

thanks, sorry for my english.

this strategy is very simple

The reference is the MOVING AVERAGE

When a candle closes above MA

EA must enter buy stops at x pips from the high point.

When the candle closes under MA

EA must insert sell stops below the minimum point.

This applies to each candle.

EA must ALWAYS place a hedging order on the MA level

The moving average value must be customizable.

The hedging order must be updated each time a candle is closed, at the new moving average level.

When the pending order enters the market and the price goes in the direction of profit, EA places new pending orders.

(See example photo)

When the pending order enters the market and the price goes in the direction of the loss and opens the hedging order,

the EA enters the new orders contrary to the previously described criterion, until the price reaches the breakeven level and closes everything with a small profit or zero (based on the settings).

The size of the coverage must be calculated on the basis of MARKET orders
Important.

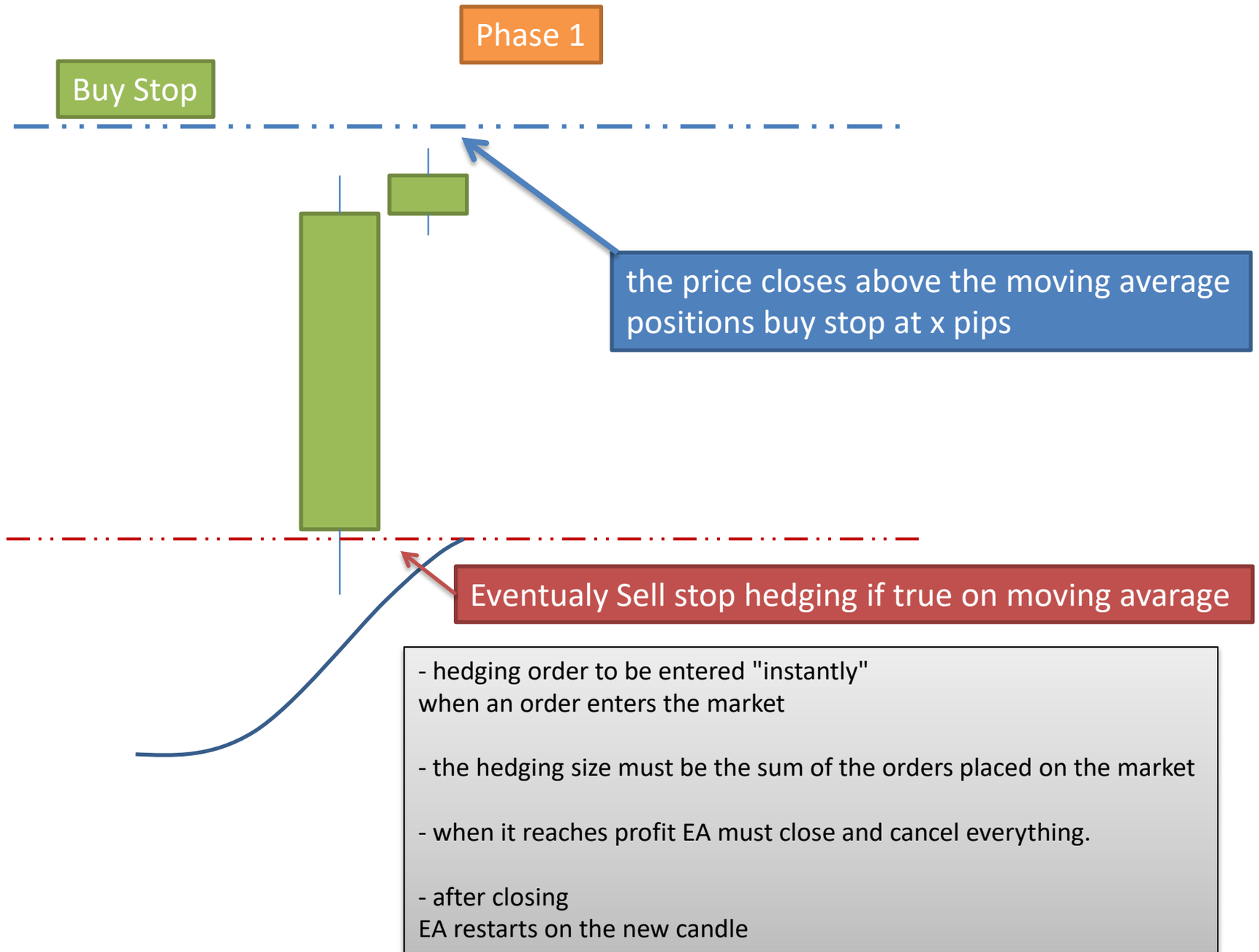
The hedging order must be calculated on the orders of the single cross.

