



- **Position:** P<sup>3</sup>-QuBE Partner  
The Prosperity - Profitability - Productivity Network at high Quality and Best - Execution
- **Languages:** German (mother tongue), English
- **Year of Birth :** 1962

## Professional Qualifications

- Dipl.-Ing. General Engineering
- Management education by Schott
- Master Black Belt (Steinbeis University Berlin)
- Train the Trainer (Academy4socialskills, Vienna)
- Mechanical Engineer

## Professional Experience

- 1987-1989 ITT Teves GmbH  
Planning Engineer
- 1989-2004 Schott Glass  
Planning Engineer  
Project Engineer  
Head of „Facilities and Projects“  
Project Manager  
Yield optimization and quality improvement
- Since 2004 Six Sigma Consultant  
Sigma Quality tools training  
Education and Certification of  
Green Belts  
Black Belts
- Lecturer at the University DHBW-Mannheim

## Industry Experience

- Automobile Manufacturers
- Automotive Suppliers
- Glass Industry
- Building Industry
- Household Appliances

## Personal Skills

- Analytical
- Holistic
- Goal Oriented
- Patiently
- Moderate
- Strategically
- Coaching
- Leadership

## Methodical Competencies

- Project Management
- Six Sigma DMAIC and DFSS
  - FMEA
  - DoE
  - QFD

## Key Projects

- **Automotive:** reducing test costs for the proof of the strength at laser-welded components
- **Automotive:** recruitment, training and supervision of team leaders
- **FMEA:** facilitation of workshops in Germany, France and USA
- **Automotive:** reduction of vehicle breakdowns in the field, caused by the design and assembly processes
- **Glass industry:** providing production facilities to meet new customer requirements
- **Glass industry:** reducing the statistical spread of glass-surface
- **Glass industry:** reduction of surface defects on optical glass
- **Solar industry:** risk analysis for new production processes and devices
- **Appliances:** identification and realization of savings and quality potentials
- **Construction industry:** optimization of sales processes for Building-Materials
- **Engineering:** Reducing the complaint rate by introduction of internal quality control loops, set processes and establish new quality techniques