

1. Record Nr.	UNINA9910146148803321
Autore	McDonald Stan C. <1952->
Titolo	Materials management [[electronic resource]] : an executive's supply chain guide // Stan C. McDonald
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2009
ISBN	0-470-44909-8 1-119-19820-8 1-282-02800-6 9786612028007 0-470-44908-X
Descrizione fisica	1 online resource (211 p.)
Disciplina	658.5
Soggetti	Business logistics - Management Material requirements planning Inventory control Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Materials Management: An Executive's Supply Chain Guide; Contents; Preface; Acknowledgments; Chapter 1: BEFORE COMPUTER SYSTEMS; Chapter 2: MATERIAL REQUIREMENTS PLANNING; Chapter 3: THE RAGING FIRE AND FIREFIGHTING; Chapter 4: A STRONG, WELL-BALANCED MATERIALS ORGANIZATION; Chapter 5: GENERAL REVIEW OF MATERIALS PRACTICES; Chapter 6: LEAD TIME; Chapter 7: INVENTORY ACCURACY; Chapter 8: CYCLE COUNTING; Chapter 9: RELEASES TO SUPPLIERS; Chapter 10: PLANNING PARAMETERS; Chapter 11: ELECTRONIC DATA INTERCHANGE; Chapter 12: MATERIALS CONTROL GRAPHS AND REPORTS; Chapter 13: OBSOLESCENCE Chapter 14: PHYSICAL INVENTORIES Chapter 15: RECEIVING; Chapter 16: SHIPPING; Chapter 17: CARRIER SELECTION; Chapter 18: SUPPLIER SELECTION AND RATINGS; Chapter 19: PRODUCTION; Chapter 20: BEST MATERIALS CONTROL EFFORT; Chapter 21: ADVANCE LOGISTICS PLANNING; Appendix A: MEXICAN PLANTS; Appendix B: MANAGEMENT PHILOSOPHIES; Appendix C: COLOR CODE MANAGEMENT STYLES; Index

Sommario/riassunto

A solid introduction to materials management and the tools needed to create a world-class materials management program This nuts-and-bolts guide presents an overview of the inner workings of the materials process, as well as the best practices to achieve a world-class operating system that will help to eliminate ineffective materials management. Coverage includes discussion of material requirements planning, planning parameters, electronic data interchange, and material control graphs and reports, among many other topics. Thorough and practical, Materials Management explains the impact that
