

Final Terms

dated 25 September 2024
in connection with the Base Prospectus dated 23 May 2024
(as supplemented from time to time)
of

UBS AG

(a corporation limited by shares established under the laws of Switzerland)
acting through its London Branch



for the offer of up to

15,000 units

Worst-of Express Certificate with Memory Coupon* linked to

BP p.l.c.

REPSOL, S.A.

RWE AG

Eni S.p.A.

ISIN DE000UP003E4

*equals the product structure "Express (Multi) Securities (cash settlement only)"

These final terms (the "**Final Terms**") have been prepared for the purpose of Article 8 (4) of the Regulation (EU) 2017/1129 of the European Parliament and of the Council of 14 June 2017 on the prospectus to be published when securities are offered to the public or admitted to trading on a regulated market, and repealing Directive 2003/71/EC (the "**Prospectus Regulation**"). The Final Terms must be read in conjunction with the base prospectus dated 23 May 2024, as supplemented from time to time (the "**Base Prospectus**", together with the Final Terms, the "**Prospectus**"). The Base Prospectus comprises a securities note (the "**Securities Note**"), dated 23 May 2024, as supplemented from time to time, and the registration document of UBS AG dated 16 August 2023, as supplemented from time to time, (as approved by BaFin, the "**Registration Document**"). Terms used herein shall be deemed to be defined as such for the purposes of the Conditions (the "**Conditions**") set forth in the Base Prospectus.

These Final Terms must be read in conjunction with the Base Prospectus, including all information incorporated by reference therein and any supplement(s) thereto. Full information on the Issuer and the offer of the Securities is only available on the basis of the combination of these Final Terms and the Base Prospectus, as supplemented from time to time. In addition, an issue-specific summary for the individual issue of Securities is annexed to these Final Terms. The Base Prospectus, any supplement to the Base Prospectus and these Final Terms are available for viewing at www.ubs.com/keyinvest (or any successor address notified by the Issuer to the Securityholders for this purpose by way of publication on <http://keyinvest-de.ubs.com/bekanntmachungen>). Copies may be obtained during normal business hours at the registered offices of the Issuer.

AN INVESTMENT IN THE SECURITIES DOES NOT CONSTITUTE A PARTICIPATION IN A COLLECTIVE INVESTMENT SCHEME FOR SWISS LAW PURPOSES. THEREFORE, THE SECURITIES ARE NOT SUPERVISED OR APPROVED BY THE SWISS FINANCIAL MARKET SUPERVISORY AUTHORITY FINMA ("FINMA") AND INVESTORS MAY NOT BENEFIT FROM THE SPECIFIC INVESTOR PROTECTION PROVIDED UNDER THE SWISS FEDERAL ACT ON COLLECTIVE INVESTMENT SCHEMES.

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PART A – PRODUCT TERMS

Die folgenden „**Produktbedingungen**“ der Wertpapiere vervollständigen und konkretisieren für die jeweiligen Wertpapiere die Allgemeinen Bedingungen für die Zwecke dieser Wertpapiere.

The following “**Product Terms**” of the Securities shall, for the relevant Securities, complete and put in concrete terms the General Conditions for the purposes of such Securities.

Die Produktbedingungen sind gegliedert in

The Product Terms are composed of

Teil 1: Ausstattungsmerkmale und Definitionen der Wertpapiere

Part 1: Key Terms and Definitions of the Securities

Teil 2: Besondere Wertpapierbedingungen

Part 2: Special Conditions of the Securities

Die Produktbedingungen und die Allgemeinen Bedingungen bilden zusammen die „**Bedingungen**“ der jeweiligen Wertpapiere.

Product Terms and General Conditions together constitute the “**Conditions**” of the relevant Securities.

