Guide to the REX Bond Indices

Formerly known as the REX Indices of Deutsche Börse AG

Version 4.3
June 2020
General Information

With effect to August 2019 Deutsche Börse AG has transferred the administration of the Indices formerly known as the REX Indices of Deutsche Börse AG to its affiliate STOXX Ltd.

STOXX Ltd. develops, creates and publishes Indices for certain uses, e.g., the issuance of Financial Instruments. In general, an Index is any figure published or made available to the public that is regularly determined by the application of a formula (or any other method of calculation, or by an assessment) on the basis of the value of one or more underlying assets or prices, including estimated prices, actual or estimated interest rates, quotes and committed quotes, or other values or survey.

All REX Bond Indices are governed by the respective index methodology applicable to the respective index or index family. Purpose of this Guide is to provide for a comprehensible index methodology in continuity of the former REX Indices of Deutsche Börse AG as last amended with effect from October 2017 (version 3.1.2).

In order to ensure the highest quality of each of its indices, STOXX Ltd. exercises the greatest care when compiling and calculating fixed income indices on the basis of the rules set out in this Guide.

However, STOXX Ltd. cannot guarantee that the various indices, or the various ratios that are required for index compilation and computation purposes, as set out in this Guide, are always calculated free of errors. STOXX Ltd. accepts no liability for any direct or indirect losses arising from any incorrect calculation of such indices or ratios.

The REX Bond Indices in no way represent a recommendation for investment. In particular, the compilation and calculation of the various indices shall not be construed as a recommendation of STOXX Ltd. to buy or sell individual securities, or the basket of securities underlying a given index.
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1 Key Features

1.1 Index Concept

All REX® Bond Indices of STOXX Ltd. are based on the so-called notional bond concept. This means that the characteristic features of synthetic bonds and mortgage bonds used, such as remaining term and coupons, are maintained on a constant basis, thereby avoiding any unwanted changes in average coupons and average maturities for the index portfolio. The bond indices thus represent the prices of bonds featuring an average coupon of 7.443 percent and a constant remaining term of 5.49 years.

A sub-index is computed and published for each of the various maturity windows ranging from one up to ten years.

In detail, STOXX Ltd. calculates the following REX® bond indices:

The REX®¹ index is computed on the basis of government bonds which are traded on the German bond market, comprising all Federal government bonds (‘Bundesanleihen’), Federal debt obligations (‘Bundesobligationen’), and Treasury notes (‘Bundesschatzanweisungen’) with a fixed coupon and remaining term between six months and 10.5 years, issued by the Federal Republic of Germany, the German Unity Fund as well as the former Treuhandanstalt privatization agency.

The REX® index is a weighted price average calculated on the basis of synthetic bonds with a constant maturity. It contains 30 bonds with integer maturities of one up to ten years and three different coupon types of 6 percent, 7.5 percent and 9 percent, respectively. Though the REX index represents just a fraction of the total outstanding volume of all domestic issuers this market accounts for most of the exchange turnover in bonds.

The REXP® is the performance index version of the REX index, covering price changes and interest income. This index measures the performance of a hypothetical portfolio without any withdrawals nor injections of cash.

1.2 Selection of Input Data

All indices are computed once a day. The computation is based on reference prices (Bundesbank-Referenzpreise) from Börse Frankfurt for all fixed-coupon Federal government bonds, Federal debt obligations and Treasury notes, all denominated in Euro and with a remaining term between six months and 10.5 years. The reference prices are based on transactions, in the absence of transactions binding quotes are used instead. The bonds are issued by the Federal Republic of Germany, the German Unity Fund and the former Treuhandanstalt privatization agency.

The bonds require a minimum nominal amount outstanding of 500 million Euro in order to be eligible for all indices.

In the event of bond trading suspensions, the last available reference price is used.

1.3 Calculation Basis

All indices are based on the same reference date (30 December 1987) to the extent possible, thus facilitating direct comparison between the various indices.

The base value of the REXP® as well as the various performance sub-indices for the maturity windows of one up to ten years is set at a level of 100. The REX® indices do not take a base value, instead, they

¹ REX® and REXP® are registered trademarks of STOXX Ltd.
are always computed on the basis of average prices. Accordingly, a REX® of 100 corresponds to a bond featuring an average yield of 7.44 percent and a remaining term of 5.49 years.

1.4 Weighting

All indices are based on the standardized weighting scheme set out below:

<table>
<thead>
<tr>
<th>Maturity</th>
<th>6%</th>
<th>7.5%</th>
<th>9%</th>
<th>Total</th>
<th>Weighted coupon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 year</td>
<td>3.10</td>
<td>1.73</td>
<td>2.56</td>
<td>7.39</td>
<td>7.39</td>
</tr>
<tr>
<td>2 years</td>
<td>3.50</td>
<td>2.43</td>
<td>2.87</td>
<td>8.80</td>
<td>7.39</td>
</tr>
<tr>
<td>3 years</td>
<td>4.06</td>
<td>3.03</td>
<td>3.16</td>
<td>10.25</td>
<td>7.37</td>
</tr>
<tr>
<td>4 years</td>
<td>4.88</td>
<td>3.37</td>
<td>3.70</td>
<td>11.95</td>
<td>7.35</td>
</tr>
<tr>
<td>5 years</td>
<td>4.87</td>
<td>3.15</td>
<td>4.02</td>
<td>12.04</td>
<td>7.39</td>
</tr>
<tr>
<td>6 years</td>
<td>4.09</td>
<td>2.84</td>
<td>4.32</td>
<td>11.25</td>
<td>7.53</td>
</tr>
<tr>
<td>7 years</td>
<td>3.82</td>
<td>3.02</td>
<td>4.79</td>
<td>15.33</td>
<td>7.63</td>
</tr>
<tr>
<td>8 years</td>
<td>3.38</td>
<td>3.14</td>
<td>4.06</td>
<td>10.58</td>
<td>7.60</td>
</tr>
<tr>
<td>9 years</td>
<td>3.65</td>
<td>2.62</td>
<td>3.38</td>
<td>9.65</td>
<td>7.46</td>
</tr>
<tr>
<td>10 years</td>
<td>3.15</td>
<td>1.47</td>
<td>1.84</td>
<td>6.46</td>
<td>7.20</td>
</tr>
<tr>
<td>Total</td>
<td>38.50</td>
<td>26.80</td>
<td>34.70</td>
<td>100.00</td>
<td>7.44*</td>
</tr>
</tbody>
</table>

* weighted average coupon

For the purpose of computing weights, the initial step taken was the analysis of the yield curve development since 1967. In this context, all existing Federal government bonds and Federal debt obligations – excluding floating-rate issues – were taken into account in order to identify the various yield cycles between interest rate lows (beginning of 1969 and 1978; 1986 through 1987) and interest rate peaks (1974, 1981, 1990). Analysis has been exclusively carried out on the basis of entire yield cycles to avoid any influences due to different issuer behavior in the respective interest rate peaks and troughs. Securities were grouped by the ten maturity and three coupon classes and weighted according to the share of the respective classes in the total number of bonds outstanding. The various classes have been aggregated as follows:

- Coupon less than or equal to 6.5%
- coupon greater than 6.5% but less than 8.0%
- coupon greater than or equal to 8.0%
- 1-year term: maturities ranging from 0.5 to 1.49 years
- 10-year term: maturity ranging from 9.5 to 10.5 years

The weighting was computed shortly before the launch of the REX® and is subject to annual review. Since then, such review has given no cause for any re-weighting.

