

derivpartners

How commissions are calculated

A detailed guide to our commission structure and how they are calculated for the following Deriv accounts:

- MT5 deriv MT5
 - MT5 Financial
 - MT5 Financial STP
 - MT5 Swap-free
 - MT5 Standard

- DX deriv X

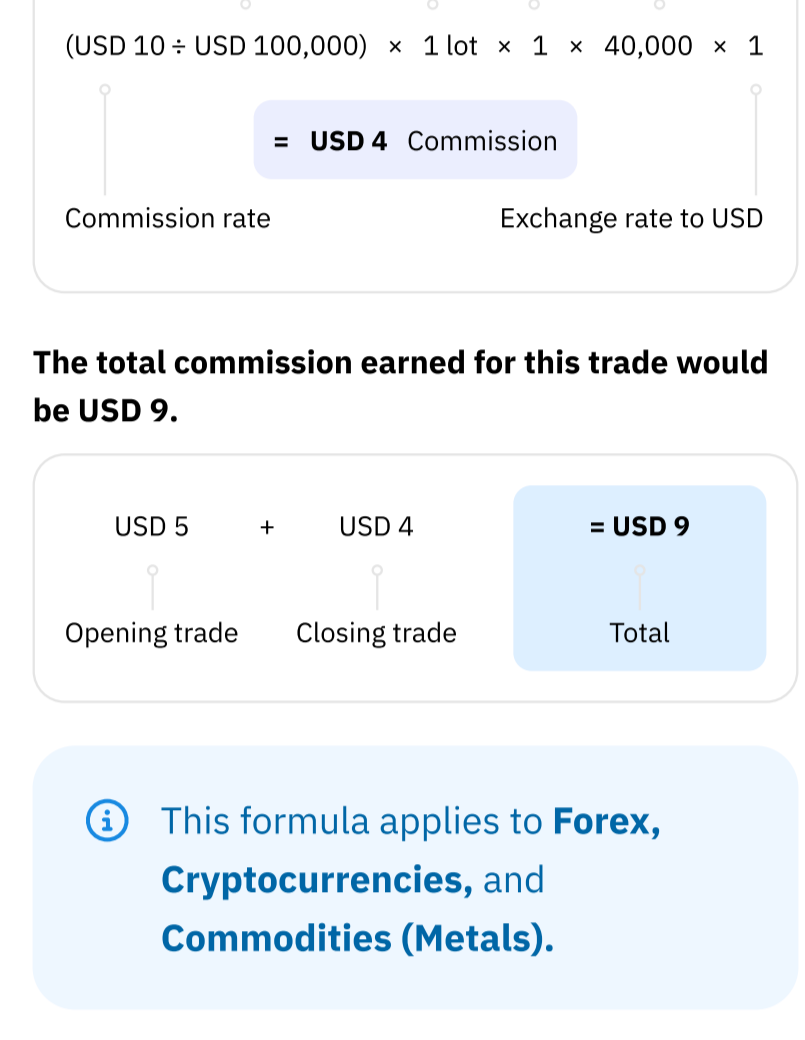
