

Margin is calculated based on the leverage used and is the amount of equity needed to open and maintain a position.

**Formula:** Margin = (Contract size\*Lot Size\*Open Price) / Leverage<sup>1</sup>.

Assuming that your trading account has a leverage ratio of 1:100 and you wish to buy 1 Lot (fixed at 100,000) of EUR/USD, leverage gives you the ability to pay 1/100 of the invested amount (this will be the margin used for this single position).

1 Lot EUR/USD = 100,000 EUR against USD If the EUR/USD opening price is 1.12, Margin = (100,000\*1\*1.12)/100 = 1,120 USD

The free margin appears at the bottom of the platform and represents the difference between the trading account's equity and the open positions margin.

Free margin = Equity – Margin

A percentage value based on the amount of usable margin and equity. If the margin level is less than 100% Skadeva may freeze opening new orders. If the margin level is lower than the margin call level (at 100% of the margin level) the trader is advised to deposit more funds. Skadeva may automatically close open orders and prevent further trading when the marginlevel falls below the stop out level.

**Formula**: Margin Level = (Equity/Margin) \* 100 **Margin call** occurs when the trader's equity as a percentage falls below the margin requirement.

It should be noted that Skadeva does not bear an obligation to provide a Margin Call to any trader. Nevertheless, traders are advised to maintain a margin level above 100%.

**Margin call is at**: 100% and the **Stop Out level** is at: 20%. When the Stop Out level is reached, the system will start closing your positions automatically, without prior notice.

# Example 1

A client deposits 10,000 USD and sets the maximum leverage to 1:100. The trader may open positions of up to (10,000 \* 100) 1,000,000 USD which is equal to 10 Lots.

<sup>1</sup>Based on the above formula, margin is calculated in Quote CCY for Forex Pairs.

Assume stop out is at 10% The client opens a BUY position of 5 LOT EUR/USD at 1.12. Volume of the particular position will be (500,000 EUR \* 1.12) = 560,000 USD. Margin will be (560,000/100) 5600 USD. Free Margin will be (10,000 - 5,600) 4,400 USDMargin Level will be [(10,000/5600) \*100] = 178.57%

# **Profit-making Scenario:**



If the EUR/USD rate rises to 1.135, the trader will make a gain of [(500,000 EUR \* 1.135) - 560,000 USD] = 7,500 USD.

Free Margin will rise to (17,500 - 5,600) = 11,900 assuming the position was not closed yet. Margin level will rise to [(17,500/5600)\*100] = 312.5%

### Loss Making Scenario:

If the EUR/USD rate falls to 1.105, the trader will make a loss of [560,000 USD - (500,000 EUR \* 1.105)] = -7,500 USD.

Free Margin will fall to (2,500 - 5,600) = -3100 assuming the position was not closed yet.

Margin level will fall to [(2500/5600)\*100] = 44.6%

Since the margin level is below 100%, trader could not open new positions

If the EUR/USD continues to fall and reaches 1.101, the trader will make a loss of [560,000 USD - (500,000 EUR \* 1.101)] = -9500 USD.

Margin Level will fall to [500/5600 \* 100] = 8.9%. Since the Margin Level is now below the stop out level of 10%, the trade will automatically be closed by the system.

# Example 2

Client deposits 10,000 USD and sets the maximum leverage to 1:300. So the trader could open positions of up to (10,000 \* 300) 3,000,000 USD which is equal to 30 Lots.

Then opens a BUY position of 20 LOT EUR/USD at 1.12. Volume of the particular position will be (2,000,000 EUR \* 1.12) = 2,240,000 USD. Margin will be (2,240,000/300) = 7,467 USD. Free Margin will be (10,000 - 7,467) = 2,533 USDMargin Level will be [(10,000/7,467)\*100] = 133.92%

# **Profit-making Scenario:**

If the EUR/USD rate rises to 1.135, the trader will make a gain of [(2,000,000 EUR \* 1.135) - 2,240,000 USD] =30,000 USD.

Free Margin will rise to (40,000 - 7,467) = 32,533 assuming the position was not closed yet. Margin level will rise to [(40,000/7,467)\*100] = 536.69%

### Loss Making Scenario:

If the EUR/USD rate falls to 1.11625, the trader will make a loss of [2,240,000 USD – (2,000,000 EUR \* 1.11625)] =- 7,500 USD.

Free Margin will fall to (2,500 - 5,600) = -3100 assuming the position was not closed yet.

Margin level will fall to [(2500/7,467)\*100] = 33.48%



Since the margin level is below 100%, trader could not open new positions

If the EUR/USD continues to fall and reach 1.1155, the trader will have a loss of [2,240,000 USD - (2,000,000 EUR \* 1.115)] = 9500 USD.

Margin Level will fall to [500/7,467 \* 100] = 6.69%. Since the Margin Level is now below the stop out level of 10% the trade will automatically be closed by the system.

Account Type	Margin Call Level	Stop Out Level
Basic	100%	20% - 100%
Gold	100%	20% - 100%
Platinum	100%	20% - 100%
VIP	100%	20% - 100%