

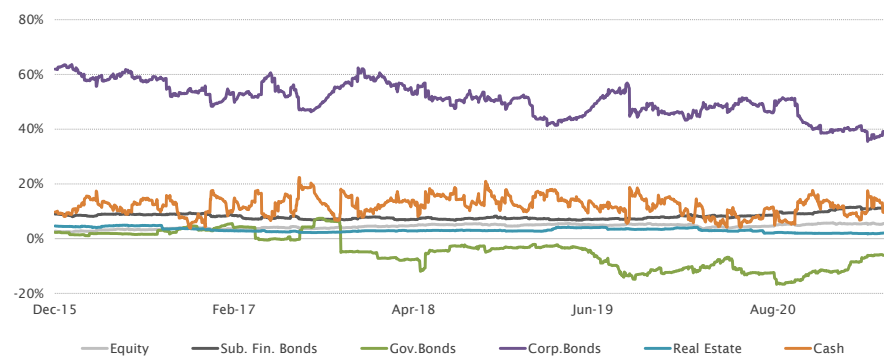
Anthilia Capital Partners SGR



Weights evolution

Right: portfolio's weights per asset class. Any structured bonds or fixed income ETFs are included in the corporate bonds category.

Weights evolution



Correlation

Correlation is calculated between the fund's daily performances over last twelve months and to those of total return global equity index: NDDLWIF Index.

The correlation of an absolute return product with the equity market is expected on average below the 0.6 / 0.5 level. Lower is the correlation, more the fund qualifies as an alternative product, offering yields uncorrelated to single market indexes.

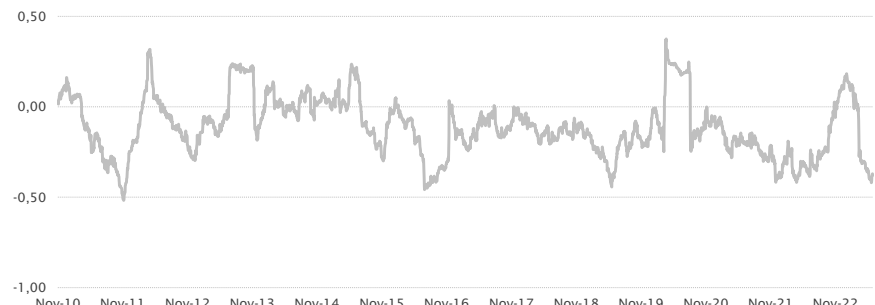
Twelve months correlation may change significantly in comparison to the historical average since fund's inception. In a few circumstances, higher level of risk premium may persuade Fund manager to implement investment strategies with higher correlation to equity markets.

Dynamics of Portfolio Volatility

Portfolio's volatility on a one year period is calculated multiplying standard deviation of daily performances by an annualization factor. Sample returns are relative to last twelve months and depends on the the volatility of markets where the fund is invested.

Anthilia White distinguishes itself by a very low volatility, comparable to the risk of short term government bonds.

Correlation to global equity



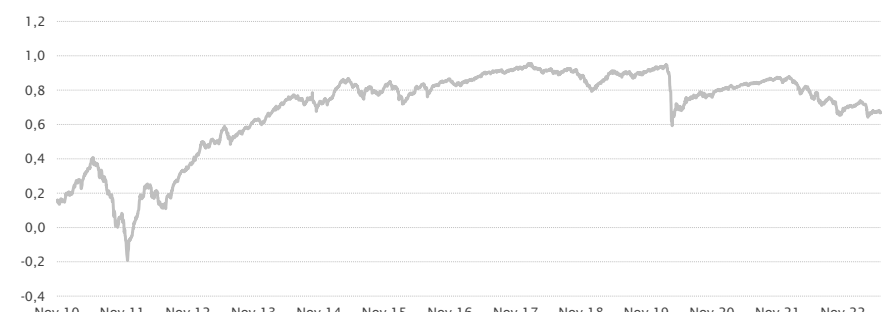
Historical volatility

Annualized Volatility on 1 year period



Risk-return profile

Sharpe ratio - rolling 1 year period



WARNING: Past performances are by no means a guarantee of future performance. Performances are gross of tax and net of management fees. Any subscription to the Open-ended investment fund can be carried out only on the basis of the full prospectus, available on Anthilia's website.