

EA Programm

The EA should run on the German DAX/GER30

I want to define the time in which the EA should not trade

The EA has to define the H1 liquidity zones, with the fractals indicator (i.e. the candle on the left and on the right are lower/higher)

If the chart passes that level and builds a M5 fractal, this M5 fractals should also be passed, then the EA should look for trades

Otherwise it is also possible if one M5 fractal is build and a lower one was build, that one fractal in between those two fractals is build. In these two cases the EA should look for trades.

Trade opening: If one M5 candle is closing under/above the level of a M5 fractal.

The EA should stop trading after X losses in a row on one single day that I can enter in the settings and just continues if theoretically the next one in the same direction would have made profit, or a trade in the other direction occurs, that I can avoid to get in a trend and open trades over and over again.

Each day the losses are set back to 0.

SL is always at the lowest/highest level

TP on next H1 fractal (if it is in trend direction the TP can go to the second H1 fractal - if it is countertrend, then TP to the next inefficiency)

CRV of at least 1.3 - if this is not the case, then limit order with 50% of the last candles as shown in the upcoming picture (has to be deleted if prices moves 70% in the direction of TP without getting back to entry of limit order)

If first trade is a loss the second trade just looking for next entry (i.e. M5 candle closing under/above the lowest/highest M5 fractal)



Case 1:

- Green line is H1 fractal
- M5 fractal below this level is build (green arrow)
- This level is passed again so now looking for entry
- M5 candle closes above the lowest M5 fractal (red arrow)
- In this case its not a market order, it is a limit order because the CRV of 1.3 is not met.



Case 1:

- red line is H1 fractal
- M5 fractal is build and after that passes again so now looking for entry
- Red candle is closing below M5 fractal in green market order when this candle closes with



Case 2:

- Red Line is H1 fractal
- M5 fractal is build (in this case not indicated because the green candle is closing at the top and the red candle next to it is at the same level, nevertheless this is valid)
- Then a lower M5 is build
- Then a third fractal is build in between the first and the second fractal. So now looking for trade
- Red candle is closing below the M5 fractal indicated by green arrow
- So market order is opened since CRV is ok