

Classification

EG 12/13

Tasks

Coordination of novelty, insourcing and cost optimization projects, including coordination of calculations, follow up meetings for product and tool development, planning and -sampling monitoring.

Scheduling of projects, in collaboration with Festo HQ and Festo production plants

Support in quality problems, including coordinating complaints between the die casting plants and the receiving plants, as well as defining and coordinating corrective measures.

General factory support, including optimizing production and Q processes, support in capacity planning, tool management, change management.

Ensure of technology- and cost optimization projects in cooperation with Corporate Engineering, and together with the expert units of Die Casting. Optimization of manufacturing processes, fulfill plant crossover function of best practices and standards.

Support R&D in design phase of die-cast components incl. realizations of optimisation projects, **in cooperation with Corporate Engineering**. Focus of casting friendly geometry, functionality and expense, in collaboration with Festo Corporate Engineering.

Skill

Technical education with additional training as a technician or engineering studies

3-4 years of professional experience in development or production

Good knowledge of MS Office and SAP

Experience in technical leadership or project management

Several years experience in die casting technology

Strong awareness of cost-quality and responsible actions

High level of teamwork and problem-solving ability

Analytical and holistic thinking and acting

Good knowledge of English (Level B1)

Knowledge of German is an advantage

Willingness to travel