



PLATIT AG is a Swiss SME, active world-wide as a leading manufacturer of thin-film hard coating equipment for tooling, decorative and tribological components. At our R&D teams in Selzach and Sumperk we develop innovative PVD/PE-CVD technology and high-tech coatings for tomorrow's applications. PLATIT is part of the internationally active BCI Blösch Group with around 350 employees worldwide, which is well established in several markets as a technology leader.

To complete our R&D team located in Sumperk (CZ), we are looking for

R&D Engineer 80-100% (w/m/d)

Your responsibilities & tasks:

- Leading and executing R&D projects in the field of PVD/PE-CVD hardware and coating development
- Assisting design team and product managers in technically demanding projects with R&D support
- Representing PLATIT R&D in development projects with universities and partner companies
- Attending scientific conferences, giving talks, and presenting papers

Your qualification:

- Master's degree in the field of mechanical engineering, electrical engineering, physics, material science or chemistry
- Several years of work experience in R&D or Product Development
- Broad experience in the field of HW development, vacuum & plasma technology
- Ability to work in a structured way with a scientific work approach
- Experience in the metalworking and tooling industry is an advantage
- Fluent in English (speaking & writing). Czech and other additional languages are an advantage

We offer:

- Interesting position in a highly innovative company
- Work environment with wide freedom to execute innovative ideas
- Interdisciplinary cooperation between global R&D teams, partners, universities, and customers
- Opportunities for international assignments
- Attractive employment conditions, very good social security and pension fund benefits
- Modern working environment, free parking

This position is ideal for professionals as well as PhD graduates in relevant technical fields. We are looking for an individual with both creative energy and a scientific mindset. PLATIT AG offers a dynamic and innovative work environment with an interesting scope of tasks.

If you are interested in this position, please send your complete CV via email with the reference "R&D Engineer" in the subject line to: h.karnikova@platit.com