

COST AND CHARGES

The Cost & Charges Document is effective from September 2021 and shall remain effective until a more recent version is released. Finalto Trading reserves the right to amend or supplement this document at any time. This document does not replace our Investment Services Agreement (Terms and Conditions of Trading) which we ask that you read carefully before you enter into any trading. The prevailing version of this Policy is always available on our website uk.opcmarkets.com.



This Document on Client Categorisation and Regulatory Protections sets out the regulatory requirements for these areas. Capitalized terms in this Document shall have the meaning ascribed to them in the Client Agreement, unless otherwise defined herein. You must read this Document carefully before you enter into any trading with us. If any terms of this Document are unclear to you, you should seek independent legal advice.

Finalto Trading Limited Ltd ("Finalto Trading") is a regulated investment services firm, authorised and regulated in the conduct of its activities by the Financial Conduct Authority ("FCA") under firm reference number 607305. Finalto Trading is incorporated in England and Wales under company number 08663212 and is located on the 11th Floor Broadgate Tower, 20 Primrose Street, London, England, EC2A 2EW.

Finalto Trading is part of the Finalto Group Limited, the financial division of Playtech Plc, a company traded on the London Stock Exchange's Main Market and a constituent of the FTSE 250 index.

Risk Warning: Spread bets and CFDs are complex instruments and come with a high risk of losing money rapidly due to leverage. 77% of retail investor accounts lose money when trading spread bets and CFDs with this provider. You should consider whether you understand how spread bets and CFDs work, and whether you can afford to take the high risk of losing your money. Please read the full **Risk Disclosure Statement** which gives you a more detailed explanation of the risks involved.

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CONTENTS

| 1. | INTRO | ODUCTION | 4 |
|------|---|------------------------------------|----|
| 2. | WHA | T'S THIS DOCUMENT FOR? | 4 |
| 3. | OVER | RALL COSTS & CHARGES | 4 |
| | 3.1. | CFDS | 4 |
| | 3.2. | SPREAD BETTING | 5 |
| 4. | COSTS FOR CFD TRADES AND SPREAD BETTING | | 6 |
| | 4.1. | Shares | 6 |
| | 4.2. | Forex | 7 |
| | 4.3. | Commodities | 8 |
| | 4.4. | Bonds | 9 |
| | 4.5. | Cash Index | 9 |
| | 4.6. | ETFs | 10 |
| | 4.7. | Blend | 11 |
| APPI | ENDIX A | - OVERNIGHT ROLLOVER (SWAP) | 12 |
| APPI | ENDIX B | - CFD EXPIRATION ROLLOVER (SPREAD) | 13 |
| APPI | ENDIX C | - CONVERSION FEE | 13 |
| APPI | ENDIX D | - PAYMENTS TO THIRD PARTIES | 14 |



1. INTRODUCTION

Finalto Trading Limited ("Finalto Trading", the "Company", "we" or "us") is regulated investment services firm, authorised and regulated in the conduct of its activities by the Financial Conduct Authority ("FCA") under firm reference number 607305.

2. WHAT'S THIS DOCUMENT FOR?

This document will show you the costs and charges associated with our products and markets. You'll find formula for how we calculate our charges as well as worked examples. You can apply these to your own trades to estimate the cumulative effect of our costs and charges on your returns. It's important to remember that your total costs will increase proportionate to your trading sizes and volumes.

