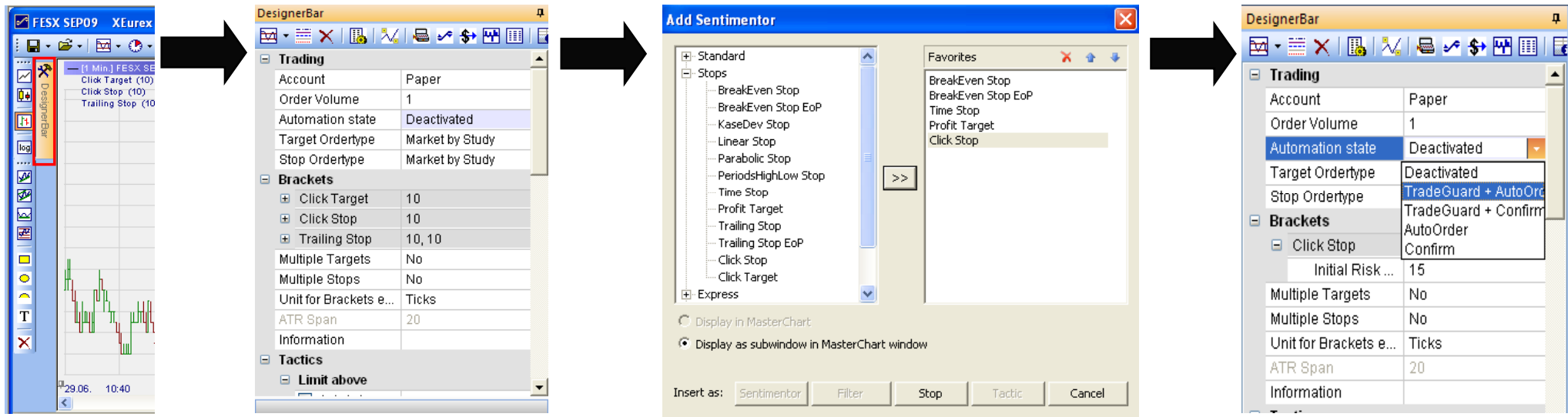




## Activation of « Stops »\* in WHS FutureStation

**Info 1:** This manual describes how stop orders are activated in the platform and how some classic stop strategies can be implemented.

**Info 2:** When multiple stops are in place for the same open position and one gets executed, then the WHS FutureStation will automatically cancel any remaining stops on this position. For example: the « bracket order ». After entering a position, automatically a Stop and a limit order will be placed around the position to protect it, providing the trader safety and comfort. If the limit order gets hit, the stop will be automatically cancelled and vice versa.

**Info 3:** In the case of multiple stops, WHS FutureStation will always opt for the safest stop.



- Click on  Designer Bar button. The Designer Bar appears.
- Click on  button and the Add Sentimentor window opens.
- In the folder « Stops »\*, choose the desired stop(s).
- The selected stop(s) appear in the Designer window, where parameters can be set.
- When ready, activate with « Automation state » → TradeGuard + AutoOrder

\* IMPORTANT: WHS FutureStation uses the word « Stops » for all events that could imply automated position closure. In general, these are the variety of stop orders but can as well be limits (stop TARGET).