1.5 Coupon Effect

As for the REX® and REXP®, the so-called coupon effect is taken into account, resulting from the fact that interest income from bonds is subject to taxation while realized price gains remain tax-exempt. This is why
private investors subject to a high degree of tax progression tend to prefer bonds with a low coupon. Thus, the mere existence of different coupons may lead to different yields (prices). Unlike similar index concepts, the coupon effect inherent to the indices is calculated in line with the corresponding yield curve (section 2.1.2 for a detailed description of the underlying regression).

### 1.6 Publication

The REX® index as well as its respective sub-indices are calculated once every exchange trading.

<table>
<thead>
<tr>
<th>Index</th>
<th>Alpha</th>
<th>ISIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>REX TOTAL (PRICE INDEX)</td>
<td>REX</td>
<td>DE0008469107</td>
</tr>
<tr>
<td>REX 1-YEAR</td>
<td>REX1</td>
<td>DE0008469123</td>
</tr>
<tr>
<td>REX 2-YEAR</td>
<td>REX2</td>
<td>DE0008469149</td>
</tr>
<tr>
<td>REX 3-YEAR</td>
<td>REX3</td>
<td>DE0008469164</td>
</tr>
<tr>
<td>REX 4-YEAR</td>
<td>REX4</td>
<td>DE0008469180</td>
</tr>
<tr>
<td>REX 5-YEAR</td>
<td>REX5</td>
<td>DE0008469206</td>
</tr>
<tr>
<td>REX 6-YEAR</td>
<td>REX6</td>
<td>DE0008469222</td>
</tr>
<tr>
<td>REX 7-YEAR</td>
<td>REX7</td>
<td>DE0008469248</td>
</tr>
<tr>
<td>REX 8-YEAR</td>
<td>REX8</td>
<td>DE0008469263</td>
</tr>
<tr>
<td>REX 9-YEAR</td>
<td>REX9</td>
<td>DE0008469289</td>
</tr>
<tr>
<td>REX 10-YEAR</td>
<td>REX0</td>
<td>DE0008469305</td>
</tr>
<tr>
<td>REX TOTAL (PERFORMANCE INDEX)</td>
<td>REXP</td>
<td>DE0008469115</td>
</tr>
<tr>
<td>REX 1-YEAR</td>
<td>REXA</td>
<td>DE0008469131</td>
</tr>
<tr>
<td>REX 2-YEAR</td>
<td>REXB</td>
<td>DE0008469156</td>
</tr>
<tr>
<td>REX 3-YEAR</td>
<td>REXC</td>
<td>DE0008469172</td>
</tr>
<tr>
<td>REX 4-YEAR</td>
<td>REXD</td>
<td>DE0008469198</td>
</tr>
<tr>
<td>REX 5-YEAR</td>
<td>REXE</td>
<td>DE0008469214</td>
</tr>
<tr>
<td>REX 6-YEAR</td>
<td>REXF</td>
<td>DE0008469230</td>
</tr>
<tr>
<td>REX 7-YEAR</td>
<td>REGX</td>
<td>DE0008469255</td>
</tr>
<tr>
<td>REX 8-YEAR</td>
<td>REXH</td>
<td>DE0008469271</td>
</tr>
<tr>
<td>REX 9-YEAR</td>
<td>REXI</td>
<td>DE0008469297</td>
</tr>
<tr>
<td>REX 10-YEAR</td>
<td>REXJ</td>
<td>DE0008469313</td>
</tr>
<tr>
<td>REX 6% COUPON (PRICE INDEX)</td>
<td>RX60</td>
<td>DE0009651661</td>
</tr>
<tr>
<td>REX 7.5% COUPON</td>
<td>RX75</td>
<td>DE0009651687</td>
</tr>
<tr>
<td>REX 9% COUPON</td>
<td>RX90</td>
<td>DE0009651703</td>
</tr>
<tr>
<td>REX 6% COUPON (PERFORMANCE INDEX)</td>
<td>RP60</td>
<td>DE0009651679</td>
</tr>
<tr>
<td>REX 7.5% COUPON</td>
<td>RP75</td>
<td>DE0009651695</td>
</tr>
<tr>
<td>REX 9% COUPON</td>
<td>RP90</td>
<td>DE0009651711</td>
</tr>
</tbody>
</table>
1.7 Historical Data

The time series listed below are available for the indices under this Guide:

<table>
<thead>
<tr>
<th>Index</th>
<th>Prices</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>REX and 10 maturity indices (1–10 years)</td>
<td>Daily closing prices</td>
<td>from 1988</td>
</tr>
<tr>
<td>REX and 10 maturity indices (1–10 years)</td>
<td>End-of-month prices</td>
<td>from 1967</td>
</tr>
<tr>
<td>REXP and 10 maturity indices 1–10 years</td>
<td>daily closing prices</td>
<td>from 1988</td>
</tr>
<tr>
<td>REXP and 10 maturity indices 1–10 years</td>
<td>end-of-month prices</td>
<td>from 1967</td>
</tr>
</tbody>
</table>

1.8 Calculation Correction

This section outlines the rules and procedures applicable in case of a calculation error, meaning the provision of index values, usage of index constituents or other elements or the application of weightings, capping, or other aspects of the index methodology in a manner that is not in line with this index methodology, e.g. due to a mistake, incorrect input data, etc.

1.8.1 Rule-based Correction

STOXX Ltd. corrects a Calculation Error without delay on the dissemination day it occurred, provided that STOXX Ltd. becomes aware of such Calculation Error before 15:30 CET of that dissemination day and insofar as technically and operationally feasible. STOXX Ltd. does not change intraday index composition of an index.

If STOXX Ltd. became aware of a Calculation Error at or after 15:30 CET, STOXX Ltd. aims at correcting the Calculation Errors as of the end of the next dissemination day, including corrections to index constituents.

STOXX Ltd. amends without undue delay previous incorrect index values or input data only if they are required for the subsequent index values calculation. Incorrect real-time index values disseminated before the effective time of the correction are not restated.

