

Allianz Strategic Bond - RT (H2-EUR) - EUR

Broad-based global bond fund

Investment Objective

The objective of the Fund is to generate long term capital growth by investing directly in debt securities globally, issued by corporate, government, supranational institutions and local regional agencies or by gaining exposure indirectly through the use of derivatives. The exposure to high yield bonds and Chinese bonds is limited to 50% resp. 30% of the fund assets.

Fund Manager

Julian Le Beron (since 06/03/2024)

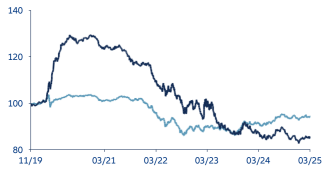
Ranjiv Mann (since 06/03/2024)

Luke Copley (since 06/03/2024)

Filippo Novembri (since 06/03/2024)

Performance

Since Inception 1



■ Fund (base value = 100) ■ Benchmark (base value = 100)

Annual Performance (%) 1

	Fund	Benchmark
11/04/2019 - 03/31/2020	12.12	0.42
03/31/2020 - 03/31/2021	9.91	0.50
03/31/2021 - 03/31/2022	-10.78	-4.80
03/31/2022 - 03/31/2023	-10.58	-6.46
03/31/2023 - 03/31/2024	-11.17	2.13
03/31/2024 - 03/31/2025	-1.81	2.86

Performance History (%) 1

	YTD	1M	3M	6M	1Y	3Y	3Y p.a.	5Y	5Y p.a.	S. Inc.	S. Inc. p.a.	2020	2021	2022	2023	2024
Fund	1.77	0.00	1.77	-3.09	-1.81	-22.00	-7.95	-23.51	-5.22	-14.24	-2.80	28.92	-8.95	-17.21	-6.11	-7.84
Benchmark	0.80	-0.53	0.80	-0.60	2.86	-1.74	-0.58	-5.98	-1.23	-5.59	-1.06	4.24	-2.23	-13.27	4.73	1.68

Past performance does not predict future returns.

Key Information

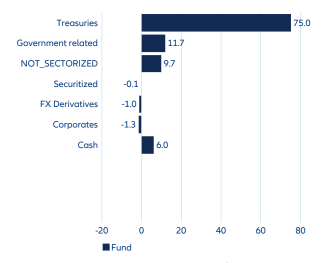
LU2066004388 / A2P TS2
ALASBRH LX
BLOOMBERG Global Aggregate Total Return (hedged into EUR)
Article 6
Allianz Global Investors GmbH, Luxembourg
Allianz Global Investors UK Ltd
State Street Bank International GmbH - Luxembourg branch
11/04/2019
30.44 mn. EUR
0.33 mn. EUR
9/30/
AT, BE, CH, CZ, DE, ES, FR, GB, LU, NL, SE, SG, SK
57

Risk/ Return Ratios

	3 Years	5 Years
Alpha (%)	-7.37	-3.99
Beta	1.17	1.26
Coefficient of correlation	0.83	0.78
Information ratio	-1.59	-0.78
Sharpe ratio ²	-1.32	-0.84
Treynor ratio	-9.10	-5.28
Tracking error (%)	4.62	5.12
Volatility (%) ³	8.07	7.88

Portfolio Structure ⁴

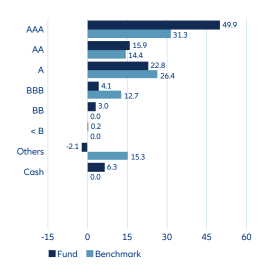
Sector Breakdown (%) (weighted by market value)



Top 10 Holdings (%) 5

Total	39.90
Total	39.90
NOTA DO TESOURO NACIONAL NTNF FIX 10.000% 01.01.2035	2.93
US TREASURY N/B FIX 4.625% 30.06.2026	3.04
US TREASURY N/B FIX 4.250% 31.12.2026	3.09
CHINA GOVERNMENT BOND INBK FIX 1.910% 15.07.2029	3.93
US TREASURY N/B FIX 3.500% 30.04.2030	3.93
US TREASURY N/B FIX 4.500% 31.12.2031	4.17
JAPAN (30 YEAR ISSUE) 81 FIX 1.600% 20.12.2053	4.41
AUSTRALIAN GOVERNMENT 166 FIX 3.000% 21.11.2033	4.70
ALLIANZ GLB AGG BD-WTH4UA	4.83
ALLIANZ GLO AGGREGATE-W HEUR	4.87

Rating Breakdown (%) (weighted by market value) 6



Country/Location Breakdown (%) (weighted by market value)



Fee Structure

Front-end load (%) ⁷	0.00
All-in fee in % p.a. ⁷	currently 0.64 (max. 1.05)
TER (%) 8	0.69

Key Figures

Yield to worst (%) 9	4.18
Yield to Maturity (%) ¹⁰	4.18
Eff. Duration incl. derivatives and cash	8.71
Average rating	AA
Average nominal return (%)	4.81