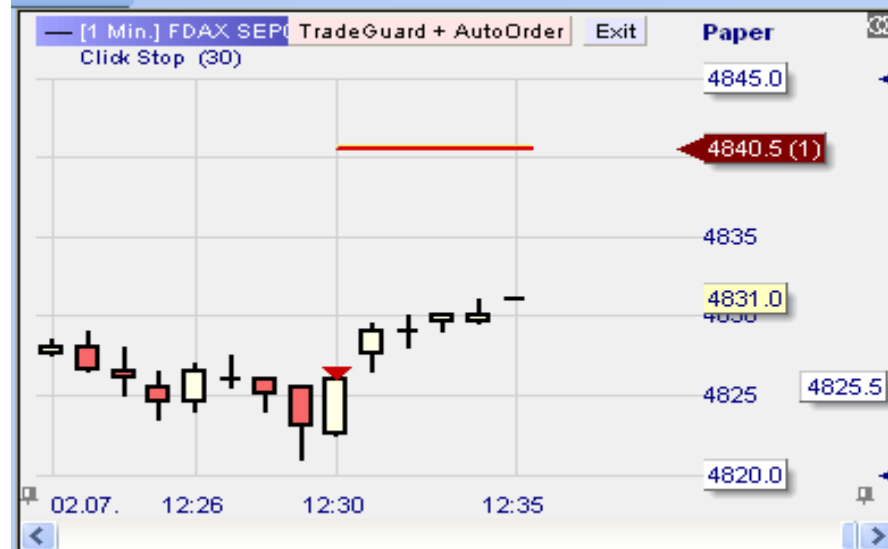
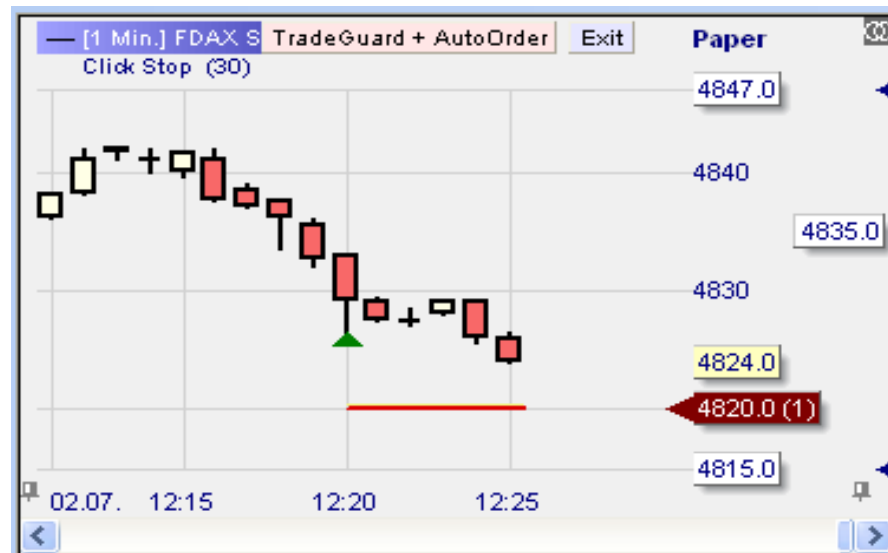
# Regular Stop(Click Stop)

DesignerBar

<b>Trading</b>	
Account	Paper
Order Volume	1
Automation state	TradeGuard + AutoOrder
Target Ordertype	Limit
Stop Ordertype	Stop
<b>Brackets</b>	
Click Stop	30
Initial Risk Ticks	30

**LONG position**

**SHORT position**



- Fixed stop at a predetermined value below/above entry point
- The stop can be adjusted directly in the chart by moving the redline that indicates the working stop order.
- Stop orders are always in red and limits are shown in green

# Trailing Stop

DesignerBar

Trading

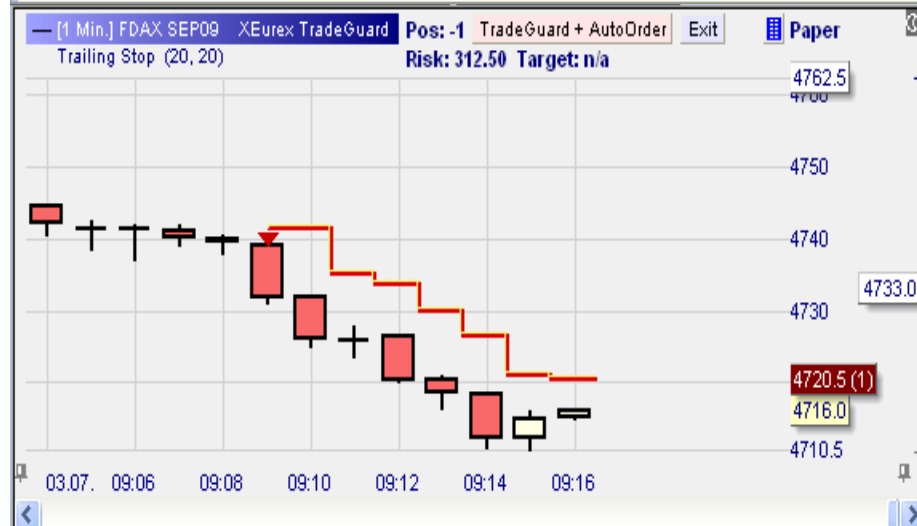
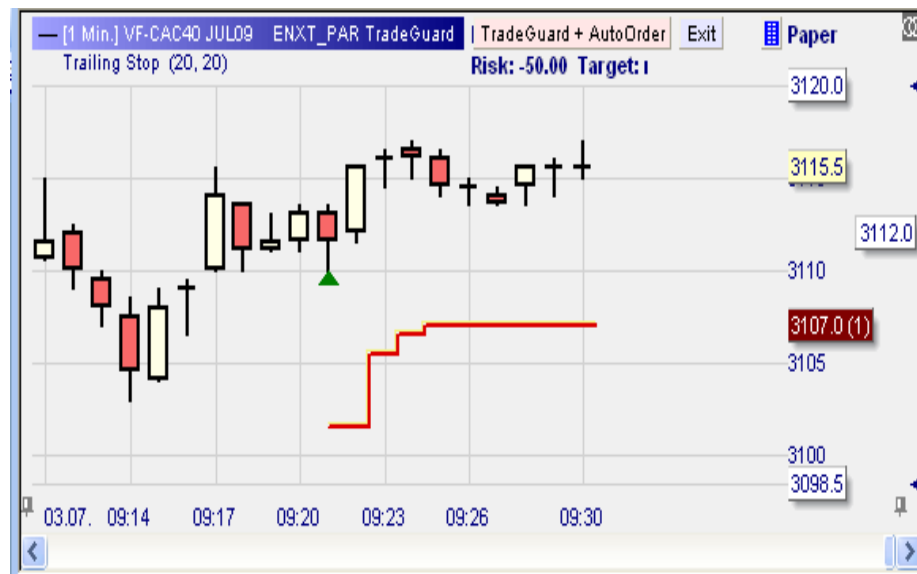
Account	Paper
Order Volume	1
Automation state	TradeGuard + A...
Target Ordertype	Limit
Stop Ordertype	Stop

