

# Martex – Forex Expert Advisor

Version 3. March, 2017.

**Martex** («martingale» and «Forex») – universal automatic Forex Expert Advisor on martingale strategy. Trade only market orders. No pending orders.

EA **Martex** is suitable for both novice and experienced traders, it is designed to work on a real account and in strategy tester the MT4.

## Key advantages Martex EA:

- possible martingale for orders opened by a trader manually and even if «lock»;
- two styles martingale on choose (Classic and Aggressive);
- two strategies martingale on choose, on the different indicators;
- it is possible to work with the martingale only initial volume of the lot (without increasing the volume next lots);
- it can operate without martingale as a ordinary Expert Adviser;
- stop loss can be disabled;
- it has separate indicators for the opening of trading positions and martingale;
- it has two timeframe separate for trade and separately for martingale;
- you can set your level drawdown after which the EA to suspend its work and will wait for the decrease of drawdown;
- you can set your Stop Out level at which the EA will automatically close all open positions;
- is the usual trailing stop and breakeven;
- closing with a profit single orders and a series of orders is averaged at the direction change of moving averages;
- single orders are closed by Take Profit, and series of open orders on martingale by the percentage profit from the Balance;
- you can limit the number of open orders for martingale;
- there are "hot keys" that can be used to close all open positions in the terminal;
- Martex EA to work on the dollar accounts (USD) and the ruble accounts (RUR);
- it works on accounts with the quotation 4 and 5 decimal places.

## Hot keys

**Shift + 0** – closes absolutely all trades opened in the terminal.

To do it, you need to place the cursor over the price chart, where the Expert Advisor is running, click on the chart with the left mouse button (select the chart) and then press “Shift” and “0” buttons in sequence. After doing that, all the Expert Advisor will not be allowed to trade in the terminal.

To allow the Expert Advisor to trade, press “Shift” and “0” buttons again.

## Top info panel:



**235** – magic number EA;

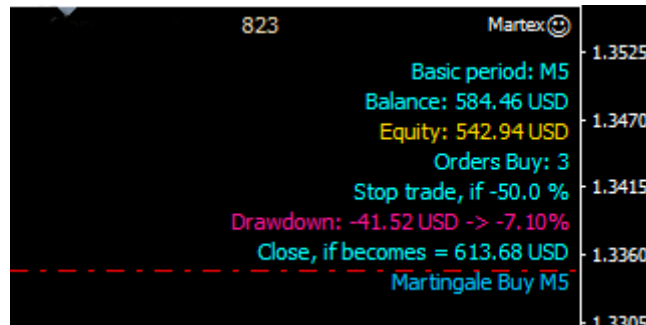
**Basic period: M5** – the main timeframe on which the EA trades;

**Balance = 199.49** – the current level of the account Balance in account currency;

**Equity = 199.49** – the current level of Equity account in the account currency;

**Stop trade, if -50.0 %** – shows the level of installed drawdown in percent, upon reaching which the EA will suspend its work and will no longer open orders until all items are closed or drawdown is not reduced;

**Profit: 0.00 USD → 0.00%** (or Drawdown:) – shows the current profit or drawdown on the account in the account currency and in percentage of the account Balance.



**Orders Buy: 3** (or Orders Sell:) – the number of open orders at the moment and this tool (chart);

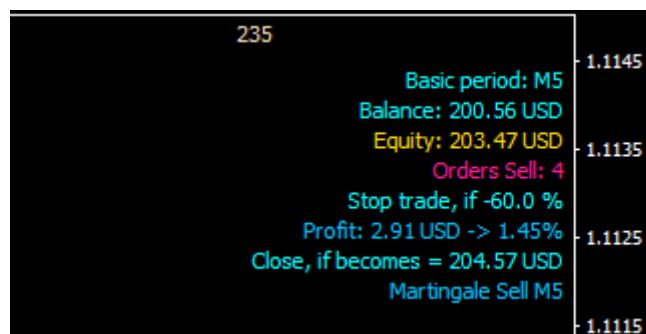
**Drawdown: -41.52 USD → -7.10%** – the current level of drawdown (loss) on the account;

**Close, if becomes = 613.68 USD** – the EA shows the calculated value of the Balance plus a set percentage profit, when the account equity reaches this value, in account currency (in this case USD), then the EA will close all orders.

**Martingale Buy M5** – martingale of orders for Buy, timeframe for orders for martingale M5.



**Stop Out, if -50.0 %** – this message appears when the drawdown limit and in this regard, the adviser has suspended its work and warn the trader that if the drawdown will continue to grow, while -50.0 % (the level set, Stop Out), the EA will close all open positions. A trader can either increase the magnitude of the drawdown or to fund your account with additional funds.



**Orders Sell: 4** – the label is red, it means that the EA opens maximum number of orders. And while these orders is not closed, the EA will no longer open other.



**0 is set** – the inscription is red, it means that EA magic number 0.

**Important:** if the magic number is set to **0**, the Expert Advisor will not work and open orders by itself and will manage and track orders opened by a trader manually. And to use martingale strategy to these orders if required.

**Lock! All orders: 2** – the inscription only appears when the magic number = 0 and there are open orders in the opposite direction.

## EXTERNAL VARIABLES

The external variables used in [Martex](#) are split into 7 blocks for the sake of ease of use:

**Block 1 «GENERAL SETTINGS»**

**Block 2 «RISK MANAGEMENT»**

**Block 3 «INDICATORS FOR TRADING»**

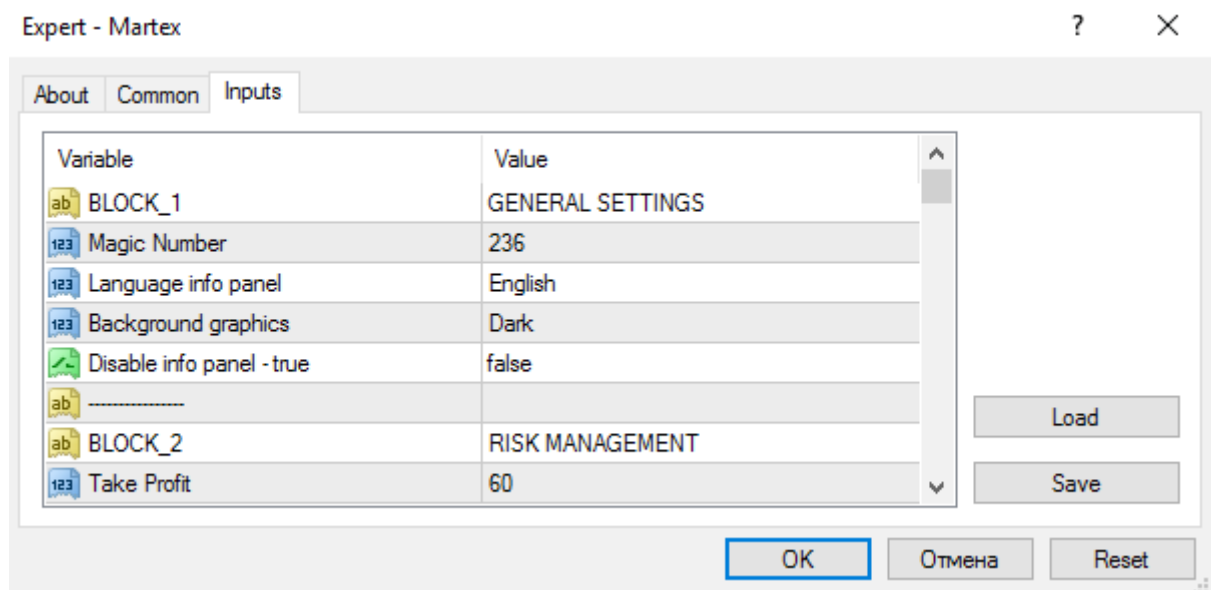
**Block 4 «TRAILING STOP AND BREAKEVEN»**

**Block 5 «MARTINGALE PARAMETERS»**

**Block 6 «MARTINGALE INDICATORS»**

**Block 7 «WORK FRIDAY»**

## Block 1. GENERAL SETTINGS

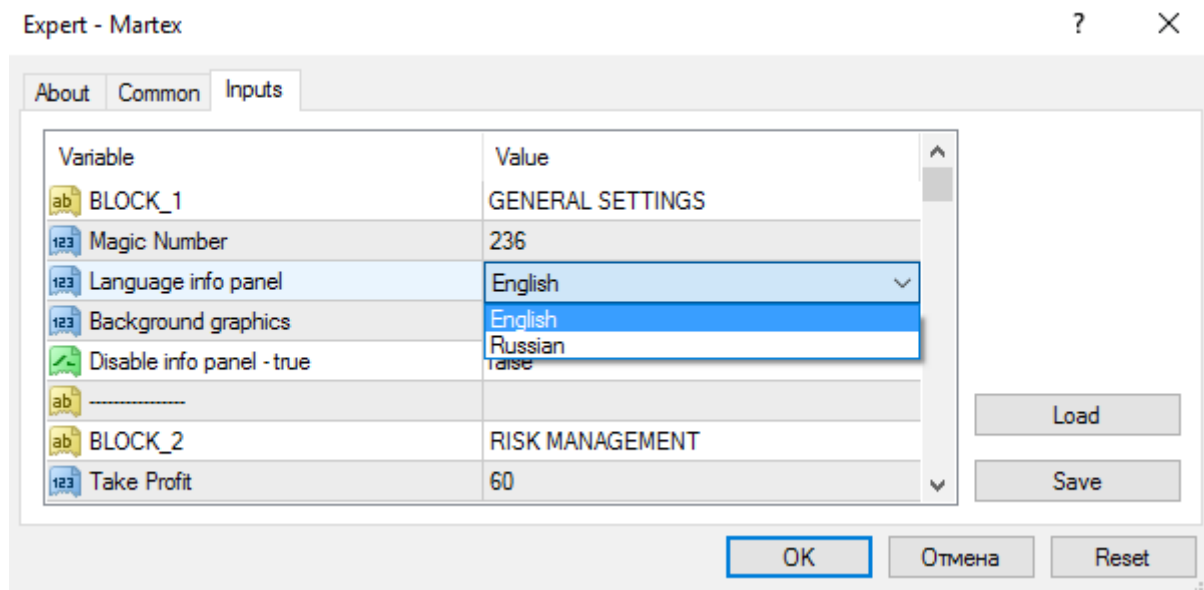


**Magic Number** = 236 – if you plan to use several [Martex](#) Expert Advisors on one account simultaneously, set an individual magic number for each Expert Advisor. In that case you'll get several Expert Advisors operating based on various strategies, simultaneously and on various instruments and thereby not conflicting with each other. The magic number will be displayed on the chart for your convenience and appear in the right corner of the terminal's screen to the left of the Expert Advisor.

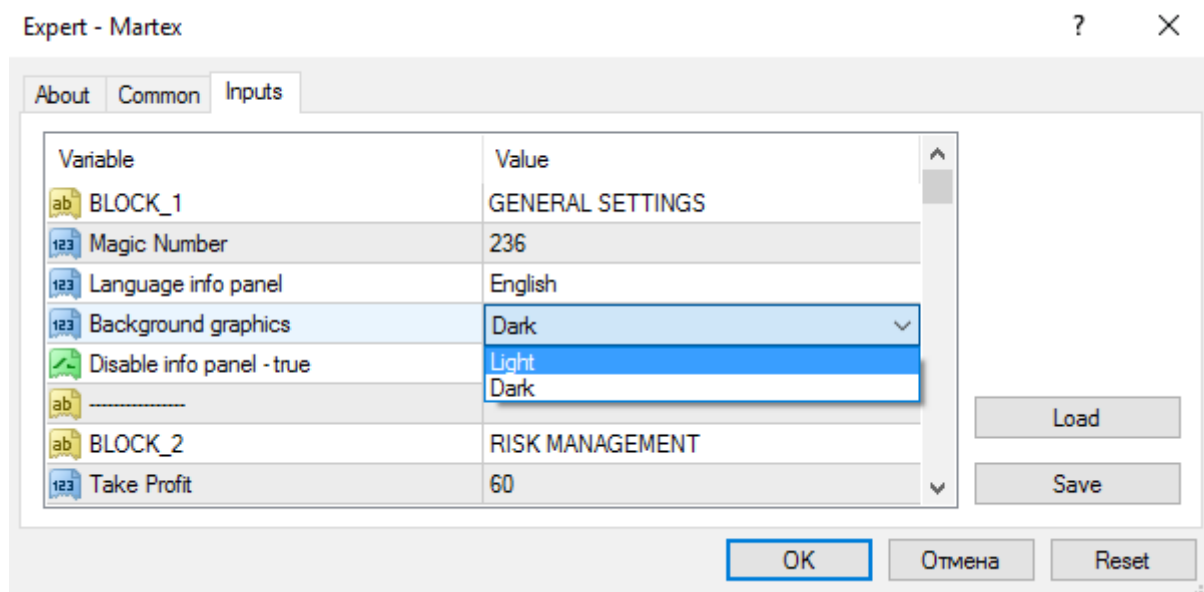
You can specify any numbers – two-digit, three-digit, four-digit, etc.

