



## IG GOLD, SILVER DIGITAL 100s PRODUCT DETAILS

(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		Gold, Silver					
Related Market		Nymex					
Quoted Currency		USD					
Contract size		USD10/pt					
Type		Ladder	Up/Down	One Touch	Target	Tunnel	Hi/Lo
Timescale	5 Mins						
	1 hour						
	2 hour						
	Daily	✓	✓	✓			
	Weekly	✓					
	Specified						

Settlement	<p>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.</p> <p>If the digital 100 statement is true, the price settles at 100. If it isn't true, it settles at 0. If the market finishes at the exact same value at the point of expiry, the digital 100 would be considered up, and the price would settle at 100. Your profit or loss depends on the amount per point you've staked, and the difference between your opening price and the digital 100's closing price.</p>
Quotation	<p>Gold and Silver digital 100s quotations are based on the achievement of specified daily price changes in the specified month of the relevant futures contract on the New York Mercantile Exchange. This change is measured by each day's official settlement level, available after each market closes. The markets normally close at 18.30 (Gold) and 18.25 (Silver), London time.</p>
Expiry	<p>Settled basis the official closing level for the stated contract.</p> <p>For more information, please refer to the "Get Info" tab under the particular product on the platform.</p>
Dealing Hours	<p>Please refer to the "Get Info" tab under the particular product on the platform.</p>
Margin Requirement	<p>The margin requirement for buying a digital 100 is equal to the contract value (which is the opening price multiplied by the contract size).</p> <p>The margin requirement for selling a digital 100 is equal to (100 minus the opening price) multiplied by the contract size.</p>