DEVELOPED MARKET EQUITIES FACTOR ASSESMENT FRAMEWORK MONTHLY UPDATE

March 2024





FACTOR SPOTLIGHT

Monthly Performances (through March 2024)

Europe	World	USA
Momentum +6.4%	Value +5.1%	Value +5.9%
Value +4.7%	Momentum +4.3%	High Div.Yld +4.3%
Small Caps +4.3%	High Div.Yld +4.1%	Small Caps +3.8%
High Div.Yld +4.0%	Small Caps +3.9%	Momentum +3.4%
MSCI Europe +3.9%	MSCI World +3.2%	MSCI USA +3.1%
Min Vol +3.1%	Quality +2.9%	Min Vol +3.1%
Quality +2.5%	Min Vol +2.4%	Quality +2.6%

In March, Value was amongst the best performing factor across all regions. Quality and Minimum Volatility lagged all other factors across all regions.

Valuations

Minimum Vol. The relative valuations of minimum volatility factor declined in World markets and was flat in US and European markets.

Momentum The relative valuations for the momentum factor increased across all regions.

Value For a long time, valuation of the Value factor has been trading at a deep discount with respect to the market.

Quality The relative valuations for the Quality factor increased for the World markets and declined for US and European markets.

Small Caps The relative valuations of Small Cap factor declined for European markets and increased for US and World markets.

High Div. Yield Similar to Value factor, valuations have been trading at a deep discount to the benchmark for a long time.

Factor Assesment Framework - MSCI World factor indices

Introduction

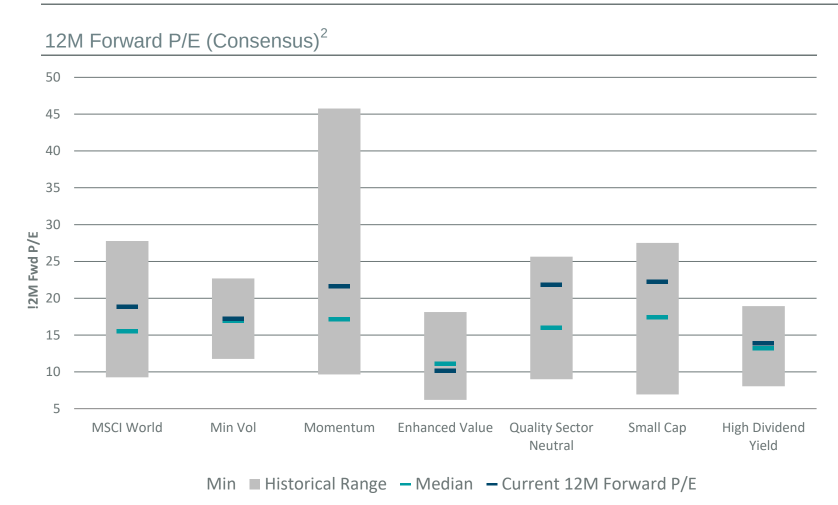
The MSCI World factor indices are based on the MSCI World their parent index, which includes large and mid cap stocks across all Developed Markets (DM) countries. This "Factor Assessment Framework" aims to provide detailed information on a wide range of inputs which are deemed to impact equity factors' performance. The information is split into multiple categories: macro-economic indicators, flows, valuations and momentum indicators.

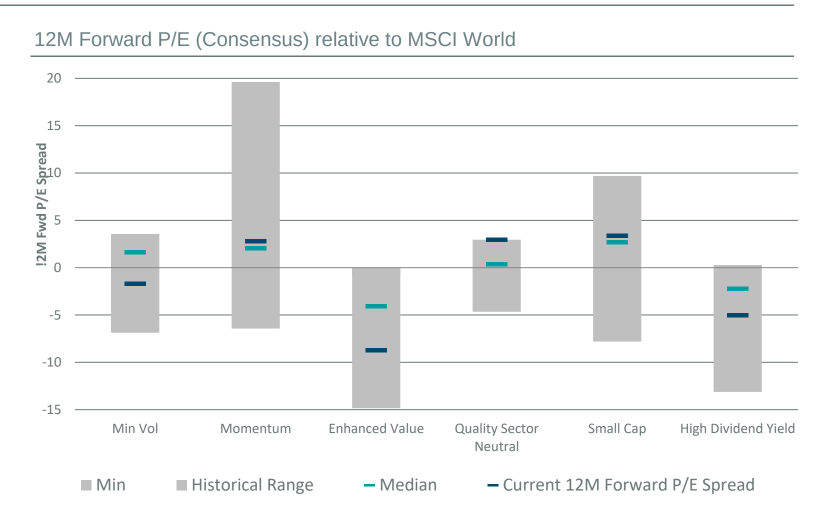


Returns (in USD)				
	1M	6M	1Y	5Y
Min Vol	2.4%	12.7%	11.1%	6.0%
Momentum	4.3%	34.6%	36.0%	12.9%
Enhanced Value	5.1%	15.6%	20.8%	7.7%
Quality Sector Neutral	2.9%	24.1%	29.1%	12.7%
Small Cap	3.9%	17.4%	15.9%	7.9%
High Dividend Yield	4.1%	12.9%	13.3%	7.2%
MSCI World	3.2%	21.3%	25.1%	12.1%

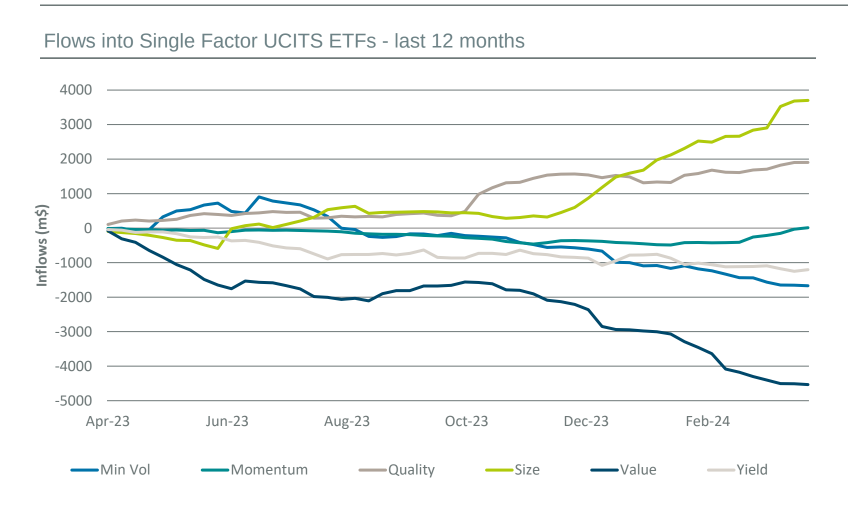
Risk			
5Y Volatility	6M Sharpe Ratio	Max. DD	Beta
13.7%	3.8	-29.3%	68%
19.7%	6.8	-31.5%	97%
16.8%	3.3	-36.5%	81%
18.3%	5.3	-32.7%	99%
20.4%	2.5	-40.9%	104%
15.2%	3.1	-33.6%	76%
18.2%	4.9	-34.0%	-

