>> Global High Yield Corporate Bonds Strategy

Product Report 28 June 2019

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The Fisch product report is intended for institutional investors and financial professionals only and provides an in-depth description of the investment strategy and the products based thereon. The Fisch product report should not be distributed to retail investors. The product report contains gross and net performance figures. Gross figures are suitable for benchmark strategy comparisons, for the evaluation of management performance and especially for comparisons of performance components/aspects (contribution, attribution, volatility, etc.). Net figures reflect the performance of a fund after costs. Such costs and commissions result in a decrease of the achieved performance.

Summary

Strategy

Investments in attractive, high yield corporate bonds

The FISCH Bond Global High Yield Fund invests globally in attractive high yield corporate bonds. Through focused implementation of the five independent and complementary alpha sources: credit exposure, regional/sector allocation, duration, issuer assessment and relative value, we achieve a stable portfolio alpha.

Summary as of 28.06.2019

Performance Key Figures - EUR	Strategy	Benchmark	Relative
Month to Date Return	2.32%	2.16%	0.15%
Quarter to Date Return	2.15%	2.01%	0.14%
Year to Date Return	8.27%	8.21%	0.06%
Return 1 Year	5.17%	5.33%	-0.16%
Annualized Return 3 Years	5.52%	5.05%	0.48%
Annualized Return 5 Years	4.90%	3.32%	1.58%
Annualised Return since Inception (01.04.2012)	7.06%	5.49%	1.57%

Portfolio Key Figures	Strategy	Benchmark
Yield to Worst	5.7%	5.5%
Credit Spreads (bps)	380	418
Average Rating	BB-	B+
Spread Duration	3.3	3.4
Modified Duration to Worst	3.3	3.4

Strategy Global high yield corporate bonds (gross of fees, EUR hedged)

Benchmark ICE BofA Merrill Lynch Global High Yield Index (HW00) EUR hedged. These returns are calculated on the basis of the official calendar month end prices.

>First half of year dominated by many rising stars

Manager Report



Peter Jeggli Lead Portfolio Manager



Kyle Kloc Senior Portfolio Manager

The high yield bond market rose by 2.2% in June (benchmark: ICE BofAML Global High Yield Index, EUR hedged) and therefore more than made up for the decline in May. The benchmark thus produced a total return after hedging costs of 9.9% in USD, 8.2% in EUR and 8.1% in CHF in the first half of the year.

June was once again heavily influenced by the trade talks between the US and China, but even more so by the about-face by the US Federal Reserve. The prospect of easier monetary policy, combined with hopes that the economy would remain robust, gave markets a considerable boost. The BB segment, much followed through passive investments (ETFs), outperformed the CCC segment with a total return of 2.5% versus 1.4%, reflecting the inflows into the high yield market, as well as its higher interest rate sensitivity. Except for Asia, emerging markets performed in line with US and euro high yield bonds. At the sector level basic materials and automotive led the way with returns of 3% (we are overweight both). Real estate, technology and healthcare (underweight) and energy (overweight) were relative underperformers. Thanks to good security selection in most sectors and an underweight in CCC bonds, the strategy (gross, EUR hedged) was able to outperform. In what has not been an easy first six months of the year, with good CCC performance, we managed to generate a small outperformance versus the benchmark, in spite of the more defensive positioning.

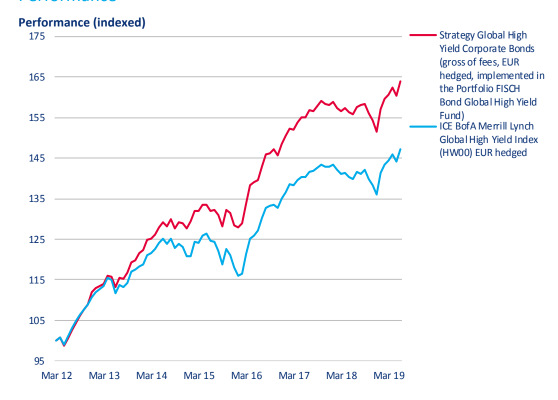
We benefited from more than 10 rating upgrades from high yield to investment grade in the first half of 2019. This trend is likely to flatten off after the latest upgrade of Tesco. We still anticipate high volatility in the second half of the year. We continue to face idiosyncratic risks, although these also open up new investment opportunities. We reduced European bonds in recent weeks, while building up positions in emerging markets. However, we remain overweight in Europe, neutral in the US and underweight in emerging markets. We regard the market as fairly valued based on the economic outlook and the estimated default rates. With a spread of 4.1% over US Treasury bonds (benchmark: ICE BofAML Global High Yield Index), spreads are above their pre-financial crisis lows of 2.3% and the low of 3.5% in the autumn of 2018. Investors are therefore being more cautious than in the past. We regard this as a supportive factor in assessing the market's potential.

Portfolio

Performance Analysis of the Strategy

Performance

The Global High Yield Corporate Bonds Strategy has been implemented in the portfolio relative to the benchmark index since 1st April 2012.



