

[_____ BACKTEST MODE _____]

Description	Value(s)	Comment
Backtest Strategy Mode	Auto_Demo	Grid-EA Example in Backtest. Not applied in real mode. Manual setup become required.

[_____ GENERAL PARAMETERS _____]

Description	Value(s)	Comment
Trade Comment	text	Individual text that fills the command field of orders and positions
Auto Magic Number	true/false	If true, disregards value in “Magic Number (...)” and generates a unique number from the instruments name. In case of opening more than one chart of the same instrument, it is recommended to set to “false” and choose an individual number with length between 0 and 12 digits
Magic Number ('-1' disregards Magic Numbers)		-1,0...999999999999
Show Panel	true/false	Displays panel on startup
Play Sound	true/false	Plays sound on trade actions
TimeToLocalDiff	true/false	Adjusts Display panel time

[_____ AUTO TRADE OPTIONS _____]

Positions Long	true/false	Long positions enabled/disabled
Positions Short	true/false	Short positions enabled/disabled
Max Positions	0...99	Open positions limit
MaxOpenGrid Positions (0=disabled)	0...99	Open grid positions limit. “Max. Positions” need to be higher or equal!
Min. Grid Distance (0=disabled)	20...999999	Minimum distance between Pivot- and Grid-Positions
Grid Scaling	true/false	Increases next lot size to Positions x lot size
Min. Grid Scaling Factor	1	Multiplies scaled positions lot size by this factor
Grid Max. Equity Risk Stop (0=disabled)	0...	Sets limit of maximal used equity by the current grid. If exceeded, a compensation position becomes opened and trading becomes disabled. The trader can manage the grid afterwards manually. This prevents before strange draw downs that might happen to grids from time to time.

[_____ MANUAL TRADE OPTIONS _____]

Order Style Long	None/Limit/Stop	Sets type of long side order line
Order Style Short	None/Limit/Stop	Sets type of short side order line
Order Trendline Activation	true/false	Activates order line(s) trading if it becomes touched by the price
One cancel Other Order	true/false	If both sides order lines are activated and one's line was executed, the other will be removed if set to "true". Otherwise the second line works like a hedge position if was executed
Order Trendline Distance (fixed)	10...	Distance in points between price and line(s) at opening
Order Line Ray right	true/false	If enabled, order line(s) stay active for trading until they are canceled. Otherwise they are ignored if the end point was exceeded
Order Lines move with Price	true/false	If enabled and the order lines are <u>not yet activated</u> for trading, the lines move in the given distance with the price. After activation for trading, they stay fixed in the last position for execution

[_____ CAPITAL RISK PARAMETERS _____]

Acc. Free Amount Mode	Margin/Balance/Equity	Select calculation mode
Acc. Min. Free Amount (0=disabled)	0...	Value defines the minimum of free amount that have to be left regardless the other risk settings
Acc. %Risk/Trade (0=disabled)	0...100	Maximum percentage of risk allowed
Lotsize Min. (Risk%/Trade >= 0)	0.01...	Start lot size of the Pivot position
Lotsize Grid Min. (Risk%/Trade >= 0)	0.01...	Start lot size of the Grid position
LotSize Max. (Risk%/Trade > 0)	0.01...	Maximum lot size allowed if Risk > 0
Max. Slippage	0...	Not used
Max. Spread	0...	Maximum Spread to open positions

[_____ OPENING PARAMETERS _____]

[_____ Opening Trailing _____]

Open Trail Distance	2...	Trailing distance from order line when the price has touched it. In case of limit order, if the price moves further, the order only will become executed, after the price pulls back to trailing distance. In case of stop order line, if the price immediately pulls back, it moves the line in trailing distance with it and the order becomes executed if it pulls back again.
Open Trail Step	1...	Trailing step behind the order line(s)

[CLOSING PARAMETERS]

[Closing Dynamic]

