

Key facts

Risk profile

	Low	Low to moderate	Moderate	Moderate to high	High
	General In	formation			
Fund classification			South	Δfrican Inte	rest Rearin

Fund classification	South African - Variable Terr	Interest Bearing m		
Launch Date	19 May 2009			
Fund size	431.75 millio	n		
Net asset value (NAV)	2462.22 cent	s per unit		
Units in issue	17 535 006			
Benchmark	FTSE/JSE IGO	1		
Domicile	South Africa			
Reporting currency	Rand			
Pricing	Daily Available on w	rebsite		
Income distributions	Quarterly			
Rebalancing frequency	Monthly			
Tracking strategy	Full Replicatio	n		
JSE code	FNBINF			
ISIN	ZAE0003031	03		
Regulation 28	Yes			
Management company	FNB CIS Mance	o (Pty) Ltd		
Investment manager	Ashburton Fur (Proprietary) L			
Fund Manager(s)	Ashburton Ind	lexation		
Trustee and address	Standard Char Sandown Valle Sandton, 219 Website: www.standard	ey Crescent,		
Fee Structure (%)	1 Yr	3 Yr		
Annual Management fee*	0.15%	0.16%		
Total expense ratio (TER)	0.22%	0.22%		
Transactions charges (TC)	0.00%	0.00%		
Total investment charges (TIC)	0.22%	0.22%		
 * No performance fees are charged. * All figures are INCLUSIVE of VAT, unless otherwise stated. * All TERs & TCs are as at 31 Dec 2024. * Management fees reduced from 0.36% (Incl. VAT) to 0.15% (Incl VAT), effective from the 9th of February 2022 				
Please speak to your financia information:	l advisor or conta	act us for more		
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FNB GOVERNMENT INFLATION LINKED BOND ETF

Minimum Disclosure Document as at 28 February 2025. The MDD covers the purposes of providing a general investor report

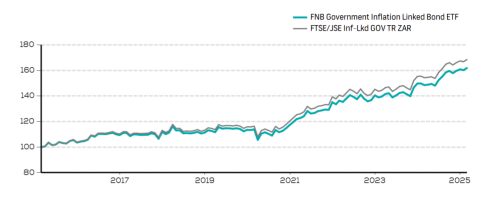
Investor profile

The FNB Government Inflation Linked Bond ETF is suitable for investors seeking a cost efficient, convenient investment with exposure to a diversified portfolio of government inflation–linked bonds. The fund offers quarterly distributions with no prescribed fixed investment period. The fund can also act as a building block for investors to use when constructing their own portfolios.

Investment objectives and strategy

To provide investors with a real rate of return above inflation (CPI), through exposure to a diversified portfolio of government inflation-linked bonds. The FNB Government Inflation Linked Bond ETF invests in bonds based on the value issued by National Treasury and the listed value on the JSE. The FNB Government Inflation Linked Bond ETF value issued by National Treasury and the listed value on the JSE. The FNB Government Inflation Linked Bond ETF aims to track the performance of the FTSE/JSE IGOV Index. The IGOV is a weighted basket of South African government inflation-linked bonds. The ETF tracks the component bonds of the index in proportion to the index weightings. The ETF looks to pay quarterly distributions to investors based on the coupons recieved withing the fund. The fund has exposure to government bonds, and risks include, but not limited to; default risk, interest rate risk, inflation risk, market volatility, economic and political risk. **Effective 1 July 2020 the benchmark (GILBx) was replaced with the FTSE/JSE IGOV Index.

Cumulative return for 10 years



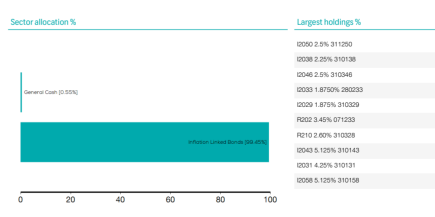
Source: Morningstar®, Ashburton Fund Managers

All performance numbers are net of all fees and expenses. The above is purely for illustrative purposes. The above portfolio performance is calculated on a NAV basis and does not take any initial fees into account. For reinvesting funds, income is reinvested on reinvestment date. Actual investment performance will differ based on the initial fees applicable, the actual investment date, the date of reinvestment of income and dividend withholding tax. Past performance is not necessarily an indication of future performance.