1.8.2 Non-rule based Correction

If the above-outlined rule-based error correction cannot be applied, the relevant STOXX Committee assesses without undue delay:

- if and how the Calculation Error should be corrected, including if the index shall be restated, and/or
- if the dissemination of index values shall be suspended (Discretionary Rule, see Section 5.3).

An index should be restated, when the performance of the index (other than Selection Indices) can no longer be replicated. A suspension of index dissemination is triggered when relevant STOXX Committee decides that the correction will take significant time during which misleading index values could lead to financial, legal and reputational risks (Discretionary Rule, see Section 5.3).

STOXX Ltd. suspends the dissemination of an index at the latest at the end of the dissemination day after it became aware of a Calculation Error, if the Calculation Error has not been corrected by then.

STOXX Ltd. will resume the dissemination of the index as soon as the correct index calculation is feasible and the correct historical values are available.
1.8.3 Notifications

In general, notifications take the form of an announcement on the DAX website (http://www.dax-indices.com). Announcements can (but need not, depending on the decision of STOXX Ltd.) be published via financial relevant media.

With regard to Calculation Errors, STOXX Ltd. issues notifications in accordance with the following rules:

- STOXX Ltd. will publish a notification before correcting a Calculation Error. Notifications are effective immediately following their issuance, unless otherwise specified in the notification.
- The notification will specify if a Calculation Error will be corrected retrospectively. In case of retrospective correction, STOXX Ltd. will publish the notification using the new end of day closing price.
- If STOXX Ltd. decides under Section 1.8 that index dissemination is suspended until the Calculation Error is corrected, a resume notification is published specifying the point in time when index dissemination is resumed and the correction will take place.

STOXX Ltd. will refrain from the issuance of a notification if it reaches the view that the issuance of a notification is not in line with the applicable laws and may decide to issue such Notification at a later point in time when such reasons have lapsed (Discretionary Rule, see Section 5.3). By reason of force majeure or other events beyond the control of STOXX Ltd. it might become impossible for STOXX Ltd. to issue a notification in due time or by the means set out herein. In such cases STOXX Ltd. may exceptionally issue the notification either subsequently immediately following such event or in any case by other means (Discretionary Rule, see Section 5.3).

1.9 Index Termination Policy

For termination of an index or an index family that underlie financial products issued on the market, to the knowledge of STOXX Ltd., a market consultation will be conducted by STOXX Ltd. in advance of the termination in line with STOXX Transition Policy and STOXX Consultation Policy (publicly available on STOXX website). The length of the consultation period will be defined in advance based on the specific issues of each proposed termination subject to STOXX Benchmark Transition Policy (Discretionary Rule, see Section 5.3). During the consultation period, clients and third parties will have the chance to share their concerns regarding the termination of the index or index family. Based on the collected feedback, STOXX Ltd. may rethink its decision to terminate an index or an index family (Discretionary Rule, see Section 5.3). At the end of the consultation period, STOXX Ltd. will publicly announce its final decision about the termination. At the end of the consultation period, STOXX Ltd. will publicly announce its final decision about the termination. A transition period will be granted in the event of termination (Discretionary Rule, see Section 5.3).

For termination of an index or an index family that do not underlie financial products issued on the market, no market consultation will be conducted.
2 Calculation

2.1 REX\textsuperscript{®}

2.1.1 Calculation of yields

The market prices of all Federal government bonds, Federal debt obligations and Treasury notes issued by the Federal Republic of Germany, the German Unity Fund and the former Treuhandanstalt privatization agency are used to compute the yields according to the ACT/ACT method. For the purpose of yield calculation, all future payments are discounted to the actual value date. The method provides for exponential discounting of not only the number of entire payment periods, but also the broken (partial) payment period.

\[
\text{Price} = \sum_{i=1}^{n} \frac{\text{Coupon}}{1 + \frac{R}{100}}^i + \frac{\text{Redemption}}{\left(1 + \frac{R}{100}\right)^n}
\]

\[R = \text{Discount interest rate (equals the yield of a bond)}\]

After transformation pursuant to the summation formula for geometric series:

\[
P + S = \frac{1}{q^r a} \cdot \left(\frac{C}{a} \cdot \frac{d^n - 1}{q - 1} + N\right)
\]

whereby:

- \(P\) = Market price for the bond
- \(S\) = Accrued interest
- \(C\) = Coupon (nominal interest rate) in percent
- \(a\) = Number of interest periods per annum
- \(n\) = Number of outstanding entire interest periods
- \(f\) = Pro-rata first interest period up to the next coupon date
- \(N\) = Nominal value
- \(q = 1 + r\), whereby: \(r = \text{yield}\)

The required yield \((r)\) is the result of:

\[
q = 1 + \frac{r}{100}
\]

Formula (2) comprises the following features:
Several coupon dates in the course of the year are taken into account through factor a (e.g. for a semi-annual coupon: \(a = 2\)). In this case, the annual yield (\(R\)) is obtained from the period yield (\(r\)) as follows:

\[
R = 100^* (q^a - 1)
\]

If \(a = 1\) then: \(R = r\)

The payment of interest does not start on the day of purchase, but only when the respective amounts are actually being charged or credited, respectively. Since the value date (VD) is two bank business days after the purchase date, public holidays throughout the year must be observed as well. Interest calculations are based on the ACT/ACT day count method. The pro-rata first interest period up to the next coupon date (CD) is as follows:

\[
f = (CD - VD) \times \text{ACT}.
\]

whereby: \(\text{ACT} = \text{number of calendar days of the respective year.}\)

Particular attention is to be paid to the fact that the buyer (seller) of a bond does not only pay (receive) the market price, but also the accrued interest.

Since formula (2) cannot be explicitly resolved to show the yield, such yield has to be approximated on an iterative basis. The period yield (\(r\)) in formula (2) is therefore calculated using the ‘discrete Newton iteration’ method. Instead of an exact derivative, this method uses an approximation thereof by means of a so-called quotient of differences.

The starting value for determining the yield (\(r\)) is the value which, according to the method of simple yield computation, is established by the following rule-of-thumb:

\[
q_0 = 1 + \left(\frac{C + \frac{N - P}{m}}{P} \times \frac{100}{100}\right) 
\]

or

\[
r_0 = \frac{C + \frac{N - P}{m}}{P}
\]

whereby: \(m = \text{Remaining term in years (} m = n + f\)

The value obtained in this way is inserted into formula (2).

The yield is deemed to be exactly calculated if one of the following criteria is fulfilled:

a) If the differential amount of successive yield values corresponds to \((F(q_t) - F(q_{t-1})) <= 0,000000001\), changes are considered to be too small.

b) If the function value (in absolute terms) equals \(F(q_t) <= 0,000000001\), the desired level of accuracy has been reached.