Closing Style	Close_TrailStatic Close_ScaleUp Close_ScaleDn Close_TrailFifo Close_TrailBulk	<p>After reaching the take profit level, there are the following conditions of closure, all of which are stored with several trailing stop variants:</p> <ol style="list-style-type: none"> 1. Fixed take profit course, whereby this can be chosen differently for the first position from any other grid positions. 2. Scale Up: If there are grid positions, take profit starts with the minimum value and increases the value after each closed position up to the first position. 3. Scale Down: If there are grid positions, take profit starts with the maximum value and decreases the value after each closed position up to the first position. 4. Fifo: Always closes the first position opened first. 5. Bulk(Profit Averaging): If there are grid positions, all positions will be closed together as soon as the predefined average value of take profit is reached, regardless of whether individual positions from it have reached the profit zone or not.
Profit Trail Mode	Exponential Percentual Statically Disabled	Exponentially fits best for fast moving profits on important news while the other are preferable for longer profit projections and trending markets
Profit Trail Start (Pivot or 1st Grid Position)	1000	Profit trail starts for the single position or first Grid position
Profit Trail Start Grid Positions > 1st Position	500	Profit trail starts from the second position (= 1 st grid position) onwards
Profit Trail Scale Min. Dist. Points	20...	Minimum profit start/end for scaling "Closing Style" options
Profit virt. Trail Step	1...	Minimum step while trailing
Profit virt. Trail Overrun Protection	10	If virtual take profit was overrun by this value and returns immediately below the preset TP value then trailing becomes reset
Trail Min. Saved Profit (%)	75.0	Minimum saved profit on trailing start
Trail Max. saved Profit (%)	95.0	Maximum % saved of current profit

Trail Min. Distance Points to Price	2	Minimum distance to trailing price even if Max. % would undermine that distance
BarShift Mode 'Percentual' Multiplier	1	Current Barshift value becomes multiplied by this value
BarShift Wait Bars Trail Start Delay	0	Bars to wait until "Profit Trail BarShift Mode" starts to trail
BarShift Trail TimeFrame	PERIOD_M1	Timeframe of "Profit Trail BarShift Mode"
Profit Close Mode	TP_TrailMode	Sets current TP mode between selected trail limit or TP on Bollinger Bands of current set timeframe
Profit Close Start	20	In Bollinger Bands TP mode trailing starts not before this this value was exceeded

[_____ Closing Fixed _____]

Stop Loss Mode	Real, Hedge	In Hedge Mode an order line becomes set instead of real stop loss. If the price touches the order line, an opposite position to the referred position becomes opened
Stop Loss (Mode = Real or Hedge)	0...	Stop loss value in points
Stop Break Even Activation ('0' = disabled)	0...	If value > 0 is set, "Stop Break Even Profit" becomes activated. The activation value has to be higher then the Break Even profit!
Stop Break Even Profit	10...	Must set less than "Stop Break Even Activation"
Take Profit Mode	PresetValue, BollingerChannel, TP_disabled	"PresetValue" works in conjunction with the current "Closing Style", while "BollingerChannel". Useful if occasionally the profit take mode needs to become changed without to reconfigure the whole TP setup
Take Profit Mode 'PresetValue' (0 = disabled)	0...	Preset take profit

[**STRATEGY PARAMETERS**]

Filter Pivot Position	NoFilter	Select from integrated indicators
Filter Add Pivot Position	NoFilterAdd	Select from integrated indicators
Filter Grid Position	NoFilter	Select from integrated indicators
Filter Grid Add Position	NoFilterAdd	Select from integrated indicators

[**PIVOT POSITION BOLLINGER BANDS**]

Pivot (BB) Timeframe	Select Timeframe	Working Timeframe
Pivot (BB)Period	20	Indicator period

[**PIVOT POSITION EMA07/EMA20**]

Pivot (EMA) Timeframe	Select Timeframe	Working Timeframe
Pivot (EMA) Period1	7	Indicator 1 period
Pivot (EMA) Period2	20	Indicator 2 period

[**PIVOT POSITION RSI**]

Pivot (RSI) Timeframe	Select Timeframe	Working Timeframe
Pivot (RSI) Period	14	Indicator period
Pivot (RSI) Upper Level	70	Indicator upper level
Pivot (RSI) Lower Level	30	Indicator lower level

[**GRID POSITION BOLLINGER BANDS**]

Grid (BB) Timeframe	Select Timeframe	Working Timeframe
Grid (BB)Period	20	Indicator period

[**GRID POSITION EMA07/EMA20**]

Grid (EMA) Timeframe	Select Timeframe	Working Timeframe
Grid (EMA) Period1	7	Indicator 1 period
Grid (EMA) Period2	20	Indicator 2 period

[**GRID POSITION RSI**]

Grid (RSI) Timeframe	Select Timeframe	Working Timeframe
Grid (RSI) Period	14	Indicator period
Grid (RSI) Upper Level	70	Indicator upper level
Grid (RSI) Lower Level	30	Indicator lower level

[**TRADING TIME SETTINGS**]

Trading Time Selection	Trading_Open, Trading_Time, Trading_24h	In Expert mode "Trading_Open" only closes Positions but not opens more positions. "Trading_Time" uses the preset values below
Time Trading Start Hr. (Mo - Fr)	hh:mm	
Time Trading Stop Hr. (Mo - Fr)	hh:mm	
Time Close Friday Hour	hh	
Time Close December Day	dd	