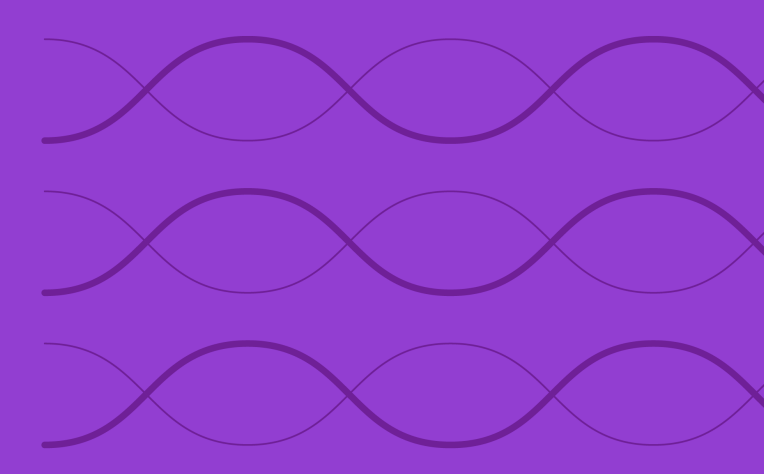


Construction Rules for the Morningstar Transatlantic Banks Select 10 Index



Overview	
ndex Construction	4
Assigning Stocks to the Index	4
ndex Maintenance and Calculation	
Scheduled Maintenance	5
Corporate Actions	5
ndex Calculation and Price Data	
Methodology Review and Index Cessation Policy	
Data Correction and Precision	7
ntraday Index Data Corrections	
ndex-Related Data and Divisor Corrections	
Exceptions	7
Appendixes	8
Appendix 1: Morningstar Transatlantic Banks Select 10 Decrement Indexes	
Appendix 2: Decrement Levels	8
Appendix 3: Modifications to the Rulebook	9
About Morningstar Indexes	0



Overview

The Morningstar Transatlantic Banks Select 10 measures Eurozone and US based financial institutions that are involved in the Banks Industry group or the Capital Markets industry in a 60/40 split. The index is equal weighted.

This index does not incorporate environmental, social, or governance criteria.

Index Inception and Performance Start Date

The index inception date is May 26th, 2023, and the performance start date, when the first back-tested index value was calculated, is 20th June 2008.



Index Construction

Methodology Summary

Starting Universe

Eligibility

Portfolio Construction

- Morningstar Eurozone Large-Mid
- Morningstar US Market Large-Mid
- Select stocks that are in the following Industries/Industry Groups
 - o Banks Industry group
 - Capital Markets Industry
- Select the top 6 companies in the Eurozone
- Select the top 4 companies in the US
- Equally weight all stocks.

Morningstar Transatlantic Banks Select 10

Assigning Stocks to the Index

Starting Universe

At each reconstitution, securities for the index are derived from the Morningstar Eurozone and US Market Indexes. For more details on benchmark construction, refer to the Construction rules for the Morningstar Global Markets Indexes.

Security Selection

To be eligible for inclusion in the Index, all constituents must meet the following criteria:

- All constituents must be from the following Industries/Industry groups
 - Banks Industry Group
 - Capital Markets Industry

Number of Stocks

The indexes target a fixed number of stocks based on a transparent ranking system subject to selection and eligibility criteria at reconstitution. However, if securities fall short of the selection and eligibility criteria, or if securities are added or deleted as a result of corporate actions after reconstitution, the indexes can have more or fewer than the targeted number. During reconstitution, if the number of securities is less than the target, all eligible securities would be selected, and the weight of the constituents will be determined based on the index weighting scheme. The reconstitution schedule is available in the "Index Maintenance and Calculation" section.

Index Weighting

The index is equal weighted. For more details, refer to the Morningstar Indexes Calculation Methodology rulebook.



