**ZigZag Option**

ExtIndicator - Selecting indicator (ZigZag), on which   
constructed patterns Pesavento   
ExtIndicator = 0 - [Zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw) of MetaTrader, standard   
ExtIndicator = 1 - [Zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw) Alex (nickname in the forums ANG \*\*\*\* - Alexander)   
ExtIndicator = 2 - [indicator](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2598%25D0%25BD%25D0%25B4%25D0%25B8%25D0%25BA%25D0%25B0%25D1%2582%25D0%25BE%25D1%2580&usg=ALkJrhiS2z49-j_pUEqcr2iyVglm5IFLvQ) like the built-in Ensign.   
ExtIndicator = 3 - [display](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2598%25D0%25BD%25D0%25B4%25D0%25B8%25D0%25BA%25D0%25B0%25D1%2582%25D0%25BE%25D1%2580&usg=ALkJrhiS2z49-j_pUEqcr2iyVglm5IFLvQ) a similar built-in Ensign, but slightly different algorithm for 2. [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") Ensign with a variable value minBars.   
ExtIndicator = 4 - ZigZag, developed **tauber.**   
ExtIndicator = 5 - sort of swing Gunn. (A variation on the swings Hannah)   
Four modes of DT-ZigZag. Algorithm differs from that developed in the indicator **klot** DT-ZigZag.   
ExtIndicator = 6 - DT-ZigZag with external ZigZag\_new\_nen3.mq4   
ExtIndicator = 7 - DT-ZigZag with external DT\_ZZ.mq4 (developed klot)   
ExtIndicator = 8 - DT-ZigZag with external CZigZag.mq4 (developed Candid)   
ExtIndicator = 10 - DT-ZigZag to swing to the outside Swing\_ZZ.mq4 - it ExtIndicator = 5 in DT   
ExtIndicator = 11 - includes [light](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2598%25D0%25BD%25D0%25B4%25D0%25B8%25D0%25BA%25D0%25B0%25D1%2582%25D0%25BE%25D1%2580&usg=ALkJrhiS2z49-j_pUEqcr2iyVglm5IFLvQ) ExtIndicator = 0 in the mode of active scanning to find patterns Gartley.   
ExtIndicator = 12 - ZigZag, developed Talex   
ExtIndicator = 13 - SQZZ zigzag, has developed a Commodity   
ExtIndicator = 14 - ZZ\_2L zigzag developed wellx

minBars - filter bars (set of bars). Corresponds to ExtDepth [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") from MT4.   
minSize - filter on the number of points (given the number of items)   
  
ExtDeviation and ExtBackstep - Options for [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") from MT4 (ExtIndicator = 0 or 6)   
  
minPercent - filter percentage (specified percentage, eg 0.5)   
If you are using interest - putting a number and minSize = 0;   
Used only in [Zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw) Aleksa.   
GrossPeriod - the value of a timeframe, in minutes (number of minutes), the data from which are taken for the construction [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") mode DT-ZigZag   
  
ExtPoint = 11 - number of points for the zigzag zigzag Talex   
  
StLevel - the first level of the zigzag (wellx)   
BigLevel - the second level of the zigzag (wellx)   
auto - automatic calculation of reference levels and StLevel BigLevel   
minBar -% value to calculate StLevel   
maxBar -% value to calculate BigLevel   
  
ExtStyleZZ - = true - specifies the line style [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") through the tab changes color in the indicator properties   
= False - [Zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw) output points at the extrema   
  
ExtMaxBar - sets the number of bars involved in the calculation of the zigzag   
0 - zigzags are calculated on the entire history   
  
ExtMinBar - sets the minimum number of bars, which is calculated to zigzag   
  
At the moment, and ExtMaxBar ExtMinBar settings work with ExtIndicator = 0-1-2-3-5-6-7-8-10-11   
  
ExtNumberPeak - includes the numbering of fractures [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") from 1   
ExtNumberPeak10 - by default allows the output numbers only the first 10 fractures, or displayed on the numbering of the story.   
ExtNumberPeakLow - the default output numbers only Low, except in [High](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/High&usg=ALkJrhg4hAKvqB3chWfDe0Bp4aVWBoM-9g) and Low   
ExtNumberPeakColor - color numbers   
ExtNumberPeakFontSize - the size of the numbers

**The parameters for the**[**fib**](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ)**levels.**

ExtFiboDinamic - allows output dnamicheskih Fibo levels.   
Dynamic levels [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") displayed on the first ray ZigZag-a.   
  