Strategy Global High Yield Corporate Bonds (gross of fees, EUR hedged)

Benchmark

ICE BofA Merrill Lynch Global High Yield Index (HW00) EUR hedged

Key Figures - EUR	Strategy	Benchmark	Relative
Month to Date Return	2.32%	2.16%	0.15%
Quarter to Date Return	2.15%	2.01%	0.14%
Year to Date Return	8.27%	8.21%	0.06%
Return 1 Year	5.17%	5.33%	-0.16%
Annualized Return 3 Years	5.52%	5.05%	0.48%
Annualized Return 5 Years	4.90%	3.32%	1.58%
Annualised Return since Inception (01.04.2012)	7.06%	5.49%	1.57%
Volatility 3 Years	4.19%	4.06%	0.14%
Sharpe Ratio 3 Years	1.39	1.32	0.07
Max Drawdown 3 Years	-5.20%	-5.74%	0.53%

Strategy

Global High Yield Corporate Bonds (gross of fees, CHF hedged)

Benchmark

ICE BofA Merrill Lynch Global High Yield Index (HW00) CHF hedged

Key Figures - CHF	Strategy	Benchmark	Relative
Month to Date Return	2.27%	2.10%	0.17%
Quarter to Date Return	2.05%	1.94%	0.11%
Year to Date Return	8.05%	8.05%	-0.01%
Return 1 Year	4.67%	4.98%	-0.31%
Annualized Return 3 Years	4.93%	4.59%	0.33%
Annualized Return 5 Years	4.20%	2.78%	1.43%
Annualised Return since Inception (01.04.2012)	6.45%	5.02%	1.42%
Volatility 3 Years	4.19%	4.05%	0.14%
Sharpe Ratio 3 Years	1.35	1.31	0.04
Max Drawdown 3 Years	-5.81%	-6.07%	0.26%

Strategy

Global High Yield Corporate Bonds (gross of fees, USD hedged)

Benchmark

ICE BofA Merrill Lynch Global High Yield Index (HW00) USD hedged

Key Figures - USD	Strategy	Benchmark	Relative
Month to Date Return	2.55%	2.48%	0.07%
Quarter to Date Return	2.91%	2.85%	0.05%
Year to Date Return	9.87%	9.92%	-0.05%
Return 1 Year	8.14%	8.62%	-0.48%
Annualized Return 3 Years	7.90%	7.61%	0.29%
Annualized Return 5 Years	N/A	N/A	N/A
Annualised Return since Inception (01.07.2015)	7.48%	6.46%	1.03%
Volatility 3 Years	4.19%	4.03%	0.16%
Sharpe Ratio 3 Years	1.46	1.45	0.01
Max Drawdown 3 Years	-4.30%	-4.00%	-0.30%

Strategy

Global High Yield Corporate Bonds (gross of fees, EUR hedged, CHF hedged, USD hedged)

Benchmark

ICE BofA Merrill Lynch Global High Yield Index (HW00) EUR hedged, CHF hedged, USD hedged

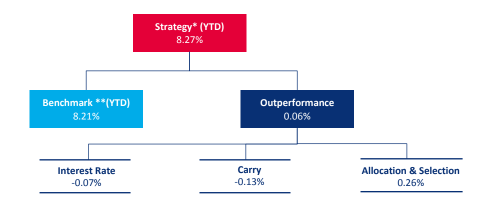
Key Figures - Calendar Year	2014	2015	2016	2017	2018
EUR Strategy	5.19%	0.61%	15.63%	6.52%	-4.27%
EUR Benchmark	2.30%	-2.50%	14.43%	5.86%	-4.67%
CHF Strategy	4.75%	-0.47%	14.78%	5.84%	-4.76%
CHF Benchmark	2.03%	-3.45%	13.73%	5.38%	-5.04%
USD Strategy*	None	-2.46%	17.14%	8.43%	-1.76%
USD Benchmark*	None	-5.83%	14.76%	8.00%	-1.90%

^{*}Since Inception – 01.07.2015

Attribution and Contribution

The contribution breakdown shows how much each factor contributed to the absolute performance. In contrast, the attribution breakdown explains the impact of each factor on a relative basis.

Factor Contributions (YTD)	
. ,	Relative [%]
Interest Rate	-0.07%
Carry	-0.13%
Allocation & Selection	0.26%
Total	0.06%



^{*}Global high yield corporate bonds (gross of fees, EUR hedged) ** Benchmark returns based on the index levels on the last business days of the month.

