

NEW ISSUE

# ZKB Capital Protection with Leverage

on Quam Fonds LU1005541278

with Lock-In



Zürcher  
Kantonalbank

05.05.2011 - 05.09.2041

Swiss Security Code 12 551 821

## Summary

This Summary is to be understood as an introduction to the present Final Terms. Any investment decision in relation to the products must be based on the information contained in the Base Prospectus and in these Final Terms in their entirety and not on the Summary. In particular, each investor should consider the risk factors contained in these Final Terms and in the Base Prospectus.

The Issuer can only be held liable for the content of this Summary if the Summary is misleading, incorrect or contradictory when read together with the other parts of the Final Terms and the Base Prospectus.

Information on the securities
<b>Type of product:</b> ZKB Capital Protection Certificate with Leverage
<b>SSPA Category:</b> Various Capital Protection (1199, acc. to the Swiss Derivative Map)
<b>ISIN:</b> CH0125518214
<b>Issuer:</b> Zürcher Kantonalbank Finance (Guernsey) Limited
<b>Underlying:</b> Edmond de Rothschild Fund QuAM 10 CHF E Fund
<b>Initial Fixing Date:</b> 3 October 2011
<b>Settlement Date:</b> 5 May 2011
<b>Final Fixing Date:</b> 1 October 2040
<b>Redemption Date:</b> 5 September 2041
<b>Type of settlement:</b> cash
<b>Capital Protection:</b> 100%
Information concerning the offer and admission to trading
<b>Place of the offer:</b> Switzerland
<b>Notional Amount/Denomination/Trading Units:</b> Up to CHF 1 000 000, with the right to increase / Denomination CHF 10 each / CHF 10 or multiples thereof
<b>Issue price:</b> 100.00% of Denomination (CHF 10)
<b>Selling restrictions:</b> EEA, U.S.A./U.S. persons, United Kingdom, Guernsey
<b>Information on listing:</b> The product will not be listed on an official exchange.

## 1. Product Description

Product Category / Name

Capital Protection Product / Various Capital Protection (1199, according to the "Swiss Derivative Map" provided by the Swiss Structured Products Association)

CISA Notification

**These Structured Products constitute structured products in Switzerland according to Art. 5 CISA. They do not constitute collective investment schemes in the meaning of the Swiss Federal Act on Collective Investment Schemes (CISA). They are not subject to an authorisation or supervision by the FINMA and investors do not benefit from protection under the CISA.**

The present structured product is issued in combination with the linked life insurance line "PAX-DiamondLife". The structured product may be capitalized on 6 regular dates ("regular capitalization dates") and sold back to the Lead Manager on 12 regular dates ("regular selling dates"). Value date will take place three banking days after capitalization respectively selling date (modified following business day convention). In between the first and last regular capitalization dates and the first and last regular selling dates the structured product is not invested in the Underlying. The structured product pays interest on the basis of money market deposit rates with maturity one week.