If the magic number is equal to 0, the Expert Advisor will notify you about it by this message: «0 is set».

**Important:** if the magic number is set to 0, the Expert Advisor will not work and open orders by itself and will manage and track orders opened by a trader manually.



**Language info panel** English – switch the language on the info panel on the chart can be Russian or English.



**Background graphics** = Dark (Light) – selects the color background of the chart: dark, light;

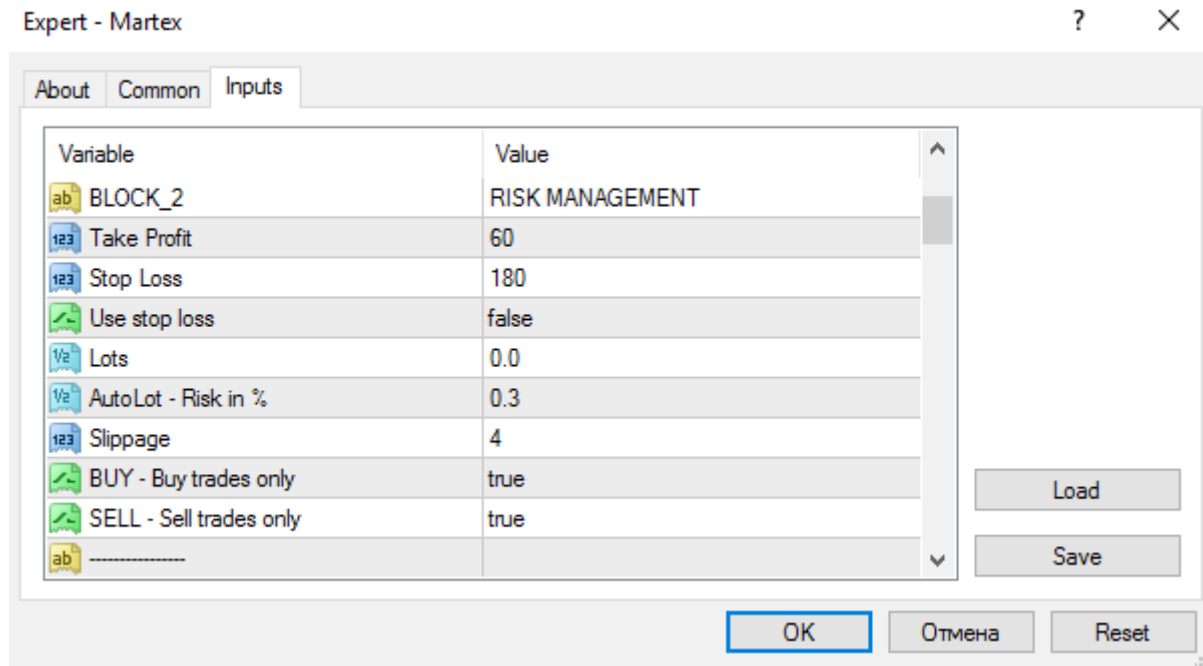
**Disable info panel – true** = false – if set to true, then all inscriptions on the chart disappear. While testing and optimization Expert Advisor is recommended to turn off the scoreboard. In some cases it allows to speed up the optimization process.

## Block 2. RISK MANAGEMENT

**Take Profit** = 60 - take-profit level in points;

**Stop Loss** = 180 - stop-loss level in points, if stop loss is used with the martingale orders, on stop loss

will close only the first (initial) order of the series!



**Use stop loss** = true – stop-loss is enabled, false - disabled;

**Lots** = 0.01 - lot volume. It is set manually. If set to 0, the lot volume will be calculated automatically («AutoLot - Risk in % » parameter).

**AutoLot - Risk in %** = 0.5 - automatic calculation of size lot depends on the level of risk in percent and the size of Free Margin. Designed to calculate only the initial lot (orders with a martingale it does not count);

**Slippage** = 4 - value of slippage in points; it is better to increase the value up to 5-10 points in the volatile market;

**BUY – Buy trades only** = true – buy only, false – don't buy;

**SELL – Sell trades only** = true – sell only, false – don't sell;

**Important:** the choice of the direction of trade not only affects open standard orders, but orders for martingale. For example: if you were allowed to trade only Sell, and forbade Buy, all orders will be open for sale including order martingale, of course with the trading signal is available to the opening. If you are disabled both areas, the EA can not trade and will warn you by displaying the message on the chart.

### Block 3. INDICATORS FOR TRADING

**Timeframe for Moving Averages (MA)** = «5 Minutes» - timeframe indicators for the main trade. Select the required timeframe from a drop-down menu using the mouse. If the «current» is selected, then indicators will automatically operate on the timeframe, which is selected in the open window of the terminal at the time.