Index Maintenance and Calculation

Scheduled Maintenance

The index is reconstituted, where the membership is reset, semi-annually. Adjustments are made on the Monday following the third Friday of June and December. The market data used for reconstitution is as of the last trading day of April and October.

The index is rebalanced quarterly and implemented after the close of business on the third Friday of March, June, September, and December and is effective the following Monday. The market data used for rebalancing is as of the last trading day of February, May, August, and November.

Index files are published according to the Global calendar schedule. For more information, please refer to the Morningstar Indexes Holiday Calendar.

Corporate Actions

The treatment of corporate actions will be as per the alternatively-weighted indexes. For more details, please refer to the Morningstar Indexes Corporate Actions Methodology rulebook.

Index Calculation and Price Data

Details about index calculations and price data can be found in their respective rulebooks: <u>Morningstar Indexes Calculation</u>. <u>Methodology</u> and <u>Equity Closing Prices Used for Index Calculation</u>.



Methodology Review and Index Cessation Policy

The index methodology is continually reviewed to ensure it achieves all stated objectives. These reviews consider corporate action treatment, selection, and maintenance procedures. Subscribers to the index will be notified before any methodology changes are made. For more details, refer to the <u>Morningstar Index Methodology Change Policy</u>.

Morningstar Indexes notifies all subscribers and stakeholders of the index that circumstances might arise that require a material change to, or a possible cessation of, the index. These circumstances are generally not within Morningstar's control and may include significant changes to the underlying market structure, inadequate access to necessary data, geo-political events, and regulatory changes. In addition, factors such as low usage or methodology convergence may result in the cessation of an index.

Because the cessation of the index or benchmark index could disrupt subscriber products that reference this index, all subscribers are encouraged to have robust fallback procedures if an index is terminated. For more details, refer to the Morningstar Index Decommissioning Policy.



Data Correction and Precision

Intraday Index Data Corrections

Commercially reasonable efforts are made to ensure the accuracy of data used in real-time index calculations. If incorrect price or corporate action data affects index calculations, corrections are applied prospectively.

Index-Related Data and Divisor Corrections

Incorrect pricing and corporate action data for individual issues in the database will be corrected upon detection. In addition, an incorrect divisor of an index, if discovered if discovered within two days of its occurrence will be fixed retroactively on the day it is discovered to prevent an error from being carried forward. Commercially reasonable efforts are made to correct an older error subject to its significance and feasibility.

For more details, refer to the <u>Recalculation Guidelines</u>.

Exceptions

While Morningstar will seek to apply the methodology as described within this document, the market environment, supervisory, legal, financial, or tax reasons may require an alternative approach to be adopted. A decision to take an alternative approach will be made by the Morningstar Index Methodology Committee, and in all instances, the application of a nonstandard process will be reported to the Morningstar Index Oversight Committee.



Appendixes

Appendix 1: Morningstar Transatlantic Banks Select 10 Decrement Indexes

Index Name	Underlying Index	Base value	Base Date	Performance Inception Date	Inception Date
Morningstar Transatlantic Banks Select 10 Decrement 50 Point GR		1000	Mar. 1, 2023	Jun. 20, 2008	May 26, 2023
Morningstar Transatlantic Banks Select 10 Decrement 5% NR		1000	Mar. 1, 2023	Jun. 20, 2008	May 26, 2023

Appendix 2: Decrement Levels

The index levels are adjusted by deducting a predetermined value of index points from the gross return (GR) or fixed percentage point from the net return (NR) levels of the base index. These constant markdowns are applied to the base Index daily.

Return Variant of the Base Index	Base Currency	Decrement Type	Decrement Frequency	Decrement Application	Decrement Value	Day Count Convention
Net Total Return Gross Total Return	EUR	Fixed Percentage Decrement or Fixed Point Decrement based on the index version.	Daily	Geometric application for both decrement types.	5% decrement based on the Net Total Return 50-point decrement based on Gross Total Return	*ACT/365

^{*}ACT is the number of calendar days between two calculation days.