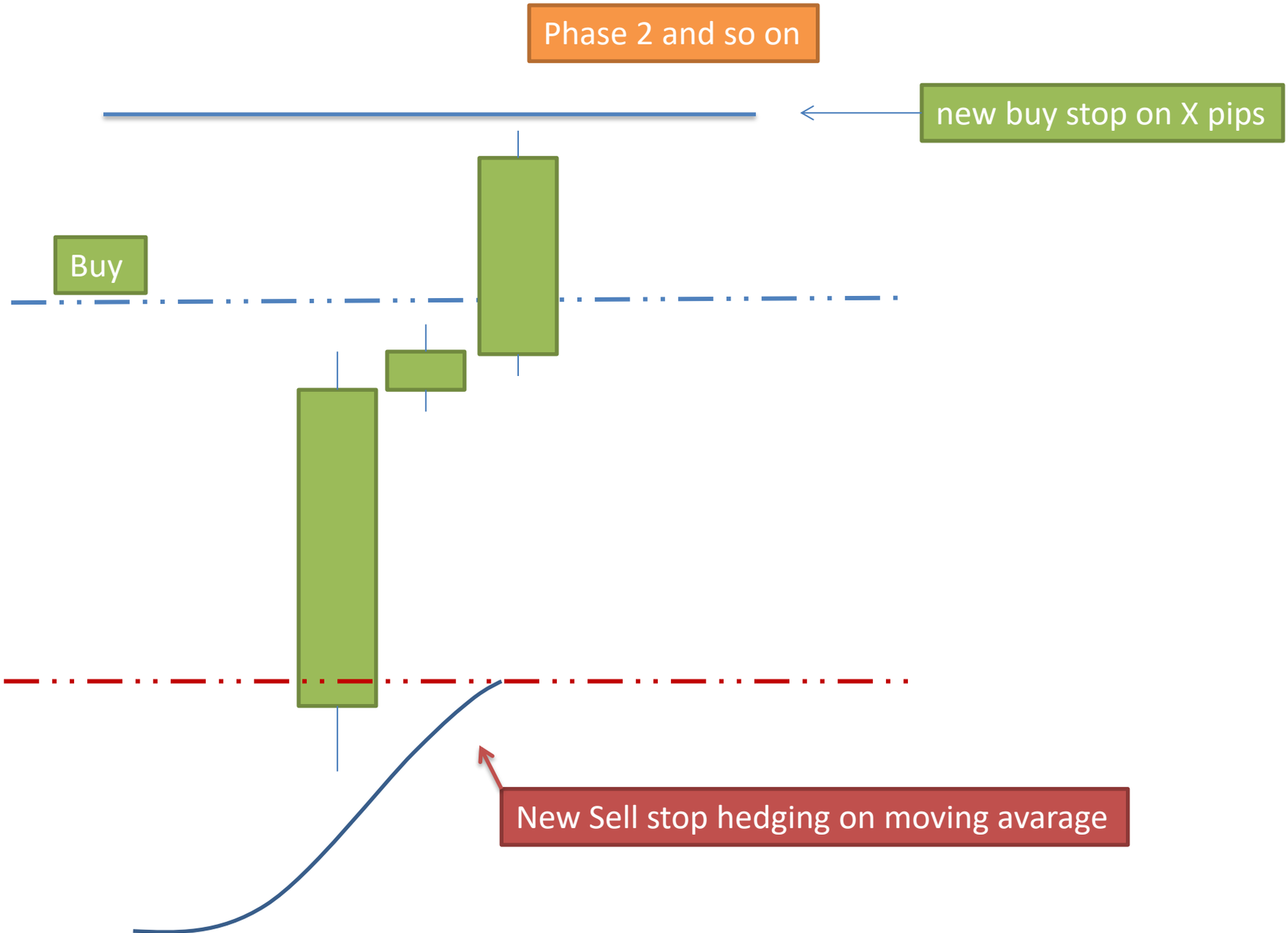
the EA must be able to work on independent crosses,

must also be able to calculate profits and losses on all intersections or individually (settings that can be set)

the system is not a martingale.

