

MarketVector Indexes GmbH

Voltastr. 1 60486 Frankfurt am Main Germany

Benchmark Statement

MarketVector[™] Custom Indexes Family

Status: 31 December 2024

MarketVector Indexes GmbH ('MarketVector™') administers among other Indexes the MarketVector™ Custom Indexes family. The MarketVector™ Custom Indexes are a selection of digital assets related Indexes and an ETF related basket.

MarketVector[™] has grouped its MarketVector[™] Custom Indexes into one family of Indexes because the MarketVector[™] Custom Indexes are owned by third party clients.

This Benchmark Statement must be read in conjunction with the respective Index Guide, which is available on the MarketVector™ website (www.marketvector.com).

The European Benchmark Regulation ("BMR") on indexes used as benchmarks in financial instruments and financial contracts or to measure the performance of investment funds ("Benchmark/s" or "Index/Indexes") aims to establish a common framework to ensure the accuracy and integrity of Indexes used as Benchmarks in the EU. Article 27(1) of the BMR requires index administrators to publish a Benchmark Statement for any Benchmark or, where applicable, for any family of Benchmarks if it may be used in the EU ("Benchmark Statement"). The Benchmark Statement is a document that is aimed at helping users of an Index to understand the market or economic reality that the Index or family of Indexes seeks to measure, the sources of its input data, the reliability of the index in times of market stress and its susceptibility to manipulation.

This Benchmark Statement refers to a range of documents, policies and procedures available from MarketVectorTM website at www.marketvector.com or on request to info@marketvector.com.



A. Index Description of the MarketVectorTM Custom Indexes Family

	Reference in BMR	Description of Requirement	MarketVector [™] Reaction and Measures
	General		
1	Date of publication and last update RTS* Article 1 No. 1(a)	The benchmark statement shall state the date of publication and the date of its last update.	Date of original Benchmark Statement – January 2020. Last update – December 2024. Note custom Indexes were covered in other benchmark statements prior to this.
2	1.2 Review of Benchmark Statement RTS Article 1 No. 1(a)	The administrator shall review and, where necessary, update the benchmark statement for each benchmark or family of benchmarks in the event of any changes to the information to be provided under this Article and at least every two years.	MarketVector [™] will review this Benchmark Statement periodically and at least once every two years or in due course, where material changes to the information herein become necessary.
3	1.3 Use of ISIN RTS Article 1 No. 1(b)	A Benchmark Statement for a family of Indexes shall include a reference to a place where the ISINs are publicly accessible free of charge.	The ISIN together with many further identifiers and index parameters is available on www.marketvector.com below the tab "Specifications/Identifiers".

^{*} Regulatory Technical Standards, Delegated Regulation 2018/1643



4	1.4 Contributions of inpu
•	data
	RTS Article 1 No. 1(c)
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The benchmark statement shall state whether the benchmark or at least one benchmark in the family of benchmarks is determined using contributions of input data.

The MarketVector[™] Custom Indexes Family does not use contributions of input data.

Article 1 No. 1(d)

1.5 Type of Benchmark RTS The benchmark statement shall state whether the benchmark qualifies as one of the types of benchmarks listed under Title III of the BMR.

The MarketVectorTM Custom Indexes Family qualifies as a family of Benchmarks that consists solely of non-significant Benchmarks according to number 27 of Article 3 (1) of the BMR.

Accordingly, the MarketVector[™] Custom Indexes Family does not qualify as a family of regulated-data benchmarks, interest rate Benchmarks, commodity Benchmarks, critical Benchmark, significant Benchmarks nor a variety of these.

Content

2.1 Market reality RTS Article 1 No. 2(a), (b) In order to define the market or economic reality the Benchmark Statement shall include the following information:

- A general description of the market or economic reality;
- The geographical boundaries, if any, of

The Indexes of the MarketVectorTM Custom Indexes Family refer to strictly rulesbased determinations of markets as described in the Index Guides for each index. The following indexes are EU Climate Transition Benchmarks, EU Paris-aligned Benchmarks, benchmarks that pursue ESG objectives or benchmarks that take into account ESG factors: ETHOI, SCOP3. All other indexes within the Custom Indexes Family do not apply ESG factors in its selection and weighting methodology.



the market or economic reality.

