

IG US 500 INDEX CFD PRODUCT DETAILS

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

		CASH INDEX CFD		SGD DENOMINATED CFD		FUTURES INDEX CFD		
IG Index CFD Name		US 500 Cash		US 500 Cash		US 500		
Related Official Cash Spot Index		S&P 500						
Quoted Currency		USD		SGD		USD		
Index CFD Quotation Period		24 Hours						
Value per Index CFD Point	Standard	USD 250		SGD 10 (min 25 contracts)		USD 250		
	Mini	USD 50		SGD 1 (min 15 contracts)		USD 50		
	Micro	USD 10		Not Available		Not Available		
Dealing Hours	Dealing Spread (*refers to variable dealing spread)	0930 - 1600 (EST)	0.4	0930 - 1600 (EST)	0.4	1800 - 1615 (EST)	1	
(in local exchange times & excludes daylight savings)		1700 - 1800 (EST)	1.5	1700 - 1800 (EST)	1.5	1630 - 1700 (EST)	1	
		All other times	0.6	All other times	0.6	1700 - 1800 (EST)	1.4	
Limited Risk Premium (in points)		0.25		0.25		0.25		
Minimum Margin Required		5% (tiered margin will apply for larger position sizes)						
Settlement Basis		Not Applicable				Last dealing day: Third Friday or previous business day of contract month. Settles: Settles: At the Special Opening Quotation (SOQ) of the S&P 500. The SOQ is calculated from the opening auctions of all S&P 500 stocks. Traded months: March, June, September, December		

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IG Index CFD Expiry	CFDs on cash stock indices are undated transactions that do not expire. For each day that a position is open, adjustments are calculated to reflect the effect of interest and, if necessary, dividends.	For futures CFDs positions, unless expressly agreed otherwise with IG, positions will be rolled over to a later date by default. For most positions, a client can, before the position has been automatically closed, ask for the position not to be rolled over to a later date. Rolling over a position involves closing the old position and opening a new one. We normally attempt to contact a client shortly before a position is due to expire and offer the opportunity to roll the position over. However, we cannot undertake to do this in every case, and it remains the client's responsibility to communicate their roll preferences for any position(s) before expiry. Any futures CFD position that is not rolled over will settle on the expiry date based on the official closing price of the related expiry market, plus or minus half the IG spread, with the exception of CFDs on FTSE 100 and Wall Street futures, which expire without IG spread. Further details regarding the rolling of positions can be found in 'Rollover Rules' in the 'My Account' area of the platform. You can also enable automatic rollovers for all eligible futures contracts in this area. US 500 futures contracts can be traded until 14.30 (London time) on the day of expiry. This means stop or limit orders can be filled until this time.		
In-Hours Pricing Methodology	CFDs on Indices are quoted with reference to the front month contract in the underlying futures market. Cash CFD prices are adjusted for the fair value between the prices of the cash index and relevant futures contract. The prices quoted for CFDs on futures, which are not on the front month contract, are adjusted for the fair value between that contract and the front month. Prices quoted for CFDs on the front month futures contract are not adjusted.			



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Out-of-Hours Pricing Methodology	During the out-of-hours sessions on 24 hour index markets, our quotations reflect our own view of the prospects for a market. This coul include referring to price movements in other relevant markets which are open and any news flow relevant to that market. Furthermore business done by other clients may itself affect our quotations. There may be nothing against which to measure our quotation at thes times.					
	A daily interest adjustment is calculated for any position that is opened before 22.00 (London time) and that is still open after 22.00 (London time). These adjustments are posted daily to the client's account. Please note that on Fridays open positions will be adjusted for 3 days funding, covering the weekend. Interest adjustments are calculated as follows: D = n x L x C x i / 365 Where: D = daily interest adjustment					
Interest Adjustment	n = number of lots L = lot size C = underlying index price at 10pm (London time) i = applicable annual interest rate Note: The formula uses a 365-day divisor for the FTSE® 100 and other GBP, SGD and ZAR denominated markets, and a 360-day divisor for all others.	Not Applicable				
	The applicable annual interest rate is based on prevailing 1-month interbank rates and our funding adjustment of 2.5% per annum for standard contracts and 3% per annum for mini / micro contracts. Interest in respect of long positions is debited from a client's account, and interest in respect of short positions is either credited to or debited from a client's account.					



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Dividend Adjustment	A dividend adjustment is applied to take account of the ex-dividend adjustment to the index. This is the number of points by which the index price must be adjusted downwards to take account of those shares in the index which go ex-dividend at the close of the cash market. We will use the ex-dividend figure estimated by Bloomberg (E&OE), rounded to the tick size we use for that index, to determine what adjustment to apply. In the case of long positions, the dividend adjustment is credited to the client's account. In the case of short positions, the dividend adjustment is debited from the client's account.	Not Applicable
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