**Close orders with profit on MAs** = true – open orders will be closed with a profit at the direction change of moving averages;

Variable	Value
BLOCK_3	INDICATORS FOR TRADING
Timeframe for Moving Averages (MA)	5 Minutes
Close orders with profit on MAs	true
-- Long Moving Average (Long MA) --	
Period Long MA	34
Shift Long MA	0
Type Long MA	Exponential
Price Long MA	Close price
-- Short Moving Average (Short MA) --	
Period Short MA	13
Shift Short MA	0
Type Short MA	Exponential
Price Short MA	Close price
-----	

Variable	Value
BLOCK_3	INDICATORS FOR TRADING
Timeframe for Moving Averages (MA)	5 Minutes
Close orders with profit on MAs	current
-- Long Moving Average (Long MA) --	5 Minutes
Period Long MA	15 Minutes
Shift Long MA	30 Minutes
Type Long MA	1 Hour
Price Long MA	4 Hours
-- Short Moving Average (Short MA) --	1 Day
	1 Week
	1 Month

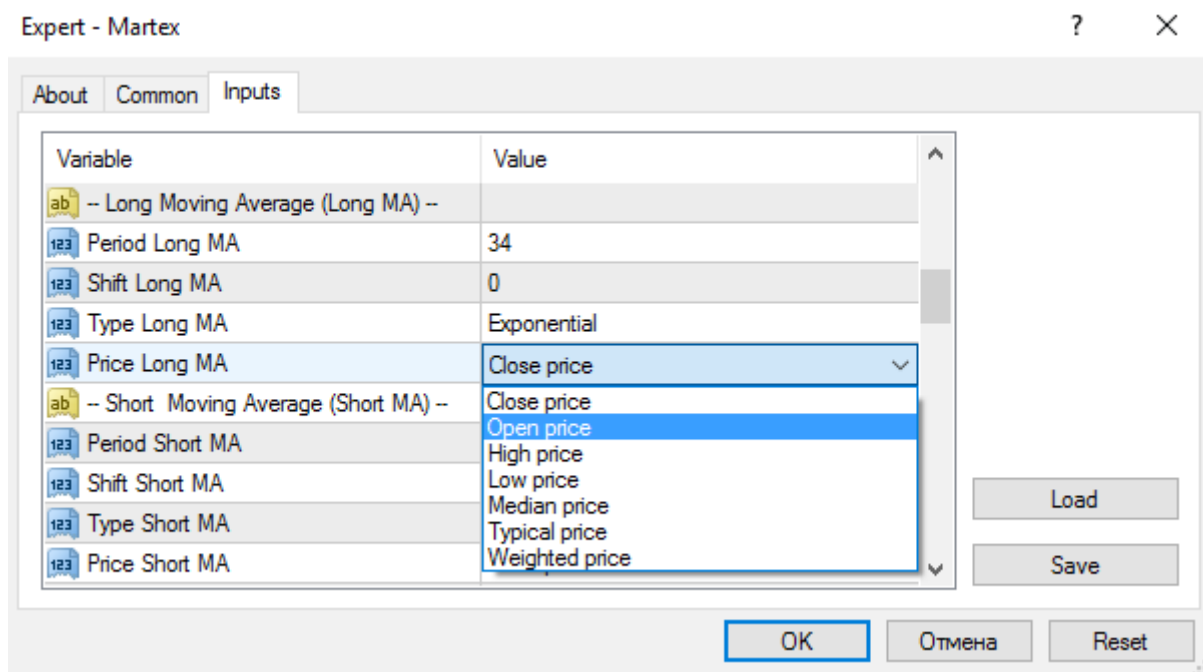
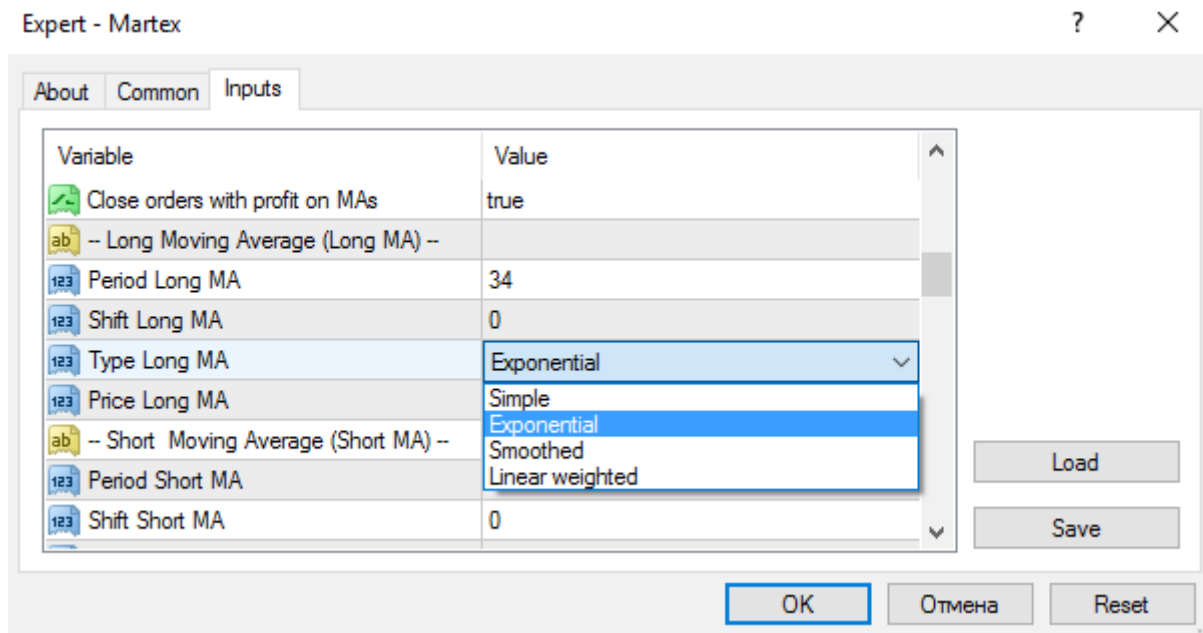
### Long Moving Averages (Long MA)

**Period Long MA** = 34;

**Shift Long MA** = 0;

**Type Long MA** = Exponential – select the required type MA from a drop-down menu using the mouse;

**Price Long MA** = Close price – select the required price from a drop-down menu using the mouse;



## Short Moving Averages (Short MA)

**Period Short MA** = 13;

**Shift Short MA** = 0;

**Type Short MA** = Exponential – select the required type MA from a drop-down menu using the mouse;

**Price Short MA** = Close price – select the required price from a drop-down menu using the mouse;

To enter the market EA uses the strategy **of crossing two moving averages**.

