



Index Methodology

European single Stocks Leva 5 Long and short Indices EUR

Contents

1.	General information	3
2.	Description and functioning.....	4
2.1	Index definitions	5
2.2	Daily chaining	7
3.	Index calculation	8
3.1	Intraday rebalancing.....	9
3.2	Dividend Index adjustments.....	11
3.3	Extraordinary Index adjustments	11
3.4	Index split / reverse split adjustments	12
3.5	Impossibility to complete intraday rebalancing:	13
4.	Index parameters	15
4.1	Publications.....	17
4.2	Prices and frequency of Index calculation	17
5.	Authorisation/licences.....	17
6.	Rounding.....	17
7.	Interruption or suspension of trading	17
8.	Annex	17

1. General information

This Index Methodology outlines the general methodology used to calculate Indices on European single Stocks long and short with a leverage of 5 in EUR (hereinafter: the "Index"). It sets forth the parameters, composition and calculation of the Index as well as the relevant criteria in this respect. ICF BANK AG exercises the utmost diligence when calculating and publishing the Index, and in implementing the criteria set out in this Methodology.

ICF BANK AG neither warrants nor guarantees the accuracy of the Index or the parameters Reference Instrument its composition and calculation, nor does it assume any liability for losses resulting from the flawed configuration or calculation of the Index or any other ratios derived therefrom. ICF BANK AG is under no obligation to notify third parties, including investors and/or financial intermediaries, of any errors or omissions pertaining to the Index.

ICF BANK AG publishes the Index on its website at **www.icf-markets.de**. Publication of the Index constitutes neither investment advice nor a recommendation issued by ICF BANK AG to buy, sell or hold a given financial product. Specifically, the composition and calculation of the Index in no way represent a recommendation issued by ICF BANK AG to buy or sell individual, several or all Reference Instruments. This information does not constitute financial analysis within the meaning of § 34 b of the German Securities Trading Act (*Wertpapierhandelsgesetz*, "WpHG").

The statements contained in the following provide information relating to the composition and calculation of the Index.

The Index is calculated and published by ICF BANK AG. All rights to this Index are reserved to ICF BANK AG.

Index Calculation Agent: ICF BANK AG, Kaiserstrasse 1, 60311 Frankfurt, Germany
Information Page: <https://icf-markets.de/>

2. Description and functioning

The Index is a factor Index. A factor Index uses a constant factor to track the daily percentage change in the market price of an Reference Instrument (e.g., an equity, an Index or a commodity) as compared to the most recent Fixing Price (as defined in section 2.1) of that Reference Instrument. The factor defines in which direction (whether the same or inverse) and what degree of leverage the factor Index reflects the daily price change of the Reference Instrument, traded on the Reference Exchange, as defined in Section 2.1.

To calculate the increase or decrease of the Index, a leverage- and a financing-component is used.

The leverage component reflects the change in price of the Reference Instrument between two Fixing Prices and transfers this movement (either positive or negative) onto the Index by multiplying the percentage of change with the assigned leverage. Thereby, a disproportionate effect on the value of the Index occurs. This leverage effect inherits the risk of an over proportional capital loss (“downside risk”).

For example: (excluding the financial component and events like dividends, corporate actions, etc.)

If a factor long Index has a factor of 5:

- a 5% increase in the price of the Reference Instrument (as compared to the latest Fixing Price), will result in the value of the Index increasing by $5 \times 5\%$.
- a 5% decrease in the price of the Reference Instrument (as compared to the latest Fixing Price), will result in the value of the Index decreasing by $5 \times 5\%$.

If a factor short Index has a factor of 5:

- a 5% increase in the price of the Reference Instrument (as compared to the latest Fixing Price), will result in the value of the Index decreasing by $5 \times 5\%$.
- a 5% decrease in the price of the Reference Instrument (as compared to the latest Fixing Price), will result in the value of the Index increasing by $5 \times 5\%$.

