Quality Planer / - Engineer (m/f/d) Aerospace

you are responsible in the field of aerospace for the implementation and monitoring of advance quality planning (APQP) from development to production release.

Your tasks include:

- Inspection planning and concept development including creation, control and maintenance of all relevant QM documents
- Creation of PPAP documents and administration in the customer portals
- Creation and moderation of risk analyses (FMEA) and preventive measures
- Monitoring and evaluation of quality-relevant data and creation of reports
- Support in the definition of key figures and the systematic collection of data
- Collaboration in the continuous further development of quality assurance in series production according to classic and modern methods, e.g. Ishikawa, 5why

We are looking for a committed personality with the following profile:

- Successfully completed engineering studies or technician / master craftsman in a metal profession or a comparable qualification
- Experience in the use of common quality methods, e.g. 8D-Report, PLP/ Control Plan, FMEA as well as knowledge of international quality standards, e.g. ISO 9001/ EN9100, ISO 14001, ISO 45001
- · Confident handling of common MS-Office applications
- Independent, structured and goal-oriented way of working
- Confident written and spoken German and English skills

Your benefits at Binder:

We offer a responsible and holistic position in an innovative company with flat hierarchies and openness to new ideas, approaches and solutions. You will work in a motivated and professional team and have the long-term perspective to develop professionally and personally. We offer a performance-related salary and other benefits such as a company pension scheme, bicycle leasing and an in-house canteen.

Exactly yours? Apply now, stating your starting date and salary expectations!

More on www.bindertechnologie.de/karriere

Binder Technologie GmbH, Personalabteilung, Münchener Str. 45, 85123 Karlskron-Brautlach