ExtFiboStatic - allows the output levels of static [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ")   
  
ExtFiboStaticNum - Number ray ZigZag-a, which will be displayed   
static Fibo levels. 1 <ExtFiboStaticNum <9   
  
ExtFiboCorrectionExpansion switches static and dynamic Fibo levels at the conclusion of corrections or Fibonacci extensions.   
(Extensions [Fibonacci](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE%25D0%25BD%25D0%25B0%25D1%2587%25D1%2587%25D0%25B8&usg=ALkJrhjvJVc2kAuGGDCNCXB7LWpimY12rg) constructed as described in R. Fisher)   
false - [correction of](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%259A%25D0%25BE%25D1%2580%25D1%2580%25D0%25B5%25D0%25BA%25D1%2586%25D0%25B8%25D1%258F&usg=ALkJrhhgcPzXLj7ISSHXwNNDfDYnLRtcmw) Fibonacci   
true - the expansion of [the Fibonacci](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE%25D0%25BD%25D0%25B0%25D1%2587%25D1%2587%25D0%25B8&usg=ALkJrhjvJVc2kAuGGDCNCXB7LWpimY12rg)   
  
ExtFiboS and ExtFiboD - choice of color for static and dynamic fib.   
  
ExtFiboStyle - sets the line style levels of [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ)   
  
ExtFiboWidth - sets the line thickness of Fibo levels

**The parameters for the Pesavento Patterns**

ExtPPWithBars - more details are printed after the value retracement patterns Pesavento.   
  
ExtPPWithBars = 0 - shows the value of a retracement patterns Pesavento.   
  
ExtPPWithBars = 1 - shows the value of a retracement patterns Pesavento and in brackets shows the number of bars between the peaks of the zigzag for the retracement. 

ExtPPWithBars = 2 - shows the value of a retracement patterns Pesavento and in brackets shows the number of bars for the first and second conditioned beam of a zigzag, between which built "retracement" (pattern Pesavento)

ExtPPWithBars = 3 - Displays time after the price retracement retracement. Temporary retracement is calculated as the ratio of the number of bars on the second line of the zigzag to the number of bars on the first line of the zigzag   
  
ExtPPWithBars = 4 - Displays time retracement, calculated as the ratio of the time of the second beam to the time of the first ray   
  
ExtPPWithBars = 5 - output ratio of the areas of rectangles, diagonals which are the first and second rays of the zigzag.   
  
ExtPPWithBars = 6 - displays the number of points and interest for which the current price of zigzag fracture is different from the numbers Pesavento   
  
ExtPPWithBars = 7 - displays the speed for the first and second beams. This option can also be used to determine the value scale. This value is used for automatic scaling [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs.   
  
ExtPPWithBars = 8 - displays the ratio of the second beam to the length of the first   
  
ExtPPWithBars = 9 - displays the [percentage](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%259F%25D1%2580%25D0%25BE%25D1%2586%25D0%25B5%25D0%25BD%25D1%2582&usg=ALkJrhi6CG_N5PbZTC7BJSm92HSf-2wBBQ) change in price on the first and second rays   
  
ExtHidden - 0 - number of lines and patterns Pesavento hidden. But Andrews' Pitchfork and displays all associated with a pitchfork.   
  
1 - shows all the lines between fractals, in which [the percentage of](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%259F%25D1%2580%25D0%25BE%25D1%2586%25D0%25B5%25D0%25BD%25D1%2582&usg=ALkJrhi6CG_N5PbZTC7BJSm92HSf-2wBBQ) recovery> 0.14 and <9.   
  
2 - shows only those lines where [the percentage of](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%259F%25D1%2580%25D0%25BE%25D1%2586%25D0%25B5%25D0%25BD%25D1%2582&usg=ALkJrhi6CG_N5PbZTC7BJSm92HSf-2wBBQ) recovery is equal to the numbers Pesavento (and 0.447, 0,886, 2.24, 3.14, 3.618 for the construction of patterns Gartley)   
  
3 - shows the number listed in paragraph 2 and the corresponding lines   
  
4 - shows the number does not Pesavento and the corresponding lines   
  
5 - all of snap hides. We can only [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") and butterfly displays found Gartley.   
  
