



# Zarządzanie Jakością w Inżynierii: Naukowe i Systematyczne Podejście

Indeks: 762902 Producent: CRC Press

Cena: **227.23 zł**

## Opis

### Quality Management in Engineering: A Scientific and Systematic Approach

Producent: CRC Press

- **temat:** Ergonomics, Hydraulic engineering, Manufacturing industries, Other manufacturing technologies, Product design, Production & quality control management, BUSINESS & ECONOMICS / Industries / Manufacturing, BUSINESS & ECONOMICS / Management, BUSINESS & ECONOMICS / Quality Control, Business & Economics/Industrial Management, Business & Economics/Industries - Manufacturing, Business & Economics/Leadership, Business & Economics/Management - General, Business & Economics/Quality Control, Technology & Engineering/Electrical, Technology & Engineering/Industrial Engineering, Technology & Engineering/Manufacturing, Technology & Engineering/Quality Control, ANF: Business and Management, BUSINESS & ECONOMICS, BUSINESS & ECONOMICS / Industrial Management, BUSINESS & ECONOMICS / Industries / Manufacturing, BUSINESS & ECONOMICS / Management, BUSINESS & ECONOMICS / Quality Control, Business, Business & Economics/Industrial Management, Business & Economics/Industries - Manufacturing, Business & Economics/Leadership, Business & Economics/Management - General, Business & Economics/Quality Control, Business/Economics, Economics, Electrical, Ergonomics, Fertigungstechnik und Ingenieurwesen, HC, HC/Technik/Maschinenbau, Fertigungstechnik, Hydraulic engineering, Industrial Engineering, Industrial Management, Industries, Industries - Manufacturing, Leadership, Management, Management - General, Manufacturing, Manufacturing industries, Maschinenbau, Fertigungstechnik, Non-Fiction, Other manufacturing technologies, Product design, Production & quality control management, Production & quality control management, Production and quality control management, Quality Assurance (QA) & Total Quality Management (TQM), Quality Assurance (QA) & Total Quality Management (TQM), Quality Assurance (QA) and Total Quality Management (TQM), Quality Control, SUV Model; Virtual Factory Environment; QFD Concept; Machines Process Parts; User Friendly Apps; Potential Risk Levels; Lean Quality Management; Embedded Systems; APQP; Top Failure Event; CMMI; Poor Quality Cost; Software Development Process; Swot Analysis; Mri Machine; Job Tree; Business Processes; SQM; Big Data Processing; Software Quality; PQM Manager; Image Permission; Concurrent Engineering; Real Time Quality Data; Gdp Growth, TECHNOLOGY & ENGINEERING / Electrical, TECHNOLOGY & ENGINEERING / Industrial Engineering, TEXT, Technik, Technology & Engineering, Technology & Engineering/Electrical, Technology & Engineering/Industrial Engineering, Technology & Engineering/Manufacturing, Technology & Engineering/Quality Control, Fertigungstechnik und Ingenieurwesen, HC/Technik/Maschinenbau, Fertigungstechnik
- **wiążący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 0.51 kilograms
- **strony:** 360
- **słowo kluczowe tematu:** Business/Economics, Non-Fiction, SUV Model; Virtual Factory Environment; QFD Concept; Machines Process Parts; User Friendly Apps; Potential Risk Levels; Lean Quality Management; Embedded Systems; APQP; Top Failure Event; CMMI; Poor Quality Cost; Software Development Process; Swot Analysis; Mri Machine; Job

Tree; Business Processes; SQM; Big Data Processing; Software Quality; PQM Manager; Image Permission; Concurrent Engineering; Real Time Quality Data; Gdp Growth, TEXT

- **kod unspsc:** 55101500
- **kod podmiotu:** BUS070050, BUS041000, BUS053000, BUS082000, BUS070050, BUS071000, BUS041000, BUS053000, TEC007000, TEC009060, TEC020000, TEC032000, 1682, TGP, TBDG, TNF, KND, TDP, AKP, KJMV5
- **grupa docelowa:** General/trade
- **waga opakowania przedmiotu:** 0.5 kilograms
- **wydanie:** 1
- **zewnętrznie przypisany identyfikator produktu:** 0367779366, 9780367779368, 09780367779368
- **producent:** CRC Press
- **autor:** Lim, Jong S.
- **zalecane węzły przeglądamia:** 186606
- **gatunek muzyczny:** HC, Technik, Maschinenbau, Fertigungstechnik, Fertigungstechnik und Ingenieurwesen
- **Data publikacji:** 2021-03-31T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Quality Management in Engineering: A Scientific and Systematic Approach
- **data premiery:** 2021-03-31T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-15T13:01:12.249Z

## Parametry

<b>Język</b>	angielski
<b>Ilość stron</b>	360
<b>Wydanie</b>	1 wydanie
<b>Waga</b>	0.51 kg