3. OVERALL COSTS & CHARGES

3.1. CFDS

| Costs & C | Charges | Description | Amount |
|-------------------------|--------------------|---|--|
| Costs and associat | ed charges charge | d for the investment service(s) and/or ancillary services | |
| | | Any Trading Account(s), held with us where you have: not placed a trade; opened or closed positions; and/or made a deposit into the Account; | |
| On-going charges | Inactivity Fees | for a period of 90 days and more, shall be classified by us as an Inactive Account. The charge relates to the maintenance, administration and compliance management of such Inactive Accounts, which charge shall apply in accordance with the following formula: i. Where you have more than one (1) Trading Account and all of such Trading Accounts are Inactive Accounts, Inactivity Fee shall be charged separately for each Inactive Account; ii. Where you have more than one (1) Trading Account, and at least one (1) of your Trading Accounts is active, no Inactivity Fee shall apply even where one or more of your other Trading Accounts are Inactive Accounts; | The inactivity fee is set at ten (10) USD per month. |
| Costs and associat | ed charges related | to the <u>financial instrument</u> | |
| One-off charges Spreads | | Spread is the difference between the Bid price (selling price) and the Ask price (buying price) and reflects, in part, the spreads of the underlying exchange where the underlying instrument is traded on. Our spreads are variable or may be subject to a minimum. Please refer to our Website for more information on the spreads which we charge which may differ depending on the trading platform. The spread value of each individual symbol for OPCMarkets WebTrader can be found here . | |

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| | | We charge or credit you with overnight fees for facilitating you to maintain an open Buy or Sell position on CFDs. These are ongoing fees / credits for as long as you have open trades with us. Please refer to our Order Execution | The Financin is as per the b across all plat | elow table |
|--|---------------|---|--|--------------|
| | | Policy for more information on these fees. | Asset class | Amount |
| On-going charges | Overnight | | FX | 3.75% |
| on going enarges | Rollover Swap | | Indices | 3.75% |
| | | | Oil | 6% |
| | | | Shares | 11% |
| | | | Commodities | 6% |
| | | | Natural Gas | 10% |
| Currency All costs related to transactions Currency conversion fee Loss, Overnight Roll | | Conversion fees will apply only when your account currency is different than the quoted currency of the underlying asset being traded. The fee will be reflected as a percentage of the conversion rate used. This will affect any conversions made on the Used Margin, Profit and Loss, Overnight Rollovers (Financing), CFD Rollovers and adjustments for Corporate Actions (such as Dividends and Splits). | | n fee is set |
| | Commissions | We do not charge any commission fees. | N/A | |

Note: All the costs are provided in an aggregated format but an itemised breakdown can be provided by submitting a request to our Customer Support. Furthermore, the spreads/swaps used in the below examples are indicative and in line with current conditions, however this may vary in the future due to interest rate changes, market conditions and other factors.

3.2. SPREAD BETTING

| Costs & Charges | | Description | Amount |
|---|-------------------|--|--|
| Costs and associat | ed charges charge | d for the investment service(s) and/or ancillary services | |
| On-going charges | Inactivity Fees | Any Trading Account(s), held with us where you have: not placed a trade; opened or closed positions; and/or made a deposit into the Account; for a period of 90 days and more, shall be classified by us as an Inactive Account. The charge relates to the maintenance, administration and compliance management of such Inactive Accounts, which charge shall apply in accordance with the following formula: i. Where you have more than one (1) Trading Account and all of such Trading Accounts are Inactive Accounts, Inactivity Fee shall be charged separately for each Inactive Account; ii. Where you have more than one (1) Trading Account, and at least one (1) of your Trading Accounts is active, no Inactivity Fee shall apply even where one or more of your other Trading Accounts are Inactive Accounts; | The inactivity fee is set at ten (10) USD per month. |
| Costs and associated charges related to the <u>financial instrument</u> | | | |
| One-off charges | Spreads | Spread is the difference between the Bid price (selling price) and the Ask price (buying price) and reflects, in part, the spreads of the underlying exchange where the underlying instrument is traded on. Our spreads are variable or may be subject to a minimum. for OPCMarkets WebTrader can be found in the Platform. | |



| | | We charge or credit you with overnight fees for facilitating you to maintain an open Buy or Sell position on CFDs. These are ongoing fees / credits for as long as you have open trades with us. Please refer to our Order Execution | is as per the below table across all platforms. | |
|----------------------|-------------------------|--|---|--------|
| | | Policy for more information on these fees. | Asset class | Amount |
| On-going charges | Overnight | | FX | 3.75% |
| On-going charges | Rollover Swap | | Indices | 3.75% |
| | | | Oil | 6% |
| | | | Shares | 11% |
| | | | Commodities | 6% |
| | | | Natural Gas | 10% |
| All costs related to | Currency conversion fee | N/A | N/A | |
| irunsuciions | Commissions | N/A | N/A | |

Note: All the costs are provided in an aggregated format but an itemised breakdown can be provided by submitting a request to our Customer Support.