ExtFractal - the number of fractals (maximum, minimum)   
line from which go to other fractals   
  
ExtFractalEnd - the number of fractals, which are lines.   
Then the fractal connecting lines will not be.   
If ExtFractalEnd = 0, the last [fractal](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D1%2580%25D0%25B0%25D0%25BA%25D1%2582%25D0%25B0%25D0%25BB&usg=ALkJrhgzzzvZrbvVeAdRduqCMBcp5sh64Q) is equal to the maximum number of fractals.   
The minimum value ExtFractalEnd = 1   
  
ExtFiboChoice - to select the number of numbers to construct patterns Pesavento. This parameter is specified by numbers from 0 to 11.   
  
ExtFiboZigZag - allows output "ZiaZag Fibonacci"   
  
ExtDelta - (tolerance) deviation in the calculation. Sets the value of a potential reversal zone. Must be 0 <ExtDelta <1   
  
ExtDeltaType -   
0 - displayed interest recovery "as is" with rounding to 2 decimal places.   
1 - calculation of admission (% number Pesavento) <ExtDelta   
2 - ((% Pesavento number) / number Pesavento) <ExtDelta   
3 - output percentage recovery "as is" rounded to 3 decimal places.   
  
ExtSizeTxt - the font size to display the numbers for the Pesavento Patterns   
  
ExtLine - choice of color for the trunk patterns Pesavento   
  
ExtGartley886 - choice of color numbers 0.447, 0,886, 2.236, 3.14, 3.618   
  
ExtNotFibo - choice of color for all other numbers Pesavento Patterns   
  
ExtGartley886 - color choice of .886, and any additional 

**The parameters for the patterns Gartley.**

maxDepth - sets the maximum value to which the option may vary Depth zigzag scanning for the active search of patterns Gartley. This option is use less, to a smaller load on the processor. But on the other hand, too low will not allow to find some patterns. Parameter must be selected experimentally.   
  
minDepth - Depth sets the minimum value for search of patterns Gartley.

DirectionOfSearchMaxMin - sets the direction in search patterns:   
false - from minDepth to maxDepth   
true - from maxDepth to minDepth   
  
NumberPattern - number pattern, which is calibrated to [zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2597%25D0%25B8%25D0%25B3%25D0%2597%25D0%25B0%25D0%25B3&usg=ALkJrhh8HN6BokKUS47Xn4XmBgIlT8jDuw) and whose parameters are derived through InfoTF

ExtGartleyTypeSearch - search mode patterns   
0 - search ends after the first matching pattern   
1 - displays all the patterns at the site specified by maxBarToD. Search is repeated for each equivalent of a zigzag.   
2 - vyvrdyatsya all patterns in the area specified by mxBarToD. The search is performed only once.

ExtHiddenPP - the display mode of the zigzag   
0 - [zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2597%25D0%25B8%25D0%25B3%25D0%2597%25D0%25B0%25D0%25B3&usg=ALkJrhh8HN6BokKUS47Xn4XmBgIlT8jDuw) is not displayed. You see only the points at the vertices of the zigzag. Pesavento Patterns are not displayed.   
1 - shows [a zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2597%25D0%25B8%25D0%25B3%25D0%2597%25D0%25B0%25D0%25B3&usg=ALkJrhh8HN6BokKUS47Xn4XmBgIlT8jDuw) pattern-set, the given parameter NumberPattern. Pesavento Patterns are derived in the usual way.   
2 - [zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2597%25D0%25B8%25D0%25B3%25D0%2597%25D0%25B0%25D0%25B3&usg=ALkJrhh8HN6BokKUS47Xn4XmBgIlT8jDuw) is not displayed. You see only the points at the vertices of the zigzag. Pesavento Patterns are displayed only for the vertices of patterns Gartley. 