**Produktbedingungen Teil 1:
Ausstattungsmerkmale und Definitionen der
Wertpapiere**

**Product Terms Part 1: Key Terms and Definitions
of the Securities**

Die Wertpapiere weisen folgende Definitionen bzw., vorbehaltlich einer Anpassung in Übereinstimmung mit den Bedingungen der Wertpapiere, folgende Ausstattungsmerkmale, jeweils in alphabetischer Reihenfolge (bezogen auf die deutsche Sprachfassung) dargestellt, auf. Diese Übersicht stellt keine vollständige Beschreibung der Wertpapiere dar und ist in Verbindung mit den Besonderen Wertpapierbedingungen zu lesen. Die nachfolgende Verwendung des Symbols „*“ in den Ausstattungsmerkmalen und Definitionen der Wertpapiere gibt an, dass die entsprechende Festlegung von der Berechnungsstelle bzw. der Emittentin getroffen und danach unverzüglich gemäß den jeweiligen rechtlichen Anforderungen der maßgeblichen Rechtsordnung bekannt gemacht wird. /

The Securities use the following definitions and have, subject to an adjustment according to the Conditions of the Securities, the following key terms, both as described below in alphabetical order (in relation to the German language version). The following does not represent a comprehensive description of the Securities, and should be read in conjunction with the Special Conditions of the Securities. The following use of the symbol “*” in the Key Terms and Definitions of the Securities indicates that the relevant determination will be made by the Calculation Agent or the Issuer, as the case may be, and will be published without undue delay thereafter in accordance with the applicable legal requirements of the relevant jurisdiction.

A.

**Abrechnungskurs / Settlement
Price:**

Der Abrechnungskurs des Basiswerts_(k) entspricht dem Kurs des Basiswerts_(k) an dem Bewertungstag zur Bewertungszeit.

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Settlement Price of the Underlying_(k) equals the Price of the Underlying_(k) on the Valuation Date at the Valuation Time.

One (1) unit of the Underlying Currency equals one (1) unit EUR, (“**Quanto EUR**”).

**Abwicklungszyklus / Settlement
Cycle:**

Der Abwicklungszyklus entspricht derjenigen Anzahl von Geschäftstagen nach einem Geschäftsabschluss über den Basiswert an der Maßgeblichen Börse, innerhalb derer die Abwicklung nach den Regeln der Maßgeblichen Börse üblicherweise erfolgt. /

The Settlement Cycle means the number of business days following a trade in the Underlying on the Relevant Exchange in which settlement will customarily occur according to the rules of the Relevant Exchange.

**American Depositary Receipt /
American Depositary Receipt:**

American Depositary Receipt bezeichnet das Wertpapier bzw. handelbare Instrument, das von einer als Depotbank handelnden US-amerikanischen Geschäftsbank ausgegeben wurde und das eine bestimmte Anzahl von Zugrundeliegenden Aktien repräsentiert, die von einer außerhalb der Vereinigten Staaten von Amerika gegründeten Unternehmung ausgegeben wurden und die bei der Verwahrstelle der Depotbank hinterlegt wurden. /

American Depositary Receipt means a negotiable instrument issued by a United States commercial bank acting as a depository that represents a specified number of Underlying Shares issued by an entity organised outside the United States and held in a safekeeping account with the depository's custodian.

Anwendbares Recht / Governing Law:

Deutschem Recht unterliegende Wertpapiere. Sämtliche Bezugnahmen in diesen Bedingungen auf billiges Ermessen sind als Bezugnahme auf billiges Ermessen im Sinne von § 315 BGB bzw. §§ 315, 317 BGB zu lesen. /

German law governed Securities. Any reference to reasonable discretion in the Conditions shall be construed as references to reasonable discretion in accordance with § 315 BGB or §§ 315, 317 BGB, as the case may be.

Ausgabetag / Issue Date:

Der Ausgabetag bezeichnet den 25. September 2024. /

The Issue Date means 25 September 2024.

Auszahlungswährung / Redemption Currency:

Die Auszahlungswährung entspricht dem Euro („**EUR**“). /

The Redemption Currency means Euro (“**EUR**”).

B.**Bankgeschäftstag / Banking Day:**

Der Bankgeschäftstag steht für jeden Tag, an dem das Trans-European Automated Real-time Gross settlement Express Transfer System („**TARGET2**“) geöffnet ist und das Clearingsystem Wertpapiergeschäfte abwickelt. /

The Banking Day means each day on which the Trans-European Automated Real-time Gross settlement Express Transfer System (“**TARGET2**“) is open and the Clearing System settles securities dealings.