4. COSTS FOR CFD TRADES AND SPREAD BETTING

4.1. Shares

The costs and charges

When you trade CFDs on Shares on one of our markets, you will pay:

- 1. Our spread (the difference between the bid and ask prices; includes the market spread, which can vary dependent on market conditions.
- 2. An overnight rollover is charged daily at 22:00GMT (21:00GMT during DST) on all positions left open until that time. Please read **Appendix A** for more information about the calculation of the overnight rollover (swap).
- 3. A commission fee of 10 USD for each side (entry and exit order) which is charged upon entry.

<u>Formula</u>

The formula for calculating the platform swap rates is:

OPCMarkets Mobile/Web Trader formula → OPCMarkets Trader Swap rate * End of day price * Quantity * Days

Shares CFD example

| Assume that you are holding a long position on Apple CFD of 50 shares for 1 day, then the calculation will be as follows: | |
|---|---------------------------------------|
| | OPCMarkets Mobile/Web Trader Platform |
| Swap Rate | -0.030% |
| End of Day Price (USD) | 121.23 |
| Overnight Rollover (USD) | - 0.03% * 121.23 * 50 * 1 = 1.81845 |
| Converted Overnight Rollover charge (EUR)* | - 1.81845/ 1.1228 = -1.61956 |
| Price*Variable spread %* Quantity (USD) | 121.23*-0.25% * 50 = -15.15 |
| Converted spread (EUR)* | - 15.15 / 1.1228 = - 13.49 |
| The total amount to be paid in EUR is | -13.49 - 1.61956 = -15.11 |

^{*} Since this is a dollar trade, we also need to convert it into euro. A charge of 0.6% is added to the conversion rate. Say the conversion rate (EUR/USD) on this day is 1.11615 – with our conversion fee, we get a conversion rate of 1.1228. Please read **Appendix C** for more information about the calculation of the conversion fee.



Shares Spread Bet example

Assume that you are holding a long position on Ted Baker SB of 0.5 shares for 1 day with the price of 140.18, then the calculation will be as follows:

| | OPCMarkets Mobile/Web Trader Platform |
|---------------------------------------|--|
| Swap Rate | -0.0199% |
| End of Day Price (GBP) | 140.1800 |
| Overnight Rollover (GBP) * points | -0.0199% * 140.18 * 0.5 * 1 * (1 / 1) = - 0.01 |
| Spread * Quantity (GBP) | -5.76 * 0.5 = - 2.88 |
| The total amount to be paid in GBP is | - 2.88 - 0.01 = - 2.89 |

4.2. Forex

The costs and charges

When you trade CFDs on Forex on one of our markets, you will pay:

- 1. Our spread (the difference between the bid and ask prices; includes the market spread, which can vary dependent on market conditions.
- 2. An overnight rollover is charged daily at 22:00GMT (21:00GMT during DST) on all positions left open until that time. Please read **Appendix A** for more information about the calculation of the overnight rollover (swap).

Formula

The formula for calculating the platform swap rates is:

• OPCMarkets Mobile/Web Trader Platform formula → OPCMarkets Trader Swap rate * End of day price * Quantity * Days

Forex CFD trade example

Assume that you are holding a **long** position on EUR/USD of 2,000 volume for 1 day with a price of 1.12685, then the calculation will be as follows:

| WIII DE OS TOLIOWS: | | |
|--|---|--|
| | OPCMarkets.com Mobile/Web Trader Platform | |
| Swap Rate | - 0.0111% | |
| End of Day Price (USD) | 1.12685 | |
| Overnight Rollover (USD) | -0.0111% * 1.12685 * 2,000 * 1 = - 0.25 | |
| Converted Overnight Rollover charge (EUR)* | - 0.25/ 1.1228 = - 0.22 | |
| Spread * Quantity (USD) | - 0.00018 * 2,000 = - 0.36 | |
| Converted spread (EUR)* | - 0.36 / 1.1228 = - 0.32 | |
| The total amount to be paid in EUR is | - 0.32 - 0.22 = - 0.54 | |

^{*} Since this is a dollar trade, we also need to convert it into euro. A charge of 0.6% is added to the conversion rate. Say the conversion rate (EUR/USD) on this day is 1.11615 – with our conversion fee, we get a conversion rate of 1.1228. Please read **Appendix C** for more information about the calculation of the conversion fee.

