

1. Record Nr.	UNISALENT0991004123079707536
Autore	Frascani, Paolo
Titolo	Il mare / Paolo Frascani
Pubbl/distr/stampa	Bologna : Il mulino, [2008]
ISBN	9788815124685 8815124683
Descrizione fisica	215 p. ; 21 cm
Collana	L'identità italiana ; 48
Disciplina	387.510945
Soggetti	Economia marittima - Italia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996214593203316
Autore	Cain Clive Thomas
Titolo	Performance measurement for construction profitability [[electronic resource] /] / Clive Thomas Cain
Pubbl/distr/stampa	Oxford ; ; Malden, MA, : Blackwell Pub., 2004
ISBN	1-280-21386-8 9786610213863 0-470-79787-8 0-470-77386-3 1-4051-4790-3
Descrizione fisica	1 online resource (226 p.)
Altri autori (Persone)	CainClive Thomas
Disciplina	338.47624 624.068 624/.0068
Soggetti	Building - Quality control Building - Superintendence Construction industry
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Companion volume to Building down barriers. New York : Spon Press, 2003. Includes index.
Nota di contenuto	Performance Measurement for Construction Profitability; Contents; Introduction; Acknowledgements; Chapter One: Why Measure Anything?; Chapter Two: The Unchanged Customer Demand for Improvement; The two key differentiators of construction best practice; The six goals of construction best practice; Chapter Three: The Link Between Profits, Competitiveness And Measurement; Chapter Four: The Structure Of Performance Measurement; Definitions of terms; Chapter Five: The 'Virtual Firm'; Chapter Six: Effective Leadership; Chapter Seven: Performance Measurement at Project Level Supply-side action plan for the introduction of performance measurement at project level Chapter Eight: Performance Measurement at Strategic Level; Supply-side action plan for the introduction of performance measurement at strategic level; Chapter Nine: The Client's Selection Process; Internal change process for demand-side clients who want to embrace value-based selection; Value-based selection of a fully integrated design and construction team - for use by all demand-side clients; Value-based selection questionnaire for assessing the skill and experience of an integrated design and construction team Further Reading and Help Index
Sommario/riassunto	Performance measurement is the mechanism by which firms inform themselves of their true performance and locate unnecessary costs through the supply chain. These can then be converted into substantially higher profits in a carefully targeted improvement programme. If the construction industry is to meet the performance improvements demanded by end users, and to replicate the efficiency and profitability gains of other sectors, it urgently needs to address formal performance measurement. Aimed at all those at the sharp end in every sector of the construction industry, including cli