EURO STOXX 50® Multi-Asset Index Family

January, 2017

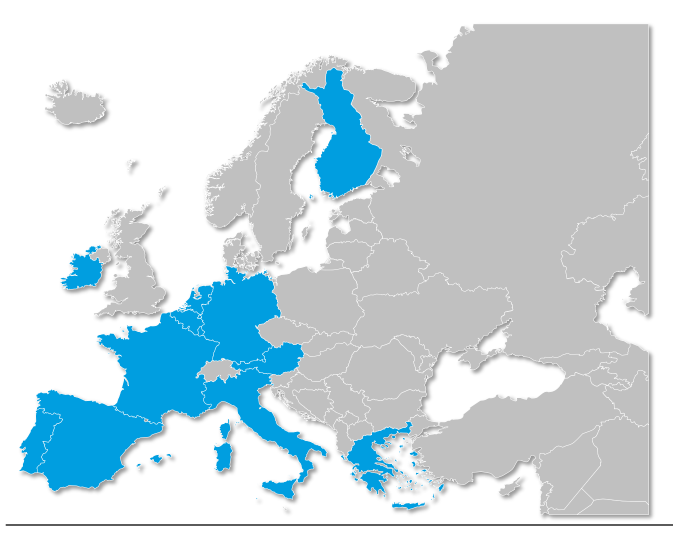




1. EURO STOXX 50[®] - ICONIC BLUE-CHIP EUROZONE EQUITY INDEX



EURO STOXX 50[®] is Europe's leading equity index



EURO STOXX 50®

- » Launched 1998
- » 50 blue-chip companies from 12 Eurozone countries
- » Representative and highly liquid
- » Underlying for financial products



» Serves as benchmark



Outstanding methodology ensures well-balanced supersector representation

Key facts

- » 50 largest companies from the Eurozone
- » Superior selection method for companies
- » Captures about 60% of total free-float supersector leaders
- » Quarterly adjustments to ensure timely representation of markets
- » Fully rules-based and transparent concept without any subjectivity
- » AUM in ETFs: EUR35.2 bn¹⁾
- » 73,010 Structured Products issued in 2016 YTD²⁾





2. EURO STOXX 50[®] CORPORATE BOND INDEX



The corporate bond index tracks the performance of EUR-denominated bonds issued by the EURO STOXX 50[®] companies

Index methodology

Underlying bond universe

» Corporate bonds from companies¹⁾ that are constituents of EURO STOXX 50® index at the time of the rebalancing

Bond selection criteria

» Issuer Type: Corporate bonds, denominated in EUR

» Bond Type: Fixed and zero-coupon bonds

» Rating: Investment Grade (consolidated rating BBB or higher)

» Time to maturity: At least 15 months measured from the respective re-balancing date

» Amount outstanding: Minimum EUR 750 mn

Calculation methodology

- » Formulas acc. to the international accepted EFFAS principles of fixed income indices
- » Index weights calculated according to market cap of selected bonds, capped per issuer (20%) and industry sector (40%)
- » Calculated every minute in real-time, between 9:00am and 5:15pm Frankfurt time (GMT+1)²⁾

Index types and data sources

- » Index types: Price Index, Total Return Index, main hedged and unhedged currency versions³⁾
- » Pricing source: Continuous evaluated prices from Interactive Data Corporation (IDC)
- » Rating sources: Standard & Poor's and Moody's
- » Reference data sources: IDC and Bloomberg

Review

» Index composition and weights are reviewed quarterly



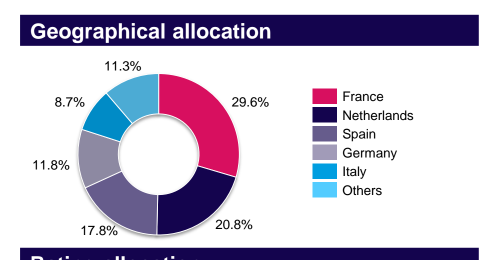
¹⁾ Bond issuers are companies and their subsidiaries, which belong to the corporate group. Subordinated debt is excluded

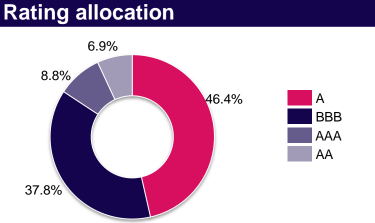
2) Closing expected at around 7:45 pm Frankfurt time (GMT+1)