Forex Spread Bet example

Assume that you are holding a long position on GBP/NZD of 0.11 volume for 1 day with a price of 1.96872, then the calculation will be as follows:

| Will be de folierte. | |
|-----------------------------------|--|
| | OPCMarkets Mobile/Web Trader Platform |
| Swap Rate | - 0.0114% |
| End of Day Price (GBP) | 1.96872 |
| Overnight Rollover (GBP) * points | 1.96872 * - 0.0114% * 1 * 0.11 * (1 / 0.0001) = - 0.25 |



| Spread * Quantity (GBP) | -0.0009 * 0.11 * (1 / 0.0001) = - 0.99 |
|---------------------------------------|--|
| The total amount to be paid in GBP is | - 0.25 - 0.99 = - 1.24 |

4.3. Commodities

The costs and charges

When you trade CFDs on Commodities on one of our markets, you will pay:

- 1. Our spread (the difference between the bid and ask prices; includes the market spread, which can vary dependent on market conditions.
- 2. An overnight rollover is charged daily at 22:00GMT (21:00GMT during DST) on all positions left open until that time. Please read **Appendix A** for more information about the calculation of the overnight rollover (swap).
- 3. A CFD Expiration Rollover charge is applied for Future contracts carrying an expiration date to reflect the change from the old futures contract to the new futures contract. The price difference between the price of the expiring Future contract underlining your original CFD/Spread bet Order as at the expiration date and the price of the rolling over (new) Futures contract underlining your effectively new Order (being the next underlining Future price referred to above) will be debited/credited to your Account by means of negative/positive adjustments into your Account, relative to the size of your order. Please read **Appendix B** for more information about the calculation of CFD Expiration Rollover.

Formula

The formula for calculating the platform swap rates is:

OPCMarkets.com Mobile/Web Trader Platform formula → OPCMarkets.com Trader Swap rate * End of day price *
Quantity * Days

Commodities CFD trade example

Assume that you are holding a **long** position on Coffee of 5,000 volume for 1 day with a price of 102.3, then the calculation will be as follows:

| be as follows: | | |
|--|--|--|
| | OPCMarkets Mobile/Web Trader Platform | |
| Swap Rate | -0.0174% | |
| End of Day Price (USD) | 135.34 | |
| Overnight Rollover (USD) | -0.0174% * 135.34 * 5,000 * 1 = - 117.75 | |
| Converted Overnight Rollover charge (EUR)* | - 117.75 / 1.1228 = - 104.87 | |
| Spread * Quantity (USD) | - 0.35 * 5,000 = - 1,750 | |
| Converted spread (EUR)* | - 1,750 / 1.1228 = - 1,558.60 | |
| The total amount to be paid in EUR is | - 104.87 + (- 1,558.60) = 1,854.97 | |

^{*} Since this is a dollar trade, we also need to convert it into euro. A charge of 0.6% is added to the conversion rate. Say the conversion rate (EUR/USD) on this day is 1.11615 – with our conversion fee, we get a conversion rate of 1.1228. Please read **Appendix C** for more information about the calculation of the conversion fee.