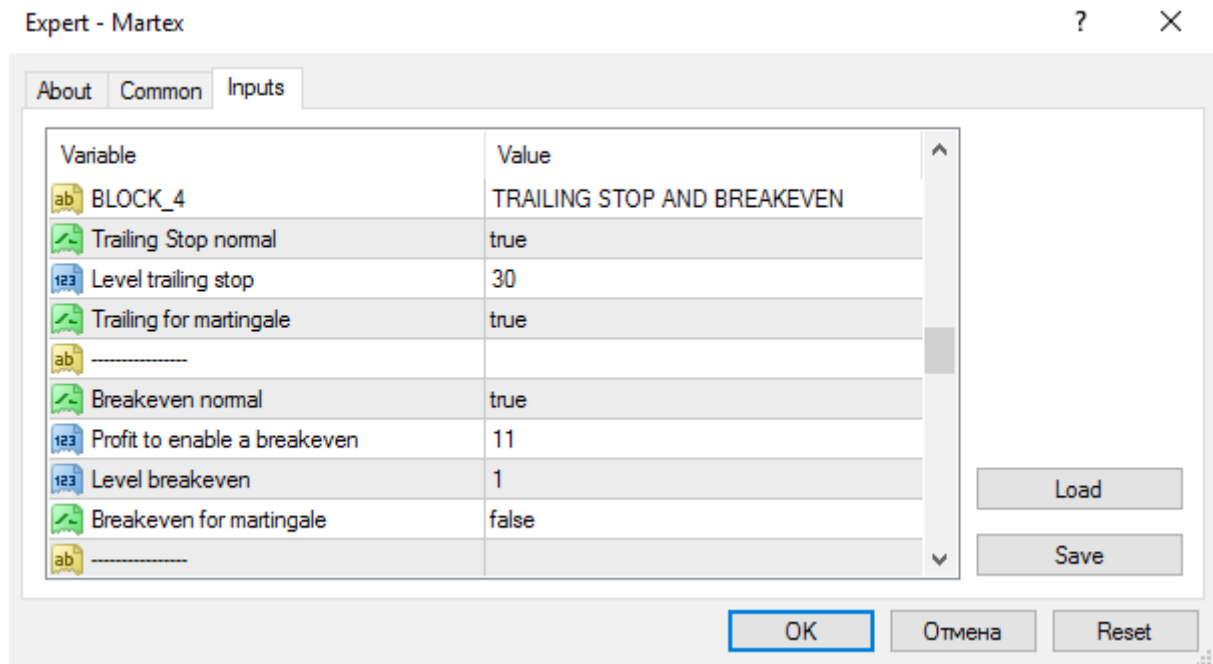
### Principle of operation two MAs:

**Buy:** if  $MA\ Short[2] < MA\ Long[2]$  and  $MA\ Short[1] > MA\ Long[1]$ ;

**Sell:** if  $MA\ Short[2] > MA\ Long[2]$  and  $MA\ Short[1] < MA\ Long[1]$ .

**Important:** if you will turn off the indicator "Moving Average (MA) for martingale" in block 6 "Indicators martingale", but will remain on the martingale strategy, then the averaging of orders will occur for the signals at the intersection of two MAs.

## Block 4. TRAILING STOP AND BREAKEVEN



**Trailing Stop normal** = true – the trailing stop is enabled, false – disabled the trailing stop works only for single orders with no martingale orders;

**Level trailing stop** = 30 – trailing stop level in points, level one for single orders and for orders with martingales;

**Trailing for martingale** = false – trailing stop for orders only with martingale;

**Breakeven normal** = true – only for single orders, breakeven enables a breakeven, if there is a small profit, and trailing has not been enabled yet, the Expert Advisor will move a stop-loss to the level , at which an order has been opened, and close the position, when the stop-loss is triggered;

**Profit to enable a breakeven** = 11 – level of take-profit in points, at which a breakeven is enabled;

**Level breakeven** = 2 – sets the level, at which a stop-loss must be moved; if set to 1, then the position will be closed, when the profit is 1 point; if set to 0, then the position will be closed with the profit of 0 points, when a stop-loss is triggered;

**Breakeven for martingale** = true – breakeven for orders only with martingale;

## Block 5. MARTINGALE PARAMETERS

**Martingale on/off** = true – martingale is enabled, false - off, if off, martingale, the EA will work in normal mode to open a market order, but will not be averaged.

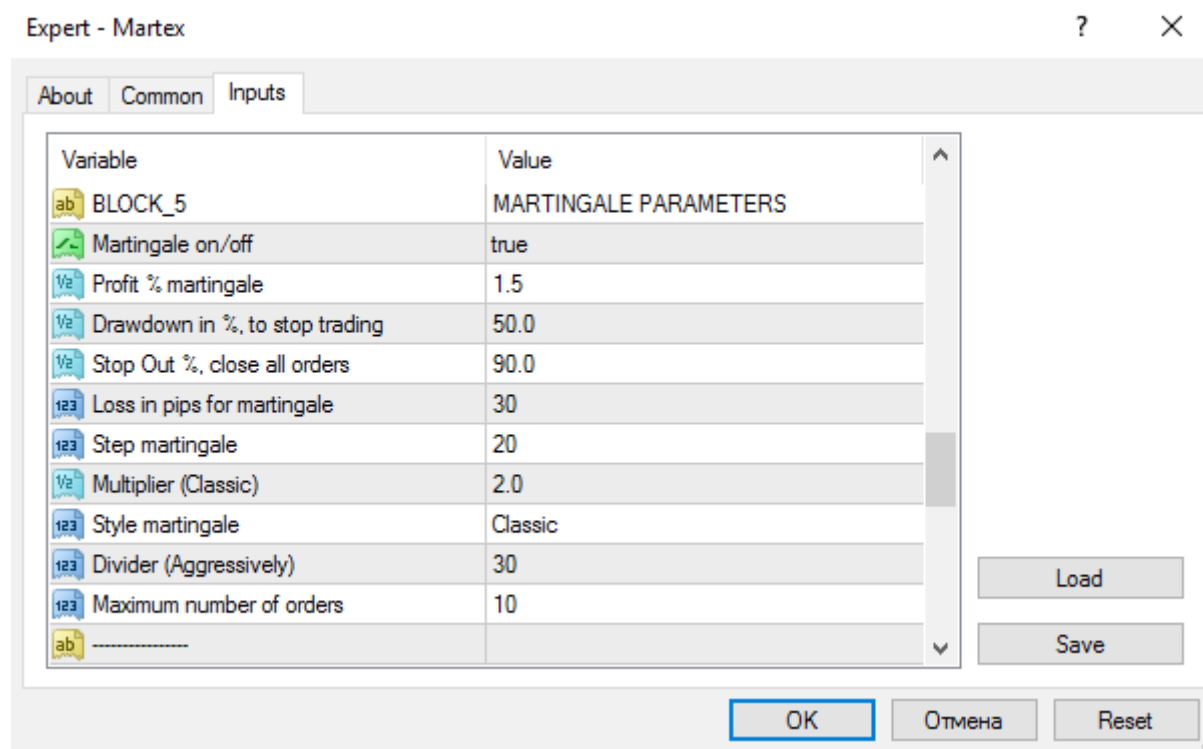
Off this command automatically disables and the team "Moving Average (MA) for martingale" block 6 "Indicators martingale".

