

EURO STOXX 50[®] MULTI-ASSET FIXED ALLOCATION INDICES

STATED OBJECTIVES

The EURO STOXX 50[®] Multi-Asset Indices provide a highly liquid solution for diversification over two complementary asset classes, core equities and fixed income within the EURO STOXX 50[®] universe. This multi-asset concept enables a well-diversified cross-asset allocation strategy with pre-built in exposure levels to the blue-chip index, EURO STOXX 50[®], and its unique fixed income counterpart, EURO STOXX 50[®] Corporate Bond indices.

Different combinations of the equity and bond exposures offer investors the possibility to construct efficient portfolios according to their individual risk preferences as well as the macroeconomic factors such as economic growth and interest rate environment.

KEY FACTS

REAL-TIME CALCULATION

EURO STOXX 50[®] Multi-Asset Indices calculations are performed in real-time providing enhanced market transparency, robustness and credibility.

CROSS-ASSET EXPOSURE

The cross-asset concept allows a more diversified and balanced investment approach across all its combinations with varying degrees of bond and equity exposure.

DIVERSE INVESTOR PROFILE STRATEGIES

Every possible combination of equity and bond exposures are found to offer efficient portfolios to investors, according to their individual risk preferences.

ACCESSIBLE INDEX METHODOLOGY

The methodology used is straightforward, transparent and rules-based, which makes it fully accessible and coherent for investors.

UNDERLYING FOR FINANCIAL PRODUCTS

The EURO STOXX 50[®] Multi-Asset Indices are screened for high liquidity and therefore perfectly suited as underlying for financial products such as exchange-traded funds (ETFs) and derivatives.

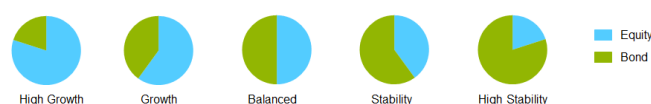
INDEX METHODOLOGY

The EURO STOXX 50[®] Multi-Asset Indices combine the performance of two indices - EURO STOXX 50[®] and EURO STOXX 50[®] Corporate Bond Indices, following a model with pre-defined exposure levels to the parent benchmarks.

Indices are rebalanced on a quarterly basis at the last trading day of March, June, September and December. All indices are available in price and total return version and are calculated in EUR. Index base value of 100 at Dec. 31, 2010 are applied to all indices.

Following index allocation strategy combinations are available:

Cross-Asset Allocation



High Growth - very aggressive strategy for investors with a high risk appetite and long-term perspective for superior returns. Portfolio with 20% bonds, 80% equity.

Growth - aggressive strategy for investors who tolerate risk and expect sound long-term returns. Portfolio with 40% bonds, 60% equity.

Balanced - moderate strategy balancing between stability and appreciation, expecting moderate level of risk and return. Portfolio 50% bonds, 50% equity.

Stability - conservative strategy for investors, willing to take some risk with general medium-term investment horizon. Portfolio with 60% bonds, 40% equity.

High Stability - very conservative strategy for cautious investors with general short- to medium-term investment horizon. Portfolio with 80% bonds, 20% equity.

VERSIONS AND SYMBOLS

Index	ISIN	Symbol	Reuters
EURO STOXX 50 Multi-Asset High Growth (PR, EUR)	DE000A2BLEC7	SX5MHGPI	.SX5MHGPI
	DE000A2BLED5	SX5MHGT	
EURO STOXX 50 Multi-Asset High Growth (TR, EUR)		R	.SX5MHGTR
EURO STOXX 50 Multi-Asset Growth (PR, EUR)	DE000A2BLEE3	SX5MGPI	.SX5MGPI
EURO STOXX 50 Multi-Asset Growth (TR, EUR)	DE000A2BLEF0	SX5MGTR	.SX5MGTR
EURO STOXX 50 Multi-Asset Balanced (PR, EUR)	DE000A2BLEG8	SX5MBPI	.SX5MBPI
EURO STOXX 50 Multi-Asset Balanced (TR, EUR)	DE000A2BLEH6	SX5MBTR	.SX5MBTR
EURO STOXX 50 Multi-Asset Stability (PR, EUR)	DE000A2BLEJ2	SX5MSPI	.SX5MSPI
EURO STOXX 50 Multi-Asset Stability (TR, EUR)	DE000A2BLEK0	SX5MSPTR	.SX5MSPTR
EURO STOXX 50 Multi-Asset High Stability (PR, EUR)	DE000A2BLEL8	SX5MHSP	.SX5MHSP
EURO STOXX 50 Multi-Asset High Stability (TR, EUR)	DE000A2BLEM6	SX5MHST	.SX5MHST
		R	.SX5MHSTR