The financial component contains the costs of borrowing money at a one-day rate (EONIA Rate, see Section 3 for more information) increased by a per annum rate (ICF Rate) that reflects the Index calculation fee.

The Index will be continuously calculated during the Reference Instrument trading hours on the Reference Exchange by the Index Calculation Agent. This means, that the Index will be re-calculated at every change in price of the Reference Instrument. The Index Calculation Agent will charge an annual

2.1 Index definitions

The definitions below shall apply for the purposes of this Index description.

"Barrier" indicates the maximum permitted negative (in case of a long Index) or positive (in case of a short Index) change in price of the Reference Instrument compared to its most recent Fixing Value before an intraday Index adjustment takes place.

For long Indices described herein, the barrier is -15%

For short Indices described herein the barrier is 15%

"Derivatives Exchange" are the main exchanges where options or futures of the Reference Instrument are traded.

"Dividend" shall mean the Dividend of the company, exclusive of which the Reference Instrument is traded on the reference exchange on the Ex-Dividend day.

"Ex-Dividend Date" means the Trading Day on which the Reference Instrument trades "Ex-Dividend" on the Reference Exchange.

"Extraordinary Adjustment Event" means any of the following events as they relate to the Reference Instrument:

- a. capital increase by way of the issue of new shares in return for contributions in cash or in kind with the grant of a subscription right, capital increase from retained earnings, issue of securities with option or conversion rights into shares, distribution of special Dividends, share split, subdivision, consolidation or reclassification of the shares
- b. probable or definitive discontinuation of stock exchange trading in the shares as a result of a merger by absorption or new company formation or takeover of the company of the Reference Instrument by another company
- c. spin-off of a division of the company in such a manner that a new independent company is created or the division is absorbed by a third company
- d. any other event, which the Index Calculation Agent may at its reasonable discretion deem to have a comparable or similar impact on the calculation of the Factor Index in the event no adjustments were to be made

In case of securities representing shares (ADR/GDR) as the Reference Instrument, the following provisions shall additionally apply:

- e. any modification of the terms and conditions of the securities representing shares by their issuers

the Reference Instrument, as determined and published for that day by the Reference Exchange. If an Index Calculation Day falls on a day which is not a Trading Day, the Fixing Price of the immediately preceding Index Calculation Day shall continue to apply. If no Fixing Price for the Reference Instrument is determined or published on a Trading Day, the Index Calculation Agent shall determine the Fixing Price of the Reference Instrument for that day on the basis of the most recent prices set for the Reference Instrument at its due discretion.

"Index Calculation Agent" means ICF BANK AG, Kaiserstrasse 1, 60311 Frankfurt, Germany

"Index Calculation Day" means every day from Monday to Friday except holidays on which the Reference Exchange is closed

"Index Calculation Fee" is 0.7% per annum. The Index Calculation Fee is charged each calendar day, beginning as of the Index Start Date. It is calculated on the basis of a 360-day year and the most recently calculated Index Closing Value.

"Index Currency" means EUR

"Index Fixing Value" is calculated for each Index Calculation Day by the Index Calculation Agent in accordance with section 3 of this Index description on the basis of the Reference Price of the Reference Instrument for this Index Calculation Day and published in accordance with section 4.1 of this Index description.

"Information Page" means <https://icf-markets.de/>

"Index Start Date" 12th June 2017

"Index Start Value" is 100 Index points and represents the Index Closing Value on Index Calculation Day T=0 for the purposes of calculating the Index in accordance with Section 3 of this document

"Interest Rate" means EONIA. EONIA (Euro Over Night Index Average) is a weighted average interest rate for overnight interbank money calculated act/360 by the European Central Bank since 4 January 1999 on the basis of effective turnover. If the Interest Rate is not set or published on an Index Calculation Day, the Interest Rate applied on the immediately preceding Index Calculation Day is used to calculate the Index in accordance with section 3 of this document. If the Interest Rate has neither been set nor published for ten consecutive Index Calculation Days, the Index Calculation Agent has the right and obligation to stipulate in its reasonable discretion an alternative relevant Interest Rate which has functions comparable to the previous Interest Rate.

