

We are a leading developer and manufacturer of mechanical and electronic locking systems as well as car access and authorization systems for the global automotive industry. Founded in 1908 in Velbert, Germany, we are an independent, family-owned company with around 7,300 employees at locations in Europe, America and Asia and achieved sales of around EUR 1 billion in the financial year 2021.

Manager Feasible Design Mechanics (m/f/d)

ID 183

Key Activities

- Leading the Feasible Design Mechanics team including the numerical plastic mold fill simulation
- Development and implementation of strategies for the development of optimized plastic parts in alignment with Industrial Engineering and mechanic developers worldwide
- Implementation and maintenance of a database for the evaluation of feasible tolerance values in cooperation with the global tolerance team
- Creation of training documents and training of the mechanic team regarding feasibility of plastic parts
- Continuous improvement of the warpage predictions of the tool fill simulations

Desired Profile

- M.Sc., PhD or similar in the field of Mechanics Engineering with the focus on plastic engineering
- > At least three years of experience in the design of plastic parts
- Strong language skills in written and spoken business English and German
- Experienced with problem solving processes
- Communications skills
- Readiness to create and follow procedures

Benefits

- Exciting tasks, opportunities for creativity, and an open management culture
- Work-life balance (flexible working hours and mobile work)
- Competitive salary and flexible benefits (including a company pension scheme)
- Interesting prospects for development

If you are interested, please send your detailed job application stating your desired salary and ID 183 in the subject line to:

Susanne Kupfer

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