ExtGartleyOnOff - includes screening for all Gartley patterns of zigzags, but ExtIndicator = 11.   
  
maxBarToD - sets the maximum number of bars from zero to D pattern. If this section [pattern](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%259F%25D0%25B0%25D1%2582%25D1%2582%25D0%25B5%25D1%2580%25D0%25BD&usg=ALkJrhgPeIzeLbZQMDuGsxL0tkytX0NCIA) is not found, then the number of bars that search patterns will be undertaken. To work you need to point D was to the nearest bars to zero bars. Further, [the pattern](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%259F%25D0%25B0%25D1%2582%25D1%2582%25D0%25B5%25D1%2580%25D0%25BD&usg=ALkJrhgPeIzeLbZQMDuGsxL0tkytX0NCIA) will no longer be relevant. Parameter preferably chosen in the process.   
  
patternInfluence - true - take into account the effect of the pattern at the same time cancels the setting maxBarToD   
  
AllowedBandPatternInfluence - given coefficient on the distance between points X and D pattern. This ratio sets the distance from point D to the point where the influence of pattern presumably ends   
  
RangeForPointD - allows display of the development zone of the point D   
> 0 allows the display area of ​​the point D   
= 2 extra line of output potential level of point D   
  
ExtColorRangeForPointD - color of the border zone of the point D   
ExtLineForPointD\_AB - sets the color of the potential level of point D - [description](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/forum/index.php%3Fs%3D%26showtopic%3D4556%26view%3Dfindpost%26p%3D352060&usg=ALkJrhin-38mYrlySa8eA2BeNdWhEaJhNQ)   
ExtLineForPointD\_BC - sets the color of the potential level of point D

ExtColorPatterns - color triangle patterns.   
  
ExtColorPatternList - given a list of colors to paint the wings of patterns Gartley. The color names are listed separated by commas. If any color will be recorded with an error, then this color is chosen the color red.   
  
ExtDeltaGartley - is the tolerance for deviation from the recommended values ​​for retracement patterns. By default, 9% - 0.09. 

ExtCD - value pattern about CD legs legs BC, after which begins the analysis of the pattern.   
  
Equilibrium - includes output lines **Equilibrium, Reaction1** and **Reaction2.**   
ReactionType - sets the line type of reaction   
EquilibriumStyle - sets the line style **Equilibrium, Reaction1** and **Reaction2.**   
EquilibriumWidth - sets the line thickness of **Equilibrium, Reaction1** and **Reaction2.**   
ColorEquilibrium - sets the color for **Equilibrium,**   
ColorReaction - sets the color for **Reaction1** and **Reaction2.**

**Options for Andrews' Pitchfork.**

ExtPitchforkDinamic> 0 (= 1) are derived from the dynamic Andrews pitchfork past two extremes ZigZag   
= 2 - output Andrews pitchfork with 50% of median   
= 3, 50% of the Andrews pitchfork (in the treatment of Vinsant)   
= 4 lines derived Schiff   
  
ExtPitchforkStatic> 0 (= 1) are derived from static Andrews pitchfork extreme [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") number ExtPitchforkStaticNum   
= 2 - output Andrews pitchfork with 50% of median   
= 3, 50% of the Andrews pitchfork (in the treatment of Vinsant)   
= 4 lines derived Schiff   
  
3 <= ExtPitchforkStaticNum <= 9 - number of vertices ZigZag, which start from a static fork   
  
ExtLinePitchforkD ExtLinePitchforkS and sets the color of dynamic and static Andrews' Pitchfork.   
  
ExtLinePitchforkD ExtLinePitchforkS and sets the color of static and dynamic pitchfork   
  
ExtPitchforkStaticColor - sets the fill color channel static fork and includes shading   
  
ExtPitchforkStyle - sets the style display of the pitchfork.   
0 - Solid line   
1 - The dotted line   
2 - dotted line   
3 - dash-dot line   
4 - The dash-dotted line with double points   
  
ExtPitchforkWidth - sets the thickness of the withdrawal of forks   
  
ExtISLStyle - sets the style of output lines in the ISL Andrews pitchfork   
  
ExtISLWidth - sets the line thickness of ISL   
  
ExtFiboFanDinamic - allows derivation of the dynamic Fibo fans   
  
ExtFiboFanStatic - allows output static Fibo fans. It just shows the static fork.

