

```
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
```

deriv cTrader

```
Financial
MT5 deriv MT5
```

Forex The example below illustrates how

on Forex (EUR/USD). When a client opens a position of 1 lot, the commission would be USD 2. USD 2 × 1 lot USD 2

commissions are calculated for a round trade

Commission rate Volume Commission As soon as the trade is closed, the commission for

the closing deal would be USD 2. USD 2 \times 1 lot USD 2

Commission rate Volume Commission

The total commission earned for this trade would

= USD 4

Exchange rate to USD

Exchange rate to USD

be USD 4.

Opening trade Closing trade Total This formula applies to **Commodities (Metals) and Forex.**

USD 2 + USD 2

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.

Adjusted Volume Contract Execution volume size Price (USD 10 \div USD 100,000) \times 1 lot \times 1 \times 50,000 \times 1 = USD 5 Commission

Commission rate

Commission rate

As soon as the trade is closed, the commission for the closing deal would be USD 4. Adjusted Volume Contract Execution size Price volume

(USD 10 \div USD 100,000) \times 1 lot \times 1 \times 40,000 \times 1

= USD 4 Commission

The total commission earned for this trade would be USD 9. USD 5 USD 4 **= USD 9** Opening trade Closing trade Total i This formula applies to **Commodities (Energies)**, **Cryptocurrencies, Stocks, Stock** Indices, and ETFs.

commission would be USD 5. Adjusted Volume Contract Execution volume size Price (USD 10 \div USD 100,000) \times 1 lot \times 1 \times 50,000 \times 1 = USD 5 Commission Commission rate Exchange rate to USD As soon as the trade is closed, the commission for the closing deal would be USD 4.

(USD 10 \div USD 100,000) \times 1 lot \times 1 \times 40,000 \times 1

= USD 4 Commission

The total commission earned for this trade would

Volume Contract Execution

Price

Exchange rate to USD

Swap-free

= USD 5

Commission

= USD 5

Commission

size

MT5 deriv MT5 Financial STP

commissions are calculated for a round trade

The example below illustrates how

When a client opens a position of 1 lot, the

on Cryptocurrency (BTC/USD).

Adjusted

volume

Commission rate

MT5 deriv MT5

on Forex (EUR/USD).

USD 5

Commission rate

deal would be USD 5.

USD 5

Commission rate

Volatility Indices

The example below illustrates how

commissions are calculated for a round trade

commission would be USD 5.

The example below illustrates how

When a client opens a position of 1 lot, the

× 1 lot

× 1 lot

Volume

Volume

As soon as the trade is closed, the commission for the closing

commissions are calculated for a round trade

Forex

be USD 9.

Cryptocurrencies

USD 4 USD 5 **= USD 9** Opening trade Closing trade Total (i) This formula applies to Forex, Cryptocurrencies, and **Commodities (Metals).**

The total commission earned for this trade would be USD 10. USD 5 + USD 5 **= USD 10** Opening trade Closing trade Total i This formula applies to Forex and **Commodities (Metals).**

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

Indices, DSI, Jump Indices, Range Break Indices, Step Index, **Commodities (Energies), Cryptocurrencies, ETFs, Stocks,**

USD 7.5 + USD 7 Opening trade Closing trade

The example below illustrates how commissions are calculated for a round trade Adjusted Volume Contract size Execution volume Price $(USD 7 \div USD 100,000) \times 1 lot \times 1 \times USD 20,000 \times 1$ **= USD 1.4** Commission Commission rate

volume Price (USD 7 \div USD 100,000) \times 1 lot \times 1 \times USD 19,000 \times 1 = USD 1.33 Commission Exchange rate to USD Commission rate The total commission earned for this trade would be USD 2.73. USD 1.4 + USD 1.33 **USD 2.73**

Volume Contract size Execution

on Volatility Indices (Volatility 75 Index). When a client opens a position of 1 lot, the commission would be USD 7.5. Adjusted Volume Contract Execution volume size Price (USD $5 \div$ USD 100,000) \times 1 lot \times 1 \times 150,000 \times 1 = USD 7.5 Commission Commission rate Exchange rate to USD As soon as the trade is closed, the commission for the closing deal would be USD 7. Adjusted Contract Execution Volume volume Price size (USD 5 \div USD 100,000) \times 1 lot \times 1 \times 140,000 \times 1 = USD 7 Commission Commission rate Exchange rate to USD The total commission earned for this trade would be USD 14.5. USD 7.5 USD 7 = USD 14.5 Opening trade Closing trade Total Standard MT5 deriv MT5 **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. USD 2 \times 1 lot USD 2 Commission rate Volume Commission As soon as the trade is closed, the commission for the closing deal would be USD 2. USD 2 USD 2 × 1 lot Commission rate Volume Commission The total commission earned for this trade would be USD 4. USD 2 USD 2 = USD 4 Opening trade Closing trade Total i This formula applies to Forex and **Commodities (Metals). 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. Adjusted Volume Contract Execution volume size Price $(USD 5 \div USD 100,000) \times 1 lot \times 1 \times 150,000 \times 1$ = USD 7.5 Commission Commission rate Exchange rate to USD As soon as the trade is closed, the commission for the closing deal would be USD 7. Volume Contract Execution Adjusted volume size Price $(USD 5 \div USD 100,000) \times 1 lot \times 1 \times 140,000 \times 1$ = USD 7 Commission Commission rate Exchange rate to USD The total commission earned for this trade would be USD 14.5. USD 7.5 USD 7 = USD 14.5 Closing trade Total This formula applies to **Volatility Indices, Basket Indices, Crash/Boom Indices, DEX** 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. Adjusted Volume Contract size Execution volume Price (USD 5 \div USD 100,000) \times 1 lot \times 1 \times USD 150,000 \times 1 **= USD 7.5** Commission Commission rate Exchange rate to USD As soon as the trade is closed, the commission for the closing deal would be USD 7. Adjusted Volume Contract size Execution volume Price $(USD 5 \div USD 100,000) \times 1 lot \times 1 \times USD 140,000 \times 1$ = **USD 7** Commission Commission rate Exchange rate to USD The total commission earned for this trade would be USD 14.5. **USD 14.5** Total **Indices, Basket Indices, Crash/ Boom Indices, DEX Indices, DSI, Jump Indices, Range Break Indices, Step Index, Commodities, Cryptocurrencies,** ETFs, Forex, Stocks, and Stock Indices. deriv cTrader **Volatility Indices**

Opening trade (i)

i This formula applies to Volatility

on Volatility Indices (Volatility 90 (1s) Index). When a client opens a position of 1 lot, the commission would be USD 1.4. Exchange rate to USD

As soon as the trade is closed, the commission for

the closing deal would be USD 1.33.

Adjusted

Opening trade Closing trade Total

i This formula applies to **Volatility**

Indices, Crash/Boom Indices,

Step Index, Commodities, ETFs,

Forex, Stocks, and Stock Indices.