- 1. 21Shares Bitcoin Ethereum
- Currency: CHF
- Potential market participants: Bitcoin and Ethereum.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,297bln CHF
- Investable market capitalization: 2,297bln CHF
- Number of constituents of the eligible universe: 2
- Number of constituents of the Index: 2
- 2. 21Shares Crypto Basket
- Currency: USD
- Potential market participants: Top and most liquid crypto-assets.
- Geographical boundaries: Global exposure.
- Full market capitalization: 3,156bln USD
- Investable market capitalization: 2,616bln USD
- Number of constituents of the eligible universe: 44
- Number of constituents of the Index: 5
- 3. AMINAX Crypto Asset Select
- Currency: USD
- Potential market participants: Digital Assets defined in the Index Guide.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,449bln USD
- Investable market capitalization: 2,449bln USD
- Number of constituents of the eligible universe: 8
- Number of constituents of the Index: 8



- 4. Armada US Listed Durable REIT Dividend
- Currency: USD
- Potential market participants: US-listed real estate investment trusts.
- Geographical boundaries: Must be listed in the USA.
- Full market capitalization: 642bln USD
- Investable market capitalization: 411bln USD
- Number of constituents of the eligible universe: 131
- Number of constituents of the Index: 40
- 5. ATAC Credit-On/Credit-Off
- Currency: USD
- Potential market participants: ETFs.
- Geographical boundaries: USA.
- Full market capitalization: N/A
- Investable market capitalization: N/A
- Number of constituents of the eligible universe: 2
- Number of constituents of the Index: 1
- 6. ATAC Leverage-On/Leverage-Off Domestic
- Currency: USD
- Potential market participants: ETFs.
- Geographical boundaries: USA.
- Full market capitalization: N/A
- Investable market capitalization: N/A
- Number of constituents of the eligible universe: 3
- Number of constituents of the Index: 2
- 7. ATAC Risk-On/Risk-Off Domestic
- Currency: USD

- Potential market participants: ETFs.
- Geographical boundaries: USA.
- Full market capitalization: N/A
- Investable market capitalization: N/A
- Number of constituents of the eligible universe: 4
- Number of constituents of the Index: 3
- 8. Coinbase 50
- Currency: USD
- Potential market participants: Crypto assets that pass the fundamental criteria
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,803bln USD
- Investable market capitalization: 2,745bln USD
- Number of constituents of the eligible universe: 134
- Number of constituents of the Index: 50
- 9. Coinbase Core
- Currency: USD
- Potential market participants: Most secure, reliable and tradable crypto assets.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,466bln USD
- Investable market capitalization: 2,466bln USD
- Number of constituents of the eligible universe: 10
- Number of constituents of the Index: 10
- 10. Coinbase Size Tilt
- Currency: USD



- Potential market participants: Most secure, reliable and tradable crypto assets.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,466bln USD
- Investable market capitalization: 2,466bln USD
- Number of constituents of the eligible universe: 10
- Number of constituents of the Index: 10

11. ETHO MarketVector™ Global Climate Positive

- Currency: USD
- Potential market participants: Companies that, in aggregate, produce net negative greenhouse gas emissions.
- Geographical boundaries: Global exposure.
- Full market capitalization: 16.1trn USD
- Investable market capitalization: 12.4trn USD
- Number of constituents of the eligible universe: 248
- Number of constituents of the Index: 247

12. iREIT®-MarketVector™ Quality REIT

- Currency: USD
- Potential market participants: Common and preferred equity securities of Real Estate Investment Trusts.
- Geographical boundaries: Stocks must be listed on a US exchange.
- Full market capitalization: 743bln USD
- Investable market capitalization: 474bln USDs
- Number of constituents of the eligible universe: 98
- Number of constituents of the Index: 36



- 13. MarketVector Gold Crypto Leader
- Currency: EUR
- Potential market participants: Gold, MarketVector™ Crypto Leaders VWAP Close Index.
- Geographical boundaries: Global exposure.
- Full market capitalization: N/A
- Investable market capitalization: N/A
- Number of constituents of the eligible universe: 3
- Number of constituents of the Index: 3
- 14. MarketVector™- GammaRoad U.S. Equity Strategy
- Index Currency: USD
- Potential market participants: ETFs.
- Geographical boundaries: USA.
- Full market capitalization: N/A
- Investable market capitalization: N/A
- Number of constituents of the eligible universe: 3
- Number of constituents of the Index: 2
- 15. MarketVector[™]-Wavebridge Bitcoin Plus Altcoins Momentum
- Currency: USD
- Potential market participants: Top 30 digital assets by market cap, several other quality criteria.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,808bln USD
- Investable market capitalization: 2,709bln USD
- Number of constituents of the eligible universe: 27
- Number of constituents of the Index: 8



- 16. Menai-MarketVector[™] Diversified Digital Asset
- Currency: USD
- Potential market participants: Digital Assets by use case as defined in Index Guide.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,671bln USD
- Investable market capitalization: 1,976bln USD
- Number of constituents of the eligible universe: 188
- Number of constituents of the Index: 11

17. 21Shares Future of Crypto

- Currency: USD
- Potential market participants: Digital Assets by use case as defined in Index Guide.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,781bln USD
- Investable market capitalization: 2,507bln USD
- Number of constituents of the eligible universe: 27
- Number of constituents of the Index: 25

