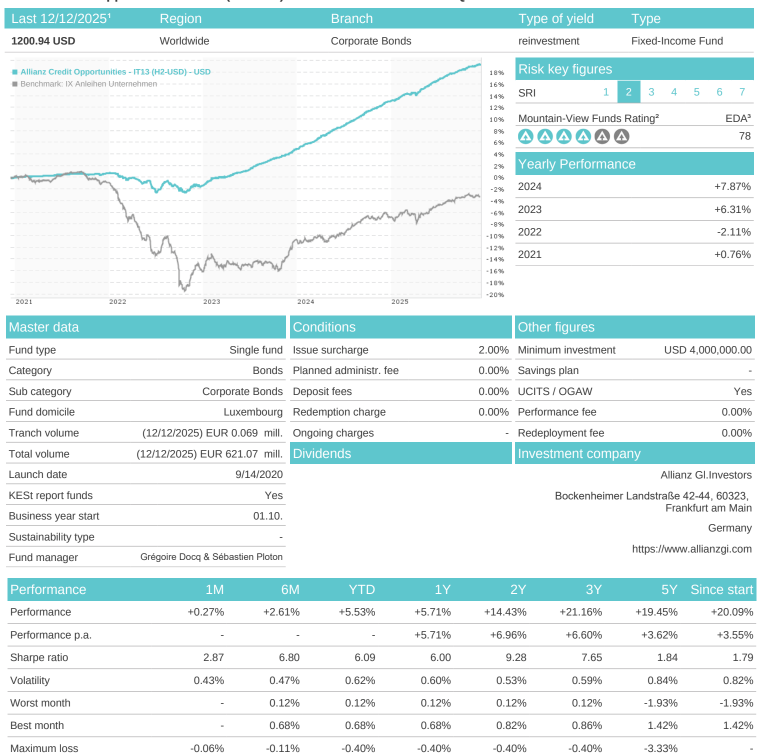




Allianz Credit Opportunities - IT13 (H2-USD) - USD / LU2226672835 / A2QB8Y / Allianz GI.Investors



Distribution permission

Austria, Germany, Switzerland, Luxembourg

¹ Important note on update status: The displayed date refers exclusively to the calculation of the NAV.
2 The Mountain-View Data Fund Rating calculates a computative ranking for funds using yield, volatility and trend data. For more information visit MVD Funds Rating

³ Displays the Ethical-Dynamical Ratio calculated according to standard criteria. The maximum value is 100. For more information visit EDA





Allianz Credit Opportunities - IT13 (H2-USD) - USD / LU2226672835 / A2QB8Y / Allianz Gl.Investors

Investment strategy

Sub-Fund assets may be completely invested in Emerging Markets. Sub-Fund assets (excluding ABS/MBS) may be completely invested in High Yield bonds bearing a typically higher risk and higher potential of gains. Max. 20 % of Sub-Fund assets may be invested in ABS and/or MBS with a good credit rating. All bonds and money market instruments must have at the time of acquisition a rating of at least B- or a comparable rating from a recognised rating agency. Max. 10% of Sub-Fund assets may be invested in Equities. Included in the aforementioned limit are Equities and comparable securities or rights in the exercise of subscription, conversion and option rights on investments such as convertible bonds, contingent convertible bonds and bonds with warrants. The credit long / short strategy encompasses a broad diversity of credit strategies mainly implemented in the bond market. One common strategy is to benefit from price discrepancies between the securities of one or more issuers with the same sector or market segment. Strategies may vary in respect of credit-rating requirements, regional exposure and other additional requirements.

Investment goa

Long term capital growth by investing in global Bond Markets. Sub-Fund assets are primarily invested in global bonds as described in the investment objective.