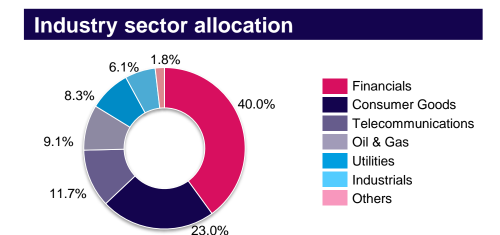
3) EUR, USD, GBP, JPY and CHF currencies covered; Source currency exchange rates: WM/Reuters

The index offers diversified geographical, rating and industry sector allocation

Composition key figures¹⁾







Weighted average index analytics			
0.514			
5.083			
5.042			
0.405			
5.549			
2.670			



3. EURO STOXX 50[®] MULTI-ASSET INDEX FAMILY

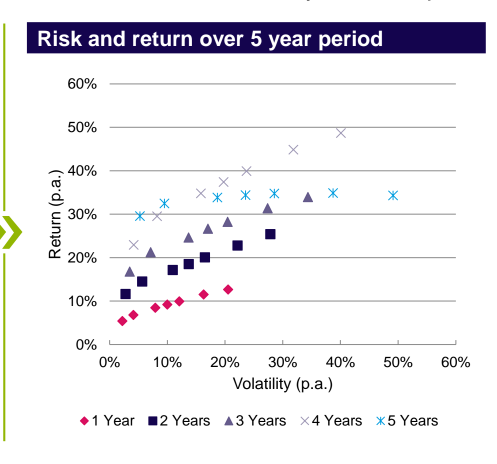


Fixed and dynamic allocation for cross-asset diversification: equities and fixed income within the EURO STOXX 50 universe

Proven and effective strategies known as the "best of two" for every investor profile

Cross-asset investment case

- » Cross-asset strategies deliver superior results compared to investments into single assetclasses
- » Fixed pre-defined weight combinations of EQ and BI allow for optimal stock and bond allocations according to individual preferences
- » Dynamic allocation based on momentum and risk-caps enable a factor strategy to choose the better performing asset class, ensuring the optimal trade-off at given risk thresholds
- » Accessible index methodology and real-time calculation ensures and credibility for enhanced market transparency



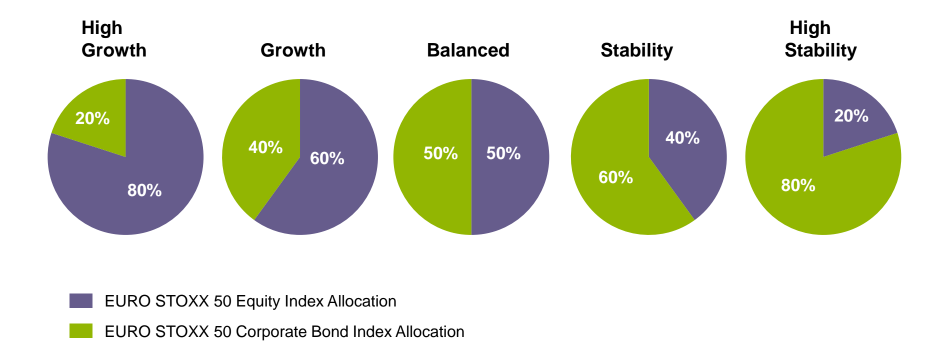


A. FIXED ALLOCATION



The fixed allocation concept allow a diversified and balanced approach in all combinations of bond and equity exposure

Fixed asset allocation combinations





Straightforward, transparent and rules-based methodology, making the concept fully accessible and coherent for investors

Index methodology

Underlying Indices

» EURO STOXX 50® and EURO STOXX 50® Corporate Bond Index

Calculation methodology

- » Pre-defined weights are applied to the parent benchmarks
- » Index weights are assigned at each rebalancing date
- » Calculated in real-time, between 9:00am and 5:15pm Frankfurt time (GMT+1)

Index types and currency

- » Index types: Price Index, Total Return Index
- » Index versions accordingly to the pre-defined equity/bond weights 80/20, 60/40, 50/50, 40/60 and 20/80
- » Currency: EUR

Base value and base date

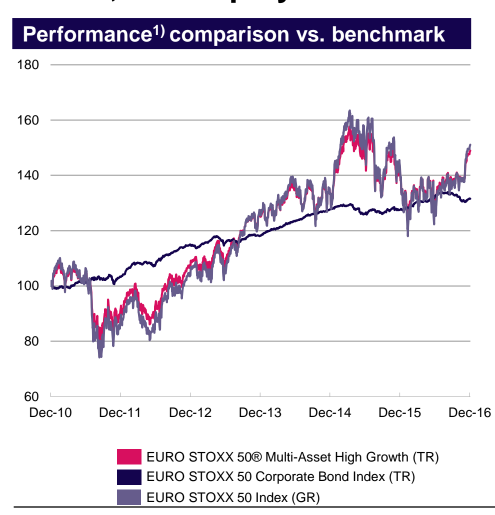
- » Base value: 100
- » Base date: Dec. 31, 2010