**Profit % martingale** = 1.5 – profit level in percent of the current account Balance, if (by Equity) will reach this level, all orders would be closed.

**Drawdown in %, to stop trading** = -50 – the level of drawdown (loss) as a percentage of the account

Balance, at this level Expert Adviser's work will be suspended and will no longer open new orders if the drawdown to decrease, the EA will continue working and will again open orders;

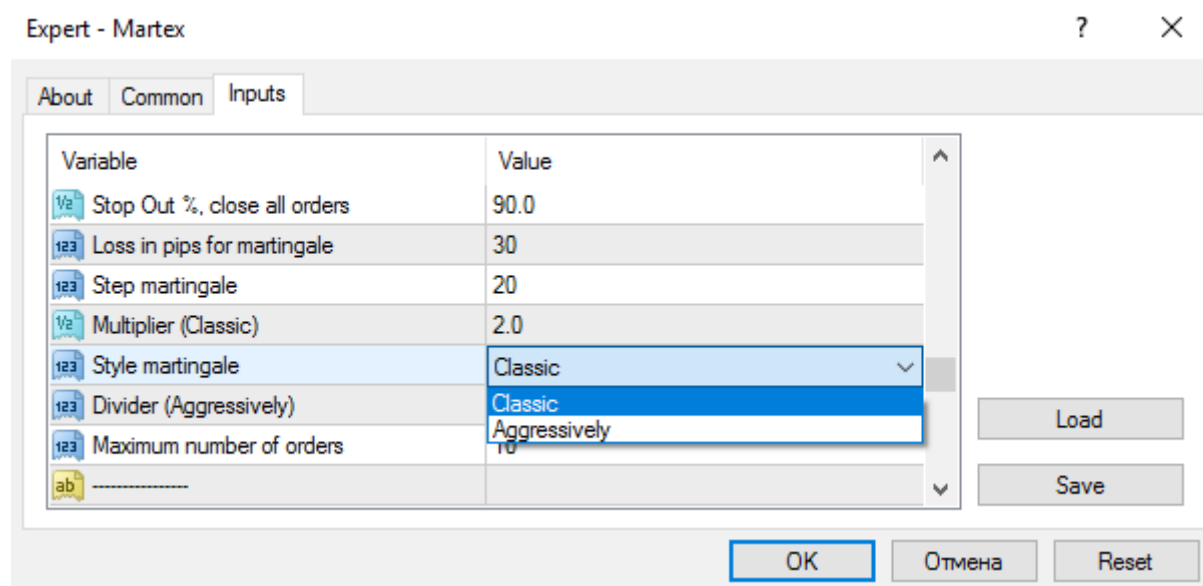
**Stop Out %, close all orders** = -90 – level Stop Out, if the drawdown reaches a set value Stop Out, the EA will close all open positions with a loss;



**Loss in pips for martingale** = 30 – distance from the opening price of initial lot in points, which will work the martingale strategy;

**Step martingale** = 20 – the distance in points between orders of the martingale;

**Multiplier (Classic)** = 2.0 – classic style martingale when subsequent orders increase in volume twice, but you can reduce the risk and use the ratio 1.7 or 1.3. If you set the multiplier to 1, the EA will open orders based on martingale with **initial lot size**.



**Style martingale** Classic – switch martingale style (Classic and Aggressively) select the required style from a drop-down menu using the mouse;

**Divider (Aggressively) = 30** – aggressive martingale style, when the lot size of the next order is affected by the amount of the loss on the account. The amount of the loss divided by the Divider and the result is the volume of the following lot. Therefore, the higher the number the Divider of the smaller lot size and less risk and vice versa if you decrease the number of the Divider, then the lot size will be more and EA will quickly get out of the loss, but to increase the risk;

**Important:** if you **have a significant reserve of funds** in the account, you can use an aggressive martingale, its distinction from the classic martingale that due to the large volume of lot you can very quickly get out of protracted loss.

**Maximum number of orders = 10** – restrictions on the number of orders open for martingale;

## Block 6. MARTINGALE INDICATORS

**Indicators for martingale = true** – allows the use of MA martingale, false – MA is not being used;

**Timeframe for Moving Averages (MA)** = «5 Minutes» - timeframe for MA martingale. Select the required timeframe from a drop-down menu using the mouse. If the «current» is selected, then will automatically operate on the timeframe, which is selected in the open window of the terminal at the time;

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Variable	Value
BLOCK_6	MARTINGALE INDICATORS
Indicators for martingale	true
Timeframe for Moving Averages (MA)	5 Minutes
Choice of strategy MAs for martigale	current
Close orders by martingale MAs	5 Minutes
-- MA Long (One_MA and Two_MAs) --	15 Minutes
Period MA Long	30 Minutes
Shift MA Long	1 Hour
Type MA Long	4 Hours
Price MA Long	1 Day
	1 Week
	1 Month

Load Save

OK Отмена Reset

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? X

Variable	Value
BLOCK_6	MARTINGALE INDICATORS
Indicators for martingale	true
Timeframe for Moving Averages (MA)	5 Minutes
Choice of strategy MAs for martigale	One_MA
Close orders by martingale MAs	One_MA
-- MA Long (One_MA and Two_MAs) --	Two_MAs
Period MA Long	75
Shift MA Long	0

Load Save

OK Отмена Reset

**Choice of strategy MA for martingale** = One\_MA – for martingale, the choice of one of the strategies moving averages (One\_MA and Two\_Mas);

Variable	Value
BLOCK_6	MARTINGALE INDICATORS
Indicators for martingale	true
Timeframe for Moving Averages (MA)	5 Minutes
Choice of strategy MAs for martigale	One_MA
Close orders by martingale MAs	true
-- MA Long (One_MA and Two_MAs) --	
Period MA Long	75
Shift MA Long	0
Type MA Long	Exponential
Price MA Long	Close price
-- MA Short (only for Two_MAs) --	
Period MA Short	34
Shift MA Short	0
Type MA Short	Exponential
Price MA Short	Close price

Buttons: Load, Save, OK, Отмена, Reset

**Close orders by martingale MAs** = true – open martingale orders will be closed with a profit at the direction change of martingale moving averages;

**MA Long (One\_MA and Two\_MAs)** – settings long moving average, in the strategy One\_MA, breakout moving averages, uses this MA, and in strategy Two\_MAs, the intersection of two moving averages of long and short, it to be a long MA – MA Long.