The derivative of the yield function is calculated as a quotient of differences with an increment of \(\varepsilon = 0.00001\). As long as the above criteria are not fulfilled, the subsequent value to be inserted is established as follows:

\[
q_{t+1} = q_t - \left(\frac{\varepsilon \times F(q_t)}{F[q_t + \varepsilon] - F[q_t]}\right)
\]
2.1.2 Calculation of the yield curve structure

A yield curve is calculated on the basis of yields established in (1) for each remaining term and coupon. The following regression determines the area which minimizes the sum of square deviations:

(8) \[ r = b_1 + b_2 \cdot m + b_3 \cdot m^2 + b_4 \cdot m^3 + b_5 \cdot \ln(m) + b_6 \cdot C + b_7 \cdot C^2 \]

whereby:
- \( m \) = Remaining term \((m = n + f)\)
- \( C \) = Coupon in percent
- \( b_1, \ldots, b_7 \) = Regression coefficients (published daily).

The exchange applies the householder method to calculate the regression parameters. Within the framework of this procedure, the parameters \( b_1, \ldots, b_7 \) (uniform for every bond) are computed in such a way that the sum of square adjustment errors is minimized.

2.1.3 Elimination of outliers:

In order to avoid data and/or transmission errors, a tool for the elimination of outliers has been incorporated. That way, the actual yield curve structure can be replicated quite precisely. The elimination of outliers is carried out on the basis of two criteria.

A security is considered to represent an outlier if:

I.) \[ r_{\text{diff}} \geq a^{\text{perc}} \cdot \sqrt{\text{ssq}} \]

whereby:
- \( r_{\text{diff}} \) = Square error of the respective security in relation to the yield curve (square difference between the actual and the theoretical yield of the respective security)
- \( a^{\text{perc}} \) = 10
- \( \sqrt{\text{ssq}} \) = Average aggregate square error

II.) \[ \left| \frac{P - \hat{P}}{\hat{P}} \right| \geq 1 \]

whereby:
- \( P \) = Market price for the bond
- \( \hat{P} \) = Estimated market price/ mid-market average based on bid and ask quotes for the bond.
After the elimination of outliers, a renewed regression is implemented for the remaining securities, and the final regression coefficients $b_1 \ldots b_7$ are computed.

2.1.4 Calculation of the 30 synthetic index bonds

By entering the regression coefficients $b_1 \ldots b_7$ into the regression formula, yields for the integer term periods (one up to ten years) and the respective coupons (6 percent, 7.5 percent and 9 percent) are determined. For example, according to formula (8) the yield with respect to a term of three years and a coupon of 9 percent is calculated as follows:

$$ r = b_1 + b_2 \cdot 3 + b_3 \cdot 3^2 + b_4 \cdot 3^3 + b_5 \cdot \ln(3) + b_6 \cdot 9 + b_7 \cdot 9^2 $$

whereby: $b_1 \ldots b_7 = \text{Regression coefficients}$

These yields are then converted into the prices ($P$) of notional bonds. Formula (2) has already been solved for the price. Additionally, the formula is shortened since the following applies to notional bonds:

- As only integer maturity periods are taken into account, the pro-rata first interest period ($f$) equals zero.
- Accordingly, the accrued interest ($S$) is zero as well.
- The nominal value ($N$) of such notional bonds is 100.
- The number of interest periods per annum ($a$) equals one.

This avoids accrued interest issues, and the number of cash flows is reduced to a maximum of ten payment dates. The shortened formula looks as follows:

$$ P = \frac{\text{C} \cdot q^n - 1}{q^n - 1} + 100 $$

2.1.5 Weighting of synthetic bonds and summation of weighted prices

The fourth step is to multiply the price of each notional bond $P_{jk}$ with a term of $j$ (= 1 to 10) and a coupon of $k$ (= 1 to 3) by its corresponding weight $Q_{jk}$.

As for the calculation of weights, please refer to section 1.4.

The total of the 30 weighted prices determines the overall REX* index:

$$ REX = K_t \cdot \sum_{j=1}^{10} \sum_{k=1}^{3} P_{jk} \cdot Q_{jk} $$

and

$$ REX_t = K_t \cdot \sum_{i=1}^{30} P_{it} \cdot Q_{it} $$

The REX$_j$ group indices for bonds with a remaining term of $j$ are computed as follows:
whereby:

\[ K_{tj} = \text{Chaining factor (for the time being: } = 1) \]

\[ P_{jk} = \text{Price of the bond with remaining term } j \text{ and coupon } k \]

\[ Q_{jk} = \text{Weight of the bond with remaining term } j \text{ and coupon } k. \]

### 2.2 \( \text{REXP}^* \)

The initial calculation of the \( \text{REX}^* \) was based on the end of January 1967. anybody who had invested DEM 100 in the \( \text{REX}^* \) index on that day could dispose of DEM 470.86 as per 30 December 1987 (subject to monthly reinvestment of the respective coupon income). For harmonization purposes, it was decided that the base date of the \( \text{REXP}^* \) index was to coincide with that of the DAX\(^*\) (30 December 1987). The corresponding base value should be set at a level of 100. This is why the old \( \text{REXP}^* \) time series was revised to start as \( \text{REXP}^* \) in January 1967 with \( 100/470.86 \times 100 = 21.24 \).

\[ \text{REXP}_t = \frac{\text{REXP}_{t-1}^*}{\text{REXP}_{30.12.87}} \times 100 \]

Formally, the \( \text{REXP}^* \) is computed as a chained index. This means that the current index level is determined by multiplying the index value of the previous day with a certain factor. This factor represents the price change \( (\text{REX}^*_{t}/\text{REX}^*_{t-1}) \) as well as the pro-rata coupon yield as performance components:

\[ \text{REXP}_t = \text{REXP}_{t-1}^* + \left( \frac{C_j}{\text{ACT}} \right) \Delta D_t \]

The accrued interest \( (C_j/\text{ACT}) \) per day is multiplied by the difference of value dates and added accordingly. Each annual interval \( (D_t - D_{t-1} = \text{ACT}) \) features a \( \text{REX}^* \) coupon of 7.443 percent.

The lapse of time itself already moves the various bond prices (so-called rolling-up-and-down-the-yield-curve effect). Even if the market remains otherwise unchanged, the prices of above-par issues are bound to fall, whereas their below-par counterparts behave vice versa. A \( \text{REX}^* \) (\( \text{REX}' \)) shortened in terms of maturity is determined within the framework of the corresponding adjustment procedure: The maturity period \( (l) \) indicated in the regression formula is reduced by one day = 1/ACT with the other parameters involved to be left unchanged. In the case of public holidays or weekends, the number of days is enhanced accordingly.