Review

» Index weights are assigned quarterly at the last trading day of March, June, September and December



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

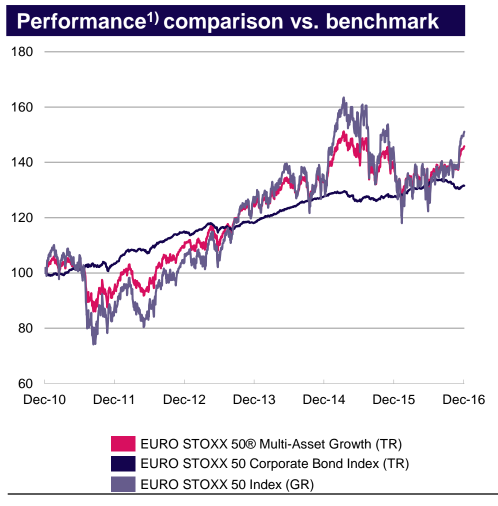


Descriptive statistics ¹⁾			
	EURO STOXX 50 Multi-Asset High Growth	EURO STOXX 50 Corporate Bond	EURO STOXX 50
Return 1y (ann.)	4.94%	3.09%	5.14%
Return 3y (ann.)	5.86%	3.55%	6.23%
Return 5y (ann.)	9.80%	4.83%	10.90%
Actual Return Overall	48.98%	31.57%	51.10%
Volatility 1y (ann.)	17.14%	1.81%	21.58%
Volatility 3y (ann.)	16.38%	1.85%	20.60%
Volatility 5y (ann.)	15.72%	2.03%	19.76%
Volatility Overall (ann.)	16.92%	2.33%	21.46%
Sharpe Ratio 1y ²⁾	0.39	1.87	0.36
Sharpe Ratio 3y ²⁾	0.44	1.96	0.40
Sharpe Ratio 5y ²⁾	0.67	2.34	0.62
Correlation 1y ³⁾	-	0.03	1.00
Correlation 3y ³⁾	-	-0.06	1.00
Correlation 5y3)	-	-0.07	1.00
Maximum Drawdown	25.80%	3.29%	32.70%



Data from Dec. 31, 2010 until Jan. 2, 2016 EONIA rate is used as risk-free rate Correlations are calculated against EURO STOXX 50 Multi-Asset High Growth Index

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

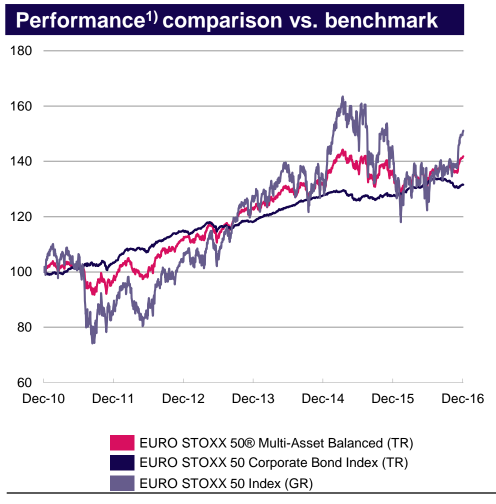


Descriptive statistics ¹⁾			
	EURO STOXX 50 Multi-Asset Growth	EURO STOXX 50 Corporate Bond	EURO STOXX 50
Return 1y (ann.)	4.63%	3.09%	5.14%
Return 3y (ann.)	5.41%	3.55%	6.23%
Return 5y (ann.)	8.64%	4.83%	10.90%
Actual Return Overall	45.86%	31.57%	51.10%
Volatility 1y (ann.)	12.79%	1.81%	21.58%
Volatility 3y (ann.)	12.22%	1.85%	20.60%
Volatility 5y (ann.)	11.74%	2.03%	19.76%
Volatility Overall (ann.)	12.49%	2.33%	21.46%
Sharpe Ratio 1y ²⁾	0.44	1.87	0.36
Sharpe Ratio 3y ²⁾	0.50	1.96	0.40
Sharpe Ratio 5y ²⁾	0.77	2.34	0.62
Correlation 1y3)	-	0.07	1.00
Correlation 3y3)	-	-0.02	1.00
Correlation 5y3)	-	-0.03	1.00
Maximum Drawdown	18.78%	3.29%	32.70%