Issuer-Contributions (YTD)

Highest 5 relative contributors	Return [%]		Avg. Weig	ht [%]	Contribution [%]	
	PF	ВМ	PF	вм	Absolute	Relative
Navient Corp	24.65	17.07	1.2	0.5	0.28	0.20
Liberty Global Plc Class A	7.28	8.80	3.5	1.0	0.26	0.17
CIT Group Inc.	12.51	11.41	1.3	0.2	0.16	0.14
Encana Corporation	7.49	6.63	0.7	0.0	0.15	0.14
Bausch Health Companies Inc.	10.62	14.09	2.6	1.0	0.26	0.12

Lowest 5 relative contributors	Return [%]		Avg. Weight [%]		rn [%] Avg. Weight [%] Contribution		ion [%]
	PF	вм	PF	вм	Absolute	Relative	
PetSmart, Inc.	0.00	56.13	0.0	0.2	0.00	-0.07	
Community Health Systems, Inc.	0.00	15.32	0.0	0.5	0.00	-0.07	
Netflix, Inc.	9.51	14.86	0.1	0.6	0.03	-0.06	
China Evergrande Group	0.00	8.97	0.0	0.7	0.00	-0.05	
Denbury Resources Inc.	0.18	3.17	0.6	0.1	-0.05	-0.05	

Segment-Contributions (YTD)

Regions	Return [%]		Avg. Weight [%]		Return [%] Avg. Weight [%] Contribu		Contribut	ion [%]
	PF	вм	PF	BM	Absolute	Relative		
Europe	7.41	7.35	24.9	19.4	1.84	0.46		
South America	10.82	8.28	7.4	8.3	0.77	0.13		
Africa	12.07	10.21	1.8	1.3	0.18	0.09		
Others	0.00	0.00	0.0	0.0	0.00	0.00		
North America	8.19	8.49	59.1	57.8	5.04	-0.01		
Mid East	6.09	3.32	0.9	2.0	0.06	-0.02		
Pacific	15.70	12.32	0.4	1.0	0.06	-0.06		
Eastern Europe	5.77	7.61	2.5	3.7	0.13	-0.14		
Asia	10.39	9.22	2.0	6.5	0.18	-0.31		
Cash etc.	0.00	0.00	1.0	0.0	0.00	-0.08		
Total	8.27	8.21	100	100	8.27	0.06		

Sectors	Return [%]		Avg. Wei	ght [%]	Contribution [%]	
	PF	вм	PF	ВМ	Absolute	Relative
Basic Industry	8.99	8.65	17.2	11.1	1.55	0.60
Telecommunications	7.56	7.63	12.0	9.1	0.93	0.24
Financial Services	15.12	10.35	4.9	5.0	0.66	0.23
Consumer Goods	12.14	9.69	4.0	3.4	0.45	0.16
Media	7.92	8.95	10.6	8.2	0.87	0.13
Automotive	9.29	6.74	3.0	2.3	0.26	0.12
Healthcare	7.07	7.07	8.3	7.9	0.62	0.03
Consumer Non-Cyclical	10.90	0.00	0.0	0.0	0.05	0.00
Government Guaranteed	0.00	0.00	0.0	0.0	0.00	0.00
Services	9.36	8.70	3.6	4.3	0.30	-0.03
Energy	6.52	7.52	14.4	13.2	1.02	-0.03
Leisure	7.55	8.89	3.8	3.7	0.30	-0.05
Utility	7.15	8.87	3.0	3.2	0.24	-0.07
Transportation	2.59	6.32	0.2	1.7	0.02	-0.10
Insurance	1.28	9.93	0.1	1.2	0.01	-0.11
Capital Goods	5.62	7.52	4.1	5.0	0.27	-0.14
Banking	8.26	6.99	4.3	7.3	0.34	-0.16
Retail	9.74	9.17	2.1	4.4	0.15	-0.20
Technology & Electronics	7.40	7.63	1.1	4.0	0.08	-0.22
Real Estate	9.04	8.77	2.2	5.0	0.18	-0.24
Cash etc.	0.00	0.00	1.0	0.0	0.00	-0.08
Total	8.27	8.21	100	100	8.27	0.06

Ratings	Return	[%]	Avg. Wei	ght [%]	Contribut	ion [%]
	PF	вм	PF	вм	Absolute	Relative
AAA	0.00	0.00	0.0	0.0	0.00	0.00
AA	0.00	0.00	0.0	0.0	0.00	0.00
A	0.00	0.00	0.0	0.0	0.00	0.00
BBB	9.15	10.39	2.0	1.0	0.29	0.19
BB	8.78	8.37	50.5	50.4	4.30	0.21
В	9.07	8.69	38.5	35.5	3.22	0.16
CCC	4.85	7.73	7.3	9.8	0.38	-0.36
CC	6.83	11.47	0.2	0.5	0.01	-0.05
C	0.00	0.00	0.2	0.4	-0.11	-0.11
Not Rated	5.44	3.49	2.6	2.3	0.19	0.11
Cash etc.	0.00	0.00	-1.3	0.0	0.00	-0.08
Total	8.27	8.21	100	100	8.27	0.06