Return (%)	Fund	Benchmark	Tracking Difference	Fund statistics	Fund
YTD	0.62	0.64	-0.02	Tracking Error 1 Yr	0.10%
1 Mth	0.99	0.99	0.00	Tracking Error 3 Yr	0.11%
3 Mths	1.37	1.42	-0.05		
6 Mths	2.13	2.23	-0.10		
1 Yr	8.96	9.19	-0.23		
3 Yr	5.88	6.20	-0.32		
5 Yr	7.27	7.68	-0.41		
10 Yr	4.93	5.36	-0.43		

Source: Morningstar®

Returns include the re-investment of distributions and are net of fees. Returns over 12 months have been annualised. Fund statistics are calculated for up to a maximum of 10 years of the fund or since the inception.



17.17

15.78

15.73

13.32

13.04

12.13

9.32

1.48

0.87

0.62

Source: Ashburton Fund Managers

The sector allocation graph covers Board notice 92 requirement of an Asset Allocation



Disclaimer

Discumen
PAR CIS Mance (FP) (Pty) Ltd (Registration Number 2006/038970/07) ("FNB CIS Mance") is an approved collective investment schemes manager in terms of the Collective Investment Schemes Control Act, No. 45 of 2002. The FNB CIS Mance is regulated by the Financial Scattor Conduct Multitothy (FSCL) and is a full member of the Association for Swings and Investment SA (ASSA). This document and any other information supplied in connection with the FNB CIS Mance and scatter conduct and any other information supplied in connection with the FNB CIS Mance and scatter and any other information supplied in connection with the FNB CIS Mance and scatter and any other information supplied in connection with the FNB CIS Mance. Any advecting a defined and/or antemester In CIS partfolias and any other information is a supplied in connection with the FNB CIS Mance. Any advecting the theory of 2002 ("the FAIS Act") antemestic In CIS partfolias and there for any scatter and any advecting the theory of the FAIB CIS Mance. Any advecting the control theory instantes in CIS partfolias and the more any provide such potential investor with a document outlining potential constraints to niguidity & regration of funds. Macroeconomics risk Politica Irisk Foreign Exchange risk. Tar risk, Sattlement risk, and Potential Imitations on the availability of market information. The value of participarity interests may odown as well as up and part performance is not necessarily a guide to the future. For all portfolias forward pricing is used and partfolia valuations take place at approximately 15/NO0 each business day using the underlying funds valuations the previous day. Excessive withdrawas for the apportiol may place the partfolio tavaluation for the CIS partfolias charges and compares tavalue (INA) basis, which is the total market value of all assets in the partfolia by the number of participa is sufficient fliquidity pressures. In such circumstances, a processive withdrawas form the partfolia to bridge insufficient liquidity.
Provider.
[12/03/2025 13:38:03] Compliance No. [Y7FMB291SF]

[12/03/2025 13:38:03] Compliance No. [Y7FMB291SE]

