

WE ARE LOOKING FOR:

→ Mechanical Development Engineer (f,m,n)

FIBRECOAT

Job profile

- Your main task is to develop production equipment for the FibreCoat process e.g. the next generation of our aluminium and polymer coating module
- Development task includes design conceptualization, CAD modelling, producing technical drawing, procurement of parts, assembly and testing.
- Networking and and close cooperation with potential clients and industry partners, such as development partners, fibre and component manufacturers
- You will be based at the headquarters in Aachen, Germany and occasional business trips to production sites is required.



FIBRECOAT is an upcoming and innovative startup from Aachen. Our mission is to high performance materials affordable and accessible to the mass market. We distinguish ourselves with our results-oriented working style and by tackling challenging tasks with a high creative leeway.

You would have the chance to contribute to the sustainable development of our society by collaborating with us.

Application requirements/desirables

- A Masters or an equivalent degree in Mechanical/ Automation/ Mechatronics/Design Engineering
- Prior knowledge in the fields of industrial furnace manufacturing, metal casting, textile engineering is desirable
- High proactivity, reliability and ability to work in a team.
- Knowledge in the design and structure of production processes, and the implementation of trials and validations is desired
- Very good command of the English language required and good command of the German language desired

[fibrecoat.de](https://www.fibrecoat.de)

→ Applications including salary expectations can be sent to:
HR@fibrecoat.de

FibreCoat GmbH
Denneartstraße 25
52068 Aachen