Data from Dec. 31, 2010 until Jan. 2, 2016 EONIA rate is used as risk-free rate Correlations are calculated against EURO STOXX 50 Multi-Asset Growth Index

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

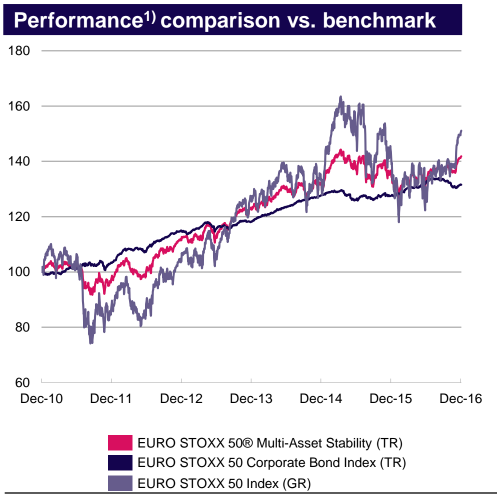


Descriptive statistics ¹⁾			
	EURO STOXX 50 Multi-Asset Balanced	EURO STOXX 50 Corporate Bond	EURO STOXX 50
Return 1y (ann.)	4.44%	3.09%	5.14%
Return 3y (ann.)	5.15%	3.55%	6.23%
Return 5y (ann.)	8.04%	4.83%	10.90%
Actual Return Overall	43.95%	31.57%	51.10%
Volatility 1y (ann.)	10.65%	1.81%	21.58%
Volatility 3y (ann.)	10.16%	1.85%	20.60%
Volatility 5y (ann.)	9.76%	2.03%	19.76%
Volatility Overall (ann.)	10.32%	2.33%	21.46%
Sharpe Ratio 1y ²⁾	0.49	1.87	0.36
Sharpe Ratio 3y ²⁾	0.56	1.96	0.40
Sharpe Ratio 5y ²⁾	0.84	2.34	0.62
Correlation 1y ³⁾	-	0.09	1.00
Correlation 3y3)	-	0.01	1.00
Correlation 5y ³⁾	-	0.00	0.99
Maximum Drawdown	15.26%	3.29%	32.70%



Data from Dec. 31, 2010 until Jan. 2, 2016 EONIA rate is used as risk-free rate Correlations are calculated against EURO STOXX 50 Multi-Asset Balanced Index

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

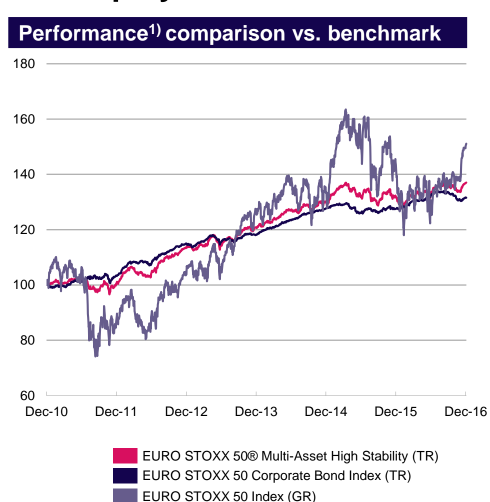


Descriptive statistics ¹⁾				
	EURO STOXX 50 Multi-Asset Stability	EURO STOXX 50 Corporate Bond	EURO STOXX 50	
Return 1y (ann.)	4.22%	3.09%	5.14%	
Return 3y (ann.)	4.87%	3.55%	6.23%	
Return 5y (ann.)	7.43%	4.83%	10.90%	
Actual Return Overall	41.84%	31.57%	51.10%	
Volatility 1y (ann.)	8.53%	1.81%	21.58%	
Volatility 3y (ann.)	8.13%	1.85%	20.60%	
Volatility 5y (ann.)	7.81%	2.03%	19.76%	
Volatility Overall (ann.)	8.19%	2.33%	21.46%	
Sharpe Ratio 1y ²⁾	0.56	1.87	0.36	
Sharpe Ratio 3y ²⁾	0.64	1.96	0.40	
Sharpe Ratio 5y ²⁾	0.96	2.34	0.62	
Correlation 1y ³⁾	-	0.14	0.99	
Correlation 3y ³⁾	-	0.06	0.99	
Correlation 5y ³⁾	-	0.06	0.99	
Maximum Drawdown	12.10%	3.29%	32.70%	



