1.	Record Nr. Autore Titolo	UNINA9910831198203321 Bragg Steven M Inventory best practices [[electronic resource] /] / Steven M. Bragg
	Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2011
	ISBN	1-118-02586-5 1-119-20308-2 1-283-02688-0 9786613026880 1-118-02584-9
	Edizione	[2nd ed.]
	Descrizione fisica	1 online resource (354 p.)
	Classificazione	BUS001040
	Disciplina	658.7/87 658.787
	Soggetti	Inventories Inventory control
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	Inventory Best Practices; Contents; Preface; 1 Success or Failure with Best Practices; 2 Inventory Purchasing; 3 Inventory Receiving and Shipping; 4 Inventory Storage; 5 Inventory Picking; 6 Production Issues Impacting Inventory; 7 Inventory Transactions; 8 Inventory Planning and Management; 9 Warehouse Layout; 10 Cost Accounting; 11 Bills of Materials; 12 Impact of Constraints on Inventory; 13 Inventory Policies and Procedures; 14 Inventory Measurements; APPENDIX: Summary of Inventory Best Practices; Glossary; About the Author; Index
	Sommario/riassunto	"Best practices can be anything that increases the existing level of efficiency, such as switching to blanket purchase orders, signatures stamps, and procurement cards to streamline the accounts payable function. It can also lead to improved levels of reporting for use by other parts of the company such as activity-based costing, target costing, or direct costing reports in the costing function. By implementing the best practices you'll learn in the new edition, a company can greatly improve its level of efficiency information reporting, which fits nicely into the requirements of most strategic plan. New material will include: Distinguishing between different types

of distressed merchandise for disposal purposes; Improving partner relationships to reduce the total landed cost of an inventory item; Shift some outsourced production to local suppliers to cover last minute replenishment issues; Warehouse reduction analysis; Component profiling to reduce inventory levels; Relocate suppliers on-site; Demand forecast sharing with suppliers; MRO inventory reduction systems; Product footprint analysis on pallets; Review of limited shelf-life items; Modify the safety stock calculation; Sequence incoming supplier parts to match the production line; Reverse logistics."--