ExtFiboFanD - sets the color of dynamic Fibo fans   
ExtFiboFanS - sets the color of static fibo-fans   
  
ExtFiboFanExp - the number of rays [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") fans. true = 6, false = 4   
  
ExtFiboFanHidden - allows output beams marking [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") fans   
  
ExtFiboFanMedianaStaticColor and ExtFiboFanMedianaDinamicColor - set the color fiboveerov on the median line of static and dynamic pitchfork, and include appropriate fiboveery   
  
Time zones [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) output for static fork   
  
ExtFiboTime1 - includes time zones [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) 1.   
  
ExtFiboTime2 - includes time zones [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) 2.   
  
ExtFiboTime1C - sets the line color of the Zone 1.   
  
ExtFiboTime2C - sets the line color of the Zone 2.   
  
ExtPivotZoneDinamicColor - sets the fill color for a dynamic Pivot Zone Andrews' Pitchfork   
  
ExtPivotZoneStaticColor - sets the fill color for static Pivot Zone Andrews' Pitchfork   
  
ExtPivotZoneFramework - Pivot Zone output in a frame (default) or as a filled rectangle   
  
ExtUTL - includes an upper control line twisted Andrews   
ExtLTL - consists of the lower control line twisted Andrews   
  
ExtUWL - includes the upper warning lines   
ExtVisibleUWL - allows you to display the values ​​of [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) levels of the upper signal lines   
ExtLWL - includes Lower warning line   
ExtVisibleLWL - allows you to display the values ​​of [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) levels lower signal lines   
ExtLongWL - regulates the length of warning lines twisted Andrews (at the request of **alexhorn-a)**   
  
ExtISLDinamic - includes internal signal lines for dynamic Andrews' Pitchfork   
ExtISLStatic - includes internal signal lines for static Andrews' Pitchfork   
ExtVisibleISL - allows you to display the values ​​of [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") levels from the internal signal lines   
  
ExtRL146 - includes extra RL 14.6 and RL 23.6 

ExtRLine - allows the output lines of the reaction along the Andrews' Pitchfork - This option has been to 78 inclusive version.   
On the 79 version instead of this option includes two new:   
ExtRLDinamic - includes the reaction lines for dynamic Andrews' Pitchfork   
ExtRLStatic - includes the reaction lines for static Andrews' Pitchfork   
  
ExtVisibleRL - allows you to display the values ​​of [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) levels in line response   
  
ExtRLineBase - hide guide lines reaction   
  
ExtRedZoneDinamic - RedZone includes output for dynamic pitchfork   
ExtRedZoneStatic - includes for static output RedZone Fork   
ExtRZDinamicValue - sets the minimum value of RL for the right edge of RedZone dynamic Andrews' Pitchfork   
ExtRZStaticValue - sets the minimum value of RL for the right edge of RedZone static Andrews' Pitchfork   
ExtRZDinamicColor - sets the color for dynamic RedZone Andrews' Pitchfork   
ExtRZStaticColor - sets the color for static RedZone Andrews' Pitchfork 

Options ExtRZDinamicValue and ExtRZStaticValue set the minimum value for the right border of the red zone. Also calculated the value of RL, if the right edge of the red zone will be held at a tangent to the market. The right border will be equal to the maximum value between the estimated value and ExtRZDinamicValue and ExtRZStaticValue parameters.   
  
ExtPitchforkCandle - includes output from the selected set of forks candles   
ExtDateTimePitchfork\_1, ExtDateTimePitchfork\_2, ExtDateTimePitchfork\_3 - set date and time of candles, which will be built on the Andrews pitchfork for the first, second and third points, respectively.   
  
ExtPitchfork\_1\_HighLow - Fork in the construction of the selected candle sets of maximum or minimum of candles to build the first point of the pitchfork   
  
ExtFiboFreeFT1, ExtFiboFreeFT2, ExtFiboFreeFT3 - set custom values [​​Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/Fibo&usg=ALkJrhg73L4udiyfS1YerOT1QNEoA8L0-A) Time   
ExtFiboFreeRL - sets the custom patterns of reaction.   
ExtFiboFreeUWL, ExtFiboFreeLWL - sets the custom value of the upper and lower warning lines   
ExtFiboFreeISL - sets the value of internal user warning lines   
  
Custom values ​​are defined by fibrosis ExtFiboType = 2

**Parameters for channels micmed'a.**

ExtCM\_0\_1A\_2B - channels micmed'a. The value is selected from the numbers 1-2-3-4-5. A value of 0 by default - build conventional Andrews pitchfork.   
  