Data from Dec. 31, 2010 until Jan. 2, 2016 EONIA rate is used as risk-free rate Correlations are calculated against EURO STOXX 50 Multi-Asset Stability Index

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



Descriptive statistics ¹⁾			
	EURO STOXX 50 Multi-Asset High Stability	EURO STOXX 50 Corporate Bond	EURO STOXX 50
Return 1y (ann.)	3.71%	3.09%	5.14%
Return 3y (ann.)	4.26%	3.55%	6.23%
Return 5y (ann.)	6.16%	4.83%	10.90%
Actual Return Overall	37.04%	31.57%	51.10%
Volatility 1y (ann.)	4.46%	1.81%	21.58%
Volatility 3y (ann.)	4.21%	1.85%	20.60%
Volatility 5y (ann.)	4.09%	2.03%	19.76%
Volatility Overall (ann.)	4.16%	2.33%	21.46%
Sharpe Ratio 1y ²⁾	0.91	1.87	0.36
Sharpe Ratio 3y ²⁾	1.04	1.96	0.40
Sharpe Ratio 5y ²⁾	1.48	2.34	0.62
Correlation 1y ³⁾	-	0.33	0.94
Correlation 3y3)	-	0.28	0.93
Correlation 5y3)	-	0.30	0.92
Maximum Drawdown	6.52%	3.29%	32.70%



Data from Dec. 31, 2010 until Jan. 2, 2016 EONIA rate is used as risk-free rate Correlations are calculated against EURO STOXX 50 Multi-Asset High Stability Index

B. DYNAMIC ALLOCATION – MOMENTUM RISK CAP



Combining momentum with a risk ceiling enables participation from enhanced performance while ensuring portfolio risk limits

Index methodology

Underlying Indices

» EURO STOXX 50® and EURO STOXX 50® Corporate Bond Index

Calculation methodology

- » Index weights are calculated by using the momentum of both underlyings and the accordant predefined maximum risk level.
- » Momentum is defined as 60-day performance
- » Risk levels are based on historical 60-day volatility of both underlyings
- » Calculated in real-time, between 9:00am and 5:15pm Frankfurt time (GMT+1)

Index types and currency

- » Index types: Price Index, Total Return Index
- » Index versions accordingly to the volatility cap levels 5%, 7.5%, 10%, 15% or 20%
- » Currency: EUR

Base value and base date

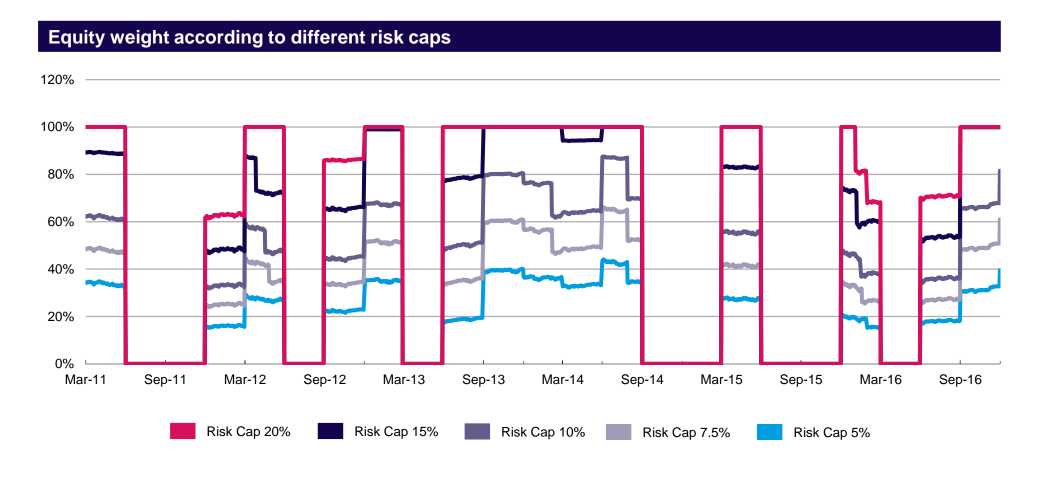
- » Base value: 100
- » Base date: March 31, 2011

Review

- » Index weights are assigned quarterly at the last trading day of March, June, September and December
- » At any other calculation day extraordinary weight change might take place if the historical portfolio volatility exceeds the risk-cap by more than 20%.

