

The **VSTOXX®** or **EURO STOXX 50® Volatility**, measures the volatility of the European stock market.

The VSTOXX Indices are based on EURO STOXX 50 realtime options prices and are designed to reflect the market expectations of near-term up to long-term volatility by measuring the square root of the implied variance across all options of a given time to expiration.^[1]

See also

- [STOXX](#)
- [VDAX](#)
- [VIX](#)
- [VSMI](#)
- [VSTOXX](#)

External links

- MarketWatch.com, BigCharts, [XX:V2TX](#), delayed quote data.
- Risk.net, [From Vix to VStoxx: decoupling volatility](#), written by Magda Ali on 11 January 2012, retrieved on 31 July 2013.

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References

1. [↑] [STOXX.com](#), [EURO STOXX 50® Volatility \(VSTOXX®\)](#)