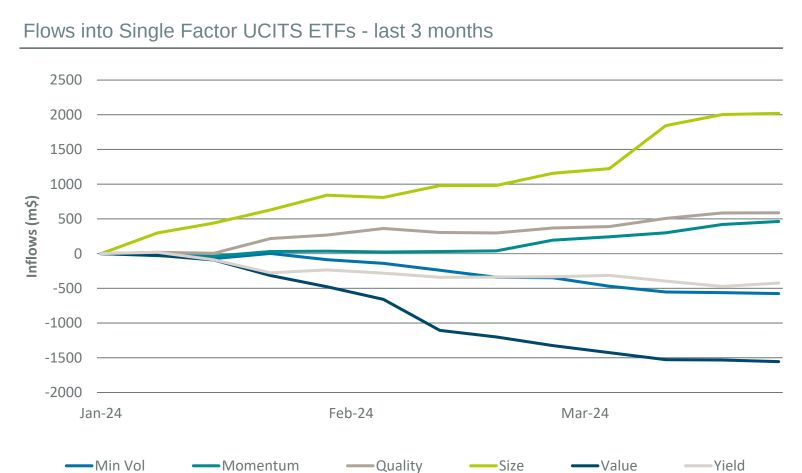
Valuations



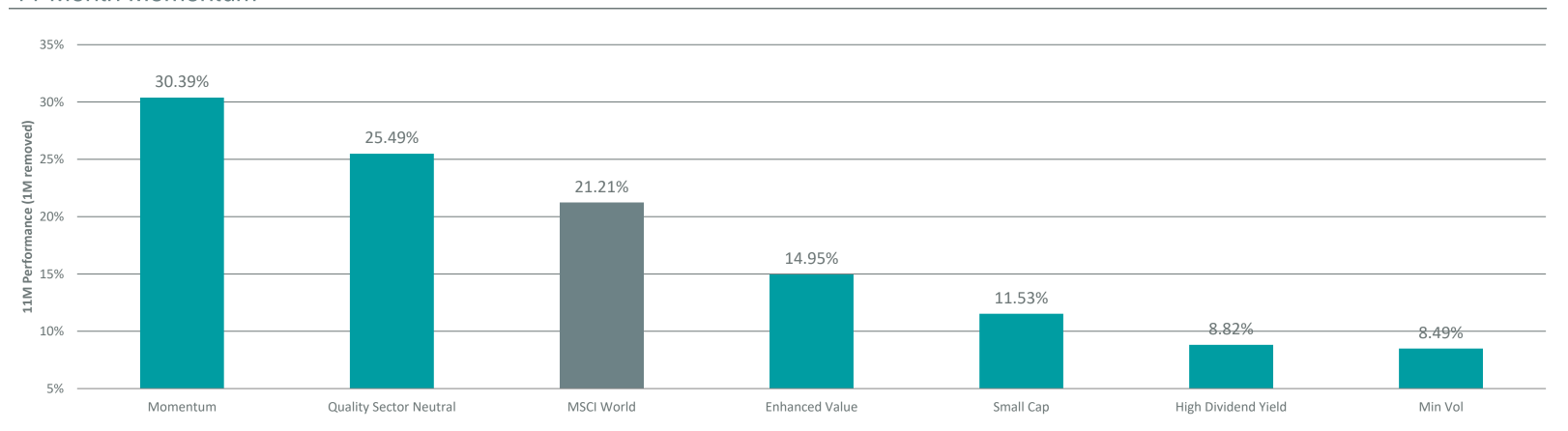


Cumulative Flows³





11 Month Momentum⁴



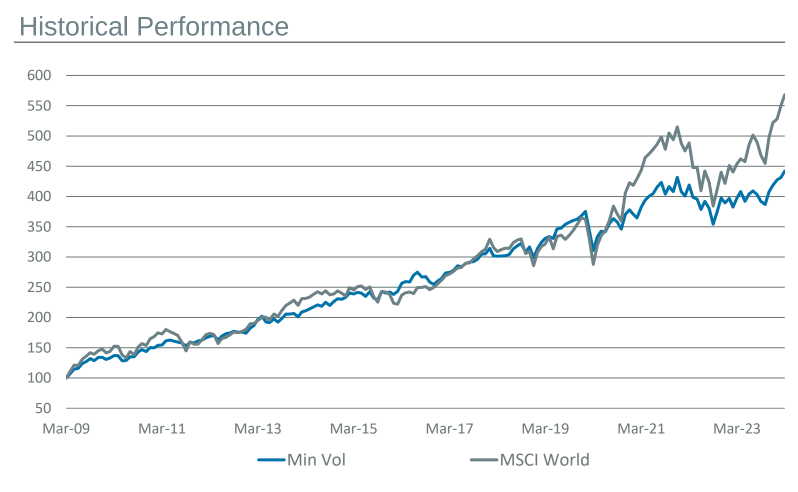
- 1. Risk measures (Volatility, Drawdown, Beta) are calculated over the last five years period using daily frequency observations.
- 12 month estimated forward PE. Source MSCI, Bloomberg LLC. Data from December 1998 (from July 2005 for Small Cap).
 Source: Morningstar, DWS Calculations. Weekly data for the last 12 months.
- 4. 11M Momentum is defined as the 11M performance of the index calculated as of 1 month ago (often referred in the literature as "1M removed").

MSCI World Min Vol

Introduction

The MSCI World Minimum Volatility Index aims to reflect the performance characteristics of a minimum variance strategy applied to the large and mid cap equity universe across all Developed Markets (DM) countries. The index is calculated by optimizing the MSCI World Index, its parent index, for the lowest absolute risk (within a given set of constraints).

Summary



Risk and Return

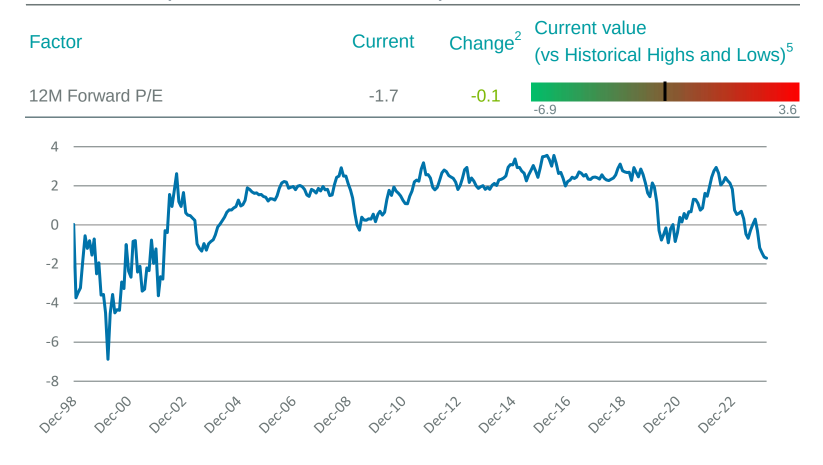
Return	Min Vol	MSCI World
Last 1M	2.4%	3.2%
Last 6M	12.7%	21.3%
Last 1Y	11.1%	25.1%
Last 5Y	6.0%	12.1%

