

P+P PREMIUM POOL® MANAGER PROFILE 213.49 – German Nationality

Motivating technical Manager, optimizing the Transfer to Production for novel products to secure the delivery reliability. Technology and R&D background with production expertise in large and medium – sized companies. Overall corporate responsibility as COO, CTO and Managing Director (technology, operations, R&D). Management positions at group subsidiaries and start-up's. Restructuring experience in insolvency avoidance (liquidity crisis, restructuring assessment IDW S6) and during acquisitions (Due Diligence, Post-Merger). Project management for the innovative realignment of technologies to reach robustness in manufacturing. Implementation of post – merger integration and responsible for site empowerment. Management of numerous Transfers to Production with new Products within regulated requirements, mostly for medical equipment.



480

Up to People managed



370 MIO

Up to Euros Budget



15+

Years of Interim Management

PROJECTS

Multiple interim management / consulting projects in the manufacturing industry have been successfully completed, including a total of two years abroad. As plant manager responsible for expansion management and as R&D manager in transfer to production. As a crisis manager in start-up and consolidation phases, responsible for reorganization and process optimization. Adviser to an entrepreneurial family on the implementation of the restructuring.

MANGEMENT EXPERIENCE

Many years of management at manufacturing companies in Germany and other countries (ie. Swiss, UK, USA). Contextual situational leadership style with charisma and hands on mentality. Constructive cooperation with the work council and unions in restructuring phases. Served a total of two years as an organ as well as in various technical management positions, responsible for operational and new product introduction. Also restructuring production sites to guarantee high delivery affirmations in growing markets.

SECTORS

Plant engineering; R&D engineering; QM responsibilities; Medical technologies; Mechatronics; Consumer goods; 3D printing industry; Mechanical engineering; Pharmaceutical industry; Packaging.



**Dr.Ing/ technical
University**

University



**Native German
English**

Fluent Business Languages



Work Experience