Commodities Spread Bet example

Assume that you are holding a Short position on Copper of 0.5 volume for 1 day with a price of 2.945, then the calculation will be as follows:

| be as follows. | |
|---------------------------------------|---|
| | OPCMarkets Mobile/Web Trader Platform |
| Swap Rate | - 0.016% |
| End of Day Price (GBP) | 2.94500 |
| Overnight Rollover (GBP) * points | 2.945 * - 0.016% * 1 * 0.5 * (1 / 0.001) = - 0.24 |
| Spread * Quantity (GBP) | - 0.0055 * 0.5 * (1 / 0.001) = - 2.75 |
| The total amount to be paid in GBP is | - 2.75 - 0.24 = - 2.99 |



4.4. Bonds

The costs and charges

When you trade CFDs on Bonds on one of our markets, you will pay:

- 1. Our spread (the difference between the bid and ask prices; includes the market spread, which can vary dependent on market conditions.
- 2. An overnight rollover is charged daily at 22:00GMT (21:00GMT during DST) on all positions left open until that time. Please read **Appendix A** for more information about the calculation of the overnight rollover (swap).

Formula

The formula for calculating the platform swap rates is:

OPCMarkets Mobile/Web Trader Platform formula → OPCMarkets Trader Swap rate * End of day price * Quantity * Days

Bonds CFD trade example

Assume that you are holding a **short** position on US TNote 10Y of 100 contracts for 1 day with a price of 126.87, then the calculation will be as follows:

| | OPCMarkets Mobile/Web Trader Platform | |
|--|---------------------------------------|--|
| Swap Rate | - 0.0063% | |
| End of Day Price (USD) | 126.87 | |
| Overnight Rollover (USD) | -0.0063% * 126.87 * 100 * 1 = - 0.80 | |
| Converted Overnight Rollover charge (EUR)* | - 0.80 / 1.1228 = - 0.71 | |
| Spread * Quantity (USD) | - 0.06 * 100 = - 6 | |
| Converted spread (EUR)* | - 6 / 1.1228 = - 5.34 | |
| The total amount to be paid in EUR is | - 5.34 - 0.80 = - 6.14 | |

^{*} Since this is a dollar trade, we also need to convert it into euro. A charge of 0.6% is added to the conversion rate. Say the conversion rate (EUR/USD) on this day is 1.11615 – with our conversion fee, we get a conversion rate of 1.1228. Please read **Appendix C** for more information about the calculation of the conversion fee.

4.5. Cash Index

The costs and charges

When you trade CFDs on Index on one of our markets, you will pay:

- 1. Our spread (the difference between the bid and ask prices; includes the market spread, which can vary dependent on market conditions.
- 2. An overnight rollover is charged daily at 22:00GMT (21:00GMT during DST) on all positions left open until that time. Please read **Appendix A** for more information about the calculation of the overnight rollover (swap).
- 3. A CFD Expiration Rollover charge is applied for Future contracts carrying an expiration date to reflect the change from the old futures contract to the new futures contract. The price difference between the price of the expiring Future contract underlining your original CFD/Spread bet Order as at the expiration date and the price of the rolling over (new) Futures contract underlining your effectively new Order (being the next underlining Future price referred to above) will be debited/credited to your Account by means of negative/positive adjustments into your Account, relative to the size of your order. Please read **Appendix B** for more information about the calculation of CFD Expiration Rollover.

Formula

The formula for calculating the platform swap rates is:

OPCMarkets Mobile/Web Trader Platform formula → OPCMarkets Trader Swap rate * End of day price * Quantity * Days



Cash Index CFD trade example

Assume that you are holding a **short** position on US30 of 2 contracts for 1 day with a price of 30450, then the calculation will be as follows:

| | OPCMarkets Mobile/Web Trader Platform | |
|--|---------------------------------------|--|
| Swap Rate | - 0.0097% | |
| End of Day Price (USD) | 30450 | |
| Overnight Rollover (USD) | -0.0097% * 30450 * 2 * 1 = - 5.907 | |
| Converted Overnight Rollover charge (EUR)* | - 5.9073 / 1.1890 = -4.96829 | |
| Spread * Quantity (USD) | - 2.75 * 2 = - 5.50 | |
| Converted spread (EUR)* | - 5.50 / 1.1890 = - 4.63 | |
| The total amount to be paid in EUR is | - 4.97 – 4.63 = - 9.60 | |

^{*} Since this is a dollar trade, we also need to convert it into euro. A charge of 0.6% is added to the conversion rate. Say the conversion rate (EUR/USD) on this day is 1.1890 – with our conversion fee, we get a conversion rate of 1.1961. Please read **Appendix C** for more information about the calculation of the conversion fee.