Formula for Fixed Point Decrement

Geometric Decrement Calculation

 $IV_{t=}(IV_{t-1}\times(U_{t}\div U_{t-1}))-(D\times(Act(t-1,t)\div DayCount))$

Where:

IVt/Vt = The value of the Fixed Point Decrement Index for calculation day t

 $IV_{t-1}IV_{$

Ut = The value of the base Index for calculation day t

Ut-1 = The value of the base Index for calculation day t-1

Act(t-1,t) = Number of calendar days between calculation day t-1 and calculation day t

D = The Decrement value expressed in Index points

DayCount = Set to 365

Formula for Fixed Percentage Decrement

Geometric Decrement Calculation

 $|V_{t}| = |V_{t-1} \times ((U_{t} \div U_{t-1}) - (c \times (Act(t-1,t) \div DayCount)))|/V_{t}| = |V_{t-1} \times ((U_{t} \div U_{t-1}) - (c \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (c \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (c \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount)))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (C \times (Act(t-1,t) \div DayCount))|/V_{t-1} \times ((U_{t} \div U_{t-1}) - (U_{t-1}) - (U_{t-1} - (U_{t-1}) - (U_{t-1}) - (U_{t-1}) - (U_{t-1}) - (U_{t-1}) - (U_{t-1} - (U_{t-1}) - (U_{t$



Where:

 IV_t/V_t = The value of the Fixed Percentage Decrement Index for calculation day t

 $IV_{t-1}IV_{t-1} = The value of the Fixed Percentage Decrement Index for day t-1$

Ut = The value of the base Index for calculation day t

Ut-1 = The value of the base Index for calculation day t-1

Act(t-1,t) = N umber of calendar days between calculation day t-1 and calculation day t

c = The Decrement value expressed in Fixed Percentage

DayCount = Set to 365

Appendix 3: Modifications to the Rulebook

Section	Description of Change	Update Date
Corporate Action	Updated link to Morningstar Standard Methodology	July 2024
Data Correction & Precision	Computational and Reporting Precision section removed	September 2024



About Morningstar Indexes

Morningstar Indexes was built to keep up with the evolving needs of investors—and to be a leading-edge advocate for them. Our rich heritage as a transparent, investor-focused leader in data and research uniquely equips us to support individuals, institutions, wealth managers, and advisors in navigating investment opportunities across major asset classes, styles, and strategies. From traditional benchmarks and unique IP-driven indexes to index design, calculation, and distribution services, our solutions span an investment landscape as diverse as investors themselves.

Morningstar Index Methodology Committee

The Morningstar Index Methodology Committee oversees all new index development, index methodology changes, and cessation of indexes for any indexes where Morningstar owns the intellectual property. This committee is also charged with ensuring that indexes align with Morningstar Research principles and values. The group comprises members of the index team with index research, product development, product management, client service, index implementation, and operation expertise who provide the first layer of governance over index design and methodology.

Morningstar Indexes Operations Committee

The Morningstar Index Operations Committee governs the processes, systems, and exception handling of the day-to-day management of all live indexes, including index rebalancing and reconstitution, restatements, market classification, and contingency management. The committee oversees the annual review of index methodology (as required by U.K. and EU benchmark regulations, or BMR), ensuring that methodologies remain fit for purpose and continue to achieve their stated investment objectives. The group comprises members of the index team with data, operations, corporate actions, product development, index launch, client service, and index management experience who provide the first layer of governance over index operations.

Morningstar Index Oversight Committee

The Morningstar Index Oversight Committee is responsible for the index oversight function as per the requirements of the U.K. and European BMR, providing independent oversight of all aspects of the governance of benchmark administration as required by the relevant BMR. Its remit extends to all calculation and administration-related business activities of Morningstar Indexes, including administration of Morningstar-owned benchmarks as well as client-owned benchmarks and index calculation. The oversight function is part of the organizational structure of Morningstar but is separate and independent from the index business, index management, and the other index committees.

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