

Fairtree Global Smart Beta Prescient Fund Minimum Disclosure Document - Class A1

FUND PROFILE

The Fairtree Global Smart Beta Prescient Fund is a Global General Equity Fund that offers investors a low cost, informed passive investment solution. Our philosophy is to buy stocks that are Profitable and Efficient (Quality factor), with attractive valuations (Value factor), where the market is starting to realise the potential (Momentum factor), that are predictable and stable (Volatility factor), with shareholder friendly management (Investment factor), and to use this information to build well-diversified portfolios.

INVESTMENT OBJECTIVE

The objective of the Fund is to generate returns in excess of the S&P Global 1200 Total Return benchmark over the long term, with lower volatility and lower drawdowns than the benchmark.

INVESTMENT POLICY

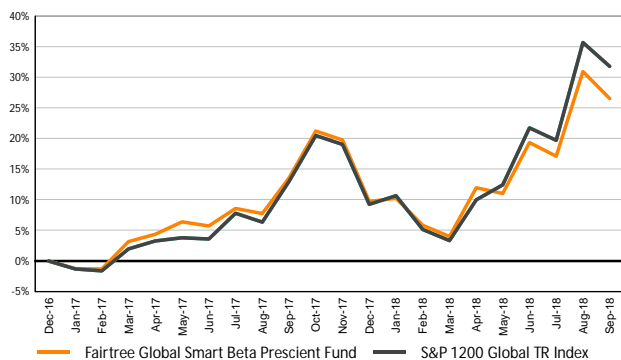
The fund aims to achieve its objective by investing in a diversified basket of shares across the globe that are listed on recognised exchanges. Up to 100% of the fund may be invested in foreign securities. The Fund will endeavour to deliver higher risk-adjusted returns than the benchmark by focusing on systematic equity selection. The active component lies in the fundamental Valuation, Quality, Momentum, Volatility and Investment factors that each contain significant return predictive information. Each of these factor components are grounded in academic literature and undergo rigorous empirical examination, allowing us to converge on a set of intuitive and statistically proven investment factors.

HISTORICAL PERFORMANCE SINCE INCEPTION

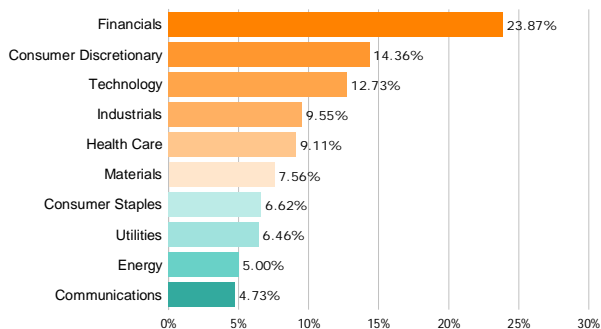
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2017	-1.28%	-0.07%	4.57%	1.14%	1.94%	-0.63%	2.72%	-0.78%	5.43%	6.71%	-1.20%	-8.37%	9.71%
2018	0.46%	-4.03%	-1.69%	7.65%	-0.84%	7.50%	-1.86%	11.79%	-3.36%				15.33%

CUMULATIVE FUND RETURNS

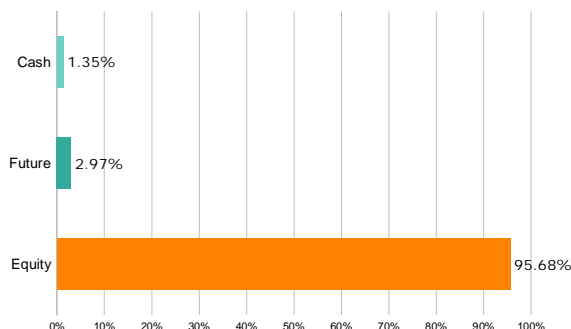
Cumulative Fund Returns vs Market Indices