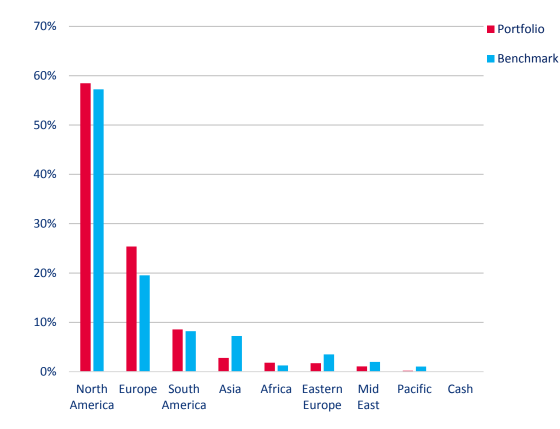
Positioning

Securities

Total Number of Positions			220
Tour 40 Parities			228
Top 10 Positions	Country	Sector	Weight
Sprint Corp. 7.875% 15-sep-2023	United States	Telecommunications	1.71%
Petrobras Global Finance Bv 5.75% 01-feb-2029	Brazil	Energy	1.35%
Cit Group Inc. 4.75% 16-feb-2024	United States	Banking	1.09%
Corral Petroleum Holdings Ab 11.75% 15-may-2021	Sweden	Energy	1.07%
Kb Home 6.875% 15-jun-2027	United States	Basic Industry	1.06%
T-mobile Usa, Inc. 6.375% 01-mar-2025	United States	Telecommunications	0.95%
Vrx Escrow Corp. 4.5% 15-may-2023	United States	Healthcare	0.94%
Telefonica Europe Bv 3.875% Perp	Spain	Telecommunications	0.90%
Bausch Health Companies Inc. 7.0% 15-mar-2024	Canada	Healthcare	0.89%
Telecom Italia Mobile Spa 2.875% 28-jan-2026	Italy	Telecommunications	0.88%

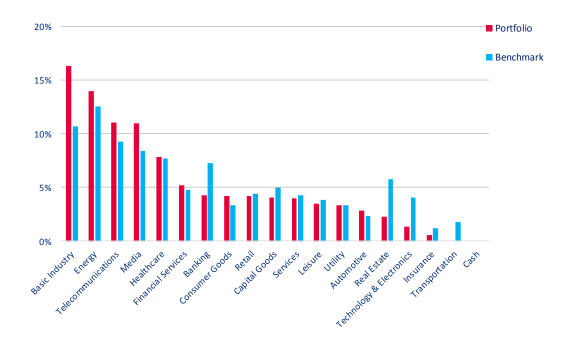
Regions

Regional Allocation		
	Absolute	Relative
North America	58.48%	1.25%
Europe	25.39%	5.85%
South America	8.56%	0.36%
Asia	2.79%	-4.45%
Africa	1.82%	0.55%
Eastern Europe	1.70%	-1.81%
Mid East	1.06%	-0.91%
Pacific	0.20%	-0.84%
Cash	0.00%	0.00%
Total	100%	0%



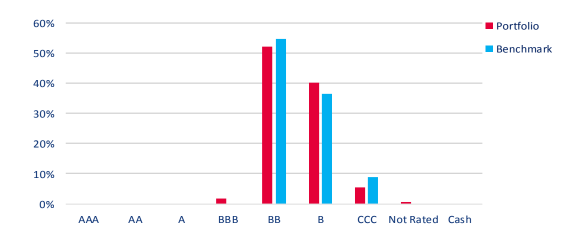
Sectors

Sector Allocation		
	Absolute	Relative
Basic Industry	16.33%	5.64%
Energy	14.02%	1.46%
Telecommunications	11.03%	1.73%
Media	10.99%	2.61%
Healthcare	7.86%	0.19%
Financial Services	5.22%	0.44%
Banking	4.28%	-2.98%
Consumer Goods	4.23%	0.86%
Retail	4.20%	-0.24%
Capital Goods	4.04%	-0.97%
Services	3.95%	-0.29%
Leisure	3.52%	-0.31%
Utility	3.31%	-0.02%
Automotive	2.84%	0.50%
Real Estate	2.27%	-3.49%
Technology & Electronics	1.33%	-2.71%
Insurance	0.57%	-0.62%
Transportation	0.00%	-1.77%
Cash	0.00%	0.00%
Total	100%	0%



Ratings

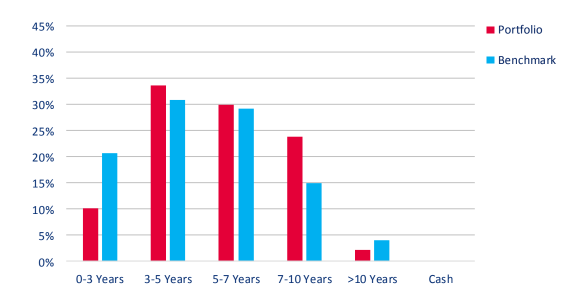
Rating Allocation		
	Absolute	Relative
AAA	0.0%	0.0%
AA	0.0%	0.0%
A	0.0%	0.0%
BBB	1.6%	1.6%
ВВ	52.1%	-2.7%
В	40.3%	3.8%
ccc	5.4%	-3.3%
Not Rated	0.7%	0.7%
Cash	0.0%	0.0%
Total	100%	0%



Investment Grade vs High Yield Allocation	Strategy	Benchmark
Investment Grade	1.61%	0.00%
High Yield	98.39%	100%
Total	100%	100%

Terms

Term Structure		
	Absolute	Relative
0-3 Years	10.22%	-10.45%
3-5 Years	33.73%	2.76%
5-7 Years	29.90%	0.60%
7-10 Years	23.96%	9.04%
>10 Years	2.19%	-1.96%
Cash	0.00%	0.00%
Total	100%	0%