**Period MA Long** = 75;

**Shift MA Long** = 0 ;

Variable	Value
-- MA Long (One_MA and Two_MAs) --	
Period MA Long	75
Shift MA Long	0
Type MA Long	Exponential
Price MA Long	Simple
-- MA Short (only for Two_MAs) --	
Period MA Short	
Shift MA Short	0

Buttons: Load, Save, OK, Отмена, Reset

**Type MA Long** = Exponential – select the required type MA from a drop-down menu using the mouse;

**Price MA Long** = Close price – select the required price from a drop-down menu using the mouse;

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About Common Inputs

Variable	Value
ab -- MA Long (One_MA and Two_MAs) --	
123 Period MA Long	75
123 Shift MA Long	0
123 Type MA Long	Exponential
123 Price MA Long	Close price
ab -- MA Short (only for Two_MAs) --	
123 Period MA Short	Close price
123 Shift MA Short	Open price
123 Type MA Short	High price
123 Price MA Short	Low price
	Median price
	Typical price
	Weighted price

Load Save

OK Отмена Reset

**MA Short (only for Two\_MAs)** – settings short moving average, it is only used in the strategy Two\_MAs, the intersection of two moving averages of long and short and will be short MA – MA Short.

**Period MA Short** = 34;

**Shift MA Short** = 0;

**Type MA Short** = Exponential – select the required type MA from a drop-down menu using the mouse;

**Price MA Short** = Close price – select the required price from a drop-down menu using the mouse;

For opening the martingale orders is used strategy the **breakout** of a moving average.

**Principle of operation one MA:**

**Buy** if  $\text{Open}[1] < \text{MA}[1]$  and  $\text{Close}[1] > \text{MA}[1]$ ;

**Sell** if  $\text{Open}[1] > \text{MA}[1]$  and  $\text{Close}[1] < \text{MA}[1]$ .

**Principle of operation two MAs:**

**Buy** if MA Short [1] crosses from the bottom up MA Long [1];

**Sell** if MA Short [1] crosses top down MA Long [1].

## Block 7. WORK FRIDAY

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About Common Inputs

Variable	Value
123 Shift MA Short	0
123 Type MA Short	Exponential
123 Price MA Short	Close price
ab -----	
ab BLOCK_7	WORK FRIDAY
123 In Friday not work, else -false	true
ab Time stop work on Friday	16:00
ab -----	


Load Save

OK Отмена Reset

**In Friday not work, else – false = true** – the EA will not open new orders including new orders martingale, will continue to monitor the situation on the market and move the stop loss to the trailing stop and the breakeven and close order if we receive the signal to close them. If you want the adviser continued to work on Friday and did not stop, set = false;

**Time stop work on Friday = 16:00** – time Friday, when the EA stops to open new orders, from Monday 00:00 the EA will resume its work in normal mode.


**Advice:** “Experts” tab in Terminal window and the "Journal" tab the MT4 strategy tester can help you understand, how the Expert Advisor operates.

Time	Message
2017.03.07 09:35:09...	2016.08.12 17:45:00 Martex EURUSD,M15: Moving averages: open SELL order, close BUY order. 
2017.03.07 09:35:09...	2016.08.12 17:45:00 Martex EURUSD,M15: close #3 buy 0.01 EURUSD at 1.1138 tp: 1.1395 at price 1.1170
2017.03.07 09:35:07...	2016.08.12 05:00:00 Martex EURUSD,M15: modify #3 buy 0.01 EURUSD at 1.1138 sl: 0.0000 tp: 1.1395 ok
2017.03.07 09:35:07...	2016.08.12 05:00:00 Martex EURUSD,M15: open #3 buy 0.01 EURUSD at 1.1138 ok
2017.03.07 09:35:07...	2016.08.12 05:00:00 Martex EURUSD,M15: Moving averages: open BUY order, close the SELL order.
2017.03.07 09:35:07...	2016.08.12 05:00:00 Martex EURUSD,M15: close #2 sell 0.01 EURUSD at 1.1141 tp: 1.0884 at price 1.1138

A single order is closed with profit, **changed the direction of the moving averages.**

Time	Message
2017.03.07 09:35:35...	2016.08.23 03:15:00 Martex EURUSD,M15: open #7 buy 0.01 EURUSD at 1.1329 ok
2017.03.07 09:35:34...	2016.08.22 14:30:00 Martex EURUSD,M15: Martigale MA. Changed the direction of the trend, close SELL ...
2017.03.07 09:35:34...	2016.08.22 14:30:00 Martex EURUSD,M15: close #5 sell 0.01 EURUSD at 1.1262 tp: 1.1044 at price 1.1303
2017.03.07 09:35:34...	2016.08.22 14:30:00 Martex EURUSD,M15: close #6 sell 0.02 EURUSD at 1.1325 tp: 1.1044 at price 1.1303
2017.03.07 09:35:30...	2016.08.19 10:30:00 Martex EURUSD,M15: modify #5 sell 0.01 EURUSD at 1.1262 sl: 0.0000 tp: 1.1044 ok
2017.03.07 09:35:30...	2016.08.19 10:30:00 Martex EURUSD,M15: modify #6 sell 0.02 EURUSD at 1.1325 sl: 0.0000 tp: 1.1044 ok

Orders to martingale closed with a profit, **changed the direction of the MA for the martingale.**

Time	Message
2017.03.07 10:01:08...	2016.09.19 00:45:00 Martex EURUSD,M15: open #13 buy 0.01 EURUSD at 1.1157 ok
2017.03.07 10:01:00...	2016.09.16 15:45:00 Martex EURUSD,M15: Orders closed by profit percent 1.5 % 
2017.03.07 10:01:00...	2016.09.16 15:45:00 Martex EURUSD,M15: close #11 sell 0.01 EURUSD at 1.1237 tp: 1.0998 at price 1.1204
2017.03.07 10:01:00...	2016.09.16 15:45:00 Martex EURUSD,M15: close #12 sell 0.02 EURUSD at 1.1269 tp: 1.0998 at price 1.1204
2017.03.07 10:00:48...	2016.09.09 09:45:00 Martex EURUSD,M15: modify #11 sell 0.01 EURUSD at 1.1237 sl: 0.0000 tp: 1.0998 ok
2017.03.07 10:00:48...	2016.09.09 09:45:00 Martex EURUSD,M15: modify #12 sell 0.02 EURUSD at 1.1269 sl: 0.0000 tp: 1.0998 ok

Achieved established **profit percentage** for orders with a martingale.