Brackets

Trailing Stop	20, 20
Stop Long: Ticks	20
Stop Short: Ticks	20

**LONG position**

**SHORT position**



- Stop that trails automatically with the marketprice when this goes in the traders direction
- Stop Long: ticks = distance to the marketprice in ticks for a short
- Stop Short: ticks = distance to the marketprice in ticks for a long

# Break Even stop

DesignerBar

Trading

Account	Paper
Order Volume	1
Automation state	TradeGuard + AutoOrder
Target Ordertype	Limit
Stop Ordertype	Stop

Brackets

BreakEven Stop	20, 2
Initial Risk Ticks	20
BreakEven Ticks	2

**LONG position**

**SHORT position**



- Stop that acts like a trailing stop until a predetermined value is reached
- Initial Risk Ticks= initial distance of the stop
- BreakEven Ticks= –can be positive or negative– according to the entry level where the trailingstop will not climb above(long position) or fall below (short position)

# Linear stop

DesignerBar

Trading

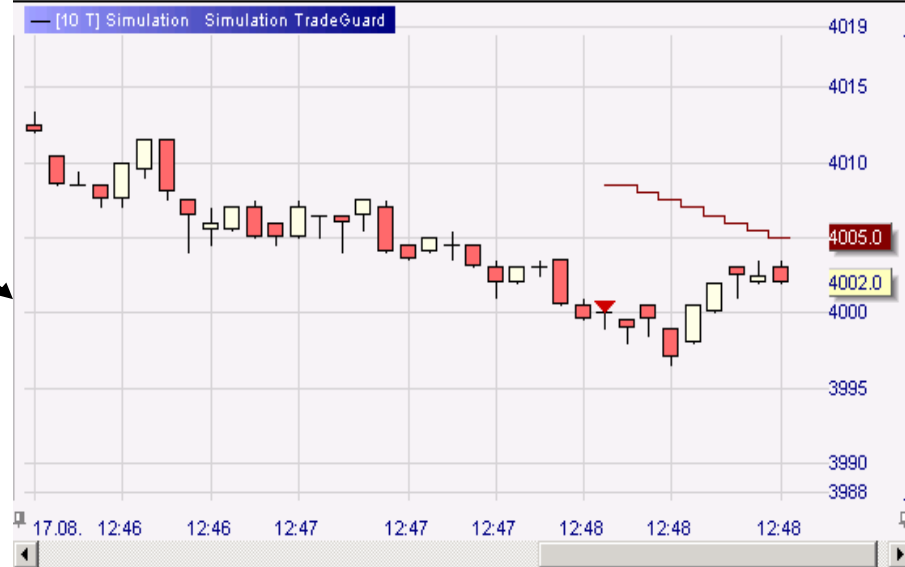
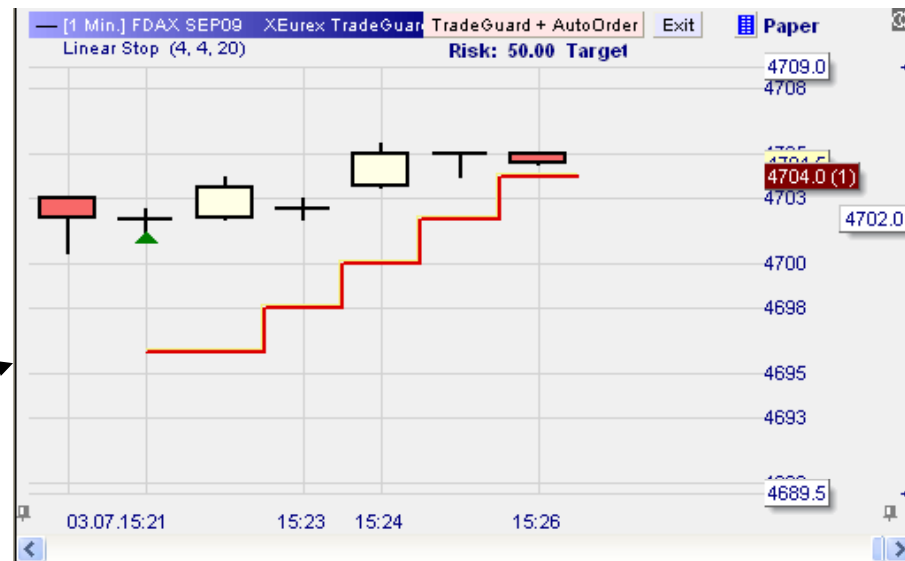
Account	Paper
Order Volume	1
Automation state	TradeGuard + AutoOrder
Target Ordertype	Limit
Stop Ordertype	Stop