18. Coinbase 50 Europe

- Currency: USD
- Potential market participants: Digital Assets that pass the fundamental criteria.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,555bln USD
- Investable market capitalization: 2,555bln USD
- Number of constituents of the eligible universe: 22
- Number of constituents of the Index: 22



19. Coinbase 50 Horizon

- Currency: USD
- Potential market participants: Digital Assets that pass the fundamental criteria.
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,733bln USD
- Investable market capitalization: 2,733bln USD
- Number of constituents of the eligible universe: 37

Number of constituents of the Index: 37

20. Virtune Crypto Top 10

- Currency: USD
- Potential market participants: Top 10 Digital Assets
- Geographical boundaries: Global exposure.
- Full market capitalization: 2,587bln USD
- Investable market capitalization: 2,587bln USD
- Number of constituents of the eligible universe: 9
- Number of constituents of the Index: 9

21. Virtune Crypto Altcoin

- Currency: USD
- Potential market participants: Top 10 altcoins except for Bitcoin and Ethereum
- Geographical boundaries: Global exposure.
- Full market capitalization: 290.4bln USD
- Investable market capitalization: 290.4bln USD
- Number of constituents of the eligible universe: 7
- Number of constituents of the Index: 7



22. Virtune Stablecoin Index

- Currency: USD
- Potential market participants: Digital Assets associated with the stablecoin economy.
- Geographical boundaries: Global exposure.
- Full market capitalization: 651.1bln USD
- Investable market capitalization: 651.1bln USD
- Number of constituents of the eligible universe: 6
- Number of constituents of the Index: 6

23. Universal Standard Diamonds Evaluation 100

- Currency: USD
- Potential market participants: Most traded natural diamonds
- Geographical boundaries: Global exposure.
- Full market capitalization: N/A
- Investable market capitalization: N/A
- Number of constituents of the eligible universe:700
- Number of constituents of the Index: 100

24. MarketVector™ Crypto-Balanced Multi-Asset

- Currency: USD
- Potential market participants: Exchange-Traded Funds offering broad exposure to various asset classes.
- Geographical boundaries: Global exposure.
- Full market capitalization: N/A
- Investable market capitalization: N/A
- Number of constituents of the eligible universe: 8
- Number of constituents of the Index: 8



7	2.2. Potential Limitations
	RTS Article 1 No.3 (a)

The Benchmark Statement shall describe the potential limitations of each Index and circumstances in which the measurement of the market of economic reality may become unreliable. It shall include:

There may be events outside the influence of MarketVectorTM that limit the availability of relevant input data for an Index. Examples for possible events are the temporary closure of a stock exchange, measures imposed by a governmental body, central bank or regulatory or monetary authority like sanctions or the prohibition to trade certain securities.

A description of the circumstances in which the administrator would lack sufficient input data to determine the benchmark in accordance with the methodology.

MarketVector[™] policies and procedures consider such situations and provide for measures and steps to be taken to manage respective situations in the best interest of, on one side, the users of the relevant Index or Family of Indexes and, on the other side, the integrity of capital markets.

The Index Guide of the relevant Index determines the kind of input data and the prices used for an Index. If a price is not available, the benchmark may cease to provide an accurate representation of the underlying economic reality because in these cases the last available closing price for the relevant constituent will be used to calculate the Index. This will also be the case if the relevant constituents continue to trade on venues that are not eligible for use by the relevant Index, or if they trade over-the counter.

MarketVector[™] will not use input data from a contributor if it has any indication that the Contributor does not adhere to its Code of Conduct for Contributors and in such a case shall obtain representative publicly available data.

2.2 Use of discretion

The Benchmark Statement shall describe the The MarketVectorTM Custom Family is administered based on strict rules and



RTS Art. 1 No. 4

controls and rules that govern any exercise of judgement or discretion by the administrator or any contributors in calculating the Index.

methodologies and allows very limited discretion of the administrator throughout the process determining the constituent of the index. No committee and/or individual has the power to exercise discretion if it comes to the selection of the components of an Index.

It shall also include an outline of each step of the process for any ex post evaluation of the use of discretion, together with a clear indication of the position of any persons responsible for carrying out the evaluations.

Only if input data are or appear to be qualitatively inferior or different sources provide different data, or a situation is not covered by the index rules, MarketVectorTM may use discretion according to the following rules that apply for all of MarketVectorTM Indexes.