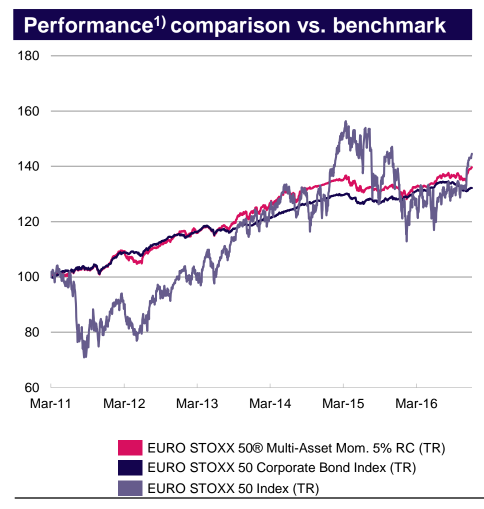


The exposure to asset classes is governed by a dynamic shift based on the price momentum of each asset class and the pre-defined maximum volatility levels





Momentum with 5% Risk Cap – for momentum factor investing with high risk level constraints



Descriptive statistics¹⁾ **EURO STOXX EURO STOXX** 50 Multi-Asset **EURO STOXX 50 Corporate** Mom 5% Risk 50 **Bond** Cap TR EUR Return 1y (ann.) 5.40% 3.09% 5.14% Return 3y (ann.) 4.21% 3.55% 6.23% Return 5y (ann.) 5.94% 4.83% 10.90% **Actual Return Overall** 39.72% 32.20% 44.54% Volatility 1y (ann.) 3.78% 1.81% 21.58% Volatility 3y (ann.) 3.97% 1.85% 20.60% Volatility 5y (ann.) 4.08% 2.03% 19.76% Volatility Overall (ann.) 21.65% 4.13% 2.31% Sharpe Ratio 1y2) 0.36 1.49 1.87 Sharpe Ratio 3y2) 1.08 1.96 0.40 Sharpe Ratio 5y2) 0.62 1.43 2.34 Correlation 1y3) 0.67 0.43 Correlation 3y3) 0.53 0.36 Correlation 5y3) 0.32 0.60 Maximum Drawdown 6.29% 3.29% 31.90%

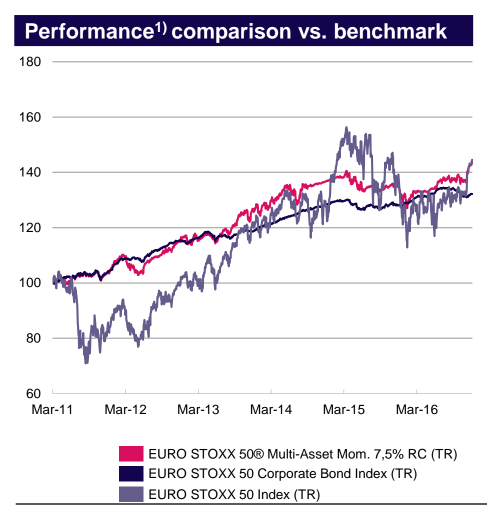


¹⁾ Data from Mar. 31, 2011 until Jan. 2, 2017

²⁾ EONIA rate is used as risk-free rate

Correlations are calculated between against EURO STOXX 50 Multi-Asset Mom 5% Risk Cap TR EUR

Momentum with 7,5% Risk Cap – for momentum factor investing with fairly moderate risk level constraints