EURO STOXX 50[®] MULTI-ASSET MOMENTUM RISK CAP INDICES

STATED OBJECTIVES

The EURO STOXX 50[®] Multi-Asset Momentum Risk Cap is a cross-asset strategy index concept based on EURO STOXX 50 Equity and Corporate Bond indices, which represents a dynamic allocation of equities and bonds based on momentum factor and predefined maximum risk levels. The momentum factor allows for a dynamic weighting of the underlying indices resulting in enhanced returns, while pre-defined volatility caps ensure risk limits on the final portfolio. In order to account for varying risk thresholds of investors, the offering is currently available at the following volatility levels: 5%, 7.5%, 10%, 15% and 20%.

The index performance profile shows increased stability and risk-adjusted returns, compared to fixed allocation of multi-asset combinations of equity and fixed income due to the dynamic use of the momentum factor. The applied maximum volatility levels ensure volatility control, while offering a diversified allocation across geographies, credit ratings, sectors and industries.

KEY FACTS

REAL-TIME CALCULATION

EURO STOXX 50[®] Multi-Asset indices calculations are performed in real-time providing enhanced market transparency of highest robustness and credibility.

CROSS-ASSET EXPOSURE

The cross-asset strategy index concept allows a more diversified investment approach combining EURO STOXX 50[®] and EURO STOXX 50[®] Corporate Bond Indices.

DIVERSE INVESTOR PROFILE STRATEGIES

The cross-asset concept based on a dynamic momentum strategy in combination with volatility capping enables effective control of risk in accordance with investors' tolerance bands.

ACCESSIBLE INDEX METHODOLOGY

The methodology used is straightforward, transparent and rules-based, which makes it fully accessible and coherent for investors.

UNDERLYING FOR FINANCIAL PRODUCTS

The EURO STOXX 50[®] Dynamic Multi-Asset Indices are screened for high liquidity and therefore perfectly suited as underlying for financial products such as exchange-traded funds (ETFs) and derivatives.

INDEX METHODOLOGY

Indices are rebalanced on a quarterly basis at the last trading day of March, June, September and December. Index weights are calculated by using the momentum of both underlyings and the accordant predefined maximum volatility level. All indices are available in price and total return versions (Gross Return of EURO STOXX 50) and are calculated in EUR. Index base value of 100 on March 31, 2011 is applied to all indices.

Extraordinary weight changes: At any other calculation day, the daily volatility level control procedures are applied. In case the portfolio volatility breaches the predefined volatility level, the weights can be changed accordingly on a daily basis, although a 20% buffer to each volatility level is provided to avoid excessive turnover.

Based on the different individual risk preferences, following index versions are available:

EURO STOXX [®] 50 Multi-Asset Momentum 5% Risk Cap
EURO STOXX [®] 50 Multi-Asset Momentum 7.5% Risk Cap
EURO STOXX [®] 50 Multi-Asset Momentum 10% Risk Cap
EURO STOXX [®] 50 Multi-Asset Momentum 15% Risk Cap
EURO STOXX [®] 50 Multi-Asset Momentum 20% Risk Cap