- CT deriv CTader

MT5 deriv MT5 Financial

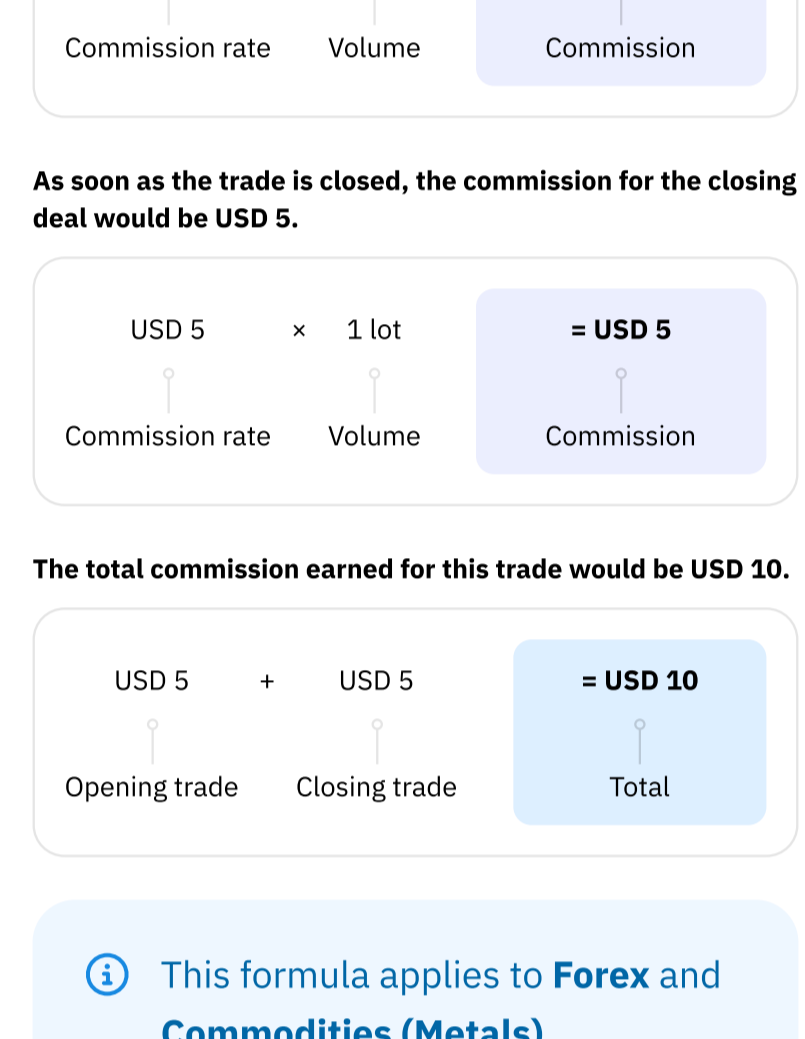
Forex

The example below illustrates how commissions are calculated for a round trade on Forex (EUR/USD).

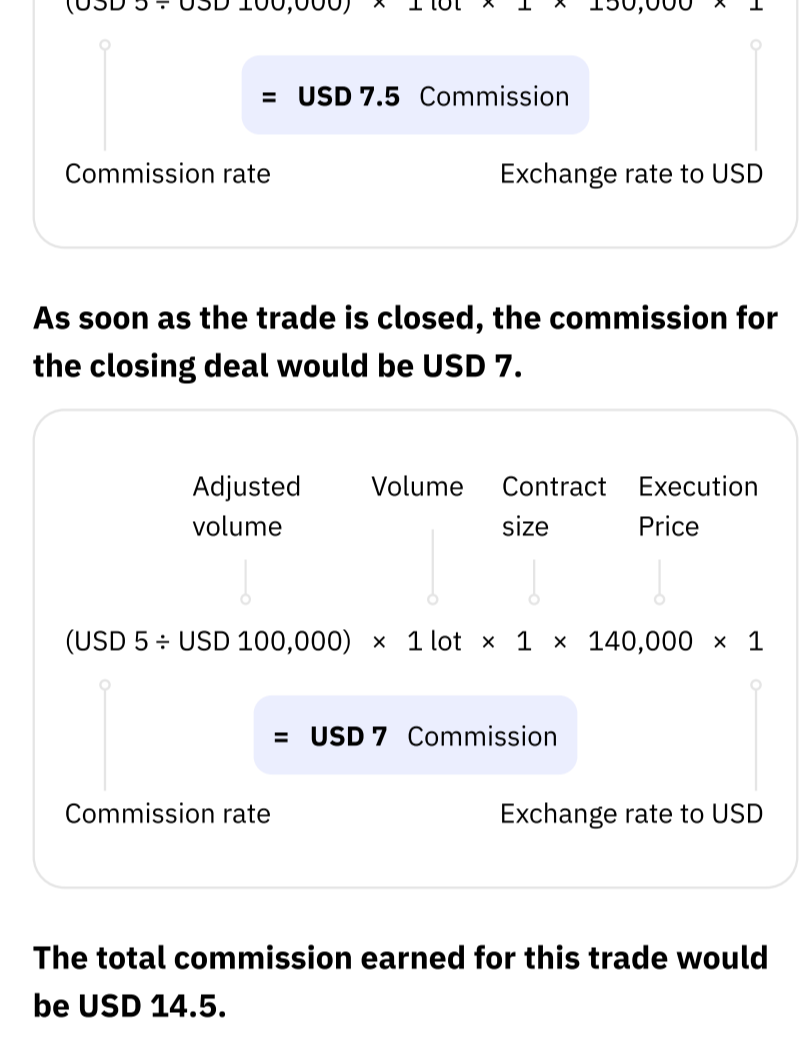
When a client opens a position of 1 lot, the commission would be USD 2.