The shortened maturity period \( (l) \) for the sub-index (remaining term = two years; difference of value dates = one; normal year with 365 days) is established as follows:

\[ 2 - 1/365 = 1.99726 \text{ years.} \]

The index component issues are sold at the prices derived from the above equation. The ensuing reinvestment is executed at those prices which result from the original equation, i.e. using the same parameters, however, using integer terms.
The result of formula (10) is rounded to seven decimal places.

The chosen ACT/ACT day-count method corresponds to the practice of accrued interest settlement and is at the same time in tune with the calculation of yields.

In its capacity as a chained index, REXP is equal to the product of all chaining factors which have accumulated until the day of calculation, multiplied by the base value of 100.

\[
(15) \quad \text{REXP}_t = \prod_{i=1}^{t} \left( \frac{\text{REX}_i^* + \left( \frac{C_j^* \Delta D_t}{\text{ACT}} \right)}{\text{REX}_{i-1}^*} \right)^* 100
\]

whereby:
- \( \text{REXP}_t \) = Performance index on day \( t \) (base date: 30 December 1987; base value = 100)
- \( \text{REXP}_t^* \) = Performance index with a base date of January 1967 and a base value of 100 (\( \text{REXP}_0^* = 100 \))
- \( \text{REX}_t \) = Price of the \( \text{REX}^* \) on day \( t \)
- \( \text{REX}_t^* \) = Price of the \( \text{REX}^* \) with remaining term reduced by \( \Delta D_t \)
- \( C_j \) = Average coupon of the \( \text{REX}^* \) in year \( j \) (currently at 7.443 percent)
- \( D_t \) = Date on day \( t \)
- \( \Delta D_t \) = Number of days between day \( t \) and day \( t-1 \) (according to the ACT/ACT day-count method)
- \( D_0 = 31 \text{ January 1967} \)
3 Calculation of REX® Yields

Apart from the various component issues included in the REX® and its sub-indices, STOXX Ltd. also computes and distributes the respective yields once a day. Yields are computed on the basis of the weighting matrix already presented in section 1.4 above. Due to the notional bond concept and against the backdrop of an unchanged weighting matrix, yield calculations are based on a fixed flow of payments.

<table>
<thead>
<tr>
<th>Maturity</th>
<th>Weight 6%</th>
<th>Weight 7.5%</th>
<th>Weight 9%</th>
<th>Redemption (1)</th>
<th>Weighted coupon (2)</th>
<th>Total interest (3)</th>
<th>Redemption + interest (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 year</td>
<td>3.10</td>
<td>1.73</td>
<td>2.56</td>
<td>7.39</td>
<td>7.39</td>
<td>7.44</td>
<td>14.83</td>
</tr>
<tr>
<td>2 years</td>
<td>3.50</td>
<td>2.43</td>
<td>2.87</td>
<td>8.80</td>
<td>7.39</td>
<td>6.90</td>
<td>15.70</td>
</tr>
<tr>
<td>3 years</td>
<td>4.06</td>
<td>3.03</td>
<td>3.16</td>
<td>10.25</td>
<td>7.37</td>
<td>6.25</td>
<td>16.50</td>
</tr>
<tr>
<td>4 years</td>
<td>4.88</td>
<td>3.37</td>
<td>3.70</td>
<td>11.95</td>
<td>7.35</td>
<td>5.49</td>
<td>17.44</td>
</tr>
<tr>
<td>5 years</td>
<td>4.87</td>
<td>3.15</td>
<td>4.02</td>
<td>12.04</td>
<td>7.39</td>
<td>4.61</td>
<td>16.65</td>
</tr>
<tr>
<td>6 years</td>
<td>4.09</td>
<td>2.84</td>
<td>4.32</td>
<td>11.25</td>
<td>7.53</td>
<td>3.72</td>
<td>14.97</td>
</tr>
<tr>
<td>7 years</td>
<td>3.82</td>
<td>3.02</td>
<td>4.79</td>
<td>11.63</td>
<td>7.63</td>
<td>2.88</td>
<td>14.51</td>
</tr>
<tr>
<td>8 years</td>
<td>3.38</td>
<td>3.14</td>
<td>4.06</td>
<td>10.58</td>
<td>7.60</td>
<td>1.99</td>
<td>12.57</td>
</tr>
<tr>
<td>9 years</td>
<td>3.65</td>
<td>2.62</td>
<td>3.38</td>
<td>9.65</td>
<td>7.46</td>
<td>1.18</td>
<td>10.83</td>
</tr>
<tr>
<td>10 years</td>
<td>3.15</td>
<td>1.47</td>
<td>1.84</td>
<td>6.46</td>
<td>7.20</td>
<td>0.46</td>
<td>6.92</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>38.50</strong></td>
<td><strong>26.80</strong></td>
<td><strong>34.70</strong></td>
<td><strong>100.00</strong></td>
<td><strong>7.44</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* average weighted coupon

Each of the yields for the REX® and its sub-indices results from an internal rate of return of the payment series given below. For instance, the following yields are established for a given day:

<table>
<thead>
<tr>
<th>Payment flows</th>
<th>REX</th>
<th>REX1</th>
<th>REX2</th>
<th>REX3</th>
<th>REX4</th>
<th>REX5</th>
<th>REX6</th>
<th>REX7</th>
<th>REX8</th>
<th>REX9</th>
<th>REX10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>-111.34</td>
<td>-104.08</td>
<td>-107.48</td>
<td>-109.89</td>
<td>-111.38</td>
<td>-112.31</td>
<td>-113.20</td>
<td>-113.70</td>
<td>-113.55</td>
<td>-112.91</td>
<td>-111.85</td>
</tr>
<tr>
<td>1 year</td>
<td>14.83</td>
<td>107.39</td>
<td>7.39</td>
<td>7.37</td>
<td>7.35</td>
<td>7.39</td>
<td>7.53</td>
<td>7.63</td>
<td>7.60</td>
<td>7.46</td>
<td>7.20</td>
</tr>
<tr>
<td>2 years</td>
<td>15.70</td>
<td>107.39</td>
<td>7.37</td>
<td>7.35</td>
<td>7.39</td>
<td>7.53</td>
<td>7.63</td>
<td>7.60</td>
<td>7.46</td>
<td>7.20</td>
<td>7.20</td>
</tr>
<tr>
<td>3 years</td>
<td>16.50</td>
<td>107.37</td>
<td>7.35</td>
<td>7.39</td>
<td>7.53</td>
<td>7.63</td>
<td>7.60</td>
<td>7.46</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
</tr>
<tr>
<td>4 years</td>
<td>17.44</td>
<td>107.35</td>
<td>7.39</td>
<td>7.53</td>
<td>7.63</td>
<td>7.60</td>
<td>7.46</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
</tr>
<tr>
<td>5 years</td>
<td>16.65</td>
<td>107.39</td>
<td>7.53</td>
<td>7.63</td>
<td>7.60</td>
<td>7.46</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
</tr>
<tr>
<td>6 years</td>
<td>14.97</td>
<td>107.53</td>
<td>7.63</td>
<td>7.60</td>
<td>7.46</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
<td>7.20</td>
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</tr>
<tr>
<td>7 years</td>
<td>14.51</td>
<td>107.63</td>
<td>7.60</td>
<td>7.46</td>
<td>7.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 years</td>
<td>12.57</td>
<td>107.60</td>
<td>7.46</td>
<td>7.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 years</td>
<td>10.83</td>
<td>107.46</td>
<td>7.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 years</td>
<td>6.92</td>
<td>107.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Yield         | 4.98% | 3.18% | 3.46% | 3.82% | 4.20% | 4.58% | 4.94% | 5.24% | 5.46% | 5.59% | 5.61% |