Risk ¹	Min Vol	MSCI World
5Y Vol.	13.7%	18.2%
6M Sharpe Ratio	3.8	4.9
Max DD	-29.3%	-34.0%
Beta	68%	-
Tracking Error	8.3%	-

Valuations (relative to historical averages)²

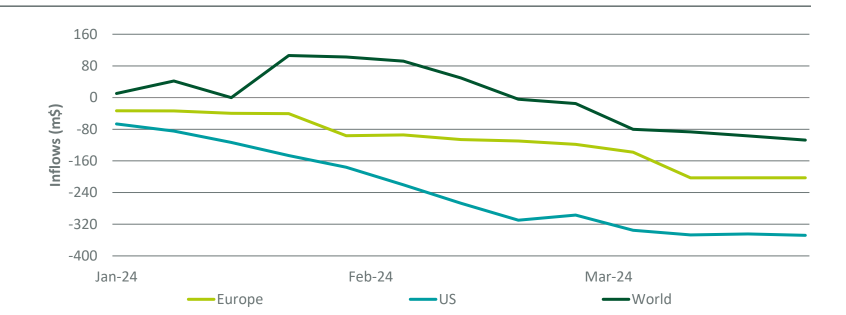


Valuations (relative to MSCI World)²



Cumulative Flows (UCITS ETFs)³

Factor	1M Flows	3M Flows	6M Flows	1Y Flows
Min Vol Europe	-84	-203	-376	-381
Min Vol US	-51	-348	-490	-448
Min Vol World	-92	-107	-627	-791
Total	-228	-671	-1518	-1670

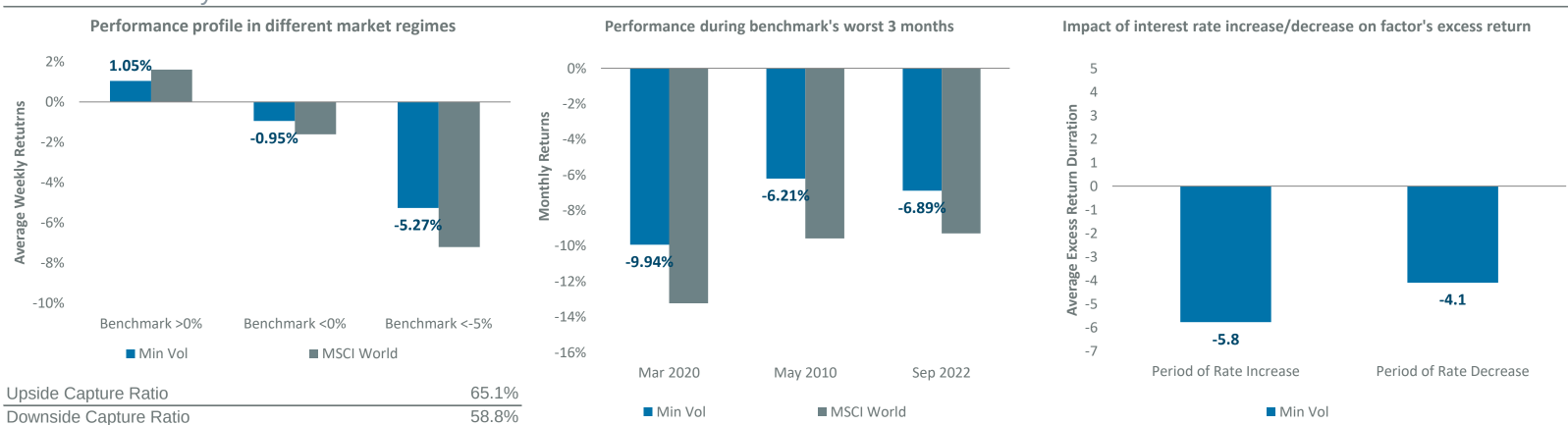


11 Month Momentum⁴

11 Month Performance (1M Removed)

Min Vol	8.5%
MSCI World	21.2%

Risk Profile Analysis⁵



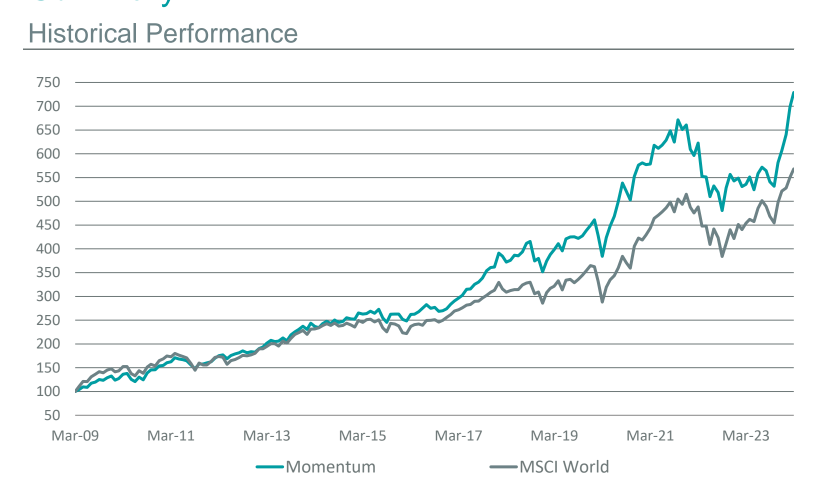
- 1. Risk measures (Volatility, Drawdown, Beta) are calculated over the last five years period using daily frequency observations.
- 2. 12 month estimated forward PE. Source MSCI, Bloomberg LLC. Data from December 1998 (from July 2005 for Small Cap).
- 3. Source: Morningstar, DWS Calculations. Weekly data for the last 12 months.
- 4. 11M Momentum is defined as the 11M performance of the index calculated as of 1 month ago (often referred in the literature as "1M removed").
- 5. All calculations are done over the last 15 years.

MSCI World Momentum

Introduction

The MSCI World Momentum Index is based on MSCI World its parent index, which includes large and mid cap stocks across all Developed Markets (DM) countries. It is designed to reflect the performance of an equity momentum strategy by emphasizing stocks with high price momentum, while maintaining reasonably high trading liquidity, investment capacity and moderate index turnover.