As soon as the trade is closed, the commission for the closing deal would be USD 2.



The total commission earned for this trade would be USD 4.



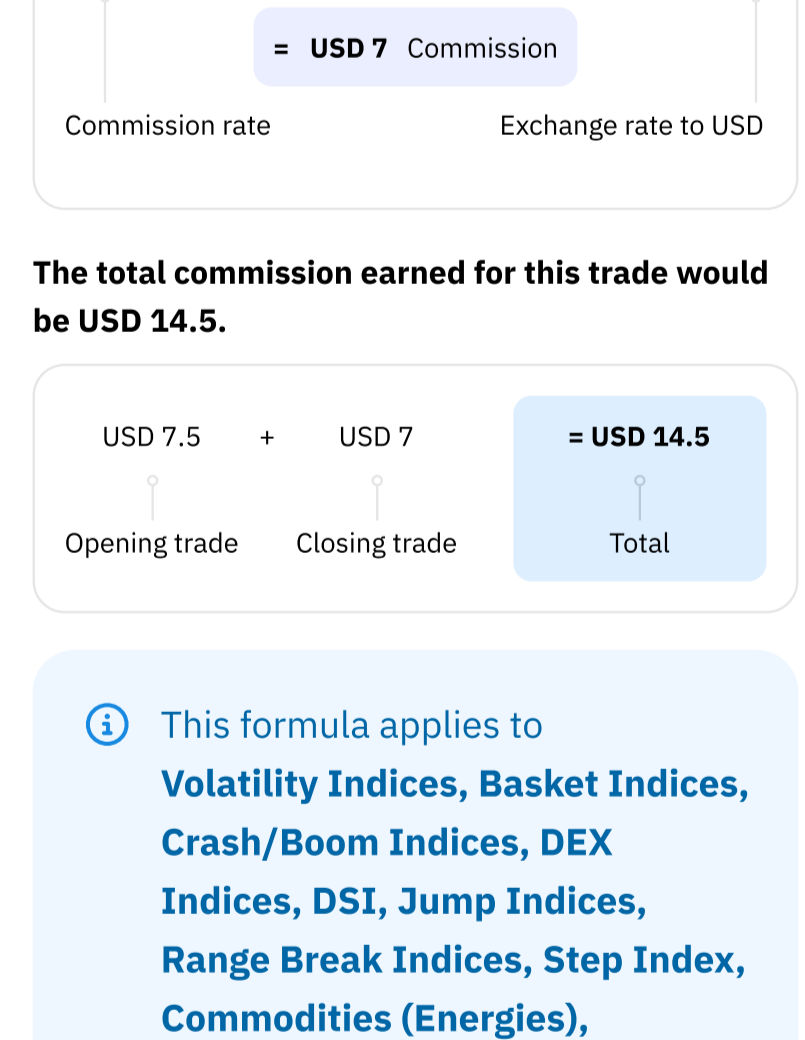
This formula applies to **Commodities (Metals)** and **Forex**.

