# **Key Information Document (KID)**

## **Purpose**

This document provides you with key information about this financial product. It is not marketing material. The information is required by law to help you understand the nature, risks, costs, potential gains and losses of this product and to help you compare it with other products.

#### **Product**

Name of Product: Contracts for Difference (CFDs) on Commodities

Name of PRIIP manufacturer: INVEXIA Ltd

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#### **Alert**

You are about to purchase a product that is not simple and may be difficult to understand.

#### What is this product?

## **Type**

The product is Contracts for Difference ("CFD") on Commodity (i.e. agricultural, metal, energy). A CFD is a tradable instrument that allows you to obtain an indirect exposure to an underlying asset or instrument. CFDs on Commodities are traded Over-The-Counter (OTC). The Company is the agent to the execution of your trades. CFDs are leveraged products, enabling investors to make transactions with only a small margin (deposit). The underlying asset or instrument is never actually owned by you and the profit or loss is determined by the difference between the buying and the selling price of the CFD, minus any relevant costs (detailed below). This means you will never own the underlying asset, but you will make gains or incur losses as a result of price movements in the underlying asset.

#### Underlying Instrument

CFDs on Commodities have different type of commodity futures as underling instruments; the main are agricultural (grains and oilseeds like corn, soybeans, and soybean oil as well as other products including livestock, dairy, lumber, coffee, etc.), energy (Natural Gas, Coal, Oil etc.) and Refined Products, and metal futures (copper, gold futures, palladium, aluminium, silver etc.).

#### What are Futures?

Futures means a future contract which gives the buyer the obligation to purchase a specific asset, and the seller to sell and deliver the asset at a specific future date, unless such contract is terminated prior to such date for any reason. A CFD that is linked to a financial instrument which is a Future has an expiration date.

#### So how do CFDs work?

As an example – if you enter into a Buy trade for a CFD on Oil when the underlying price of Oil future is USD 60.00, we will ask you to place a margin with us to enable you to trade. If the margin is say 1:100, this means that as a minimum you will need to place USD 0.60 with us. If the price of Oil future goes to USD 65.00, you will profit USD 5.00, minus any relevant costs (detailed below). If the price of the Oil future goes to USD 55.00, you will lose USD 5.00, plus any relevant costs (detailed below). Depending on whether we apply any notifications when your account is close to margin calls, we may ask you for more money to ensure your trade / position remains open, otherwise we may be forced to close your position. You will never lose more than the Equity of your trading account as we offer Negative Balance Protection.

## **Objectives**

The objective of trading CFDs on Commodity is to speculate on price movements (generally over the short term) in an underlying future instrument, without actually buying or selling the underlying asset of future instrument. Your return depends on movements in the price of the underlying future instrument and the size of your position. Through your trading with us, you receive the exposure to the performance of the underlying instruments, but you do not receive any ownership or other rights to such underlying asset or future instrument. This product is appropriate only for speculative investment purposes.

Trading in CFDs on Commodities carries high level of risk and thus can generate great profits as well as great losses.

You should never invest more that you are willing to lose, as it is possible to lose your initial investment.

Prior to commencing trading in CFDs on Commodities it is prudent to consult with this KID and evaluate whether trading in CFDs on Commodities is appropriate for you.

#### Intended retail investor

Trading in this product is highly speculative and involves a significant risk of loss. This product is for clients with a relatively short-term investment horizon, and is NOT suitable for ALL investors but only for those who i) understand and are willing to bear the risks involved, including the risks associated with margin trading; ii) possess the necessary experience and knowledge about trading in derivatives and the underlying instruments; have for objective hedging their business commodities related risk, and speculation over short term, and iii) are financially able to bear the risk of a total loss of their invested amounts, subject to the negative balance protection mechanism offered by the Company.

#### **Term**

CFDs on Commodities have an expiration date. Such products are not traded up until the exact expiration date of the underlying future instrument. Unless the relevant CFD order is closed by you, the CFD is automatically rolled over to the next underlying Futures contract and price, usually on the last Friday before the official expiration day (the specific expiry date per underlying Future can be found in our Website). This is known as the Expiration Rollover. You should be aware that whenever an Expiration Rollover occurs we will charge you an amount equal to the Spread of the underlying Future being rolled over.

You should be aware that if your margin level reaches or falls below the Margin Close Out Level of 20%, you will receive a stop out or margin call and your positions will start liquidating, without notice by us to you, starting with the highest losses.

## What are the risks and what could I get in return?

## **Risk Indicator**



Signification of the indicator

This indicator measures the level of risk at which your investment may be exposed.

The risk category is not guaranteed and may shift over time. The lowest category does not mean «risk-free». The CFDs on Commodities display a grade of 7 on a scale ranging from 1 to 7 (1 being the less risky category). They therefore exhibit (because also of leverage) the highest risk characteristics.

This product does not include any protection from future market performance so you could lose all of your investment. The Client could place Stop Loss to limit potential losses, and Take Profit to collect profits.

If we are not able to pay you what is owed, you could lose your entire investment. However, you may benefit from the Investor Compensation Fund (see the section 'what happens if we are unable to pay you'). This indicator shown above does not consider this protection.

