

## test j.ehler stratégie

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// Définition des paramètres du code
DEFPARAM CumulateOrders = False // Cumul des positions désactivé

// Conditions pour ouvrir une position acheteuse
indicator1 = CALL "PRC_Reflex Ehlers"[21]
c1 = indicator1 < -1.57
c2 = indicator1 > indicator1[1]
c3 = indicator1 > 1.91

IF c1 and c2 THEN
    BUY 1 CONTRACT AT MARKET
    set stop loss 322
    set target profit 240
ENDIF

trailingstart = 58 //trailing will start @trailingstart points
profit
trailingstep = 20 //trailing step to move the "stoploss"

//manage long positions
IF LONGONMARKET THEN
    //first move (breakeven)
    IF newSL=0 AND close-tradeprice(1)>=trailingstart*pipsize
    THEN
        newSL = tradeprice(1)+trailingstep*pipsize
    ENDIF

    //next moves (trailing stop)
    IF newSL>0 AND close-newSL>=trailingstep*pipsize THEN
        newSL = newSL+trailingstep*pipsize
    ENDIF
ENDIF

if c3 then
    sell at market
endif
```

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// Conditions pour ouvrir une position short
indicator1 = CALL "PRC_Reflex Ehlers"[19]
cv1 = indicator1 > 2.26
cv2 = indicator1 < indicator1[1]
cv3 = indicator1 < -1.53

IF cv1 and cv2 THEN
    sellshort 1 CONTRACT AT MARKET
    set stop loss 144
    set target profit 278
ENDIF

trailingstart = 73 //trailing will start @trailinstart points
profit
trailingstep = 49 //trailing step to move the "stoploss"

//manage short positions
IF SHORTONMARKET THEN
    //first move (breakeven)
    IF newSL=0 AND close-tradeprice(1)>=trailingstart*pipsize
    THEN
        newSL = tradeprice(1)+trailingstep*pipsize
    ENDIF

    //next moves (trailing stop)
    IF newSL>0 AND close-newSL>=trailingstep*pipsize THEN
        newSL = newSL+trailingstep*pipsize
    ENDIF
ENDIF

if cv3 then
    exitshort at market
endif

```