### Regular capitalization dates

01 May 2011	01 June 2011	01 July 2011
01 August 2011	01 September 2011	01 October 2011

### Regular selling dates

01 October 2040  
01 January 2041  
01 April 2041  
01 July 2041

01 November 2040  
01 February 2041  
01 May 2041  
01 August 2041

01 December 2040  
01 March 2041  
01 June 2041  
01 September 2041

## Preamble

Issuer	Zürcher Kantonalbank Finance (Guernsey) Limited, Guernsey
Keep-Well Agreement	With Zürcher Kantonalbank (full text in Annex 3 of the Issuance Programme); Zürcher Kantonalbank obtained the following ratings: Standard & Poor's: AAA, Moody's: Aaa, Fitch: AAA
Lead Manager, Paying Agent, Exercise Agent and Calculation Agent	Zürcher Kantonalbank, Zurich
Swiss Security Code / ISIN	<b>12 551 821 (not listed) / CH0125518214</b>
Notional Amount / Denomination / Trading Units	Up to CHF 1 000 000, with the right to increase / Denomination CHF 10 each / CHF 10 or multiples thereof
Issue Price	100.00 % of Denomination
Fixing Fee	On Initial Fixing Date, the Investment Account is charged a non-recurring fee of 2.00 % of Denomination; CHF 0.20.
Currency	CHF
Underlying / ISIN / Currency / Launch date / Share class	Edmond de Rothschild Fund QuAM 10 CHF E Fund / <b>LU1005541278 / CHF / 24 May 2005 / Institutional</b>
	<b>The terms and conditions of the present product have been adjusted due to Corporate Actions, refer to table Corporate Actions.</b>
Minimum Redemption	100.00 % of Denomination at Maturity, plus Guaranteed Interest Income and Interest Income Saving Phase
Capital Protection Level	100.00 % of Denomination. The Capital Protection Level may be increased in case of a Lock-in Event or in case of a Stop-Loss Event.
Guaranteed Interest Income	The Guaranteed Interest Income of 0.25 % p.a. is based on the Denomination and calculated with the formula below:  $\text{Guaranteed Interest Income} = 0.25 \% * (\text{number of days between Initial Fixing Date and Final Fixing Date}) / 365 \text{ resp. } 366 \text{ (act/act)}$
Initial Fixing Date	03 October 2011 (investment in the Underlying QUAM)
Settlement Date	05 May 2011
Last Trading Date	02 September 2041
Final Fixing Date	01 October 2040 (disinvestment of the Underlying QUAM)
Redemption Date	05 September 2041
Initial Fixing Level Underlying	CHF 117.23, price of Underlying 1 banking day after Initial Fixing Date
Final Fixing Level Underlying	Price of Underlying 2 banking days after Final Fixing Date
Trading Days	Zurich
Leverage	4 The Calculation Agent may, depending on market situation and especially in the case of low liquidity of the underlying asset or the components of the underlying asset, reduce the leverage. If necessary, the leverage can be reduced up to 1.

Initial Value of the Investment Account	<p>A value determined with the following formula; CHF 3.37; 33.73 % of Denomination:</p> $IA_0 = \text{Denomination} \times (1 - (\text{Capital Protection Level} + \text{guaranteed Interest Income} + \text{Interest Income Saving Phase})) \times \text{Discount Factor}_{\text{Initial Fixing Date, Final Fixing Date}} - \text{Fixing Fee}$ <p>where: Discount Factor<sub>Initial Fixing Date, Final Fixing Date</sub> = The value of CHF 1 on Final Fixing Date determined by the Calculation Agent at Initial Fixing Date.</p>
Interest Income Saving Phase	<p>A value determined with the following formula:</p> $\text{Interest Income Saving Phase} = \text{Denomination} \times \text{Interest}_{\text{Saving Phase}}$ <p>where: Interest<sub>Saving Phase</sub> = <math>\frac{\text{days between issuance day and final fixing day}}{365 \text{ or } 366 \text{ respective ly}} * \sum_{u=1}^n \frac{1\_W\_LIBOR_u}{n}</math></p> <p>1_W_LIBOR<sub>u</sub> = The Wednesday weekly specified 1_W_LIBOR in CHF between issuance day and initial fixing day</p>
Initial Investment in the Underlying	<i>Leverage x Initial Value of the Investment Account</i> ; CHF 13.49 on Initial Fixing Date
Early Redemption Right of the Issuer	The Issuer has the right to call the certificate for early redemption every 10 years which has to be announced at least 180 banking days in advance without any reasons. The information to the holder of the certificate will be published in accordance with section Notices.
Redemption Amount in case of Early Redemption	<p>In case of an early redemption by the Issuer, a cash repayment will take place 5 banking days after the official call date. The amount of the cash repayment is calculated by the Calculation Agent with the following formula:</p> $\text{Early Redemption Amount}_t = \text{Max} ( \text{Product Value}_t ; \text{Denomination} )$ <p>Product Value<sub>t</sub>: Present value Zero Coupon Bond<sub>t</sub> + Investment Account<sub>t</sub> + Penalty + accrued Guaranteed Interest Income</p> <p>Penalty: CHF 0.50 per structured product</p>
Funding Limit	240.00 % of Denomination
Financing Spread	0.40 % p.a. calculated on the <b>Financing Level</b> . Depending on market situation, the Calculation Agent can adapt the Funding Spread, up to a maximum amount of 300 basis points p.a. (Funding Spread at issuance: 0.40 % p.a. of Denomination)
Management Fee	0.90 % p.a. calculated on <b>Denomination</b> . The fee is charged daily in favor of the Calculation Agent for the active management of the product (i.e. daily management of the Investment Account). The Management Fee is charged during the period starting with Initial Fixing Date and ending with Final Fixing Date.
Gap Risk Fee	0.45 % p.a. calculated on the <b>sum of the Financing Level and Investment Account</b> . The Gap Risk Fee is charged daily in favor of the Issuer for the risk of losses incurred by the Issuer in case of erratic price jumps of the Underlying (Gap Risk Fee at issuance: 0.61 % of Denomination).
Financing Target Level (FTL)	$FTL_{t+1} = \text{Min}[(\text{Leverage} - 1) \times IA_t ; \text{FundingLimit}]$
Financing Level	The Financing Level (FL) will be adjusted in order to correspond to the Financing Target Level on Initial Fixing Date and on a regular basis thereafter. The Calculation Agent determines in its sole discretion the occurrence of an adjustment. In case the Calculation Agent determines, that the Financing Level deviates by more than 10 % of the Financing Target Level, a mandatory adjustment takes place within 2 business days.