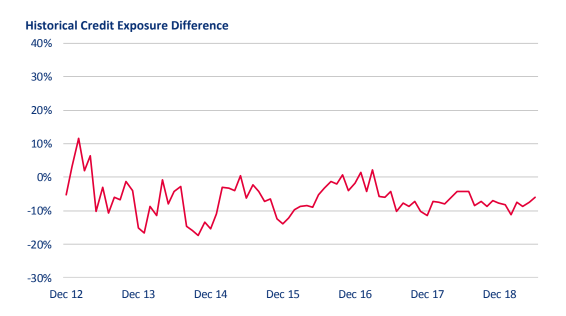
Credit Exposure

The credit risks in the portfolio are measured through credit exposure. At the bond level, this corresponds to the product of credit spread and spread duration, i.e. the product of risk premium and its sensitivity. At the portfolio level, this corresponds to the sum of the weighted credit exposures of all bonds.

The advantage of this steering parameter is that it includes not only the credit spreads but also their sensitivity. Short-term bonds with very high spreads can be just as risky as long-term bonds with very low spreads. It is therefore crucial to steer both elements when managing a fixed income portfolio. Moreover, it is empirically proven that a stable relationship exists between spread level and spread volatility, i.e. the higher the credit spread of a bond, the higher its volatility.

If the targeted credit exposure is not reached through pure security selection, it can be approached through credit default swaps.

Credit Exposure	Portfolio	Benchmark	Relative Difference
Credit Exposure	12.67	13.50	-6.12%



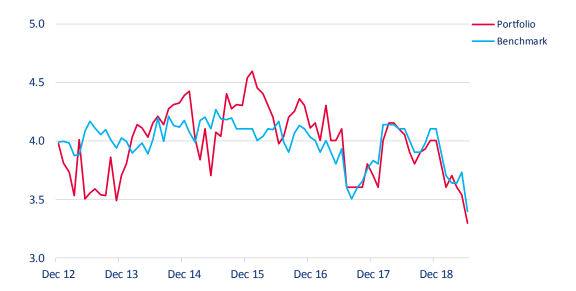
Duration

The interest rate risks in the portfolio are expressed by means of duration. The Macaulay duration is a measure of the average length of time for which money is invested. It represents the weighted average term to maturity of the cash flows from a bond. The modified duration measures the sensitivity of a bond to changes in interest rates.

Modified Duration			
	Portfolio	Benchmark	Difference
Modified Duration to Worst	3.3	3.4	-0.1

Historical Effective Duration

Up to June 2017, the graph represents the effective duration, since July 2017 it reflects the modified duration to worst.



Active Share and Tracking Error

Active share and tracking error are metrics used to measure the degree of active management in a portfolio.

Active share is the percentage of a portfolio that differs from its benchmark. It considers the overweights and underweights of the portfolio's issuer holdings relative to their weights in the benchmark. An active share of zero means the portfolio is identical to the benchmark, whereas a value of 100 means there is no overlap with the benchmark.

Tracking error is another metric that measures deviation versus the benchmark. Whereas volatility measures the absolute standard deviation of a portfolio, tracking error measures the volatility relative to the benchmark. In other words, it measures the volatility of the differences in returns between a portfolio and benchmark.

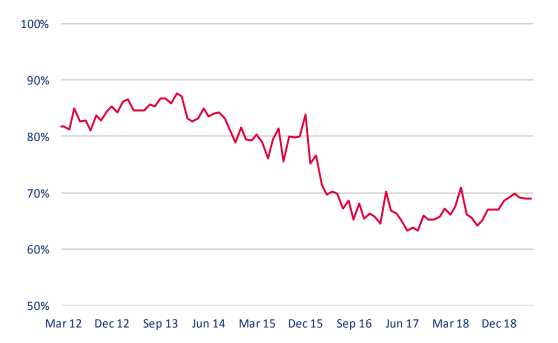
Cremers and Petajisto¹ compare these two metrics for measuring active management. Tracking error focuses on factor timing, which involves bets on systematic risk factors. In contrast to this, active share looks at the individual stock/bond picks. Based on the two metrics, Cremers and Petajisto distinguish between four different types (see diagram below). A diversified stock/bond picker can be very active despite the low tracking error because the security selection within certain sectors can result in significant deviation from the benchmark positions. Compared with this, a fund that focuses on factor bets can have a large tracking error even if there are no substantial deviations from the benchmark positions at the security level. The authors conclude in their study that among the funds they examined, those with the highest active share outperform their benchmarks both before and after costs on a statistically significant basis.



¹: K. J. M. Cremers und A. Petajisto, 2009, How Active Is Your Fund Manager? A New Measure That Predicts Performance, Review of Financial Studies, 22(9):3329–3365.