Summary



Risk and Return

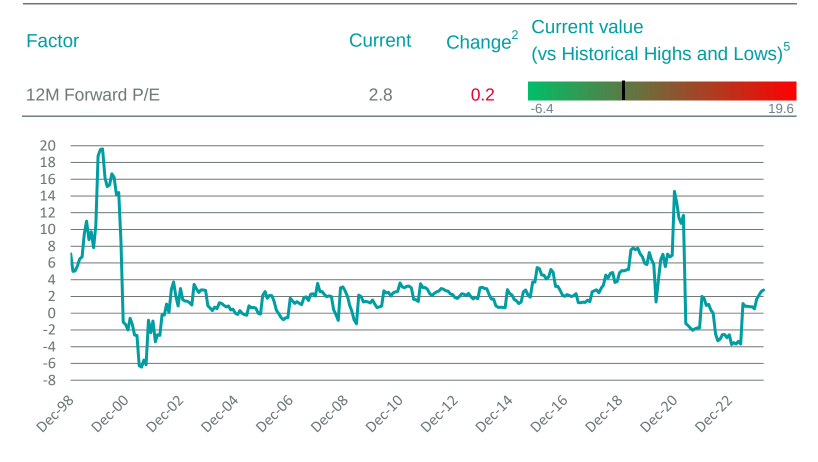
Return	Momentum	MSCI World
Last 1M	4.3%	3.2%
Last 6M	34.6%	21.3%
Last 1Y	36.0%	25.1%
Last 5Y	12.9%	12.1%

Risk ¹	Momentum	MSCI World
5Y Vol.	19.7%	18.2%
6M Sharpe Rati	o 6.8	4.9
Max DD	-31.5%	-34.0%
Beta	97%	-
Tracking Error	8.6%	_

Valuations (relative to historical averages)²

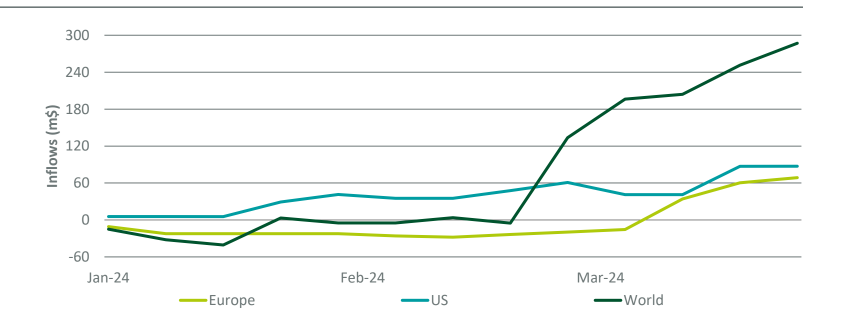


Valuations (relative to MSCI World)²



Cumulative Flows (UCITS ETFs)³

Factor	1M Flows	3M Flows	6M Flows	1Y Flows
Momentum Europe	88	69	-71	-162
Momentum US	26	87	-27	3
Momentum World	153	287	345	170
Total	268	443	246	11

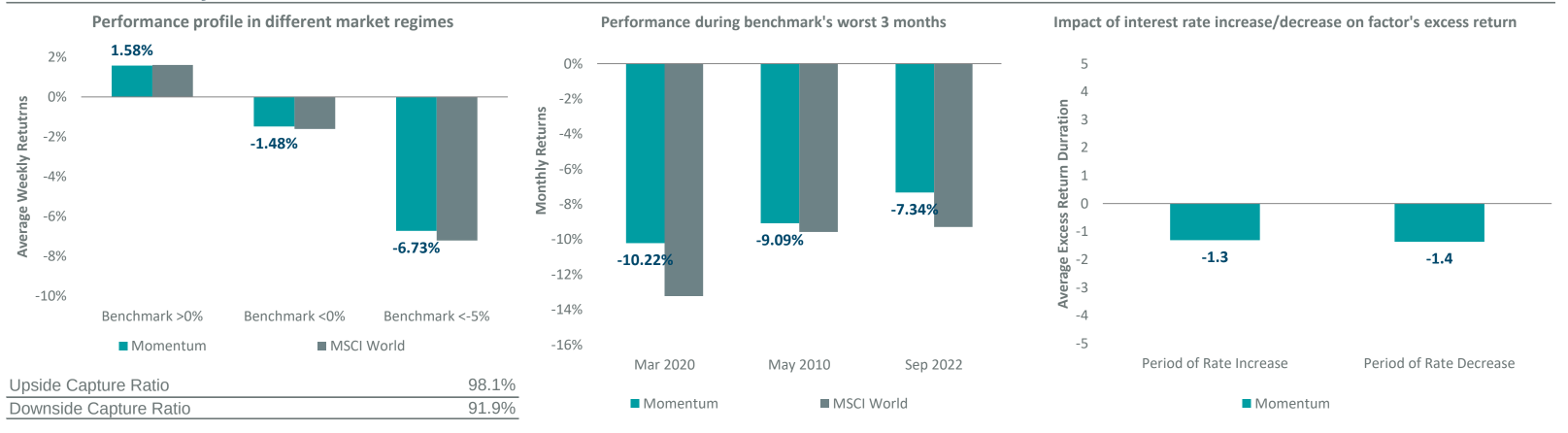


11 Month Momentum⁴

11 Month Performance (1M Removed)

Momentum	30.4%
MSCI World	21.2%

Risk Profile Analysis⁵



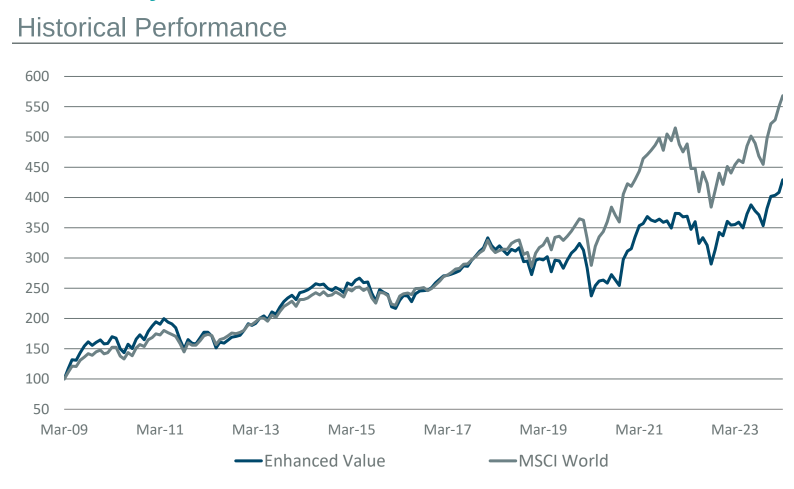
- 1. Risk measures (Volatility, Drawdown, Beta) are calculated over the last five years period using daily frequency observations.
- 2. 12 month estimated forward PE. Source MSCI, Bloomberg LLC. Data from December 1998 (from July 2005 for Small Cap).
- 3. Source: Morningstar, DWS Calculations. Weekly data for the last 12 months.
- 4. 11M Momentum is defined as the 11M performance of the index calculated as of 1 month ago (often referred in the literature as "1M removed").
- 5. All calculations are done over the last 15 years.

MSCI World Enhanced Value

Introduction

The MSCI World Enhanced Value Index captures large and mid-cap representation across all Developed Markets (DM) countries exhibiting overall value style characteristics. The index is designed to represent the performance of securities that exhibit higher value characteristics relative to their peers within the corresponding GICS® sector. The value investment style characteristics for index construction are defined using three variables: Price-to-Book Value, Price-to-Forward Earnings and Enterprise Value-to-Cash flow from Operations.