Investment Account	<p>At the end of each trading day <math>t</math> an adjustment of the Investment Account takes place. The Level of the Investment Account is determined by the Calculation Agent with the following formula:</p> $IA_t = IA_{t-1} + (IA_{t-1} + FL_t) \times \left( RET_t - G \times \frac{N}{360} \right) - D \times MF \times \frac{N}{360} - FL_t \times (i_t + FS_t) \times \frac{N}{360}$ <p>where:</p> <p><math>IA_{t-1}</math>: Level of Investment Account per previous adjustment  <math>IA_t</math>: Level of Investment Account per end of trading day <math>t</math>  <math>RET_t</math>: Performance of the Underlying between the end of trading day <math>t-1</math> until the end of trading day <math>t</math>  <math>G</math>: Gap Risk Fee  <math>FL_t</math>: Financing Level per trading day <math>t</math>  <math>MF</math>: Management Fee  <math>D</math>: Denomination  <math>i_t</math>: 1-month CHF LIBOR  <math>FS_t</math>: Financing Spread per trading day <math>t</math>  <math>N</math>: Number of calendar days between trading day <math>t+1</math> (exclusive) and trading day <math>t</math> (inclusive)</p>
Lock-in Level	80.00 % of Denomination
Lock-in Amount	5.00 % of Denomination
Discount Factor	The value of CHF 1 at maturity of the structured product determined if required by the Calculation Agent.
Lock-in Adjustment	<p>If the Calculation Agent observes that the value of the Investment Account is above the Lock-in Level during the lifespan of the product, a Lock-in Adjustment will take place within two business days. The adjustments are the following:</p> <ol style="list-style-type: none"> <li>1. The Capital Protection Level will be increased by the Lock-in Amount.</li> <li>2. The Investment Account will be reduced by the Lock-In Amount which is multiplied by the Discount Factor.</li> </ol> <p>Lock-in Adjustments can occur several times during the lifespan of the product.</p>
Stop Loss Event	<p>If the Calculation Agent observes that the value of the Investment Account falls under 1 % of Denomination during the lifespan of the product, a Stop Loss Event is triggered. The Stop Loss Event implies following modifications:</p> <ol style="list-style-type: none"> <li>1. The value of the Investment Account and the Financing Level will have a value of zero. No upside participation will be given and no Funding Spread, Management Fee or Gap Risk Spread will be levied.</li> <li>2. Should the value of the Investment Account have a positive value when the Stop Loss Event occurs, its value divided by the Discount Factor will be added to the Minimum Redemption Amount.</li> </ol>
Fees of the Underlying / Retrocessions	For hedging purposes, the buying and selling of the Underlying will be conducted on NAV prices. Any reimbursements of Management Fees of the Underlying will be wholly and directly credited to the Investment Account.
Redemption amount at Maturity	Capital Protection Level + Investment Account <sub>Final_Fixing</sub> + Guaranteed Interest Income + Interest Income Saving Phase + Interest Income Selling Phase