"Reference Exchange" means the exchange on which the Underlying is traded

"Reference Instrument " means the underlying European single stock which is tracked by the index

"Reference Instrument Price" corresponds at any time during the trading period on the Reference Exchange to the price of the Reference Instrument

"Trading Day" means every day on which the Reference Instrument is traded on the Reference Exchange.

"VWAP" means volume weighted average price of the Reference Instrument. See section 3.1 of this document

"Withholding-Tax" the corresponding tax level on the Index Start Date. The Index Calculation Agent may change the Withholding-Tax Factor at its due discretion on any Index Calculation Day with prospective effect, if the relevant tax law applicable to the Index Calculation Agent changes, resulting in a change in the amount of the – after tax – Dividend virtually accruing to it. Check <https://icf-markets.de/> for current Withholding-Tax value.

2.2 Daily chaining

As mentioned in Section 2, the value of a factor Index is calculated by applying, on a daily basis, the corresponding leverage- and financial component to the daily change in the Reference Instrument. The Index is calculated on the basis of the change in the price of the Reference Instrument as compared to its most recent Fixing Price, which is calculated at closing and published by the Reference Exchange. Thus, every new fixing price for the Reference Instrument represents a new reference price, which serves as the basis for calculating the percentage variation in underlying Fixing Price and apply the daily constant leverage factor, according to the index calculation methodology described in the present document, in order to derive the fixing value of the index. This daily adjustment of the factor Index is automatic and is known as chaining.

3. Index calculation

The Index will be calculated on the basis of the following formula:

For Long Indices:

Leverage Component_t:

$$Index_T \times \left(Lev \times \frac{Stock_t}{(Stock_T - (Div_t \times (1 - WT))) \times RFactorSS_t} - (Lev - 1) \right)$$

Financial Component_t:

$$Index_T \times \left(\frac{(Lev - 1) \times IR_T + ICF_T}{360} \right) \times D_{t,T}$$

Index Calculation_t:

$$Index_t = Leverage Component_t - Financial Component_t$$

For Short Indices:

Leverage Component_t:

$$Index_T \times \left(-Lev \times \frac{Stock_t}{(Stock_T - (Div_t) \times RFactorSS_t} + (Lev + 1) \right)$$

Financial Component_t:

$$Index_T \times \left(\frac{(Lev + 1) \times IR_T - ICF_T}{360} \right) \times D_{t,T}$$

Index Calculation_t:

$$Index_t = Leverage Component_t + Financial Component_t$$

The calculation formula is using the following parameters:

Parameter	Description
t	Represents the current calculation date
T	Represents the last fixing date, which is the date of the last closing price, as calculated and published by the Reference Exchange
Index _t	Current Index level at calculation time t
Index _T	Recent Index fixing level as described in Section 2.2
Stock _t	Last traded share price of the Reference Instrument, traded on the Reference Exchange at calculation time t
Stock _T	Last Reference Instrument Fixing Price as described in Section 2.2
D _{t,T}	Number of calendar days between T and t
IR _T	EONIA Rate (Euro Over Night Index Average), describes an overnight-loanrate

3.1 Intraday rebalancing

If, for instance, the price of the Reference Instrument suffers a 20% daily loss, the value of a factor long Index with a factor of 5 would have to drop to zero (total loss) since the factor Index would also multiply its losses times 5. For a short index, the price of the Reference Instrument would have to gain 20%, for the Index to drop to zero (total loss). In order to counteract a total loss, factor indices feature a Barrier (represented by the parameter P), which triggers an intraday Index adjustment if the Reference Instrument reaches or falls below it.

In the event of an intraday rebalancing, new fixing values for the Index and the Reference Instrument are calculated and therefore, a new day is simulated from which the ongoing calculation continues. The consequence is that the negative daily return for the factor Index is attenuated. However, if the calculated price of the index is significantly low, this can result in an intraday loss which, in economic terms, closely approximates a total loss.

