1. Record Nr. UNINA9910965550203321 Autore Martin Timothy D Titolo New horizons in standardized work: techniques for manufacturing and business process improvement / / Timothy D. Martin and Jeffrey T. Bell Boca Raton, Fla., : CRC Press, 2011 Pubbl/distr/stampa 9786613004710 **ISBN** 9781040083840 1040083846 9780429251009 0429251009 9781138464148 1138464147 9781283004718 1283004712 9781439840818 1439840814 Edizione [1st edition] Descrizione fisica 1 online resource (174 p.) Altri autori (Persone) BellJeffrey T Disciplina 658.5/3 Soggetti Workflow Standardization Production standards Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front Cover: Contents: Foreword: Preface: Acknowledgments: Chapter 1: What Is Standardized Work?; Chapter 2: Observation; Chapter 3:

1: What Is Standardized Work?; Chapter 2: Observation; Chapter 3: Cyclic Standardized Work; Chapter 4: Long-Cycle Standardized Work; Chapter 5: Job Design for the Worker: Understanding the Levels of Interfacing; Chapter 6: Noncyclic Standardized Work; Appendix A: Philosophy for Auditing Standardized Work; Appendix B: Documenting Common Issues and Problems with a WCT; Appendix C: Taking Measurements with a Stopwatch; Appendix D: Workplace Mock-Ups and Simulation Philosophy; Appendix E: A Little More on the Kaizen Attitude

ReferencesBack Cover

Sommario/riassunto

Enabling management to verify that processes are being performed correctly and in an efficient manner, standardized work provides limitless opportunities for process improvements. So much so, that it has become a vital component of improvement efforts in Lean enterprise systems. New Horizons in Standardized Work: Techniques for Manufacturing and Business Process Improvement is an all-inclusive guide to applying standardized work principles to virtually any business in any industry. It facilitates a fundamental understanding of standardized work principles and the logi