## Interest Income Selling Phase

A value determined with the following formula:

$$\text{Interest Income Selling Phase} = (\text{Capital Protection Level} + \text{Investment Account}_{\text{Final Fixing}} + \text{Guaranteed Interest Income}) * \text{Interest}_{\text{Selling Phase}}$$

wobei:

$$\text{Zinsfaktor}_{\text{Verkaufsphase}} = \frac{\text{Tage zwischen Final Fixing Tag und Rückzahlungstag}}{365 \text{ bzw } 366} * \sum_{u=1}^n \frac{1 - W_{-LIBOR_u}}{n}$$

$1\_W\_LIBOR_u$  = Der an jedem Mittwoch zwischen dem Final Fixing Tag und Rückzahlungstag festgelegte Wert des 1 W CHF LIBOR

## Adjustment of the Underlying

If for any reason, the Issuer finds himself unable to hold the Underlying as investment or if the Calculation Agent comes to the conclusion, that holding the Underlying is no longer in the best interest of the investor, both the Issuer as well as the Calculation Agent reserve the right in their sole discretion to substitute the Underlying. Such a substitution has to be immediately announced to the investors of the structured product.

## Adjustment of the Investment Account

In case the Calculation Agent incurs losses in its hedging activity directly resulting from the illiquidity of the Underlying, the Calculation Agent reserves the right to charge the Investment Account such losses. However, the value of the Investment Account may never fall below zero.

## Listing and secondary market

The product will not be listed on an official exchange. The Issuer will aim to provide a daily secondary market via phone. The structured products will be redeemed by Zürcher Kantonalbank at current market value minus 1 %. Zürcher Kantonalbank charges a spread of 1 % in case of premature exit of the structured product.

The value of the structured product at all times equals the sum of the following constituents: Capital Protection Level, Guaranteed Interest Income, Lock-in and Investment Account.

The present value at any given time is based on the current Zürcher Kantonalbank interest rate term structure. At the time of writing, the Zürcher Kantonalbank interest rate term structure was based on public medium term bonds issued by Zürcher Kantonalbank as shown on [http://www.zkb.ch/de/startseite/privatkunden/anlagen\\_und\\_boerse/weitere\\_anlageformen/kas\\_senobligationen/zinsen\\_preise.html](http://www.zkb.ch/de/startseite/privatkunden/anlagen_und_boerse/weitere_anlageformen/kas_senobligationen/zinsen_preise.html). Depending on the current market situation, Zürcher Kantonalbank reserves the right to include appropriate markups or markdowns.

## Clearing House

SIX SIS AG / Euroclear / Clearstream

Sales: +41 44 293 66 65

SIX Telekurs: 85,ZKB

Reuters: ZKBSTRUCT

Internet: [www.zkb.ch/strukturierteprodukte](http://www.zkb.ch/strukturierteprodukte)

Bloomberg: ZKBY <go>

## Key Elements of the Product

ZKB Capital Protection with Leverage is a structured product with a guaranteed redemption of 100.00 % of Denomination at maturity in addition to the Guaranteed Interest Income and the Interest Income Saving Phase. The payoff profile of the present structured product is composed of the performance of a zero coupon bond and the performance of an Investment Account. The investor participates with a constant leverage on the performance of the Investment Account. If the value of the Investment Account exceeds the Lock-In Level, a part of the gains will be secured by a Lock-In Adjustment.

The structured product is part of a life insurance policy marketed by PAX Versicherung. The investor should apply an integral view covering his financial situation, long-term financial planning, the present structured product as well as the life insurance policy.

