

(Please refer to the "Get Info" tab of the dealing platform for detailed and updated information)

		DIGITAL 100S ON CASH INDEX CFDS					
IG Digital 100s Name		FTSE® 100					
Related Market		FTSE® 100					
Quoted Currency		USD					
Contract Size		USD10/pt					
Туре		Ladder	Up/Down	One Touch	Target	Tunnel	Hi/Lo
Timescale	5 Mins	✓					
	1 hour						
	2 hour						
	Daily	✓	√	√	✓	√	✓
	Weekly	√	√				
	Specified	√	✓	√	✓		



You must ensure at all times that you are fully aware of the settlement reference price level and the referencing methods which are available in the "Get Info" tab under the particular product on the platform and also as detailed below.

If the event described occurs, the digital 100 will settle with a value of 100. In all other events the digital 100 will settle at zero. For the purpose of digital 100s, the FTSE® prices will be rounded to two decimal places.

If a market settles exactly on a digital 100 barrier after such rounding, that market will be taken to have settled above the barrier for the purposes of contract settlement. For instance, if the FTSE® 100 closes exactly 20 points up, the FTSE®+10/+20 will settle at zero and the FTSE®+20/+30 will settle at 100.

OneTouch digital 100s will settle at 100 if the underlying market touches or goes through the relevant barrier at any time up to and including the specified expiry time. For daily index markets the official settlement will count. Tunnel digital 100s will settle at 100 if the underlying market does not touch or go through either barrier stated at any time up to and including the official market settlement. Relevant net changes will be measured from previous day's official close as recorded by Bloomberg Prints (E&OE).

12pm FTSE® and 3pm FTSE® quotations are based on the achievement of prices and price changes in the cash FTSE® markets. Changes are measured from the starting level displayed by us online to the cash price of the relevant underlying index (as reported by the exchange) in our internal pricing system at 12pm London time (for the 12pm FTSE®) and 15.00 London time (for the 3pm FTSE®).

Short-term digital 100s on the FTSE, such as the 20-minute FTSE® based on prices in the relevant underlying cash markets (FTSE®). Settlement prices are based on cash price of the relevant underlying index (as reported by the exchange) in our internal pricing system at the stated time of expiry. Positions will be accepted until one minute before the stated settlement time.

Hourly FTSE® quotations and short-term digital 100s such as the 20-minute FTSE® are based on prices of the cash FTSE® cash. Settlement prices for these markets are obtained using the cash price of the relevant underlying index (as reported by the exchange) in our internal pricing system at the stated time of expiry. Positions will be accepted until one minute before the stated settlement time.

12 noon FTSE® Ladders and 15.00 FTSE® Ladders settle based on the FTSE® cash price (as reported by the

Settlement



	exchange) in our internal pricing system at those respective times (London time).		
	Daily FTSE® Ladders settle based on the official cash settlement price of the index, as reported by the exchange.		
	Weekly quotations are based on the official settlement level of the market concerned (cash FTSE®) on the last trading day of the week in question.		
	FTSE® Up/Down 5-minute positions settle based on prices in the FTSE® 100 cash index (as reported by the exchange) in our internal pricing system at the stated time of expiry. We will accept trades until 30 seconds before the stated settlement time (ie 30 seconds before expiry of the five-minute period in question).		
	'Stated settlement time' refers to the second named time in a particular digital 100s market (e.g. 14.00 for a FTSE 13.00 – 14.00 market)		
Quotation	Daily FTSE® 100 quotations are based on the achievement of specified daily price changes in the cash markets for each of the nominated indices.		
	FTSE® OneTouch, Hi/Lo and Tunnel quotations are based on the achievement of specified levels in the cash FTSE cash markets, at any time up to and including the official market settlement (or 12.00 for the FTSE® midday OneTouch). OneTouch levels are measured by reference to trades recorded by Bloomberg between the start of normal trading and the achievement of the final settlement level of the market each day (E&OE) (or the first new print recorded by Bloomberg (E&OE) at 12.00 London time for the FTSE® midday OneTouch). Hi/Lo and Tunnel levels are measured with reference to the net change in the market (as measured from Bloomberg prints) relative to the previous trading day's settlement level, including the net change on the final settlement level of the market each day (E&OE).		
	Weekly quotations are based on the official settlement level of the market concerned (cash FTSE®, cash Wall Street, cash ASX, US 500 futures) on the last trading day of the week in question.		



Expiry	Settlement prices are based on cash price of the relevant underlying index (as reported by the exchange) in our internal pricing system at the stated time of expiry. Positions will be accepted until one minute before the stated settlement time. 'Stated settlement time' refers to the second named time in a particular digital 100s market (e.g. 14.00 for a FTSE 13.00 – 14.00 market) For more information, please refer to the "Get Info" tab under the particular product on the platform.
Dealing Hours	Daily FTSE® and Daily FTSE® Ladder: 24 hours (with gaps). Trades will be accepted until one minute before the close of the underlying market. The closing time for the FTSE® is normally 16.30 (London time). Note that, although the UK market typically closes at 16.30, all digital 100s will be closed based upon the official daily settlement, which in turn is dependent upon the daily closing auction. This official settlement price is typically made public around five minutes after the close of normal trading each day, and can differ from the 16.30 price of the underlying index. For other types of digital 100s, please refer to the "Get Info" tab under the particular product on the platform.
Margin Requirement	The margin requirement for buying a digital 100 is equal to the contract value (which is the opening price multiplied by the contract size). The margin requirement for selling a digital 100 is equal to (100 minus the opening price) multiplied by the contract size.