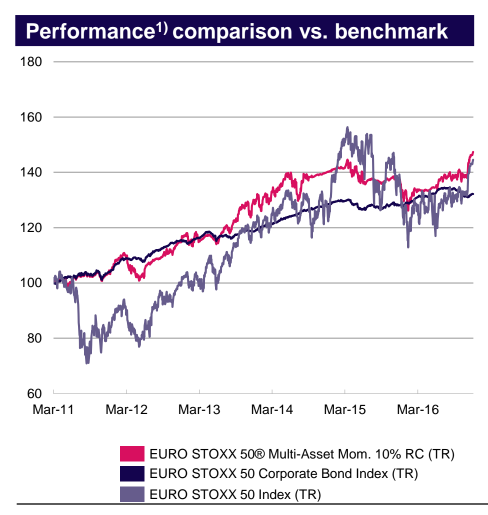


Descriptive statistics ¹⁾				
	EURO STOXX 50 Multi-Asset Mom 7,5% Risk Cap TR EUR	EURO STOXX 50 Corporate Bond	EURO STOXX 50	
Return 1y (ann.)	6.23%	3.09%	5.14%	
Return 3y (ann.)	4.41%	3.55%	6.23%	
Return 5y (ann.)	6.47%	4.83%	10.90%	
Actual Return Overall	43.52%	32.20%	44.54%	
Volatility 1y (ann.)	5.67%	1.81%	21.58%	
Volatility 3y (ann.)	5.81%	1.85%	20.60%	
Volatility 5y (ann.)	5.96%	2.03%	19.76%	
Volatility Overall (ann.)	5.90%	2.31%	21.65%	
Sharpe Ratio 1y ²⁾	1.15	1.87	0.36	
Sharpe Ratio 3y ²⁾	0.79	1.96	0.40	
Sharpe Ratio 5y ²⁾	1.08	2.34	0.62	
Correlation 1y ³⁾	-	0.27	0.72	
Correlation 3y ³⁾	-	0.21	0.58	
Correlation 5y3)	-	0.16	0.64	
Maximum Drawdown	9.62%	3.29%	31.90%	



Data from Mar. 31, 2011 until Jan. 2, 2017 EONIA rate is used as risk-free rate Correlations are calculated between against EURO STOXX 50 Multi-Asset Mom 7,5% Risk Cap TR EUR

Momentum with 10% Risk Cap – for momentum factor investing with moderate risk level constraints

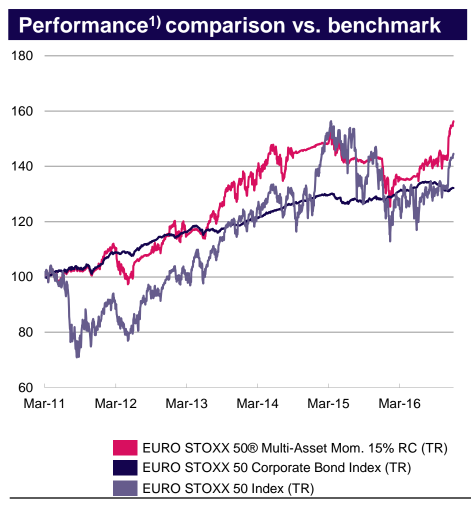


Descriptive statistics ¹⁾			
	EURO STOXX 50 Multi-Asset Mom 10% Risk Cap TR EUR	EURO STOXX 50 Corporate Bond	EURO STOXX 50
Return 1y (ann.)	6.99%	3.09%	5.14%
Return 3y (ann.)	4.57%	3.55%	6.23%
Return 5y (ann.)	7.00%	4.83%	10.90%
Actual Return Overall	47.42%	32.20%	44.54%
Volatility 1y (ann.)	7.64%	1.81%	21.58%
Volatility 3y (ann.)	7.72%	1.85%	20.60%
Volatility 5y (ann.)	7.92%	2.03%	19.76%
Volatility Overall (ann.)	7.77%	2.31%	21.65%
Sharpe Ratio 1y ²⁾	0.96	1.87	0.36
Sharpe Ratio 3y ²⁾	0.63	1.96	0.40
Sharpe Ratio 5y ²⁾	0.89	2.34	0.62
Correlation 1y3)	-	0.19	0.73
Correlation 3y3)	-	0.13	0.60
Correlation 5y3)	-	0.08	0.66
Maximum Drawdown	12.78%	3.29%	31.90%



Data from Mar. 31, 2011 until Jan. 2, 2017 EONIA rate is used as risk-free rate Correlations are calculated between against EURO STOXX 50 Multi-Asset Mom 10% Risk Cap TR EUR

Momentum with 15% Risk Cap – for momentum factor investing with moderate risk appetite

