



Quantum Tax Saving Fund

(Equity Linked Saving Scheme (ELSS):
An Open Ended Equity Linked Saving Scheme
with a Statutory Lock in of 3 years and Tax Benefit)

5 reasons to invest in QTSF

- 1 QTSF optimizes tax-saving under Section 80C.
- 2 QTSF minimizes risk by pursuing bottom-up stock selection.
- 3 QTSF has a lower portfolio turnover.
- 4 QTSF holds cash when stocks are overvalued – no derivatives and no hedging.
- 5 QTSF has among the lowest expense ratio in its category.

How is it possible to combine capital growth with tax-saving? Let Quantum Tax Saving Fund show you with its focus on long-term investing.

Quantum Tax Saving Fund (QTSF) is An Open Ended Equity Linked Saving Scheme with a Statutory Lock in of 3 years and Tax Benefit with the investment objective to achieve long-term capital appreciation by investing primarily in shares of companies that will typically be included in the S&P BSE 200 Index and are in a position to benefit from the anticipated growth and development of the Indian economy and its markets.

Fund Information

Category of Scheme	Equity Linked Saving Scheme
Current Expense Ratio (w.e.f July 1, 2017 (Post GST))	Direct Plan: 1.29% Regular Plan: 1.46%
Benchmark	S&P BSE 30 Total Return Index (TRI)
Minimum Investment amount	₹500

Product Label

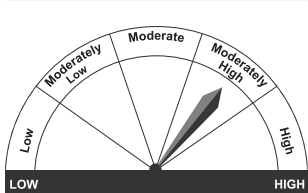
Name of the Scheme
Quantum Tax Saving Fund
(An Open Ended Equity Linked Saving Scheme with a Statutory Lock in of 3 years and Tax Benefit)

This product is suitable for investors who are seeking *

- Long term capital appreciation.
- Invests primarily in equity and equity related securities of companies in S&P BSE 200 index and to save tax u/s 80 C of the Income Tax Act. Investments in this product are subject to lock in period of 3 years.

* Investors should consult their financial advisers if in doubt about whether the product is suitable for them.

Riskometer



Investors understand that their principal will be at Moderately High Risk.

Disclaimer : Mutual fund investments are subject to market risks read all scheme related documents carefully.