MT5 deriv MT5 Financial STP

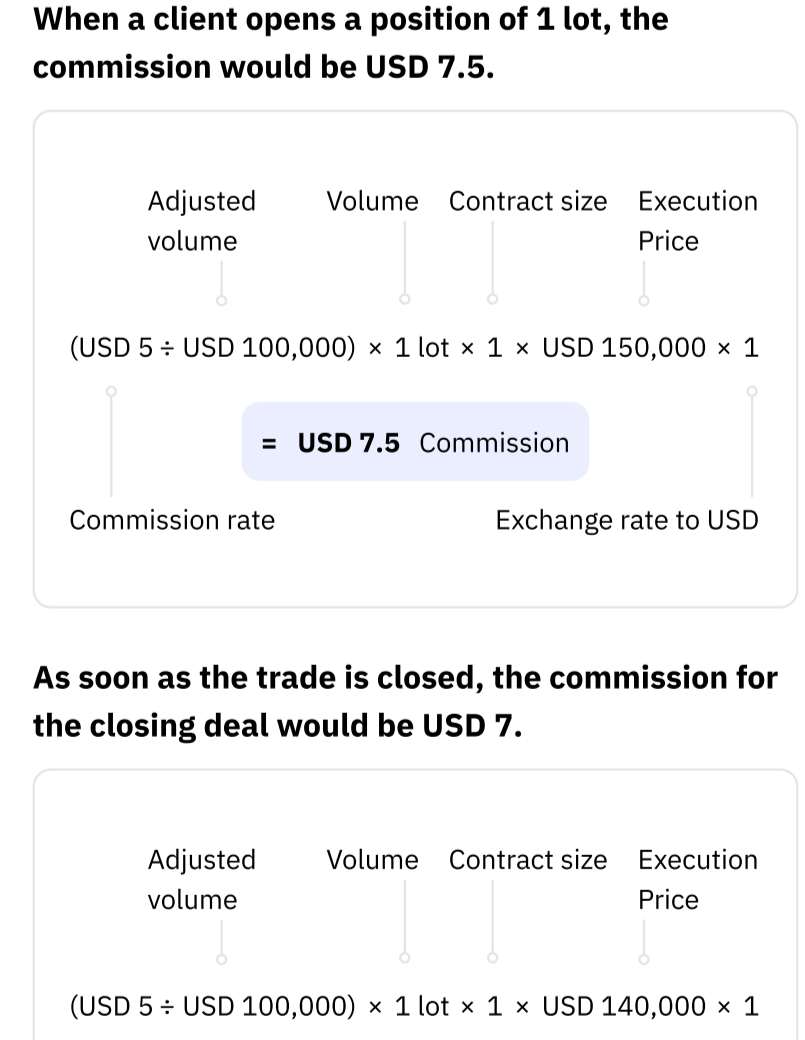
Cryptocurrencies

The example below illustrates how commissions are calculated for a round trade on Cryptocurrency (BTC/USD).