SECTOR ALLOCATION



ASSET ALLOCATION



FUND INFORMATION

Portfolio Manager(s):

Rademeyer Vermaak
M Eng (Electronic), CFA
Joined Fairtree in 2012



Inception date:	12 January 2017
Fund size (in Millions):	R 116.1
JSE code:	FGSA1
Unit Price:	124.04
ISIN Number:	ZAE000236436
Domicile:	South Africa
Fund Structure:	CISCA (Unit Trust)
Fund Category:	Global Equity General
Regulation 28 Compliant:	No

Cost Ratios:

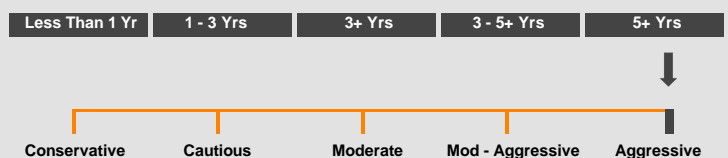
Total Expense Ratio (TER%):	0.71%
Performance fee incl. in TER (%) (PF%):	N/A
Transactions Costs Ratio (TC%):	0.22%
Total Investment Charges (TIC%):	0.93%
Fees:	Initial Fee - Adviser (incl. VAT): 0% Annual management fee: 0.50% (excl. VAT) Performance fee: N/A
Benchmark:	S&P Global 1200 Index
Analysis Currency:	ZAR
Minimum Investment:	R50,000 Lump sum or R1,000 p/m debit order

Please see Disclosures and Glossary section for further information on Cost Ratios

Income Distribution:

Declaration:	Annually (March)
Payment:	1st April
Distribution Total for the past 12 months:	2.02 cents per unit
Management and administration:	Prescient Management Company (RF) (Pty) Ltd
Valuation time of fund:	15:00
Transaction cut-off time:	15:00

RISK PROFILE



Risk Level: Aggressive

This portfolio is permitted to invest in foreign securities which, within portfolios, may have additional material risks, depending on the specific risks affecting that country, such as: potential constraints on liquidity and the repatriation of funds; macroeconomic risks; political risks; foreign exchange risks; tax risks; settlement risks; and potential limitations on the availability of market information. Fluctuations or movements in exchange rates may cause the value of underlying international investments to go up or down. Investors are reminded that an investment in a currency other than their own may expose them to a foreign exchange risk.

MARKET COMMENTARY

Factor Performance

The following Table exhibits the respective factor portfolio performance for the current month:

Factor	Return (ZAR)
MARKET	-2.86%
INVESTMENT	-3.2%
MOMENTUM	-3.73%
QUALITY	-3.03%
VALUE	-3.93%
VOLATILITY	-3.66%

The largest contributor to the **MARKET** return was Exxon Mobil Corp with a return of 6%. The largest detractor to the **MARKET** return was Facebook Inc with a return of -6.4%.

The largest contributor to the **INVESTMENT** Factor return was an underweight position in Analog Devices Inc with a return of -6.5%. The largest detractor to the **INVESTMENT** Factor return was an underweight position in Gartner Inc with a return of 5.8%.

The largest contributor to the **MOMENTUM** Factor return was an overweight position in Edwards Lifesciences Corp with a return of 20.7%. The largest detractor to the **MOMENTUM** Factor return was an overweight position in CBRE Group Inc with a return of -9.6%.

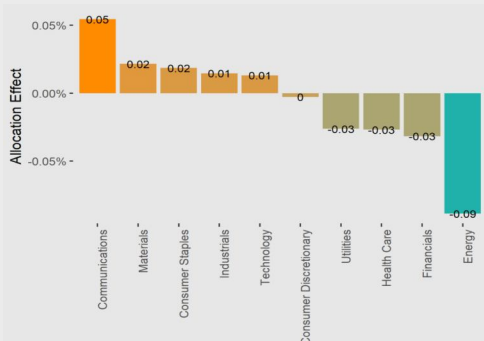
The largest contributor to the **QUALITY** Factor return was an underweight position in NiSource Inc with a return of -7.9%. The largest detractor to the **QUALITY** Factor return was an overweight position in LyondellBasell Industries NV with a return of -8.3%.