Time	Message
2017.03.07 10:49:18...	2016.08.16 05:45:00 Martex EURUSD,M15: modify #5 buy 0.01 EURUSD at 1.1186 sl: 0.0000 tp: 1.1283 ok
2017.03.07 10:49:18...	2016.08.16 05:45:00 Martex EURUSD,M15: open #5 buy 0.01 EURUSD at 1.1186 ok
2017.03.07 10:49:17...	2016.08.15 16:00:37 Tester: stop loss #4 at 1.1170 (1.1170 / 1.1173)
2017.03.07 10:49:17...	2016.08.15 15:00:00 Martex EURUSD,M15: modify #4 buy 0.01 EURUSD at 1.1169 sl: 1.1170 tp: 1.1266 ok
2017.03.07 10:49:16...	2016.08.15 00:15:00 Martex EURUSD,M15: modify #4 buy 0.01 EURUSD at 1.1169 sl: 0.0000 tp: 1.1266 ok
2017.03.07 10:49:16...	2016.08.15 00:15:00 Martex EURUSD,M15: open #4 buy 0.01 EURUSD at 1.1169 ok

Settings | Results | Graph | Report | Journal

The order closed with a profit of 1 point **by breakeven**. (open 1.1169 – close 1.1170).

Time	Message
2017.03.07 10:50:38...	2016.08.31 19:13:33 Tester: stop loss #9 at 1.1159 (1.1156 / 1.1159)
2017.03.07 10:50:36...	2016.08.31 11:00:00 Martex EURUSD,M15: modify #9 sell 0.01 EURUSD at 1.1181 sl: 1.1159 tp: 1.1084 ok
2017.03.07 10:50:36...	2016.08.30 21:00:00 Martex EURUSD,M15: modify #9 sell 0.01 EURUSD at 1.1181 sl: 1.1163 tp: 1.1084 ok
2017.03.07 10:50:36...	2016.08.30 20:45:00 Martex EURUSD,M15: modify #9 sell 0.01 EURUSD at 1.1181 sl: 1.1170 tp: 1.1084 ok
2017.03.07 10:50:10...	2016.08.30 17:00:00 Martex EURUSD,M15: modify #9 sell 0.01 EURUSD at 1.1181 sl: 1.1174 tp: 1.1084 ok
2017.03.07 10:50:09...	2016.08.30 05:00:00 Martex EURUSD,M15: modify #9 sell 0.01 EURUSD at 1.1181 sl: 1.1180 tp: 1.1084 ok
2017.03.07 10:50:09...	2016.08.30 03:30:00 Martex EURUSD,M15: modify #9 sell 0.01 EURUSD at 1.1181 sl: 0.0000 tp: 1.1084 ok
2017.03.07 10:50:09...	2016.08.30 03:30:00 Martex EURUSD,M15: open #9 sell 0.01 EURUSD at 1.1181 ok

Settings | Results | Graph | Report | Journal

The order closed with a profit of 22 pips **by the trailing stop**. (open 1.1181 – close 1.1159).

Time	Message
2017.03.07 10:50:08...	2016.08.29 03:15:00 Martex EURUSD,M15: open #8 sell 0.01 EURUSD at 1.1188 ok
2017.03.07 10:50:08...	2016.08.26 21:50:28 Tester: take profit #7 at 1.1190 (1.1187 / 1.1190)
2017.03.07 10:50:08...	2016.08.26 21:50:28 Tester: take profit #6 at 1.1190 (1.1187 / 1.1190)
2017.03.07 10:49:36...	2016.08.19 11:45:00 Martex EURUSD,M15: modify #6 sell 0.01 EURUSD at 1.1262 sl: 0.0000 tp: 1.1190 ok
2017.03.07 10:49:36...	2016.08.19 11:45:00 Martex EURUSD,M15: modify #7 sell 0.02 EURUSD at 1.1304 sl: 0.0000 tp: 1.1190 ok
2017.03.07 10:49:36...	2016.08.19 11:45:00 Martex EURUSD,M15: open #7 sell 0.02 EURUSD at 1.1304 ok

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Orders to martingale closed **by total take profit**.

Time	Message
2017.03.11 12:02:06...	2016.12.15 02:35:00 Martex EURUSD,M5: Orders closed by your Stop Out! Drawdown: 20.1%
2017.03.11 12:02:06...	2016.12.15 02:35:00 Martex EURUSD,M5: close #19 buy 0.01 EURUSD at 1.1095 tp: 1.0927 at price 1.0469
2017.03.11 12:02:06...	2016.12.15 02:35:00 Martex EURUSD,M5: close #20 buy 0.02 EURUSD at 1.0930 tp: 1.0927 at price 1.0469
2017.03.11 12:02:06...	2016.12.15 02:35:00 Martex EURUSD,M5: close #21 buy 0.04 EURUSD at 1.0905 tp: 1.0927 at price 1.0469
2017.03.11 12:02:06...	2016.12.15 02:35:00 Martex EURUSD,M5: close #22 buy 0.08 EURUSD at 1.0804 tp: 1.0927 at price 1.0469
2017.03.11 12:02:06...	2016.12.15 02:30:00 Martex EURUSD,M5: Trade stopped! Drawdown -10.0 %
2017.03.11 12:02:06...	2016.12.15 02:25:00 Martex EURUSD,M5: Trade stopped! Drawdown -10.0 %

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Orders are closed on a fixed **Stop Out**, the drawdown was over 20 %. Earlier, trading was stopped after reaching a specified **Drawdown** 10 %.

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**2017**