## **General CFD risks**

- CFDs are complex financial instruments and are traded Over the Counter ("OTC"). You can only exit a position by trading with us, during the trading hours of the underlying instrument as stated on our Website. You cannot transfer your open positions/trades to any other firm. It may be impossible to liquidate an existing position, to assess the value of the position arising from an off-exchange transaction or to assess the exposure to risk.
- You do not owe the underlying asset. Through your trade with us, you receive by us exposure to the performance of the underlying asset, but you do not receive any ownership or other rights to such underlying asset.
- CFDs are leveraged products. You only need a small margin for getting exposure to the underlying asset. Leverage can magnify both your profits as well as your losses.
- Statistically, because of leverage, a significant part of clients lose because leverage amplifies losses, leading to margin calls and closures of clients' open positions. We operate a Negative Balance Protection i.e. you cannot lose more than the Equity of your trading account, however you risk losing the capital invested with us.
- CFD trading is undertaken on electronic platforms. There may be times that system or other breakdowns arise. This
  may affect your ability to trade, or our ability to offer continuous prices or create a need for subsequent adjustment of

- prices to reflect underlying exchange prices.
- <u>CFDs on certain instruments can be highly volatile. The prices of CFDs and the underlying instruments may fluctuate rapidly and over wide ranges and may reflect unforeseeable events or changes in conditions, none of which can be controlled by us. Under certain market conditions it may be impossible for a Client's order to be executed at the declared price leading to losses.
  </u>
- Prices of CFDs as well as their commercial terms like the spreads maybe varied to reflect periods of actual or expected heightened market volatility.
- <u>Depending on the currency your trading account is denominated and the currency of the underlying instrument you trade, your final return maybe exposed to the exchange rate risk between the two currencies.</u>
- The tax legislation of your home Member State may have an impact on your return.
- The above list of risks is non-exhaustive.

## **Performance Scenarios**

The performance scenarios represent general situations of changes in the prices of CFDs in Commodities and their impact on the return of the Client's investment in monetary and percentage terms. These scenarios are general and applicable to the range of CFDs on Commodities offered by the Company.

As an example – if you enter into a Buy trade for a CFD on Oil when the underlying price of Oil future is USD 100.00, we will ask you to place a margin with us to enable you to trade. If the margin is say 1:100, this means that as a minimum you will need to place USD 1.00 with us. Costs of execution are not included in this section but are presented in detailed in the Section 'Fees and charges'. Costs of execution must be taken into consideration when planning your trading activity.

Scenario	Open Price	Close Price	Percentage change in equity	Profit/Loss (USD)
Favourable	100.00	101.00	100%	1
Moderate	100.00	100.10	10%	0.10
Unfavourable	100.00	99.80	-20%	-0.20
Stress 1	100.00	99.19	-81%	-0.81
Stress 2	100.00	98.00	-200%	-2

In the first Stress scenario the client would reach stop out level and the positions would be liquidated. In the second Stress scenario the client would benefit from negative balance protection.

## What happens if INVEXIA Ltd is unable to pay out?

If INVEXIA Ltd is unable to meet its financial obligations to you, this could cause you to lose the value of your investment. INVEXIA Ltd segregates your funds from its own money in accordance with the regulatory requirements. Should segregation fail, your investment is covered by the Investor Compensation Fund ("ICF") for the Clients of Cyprus Investment Firms ("CIFs"), which covers eligible investments up to €20,000 per person, per firm. See https://www.cysec.gov.cy/el-GR/complaints/tae/

#### What are the costs?

This table shows the different types of costs involved when you trade CFD products. For more information, please visit our website www.invexia.com.

		Spread	
One-off cost at the time of your trade	Entry Cost	Spread is the difference, usually indicated in pips, between the Bid and Ask price and reflects, in part, the time the spread of the underlying instrument. The spread values vary for different accounts and depends on of your the futures that is the underlining instrument. The in value of the spreads is 6 pips and is floating; trade therefore, it may increase depending on the liquidity and volatility.	
		Mark-ups start from 3 pips are embedded in the spread price.	
		Please refer to our Website for more information on the spreads cost of which may be substantial.	

Exit Cost	The Same as when entering the trade (see above).
	Swaps
	Swap is the fee for keeping the position opened over the night. The swap can be positive or negative depending on the instrument. Swap for the opened positions is calculated at 23:59:59 – 00:00:00 (EET), Monday to Friday.
	If you leave a position open overnight, it will be rolled over (at a swap charge) to the next trading day. In_this way it will maintain open future status. Swap rates can be found on our website.
	Please see our swap calculation formula below:
Ongoing Costs	Swap value = Number of lots x contract size x Swap rate x Number of nights
	Example: Swap value = Number of lots x contract size x Swap rate x Number of nights
	Example: 4 (number of lots) x 1000 x -0.09861 (long Oil) x 4 (number of nights*) = - \$1577.76
	*position opened on Friday and closed on Monday (triple swap is charged from Friday to Monday night as it includes the charge for the weekend).
	Expiration Rollover
	The CFD is automatically rolled over to the next underlying Futures contract and price, usually on the last Friday before the official expiration day. Whenever an Expiration Rollover occurs we will charge or credit you an amount equal to the Spread of the underlying Future being rolled over. If the new contract trades at a higher price than the expiring contract, long position (buy) will be charged negative rollover adjustment and short position (sell) will be charged positive rollover adjustment. If the new contract trades at a lower price than the expiring contract, long position (buy) will be charged positive rollover adjustment and short position (sell) will be charged negative rollover adjustment.

# How long should I hold it and can I take my money out early?

CFDs are intended for short-term trading, in some cases intraday, and are generally not suitable for long-term investments. There is no recommended holding period and no cancellation period. You can open and close a CFD on a commodity at any time during the market trading hours of each CFD.

## How can I complain?

If you wish to make a complaint, you can submit it by email to complaint@invexia.com. For more details please see our Complaints Handling Procedure www.invexia.com. If you are not satisfied with our final response to your complaint, you may refer your complaint to the Financial Ombudsman Service.

## Other relevant information

You should ensure that you read the terms and conditions, order execution policy and risk warning notice displayed available on our website www.invexia.com. Such information is also available on request.