Active Share and Tracking Error	Portfolio
Tracking Error 1 Year	0.79%
Annualised Tracking Error 3 Years	0.71%
Annualised Tracking Error since Strategy Start (01.04.2012)	1.09%
Active Share	68.87%

Historical Active Share



Scenario Analysis

Data as of June 2019

Scenario analysis: Total Return			
Scenario analysis. Total Neturn	Good Case	Base Case	Bad Case
Credit spread change	-100 bps	None	+200 bps
Interest rate change	+50 bps	None	-50 bps
	Expected Total Return		
Default rate 2%	6.8%	5.1%	0.1%
Default rate 4%	5.8%	4.1%	-0.8%
Default rate 6%	4.8%	3.2%	-1.6%

Source ICE BofA Merrill Lynch Global Research

The future performance of the portfolio is influenced by various factors. Three key influence factors are the credit spreads, the interest rate level and the default rates. Excluding all other performance drivers, we expect the following performance developments for the portfolio in the next 12 months. A scenario analysis is not a forecast, but rather indicates the magnitude of influence factors (the credit spread, interest rate level and default rates in this case). The current Key Figures of the Global High Yield Universe:

Key Figures of the Global High Yield Universe	
	Benchmark
Duration to Worst	3.4
Yield to Worst	5.5%
Credit Spread (bps)	418
Average Rating	B+

Source ICE BofA Merrill Lynch Global High Yield Index (HW00)

The calculations are based on the benchmark ICE BofA Merrill Lynch Global High Yield and the 5-year US Treasury yield. The recovery value is estimated to be 40%.

Good case: negative correlation between credit spread and interest rate movements. The credit spreads fall by 100 bps, whereas the 5-year US Treasury yield rises by 50 bps.

Base case: no movement in credit spreads or interest rates.

Bad case: negative correlation between credit spread and interest rate movements. The credit spreads rise by 200 bps, whereas the 5-year US Treasury yield falls by 50 bps.

»Added return through investment in substantially undervalued high yield bonds in combination with proven credit research expertise and an active top-down approach.

Investment Strategy | Track Record

Investment Objective

The investment objective of our global high yield corporate bond strategy is to outperform the benchmark by 1% p.a. throughout the credit cycle by means of active management. We manage the strategy against the ICE BofAML Global High Yield Index (HW00). We seek to deliver systematic excess returns in stressed markets and to match benchmark returns in positive market environments.

Investment Philosophy

We aim to produce outperformance versus the benchmark through active management, with the objective to deliver systematic excess returns in stressed markets, while at least matching benchmark returns in positive market environments.

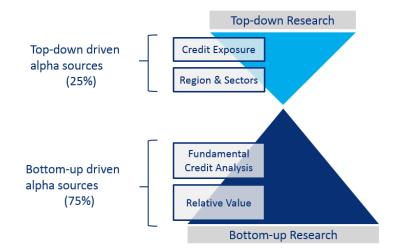
We believe that this is best achieved through a disciplined portfolio construction process that reflects the systematic implementation of four independent and complementary sources of alpha:

Top-down

- Credit exposure
- Region / sector allocation

Bottom-up

- Fundamental issuer analysis
- Relative value



We view the following steps as performance drivers:

- Rigorous macroeconomic assessment
- Credit quality assessment of issuers and securities
- Relative value determination of individual securities

Through our team approach and disciplined investment process that is supported by strong credit research as well as proprietary models, we are able to cover a broad spectrum of the global high yield bond universe.

As a result, we are well positioned to identify the best potential opportunities that the market offers at any given time.

Investment Universe

The investment universe is determined by the benchmark universe, which comprises >3,000 bonds globally. Senior bonds represent the bulk of the investment universe. Subordinated bonds account for around 10%. The credit quality of the benchmark index has historically averaged B+.

In line with the benchmark index, the investment universe of our global high yield corporate bond strategy includes issuers across all industry sectors. Also in line with the index, we do not invest in loans. 80% of the global high yield corporate bond strategy is invested in bonds with a minimum issue size of USD 250 million.

As off-benchmark investments, we invest opportunistically in corporate bonds that are still officially rated as investment grade but trade as high yield bonds (market implied rating), floating-rate notes and unrated bonds. We will also consider convertible bonds that trade close to their bond floor (leveraging our deep expertise in convertible bonds). Off-benchmark investments comprise a maximum of 10% of the portfolio.

Track Record of the Global High Yield Corporate Bonds Strategies

Fisch manages high yield portfolios since 23.01.2006.

The Global High Yield Corporate Bonds Strategy has been implemented relative to the ICE BofA Merrill Lynch Global High Yield Index (HW00), EUR hedged since 01.04.2012.



Portfolio

Track record of the Global High Yield Corporate Bonds strategies (gross of fees, EUR hedged, composite)

Benchmark

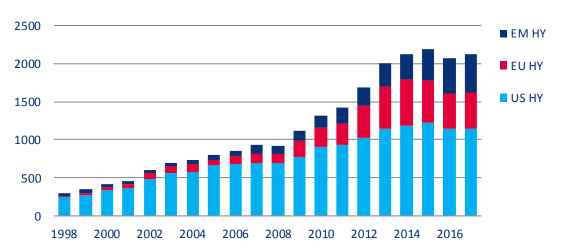
ICE BofA Merrill Lynch Global High Yield Index (HW00) EUR hedged