Brackets

Linear Stop	4.0, 4.0, 20
Long Gradient Ticks	4.0
Short Gradient Ticks	4.0
Offset Ticks	20

**LONG position**

**SHORT position**



- Stop that moves every new period with a fixed and predetermined distance
- Long/Short Gradient Ticks= the fixed value to move the stop after each period.
- Offset Ticks= initial distance of the stop when opening a new position.

# Time Stop

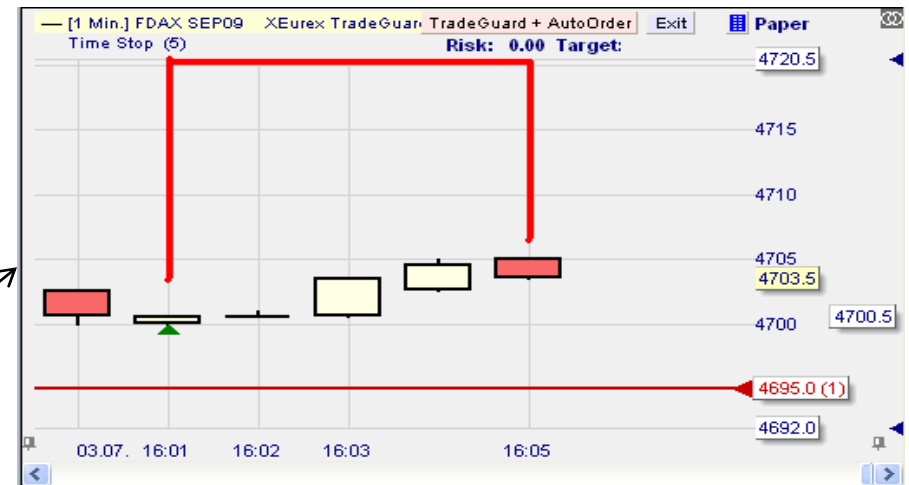
DesignerBar

Trading

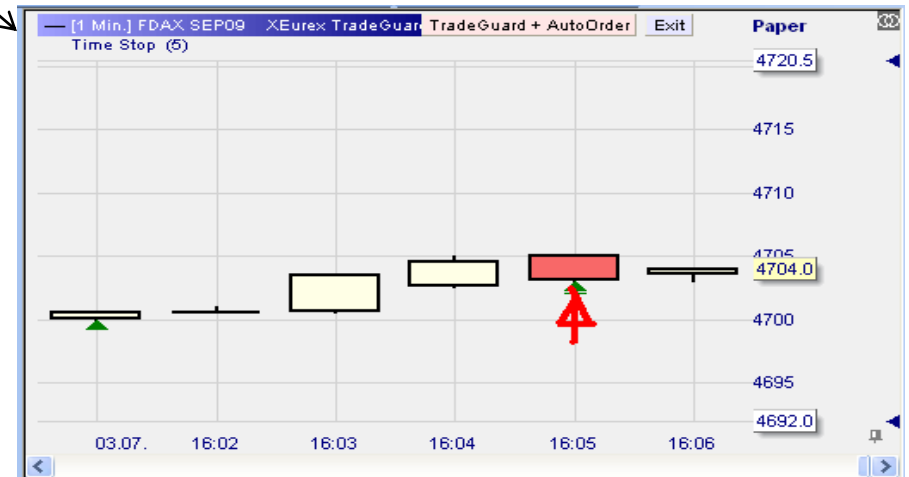
Account	Paper
Order Volume	1
Automation state	TradeGuard + AutoOrder
Target Ordertype	Limit
Stop Ordertype	Stop