coverage and subsequent orders can be increased with pyramidal criteria





Buys X
 Buy Lots X
 Sells X
 SellLots X
 Balance X
 Equity X
 Equity target X

Panel info

example : hedging on MA

BUY STOP 0,02

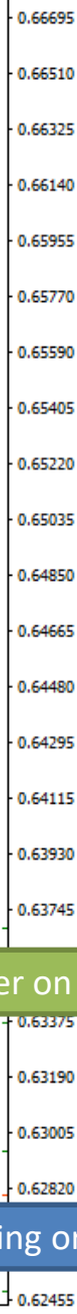
first order on a red candle

New pending orders

#4238924 sell 0.01

#4246521 sell 0.01

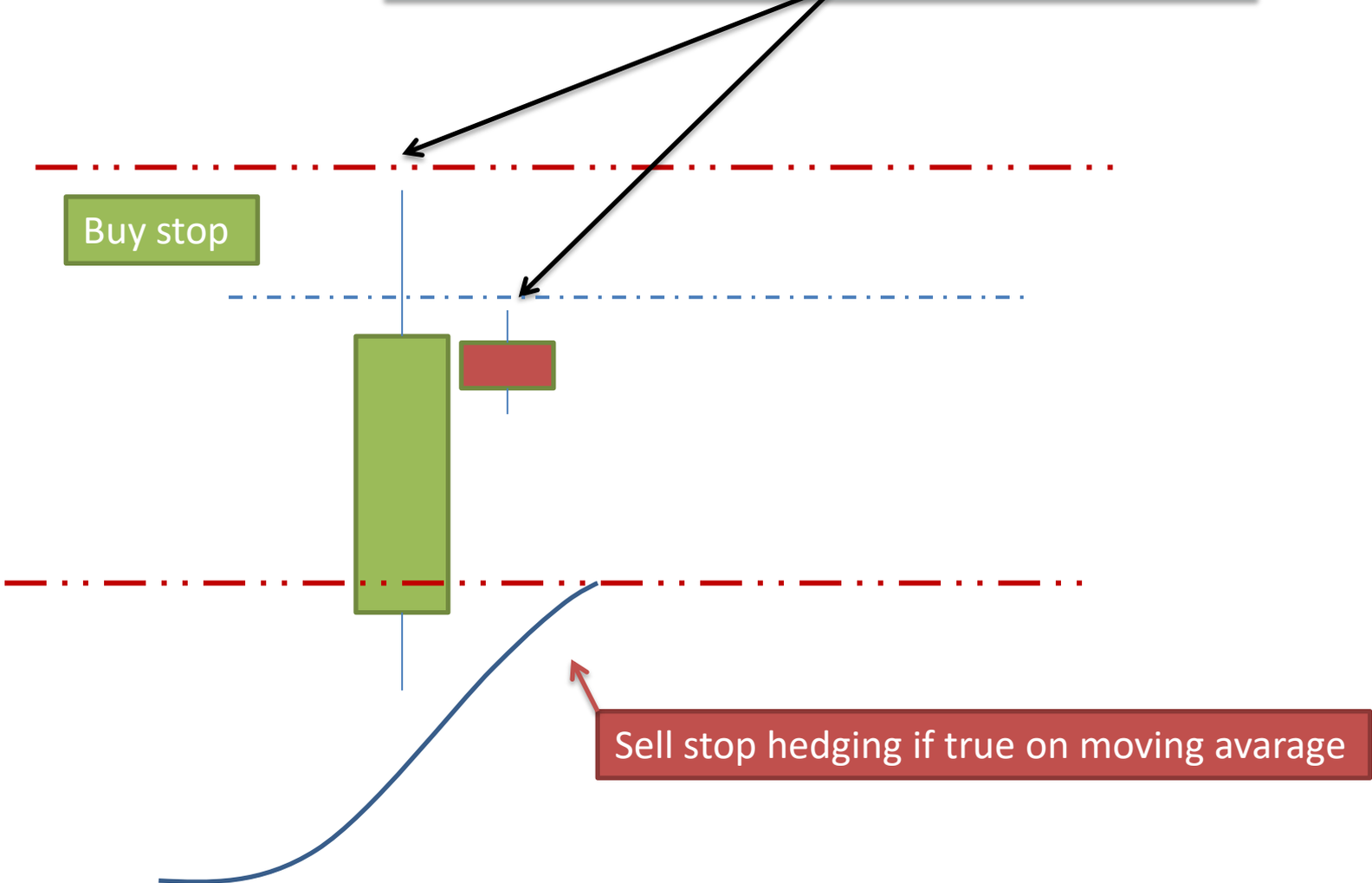
#4264768 sell stop 0.01







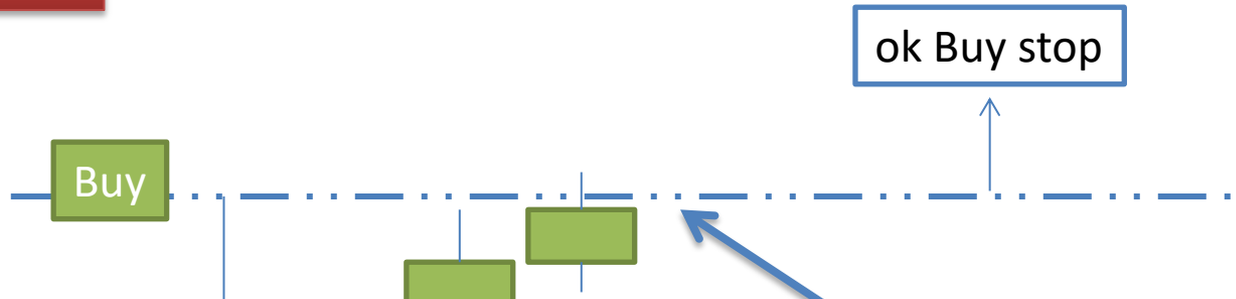
another example
if the pending order does not start
the position on the next candle must be updated
and the previous order is canceled



Buy stop

Sell stop hedging if true on moving average

example



NO Buy stop

ok Buy stop

when orders enter the market like in this example EA places pending orders only beyond the buy must not place buy stops below the Buy then the rule is to place pending orders only above the market buy and only under market sells



Sell stop hedging if true on moving average
in this example Hedging continues to update level buy stop only if the price goes beyond the buy on the market

when hedging starts and the price remains among the orders,
The ea must not place orders above or below the distant orders.
If it stays in the range, the ea must wait for the price to reach the
ideal position to be able to place other orders