Performance Key Figures			
	Strategy	Benchmark	Relative
Month to Date Return	2.32%	2.16%	0.15%
Quarter to Date Return	2.15%	2.01%	0.14%
Year to Date Return	8.27%	8.21%	0.06%
Return 1 Year	5.17%	5.33%	-0.16%
Annualised Return 3 Years	5.52%	5.05%	0.48%
Annualised Return 5 Years	4.90%	3.32%	1.58%
Annualised Return since Inception (23.01.2006)	7.49%	6.47%	1.02%
Volatility since Inception (23.01.2006)	8.88%	9.70%	-0.82%
Sharpe Ratio since Inception (23.01.2006)	0.71	0.55	0.17

Note Before 01.04.2012 the Global High Yield strategy was managed benchmark agnostic and had no outperformance target. With 30-80 positions the portfolio was more concentrated. Since 01.04.2012 the strategy is managed relative to the ICE BofA Merrill Lynch Global High Yield Index (HW00), EUR hedged.

Global High Yield Bonds

Market Size



Source ICE BofA Merrill Lynch Global Research, S&P LCD

The total market of high yield corporate bonds has grown rapidly in recent years. Since the financial market crisis of 2008, the market depth in European bonds has nearly doubled. This has come about as a result of the negative ratings trend of several countries – without a rise in the default rates for industrial bonds. Hence, the market is more broadly based regionally.

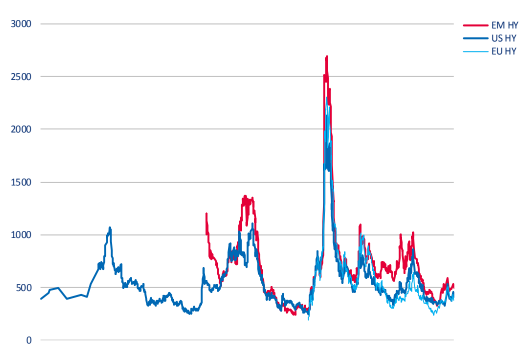
The developments in Europe together with the trend towards disintermediation in emerging market regions open up new opportunities for globally focused strategies in high yield bonds. The majority of issuers are still from North America, followed by Europe. Issuers from Asia, Latin America and the Middle East provide additional diversification.

Interest Rate Trend for 5-Year US Treasury



Dec 01 Apr 03 Aug 04 Dec 05 Apr 07 Aug 08 Dec 09 Apr 11 Aug 12 Dec 13 Apr 15 Aug 16 Dec 17 Apr 19 The bonds in which FISCH Bond Global High Yield Fund invests are largely denominated in USD.

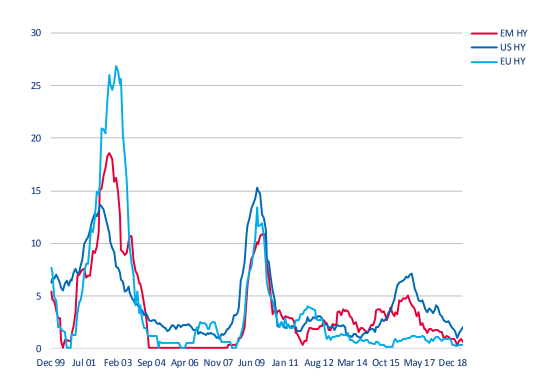
Credit Spreads (bps)



May 85 Feb 88 Nov 90 Aug 93 May 96 Feb 99 Nov 01 Aug 04 May 07 Feb 10 Nov 12 Aug 15 May 18 Source ICE BofA Merrill Lynch Global Research

Emerging market high yield bonds (EM HY) exhibit the highest credit spreads relative to US Treasuries over time.

Default Rates in Per Cent (LTM Issuer Default Rate)



Source ICE BofA Merrill Lynch Global Research

Default rates are a key indicator of the strength of economic momentum. In times of high default rates (recession, restrictive monetary policy, high debt, currency crises), investors demand a high credit spread. By historical standards, the default rates are currently low in all regions, owing to the low interest rates and moderate global economic growth.

>> Transparency, open communication, entrepreneurial spirit and mutual respect are the principles that define our corporate culture, and which we put into practice every day. These are key factors for our long-term performance as an asset manager, and hence for the success of our investors.

Fisch Asset Management

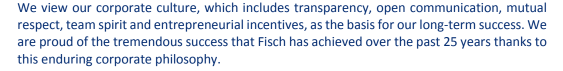
Brief Profile



Kurt Fisch Founder

Fisch Asset Management is an asset manager specialising in select investment strategies. It offers convertible bond, corporate bond and absolute return solutions. Its objective is to create added value for long-term investors through active management. The company's core strength lies in its long experience in the fields of credit and momentum.

Founded in Zurich in 1994 by two brothers, Kurt Fisch and Dr Pius Fisch, Fisch Asset Management has made a name for itself as an independent asset manager and as a global leader in convertible bonds.



Fisch Asset Management has recorded a strong rise in assets under management in the past years. As of 28.06.2019 the assets under management amount to CHF 10.55 bn.



Dr. Pius FischFounder

Our offering

Actively managed mutual fund and segregated account solutions in three asset classes:

Convertible bonds (since 1994)

We manage four different global strategies (Defensive, Opportunistic, Dynamic and Sustainable) covering the entire spectrum with a range of risk profiles.

