



Investment Objective

Achieve a gross-of-fee total return of at least 2% above the currency CPI rate over rolling periods of 3 years or more within the cautious risk profile

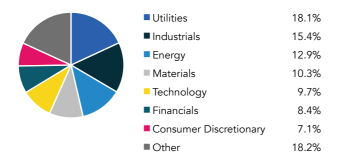
Investment Approach

The Portfolio is underpinned by a strategic asset allocation with periodic tactical shifts. The investment process combines quantitative asset allocation techniques using an optimisation algorithm with a tactical asset allocation overlay in determining its preferred asset class exposure and potential thematic tilts. A bottom-up fundamental analysis process identifies the underlying instruments that will give exposure to the various asset classes.

Asset Class Allocation



Sector Allocation



Regional Allocation



Portfolio Information

Portfolio Manager:

Launch Date:

Currency:

Regulation 28:

Management Fee

Return Objective:

Sasfin Securities

30/04/2009

USD

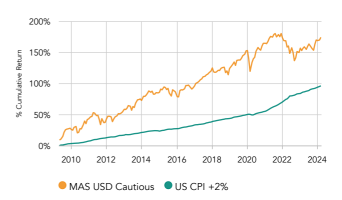
No

Sliding Scale

US CPI+2.0%

Fund Benchmark: USD Cautious Composite

Investment Growth



Returns

| | 1 Month | 3 Months | YTD | 1 Year | 3 Years | 5 Years | Inception |
|------------------|---------|----------|------|--------|---------|---------|-----------|
| MAS USD Cautious | 1.6% | 1.6% | 1.6% | 6.9% | 0.8% | 3.5% | 7.0% |
| US CPI +2% | 0.6% | 1.6% | 1.6% | 5.4% | 7.6% | 6.2% | 4.6% |

Note: Performance reflects simulated returns to Jan 2015. All performance shown net of underlying instruments fees & gross of management fees.

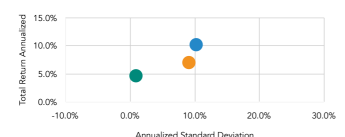
Risk Profile

| Risk | | | | | |
|------|-----------|----------|-----------|----------|----------|
| | Low | Low-Mod | Mod | Mod-High | High |
| Term | | | | | |
| | 1-3 years | 3+ years | 3-5 years | 5+ years | 7+ years |

- Where the asset allocation contained in this fact sheet reflects offshore and equity exposure, the portfolio is exposed to currency and equity risks.
- The portfolio is exposed to default and interest rate risks.
- Therefore, it is suitable for medium-term investment horizons.
- The expected potential long-term investment returns are lower but less volatile over the medium to long term than higher risk portfolios.



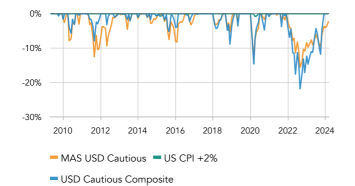
Risk-Reward



■ MAS USD Cautious ■ US CPI +2%

USD Cautious Composite

Drawdown



Information & Disclosures

Alpha - Excess return over benchmark.

Beta - Systematic measure of sensitivity risk with respect to a given benchmark.

Max Drawdown - Measures largest peak-to-trough decline before a new peak is achieved.

Standard deviation - A statistical measurement of dispersion about an average. The higher the standard deviation, the wider the range, implying greater volatility.

Sharpe Ratio - Calculated by dividing a fund's excess returns over the risk-free rate by its standard deviation. The higher the Sharpe ratio, the better the fund's historical risk-adjusted performance.

Sortino Ratio - A variation of the Sharpe ratio. Differentiates harmful volatility by using downside deviation, measuring the return to volatility caused by negative returns.

USD Cautious Composite Benchmark - 40% S&P500 Index, 50% BbgBarc US agg Bond Index, 5% NAREIT Equity REIT Index and 5% Bloomberg Commodity Index.

Value at Risk (VaR) - is a statistical measure of the risk of loss for investments. The potential loss in value of a traded portfolio over a defined period of time for a given confidence level.

Monthly Returns

| | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | ОСТ | NOV | DEC | YEAR |
|------|------|------|------|------|------|------|-----|------|------|------|------|------|-------|
| 2024 | -0.4 | 0.4 | 1.6 | | | | | | | | | | 1.6 |
| 2023 | 2.8 | -1.5 | 1.4 | 0.9 | -1.6 | 1.9 | 1.5 | -1.1 | -1.8 | -0.9 | 3.8 | 2.6 | 8.1 |
| 2022 | -2.5 | -1.6 | -0.1 | -3.7 | 0.6 | -4.5 | 3.6 | -2.8 | -5.4 | 1.9 | 4.3 | -0.6 | -10.9 |
| 2021 | 0.1 | -0.2 | 1.3 | 1.9 | 1.2 | -0.4 | 1.6 | 0.5 | -1.9 | 1.3 | -1.2 | 1.9 | 6.0 |
| 2020 | 0.2 | -5.4 | -8.3 | 6.5 | 2.5 | 1.0 | 4.0 | 2.4 | -1.0 | -0.7 | 2.6 | 1.7 | 4.8 |
| 2019 | 4.7 | 1.8 | 1.3 | 1.5 | -2.3 | 3.5 | 0.3 | -0.1 | 1.2 | 1.7 | 1.0 | 2.2 | 17.9 |
| 2018 | 2.3 | -2.8 | -0.4 | 0.3 | 1.3 | -0.2 | 1.5 | 0.6 | 0.3 | -3.8 | 1.3 | -2.8 | -2.7 |

Risk Measures

| | MAS USD CAUTIOUS | USD CAUTIOUS COMPOSITE |
|------------------------|---------------------|---------------------------|
| Std. Deviation | 9.1% | 10.2% |
| Sharpe Ratio | 0.2 | 0.5 |
| Sortino Ratio | 1.2 | 1.5 |
| Max Drawdown (Monthly) | -15.6% | -21.8% |
| Best Month | 9.5% | 8.8% |
| Worst Month | -8.3% | -9.7% |
| Gain/Loss Ratio | 1.8 | 2.1 |
| Value at Risk | -4.3 | -4.5 |
| | | |

Note: All risk measures shown are annualized.

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