The minimum redemption is only valid at maturity. During its lifetime the structured product may trade below the minimum redemption. A complex procedure is applied in securing capital. The performance of the Underlying may differ from the performance of the product and be contrainuitive at times. The minimum redemption generates interest rate risk for the investor.

Taxes	<p>Any income derived from the present product is subject to the common taxation principles according to the book value principle. The product is not subject to Swiss withholding tax. The Federal securities transfer stamp tax is levied on secondary market transactions for securities with initial duration of less than one year.</p> <p>The information above is a summary only of the Issuer's understanding of current law and practice in Switzerland relating to the taxation of Structured Products. The relevant tax law and practice may change. The Issuer does not assume any liability in connection with the above information. The tax information only provides a general overview and can not substitute the personal tax advice to the investor.</p>
<b>Documentation</b>	<p>This document is a non-binding English translation of the Final Terms (Endgültige Bedingungen) published in German and constituting the Final Terms in accordance with article 45 of the Federal Act on Financial Services (FinSA). The English language translation is provided for convenience only.</p> <p>The binding German version of these Final Terms supplements the Base Prospectus approved by the SIX Swiss Exchange and published in German by the Issuer on 16 November 2020. These Final Terms constitute a Simplified prospectus pursuant to article 5 para. 2 CISA in the version dated 1 March 2013. Together with the Base Prospectus (and together with any supplements) these Final Terms form the product documentation for this issue.</p> <p>If this Product was the first time issued under the Base Prospectus of 16 November 2020, these Final Terms must be read in conjunction with the General Terms of the Securities (Allgemeine Bedingungen der Derivate), the Additional Terms and the Information on the Underlyings in the Base Prospectus of 16 November 2020. If this Product has been issued prior to the date of the Base Prospectus of 16 November 2020, these Final Terms shall be read in conjunction with the Base Prospectus of 16 November 2020 and together with the Existing Terms of the Products from the version of the Issuance Programme or Base Prospectus in force at the time of issuance that has been incorporated by reference in this Base Prospectus. The Base Prospectus of the Issuer dated 16 November 2020 will cease to be valid on 16 November 2021. From and including this date, these Final Terms must be read together with the latest valid version of the Base Prospectus of the Issuer (including the information incorporated by reference into the latest valid version of the Base Prospectus from the Base Prospectus under which the Products the first time were issued), which follows the Base Prospectus of 16 November 2020.</p> <p>Except as otherwise defined in these Final Terms, the terms used in these Final Terms have the meaning given to them in the Base Prospectus. In case of discrepancies between information or the provisions in these Final Terms and those in the Base Prospectus, the information and provisions in these Final Terms shall prevail. In the event of a listing of the products, the product documentation will be adapted, if and to the extent necessary, in accordance with the requirements of the relevant exchange. The present products will be issued in the form of uncertificated securities (Wertrechte) and registered as book-entry securities (Bucheffekten) with SIX SIS AG. Investors have no right to require the issuance of any certificates or any proof of evidence for the products.</p> <p><b>These Final Terms and the Base Prospectus can be ordered free of charge at Zürcher Kantonalbank, Bahnhofstrasse 9, 8001 Zurich, dept. VRIE or by e-mail at <a href="mailto:documentation@zkb.ch">documentation@zkb.ch</a>. They are also available on <a href="https://www.zkb.ch/finanzinformationen">https://www.zkb.ch/finanzinformationen</a>.</b></p>
Information on the Underlying	<p>The fund's strategy focuses more on risk control than on expected return. The risk of the investments follows closely the allowances defined by the risk budget. Earning risk premiums on volatile assets, such as bonds and stocks, allows the fund during favorable market conditions to yield above risk free returns (LIBOR). During unstable market conditions, the fund's objective is to avoid negative returns.</p>
Notices	<p>Any notice by the Issuer in connection with these Structured Products, in particular any notice in connection with modifications of the terms and conditions will be validly published on the website <a href="http://zkb.is-teledata.ch/html/boersenMaerkte/marktUebersicht/schweiz/index.html">http://zkb.is-teledata.ch/html/boersenMaerkte/marktUebersicht/schweiz/index.html</a> under the relevant Structured Product. The Swiss security code search button will lead you directly to the relevant Structured Product. If the product is listed on SIX Swiss Exchange, the notices will also be published in accordance with the rules issued by SIX Swiss Exchange for IBL (Internet Based Listing) on the website <a href="http://www.six-exchange-regulation.com/publications/communiqués/official_notices_d.html">http://www.six-exchange-regulation.com/publications/communiqués/official_notices_d.html</a>.</p>
Governing Law / Jurisdiction	Swiss Law / Zurich 1