Summary



Risk and Return

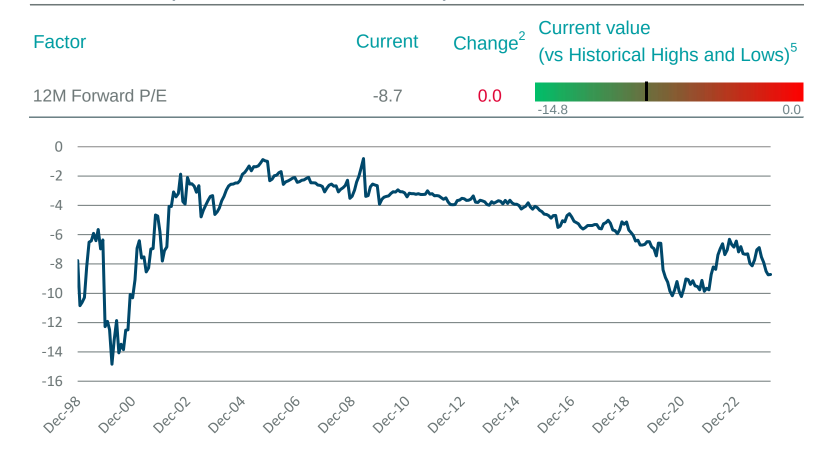
Return	Enhanced Value	MSCI World
Last 1M	5.1%	3.2%
Last 6M	15.6%	21.3%
Last 1Y	20.8%	25.1%
Last 5Y	7.7%	12.1%

Risk ¹	Enhanced Value	MSCI World
5Y Vol.	16.8%	18.2%
6M Sharpe Ratio	3.3	4.9
Max DD	-36.5%	-34.0%
Beta	81%	-
Tracking Error	8.8%	-

Valuations (relative to historical averages)²



Valuations (relative to MSCI World)²



Cumulative Flows (UCITS ETFs)³

Factor	1M Flows	3M Flows	6M Flows	1Y Flows
Value Europe	-168	-787	-1305	-2256
value Europe	-100	-707	-1303	-2230
Value US	-2	-268	-970	-1324
Value World	-61	-532	-623	-970
Total	-231	-1587	-2877	-4533

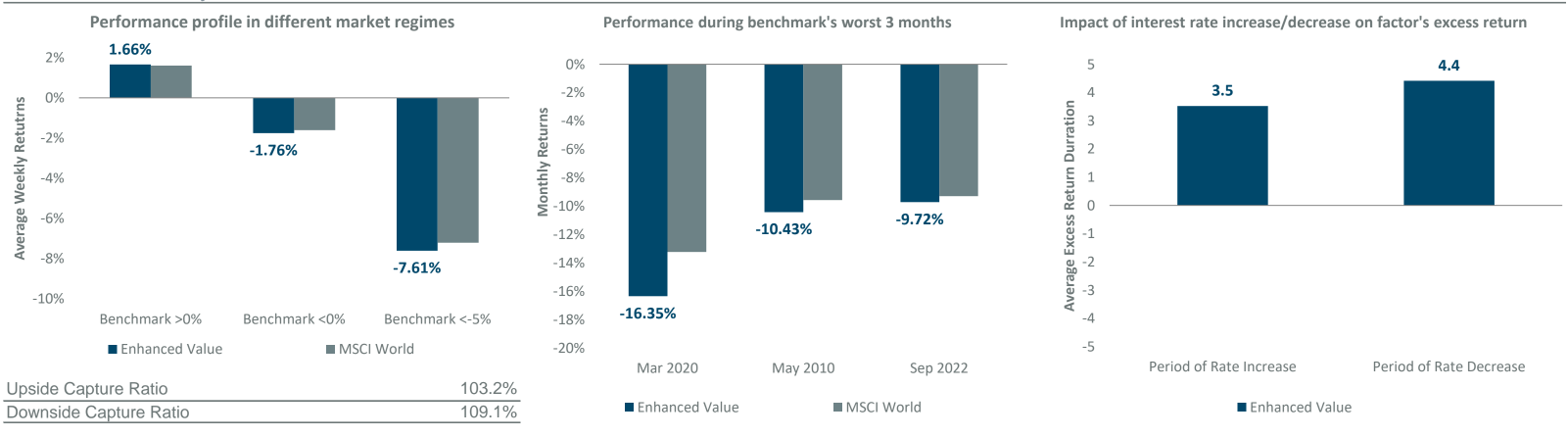


11 Month Momentum⁴

11 Month Performance (1M Removed)

Enhanced Value14.9%MSCI World21.2%

Risk Profile Analysis⁵



- 1. Risk measures (Volatility, Drawdown, Beta) are calculated over the last five years period using daily frequency observations.
- 2. 12 month estimated forward PE. Source MSCI, Bloomberg LLC. Data from December 1998 (from July 2005 for Small Cap).
- 3. Source: Morningstar, DWS Calculations. Weekly data for the last 12 months.
- 4. 11M Momentum is defined as the 11M performance of the index calculated as of 1 month ago (often referred in the literature as "1M removed").
- 5. All calculations are done over the last 15 years.

MSCI World Quality Sector Neutral

Introduction

The MSCI World Sector Neutral Quality Index captures large and mid-cap representation across all Developed Markets (DM) countries. The index aims to capture the performance of securities that exhibit stronger quality characteristics relative to their peers within the same GICS® sector by identifying stocks with high quality scores based on three main fundamental variables: high Return-on-Equity (ROE), low leverage and low earnings variability.