The condition for triggering an intraday adjustment is as follows:

For Long Indices:

$$\frac{Stock_t}{((Stock_T - (Div_t \times (1 - WT))) \times RFactorSS_t)} - 1 \leq P$$

For Short Indices:

$$\frac{Stock_t}{((Stock_T - (Div_t)) \times RFactorSS_t)} - 1 \geq P$$

Whereby the parameter P represents the Barrier.

In case of an intraday adjustment, the calculation of the Index is interrupted for half an hour (30 minutes) period, excluding the time of any Market Disruption Event. For this half an hour trading time calculation break, a volume weighted average price (VWAP) will be defined. The determined VWAP will then be used as new fixing value for the Reference Instrument in the continued calculation. Given the case, a rebalancing event occurs less than 30 minutes before market close, the calculation period for the VWAP will be prolonged into the next trading day, until the 30 minutes trading time window from the past trading day is completed. Note that the half an hour trading time window refers to 30 minutes of trading on the Reference Exchange. If the Reference Instrument is, for example, currently suspended, this does not add to the 30 minutes of trading time. Then the VWAP time will be prolonged until 30 minutes of trading time is reached.

For example, if an intraday adjustment is triggered at 03:28:15 p.m. CET (given that the Index

After the 30 minute calculation break, new fixing values will be calculated as follows:

New Index Fixing value for Long Indices

Leverage Component^{new}:

$$Index_T \times \left(Lev \times \frac{VWAP}{(Stock_T - (Div_t \times (1 - WT))) \times RFactorSS_t} - (Lev - 1) \right)$$

Financial Component^{new}:

$$Index_T \times \left(\frac{(Lev - 1) \times IR_T + ICF_T}{360} \right) \times D_{t,T}$$

Index Fixing value^{new}:

$$Index_T^{new} = Leverage\ Component^{new} - Financial\ Component^{new}$$

New Index Fixing value for Short Indices

Leverage Component^{new}:

$$Index_T \times \left(-Lev \times \frac{VWAP}{(Stock_T - (Div_t)) \times RFactorSS_t} + (Lev + 1) \right)$$

Financial Component^{new}:

$$Index_T \times \left(\frac{(Lev + 1) \times IR_T - ICF_T}{360} \right) \times D_{t,T}$$

Index Fixing value^{new}:

$$Index_T^{new} = Leverage\ Component^{new} + Financial\ Component^{new}$$

New Reference Instrument Fixing value

$$Stock_T^{new} = VWAP$$

After the calculation of the new fixing values, the suffix “new” shall be dropped from all relevant quantities, and the ongoing calculation of the new index values continues as described in Section 3.

Note the following: While calculating the new fixing values, D_{t,T} is still the difference in days between the actual calculation date t and the recent most fixing date T. After the ongoing fixing is completed, date T becomes the same date as the actual calculation date and therefore, when continuing the ongoing calculation, the value of D_{t,T} is 0.

Also note, that after an intraday adjustment, a potential correction of the Index level because of Dividend

3.2 Dividend Index Adjustments

In case date t is an Ex-Dividend day, a Dividend Index Adjustment is triggered. Therefore, the index calculation described in Section 3 will be influenced by the parameters Div_t and WT . While the parameter Div_t represents the correction of the Reference Underlying price by the paid Dividend, the parameter WT represents the withholding-tax, being payed as a government requirement for the payer of an item of income to withhold or deduct tax from the payment, and pay that tax to the government.

If date t is not an Ex-Dividend day, the value of the Parameters Div_t and WT is 0.

Note that Short Indices do not take Withholding-Taxes into consideration (See Formulas in Section 3).

In case that the paid Dividend currency is not Euro, the Bloomberg Conversion Rate will be used to convert the paid Dividend to Euro.