Opportunities

- + Interest income on bonds, capital gains opportunities on declining interest rates
- + Particular stability of bonds with high credit quality
- + Enhanced return potential through addition of emerging markets assets and high-yield bonds
- + Broad diversification across numerous securities
- Possible extra returns through single security analysis and active management.
- Potential currency gains with share classes not hedged against investor currency

Risks

- The volatility of fund unit prices may be increased. Interest rates vary, bonds suffer price declines on rising interest rates
- Limited yield potential of bonds with high credit quality
- Increased risk of price fluctuations and losses of emerging markets assets, and high-yield bonds
- Limited participation in the yield potential of single securities
- Success of single security analysis and active management not guaranteed.
- Currency losses possible in share classes not hedged against investor currency

FOR FUND DISTRIBUTORS AND PROFESSIONAL INVESTORS ONLY

- 1) Calculated at the net asset value, excl. front-end load, distributions reinvested. Calculation according to method as defined by BVI, the German Fund Companies Association. Any front-end loads reduce the capital employed and the performance.
- 2) The Sharpe ratio states the relationship between the return generated by the fund and the investment risk. The fund's excess return versus the risk-free market rate is compared to volatility. Negative values are not meaningful.
- 3) Volatility measures the fluctuation range of the fund's performance over a specified period of time.
- 1) This is for guidance only and not indicative of future allocation.
- 5) Securities mentioned in this document are for illustrative purposes only and do not constitute a recommendation or solicitation to buy or sell any particular security. These securities will not necessarily be comprised in the portfolio by the time this document is disclosed or at any other subsequent date.
- 6) Breakdown based on best available rating for each security. Data published by index provider may differ due to different calculation methodologies.
- 7) If the acquisition of Fund units is subject to a sales charge, up to 100% of such sales charge may be collected by the distributor; the exact amount shall be mentioned by the distributor as part of the investment advisory process. This also applies to any payment by the Management Company of an ongoing distribution fee from the all-in fee to the distributor. The all-in fee includes the expenses previously called management, administration and distribution fees.
- 8) TER generally: Total cost (except transaction costs) charged to the fund during the last financial year. TER for funds-of-funds: The costs incurred by the fund itself (except transaction costs). Since the fund held other investment units ("target funds") in the reporting period, further costs, charges and fees may have been incurred at the level of the target fund.
- 9) Represents the lowest potential yield that an investor could theoretically receive on the bond up to maturity if bought at the current price (excluding the default case of the issuer). The yield to worst is determined by making worst-case scenario assumptions, calculating the returns that would be received if worst-case scenario provisions, including prepayment, call or sinking fund, are used by the issuer (excluding the default case). It is assumed that the bonds are held until maturity and interest income is reinvested on the same conditions. Calculation is before currency hedging. The yield to worst is a portfolio characteristic; in particular, it does not reflect the actual fund income. The expenses charged to the fund are not taken into account. As a result, the yield to worst is not suitable as an indicator of the future performance of a bond fund. Forecasts are not a reliable indicator of future results.
- 10) The yield to maturity of a bond indicates what capital growth p.a. is theoretically possible up to maturity, if bought at the current price. In addition to coupon income, any price gains/losses up to repayment of the bond are taken into account. The yield to maturity of a fund is the weighted average of the yield to maturity of all the bonds that are held. It is assumed that the bonds are held until maturity and interest income is reinvested on the same conditions. The yield to maturity is a portfolio characteristic; in particular, it does not reflect the actual fund income. The expenses charged to the fund are not taken into account. As a result, the yield to maturity is not suitable as an indicator of the future performance of a bond fund.

Disclaimer

Investing involves risk. The value of an investment and the income from it may fall as well as rise and investors might not get back the full amount invested. Investing in fixed income instruments may expose investors to various risks, including but not limited to creditworthiness, interest rate, liquidity and restricted flexibility risks. Changes to the economic environment and market conditions may affect these risks, resulting in an adverse effect to the value of the investment. During periods of rising nominal interest rates, the values of fixed income instruments (including positions with respect to short-term fixed income instruments) are generally expected to decline. Conversely, during periods of declining interest rates, the values of these instruments are generally expected to rise. Liquidity risk may possibly delay or prevent account withdrawals or redemptions. Allianz Strategic Bond is a sub-fund of Allianz Global Investors Fund SICAV, an open-ended investment company with variable share capital organised under the laws of Luxembourg. The value of the units/shares which belong to the Unit/Share Classes of the Sub-Fund that are not denominated in the base currency may be subject to an increased volatility. The volatility of other Unit/Share Classes may be different and possibly higher. Past performance does not predict future returns. If the currency in which the past performance is displayed differs from the currency of the country in which the investor resides, then the investor should be aware that due to the exchange rate fluctuations the performance shown may be higher or lower if converted into the investor's local currency. This is for information only and not to be construed as a solicitation or an invitation to make an offer, to conclude a contract, or to buy or sell any securities. The products or securities described herein only and not to be available for sale in all jurisdictions or to certain categories of investors. This is for distribution only as permitted by applicable law and in pa