Summary

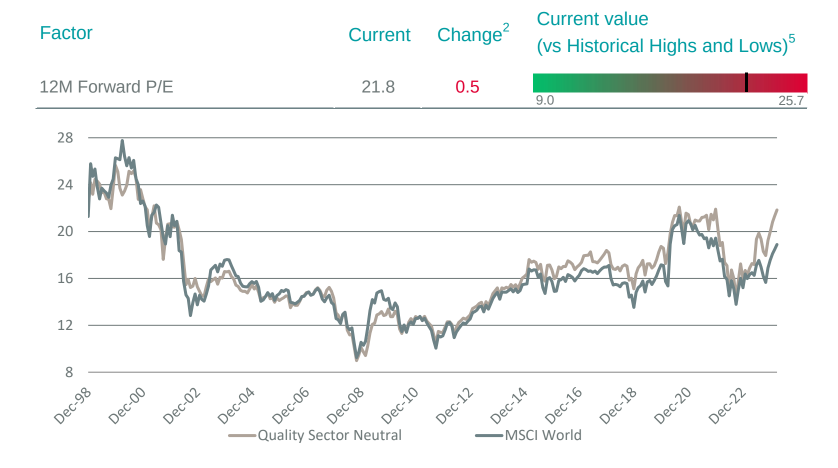


Risk and Return

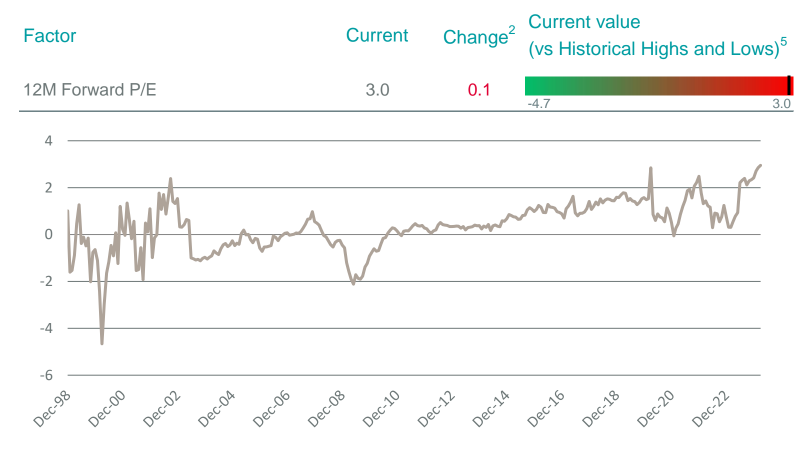
Return	Quality Sector Neutral	MSCI World	
Last 1M	2.9%	3.2%	
Last 6M	24.1%	21.3%	
Last 1Y	29.1%	25.1%	
Last 5Y	12.7%	12.1%	

Risk ¹	Qual	ity Sector Neutral	MSCI World 18.2%		
5Y Vol		18.3%	18.2%		
6M Sha	arpe Ratio	5.3	4.9		
Max DI	D	-32.7%	-34.0%		
Beta		99%	-		
Trackir	ng Error	2.6%	-		

Valuations (relative to historical averages)²

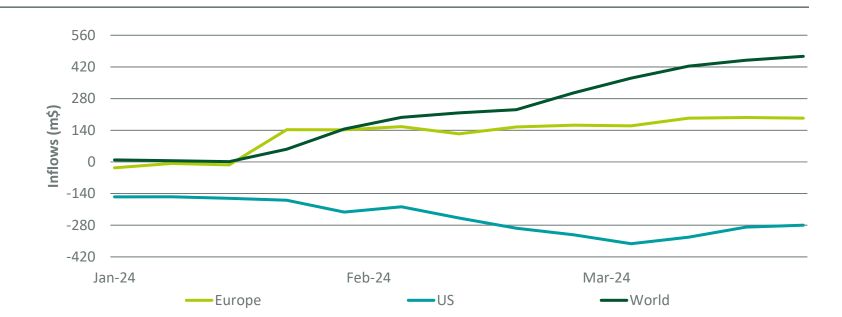


Valuations (relative to MSCI World)²



Cumulative Flows (UCITS ETFs)³

Factor	1M Flows	3M Flows	6M Flows	1Y Flows
Quality Europe	31	193	212	231
Quality US	43	-280	442	709
Quality World	162	467	751	776
Total	218	419	1547	1903

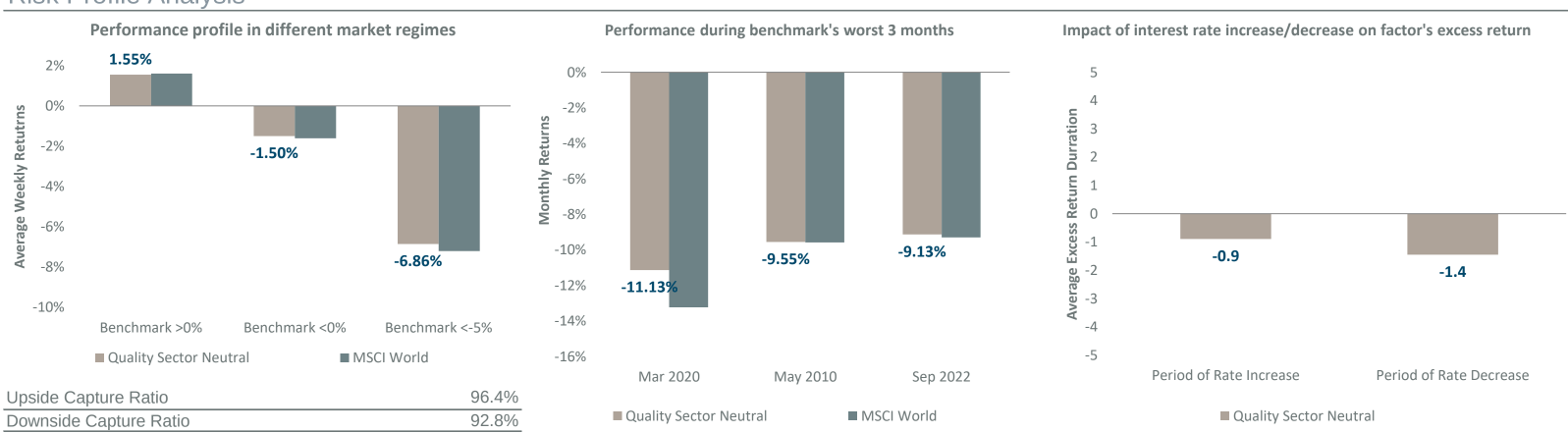


11 Month Momentum⁴

11 Month Performance (1M Removed)

Quality Sector Neutral	25.5%
MSCI World	21.2%

Risk Profile Analysis⁵



- 1. Risk measures (Volatility, Drawdown, Beta) are calculated over the last five years period using daily frequency observations.
- 2. 12 month estimated forward PE. Source MSCI, Bloomberg LLC. Data from December 1998 (from July 2005 for Small Cap).
- 3. Source: Morningstar, DWS Calculations. Weekly data for the last 12 months.
- 4. 11M Momentum is defined as the 11M performance of the index calculated as of 1 month ago (often referred in the literature as "1M removed").
- 5. All calculations are done over the last 15 years.

The MSCI World Small Cap Index captures small cap representation across all Developed Markets (DM) countries.

