

Job vacancy

We are looking for an

R&D Engineer (m/w)

Additive manufacturing/materials science

for our research and development team at our headquarters in Frankfurt am Main at the earliest possible date.

Job description

- Perform basic research, prepare and develop prototypes for additive manufacturing
- Perform basic research into material treatment and functional coatings
- Plan, perform and analyze material tests
- Liaise with R&D, production and sales departments on material-related matters

Required qualifications and experience

- University degree in chemical engineering or equivalent
- Previous experience in additive manufacturing preferred
- In-depth knowledge of relevant materials (metals, polymers and ceramics) as well as wear and corrosion protection
- Experience with CAD systems preferred
- Sound understanding of technical concepts
- Self-starter with the ability to work reliably and independently and with a strong focus on achieving results
- Excellent command of German and English

What we offer

- Responsibility and a challenging field of work
- Development and further training opportunities
- Team-oriented work atmosphere and secure, long-term job prospects
- 30 days vacation, vacation bonus, Christmas bonus, corporate pension scheme
- Cost contribution towards childcare, public transport ticket, cafeteria as well as other social services and benefits

Join a well-coordinated, proficient team and benefit from the exchange of knowledge and experience with co-workers. Please send us your online application specifying your earliest date of entry and desired per-annum income. Contact Ms. Eggert for further information.

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