The largest contributor to the **VALUE** Factor return was an underweight position in AO Smith Corp with a return of -8.1%. The largest detractor to the **VALUE** Factor return was an overweight position in LyondellBasell Industries NV with a return of -8.3%.

The largest contributor to the **VOLATILITY** Factor return was an underweight position in Wells Fargo & Co with a return of -10.1%. The largest detractor to the **VOLATILITY** Factor return was an overweight position in AO Smith Corp with a return of -8.1%.

Sector Allocation Effects

The allocation effect measures sector selection across sectors. Thus, it measures whether the overweighting or underweighting of sectors relative to the benchmark contributed positively or negatively to the overall portfolio return:

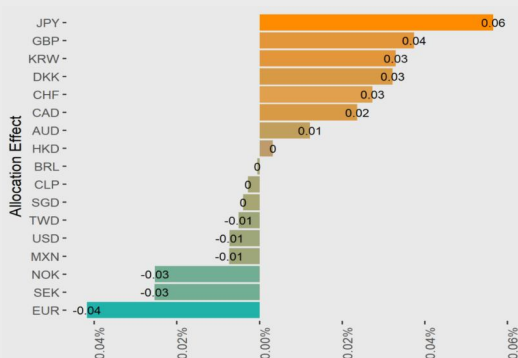


The largest contributor to portfolio relative return from a sector allocation perspective was an underweight position in Communications of 6%. This contributed 0.05% to portfolio active return.

The largest detractor to portfolio relative return from a sector allocation perspective was an underweight position in Energy of 2%. This contributed -0.09% to portfolio active return.

Country Allocation Effects

The allocation effect measures country selection across countries. Thus, it measures whether the overweighting or underweighting of countries relative to the benchmark contributed positively or negatively to the overall portfolio return:

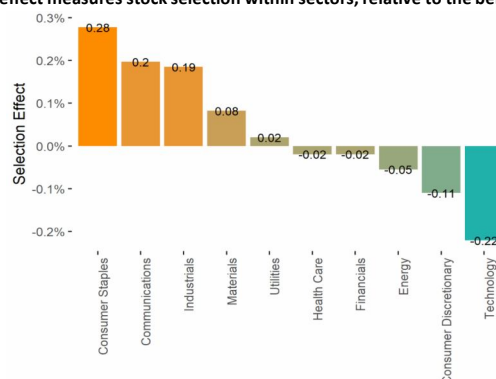


The largest contributor to portfolio relative return from a country allocation perspective was an overweight position in JPY. This contributed 0.06% to portfolio active return.

The largest detractor to portfolio relative return from a country allocation perspective was an overweight position in EUR. This contributed -0.04% to portfolio active return.

Sector Selection Effects

The selection effect measures stock selection within sectors, relative to the benchmark:

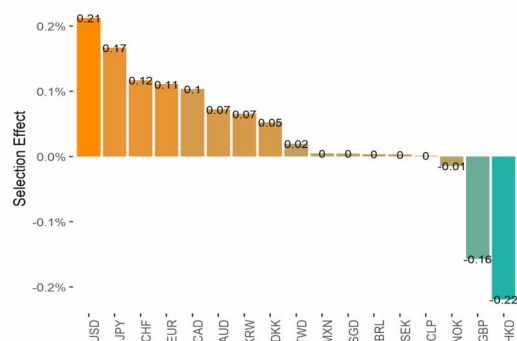


The largest contributor to portfolio relative return from a sector selection perspective, was securities selected within the Consumer Staples sector. Most notably, an overweight position in Marubeni Corp of 0.8% with a stock return of 9.49%. This resulted in the sector contributing 0.3% to portfolio active return.