Corporate bonds (since 2006)

We manage five strategies (Global High Yield, Global Corporates, Emerging Market Corporates Defensive, Emerging Market Corporates Opportunistic and Bond CHF Investment Grade).

Absolute Return (since 2009)

We manage two strategies (Absolute Return Fixed Income and Absolute Return Multi Asset).

Investment Team

Investment Team		At Fisch	Years of		-	
			Investment Industry			
	Function	since	experience	experience	Research Responsibility	
Portfolio Management	Convertible Bonds					
Stephanie Zwick	Head Convertible Bonds, Senior PM	2010	9	16	-	
Dr. Klaus Göggelmann	Senior PM/Analyst	2007	20	35	North America / Financials	
Ute Heyward	Senior PM/Analyst	2011	13	17	North America / Communications, Healthcare	
Roland Hotz	Senior PM	2001	18	42	-	
Stefan Meyer	Senior PM/Analyst	2008	25	25	Asia / Information Technology	
Filip Adamec	PM/Analyst	2016	13	14	Global Credit / Materials, Energy / Yield Monito	
Gerrit Bahlo	PM/Analyst	2018	6	8	Europe / Consumer Disc. & Staples	
Leonardo Spangaro	PM/Analyst	2015	4	8	Japan / Industrials, Utilities	
Portfolio Management						
Meno Stroemer	Head Portfolio Management, Head Corporate Bonds, Senior PM/Analyst	2014	19	27	Central Europe, Middle East, Africa	
Philipp Good	Senior PM, CEO	2007	17	24	-	
Hannes Boller	Senior PM/Analyst	2008	11	14	Asia	
Theodore Holland	Senior PM/Analyst	2018	12	12	Central Europe, Middle East, Africa	
Peter Jeggli	Senior PM/Analyst	2005	32	32	North America	
Kyle Kloc	Senior PM/Analyst	2016	19	19	North America, Europe	
Oliver Reinhard	Senior PM/Analyst	2013	11	18	Europe	
Sergio Coviello	PM/Analyst	2012	4	7	Global	
Maria Stäheli	PM/Analyst	2012	8	14	Europe	
		2010	0	17	Larope	
Portfolio Management		2005				
Reto Baumgartner	Head Absolute Return, Senior PM	2005	14	14	Asset Allocation	
Robert Koch	Senior PM	2016	12	12	Asset Allocation	
Vlad Balas	PM	2010	9	11	Asset Allocation	
Dzemo Fazli	PM	2012	7	7	Asset Allocation	
Dr. Olivier Schmid	Senior PM	2012	14	14	Trends	
Dr. Patrick Wirth	Senior PM	2015	14	21	Trends	
Bilgi Sakarya	Senior Product Specialist	1996	30	32	Trends	
nvestment Office						
Beat Thoma	CIO	2000	27	34	Asset Allocation	
Kurt Fisch	Founder	1994	35	41	Asset Allocation	
Marco Müller	Senior Analyst	2007	22	26	Quantitative Analysis	
Martin Haycock	CB Senior Product Specialist/Analyst	2015	24	24	Quantitative Analysis	
Credit Research Fisch						
Atish Suchak	Senior Analyst	2017	18	18	Global	
Magashlin Chetty	Senior Analyst	2019	12	16	Global	
Nissant Naganathi	Analyst	2013	1	6	Global	
Daniela Savoia	Analyst	2013	6	8	Latin America	
	ndent Credit View (I-CV)	2010		- U	Laciny will crica	
		2005	22	22	Condition of the	
Daniel Pfister	Senior Analyst, CEO I-CV	2005	32	32	Credit Analysis	
Gabriele Baur	Senior Analyst	2013	32	32	Credit Applysis	
Michael Dawson-Kropf	Senior Analyst	2016	25	25	Credit Analysis	
Christian Fischer	Senior Analyst	2007	12	19	Credit Analysis	
René Hermann	Senior Analyst	2009	19	19	Credit Analysis	
Dr. Kurt Hess	Senior Analyst	2009	28	28	Credit Analysis	
Thomas Isler	Senior Analyst	2012	33	33	Credit Analysis	
Fabian Keller	Senior Analyst	2014	15	15	Credit Analysis	
Marc Meili	Senior Analyst	2010	7	9	Credit Analysis	
Robin Schmidli	Senior Analyst	2012	10	10	Credit Analysis	
Guido Versondert	Senior Analyst	2011	24	24	Credit Analysis	
Ernst Zbinden	Senior Analyst	2005	43	43	Credit Analysis	
Patrick Kunz	Analyst	2018	1	1	Credit Analysis	

Investment Professionals		Average years		
		Investment	Industry	
Count	At Fisch	experience	experience	
10	11	14	19	
14	6	14	18	
21	8	21	22	
45	8	17	20	
	10 14 21	Count At Fisch 10 11 14 6 21 8	Investment Count At Fisch experience 10 11 14 14 6 14 21 8 21	

^{*} Independent Credit View (I-CV)

Contact Person

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