Cash Index Spread Bet example

Assume that you are holding a short position on 100UK of 1 contract for 1 day with a price of 6901.9, then the calculation will be as follows:

| De de leneve. | | |
|---------------------------------------|---|--|
| | OPCMarkets Mobile/Web Trader Platform | |
| Swap Rate | - 0.0097% | |
| End of Day Price (GBP) | 6901.9 | |
| Overnight Rollover (GBP) * points | 6901.9 * - 0.0097% * 1 * 1 * (1 / 1) = - 0.67 | |
| Spread * Quantity (GBP) | - 2 * (1 / 1) = - 2 | |
| The total amount to be paid in GBP is | - 0.67 - 2 = - 2.67 | |

4.6. ETFs

The costs and charges

When you trade CFDs on ETFs on one of our markets, you will pay:

- 1. Our spread (the difference between the bid and ask prices; includes the market spread, which can vary dependent on market conditions.
- 2. An overnight rollover is charged daily at 22:00GMT (21:00GMT during DST) on all positions left open until that time. Please read **Appendix A** for more information about the calculation of the overnight rollover (swap).

Formula

The formula for calculating the platform swap rates is:

 $\bullet \quad \mathsf{OPCMarkets} \ \mathsf{Mobile/Web} \ \mathsf{Trader} \ \mathsf{Platform} \ \mathsf{formula} \ \boldsymbol{\rightarrow} \ \mathsf{OPCMarkets} \ \mathsf{Trader} \ \mathsf{Swap} \ \mathsf{rate} \ ^* \ \mathsf{End} \ \mathsf{of} \ \mathsf{day} \ \mathsf{price} \ ^* \ \mathsf{Quantity} \ ^* \ \mathsf{Days}$

ETFs CFD trade example

Assume that you are holding a **Short** position on LIT ETF of 1 contract for 1 day with a price of 26.08, then the calculation will be as follows:

| OPCMarkets.com Mobile/Web Trader Platform | |
|---|----------|
| Swap Rate | -0.0300% |
| End of Day Price (USD) | 84.24 |



| Overnight Rollover (USD) | -0.030% * 84.24 * 1 * 1 = - 0.022508 | |
|--|--------------------------------------|--|
| Converted Overnight Rollover charge (EUR)* | =- 0.022508 / 1.1228 = - 0.020046 | |
| Spread * Quantity (USD) | - 0.1 * 1 = - 0.1 | |
| Converted spread (EUR)* | - 0.1 / 1.1228 = - 0.089 | |
| The total amount to be paid in EUR is | - 0.020046 +(- 0.089) = - 0.109046 | |

^{*} Since this is a dollar trade, we also need to convert it into euro. A charge of 0.6% is added to the conversion rate. Say the conversion rate (EUR/USD) on this day is 1.11615— with our conversion fee, we get a conversion rate of 1.1228. Please read **Appendix C** for more information about the calculation of the conversion fee.

ETFs Spread Bet example

Assume that you are holding a Short position on EWT ETF of 0.1 contract for 1 day with a price of 60.89, then the calculation will be as follows:

| | OPCMarkets Mobile/Web Trader Platform | |
|---------------------------------------|--|--|
| Swap Rate | - 0.0104% | |
| End of Day Price (GBP) | 60.89 | |
| Overnight Rollover (GBP) * points | 60.89 * - 0.0104% * 0.1 * 1 * (1 / 0.01) = - 0.063 | |
| Spread * Quantity (GBP) | - 0.30 *0.1 (1 / 0.01) = - 3 | |
| The total amount to be paid in GBP is | - 0.06 - 3 = - 3.06 | |

4.7. Blend

The costs and charges

When you trade CFDs on Blend on one of our markets, you will pay:

- 1. Our spread (the difference between the bid and ask prices; includes the market spread, which can vary dependent on market conditions.
- An overnight rollover is charged daily at 22:00GMT (21:00GMT during DST) on all positions left open until that time. Please read Appendix A for more information about the calculation of the overnight rollover (swap).