ExtCM\_Fibo - given the position of the median line Andrews pitchfork for the construction of canals micmed'a. The value can be changed from 0 to 1. 

**Options for**[**fib**](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ)**fans.**

ExtFiboFanColor - includes arbitrary fiboveery specifying colors.   
  
ExtFiboFanNum - Number ray ZigZag-a, which will be displayed fiboveery arbitrary. 1 <ExtFiboStaticNum <= 9   
  
ExtFanStyle - sets the line style [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") fans   
ExtFanWidth - sets the line thickness [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") fans

**The parameters for the**[**fib**](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ)**extension.**

ExtFiboExpansion - Fibonacci extension, as in MetaTrader   
<2 expansion [Fibonacci](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE%25D0%25BD%25D0%25B0%25D1%2587%25D1%2587%25D0%25B8&usg=ALkJrhjvJVc2kAuGGDCNCXB7LWpimY12rg) did not appear   
= 2, the dynamic Fibonacci extension   
> 2 and <= 9 static Fibonacci extension   
  
ExtFiboExpansionColor - set the color of the lines included the Fibonacci extension.   
  
ExtExpansionStyle - sets the line style Fibonacci extension levels   
  
ExtExpansionWidth - sets the line thickness of Fibonacci extension levels 

**Options for versum Levels.**

ExtVLDinamicColor - includes Versum Levels dynamic color choices   
  
ExtVLStaticColor - includes Versum Levels static color choices   
  
ExtVLStaticNum - specifies the number of peaks, from which are derived static Versum Levels   
  
ExtVLStyle - sets the line style levels Versum Levels   
  
ExtVLWidth - sets the line thickness levels Versum Levels 

**Options for [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs.**

ExtArcDinamicNum - sets the number of fractures ZigZag, which are built to dynamic [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
  
ExtArcStaticNum - sets the number of fractures ZigZag, which are built static [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
  
ExtArcDinamicColor - sets the color of dynamic [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
  
ExtArcStaticColor - sets the color of static [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
  
ExtArcDinamicScale - sets the scale of the dynamic [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
0 - autoscale> 0 - scale set by the user   
  
ExtArcStaticScale sets the scale of the static [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
0 - autoscale> 0 - scale set by the user   
  
ExtArcStyle - sets the line style levels [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
  
ExtArcWidth - sets the line thickness levels [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs

**The parameters for the Golden Spiral.**

ExtSpiralNum - sets the number of fractures ZigZag, on which the golden spiral   
  
goldenSpiralCycle - sets the distance between the turns. The higher the number, the smaller the distance between the turns of the spiral.   
  
accurity - specifies the length of straight line segments, which is based spiral   
  
NumberOfLines - specifies the number of straight line segments that comprise helix   
  
clockWiseSpiral - sets the direction of the helix twist   
true - helix twists in a clockwise direction   
false - spiral twists counter-clockwise   
  
spiralColor1 - sets the first line color spiral   
  
spiralColor2 - sets the color of the second line of the spiral   
  
ExtSpiralStyle - sets the line style of the spiral   
  
ExtSpiralWidth - sets the line thickness spiral 

**Options for Pivot ZigZag.**

ExtPivotZZ1Color - sets the color Pivot [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") 1   
ExtPivotZZ2Color - sets the color Pivot [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") 2   
ExtPivotZZ1Num - sets the number of the beam, which is calculated a Pivot [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ")   
ExtPivotZZ2Num - sets the number of the beam, which is calculated two Pivot [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ")   
  
Based on the first ray dynamic Pivot ZigZag   
At the second light and then construct a static Pivot ZigZag   
  
ExtPivotZZStyle - sets the line style levels Pivot [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ")   
ExtPivotZZWidth - sets the line thickness levels Pivot ZigZag 

**Parameters for Channels (channels).**

ExtTypeChannels - Specifies the type of channel.   
1 - the trend line passes through the broken zigzag and at a tangent to the market. The line runs parallel to the objectives of the trend line.   
This [channel](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%259A%25D0%25B0%25D0%25BD%25D0%25B0%25D0%25BB&usg=ALkJrhiiQ_sZM-CZyIKy1GYk5qwKJMpdmQ) is based on one or a ray or two consecutive rays   
2 - a trend line and the line parallel to the line of targets are zigzag along a tangent to the market.   
Zigzag beam can pass between any fractures from 1 to 9   
  
Channels are built only in established rays. On the first line of channels in this version is not built.   
  