Brackets

Time Stop	5
Max Periods	5



Position and stop will remain open during the determined period (5 periods in this example). If after this period the position is still open, it will be closed and active stop will be cancelled.



- Stop that will close a position automatically after n-periods of time(if the position is still open at that moment)
- Will always be used in combination with another stop(e.g. a click stop)

# Trendline stop



- Draw the trendline on the chart.
- Once it has been drawn, a window will open in the platform. Click « Right extension » this way the system will continuously draw the trendline with the chart. In the case « Usage as » choose for « Drawing only » if you just want to draw it for « Long stop » if you want to use the trendline as a stoplevel for a long position and for a « Short stop » on a short position.
- Once in place, a stoporder will follow along the trendline.

DesignerBar

Trading	
Account	Paper
Order Volume	1
Automation state	TradeGuard + Auto...
Target Ordertype	Market by Study
Stop Ordertype	Market by Study
Brackets	
Line 13.07. 21:...	
Multiple Targets	No
Multiple Stops	No
Unit for Brackets e...	Ticks
ATR Span	20

Line 13.07. 21:59

# KaseDev Stop

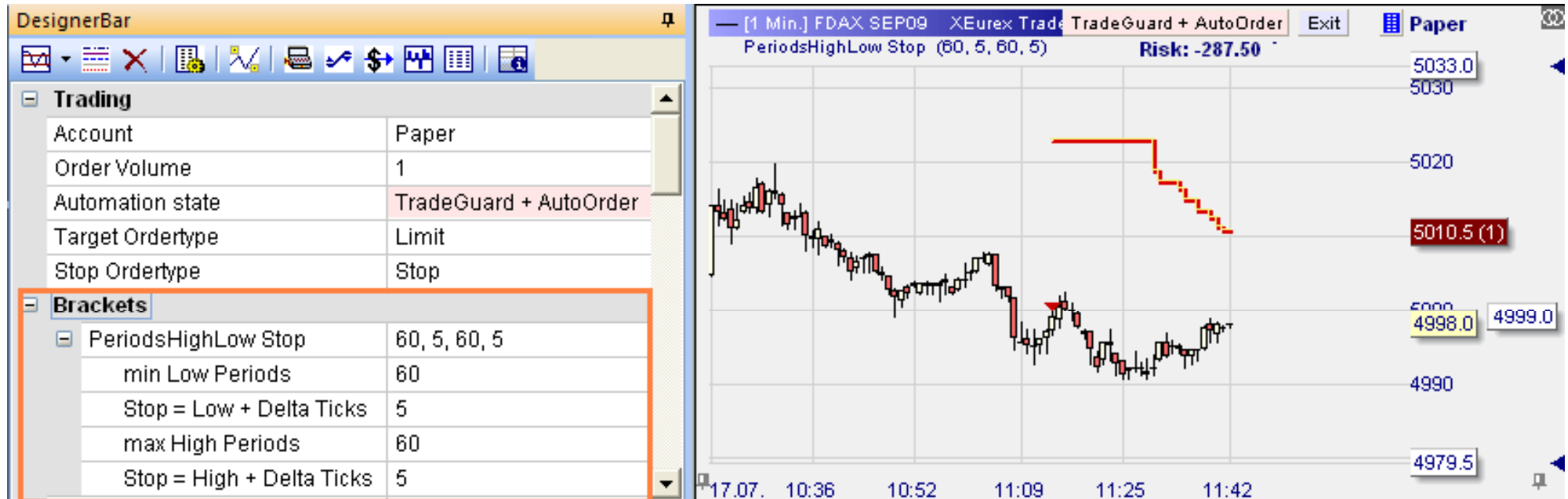


- This is a dynamic stop that interacts with volatility.
- The distance of the stop to the marketprice will automatically be increased, with increased volatility and will again decrease when volatility goes down. This allows the trader to stick to positions in times of high volatility, as the KaseDev Stop will absorb volatility.

