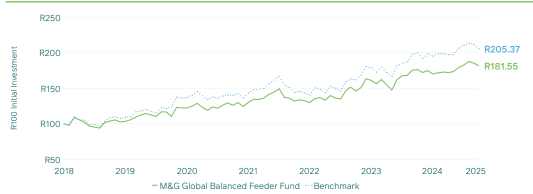
M&G Global Balanced Feeder Fund

Global Multi-asset ZAR-denominated

March 2025

Since inception cumulative performance, distributions reinvested (A class)



Annualised performance	A class	Benchmark	B class
1 year	2.9%	2.8%	3.4%
2 years	11.5%	12.6%	11.9%
3 years	11.2%	12.5%	11.6%
5 years	10.5%	10.6%	10.7%
Since inception	9.2%	11.3%	_

Returns since inception ¹	A class	Date
Highest annualised return	24.4%	31 Jan 2020
Lowest annualised return	-9.6%	31 Dec 2022

Top holdings of the underlying fund as at 31 Mar 2025

1.	US Treasury Bill 290525	7.6%
2.	US Ultra Long T-Bond Future 0625	3.1%
3.	US Treasury Bond 2.25% 150252	2.6%
4.	US Dollar Cash	2.4%
5.	Euro-Buxl 30yr Bond Future 0625	2.4%
6.	HSCEI Index Futures 0425	2.3%
7.	United Kingdom Gilt Bond 3.75% 221053	2.1%
8.	US 2 Year Treasury Note Future 0625	1.5%
9.	Brazilian Government Bond 10.00% 010135	1.4%
10.	Apple Inc	1.3%

Risk measures	A class	Benchmark	
Monthly volatility (annualised)	13.2%	13.3%	
Maximum drawdown over any period	-13.5%	-15.6%	
% of positive rolling 12 months	92.9%	91.4%	
Information ratio	-0.3	n/a	
Sortino ratio	0.5	0.7	
Sharpe ratio	0.3	0.4	

Asset allocation as at 31 Mar 2025



A Class **B** Class Investment options R10 000 R20 million Minimum lump sum investment Minimum monthly debit order R500 pm n/a A Class **B** Class Annual Management Fees (excl. VAT) M&G² 0.50% 0.20% Expenses (incl. VAT) A Class **B** Class Total Expense Ratio (TER) 1.50% 1.16% 0.11% 0.11% Transaction Costs (TC)3 Total Investment Charges (TIC) 1.61% 1.27%

Risk profile



Fund facts

Fund objective

The Fund's objective is to provide investors with capital growth over the long-term by investing in a diversified portfolio of global assets.

Investor profile

Investors seeking long-term capital growth from a diversified portfolio of global assets. The recommended investment horizon is 5 years or longer. Although the Fund's investment universe is global, units are priced in rands. Investors can therefore invest without having to personally expatriate rands.

Investment mandate

The Fund is a feeder fund and, other than assets in liquid form and currency contracts, invests only in one underlying fund - the M&G Global Balanced Fund, a US dollar denominated fund domiciled in Ireland. Through this underlying fund, the Fund has exposure to a diversified portfolio that may include equity and property securities, cash, bonds, currencies and commodities. The Fund may invest up to 75% in equity securities (excluding property) and up to 25% in property securities.

Investment manager of the underlying fund

M&G Investment Management Ltd (UK)

Fund managers of the underlying fund

Craig Simpson Aaron Powell

ASISA category

Global - Multi-Asset - High Equity

Benchmark

65% MSCI All Country World Index TR (Net), 5% FTSE EPRA/NAREIT Global REIT Index, 25% Bloomberg Global Aggregate Bond Index,5% US 1m Treasury Bill

Inception date

28 June 2018

Fund size

R1 929 546 914

¹ 12-month rolling performance figure ² Additional underlying foreign fund fees are dependent on the fund and are included in

³ Where a transaction cost is not readily available, a reasonable best estimate has been used. Estimated transaction costs may include Bond, Money Market, and FX costs (where applicable).