- 1. As the result of plausibility check of liquidity and size data, event information, distributions, and other secondary data is or appears to be inferior or different in different data sources; or
- 2. A situation is not covered by the index rules (for example: The number or constituents required by the Index rules is higher than the number of constituents selected according to the Index methodology)
- 3. The index operations team must analyze if the decision in which it uses discretion is required, appropriate, commensurable and in line with the respective index scope and objective and does reasonably consider in a balance way the interest of users, investors in related products and the integrity of the market.
- 4. Any decision involving material judgement or discretion and the reasoning must be documented and, in case of material decisions, the respective documentation must be provided to the Independent Oversight Function ("IOF"), senior management and compliance for prior approval of the relevant decision.
- 5. In case of material decisions, the Independent Oversight Function, senior management and Compliance check if the decision reasonably weights the different interest of the index users, the integrity of the market and



- other involved parties. It will also be reviewed if the suggested decision is the least disadvantageous measure that equally considers the relevant interests best.
- 6. In order to avoid similar individual decisions on the use of data in similar cased for the future an update of the index rules, the change of input data sources or providers and/or own data research where possible and reasonable and other possible mitigation measures will be considered.

9 Index Methodology Change RTS Art. 1 No.5 The Benchmark Statement shall specify the public consultation process that applies to any material changes of the Index methodology.

Changes and/or amendments to the methodology of an Index of the MarketVectorTM Custom Index family will be subject to owner consultation according to a respective MarketVectorTM procedure.

An intended change of the Index Methodology will only be published if the internal control and governance bodies including the index owner, relevant operations employee, senior management, the Independent Oversight Function and the Compliance Department, have approved it internally.

In case of material changes of the methodology of an Index an advance notice will be published and provided to users. MarketVectorTM will generally publicly disseminate a notification related to an Index Guide change 30 days prior to the change on its Website. A shorter period may be applied at MarketVectorTM discretion if the relevant Index has not been licensed to a third party or is published in the Index Guide. The notice will describe a clear period that gives the opportunity to analyze and comment upon the impact of such proposed material change. Any material comments received in relation to the Index Methodology change and MarketVectorTM response to those comments will be made publicly accessible after any consultation, except where confidentiality has



B. Additional Information for MarketVectorTM Indexes

This Benchmark Statement is part of the entire Index documentation and framework and therefore refers to the documents in the following table. These documents are publicly available on www.marketvector.com. You may need to register in order to get access to the documents.

Privacy Policy	The privacy policy describes how MarketVector [™] deals with personal information of its customers, website visitors and other individuals.
Terms of Service	The Terms of Service define the way to register for Index Information and govern the use of Index data, the requirement to enter into licensing agreements for commercial use of the Indexes and Index data, complaints handling and other elements of the relationship with users of the website and clients.
Index Guide	The Index Guide contains the relevant definitions of all key terms relating to the Indexes (Article 27 (2) a) BMR). It also describes the Index methodology, key procedures and policies for the change of the Index Methodology and cessation of the Index, the use of discretion, the use of Input Data and the key rules for the Index calculation.
Factsheet	The Factsheet contains current information about Key Features, Index Data, Country and Size Weightings, Sector Weightings,

Index Components and Symbols.

History	The History of an Index means the historical pricing data that shows the value of the Index on a specific date in the past.
Components	The Components document shows the current components of the index, incl. identifiers, prices, weighting factors, weights and the index divisor.
Review	The latest Review document shows the latest changes during the last review. It shows which components were deleted or added to an Index and the weighting factors for the period until the next review is implemented.
Trading Calendar	The Trading Calendar describes the non-dissemination days of the Indexes for the current year.
Index Symbols	The Index Symbols document shows the available Index identifiers as ISIN, Sedol, WKN, Bloomberg ticker and others.

C. Important Information and Disclaimer

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MarketVector[™] reviews this Benchmark Statement on an ongoing basis, at least once every two years. In case of material changes to the methodology of an Index MarketVector Indexes will make an appropriate and timely update of the Benchmark Statement to ensure that it remains correct, precise and complies with the current requirements of investors, Index users as well as rules and regulations.

MarketVector Indexes GmbH is authorized and regulated by the German Federal Financial Services Supervisory Agency (Bundesanstalt für Finanzdienstleistungsaufsicht, BaFin) as a benchmark administrator.

You require a license to launch any product whose performance is linked to the value of a particular MarketVectorTM Index, for example, derivatives, bonds, swaps and OTC products and for all use of the MarketVectorTM name or name of the MarketVectorTM Index in the marketing of the product. See the <u>Terms of Service</u> for more information. The prices may vary depending on the product and the assets under management. The data comprised in the MarketVectorTM Indexes is provided via this website, and via specialized data vendors. However, the subscription to such services does not cover the use of a MarketVectorTM Index for a financial product.

Neither MarketVector Indexes GmbH (the «Company») nor any of its licensors makes any warranties or representations, express or implied, to the user with respect to the access to, and the use of its website or any of the data and documents contained therein. The data is provided for informational purposes only, and the Company shall not be responsible or liable for the accuracy, usefulness or availability of any information transmitted or made available through this website.

