

Subscribe to DeepL Pro to edit this document.  
Visit [www.DeepL.com/pro](https://www.deepl.com/pro?cta=edit-document)for more information.

Sell example: \*Order Blocks must not overlap.

[A position is opened until LH to HH structure break (white bar) MTF (M15)](https://1drv.ms/u/s!AmZxmKujs4Y7oDRkAkFAxOK-BD4W?e=LhgDQK)

Breakeven ON/OFF:

Trades are set at x TP reach breakeven +slippage

[at MTF (M15) structural break LH to HH](https://1drv.ms/u/s!AmZxmKujs4Y7oDRkAkFAxOK-BD4W?e=LhgDQK)

2 positions are opened. 1.TP at HTF (H1) structure break 2.TP = ATR

Extra ZigZag for Trades/TPs

[Trades/TPs: HHs from MTF (M15) to HTF (H1) structure break line then +1 trade MTF (M15) LH to HH structure break](https://1drv.ms/u/s!AmZxmKujs4Y7oDNNQOeBYmBYCffj?e=VVdtZu)

[SL: Over block or ATR points over block or over highest HH in block, ATR points.](https://1drv.ms/u/s!AmZxmKujs4Y7oDI8ISHRHUCjMelP?e=xKbZvH)

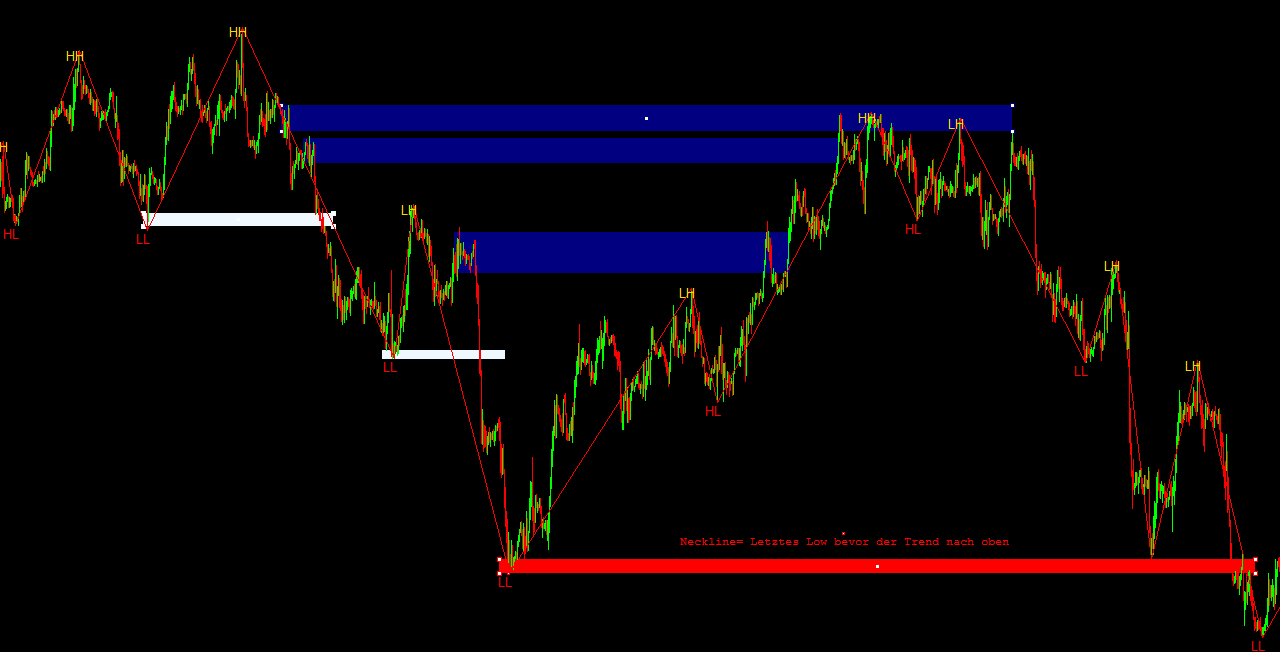
[The price comes back after the structural break and then into the order block, if candle body leaves the block (in the Sell example) to the top, it is deleted).](https://1drv.ms/u/s!AmZxmKujs4Y7oC5KCoaV8vF2LlLt?e=CTeyqN)