M&G Global Balanced Feeder Fund

March 2025

Income Distributions ⁴	ributions⁴ A Class E	
	Total 12m yield	Total 12m yield
31 December 2024	0.00 cpu 0.00%	0.00 cpu 0.00%
30 June 2024	0.00 cpu 0.00%	0.00 cpu 0.00%

Fund commentary

In March, US President Donald Trump postponed the implementation of 25% tariffs he had imposed on Canada and Mexico after markets tumbled on fears of their effect on inflation. US consumer spending, which makes up two thirds of the US economy, fell by 0.2% in January after a 0.8% increase in December, raising fears that consumers are cutting back on spending due to political uncertainty. US CPI declined to 2.8% y/y in February from 3.0% y/y in January; however, some market observers believe this level is temporary as long-term inflation expectations jumped to a 32-year high. The UK saw Labour Chancellor Rachel Reeves deliver her Spring Statement, announcing a £4.8 billion cut in welfare spending, as well as a crackdown on tax avoidance and trimmed the growth forecast to 1% in 2025. UK CPI eased to 2.8% y/y in February, down from 3.0% y/y in January. European markets experienced volatility due to tariff concerns and trade tensions, but hopes for a European-led peace initiative concerning Ukraine lifted sentiment and helped the FTSE100 reach a record high. Political stability following Germany's elections also boosted markets. The ECB cut interest rates by a quarter of a percentage point to 2.5%, leaving the door open to more cuts. The central bank cut its economic growth forecast for the eurozone to 0.9% for 2025.

In China, the People's Bank of China (PBOC) maintained its key lending rates, keeping the one-year Loan Prime Rate (LPR) at 3.1% and the five-year LPR at 3.6%. All enthusiasm boosted Chinese tech stocks, but tariff threats dragged on performance. In Japan, the announcement of a 25% tariff by the US on auto imports sparked major concerns due to the country's large auto export sector. Trade tensions and tariffs continued to contribute to market volatility. In addition, public dissatisfaction with fiscal policies erupted in protest action against the Ministry of Finance. Looking at global market returns in March (in US\$), the MSCI All Country World Index delivered -3.9%, the Bloomberg Global Aggregate Bond Index returned 0.6%, while the FTSE EPRA/NAREIT Global REIT Index posted -2.4%. The rand strengthened 0.5% against the US dollar, but weakened 3.2% against the euro and 1.9% against the pound sterling.

Equity exposure detracted from performance over the month. Within equities, the core portfolio lost value, while tactical positions aided performance. In terms of the core portfolio that uses machine learning techniques to identify stock picking opportunities, In terms of the core portfolio that uses machine learning techniques to identify stock picking opportunities, In terms of the core portfolio that uses machine learning techniques to identify stock picking opportunities, In terms of the core portfolio that uses machine learning techniques to identify stock picking opportunities, In terms of the core portfolio that uses machine learning techniques to identify stock picking opportunities, In terms of the core portfolio that uses machine learning techniques to identify stock picking opportunities, In terms of the core portfolio that uses machine learning techniques to identify stock picking opportunities, In terms of the core portfolio that uses thportfolio, we began March on a positive note, and by mid, month the portfolio was up by over 1% relative to the benchmark. However, March 28 witnessed a significant market rotation, as a raft of negative news adversely affected market sentiment. Notably, the imposition of the Trump tariff on imported cars, weak US consumer sentiment data, and persistently high core inflation figures contributed to the downturn, and significant underlying rotation. Overall, our tactical positions contributed to performance. In particular, the fund's short position in the US, and Latin American exposure, were beneficial. In fixed income, the core portfolio recorded gains, whereas tactical positions lost value in the month. In the core portfolio, the broad theme during the month was to continue de-risking. In rate markets, noteworthy adjustments included reallocating holdings within Europe from KFWs to DBRIs, all within the 7 to 9-year range. Additionally, the fund moved towards longer positions in Bunds and BTPs due to the steepening of curves. In terms of our tactical positions, our holdings of long-dated German bunds, US Treasuries and UK gilts hurt performance. Rand strength against the US dollar tempered performance slightly in March.