ExtTypeLineChannels - specifies the type of trend lines and goals. It can take values ​​from 0 to 3   
ExtChannelsNum - sets the number of fractures of the zigzag, between which is constructed channel.   
  
You can simultaneously build multiple channels. Simply enter a number consisting of several digits.   
Each figure indicates the corresponding number of fractures zigzag.   
The choice of rooms zigzag fractures, which binds to a channel   
needs to be done in reasonable considerations ...   
  
ExtLTColor - sets the color of the trend line   
ExtLCColor - sets the color line goals   
ExtLTChannelsStyle - sets the style trend line   
ExtLTChannelsWidth - sets the thickness of the trend line   
ExtLCChannelsStyle - sets the line style of the objectives   
ExtLCChannelsWidth - sets the line weight goals

**The parameters for the [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/Fibo&usg=ALkJrhg73L4udiyfS1YerOT1QNEoA8L0-A" \o ") Time out Andrews' Pitchfork.**

ExtFiboTimeNum - sets the zigzag fractures from which stroyatsyaExtFiboTime not tied to the forks Andrews   
  
ExtFiboTime1x - includes time zones [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) 1.   
ExtFiboTime2x - includes time zones [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) 2.   
ExtFiboTime3x - includes time zones [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) 3.   
ExtFiboTime1Cx - sets the line color of the Zone 1.   
ExtFiboTime2Cx - sets the line color of the Zone 2.   
ExtFiboTime3Cx - sets the line color of the Zone 3.   
ExtVisibleDateTimex - includes show dates and times of time zones   
ExtVisibleNumberFiboTimex - allows you to highlight those [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/Fibo&usg=ALkJrhg73L4udiyfS1YerOT1QNEoA8L0-A" \o ") Time, in which you want to show the date and time

**More options.**

chHL = true - If you want to see the levels of evidence.   
Allows you to see the border price channel. When you exit prices abroad the price channel in the direction opposite to the previous extremum [ZigZag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw" \o ") drawing a new ray.   
Used only in [Zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw) Aleksa and [Zigzag](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/ZigZag&usg=ALkJrhiqiy3sVykP7NdS-a_7KlqJjXkeGw) Ensign.   
  
PeakDet = true - If you want to see the levels of previous highs and lows.   
  
chHL\_PeakDet\_or\_vts - true - By default, allows the output lines of evidence (price channel) and the levels of previous highs ZigZag.   
false - output [indicator](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2598%25D0%25BD%25D0%25B4%25D0%25B8%25D0%25BA%25D0%25B0%25D1%2582%25D0%25BE%25D1%2580&usg=ALkJrhiS2z49-j_pUEqcr2iyVglm5IFLvQ) i-vts.   
  
ExtLabel = 0 normal zigzag O   
= 1 marks the conclusion of the design appearance of a new spot beam. For redima DT - in the form of strips of characters   
= 2 output tags in a predetermined place of the appearance of the new beam. For redima DT - as one character   
  
ExtCodLabel - character code to display the label. The icon label is selected from the table Wingdings   
  
NumberOfBars - Number of bars shortchanging (0-all) for i-vts.   
  
NumberOfVTS - this is, as I understand, the smoothing parameter for the i-vts.   
NumberOfVTS1 - smoothing parameter for the second copy i-vts.

**General Options.**

ExtFiboType = 0 - standard Fibo   
1 - Fibo with Pesavento numbers, etc.   
2 - Fibo user-defined   
  
ExtFiboTypeFree - custom task to fib:   
  
1) [fib](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ) fans along the median of Andrews' Pitchfork   
2) arbitrary [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") fans   
3) Fibo levels   
4) Fibonacci extensions   
6) [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
  
By default, ExtFiboTypeFree = 0,0.382,0.618,0.786,1,1.272,1.618. Custom values ​​are displayed, separated by commas fibrosis. Integer and fractional parts of numbers separated by dots.   
  
