

1. Record Nr.	UNINA9910777751603321
Autore	Lambert Clive
Titolo	Candlestick charts : an introduction to using candlestick charts // Clive Lambert
Pubbl/distr/stampa	Petersfield, Hampshire, Great Britain : , : Harriman House, , 2009
ISBN	0-85719-105-5 1-282-05913-0 9786612059131 1-4416-0499-5
Edizione	[eBook edition.]
Descrizione fisica	1 online resource (175 p.)
Disciplina	332.6322
Soggetti	Stocks Commodity futures Investment analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>""Contents""; ""Preface""; ""Foreword""; ""Introduction""; ""1 a€? What Are Candlesticks?""; ""A potted history""; ""Construction of candlestick charts""; ""The psychology of charts and trading""; ""Chapter summary""; ""2 a€? What Candles Tell Us About The State Of Mind Of The Market""; ""Marabuzo v Doji candles""; ""Chapter summary""; ""3 a€? Single Reversal Patterns""; ""An in depth look at the Hammer to see why this is a reversal signal, and such a strong one!""; ""More single candle patterns a€? Shooting Star, Hanging Man, Inverted Hammer""</p> <p>""Different types of Doji a€? Gravestones, Dragonflies, and the Richshaw Man""""The importance of volume for confirming candlesticks and why candlesticks work whatever the market, whatever the time frame""; ""Chapter summary""; ""4 a€? Multiple Reversal Patterns""; ""Engulfing patterns""; ""Bearish Engulfing Pattern""; ""Bullish Engulfing Pattern""; ""Dark Cloud Cover""; ""Piercing Pattern""; ""Bullish Harami""; ""Bearish Harami""; ""Bearish Star""; ""Bullish Star""; ""Evening Star""; ""Morning Star""; ""Marabuzo lines summary""; ""5 a€? Continuation Patterns""</p> <p>""Rising/Falling Three Method and gaps""""Chapter summary""; ""6 a€?</p>

The Real World a€? Practical Application"; ""Using candlesticks in conjunction with support and resistance"; ""Combining candles with momentum studies"; ""Chapter summary"; ""7 a€? Summing Up"; ""8 a€? Ten Golden Rules When Trading Using Candlesticks"; ""Index""