Formula

The formula for calculating the platform swap rates is:

OPCMarkets Mobile/Web Trader Platform formula → OPCMarkets Trader Swap rate * End of day price * Quantity * Days

Blend CFD trade example

Assume that you are holding a **Long** position on Social Media Blend of 3 contract for 1 day with a price of 121.9, then the calculation will be as follows:

| calculation will be as follows: | | |
|--|---------------------------------------|--|
| | OPCMarkets Mobile/Web Trader Platform | |
| Swap Rate | -0.0300% | |
| End of Day Price (USD) | 121.9 | |
| Overnight Rollover (USD) | -0.030% * 121.9 * 3 * 1 = - 0.10971 | |
| Converted Overnight Rollover charge (EUR)* | - 0.10971 / 1.1228 = - 0.09771 | |
| Spread * Quantity (USD) | - 0.12 * 3 = - 0.36 | |
| Converted spread (EUR)* | - 0.36 / 1.1228 = - 0.32 | |
| The total amount to be paid in EUR is | - 0.32 - 0.09771 = - 0.41771 | |

^{*} Since this is a dollar trade, we also need to convert it into euro. A charge of 0.6% is added to the conversion rate. Say the conversion rate (EUR/USD) on this day is 1.11615 – with our conversion fee, we get a conversion rate of 1.1228. Please read **Appendix C** for more information about the calculation of the conversion fee.



APPENDIX A – OVERNIGHT ROLLOVER (SWAP)

The overnight rollover (Swap) - Formula

The method of calculation of the overnight charge varies according to the type of asset to which it applies. Moreover, the amount of the overnight charge will vary between different assets as it is linked to interest rates related to each asset and in addition to an extra financing charge defined by us. In addition, end calculation formula can vary across different trading platforms.

<u>Important:</u> The charges are multiplied by three (x3) on the following times:

- (i) For all CFDs except the CFD types specified in point (ii) below and the CFDs available for trading 7 days a week on each Friday at 22:00 GMT (21:00 during summer time;
- (ii) For CFDs in currencies (FX) on each Wednesday at 22:00 GMT (21:00 during summer time);

The formula for calculating the overnight rollover for **short position** is:

(Quote Currency key interest rate – Base currency interest rate – Financing charge) * Price * Volume * Days / 360

The formula for calculating the overnight rollover for <u>long position</u> is:

(Base currency interest rate – Quote Currency key interest rate – Financing charge) * Price * Volume * Days / 360

- Key interest rate = The published key interest rate for main refinancing operations (or equivalent) of the Central Bank of the Country of respective currency in which the underlying asset is denominated.
- Financing charge = Depending on the products, the charges are as per the below table:

| Asset class | Туре | Amount |
|-------------|------------------|--------|
| FX | Financing charge | 3.75% |
| Indices | Financing charge | 3.75% |
| Oil | Financing charge | 6% |
| Shares | Financing charge | 11% |
| Commodities | Financing charge | 6% |
| Natural Gas | Financing charge | 10% |

- Price = The price of the currency pair at the moment the overnight rollover is calculated
- Days/360 = The number of days that the position remains open.

General Example for the overnight rollover (Swap)

Assume that you are holding a **short** position on EUR/USD of 100,000 volume for 4 days, then the calculation will be as follows:

(0.25% - 0% - 3.75%) * 1.11245 * 100,000 * 4 / 360 = -43.26USD

Thus, the total amount to be paid is USD 43.26

Assume that you are holding a **long** position on EUR/USD of 100,000 volume for 4 days, then the calculation will be as follows:

(0% - 0.25% - 3.75%) * 1.11245 * 100,000 * 4 / 360 = -49.44 USD

Thus, the total amount to be paid is USD 49.44



APPENDIX B – CFD EXPIRATION ROLLOVER (SPREAD)

The CFD Expiration Rollover (Spread) - Formula

To calculate the rollover, we take a Mid-Rate for the Old Contract (Current Traded Contract) and the New Contract (Next Tradable Contract) during the day when contract closes for trading, according to projected expiration calendar on our website. We then calculate the Difference in Price between Contracts and adjust this with our Spread. Resulting amount is either Credited or Debited to the clients account. All Rollover Adjustments are calculated in the currency the instrument is denominated in.