FNB GOVERNMENT INFLATION LINKED BOND ETF



Minimum Disclosure Document as at 28 February 2025

Monthly Performance History

Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD
-0.36	0.99											0.62
0.00	-0.80	0.20	0.40	-0.88	2.88	1.79	2.16	0.72	-1.06	1.09	0.75	7.42
-1.11	0.43	1.45	0.42	-2.31	1.12	1.38	0.43	-1.09	-1.08	4.81	2.14	6.59
-1.18	2.11	-0.74	1.97	1.95	-0.96	-1.34	2.62	-2.28	-1.47	0.69	2.72	3.97
1.97	1.87	0.66	1.10	3.32	-1.52	0.34	1.15	0.42	0.51	-0.16	4.61	15.08
	-0.36 0.00 -1.11 -1.18	-0.36 0.99 0.00 -0.80 -1.11 0.43 -1.18 2.11	-0.36 0.99 0.00 -0.80 0.20 -1.11 0.43 1.45 -1.18 2.11 -0.74	-0.36 0.99 0.00 -0.80 0.20 0.40 -1.11 0.43 1.45 0.42 -1.18 2.11 -0.74 1.97	-0.36 0.99 0.00 -0.80 0.20 0.40 -0.88 -1.11 0.43 1.45 0.42 -2.31 -1.18 2.11 -0.74 1.97 1.95	-0.36 0.99 0.00 -0.80 0.20 0.40 -0.88 2.88 -1.11 0.43 1.45 0.42 -2.31 1.12 -1.18 2.11 -0.74 1.97 1.95 -0.96	-0.36 0.99 -0.11 0.43 0.20 0.40 -0.88 2.88 1.79 -1.11 0.43 1.45 0.42 -2.31 1.12 1.38 -1.18 2.11 -0.74 1.97 1.95 -0.96 -1.34	-0.36 0.99 -0.80 0.20 0.40 -0.88 2.88 1.79 2.16 -1.11 0.43 1.45 0.42 -2.31 1.12 1.38 0.43 -1.18 2.11 -0.74 1.97 1.95 -0.96 -1.34 2.62	-0.36 0.99 -0.88 2.88 1.79 2.16 0.72 -1.11 0.43 1.45 0.42 -2.31 1.12 1.38 0.43 -1.09 -1.18 2.11 -0.74 1.97 1.95 -0.96 -1.34 2.62 -2.28	-0.36 0.99 -0.11 0.43 1.45 0.42 -0.88 2.88 1.79 2.16 0.72 -1.06 -1.11 0.43 1.45 0.42 -2.31 1.12 1.38 0.43 -1.09 -1.08 -1.18 2.11 -0.74 1.97 1.95 -0.96 -1.34 2.62 -2.28 -1.47	-0.36 0.99 2.16 0.72 -1.06 1.09 -1.11 0.43 1.45 0.42 -2.31 1.12 1.38 0.43 -1.09 -1.06 4.81 -1.18 2.11 -0.74 1.97 1.95 -0.96 -1.34 2.62 -2.28 -1.47 0.69	-0.36 0.99 -1.11 0.43 1.45 0.40 -0.88 2.88 1.79 2.16 0.72 -1.06 1.09 0.75 -1.11 0.43 1.45 0.42 -2.31 1.12 1.38 0.43 -1.09 -1.08 4.81 2.14 -1.18 2.11 -0.74 1.97 1.95 -0.96 -1.34 2.62 -2.28 -1.47 0.69 2.72

Source: Morningstar®

Income distribution

Distribution Period	Dividend distribution (cpu)	Interest distribution (cpu)	Reit income (cpu)	Total distribution (cpu)	
Dec 2024	0.00	12.29	0.00	12.29	
Sep 2024	0.00	22.06	0.00	22.06	
Jun 2024	0.00	13.74	0.00	13.74	
Mar 2024	0.00	21.86	0.00	21.86	

Source: Finswitch, Ashburton Fund Managers

Statement of changes of Maturity Buckets

	Current Quarter (%) 31 Dec 2024	Previous Quarter (%) 30 Sep 2024	(%) Change from Previous to Current Quarter
+12YRS	50.93	51.21	-0.28
3-7YRS	22.76	21.52	1.24
7-12YRS	25.69	26.28	-0.58
Cash	0.62	0.99	-0.37
Total	100%	100%	

Source: Ashburton Investments

The above meet the criteria for the display of a statement of changes in the composition of the portfolio.

The fund adhered to the policy objectives as stated in the Supplemental Deed in terms of it's allowed investments.

Definitions

Total return:fixed income investments, distributions or dividends. Capital appreciation represents the change in the market prior of an asset.NAV (net asset value):This is the total value of assets in the portfolio less any liabilities, divided by the number of shares outstanding.TER (total expense ratio):This is a measure of the total costs associated with managing and operating an investment fund. These costs cons primarily of management fees and additional expenses such as trustee and custody fees, auditor fees and other operational expenses. The total cost of the fund is divided by the fund's total assets to arrive at a percentage, which represents the TER.Transaction costs:Total costs incurred by the investor in buying and selling the underlying assets of a financial product and is express as a percentage of the daily NAV calculated on an annualised basis. These costs include brokerage, VAT, and tradir costs.Annualised return:This is the average rate earned by the investment over a year in the period measured.Management fee is a charge levied by an investment manager for overseeing an investment fund.		
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