The only variable within these payment series is represented by the respective current price of the REX® or its sub-indices. Interest payment of the various sub-indices involved is based on the weighted coupons for the maturities of one up to ten years according to the above table, with each of the corresponding redemption payments equal to 100.

The payment series of the REX® index comprises the aggregate of interest and redemption payments falling due with regard to the individual coupon classes (cf. above table).

REX® yields are calculated once a day and distributed as figures rounded to four decimal places.
4 Chaining in the Event of Changes in the Weighting Matrix

The weighting scheme on which the respective bond indices are based (sections 1.4 above) is checked for its relevance once a year. If necessary, it is adjusted accordingly.

If such adjustment takes place, chaining is carried out in three steps:

a) Calculation of the index value on the chaining date according to the old weighting scheme

The following applies accordingly:

$$REX_t = K_t \times \sum_{j=1}^{10} \sum_{k=1}^{3} P_{jk} \times Q_{jk}$$

This value corresponds to the closing index published on the date of chaining and is used with four decimal places (as published) for all subsequent calculations.

b) Calculation of an interim value

The interim value is computed using the weights valid on the chaining date ($Q_{jk}^*$).

The following applies accordingly:

$$\text{Interim value} = \sum_{j=1}^{10} \sum_{k=1}^{3} P_{jk} \times Q_{jk}^*$$

whereby: $Q_{jk}^*$ = Updated weight of the bond with remaining term $j$ and coupon $k$.

c) Calculation of the new chaining factor

The following applies accordingly:

$$K_{t+1} = \frac{REX_t}{\text{Interim value}}$$

After chaining, the index is computed on the basis of the new chaining factor ($K_{T+1}$).

This procedure applies also to the various REX® sub-indices.
5 Changes in Composition

5.1 Inclusion of new bonds

The REX® index is computed on the basis of sovereign bonds traded on the German bond market. These are Federal government bonds, Federal debt obligations and Treasury notes with a remaining term between six months and 10.5 years, issued by the Federal Republic of Germany, the German Unity Fund and the former Treuhandanstalt privatization agency. In addition, only straight bonds featuring a fixed coupon are taken into consideration to avoid credit differentials between the various bonds involved.

When a bond is issued, it is incorporated into the index calculation process with its ask price at the end of the day of its initial listing.

5.2 Elimination of bonds

On the day on which a REX® component bond issue has less than six months to run, it is automatically removed from the index calculation process.

5.3 Discretion

Save for the cases expressly described in this Guide, the index methodology is entirely rule-based and automatic. Discretion only applies if expressly stated and must be exercised as provided for in this Guide.

5.3.1 Exercise of Discretion

Discretion may only be exercised by STOXX Committee(s) (as defined hereafter) with a view to resolve issues arising in maintaining the prevailing index methodology in response to events, with an overarching aim to accurately and reliably measure the market or economic realities as defined in this Guide.

Discretion shall be exercised in line with the following principles:

- The body or person(s) exercising discretion must not be affected by a conflict of interest;
- The body or person(s) exercising discretion must have the requisite skills, knowledge and experience to exercise such discretion;
- All facts and circumstances relevant for the exercise of discretion must have been established and properly documented prior to the exercise of discretion;
- The exercise of discretion must comply with all applicable laws and regulations;
- The body or person(s) exercising discretion must act on the basis of the relevant facts and circumstances only, must give proper weight to the various considerations and ignore irrelevant facts and circumstances;
- The body or person(s) exercising discretion must act with a view to maintain the integrity of the market or economic reality by aiming to ensure that indices remain representative and can be replicated, taking into account, inter alia, some, or all of the following:
  - Relevance of the event to the REX Bond Indices
  - Trading accessibility of the affected market
  - Availability of alternative markets
  - Ability of market participants to replicate the index or, where applicable, the results of the index review
  - Public information related to the events and their development in the foreseeable future
- The body or person(s) exercising discretion must act honestly, reasonably, impartially and in good faith.
As part of the decision-making process, STOXX may consult with external stakeholders.

**Discretionary Rule:** *Any exercise of discretion must take into account the rationale of the index, the purpose of the rules with regard to which discretion is exercised, the objective to preserve market integrity and reliability of the index calculation to avoid undue market impact, the technical feasibility and economic reasonability, and the interest of licensees or investors.*

The cases in which STOXX Ltd. may exercise discretion regarding the index methodology and its application are noted in the respective rules of this Guide.

The following bodies (hereafter each of them separately also referred to as “STOXX Committee”) are involved in the decision-making process relevant for the indices governed by this Guide:

- Product Initiation Committee (PIC),
- Product Approval Committee (PAC),
- Index Operations Committee (IOC),
- Index Management Committee (IMC),
- Index Governance Committee (IGC),
- Oversight Committee (OC),
- Management Board (MB).

The following table summarizes the cases in which STOXX Ltd. Committee(s) may exercise discretion regarding the index methodology and its application:

<table>
<thead>
<tr>
<th>Case</th>
<th>Responsible STOXX Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Termination and Transition</td>
<td>IMC, IGC</td>
</tr>
<tr>
<td>Sector Affiliation</td>
<td>IGC</td>
</tr>
<tr>
<td>Exclusion from Rankings</td>
<td>IGC</td>
</tr>
<tr>
<td>Deviation from Fast Exit/Fast Entry rules and Regular Exit/Regular Entry rules in exceptional cases</td>
<td>IGC</td>
</tr>
<tr>
<td>Procedure in case if a breach of the Basic Criteria</td>
<td>IGC</td>
</tr>
<tr>
<td>Determination of expected price to new shares in case of Subscription Rights on Other Share Classes</td>
<td>IGC</td>
</tr>
<tr>
<td>Procedure for Subscription Rights on Instruments with Embedded Options</td>
<td>IGC</td>
</tr>
<tr>
<td>Limitations</td>
<td>IGC</td>
</tr>
<tr>
<td>Review and approve treatment of Calculation Errors. Non-rule-based Correction.</td>
<td>IOC, IGC</td>
</tr>
<tr>
<td>Annual methodology review schedule</td>
<td>IMC, IGC</td>
</tr>
<tr>
<td>Initiation of ad hoc methodology reviews</td>
<td>IMC</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Determination regarding materiality of changes to the index methodology</td>
<td>IMC</td>
</tr>
<tr>
<td>Deviation from standard consultation period in case of material changes of the index methodology</td>
<td>IGC</td>
</tr>
<tr>
<td>Deviation from notification procedure in case of material changes of the index methodology</td>
<td>IGC</td>
</tr>
<tr>
<td>Deviations from notification procedure in case of non-material changes of the index methodology</td>
<td>IMC</td>
</tr>
<tr>
<td>Extreme or exceptional market conditions or analogous extraordinary situations to be addressed in a fast track way (e.g. Pandemic)</td>
<td>IGC</td>
</tr>
<tr>
<td>Periodic review of current index methodologies (e.g. matching of underlying interest) including initiation of ad-hoc reviews of benchmarks or benchmark families and clarification of methodologies (if required).</td>
<td>IGC</td>
</tr>
<tr>
<td>(Annual) Review of the control framework (including identification of operational risks and definition of measures that address operational risks).</td>
<td>IOC, IMC</td>
</tr>
<tr>
<td>Review and approve reports on monitoring of outsourced service providers, contributors, risks and incidents reporting (Art. 10 BMR relevant)</td>
<td>IGC</td>
</tr>
<tr>
<td>Consideration and follow-up on the implementation of remedial actions based on results of internal and external audits.</td>
<td>IGC</td>
</tr>
<tr>
<td>Monitoring of input data (including input data from contributors).</td>
<td>IOC, IGC, OC</td>
</tr>
<tr>
<td>Review and approval of special cases identified during index review</td>
<td>IOC, IMC, IGC</td>
</tr>
<tr>
<td>Review and approval of complex corporate actions (disagreement on treatment of corp. action or application of rules)</td>
<td>IOC, IMC, IGC</td>
</tr>
<tr>
<td>Decisions with respect to complaints.</td>
<td>IGC</td>
</tr>
<tr>
<td>Review and approve periodic reporting requirements under the Periodic Review Policy.</td>
<td>IGC</td>
</tr>
<tr>
<td>Review and approve changes in case thresholds of significant or critical benchmarks exceeded and notify competent authority</td>
<td>IGC</td>
</tr>
<tr>
<td>Approval of introduction of new internal or strategic projects for new product ideas.</td>
<td>PIC</td>
</tr>
<tr>
<td>Responsibilities for clients requests: Decision to proceed or not or further analysis required.</td>
<td>PIC</td>
</tr>
<tr>
<td>Approval of launch of new products, including checks on suitability based on Positioning Paper (including Regulatory Checklist, financial products that will be used and confirmation that any maintenance tool will be delivered by the launch date).</td>
<td>PAC, IGC</td>
</tr>
<tr>
<td>Responsibilities for clients, strategic or internal requests:</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>- Final estimation of costs and revenues and final launch date</td>
<td></td>
</tr>
<tr>
<td>- Final Positioning Paper (including Regulatory Checklist, financial products that will be used and confirmation that any maintenance tool will be delivered by the launch date).</td>
<td></td>
</tr>
</tbody>
</table>

PAC, IGC
6 Limitations

This section applies in the event of Limitations that occur due to:

- insufficient rules, meaning the absence of a methodology rule, provision or procedure which leads to a failure when determining the respective index value or which leads to an index value that does not properly reflect the concept / nature of the index, e.g.:
  - performance of the index can no longer be physically replicated;
- insufficiently available index constituents to fulfil the requirements of the Index Methodology; unclear rules, meaning a situation in which the rules leave multiple possible interpretations on how a certain rule shall be applied to a specific situation;
- data insufficiency, meaning a scenario in which the calculation of an index is no longer possible due to insufficient data quantity or quality;
- failure to produce index values as intended;
- market disruption which results in the performance of the index being unable to be tracked;
- events with a market impact that by their nature could reasonably not be foreseen, or events whose impact on an index or the economic reality the index intends to represent, cannot be determined in advance. Events covered in this section include, but are not limited to, events of natural, social, political, economic nature that may negatively impact regional or global societies or economies. Examples may be, but are not limited to, the following: (i) change to currency convertibility or restriction on capital flows announced by a country; (ii) market disruption, e.g. an event that materially negatively influences the aggregated liquidity, capitalization or tradability of an entire market; (iii) exchange closure, (iv) government intervention, (v) pandemic, (vi) natural catastrophe.

If a Limitation has occurred, the IGC shall decide if and how the Limitation shall be rectified (Discretionary Rule, see Section 5.3). Any such rectification may comprise deviations from the index methodology which may apply as long as the Limitation persists (Discretionary Rule, see Section 5.3).

In this context, STOXX may also decide to cancel an index review.

If a Limitation that could justify the cancellation of an index review occurs two or fewer dissemination days before the scheduled review implementation day, the review will be performed as planned, if reasonably possible. This aims to avoid last minute changes and not undermine the trading activity that may have already been performed.

If a review is cancelled, STOXX aims to perform it at the next scheduled review of the index, whichever comes first and subject to the then prevailing market conditions.

If a decision to deviate from the index methodology is taken, it will be communicated as soon as possible in form of an Announcement or Press Release. STOXX Ltd. will refrain from the issuance of a notification if it reaches the view that the issuance of a notification is not in line with applicable laws and may decide to issue such notification at a later point in time when such reasons have lapsed (Discretionary Rule, see Section 5.3). By reason of force majeure or other events beyond the control of STOXX Ltd. it might become
impossible for STOXX Ltd. to issue a notification in due time or by the means set out herein. In such cases STOXX Ltd. may exceptionally issue the notification either subsequently immediately following such event or in any case by other means.

Any measures will be implemented two dissemination days later and will enter into effect the next dissemination day after implementation, unless a different effective date is specified in the notification.
7 Methodology Review

The purpose of the methodology review is to maintain integrity of the index, i.e. that the index methodology remains executable and results in an accurate and reliable representation of the market / economic realities the index seeks to measure.

7.1 Frequency of Review

In order to ensure the index integrity is maintained, the methodology is reviewed annually and ad hoc if a Limitation has occurred. If a Limitation cannot be addressed with by a methodology review, this may give rise to an index cessation or index transition. STOXX Ltd. shall not be liable for any losses arising from any decisions taken as part of a methodology review.

7.2 Review Procedure

7.2.1 Initiation of Methodology Review

The IMC proposes an annual methodology review schedule for approval by the IGC (Discretionary Rule, see Section 5.3).