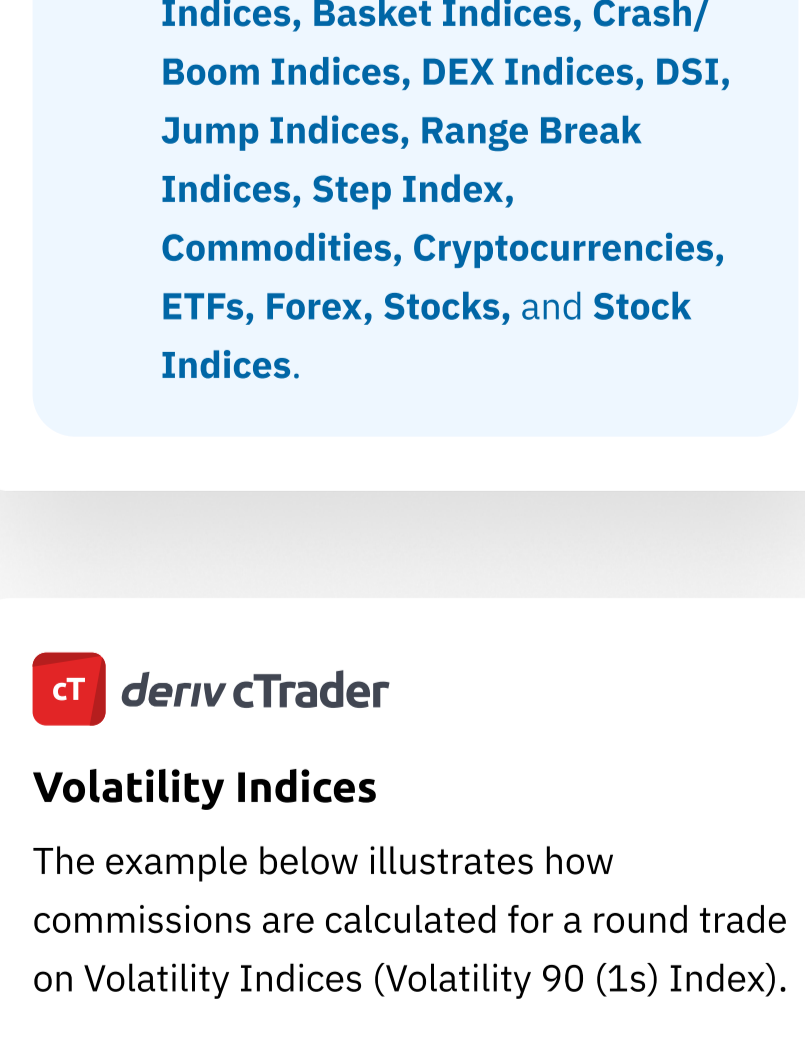
When a client opens a position of 1 lot, the commission would be USD 5.



As soon as the trade is closed, the commission for the closing deal would be USD 4.



The total commission earned for this trade would be USD 9.



This formula applies to **Commodities (Energies)**, **Cryptocurrencies**, **Stocks**, **Stock Indices**, and **ETFs**.

MT5 deriv MT5 Swap-free

Forex

The example below illustrates how commissions are calculated for a round trade on Forex (EUR/USD).

When a client opens a position of 1 lot, the commission would be USD 5.

As soon as the trade is closed, the commission for the closing deal would be USD 5.

The total commission earned for this trade would be USD 10.

This formula applies to **Forex** and **Commodities (Metals)**.

MT5 deriv MT5 Standard

Forex

The example below illustrates how commissions are calculated for a round trade on Volatility Indices (Volatility 75 Index).

When a client opens a position of 1 lot, the commission would be USD 7.5.

As soon as the trade is closed, the commission for the closing deal would be USD 7.

The total commission earned for this trade would be USD 14.5.

This formula applies to **Volatility Indices**, **Basket Indices**, **Crash/Boom Indices**, **DEX Indices**, **Range Break Indices**, **Step Index**, **Commodities (Energies)**, **Cryptocurrencies**, **ETFs**, **Stocks**, and **Stock Indices**.

DX deriv X

Volatility Indices

The example below illustrates how commissions are calculated for a round trade on Volatility Indices (Volatility 75 Index).

When a client opens a position of 1 lot, the commission would be USD 7.5.

As soon as the trade is closed, the commission for the closing deal would be USD 7.

The total commission earned for this trade would be USD 14.5.

This formula applies to **Volatility Indices**, **Basket Indices**, **Crash/Boom Indices**, **DEX Indices**, **Range Break Indices**, **Step Index**, **Commodities (Energies)**, **Cryptocurrencies**, **ETFs**, **Stocks**, and **Stock Indices**.

CT deriv CTader

Volatility Indices

The example below illustrates how commissions are calculated for a round trade on Volatility Indices (Volatility 90 (1s) Index).

When a client opens a position of 1 lot, the commission would be USD 1.4.

As soon as the trade is closed, the commission for the closing deal would be USD 1.33.

The total commission earned for this trade would be USD 2.73.

This formula applies to **Volatility Indices**, **Basket Indices**, **Crash/Boom Indices**, **DEX Indices**, **Range Break Indices**, **Step Index**, **Commodities (Energies)**, **Cryptocurrencies**, **ETFs**, **Stocks**, and **Stock Indices**.