  
ExtObjectColor - sets the color of the line connecting the base points of objects   
  
ExtObjectStyle - STYLE specifies the line connecting the base points of objects   
  
ExtDinamic - allows the output of static tools such as dynamic at the same time when a new ray of static tools are moved to other fractures zigzag   
ExtVisibleDinamic - allows you to select what instruments to output static in a dynamic mode   
  
Total 11 tools.   
  
List them in order of sequence on the list:   
1 - numbering zigzag fractures   
2 - static [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") levels, and the first type of extension fib   
3 - static Andrews pitchfork and everything associated with a pitchfork   
4 - Static [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") fans   
5 - Static [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") extension   
6 - Static Versum Levels   
7 - static [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") arcs   
8 - static [fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%25A4%25D0%25B8%25D0%25B1%25D0%25BE&usg=ALkJrhg-BsYusQw8XjLKgTDZwLC-d9NvaQ" \o ") spiral   
9 - Static Pivot ZigZag   
10 - channel   
11 - [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/Fibo&usg=ALkJrhg73L4udiyfS1YerOT1QNEoA8L0-A" \o ") Time   
  
By default, ExtVisibleDinamic = "01000000000"   
0 - displayed in a static mode   
1 - displayed in a dynamic mode   
  
Static tools to dynamically rearrange only when a new ray of ZigZag.   
Dynamic tools are rebuilt every time you change the first ray of the zigzag.   
This is in contrast to the static dynamic tools operating in dynamic mode.   
  
ZigZagHighLow - specifies from which points make the construction of patterns Pesavento, Andrews' Pitchfork, etc.   
true - from the extremes of bars   
false - from fractures ZigZag.   
  
ExtSendMail - sending a message to an email that appears on the pattern.   
  
ExtAlert - allows output messages and beep when a new ray of ZigZag   
  
ExtPlayAlert - allows output messages and beep when a new pattern.   
  
ExtBack - Specifies that all objects in the background   
  
ExtSave - allows the preservation of static sets of forks and [Fibo](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/Fibo&usg=ALkJrhg73L4udiyfS1YerOT1QNEoA8L0-A" \o ") Time   
  
info\_comment. - Allows you to select a group of settings for the output of this group in the information line at infoTF = true.   
  
A total of 5 groups of parameters.   
0 - group options are not displayed   
1 - parameter group is displayed   
  
Groups of options:   
1 - information about candles from higher timeframes   
2 -% change in the beam of radiation to the tactics   
3 - Options zigzags   
4 - information on the results of patterns Gartley   
5 - output the calculated values ​​of RL, if the right border of RedZone Andrews' Pitchfork spend on a tangent to the market   
  
  
infoTF = allows to display the first five larger timeframes. Displays the name of the timeframe. The size of the candles in the points. The current position relative to the minimum price the bar. Shows the height of the beam of a zigzag expressed as a percentage. (Shows [the percentage](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%259F%25D1%2580%25D0%25BE%25D1%2586%25D0%25B5%25D0%25BD%25D1%2582&usg=ALkJrhi6CG_N5PbZTC7BJSm92HSf-2wBBQ) change in price on the last line of a zigzag.). Shows the mode indicator. Shows the number of patterns found and the name of the pattern Gartley number NumberPattern. Shows the size of the zone of possible development to the point D with the number of patterns Gartley NumberPattern.   
  
ExtComplekt - specifies the number of indicators. For output to [chart](http://translate.googleusercontent.com/translate_c?act=url&hl=en&ie=UTF8&prev=_t&rurl=translate.google.com&sl=ru&tl=en&u=http://www.onix-trade.net/wiki/index.php/%25D0%2593%25D1%2580%25D0%25B0%25D1%2584%25D0%25B8%25D0%25BA&usg=ALkJrhikwO0GzNpQ81XrXFyHp3vPj2hpTw) several indicators in this setting specifies the number of copies. In this case, all copies of the indicator will work fine.