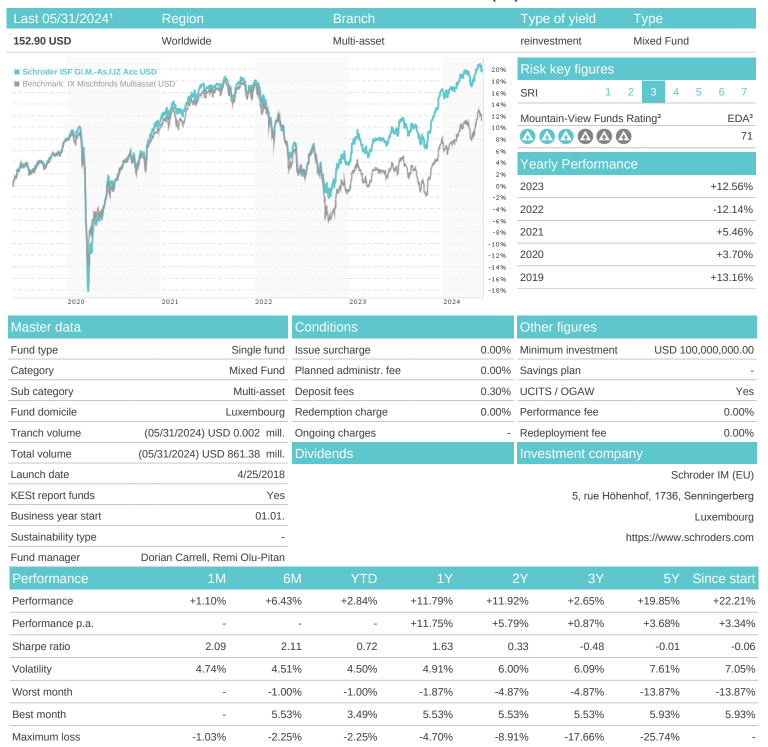




Schroder ISF GI.M.-As.I.IZ Acc USD / LU1806361371 / A2JKEK / Schroder IM (EU)



Distribution permission

Austria, Germany, Switzerland

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





Schroder ISF GI.M.-As.I.IZ Acc USD / LU1806361371 / A2JKEK / Schroder IM (EU)

Investment strategy

The fund may invest: - up to 50% of its assets in sub-investment grade bonds (being bonds with a credit rating below investment grade as measured by Standard & Poor's or any equivalent grade of other credit rating agencies) and unrated securities. - in excess of 50% of its assets in emerging market bonds. - up to 20% of its assets in asset-backed securities and mortgage-backed securities. The fund may also invest up to 15% of its assets in mainland China through Regulated Markets (including the CIBM via Bond Connect or CIBM Direct). The fund may invest indirectly in alternative asset classes such as commodities or real estate through derivatives, investment funds or structured securities. The fund may invest up to 10% of its assets in open-ended investment funds. The fund may invest in money market investments and hold cash. The fund may use derivatives, long and short, with the aim of achieving investment gains, reducing risk or managing the fund more efficiently. The fund is valued with reference to the net asset value of the underlying assets.

Investment goal

The fund aims to deliver income and capital growth by investing in a diversified range of assets and markets worldwide. The fund is actively managed and invests at least two-thirds of its assets directly or indirectly through derivatives in equities, bonds and alternative asset classes.

