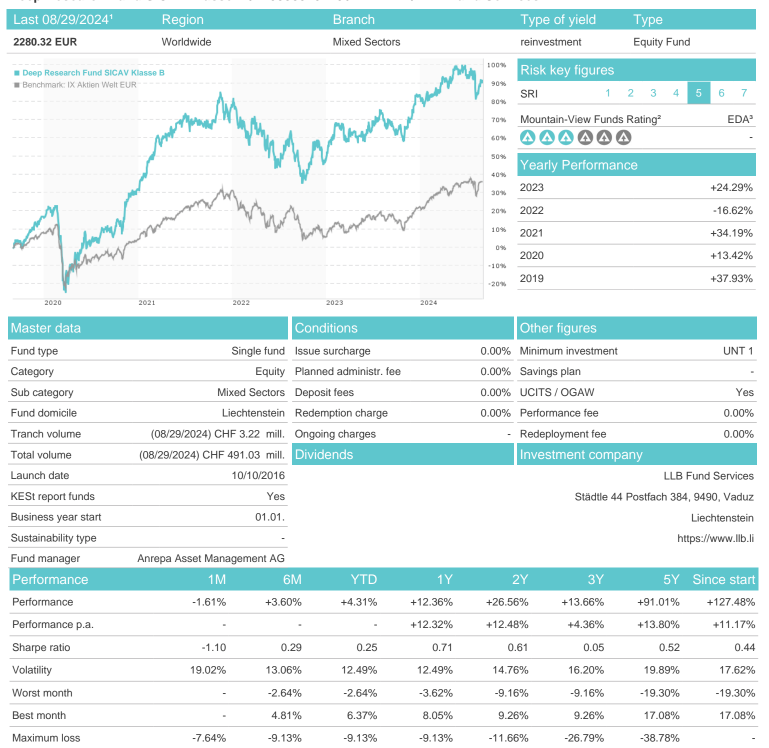




# Deep Research Fund SICAV Klasse B / LI0338510220 / A2AN4K / LLB Fund Services



#### Distribution permission

Austria, Germany, Switzerland

<sup>1</sup> 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

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





# Deep Research Fund SICAV Klasse B / LI0338510220 / A2AN4K / LLB Fund Services

### Investment strategy

The investment strategy aims to exceed the average return generated on the broad equity market. The fund manager invests in shares of companies whose business models are characterized by long-term sales and profits and which generate a significantly high proportion of free funds. As a conservative investor, he pays attention to the selected companies to a healthy balance sheet situation as well as further corresponding analysis criteria. The stock selection is based on a high value orientation. Due to the long-term investment strategy, short-term fluctuations in stock markets is not a source of return, i.e. tactical market timing activities are not used. The fund/sub-fund becomes active managed. The fund/sub-fund does not follow a benchmark in its investments. In principle, investors may request the Management Company to redeem units daily at the net asset value per unit less any redemption commission and any taxes. However, the Management Company may suspend redemption, if exceptional circumstances make this appear necessary, considering the interests of investors. The fund takes ecological and social criteria into account in its investments.

#### Investment goa

With the long-term oriented and in the implementation disciplined investment process, the fund management aims to create added value for the portfolio.