The largest detractor to portfolio relative return from a sector selection perspective, was securities selected within the Technology sector. Most notably, an overweight position in Seagate Technology PLC of 0.9% with a stock return of -13.6%. This resulted in the sector contributing -0.2% to portfolio active return.

Country Selection Effects

The selection effect measures stock selection within countries, relative to the benchmark:

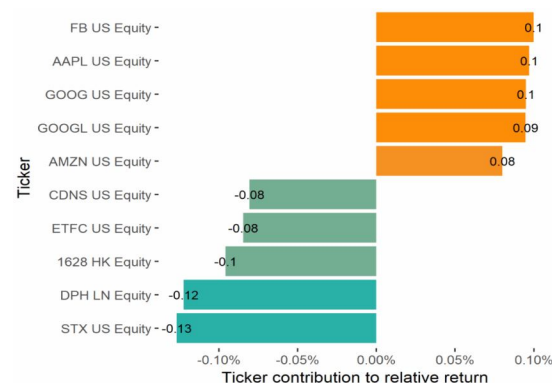


The largest contributor to portfolio relative return from a country selection perspective, was securities selected within USD. Most notably, an underweight position in Facebook Inc of 1% with a stock return of -9.75%. This resulted in the country contributing 0.2% to portfolio active return.

The largest detractor to portfolio relative return from a country selection perspective, was securities selected within HKD. Most notably, an overweight position in Yuzhou Properties Co Ltd of 0.4% with a stock return of -26.25%. This resulted in the country contributing -0.2% to portfolio active return.

Monthly Contribution to Relative Return Breakdown

The following Chart exhibits top and bottom 5 security-level contribution to relative return:



The largest contributor to portfolio relative return for the month was an underweight position in Facebook Inc of 1%, and a security return of -9.8%.

The largest detractor to portfolio relative return for the month was an overweight position in Seagate Technology PLC of 0.9%, and a security return of -13.6%.

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PERFORMANCE SUMMARY

	Fairtree Global Smart Beta Prescient Fund	S&P 1200 Global TR Index
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Performance comparison

Inception date	Jan-17	Jan-17
Current month	Sep-18	Sep-18
Total period (No. months)	21	21
Analysis currency	ZAR	ZAR

Return analysis

Return for current month	-3.36%	-2.88%
Total return (since inception)	26.53%	31.74%
Average annualised return (since inception)	14.39%	17.06%
Current 12 month rolling return	11.42%	16.59%
Highest rolling 1-year return (since launch)	21.55%	27.59%
Lowest rolling 1-year return (since launch)	0.80%	1.34%

Consistency analysis

% Up months (since inception)	47.62%	52.38%
% Up months (last 12 months)	41.67%	50.00%
Standard deviation (since inception - annualised for periods > 12 mths)	15.83%	16.52%

Risk analysis

Downside deviation (since inception - annualised Risk Free)	7.41%	7.58%
Largest monthly drawdown	-8.37%	-8.21%
Average monthly drawdown	-2.19%	-2.39%
Largest cumulative drawdown	-14.19%	-14.24%

