Record Nr. UNINA9910525755003321 Autore Liberatore Matthew J. <1950-> Titolo Supply chain planning [[electronic resource]]: practical frameworks for superior performance / / Matthew J. Liberatore and Tan Miller Pubbl/distr/stampa [New York, N.Y.] (222 East 46th Street, New York, NY 10017), : Business Expert Press, 2012 **ISBN** 1-78268-158-2 1-60649-317-5 Edizione [1st ed.] Descrizione fisica 1 online resource (156 p.) Collana Supply and operations management collection, , 2156-8200 MillerTan C. <1954-> Altri autori (Persone) Disciplina 658.7 Soggetti **Business logistics** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Part of: 2012 digital library. Includes bibliographical references (p. 127-134) and index. Nota di bibliografia Nota di contenuto 1. Introduction -- 2. Supply chain strategic planning -- 3. Hierarchical supply chain planning and scheduling frameworks -- 4. Decision support frameworks and methods for effective supply chain management -- 5. Frameworks for supply chain performance management -- 6. Conclusion -- Notes -- References -- Index. In today's competitive global economy, a firm's market position and Sommario/riassunto bottom-line financial performance is closely linked to its supply chain performance. All too often considerable managerial resources are directed toward planning activities and processes with little in the way of tangible results and outcomes. What supply chain executives require is the knowhow to efficiently and effectively direct their planning activities so that the results lead to better business decisions from the long-term down to day-to-day operations. In this book, we present proven, practical management frameworks and techniques used by the authors to support supply chain operations management and planning in private industry. These frameworks describe supply chain strategic planning and project selection techniques, integrated manufacturingdistribution planning and scheduling approaches, performance measurement and balanced scorecard methodologies, customer logistics and inventory deployment decision support systems, and other well-tested management frameworks.