## 2. Profit and Loss Expectations at Maturity

ZKB Capital Protection with Leverage			
Quam Fund		Redemption at maturity	
Price	Percent	ZKB Capital Protection with Leverage	Performance % less any fees (Financing Spread, Management Fee, Gap Risk Fee)
CHF 46.89	-60 %	CHF 10.73	7.25 %
CHF 70.34	-40 %	CHF 10.73	7.25 %
CHF 93.78	-20 %	CHF 10.73	7.25 %
CHF 117.23	0 %	CHF 10.73 + IA	> 7.3 %
CHF 140.68	+20 %	CHF 10.73 + IA	> 7.3 %
CHF 164.12	+40 %	CHF 10.73 + IA	> 7.3 %
CHF 187.57	+60 %	CHF 10.73 + IA	> 7.3 %

Source: Zürcher Kantonalbank

\* IA = Investment Account

The performance of the ZKB Kapitalschutz mit Hebel follows in principle the performance of the Underlying. Because of the path-dependent participation, despite assuming a performance of the Underlying, no redemption value can be calculated in advance. Besides, depending on the value of the Investment Account, participation in the Underlying may be considerably higher or lower than 100 %. The minimum participation is 0 %.

The performance may further deviate because of the Fees contained in the structured product.

The table above is valid at maturity only and is by no means meant as a price indication for this Structured Product throughout its lifetime. The price of this Structured Product depends on additional risk factors between the Initial Fixing Date and the Final Fixing Date. The price quoted on the secondary market can therefore deviate substantially from the above table.

### Profit and Loss Expectations at Maturity

## 3. Material Risks for Investors

### Credit Risk Relating to Issuer

Obligations under this Structured Product constitute direct, unconditional and unsecured obligations of the Issuer and rank pari passu with other direct, unconditional and unsecured obligations of the Issuer. The value of the Structured Products does not only depend on the performance of the Underlying and other developments in the financial markets, but also on the solvency of the Issuer, which may change during the term of this Structured Product. Zürcher Kantonalbank Finance (Guernsey) Limited does not have any rating.

### Specific Product Risks

Structured Products are complex financial instruments, which entail considerable risks and, accordingly, are only suitable for investors who have the requisite knowledge and experience and understand thoroughly the risks connected with an investment in these Structured Products and are capable of bearing the economic risks.

The loss potential of an investment in ZKB Capital Protection with Leverage is at Maturity limited to the difference between the paid price and the Minimum Redemption. Nevertheless, during the lifetime of the product, the ZKB Capital Protection with Leverage may trade at a lower value than the Minimum Redemption. The product is denominated in CHF. If the investor's reference currency differs from the CHF, the investor bears the risk between the CHF and his reference currency.

## 4. Additional Terms

### Modifications

**If an extraordinary event occurs in relation to the Underlying / a component of the Underlying, which makes it impossible or particularly cumbersome for the Issuer, to fulfil its obligations under the Structured Products or to calculate the value of the Structured Products, the Issuer shall at its own discretion take all the necessary actions and, if necessary may modify the terms and conditions of these Structured Products at its own discretion in such way, that the economic value of the Structured Products after occurrence of the extraordinary event corresponds, to the extent possible, to the economic value of the Structured Products prior to the occurrence of the extraordinary event. If the Issuer determines, for whatever reason, that an adequate modification is not possible, the Issuer has the right to redeem the Structured Products early.**