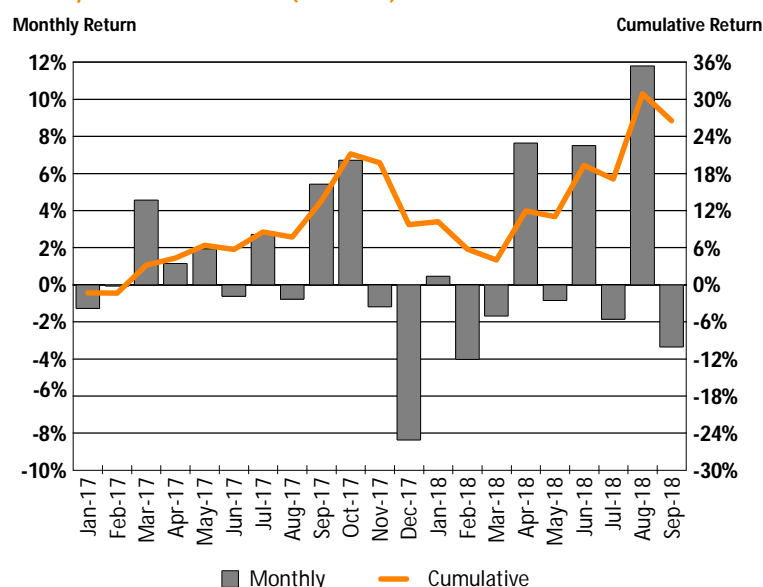
Risk/ return analysis

Total gain / Total loss	2.07	2.26
Average gain / Largest loss	0.60	0.60
Average gain / Average loss	2.28	2.05
Sharpe ratio (since inception - annualised for periods > 12 mths)	0.48	0.61
Sortino ratio (since inception - annualised for periods > 12 mths)	1.03	1.33

Market correlation

Index correlation (S&P Global 1200 Index)	0.98	(Monthly)
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Monthly and Cumulative Returns (Net of Fees)



Please note: Monthly return presented on the graph are rolling monthly returns.

GLOSSARY

Annualised performance	Annualised performance show longer term performance rescaled to a 1 year period. Annualised performance is the average return per year over the period. Actual annual figures are available to the investor on request.
Highest & Lowest return	The highest and lowest returns for any 1 year over the period since inception have been shown.
NAV	The net asset value represents the assets of a Fund less its liabilities.
Alpha	Denoted the outperformance of the fund over the benchmark.
Sharpe Ratio	The Sharpe ratio is used to indicate the excess return the portfolio delivers over the risk free rate per unit of risk adopted by the fund.
Sortino Ratio	The Sortino Ratio is used to measure the risk-adjusted return of the fund.
Standard Deviation	The deviation of the return stream relative to its own average.
Max Drawdown	The maximum peak to trough loss suffered by the Fund since inception.
Max Gain	Largest increase in any single month.
% Positive Month	The percentage of months since inception where the Fund has delivered positive return.
Average Duration	The weighted average duration of all the underlying interest bearing instruments in the Fund.
Average Credit quality	The weighted average credit quality of all the underlying interest bearing instruments in the Fund (Internally calculated).
Dividend Yield	The weighted average dividend yield of all the underlying equity in the Fund. The dividend yield of each company is the dividends per share divided by the price.
PE Ratio	The weighted average price earnings ratio of all the underlying equity in the Fund. The price earnings ratio of each company is the price divided by the
High Water Mark	The highest level of performance achieved over a specified period.
Total Expense Ratio (TER%)	The Total Expense Ratio (TER) is the percentage of the net asset value of the class of the Financial Product incurred as expenses relating to the administration of the Financial Product.
Performance fee incl. in TER (%) PF (%)	The Performance Fee is a payment made to the Fund Manager for generating positive returns, and is generally calculated as a percentage of investment profits, often both realized and unrealized.
Transactions Costs (TC%)	The Transaction Costs (TC) is the percentage of the net asset value of the Financial Product incurred as costs relating to the buying and selling of the assets underlying the Financial Product.
Total Investment Charges (TIC%) = TER (%) + TC (%)	The Total Investment Charges (TIC), the TER + the TC, is the percentage of the net asset value of the class of the Financial Product incurred as costs relating to the investment of the Financial Product. It should be noted that a TIC is the sum of two calculated ratios (TER+TC).