3.3 Extraordinary Index Adjustments

On date t , for any “unforeseeable cases” not described under the present index rule, an extraordinary Index Adjustment is triggered. The Index Calculation Agent will generally modify the Index calculation by correcting at its due discretion the relevant Fixing Price for the Reference Instrument on Index Calculation Day t , taking into account all available information and client’s best interest, in order to factor into the Index calculation, the adjustments made on the Reference Exchange to the Reference Instrument traded there.

The Index Calculation Agent may also adapt the Index Calculation in some other manner if it deems this necessary in its due discretion in order to account for differences between this Factor Index and the Reference Instrument. Such adjustments may in particular relate to the Reference Instrument being replaced by a basket of shares, securities representing shares or other Dividend-bearing securities or in the event of a merger by an appropriate number of shares, securities representing shares or other Dividend-bearing securities issued by the absorbing or newly formed company and where necessary stipulating a different Reference Exchange and Reference Instrument Price.

The list of extraordinary adjustment events listed in section 2.1 is not exhaustive.

A deciding factor is whether the Derivatives Exchange considers it expedient to adjust the contract size, an underlying or involving the relevant Reference Exchange which determines the price of the Reference Instrument. If neither futures nor options linked to the Reference Instrument are traded on the Derivatives Exchange, the adjustment shall be made in such a manner in which the Derivatives

Level will be determined solely on the basis of the other components of the Index formula.

Therefore, the Index calculation described in Section 3 will be influenced by the parameter RFactorSSt. For example, if a split takes place with a stock split rate of 0.5, the Reference Instrument loses half of its value on date t. Therefore, to retain the Index level uninfluenced by the loss of value caused by the split, the parameter RFactorSSt has to hold a value of 0.5. In case date t holds an Extraordinary Index Adjustment and also a Corporate Action event, the Extraordinary Index Adjustment will always be performed before taking the Corporate Action event into calculation.

If date t is not an Ex-Dividend day, the value of the Parameters Div_t and WT is 0.

The Index Calculation Agent defines in its reasonable discretion the adjustment method to be applied and published it by the means of a notice on <https://icf-markets.de/>.

3.4 Index Split / Reverse Split Adjustments

On the 1st Friday of each month, the Index is reviewed regarding qualification for an Index Split or a Reverse Split. If the 1st Friday of the month is not a trading day, the following trading day after the 1st Friday of the month will be used for review.

If, on this trading day, the most recent Index fixing value has reached a level above 1000 Points, the Index qualifies for an Index split. If the Index has reached a level below 10, the Index qualifies for an Index Reverse Split.

In case of a qualification for an Index Split or an Index reverse split, the Index fixing value of the 3rd Friday, that is used for the ongoing calculation of the Index on the next trading day, will be unscaled, but will then be divided by 10 in case of Index Split (or multiplied by 10 for a reverse split) during the ongoing Index calculation of the next trading day. Therefore, the fixing value of the Index of the trading day after the 3rd Friday will be a scaled fixing value.

Modification of Index fixing value during a Split

$$Index_T = \frac{Index_T}{10}$$

Modification of Index fixing value during a Reverse-Split

$$Index_T = Index_T \times 10$$

In case the 3rd Friday of the month is not a trading day, the implementation will take place on the

3.5 Impossibility to complete intraday rebalancing:

In case the Index fixing value would become negative after an intraday rebalancing event, the Index level will be fixed at 0.0001. This Index level will continue to be broadcasted for 4 weeks after the reset occurred. Subsequently the Index will be discontinued.

The Index fixing value will become negative after an intraday rebalancing event, if the obtained VWAP (see Section 3.1) is significantly lower for long indices, or higher for short indices, so that the calculated Index fixing value will be negative and therefore, cannot reach a positive value anytime in the future.

Example for Long Indices:

Given the most recent fixing of the Reference Instrument $Stock_T$ has a value of 100. Date t is not an Ex-Dividend day neither a corporate action date. The most recent calculated fixing value of the Index is 400 Points. During the 1-hour observation period calculated VWAP is 86. The leverage Factor is 5.