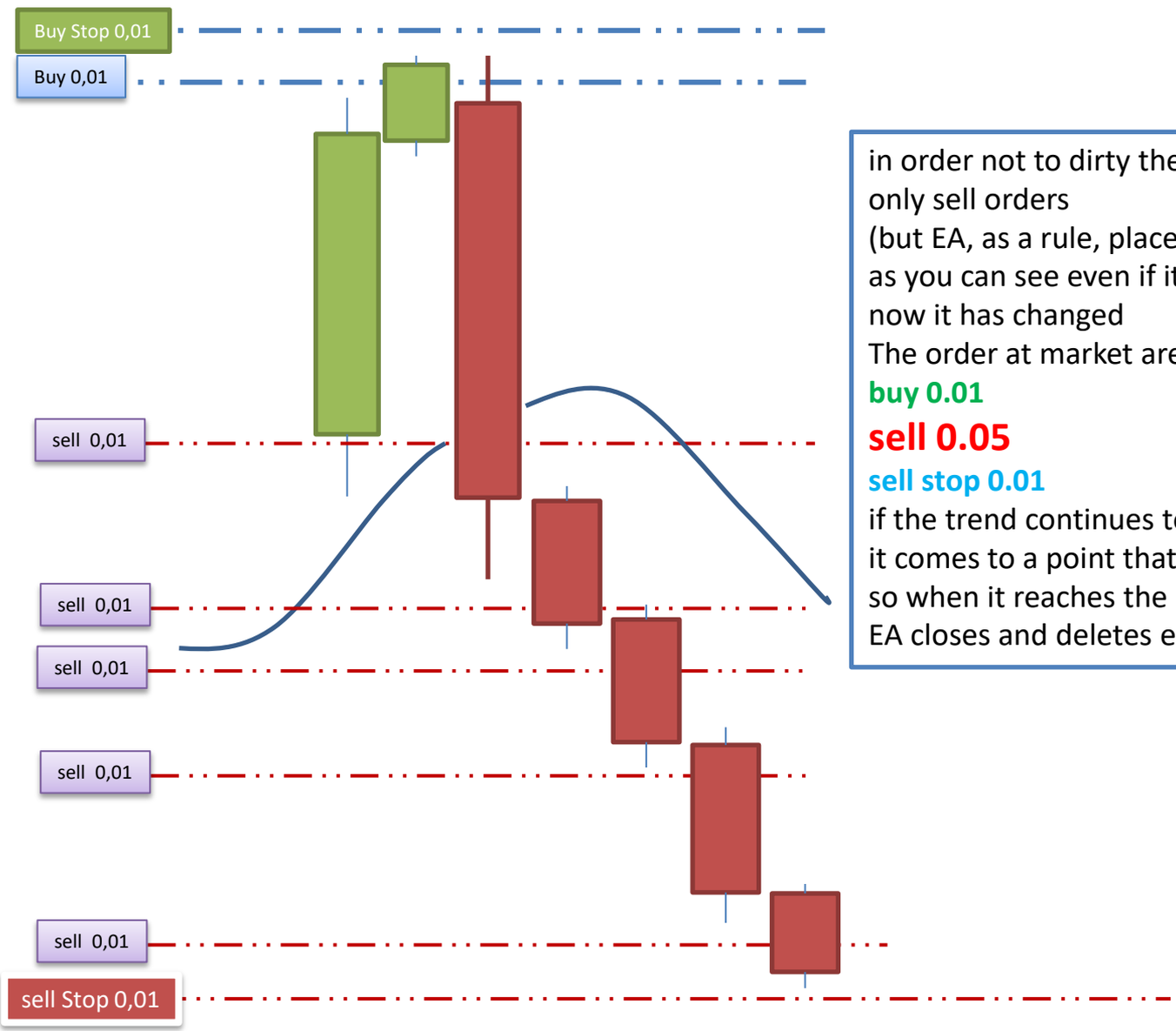
Up or down
outside the present orders
depending on where the price goes

*****CAUTION*****

hedging order

it must be entered only when a new one enters market order

Example



in order not to dirty the drawing I positioned only sell orders
(but EA, as a rule, places BUY STOP hedging)
as you can see even if it was hedging before now it has changed
The order at market are:
buy 0.01
sell 0.05
sell stop 0.01
if the trend continues to open sell orders
it comes to a point that sells earn buy respect
so when it reaches the profit of X \$
EA closes and deletes everything

the parameters with zero
0 means inactive

SIZE CALCULATION

Type size	Fix lot - or- Balance
Size calculation balance	Balance divided X that is (Balance/X)
Size fix	X

STRATEGY

MA period	X
MA method	Simple, exponential etc.
Pips from Min Max of candle	X
Distance of MA	Indicates the distance from the moving average to insert pending order. If the maximum or minimum of candle is within the distance, the EA must not insert order

TRADE MANAGEMENT

Start time	00:00
End time	00:00

MONEY MANAGEMENT

drawdown max percentual	(this consensus lets you close everything if the drawdown is of X% on the single chart)
drawdown max X \$	(when this value is zero, it is considered invalid)
drawdown type	single chart or all chart
Profit target percentual	(this consensus lets you close everything if the profit is of X% on the single chart)
Profit target X \$ only sell or only buy	(when this value is zero, it is considered invalid)
Profit target X \$ with hedging	it is the profit target when hedging order enters the market
Profit Type	single chart or all chart

OPTION

Invert signal	True/false
Stealth order	True/false

furthermore, the ea must have the possibility of being blocked for license expiring account number and currency

I'll explain the size calculator:

balance / X

X is a number I enter manually

example:

balance 1000 \$

X = 10,000

Starting size = 1000: $10.000 = 0.1$

when the balance will arrive in time to 2000 for example
the starting size will be = $2000: 10.000 = 0.2$

Rules:

- 1) Ea must think only of closing in profit from the BE level
- 2) when hedging enters the market, pending orders must be placed only above or below the furthest order
- 3) the hedging order must be canceled and updated (both for the new level of the moving average and for the new possible size)

- hedging order to be entered "instantly"
when an order enters the market

- the hedging size must be the sum of the orders placed on the market

- when it reaches profit EA must close and cancel everything.

- after closing

EA restarts on the new candle