Summary

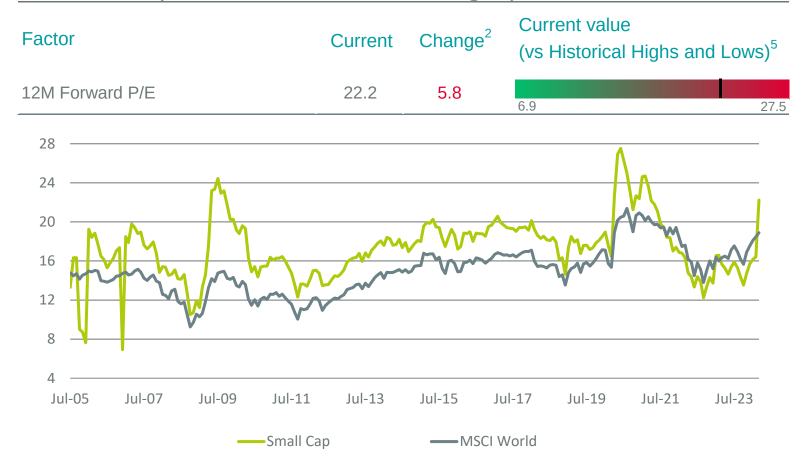


Risk and Return

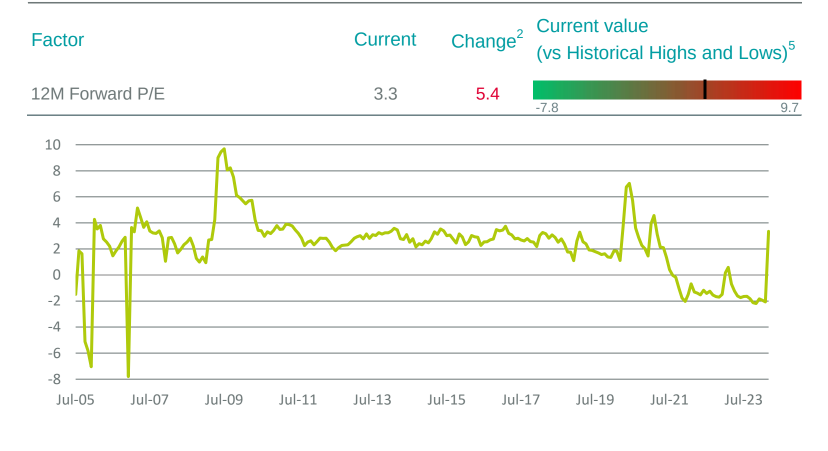
Return	Small Cap	MSCI World		
Last 1M	3.9%	3.2%		
Last 6M	17.4%	21.3%		
Last 1Y	15.9%	25.1%		
Last 5Y	7.9%	12.1%		

Risk ¹	Small Cap	MSCI World
5Y Vol.	20.4%	18.2%
6M Sharpe Ratio	2.5	4.9
Max DD	-40.9%	-34.0%
Beta	104%	-
Tracking Error	7.6%	-

Valuations (relative to historical averages)²

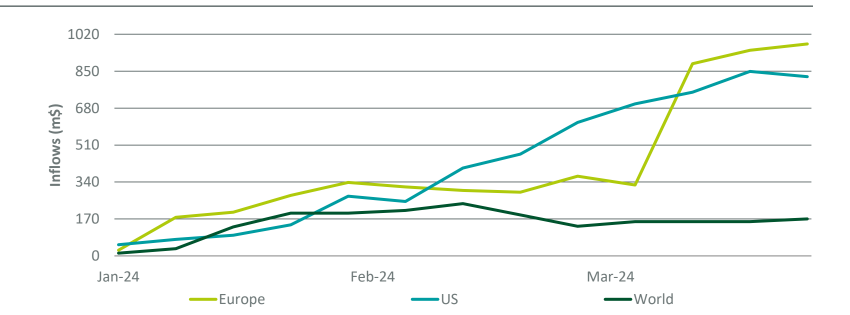


Valuations (relative to MSCI World)²



Cumulative Flows (UCITS ETFs)³

Factor	1M Flows	3M Flows	6M Flows	1Y Flows
Size Europe	609	975	1489	1173
Size US	211	825	1412	2098
Size World	34	171	213	297
Total	863	2111	3257	3701



11 Month Momentum⁴

11 Month Performance (1M Removed)

Small Cap11.5%MSCI World21.2%

Risk Profile Analysis⁵



- 1. Risk measures (Volatility, Drawdown, Beta) are calculated over the last five years period using daily frequency observations.
- 2. 12 month estimated forward PE. Source MSCI, Bloomberg LLC. Data from December 1998 (from July 2005 for Small Cap).
- 3. Source: Morningstar, DWS Calculations. Weekly data for the last 12 months.
- 4. 11M Momentum is defined as the 11M performance of the index calculated as of 1 month ago (often referred in the literature as "1M removed").
- 5. All calculations are done over the last 15 years.

MSCI World High Dividend Yield

Introduction

The MSCI World High Dividend Yield Index is based on MSCI World its parent index, which includes large and mid cap stocks across all Developed Markets countries. The index is designed to reflect the performance of equities in the parent index (ex REITs) with higher dividend income and quality characteristics than average. Starting in May 2013, the index also applies quality screens and reviews 12-month past performance to omit stocks with potentially deteriorating fundamentals that could force them to cut or reduce dividends.

Summary



Risk and Return

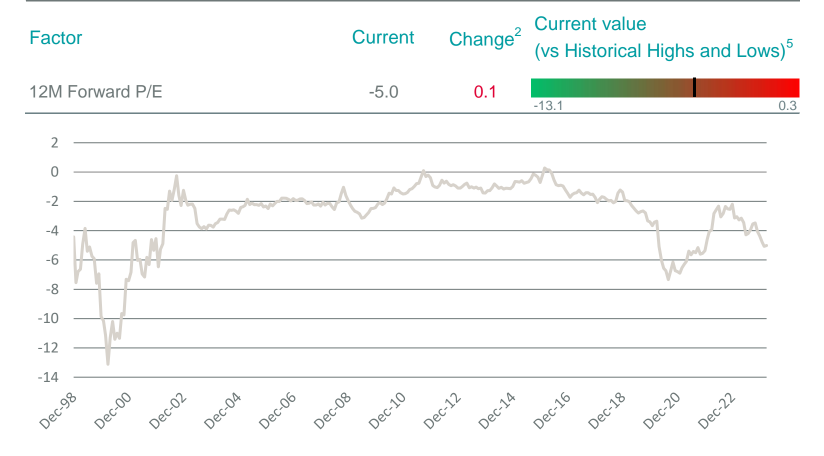
Return	High Dividend Yield	MSCI World	
Last 1M	4.1%	3.2%	
Last 6M	12.9%	21.3%	
Last 1Y	13.3%	25.1%	
Last 5Y	7.2%	12.1%	

Risk ¹ High D		Dividend Yield	MSCI World
5Y Vol.		15.2%	18.2%
6M Sharpe	Ratio	3.1	4.9
Max DD		-33.6%	-34.0%
Beta		76%	-
Tracking Er	ror	7.6%	-

Valuations (relative to historical averages)²



Valuations (relative to MSCI World)²



Cumulative Flows (UCITS ETFs)³

Factor	1M Flows	3M Flows	6M Flows	1Y Flows
Yield Europe	-68	-188	-366	-799
Yield US	9	-196	-69	-1035
Yield World	29	-15	215	601
Total	-90	-420	-336	-1202

