

Want to join our engineering Team?

Become part of the aXpel group.

We have been successfully processing fibre-reinforced plastics into technical moldings (casings, housings, vehicle parts, insulators, etc.) for various branches of industry. Become a part of the aXpel group and grow with us.

We are in an exciting growth phase and are looking for you as of now
as a

Development Engineer

Let's work together

You will have the opportunity to work on some of the most significant and challenging projects in the composite plastic industry. To this end, YOU will lend a hand with the following tasks:

- Definition of the product, process or service taking into account the customer needs, external suppliers and internal production and resource requirements Understanding and processing customer requirements according to engineering standards, taking into account quality, reliability, cost-effectiveness and other constraints
- Development of a manufacturing process
- Development and coordination of tests, test setups and evaluation of test results
- test results
- Technical clarifications with customers, suppliers, purchasing and other persons or organisations involved in the project or organisations involved in the project
- Timing of the necessary documentation and information for productive project implementation
- Technical leadership and coaching during project implementation, including proactive problem solving in case of problems

What makes you tick

Proactive, communicative, passionate, convincing and determined; these and the following qualities are part of your DNA:

- Engineering degree in the field of mechanical engineering, technician or comparable training
- At least **3 years** of experience in a specialized design field
- Good computer and software skills (at least 1 CAD programme)
- Very good analytical skills
- Very good social skills
- Fluent English language skills (oral and written)

What we offer you

- A varied and responsible job in an exciting working environment
- A careful and comprehensive induction
- Digitised work tools
- A lot of personal responsibility and commitment

INTERESTED?

Then we look forward to receiving your complete and meaningful application documents at jobs@axpel.com

Ms Ágnes Kőrösi, aXpel compotech Hungary Kft. T: +36703978984

www.axpel-compotech.com