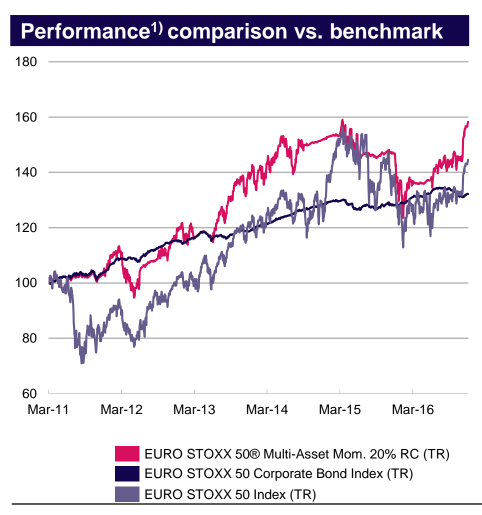


Descriptive statistics ¹⁾				
	EURO STOXX 50 Multi-Asset Mom 15% Risk Cap TR EUR	EURO STOXX 50 Corporate Bond	EURO STOXX 50	
Return 1y (ann.)	9.13%	3.09%	5.14%	
Return 3y (ann.)	5.31%	3.55%	6.23%	
Return 5y (ann.)	8.19%	4.83%	10.90%	
Actual Return Overall	56.28%	32.20%	44.54%	
Volatility 1y (ann.)	11.41%	1.81%	21.58%	
Volatility 3y (ann.)	10.86%	1.85%	20.60%	
Volatility 5y (ann.)	11.26%	2.03%	19.76%	
Volatility Overall (ann.)	11.04%	2.31%	21.65%	
Sharpe Ratio 1y ²⁾	0.85	1.87	0.36	
Sharpe Ratio 3y ²⁾	0.54	1.96	0.40	
Sharpe Ratio 5y ²⁾	0.76	2.34	0.62	
Correlation 1y ³⁾	-	0.11	0.74	
Correlation 3y ³⁾	-	0.06	0.61	
Correlation 5y3)	-	0.00	0.68	
Maximum Drawdown	18.00%	3.29%	31.90%	



Data from Mar. 31, 2011 until Jan. 2, 2017 EONIA rate is used as risk-free rate Correlations are calculated between against EURO STOXX 50 Multi-Asset Mom 15% Risk Cap TR EUR

Momentum with 20% Risk Cap – for momentum factor investing with high risk appetite



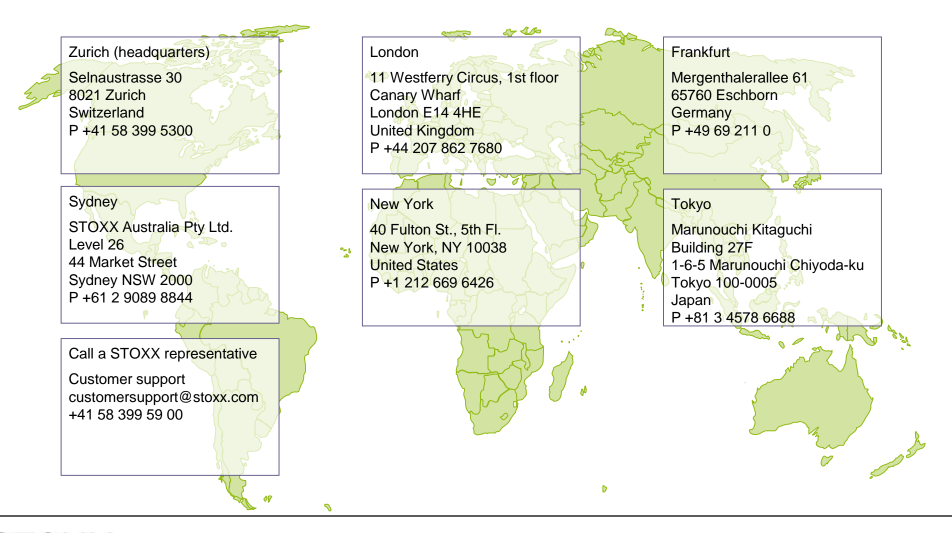
Descriptive statistics¹⁾

	EURO STOXX 50 Multi-Asset Mom 20% Risk Cap TR EUR	EURO STOXX 50 Corporate Bond	EURO STOXX 50
Return 1y (ann.)	7.48%	3.09%	5.14%
Return 3y (ann.)	4.63%	3.55%	6.23%
Return 5y (ann.)	8.39%	4.83%	10.90%
Actual Return Overall	58.25%	32.20%	44.54%
Volatility 1y (ann.)	14.13%	1.81%	21.58%
Volatility 3y (ann.)	12.40%	1.85%	20.60%
Volatility 5y (ann.)	13.06%	2.03%	19.76%
Volatility Overall (ann.)	12.76%	2.31%	21.65%
Sharpe Ratio 1y ²⁾	0.60	1.87	0.36
Sharpe Ratio 3y ²⁾	0.44	1.96	0.40
Sharpe Ratio 5y ²⁾	0.68	2.34	0.62
Correlation 1y ³⁾	-	0.09	0.75
Correlation 3y ³⁾	-	0.05	0.63
Correlation 5y3)	-	-0.02	0.69
Maximum Drawdown	22.31%	3.29%	31.90%



Data from Mar. 31, 2011 until Jan. 2, 2017 EONIA rate is used as risk-free rate Correlations are calculated between against EURO STOXX 50 Multi-Asset Mom 20% Risk Cap TR EUR

STOXX offices and contacts





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