



MICHAEL MÜLLER

Plant Manager / Certificated SixSigma + Lean BlackBelt

40 Years Experience in the Plastic Industry

30 Years Experience Managing of Company Units

20 Years Experience in the Automotive Industry (TS16949, ISO9001...)

10 Years Experience as an leader in High Position(Plant Manager..)

PROFESSIONAL EXPERIENCE

- May / 02 /1963
- German
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Mitglied der DDIM e.V.

DDIM.

Dachgesellschaft Deutsches Interim Management e.V.



Interim Management

Michael Müller

INTERIM MANAGER

Okt. 2016 – Heute

KKF FELS GmbH & Co. KG

PLANT MANAGER

Ma 2014 – Sep 2016

ERWIN QUARDER GROUP

AREA MANAGER /
PRODUCTION-
MANAGER

Jan 2012 – Apr 2014

Freelance Interim manager specializing in the plastics- and the automotive industry.

Take over for positions of an Plant- , Production- and Operations manager as e.g. Vacancy bridge. Use to restructure or introduce **Lean or Six Sigma** Elements and methods. **Business consulting and Crisis management**

Managing of 2 Plants in Goslar with **300 Employees** Primarily Responsible for the **complete Operations**.

Direct management of the areas of logistics, purchasing, production including quality assurance, assembly of components, production planning, lean management, maintenance, tool service, environmental and energy management.

Responsibility for the sales targets planned in the operational area and compliance with budget specifications. definition and monitoring of key company kpi's. Strategic support in sales, project management of costing and controlling.

Introduction of Business Intelligence Software QlikView for Intelligent Analyzes and Monitoring the Company's KPIs

Responsible Production manager for a plant with the profit and loss Monitoring and to reach the Goals for the Plant.

Direct Managing of the Production, Production Planning, the Planning of the Staff and the maintenance.

Optimization of the important business processes with a focus on a zero-error strategy.

Coordination of the maintenance activities to ensure a smooth production Introduction of new working methods and structures according to Lean management.

PERSONNEL MANAGEMENT



LEAN MANAGEMENT



PROJECT MANAGEMENT



PRODUCTION



INTERNATIONAL EXPERIENCE



LANGUAGES

GERMAN



ENGLISH



HOBBIES

SOFTWARE DEVELOPMENT

MUSIC

SPORT

ERWIN QUARDER GROUP

**PROCESS-MANAGER /
PROJECT-MANAGER**
Nov 2009 – Dec 2011

ERWIN QUARDER GROUP

PROJECT-MANAGER
Aug 2008 – Oct 2009

ERWIN QUARDER GROUP

**PRODUCTION
MANAGER**
Mai 2005 – Jul 2008

ERWIN QUARDER GROUP

GROUP-MANAGER
Nov 2003 – Apr 2005

PAUL HENKE GmbH & Co. KG

GROUP-MANAGER
Aug 1990 – Oct 2003

Jun 1986 - Oct 1988
SET-UP TECHNISIAN

SCHNEIER WERKZEUG & FORMENBAU GmbH

GROUP-MANAGER
Nov 1988 – Jul 1990

WILHELM HÜSKE

SET-UP TECHNICIAN
Jul 1979 – Jun 1986

EDUCATION

SCHRANNER
NEGOTIATION
INSTITUTE (2014)

DGQ (2011)

Secondary School
MENNINGHUEFFEN
1973 – 1978

Primary School
1969 – 1973

- Optimization of production processes in 2 German plants, as well as management of individual relocation projects for the Czech Republic, USA, China
- Implementation of standardization of procedures according to Six Sigma + Lean. Preparations for the introduction of the Six Sigma methodology.
- Project management for the automotive industry. Leading the projects through to the start of serial production.
- Preparation of projects for international deployment (USA, Czech Republic, Mexico, China)
- Responsible production manager at plant 3, planning of production. Training of employees. Optimization of work areas, processes, activities and the quality of the articles.
- Personnel planning and planning of production orders for various production plants.
- Optimization of the processes on the machines and the automation lines.
- Implementation and documentation of initial sampling of new products and projects for the American automotive market. Conduct training at Quarder Inc. Grand Rapids, Michigan, USA
- Personnel planning and optimization of the processes at the machines, automation systems and robots.
- Additional tasks to implement a quality management system. Set-up and start-up of the spraying processes on the machines, as well as the sampling of new tools and the corresponding documentation
- Personnel planning including quality control within production. Optimize the injection molding processes as well as the automation.
- Set-up and start-up of the injection molding processes on the machines, as well as sampling and the personnel planning for the assembly

NEGOTIATIONS ON THE EDGE, THE 7 PRINCIPLES

SIX SIGMA + LEAN GREEN BELT / BLACK BELT

SECONDARY SCHOOL 9. CLASS, LOEHNE

PRIMARY SCHOOL LOEHNE OSTSCHEID