## Change of Issuer

The Issuer is entitled at any time and without the approval of the investors to transfer the rights and claims from collective or individual Structured Products in their entirety (but not partially) to a Swiss or foreign subsidiary, branch or holding company of Zürcher Kantonalbank (the "New Issuer"), provided (i) the New Issuer fully assumes all liabilities from the transferred Structured Products owed by the previous Issuer to the investors through these Structured Products, (ii) Zürcher Kantonalbank concludes a Keep-Well Agreement with the New Issuer, with identical content to the one between Zürcher Kantonalbank and Zürcher Kantonalbank Finance (Guernsey) Limited, and (iii) the New Issuer has received all the requisite approvals to issue Structured Products and assume obligations connected to the transferred Structured Products from the national authorities of country in which said New Issuer is based.

## Market Disruptions

If, due to the occurrence of a Market Disruption in relation to the Underlying / a component of the Underlying no market price can be determined, the Issuer or the Calculation Agent shall determine the market price of the Underlying / the component of the Underlying at its free discretion, considering the general market conditions and the last market price of relevant Underlying / component of the Underlying affected by the Market Disruption and has the right, if the Market Disruption persists on the Redemption Date, to postpone the Redemption Date to the first Banking Day on which the Market Disruption has terminated. This provision shall apply accordingly for the determination of the value of the Structured Products, if the Underlying / a component of the Underlying is affected by a Market Disruption.

## Selling Restrictions

The selling restrictions contained in the Issuance Programme are applicable (EEA, U.S.A. / U.S. persons, Guernsey). The Issuer has not undertaken any actions to permit the public offering of the Structured Products or the possession or the distribution of any document produced in connection with the issuance of the Structured Products in any jurisdiction other than Switzerland. The distribution of these Final Terms or other documents produced in connection with the issuance of the Structured Products and the offering, sale and delivery of the Structured Products in certain jurisdictions may be restricted by law. Persons, which have received these Final Terms or any other documents produced in connection with the issuance of the Structured Products, such as the Issuance Programme, Termsheets, marketing or other selling material, are required by the Issuer to inform themselves about and to observe any such restrictions.

## Prudential Supervision

Zürcher Kantonalbank is a bank according to the Swiss Federal Act on Banks and Saving Institutions (BankG; SR 952.0) and a securities dealer according to the Swiss Federal Act on Securities Exchanges and Securities Trading (BEHG; SR 954.1) and subject to the prudential supervision of the FINMA, Einsteinstrasse 2, CH-3003 Bern, <http://www.finma.ch>. Zürcher Kantonalbank Finance (Guernsey) Limited is not subject to any direct prudential supervision neither in Guernsey nor in Switzerland, but is a fully owned and fully consolidated subsidiary of Zürcher Kantonalbank.

## Recording of Telephone Conversations

Investors are reminded, that telephone conversations with trading or sales units of the Zürcher Kantonalbank are recorded. Investors, who have telephone conversations with these units consent tacitly to the recording.

## Material Changes

Since the end of the last financial year or the date of the interim financial statements, there have been no material changes in the assets, financial or revenue position of the Issuer and Zürcher Kantonalbank.

## Responsibility for the Final Terms

Zürcher Kantonalbank, Zürich, and Zürcher Kantonalbank Finance (Guernsey) Limited, Guernsey, assume responsibility for the content of these Final Terms and hereby declare that, to their knowledge, the information contained in these Final Terms is correct and no material circumstances have been omitted.

Zurich, 03 October 2011

## Corporate Actions

Date	Underlying	Action	Name old	Name new
20.01.2014	Edm de Roth Quam Multimanager 10 CHF	Change of Identification of 20.01.2014	Edm de Roth Quam Multimanager 10	Edmond de Rothschild Fund

20.01.2014	Edm de Roth Quam Multimanager 10 CHF	Change of Identification of 20.01.2014	CHF ISIN old LU0220404726	QuAM 10 CHF E ISIN new LU1005541278
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