The IMC is in charge of initiating ad hoc methodology reviews in case of a Limitation or based on recommendations to initiate a Methodology Review by other STOXX Committee (Discretionary Rule, see Section 5.3).

7.2.2 Decision and Escalation

The following STOXX Committees are responsible for making the decisions on amendments to an index methodology:

The IMC decides on changes to the index methodology, unless

a. a material change to the index methodology is proposed (see Section 7.3 below),
b. the change is triggered by an Unclear Rule or Insufficient Rule (as part of a Limitation, Section 0), or
c. it relates to a request for a market consultation,
d. financial products relating to the index have a notional value/notional amount of more than EUR 100 mn.

If any of the conditions a) to d) above is met, the decision is taken by IGC.

7.3 Material Changes with Consultation

As described in the STOXX Changes to Methodology Policy and in STOXX Consultation Policy (publicly available on STOXX website), prior to proposed material changes to the index methodology, a consultation will be performed.

A change to an index methodology shall be considered material in the event of:

a) a substantial change in the index objective or market/economic reality the index aims to represent (e.g. market leader components vs. mid cap companies), or
b) a substantial change of the index methodology in aspects such as, but not limited to, the ones listed below and that would result in altering the overall concept or the nature of the index:

i) calculation methods or formulas with a substantial impact on the index performance, or

ii) rules regarding the determination of index constituents by application of the index methodology, or

iii) rules regarding the determination of the weights of index constituents by application of the index methodology,

iv) rules regarding the treatment of corporate actions.

On the contrary, index methodology updates resulting from the application of existing methodology principles or minor clarifications of existing rules or corrections without altering the overall concept or the nature of the index are generally considered non-material.

The IMC determines whether an amendment is material as defined above. In case such determination is not possible, the proposed amendment shall be treated as material.

In case of Changes to Methodology as described in STOXX Changes to Methodology Policy a STOXX consults with reasonably affected stakeholders ("Stakeholders") prior to take decision.

Stakeholders mean (a) persons or entities who have an index license with STOXX regarding a benchmark administered by STOXX (Subscriber) and/or as far as STOXX is reasonable aware (b) persons or entities and/or third parties who own contracts or financial instruments that reference a benchmark administered by STOXX (Investors)

Taking into account the Principle of Proportionality, STOXX informs affected Stakeholders as follows:

- either via public consultation open to the entire market and performed via STOXX website;

- or, when the relevant Stakeholders are known, on a restricted basis directly on the Stakeholders e-mail address.

STOXX shall inform in writing the Stakeholders on:

- the key elements of the proposed relevant changes

- the rationale for any proposed relevant changes

- the specific questions to be answered

- the deadline for receiving feedback

- the timeline of implementation of the Relevant Changes

- contact details where to provide feedback

- relevant definitions
The consultation shall enable Stakeholders to submit comments.

The standard consultation period shall be 1 month with the option to shorten or extend this period.

The IGC may decide to shorten the 1-month period in the following cases:

- in extreme or exceptional market conditions or analogous extraordinary situations
- in urgent cases, such as a situation in which the Index cannot be replicated anymore;
- in situations where there is no known Stakeholders impact or only a limited number of Stakeholders;
- in order to align the effective date of a proposed changed with Index Maintenance; e.g. an Equity/Bond Index Rebalancing, Index Review, and Corporate Action Adjustment, or
- any other similar cases applying the principle of proportionality.

The IGC will consider the feedback received and decide whether the relevant changes shall become effective.

The IGC is not bound by any feedback received. Moreover, if the received feedback is ambiguous, or if no Stakeholders participated, the IGC may decide to conduct another consultation, which again will not be binding.

If the IGC decides that relevant changes shall become effective, STOXX will communicate a timeline on the implementation of the relevant changes, if not already communicated in the consultation material.

STOXX will after the consultation make available the Stakeholders feedback received in the consultation and STOXX’s summary response to those comments, except where confidentiality has been requested by the respective Stakeholders.

The decision will be communicated as soon as possible in the form of an Announcement or Press Release.

STOXX Ltd. will refrain from issuance of a notification if it reaches the view that the issuance of a notification is not in line with applicable laws and may decide to issue such notification at a later point in time when such reasons have lapsed.

By reason of force majeure or other events beyond the control of STOXX Ltd. it might become impossible for STOXX Ltd. to issue a notification in due time or by the means set out herein. In such cases STOXX Ltd. may exceptionally issue the notification either subsequently immediately following such event or in any case by other means.

At the end of each consultation STOXX Ltd. will make available the feedback received from Stakeholders in the consultation together with a summary of its response to that feedback, except where confidentiality has been requested by the respective Stakeholders. (Discretionary Rule, see Section 7.6).
7.4 Non-Material Changes without Consultation

Non-material changes of the index methodology, including a description of the impact and the rationale, will be announced via Announcement or Press Release, effective immediately following publication, unless otherwise specified in the notification (Discretionary Rule, see Section 5.3). STOXX Ltd. will refrain from the issuance of a notification if it reaches the view that the issuance of a notification is not in line with applicable laws and may decide to issue such notification at a later point in time when such reasons have lapsed (Discretionary Rule, see Section 5.3). By reason of force majeure or other events beyond the control of STOXX Ltd. it might become impossible for STOXX Ltd. to issue a notification in due time or by the means set out herein. In such cases STOXX Ltd. may exceptionally issue the notification either subsequently immediately following such event or in any case by other means.

7.5 Publication of the methodology change

The effective date for benchmark methodology changes is aligned, where feasible, with the periodic benchmark reviews dates when the benchmark composition is changed, and a rebalancing is triggered to avoid extra ordinary impact for clients. Material methodology changes should generally be publicly announced 3 months prior to implementation. IGC may decide to shorten the notice period:

a) In exceptional or urgent cases such as extreme or exceptional market conditions or analogous extraordinary situations

b) in situations where there is no Stakeholder impact and where it has been agreed that the notice period has to be shortened but immediate communication is not possible. A case that requires urgent action is for example a situation in which the investor’s ability to replicate the index benchmark performance with his or her portfolio is no longer ensured. In such cases, changes or amendments to the published index methodology must be made on the same day the new rule or change is implemented.

c) to align with the period benchmark review dates and the rebalancing of the benchmarks.

In case of any proposed material change in its methodology, STOXX shall share its view on the key elements of the methodology that will be impacted by a proposed material change. Furthermore, STOXX Ltd. shall include an assessment as to whether the representativeness of the benchmark and its appropriateness for its intended use are put at risk in case the proposed material change is not put in place. In case of any changes or amendments to the present Index Guide, Operations and Product will work together to ensure both the public and subscribers are provided with detailed information about the nature and rationale of the change as well as the implications and terms for the new methodology to enter into force.
Information on prices, index concepts and licenses

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