[LTF (M5): Entry= HL (Red line) with candle body breached (structural break).](https://1drv.ms/u/s!AmZxmKujs4Y7oC_Awu-ja-psjIlY?e=CZjY7P)

[MTF (M15): create order blocks with zigzag LH/HL at down trend](https://1drv.ms/u/s!AmZxmKujs4Y7oC098_qOyNaERf3W?e=GjZhVA)

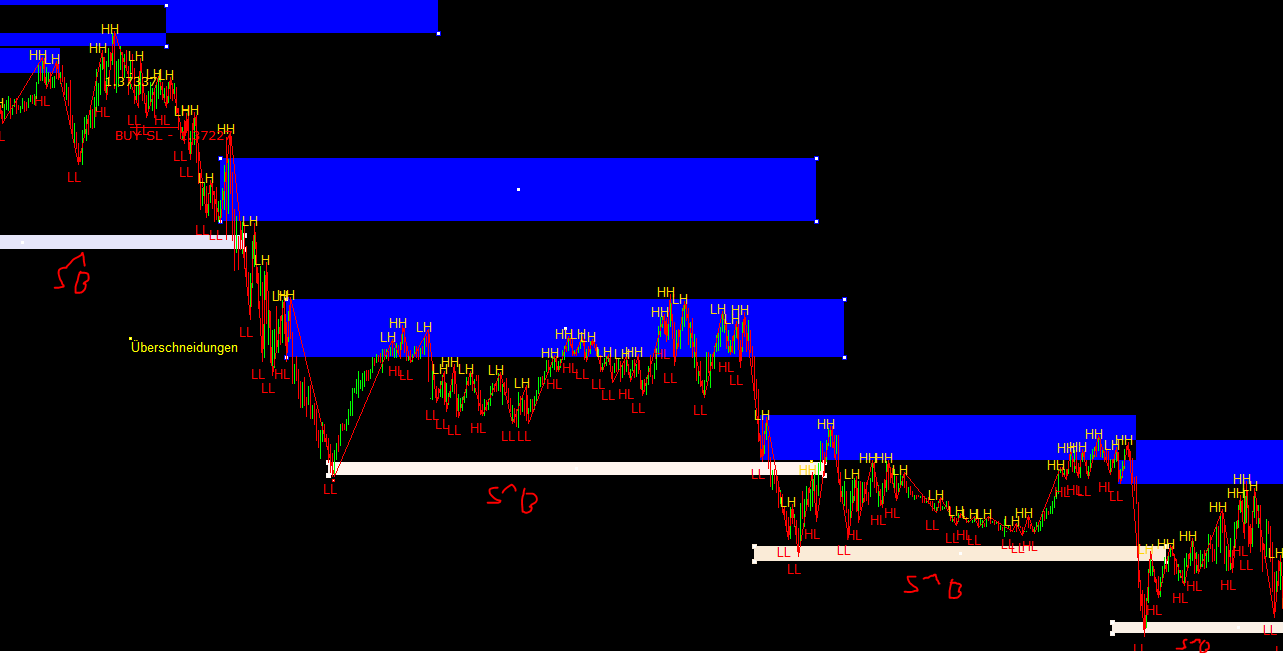
[HTF (H1): Detect structure with ZigZag HH or HL break with candle body](https://1drv.ms/u/s!AmZxmKujs4Y7oCxURG21urnttdAt?e=KwI1oU)

Advanced setting:



Trend up = LH/HL/HH or HH/HL/HH until next HTF (H1) structural break which has also formed MTF (M15) blocks.

2nd M5 trades extension: \*SB= structural break M15



From the MTF (M15) block that has been activated. MTF (M15) for the structure instead of HTF (H1) to enter the trade direction with LTF (M5). Entry criteria should be able to be set separately for M5. (But same as described above)

* Overlaps can take place these are replaced by the last order block that does not overlap HH,LH/HL,LL
* This overlapping order block is also not valid because it is not in the structure area.

Confirmations from last presentation:

* Gap
* MACD
* Stochastic