DISCLAIMER

Management Company: Prescient Management Company (RF) (Pty) Ltd., **Registration number:** 2002/022560/07, **Physical address:** Prescient House, Westlake Business Park, Otto Close, Westlake, 7945 **Postal address:** PO Box 31142, Tokai, 7966. **Telephone number:** 0800 111 899 **E-mail:** info@prescient.co.za **Website:** www.prescient.co.za

Trustees: Nedbank Trustees, Nedbank Investor Services, **Physical address:** 2nd Floor, 16 Constantia Boulevard, Constantia Kloof, Roodepoort, 1709. **Telephone number:** +27 11 534 6557 **Website:** www.nedbank.co.za

Investment Manager: Fairtree Asset Management (Pty) Ltd, **Registration number:** 2004/033269/07 is an authorised Financial Services Provider (FSP25917) under the Financial Advisory and Intermediary Services Act (No.37 of 2002), to act in the capacity as investment manager. This information is not advice, as defined in the Financial Advisory and Intermediary Services Act (No.37 of 2002). Please be advised that there may be representatives acting under supervision. **Physical address:** Willowbridge Place, Cnr. Carl Cronje and Old Oak Road, Bellville, 7530. **Postal address:** PO Box 4124, Tygervalley, 7536. **Telephone number:** +27 86 176 0760. **Website:** www.fairtree.com.

Collective Investment Schemes in Securities (CIS) should be considered as medium to long-term investments. The value may go up as well as down and past performance is not necessarily a guide to future performance. CIS's are traded at the ruling price and can engage in scrip lending and borrowing. The collective investment scheme may borrow up to 10% of the market value of the portfolio to bridge insufficient liquidity. A schedule of fees, charges and maximum commissions is available on request from the Manager. There is no guarantee in respect of capital or returns in a portfolio. A CIS may be closed to new investors in order for it to be managed more efficiently in accordance with its mandate.

CIS prices are calculated on a net asset basis, which is the total value of all the assets in the portfolio including any income accruals and less any permissible deductions (brokerage, STT, VAT, auditor's fees, bank charges, trustee and custodian fees and the annual management fee) from the portfolio divided by the number of participatory interests (units) in issue. Forward pricing is used. The Fund's Total Expense Ratio (TER) reflects the percentage of the average Net Asset Value (NAV) of the portfolio that was incurred as charges, levies and fees related to the management of the portfolio. A higher TER does not necessarily imply a poor return, nor does a low TER imply a good return. The current TER cannot be regarded as an indication of future TER's. During the phase in period TER's do not include information gathered over a full year. Transaction Costs (TC) is the percentage of the value of the Fund incurred as costs relating to the buying and selling of the Fund's underlying assets. Transaction costs are a necessary cost in administering the Fund and impacts Fund returns. It should not be considered in isolation as returns may be impacted by many other factors over time including market returns, the type of Fund, investment decisions of the investment manager and the TER.

The Manager retains full legal responsibility for any third-party-named portfolio. Where foreign securities are included in a portfolio there may be potential constraints on liquidity and the repatriation of funds, macro-economic risks, political risks, foreign exchange risks, tax risks, settlement risks; and potential limitations on the availability of market information. The investor acknowledges the inherent risk associated with the selected investments and that there are no guarantees. Please note that all documents, notifications of deposit, investment, redemption and switch applications must be received by Prescient by or before 13:00 (SA), to be transacted at the net asset value price for that day. Where all required documentation is not received before the stated cut off time Prescient shall not be obliged to transact at the net asset value price as agreed to. Funds are priced at either 3pm or 5pm depending on the nature of the Fund. Prices are published daily and are available on the Prescient website.

This portfolio operates as a white label fund under the Prescient Unit Trust Scheme, which is governed by the Collective Investment Schemes Control Act.

Performance has been calculated using net NAV to NAV numbers with income reinvested. The performance for each period shown reflects the return for investors who have been fully invested for that period. Individual investor performance may differ as a result of initial fees, the actual investment date, the date of reinvestments and dividend withholding tax. Full performance calculations are available from the manager on request.

For any additional information such as fund prices, brochures and application forms please go to www.fairtree.com

Contact details

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