



Join our innovative
MAHLE team.

Go further, faster and be
#StrongerTogether!

MAHLE Behr Senica, s. r. o. is searching for:

INJECTION MOLDING TOOL ENGINEER for R&D

Your responsibility:

- Define a mold concept based on a 3D model
- Create a cost calculation on a tool concept by using a standard cost calculation software (Schmale)
- Create an cost brake or check it from external tool maker
- Define the mold specification and consider our global mold specification
- Start the internal order (ERO)
- Discuss and release the mold design at our supplier
- Define and schedule the try-outs at our suppliers
- Analyses the measurement reports and define corrective actions with the project team and tool supplier

Your profile:

- University degree (Engineer) / Secondary technical education in mechanical engineering
- Minimum 3 years of job experience in injection moulding, injection molding process, project management tools known and used
- Experience in injection moulding setup and adjustments
- Active knowledge of English language - Intermediate (B2), German - Advantage
- Knowledge MS Office, good IT Skills (CAD viewer), SAP - advantage
- FMEA (Failure Mode and Effects Analysis) - risk analyse
- Proactive and autonomous working style
- Ability to work in a team
- Willingness to travel (worldwide)
- University degree (Engineer) / Secondary technical education in mechanical engineering

What would we do for you:

- Ongoing development, training and career opportunities
- Competitive Salary & excellent benefits including family health and bonus
- Friendly & supportive working environment
- In addition to work in a great team, we encourage you to reach your personal potential and through outstanding learning and development opportunities. Exciting assignments and personalized support for your career are available to you.

Mrs. Slavka Pavlikova is available to answer any questions at slavka.pavlikova@mahle.com or +421 915 762 928.