Calculating the Index fixing value (leaving aside the financial component):

$$Index_T = Index_T \times \left(Lev \times \frac{VWAP}{(Stock_T - (Div_t \times (1 - WT))) \times RFactorSS_t} - (Lev - 1) \right)$$
$$Index_T = 400 \times \left(5 \times \frac{86}{(100 - (0 \times (1 - 0))) \times 1} - (5 - 1) \right) = 120$$

The newly calculated Index fixing is a positive value.

Now given the same values, except the value of the calculated VWAP, which is 79.

Calculating the Index fixing value (leaving aside the financial component):

$$Index_T = Index_T \times \left(Lev \times \frac{VWAP}{(Stock_T - (Div_t \times (1 - WT))) \times RFactorSS_t} - (Lev - 1) \right)$$
$$Index_T = 400 \times \left(5 \times \frac{79}{(100 - (0 \times (1 - 0))) \times 1} - (5 - 1) \right) = -20$$

Example for Short Indices:

Given the most recent fixing of the Reference Instrument $Stock_T$ has a value of 100. Date t is not an Ex-Dividend day neither a corporate action date. The most recent calculated fixing value of the Index is 400 Points. During the 30 minutes observation period calculated VWAP is 110. The leverage Factor is 5.

Calculating the Index fixing value (leaving aside the financial component):

$$Index_T = Index_T \times \left(-Lev \times \frac{VWAP}{(Stock_T - (Div_t)) \times RFactorSS_t} + (Lev + 1) \right)$$
$$Index_T = 400 \times \left(-5 \times \frac{114}{(100 - (0)) \times 1} + (5 + 1) \right) = 120$$

The newly calculated Index fixing is a positive value.

Now given the same values, except the value of the calculated VWAP, which is 121.

Calculating the Index fixing value (leaving aside the financial component):

$$Index_T = Index_T \times \left(-Lev \times \frac{VWAP}{(Stock_T - (Div_t)) \times RFactorSS_t} + (Lev + 1) \right)$$
$$Index_T = 400 \times \left(-5 \times \frac{121}{(100 - (0)) \times 1} + (5 + 1) \right) = -20$$

The newly calculated Index fixing value is negative and can therefore no longer become positive.

4. Index parameters

Parameter applying to all Indices	Value
Index Type	Gross Return for Long Index Net Return for Short Index
Index-Leverage	5
Index-Currency	EUR
Index-Starting Value	100 Points
Index-Starting Date	12 th June 2017
Index-Starting Time	09:00 a.m. CET
Index-Ending Time	05:35 p.m. CET
Index-Calculation Fee	0.7% p.a.
Barrier	-15% for Long Index +15% for Short Index
IR _T	EONIA Rate

Index ISIN	Reuters RIC	Index Name
DE000A2GF2E8	.ICFCSL5	AXA S.A. Leva 5 Long Daily Net Return EUR
DE000A2GF2F5	.ICFCSS5	AXA S.A. Leva 5 Short Daily Gross Return EUR
DE000A2GF2G3	.ICFBNPL5	BNP Paribas S.A. Leva 5 Long Daily Net Return EUR
DE000A2GF2H1	.ICFBNPS5	BNP Paribas S.A. Leva 5 Short Daily Gross Return EUR
DE000A2GF2J7	.ICFACAL5	Credit Agricole S.A. Leva 5 Long Daily Net Return EUR
DE000A2GF2K5	.ICFACAS5	Credit Agricole S.A. Leva 5 Short Daily Gross Return EUR
DE000A2GF2L3	.ICFORAL5	Orange S.A. Leva 5 Long Daily Net Return EUR
DE000A2GF2M1	.ICFORAS5	Orange S.A. Leva 5 Short Daily Gross Return EUR
DE000A2GF2N9	.ICFUGL5	Peugeot S.A. Leva 5 Long Daily Net Return EUR
DE000A2GF2P4	.ICFUGS5	Peugeot S.A. Leva 5 Short Daily Gross Return EUR
DE000A2GF2Q2	.ICFSANL5	Sanofi S.A. Leva 5 Long Daily Net Return EUR
DE000A2GF2R0	.ICFSANS5	Sanofi S.A. Leva 5 Short Daily Gross Return EUR
DE000A2GF2S8	.ICFCLEL5	Société Générale S.A. Leva 5 Long Daily Net Return EUR