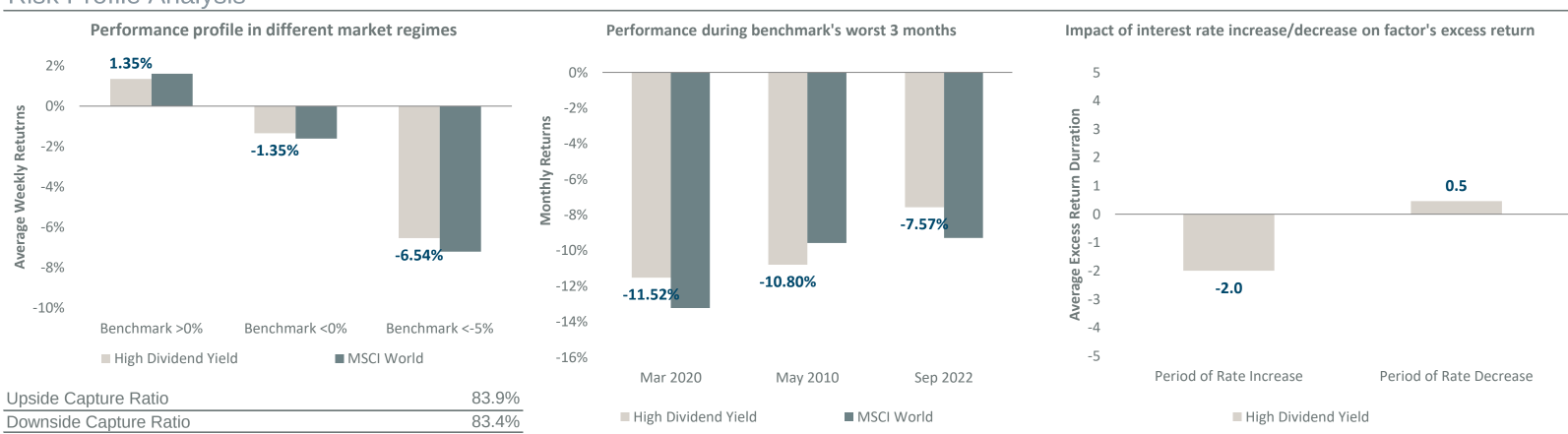


11 Month Momentum⁴

11 Month Performance (1M Removed)

High Dividend Yield	8.8%
MSCI World	21.2%

Risk Profile Analysis⁵



- 1. Risk measures (Volatility, Drawdown, Beta) are calculated over the last five years period using daily frequency observations.
- 2. 12 month estimated forward PE. Source MSCI, Bloomberg LLC. Data from December 1998 (from July 2005 for Small Cap).
- 3. Source: Morningstar, DWS Calculations. Weekly data for the last 12 months.
- 4. 11M Momentum is defined as the 11M performance of the index calculated as of 1 month ago (often referred in the literature as "1M removed").
- 5. All calculations are done over the last 15 years.

Factor Assesment Framework - Glossary

Definitions

Amount of money invested in UCITS ETFs **Flows**

The Sharpe Ratio is a measure for calculating risk-adjusted return, and this ratio has become the industry **Sharpe Ratio** standard for such calculations. It was developed by Nobel laureate William F. Sharpe. The Sharpe ratio is

the average return earned in excess of the risk-free rate per unit of volatility or total risk.

Historical volatility is an indicator of risk. It measures the degree of variation of a trading price series over Volatility time, as measured by the standard deviation of returns. In this case, it is calculated over the last 5 years

using daily returns.

Maximum drawdown is an indicator of risk. It measures the largest drop from peak to trough in the price of **Maximum Drawdown**

an asset.

Beta is a measure of the risk compared to a given benchmark (here the large cap index). Beta is calculated using regression analysis. A beta of less than 1 means that the small cap index will be less volatile than the Beta

large cap index.

Tracking error is a measure of relative risk versus a given benchmark. It is defined as the annualized divergence between the price behavior of an index and the price behavior of a benchmark calculated as the **Tracking Error** standard deviation of the difference between their returns. Here, it is calculated over the last 5 years using

daily returns.

12m Forward P/E (Consensus) Weighted Average Price/Earnings per Share ratio based on 12-month-forward Earnings

Momentum refers to the rate of change of price movements for a particular index – that is, the speed at 11 Month Momentum which the price is changing. In this case, the traditional measure of momentum is used i.e. the 11 Month

performance of the index calculated a month ago.

Value lying at the midpoint of a frequency distribution of observed values, such that there is an equal **Historical Median**

probability of falling above or below it.

A z-score (aka, a standard score) indicates how many standard deviations an element is from the mean. It is a dimensionless quantity obtained by subtracting the population mean from an individual raw score and then **5 Year Historical Z-Score** dividing the difference by the population's standard deviation. Here, the last 5 year data observed on a

monthly basis is used.

A few words on Risk Profile Analysis

defined using weekly returns of the benchmark: Benchmark positive returns, Benchmark negative returns and Benchmark negative returns under -5%. The average weekly return of the factor in each of these 3 **Performance Profile** regimes is then calculated over the last 15 years. Cyclical factors will tend to show higher average returns

during positive return regime and lower average in the other two. Defensive factors would react inversely.

This analysis aims to define the behavior of the factor in different market regimes. 3 market regimes are

This analysis aims to define the behavior of the factor in crisis. The analysis focuses on the worst 3 months for the benchmark in term of performance over the last 15 years. The performance of the each factors over **Worst 3 months Performance** those 3 months is then compared to the benchmark's performance. Cyclical factors tend to show larger

drawdowns and Defensive factors smaller ones

This analysis aims to define the behavior of the factor with respect to interest rate changes. The analysis define periods in which the interest rates increase or decrease over the last 15 years. For each defined period, the sensitivity to interest rate is calculated by dividing the performance of the factor over/under the benchmark by the change in interest rate. Then the average of all the sensitivities during rate hike and rate Impact of interest rate decrease is calculated and displayed in the graph. A positive sensitivity indicate that the factor tends to move with the rate ie outperform the benchmark when rate increase and underperform the benchmark when

rate decrease.

Rolling 12 Months Performance as of 29-Mar-2024

Name	Currency	31-Mar-23-	31-Mar-22-	31-Mar-21-	31-Mar-20-	31-Mar-19-	31-Mar-18-	31-Mar-17-	31-Mar-16-	31-Mar-15-	31-Mar-14-
		29-Mar-24	31-Mar-23	31-Mar-22	31-Mar-21	31-Mar-20	31-Mar-19	31-Mar-18	31-Mar-17	31-Mar-16	31-Mar-15
MSCI World	USD	25.1%	-7.0%	10.1%	54.0%	-10.4%	4.0%	13.6%	14.8%	-3.5%	6.0%
MSCI World Min Vol	USD	11.1%	-5.1%	9.5%	23.0%	-6.0%	9.7%	9.7%	7.0%	7.4%	13.2%
MSCI World Momentum	USD	36.0%	-14.0%	7.6%	50.6%	-3.5%	7.0%	25.4%	13.2%	-0.3%	11.0%
MSCI World Enhanced Value	USD	20.8%	-3.7%	4.4%	48.9%	-20.0%	-5.4%	15.6%	17.9%	-9.8%	4.4%
MSCI World Quality Sector Neutral	USD	29.1%	-6.8%	10.3%	48.0%	-7.6%	7.0%	14.8%	10.4%	1.3%	8.7%
MSCI World Small Cap	USD	15.9%	-9.4%	-1.1%	81.4%	-22.4%	-1.5%	15.9%	17.8%	-3.9%	3.5%
MSCI World High Dividend Yield	USD	13.3%	-3.4%	9.4%	35.7%	-12.7%	5.3%	8.0%	11.5%	0.2%	0.2%

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