Parameters are:

- Span ATR: number of periods on which the ATR is based upon.
- Span StdDev: number of periods on which standard deviation of the True Range is calculated upon.
- StdDevs: the factor on the formula above.

## Period High/Low stop



- This stop places itself on the Highest/Lowest pricelevel within a determined period of time.
- Using a delta the trader can decide which buffer he would like to use on the value of the High/Low
- e.g.: Buy stop @ period High + 5 pips

Parameters are:

- Amount of periods on which the LOW needs to be calculated
- Stop= LOW + Delta: correction on the LOW
- Amount of periods on which the HIGH needs to be calculated
- Stop= HI + Delta: correction on the HIGH

# Click stop + Click target

**Classic combination**

DesignerBar

<b>Trading</b>	
Account	Paper
Order Volume	1
Automation state	TradeGuard + AutoOrder
Target Ordertype	Limit
Stop Ordertype	Stop
<b>Brackets</b>	
Click Target	20
Initial Target Ticks	20
Click Stop	40
Initial Risk Ticks	40

**LONG position**

**SHORT position**



- Going into position results in 2 close orders: a limit and a stop. If 1 of the both gets executed, the remaining one will be cancelled automatically.
- The working orders can be moved in the chart
- This type is commonly known as the « bracket order »

# Trailing Stop + Click Target

**Classic combination**

DesignerBar

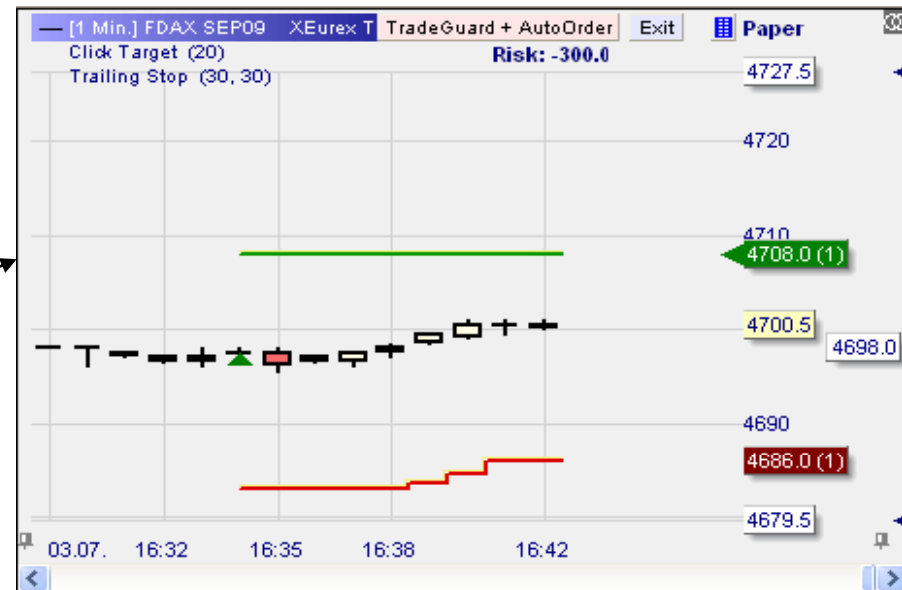
Trading

Account	Paper
Order Volume	1
Automation state	TradeGuard + AutoOrder
Target Ordertype	Limit
Stop Ordertype	Stop

Brackets

Click Target	20
Initial Target Ticks	20
Trailing Stop	30, 30
Stop Long: Ticks	30
Stop Short: Ticks	30

**LONG position**



**SHORT position**



- Instead of using a Click Target, you can also use a Profit target. The difference is that a Click Target can be moved in the chart. The Profit target is locked at its position. So for those who might be tempted to move their targets, the fixed Profit Target is the solution.

# Trendline stop + Click Target

Classic combination

DesignerBar

Trading

Account	Paper
Order Volume	1
Automation state	TradeGuard + AutoOrder
Target Ordertype	Limit
Stop Ordertype	Stop

Brackets

Click Target	30
Line 13.07. 16:...	

LONG  
position



- Classic combination of a stop based on a trendline and a take profit level
- The trendline can be drawn in the chart and designated as either Long or Short stop
- The take profit level can be determined by a fixed distance from entry level.