Index	Referring Instrument		Withholding Tax	
ISIN	Name	ISIN	Country	Level
DE000A2GF2E8	AXA S.A.	FR0000120628	France	30.00%
DE000A2GF2F5	AXA S.A.	FR0000120628	France	30.00%
DE000A2GF2G3	BNP Paribas S.A.	FR0000131104	France	30.00%
DE000A2GF2H1	BNP Paribas S.A.	FR0000131104	France	30.00%
DE000A2GF2J7	Credit Agricole S.A.	FR0000045072	France	30.00%
DE000A2GF2K5	Credit Agricole S.A.	FR0000045072	France	30.00%
DE000A2GF2L3	Orange S.A.	FR0000133308	France	30.00%
DE000A2GF2M1	Orange S.A.	FR0000133308	France	30.00%
DE000A2GF2N9	Peugeot S.A.	FR0000121501	France	30.00%
DE000A2GF2P4	Peugeot S.A.	FR0000121501	France	30.00%
DE000A2GF2Q2	Sanofi S.A.	FR0000120578	France	30.00%
DE000A2GF2R0	Sanofi S.A.	FR0000120578	France	30.00%
DE000A2GF2S8	Société Générale S.A.	FR0000130809	France	30.00%
DE000A2GF2T6	Société Générale S.A.	FR0000130809	France	30.00%
DE000A2GF2U4	LVMH Moët Hennessy - Louis Vuitton SE	FR0000121014	France	30.00%
DE000A2GF2V2	LVMH Moët Hennessy - Louis Vuitton SE	FR0000121014	France	30.00%
DE000A2GF2W0	STMicroelectronics N.V.	NL0000226223	Italy	26.00%
DE000A2GF2X8	STMicroelectronics N.V.	NL0000226223	Italy	26.00%
DE000A2GF2Y6	Total S.A.	FR0000120271	France	30.00%
DE000A2GF2Z3	Total S.A.	FR0000120271	France	30.00%

Note, that the Levels for Withholding-Taxes are a snapshot, made by the 18th May 2017 and can vary in the future. Current Withholding-Tax Levels can be obtained at www.icf-markets.de.

4.1 Publications

ICF BANK AG publishes the Index on its website at www.icf-markets.de and on Reuters. ICF BANK AG also publishes all information it deems relevant to the current calculation of the Index on its website.

4.2 Prices and frequency of Index calculation

ICF BANK AG calculates the Index each exchange trading day on the Reference Exchange, taking into account the last traded share price of the Reference Instrument, traded on the Reference Exchange at calculation time t. If no last traded share price is available during the calculation period, the Index is calculated using the most recently available last traded share price.

The Index is calculated each stock exchange day at a minimum of once per minute between 09:00 a.m. CET and 05:35 p.m. CET, except in the case of disruptions in ICF BANK AG's data or price feeds which prevent ICF BANK AG from calculating and/or publishing the Index. ICF BANK AG will promptly make any corrections to the Index deemed necessary and publish it on its website at www.icf-markets.de and on Reuters.

The Index is calculated in **points**.

5. Authorisation/licences

Use of the Index as an underlying for derivative financial products must be authorised by separate agreement with the ICF BANK AG.

6. Rounding

If the Index is below 10 Points, the Index will be rounded to four decimal points.

If the Index is above or equal 10 Points and below 100 Points, the Index will be rounded to three decimal points. If the Index is equal or above 100 Points, the Index will be rounded to two decimal points.

7. Interruption or suspension of trading

The Index is not calculated in the event a Market Disruption Event occurs.

8. Annex

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