General Rule:

New Price < Old Price = Credit for Long Positions / Debit for Short Positions New Price > Old Price = Debit for Long Positions / Credit for Short Positions

Formula used for calculating a CFD Expiration Rollover Charge:

OPCMarkets Mobile/Web Trader Platform formula → Quantity x ((New Contract Price – Old Contract Price)) + (Spread Costs*)

*Spread Costs are calculated based on Market Spreads at the time of the Rollover Calculation.

General Example for the CFD Expiration Rollover (Spread)

OPCMarkets Mobile/Web Trader Platform formula

CFDs on Commodities

For a position of quantity 400 Cocoa with a Mid-Market Price of \$2397.5 and Difference with new Contracts, which is trading lower, –1800 points (\$18.00), end of day spread is 5.00 USD, the calculation is as follows:

Long Position: $400 \times ((2379.5 - 2397.5) + 5.40) = 9,200 \text{ USD}$ Short Position: $400 \times ((2379.5 - 2397.5) + 5.40) = -9,200 \text{ USD}$

CFDs on Cash Indices

For a position of quantity 50 contracts France40 with a Mid-Market Price of EUR 5185 and Difference with new Contracts, which is trading higher, +430 points (EUR 4.30), end of day spread is 1.40 USD, the calculation is as follows:

Long Position: $50 \times ((5189.3 - 5185) + 1.40) = -285 \text{ EUR}$ Short Position: $50 \times ((5189.3 - 5185) + 1.40) = 285 \text{ EUR}$

APPENDIX C – CONVERSION FEE

Formula

Conversion Fee = 0.6% * Conversion Rate

General Example

opcmarkets

Let's assume that your account is denominated in EURO and you want to open a position on APPLE which is quoted in US dollars. You buy long Apple of 6 contracts.

Apple price at opening:

BID 147.58

ASK 147.93

Apple price at closing:

BID 155.32

ASK 155.67

If:

Margin requirement 10%

EURUSD Conversion Rate at opening: 1.14360 EURUSD Conversion Rate at closing: 1.12990

Margin Fee: 0.6%

Used Margin: (mid-price * margin requirement) *volume) = (147.76 * 10%) * 6 = 88.66 USD

Used Margin Converted into EUR: 88.66 / 1.14360 = 77.52 EUR

Margin Fee at opening of the position: User Margin * Margin Fee = 77.52 * 0.6% = - 0.46 EUR

Used Margin at closing Converted into EUR: 88.66 / 1.12990 = 78.46 EUR

Margin Fee at closing of the position: 78.46 * 0.6% = - 0.47 EUR Margin P/L: Closing Margin - Opening Margin = 78.46 - 77.52= 0.94

Total Margin Fee: (-0.46) + (-0.47) = -0.93

Closed P/L: ((Closing Price - Opening Price) *volume) = (155.32 - 147.93) * 6) = 44.34 USD Closed P/L in EUR: Closed P/L in USD/ Conversion Rate = 44.34 / 1.12990 = 39.24 EUR

P/L Conversion Fee: Closed P/L * Conversion Fee = 39.24 * 0.60% = 0.24 EUR

Margin Adjustment: Margin Fee + Margin P/L = 0.94 + (-0.93) = 0.01 EUR

Closed P/L after margin adjustment and conversion fee: closed P/L + margin adjustment + P/L Conversion Fee = 39.24 + 0.01 + (-0.24) = 39.01 EUR

APPENDIX D – PAYMENTS TO THIRD PARTIES

The Company may share charges with partners, such as affiliates, intermediary service providers and business introducers (collectively referred to as "Partners"), which are not part of the Company, in connection with transactions carried out in your Account. Partners are a separate company and have an Agreement with us according to which they may receive their remuneration from the volume you generate. Specifically, Partners may be receiving remuneration on the basis of a percentage from the total spread generated from your trading activity without any additional costs for you.