Glossary	
12-month yield	A measure of the Fund's income distributions as a percentage of the Fund's net asset value (NAV). This is calculated by summing the income distributions over a rolling 12-month period, then dividing by the sum of the NAV at the end of the period and any capital gains distributed over the same period.
Annualised performance	The average amount of money (total return) earned by an investment each year over a given time period. For periods longer than one year, total returns are expressed as compounded average returns on a yearly basis.
Cumulative performance graph	This illustrates how an initial investment of R100 or N\$100 (for example) placed into the Fund would change over time, taking ongoing fees into account, with all distributions reinvested.
Income distribution	The dividend income and/or interest income that is generated by the underlying Fund investments and that is periodically declared and distributed to investors in the Fund after all annual service fees.
Information ratio	Measures the Fund's active return (Fund return in excess of the benchmark) divided by the amount of risk that the manager takes relative to the benchmark. The higher the information ratio, the higher the active return of the Fund, given the amount of risk taken and the more consistent the manager. This is calculated over a 3-year period.
Maximum drawdown	The largest drop in the Fund's cumulative total return from peak to trough over any period.
Monthly volatility (annualised)	Also known as standard deviation. This measures the amount of variation or difference in the monthly returns on an investment. The larger the annualised monthly volatility, the more the monthly returns are likely to vary from the average monthly return (i.e. the more volatile the investment).
Percentage of positive rolling 12 months	The percentage of months, since inception, that the Fund has shown a positive return over a rolling 12-month period.
Sharpe ratio	The Sharpe ratio is used to measure how well the return of an asset compensates the investor for the risk taken. The higher the Sharpe ratio the better the Fund's historical risk-adjusted performance has been. This is calculated by taking the difference between the Fund's annualised return and the risk-free (cash) rate, divided by the standard deviation of the Fund's returns. This is calculated over a 3-year period.
Sortino ratio	This is calculated by taking the difference between the Fund's annualised return and the risk-free (cash) rate, divided by the downside deviation of the Fund's returns i.e. the "bad" volatility. A high Sortino ratio indicates a low risk of large losses occurring in the Fund. This is calculated over a 3-year period.
Total Expense Ratio (TER)	This shows the charges, levies and fees relating to the management of the portfolio and is expressed as a percentage of the average net asset value of the portfolio, calculated for the year to the end of the most recent completed quarter. 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 TERs.
Transaction Costs (TC)	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.
Total Investment Charges (TIC)	The percentage of the value of the Fund incurred as costs, relating to the investment of the Fund. As fund returns are reported after deducting all fees and expenses, these costs (the TER, TC & TIC) should not be deducted from the fund returns.

If the income earned in the form of dividends and interest exceeds the total expenses, the Fund will make a distribution (cpu = cents per unit)

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Invest now

Application forms

An electronic copy of this document is available at www.mandg.co.za

Disclaimer

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Collective Investment Schemes (unit trusts) are generally medium-to long-term investments. Past performance is not necessarily a guide to future investment performance. Unit trust prices are calculated on a net asset value basis. This means the price is the total net market value of all assets of the unit trust fund divided by the total number of units of the fund. Any market movements – for example in share prices, bond prices, money market prices or currency fluctuations – relevant to the underlying assets of the fund may cause the value of the underlying assets to go up or down. As a result, the price of your units may go up or down. Unit trusts are traded at the ruling forward price of the day, meaning that transactions are processed during the day before you or the Manager know what the price at the end of the day will be. The price and therefore the number of units involved in the transaction are only known on the following day. The unit trust fund may borrow up to 10% of the fund value, and it may also lend any scrip (proof of ownership of an investment instrument) that it holds to earn additional income. A M&G unit trust fund may consist of different fund classes that are subject to different fees and charges. Where applicable, the Manager will pay your financial adviser an agreed standard ongoing adviser fees, which is included in the overall costs of the fund. A unit trust summary with all fees and maximum initial and ongoing adviser fees, which is included in the overall costs of the fund. A unit trust summary with all fees and maximum initial and ongoing adviser fees, which is included in the overall costs of the fund. As a result, the fund may be higher and the liquidity of the fund may be higher and the liquidity of the fund may be higher and the liquidity of the fund may be higher and the liquidity of market information and information on M&G products on the M&G website. The Fund may be affected (positively or negatively) by the difference in tax regimes between the domestic and foreign tax juris