VERSIONS AND SYMBOLS

Index	ISIN	Symbol	Reuters
EURO STOXX 50 Multi-Asset Momentum 5% Risk Cap (PR, EUR)	DE000A2BLFR2	SX5M5PI	.SX5M5PI
EURO STOXX 50 Multi-Asset Momentum 5% Risk Cap (TR, EUR)	DE000A2BLFL5	SX5M5TR	.SX5M5TR
EURO STOXX 50 Multi-Asset Momentum 7.5% Risk Cap (PR, EUR)	DE000A2BLFS0	SX5M75PI	.SX5M75PI
EURO STOXX 50 Multi-Asset Momentum 7.5% Risk Cap (TR, EUR)	DE000A2BLFM3	SX5M75TR	.SX5M75TR
EURO STOXX 50 Multi-Asset Momentum 10% Risk Cap (PR, EUR)	DE000A2BLFT8	SX5M10PI	.SX5M10PI
EURO STOXX 50 Multi-Asset Momentum 10% Risk Cap (TR, EUR)	DE000A2BLFN1	SX5M10TR	.SX5M10TR
EURO STOXX 50 Multi-Asset Momentum 15% Risk Cap (PR, EUR)	DE000A2BLFU6	SX5M15PI	.SX5M15PI
EURO STOXX 50 Multi-Asset Momentum 15% Risk Cap (TR, EUR)	DE000A2BLFP6	SX5M15TR	.SX5M15TR
EURO STOXX 50 Multi-Asset Momentum 20% Risk Cap (PR, EUR)	DE000A2BLFV4	SX5M20PI	.SX5M20PI
EURO STOXX 50 Multi-Asset Momentum 20% Risk Cap (TR, EUR)	DE000A2BLFQ4	SX5M20TR	.SX5M20TR

EURO STOXX 50[®] MULTI-ASSET MOMENTUM RISK CAP INDICES

STOXX is part of Deutsche Börse Group

ABOUT STOXX

STOXX Ltd. is part of Deutsche Börse Group, and is an independent, leading index specialist. STOXX is providing innovative index solutions for global markets and across all asset classes. The indices are licensed to the world's largest issuers of financial products, capital owners and asset managers as well as to more than 400 companies around the world.

CUSTOMIZATION

The index can be used as basis for the definition of Customized indices, which can be tailored to specific client or mandate needs. STOXX offers customization in almost unlimited forms for example in terms of component selection, weighting schemes and personalized calculation methodologies.

DISCLAIMER

STOXX, Deutsche Börse Group and their licensors, research partners or data providers do not make any warranties or representations, express or implied, with respect to the timeliness, sequence, accuracy, completeness, currentness, merchantability, quality or fitness for any particular purpose of its index data and exclude any liability in connection therewith.

CONTACT DETAILS

STOXX Customer Support
P +41 (0)58 399 5900
customersupport@stoxx.com

Zurich/Headquarters
P +41 (0)58 399 5300
www.stoxx.com

Frankfurt: P +49 (0)69 211 13243
London: P +44 (0)207 862 7680

New York: P +1 212 669 6426
Tokyo: P +81 3 5847 8248

Sydney: P +61 2 9089 8844

STOXX, Deutsche Börse Group and their licensors, research partners or data providers are not providing investment advice through the publication of indices or in connection therewith. In particular, the inclusion of a company in an index, its weighting, or the exclusion of a company from an index, does not in any way reflect an opinion of STOXX, Deutsche Börse Group or their licensors, research partners or data providers on the merits of that company. Financial instruments based on the STOXX[®] indices, DAX[®] indices or on any other indices supported by STOXX are in no way sponsored, endorsed, sold or promoted by STOXX, Deutsche Börse Group or their licensors, research partners or data providers.

BACK TESTED PERFORMANCE

This document contains index performance data based on back testing, i.e. calculations of how the index might have performed prior to launch if it had existed using the same index methodology and based on historical constituents. Back tested performance information is purely hypothetical and is provided in this document solely for information purposes. Back tested performance does not represent actual performance and should not be interpreted as an indication of actual performance.