Basispreis / Strike Level:

Der Basispreis_(k=1) des Basiswerts_(k=1) entspricht 70% des Referenz-Levels_(k=1),
 der Basispreis_(k=2) des Basiswerts_(k=2) entspricht 70% des Referenz-Levels_(k=2),
 der Basispreis_(k=3) des Basiswerts_(k=3) entspricht 70% des Referenz-Levels_(k=3), und
 der Basispreis_(k=4) des Basiswerts_(k=4) entspricht 70% des Referenz-Levels_(k=4).

Der jeweilige Basispreis des jeweiligen Basiswerts wird am Festlegungstag zur Festlegungszeit festgelegt.*

Der Begriff „Basispreis“ umfasst sämtliche Basispreise_(k=1) bis _(k=4).

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Strike Level_(k=1) of the Underlying_(k=1) equals 70% of the Reference Level_(k=1),

the Strike Level_(k=2) of the Underlying_(k=2) equals 70% of the Reference Level_(k=2),

the Strike Level_(k=3) of the Underlying_(k=3) equals 70% of the Reference Level_(k=3), and

the Strike Level_(k=4) of the Underlying_(k=4) equals 70% of the Reference Level_(k=4).

The respective Strike Level of the respective Underlying will be fixed on the Fixing Date at the Fixing Time.*

The term "Strike Level" shall also refer to all Strike Levels_(k=1) to _(k=4).

One (1) unit of the Underlying Currency equals one (1) unit EUR, ("**Quanto EUR**").

Basiswahrung / Underlying Currency:

Die Basiswahrung_(k=1) in Bezug auf den Basiswert_(k=1) entspricht dem Britischen Pfund Sterling („**GBP**“, wobei der Basiswert_(k=1) in der Untereinheit Penny Sterling („**GBp**“) quotiert wird),

die Basiswahrung_(k=2) in Bezug auf den Basiswert_(k=2) entspricht dem Euro („**EUR**“),

die Basiswahrung_(k=3) in Bezug auf den Basiswert_(k=3) entspricht dem Euro („**EUR**“), und

die Basiswahrung_(k=4) in Bezug auf den Basiswert_(k=4) entspricht dem Euro („**EUR**“).

Der Begriff „Basiswahrung“ umfasst samtliche Basiswahrungen_(k=1) bis _(k=4).

Eine (1) Einheit der Basiswahrung entspricht einer (1) Einheit EUR, ("**Quanto EUR**"). /

The Underlying Currency_(k=1) in relation to the Underlying_(k=1) means British Pound Sterling ("**GBP**", with the Underlying_(k=1) quoted in the Penny Sterling ("**GBp**" minor unit),

the Underlying Currency_(k=2) in relation to the Underlying_(k=2) means Euro ("**EUR**"),

the Underlying Currency_(k=3) in relation to the Underlying_(k=3) means Euro ("**EUR**"), and

the Underlying Currency_(k=4) in relation to the Underlying_(k=4) means Euro ("**EUR**").

The term "Underlying Currency" shall also refer to all Underlying Currencies_(k=1) to _(k=4).

One (1) unit of the Underlying Currency equals one (1) unit EUR, ("**Quanto EUR**").

Basiswert / Underlying:

Der Basiswert_(k=1) entspricht der Aktie bzw. dem American Depositary Receipt (auch „**ADR**“) oder dem Global Depositary Receipt (auch „**GDR**“) der BP p.l.c. (Bloomberg: BP/ LN / ISIN: GB0007980591 / Valor: 844183 / RIC: BP.L). In diesem Zusammenhang wird die Aktie, auf die sich der ADR bzw. der GDR bezieht, auch als die "**Zugrundeliegende Aktie**" bezeichnet,

der Basiswert_(k=2) entspricht der Aktie bzw. dem American Depositary Receipt (auch „**ADR**“) oder dem Global Depositary Receipt (auch

„**GDR**“) der REPSOL, S.A. (Bloomberg: REP SQ / ISIN: ES0173516115 / Valor: 675467 / RIC: REP.MC). In diesem Zusammenhang wird die Aktie, auf die sich der ADR bzw. der GDR bezieht, auch als die **„Zugrundeliegende Aktie“** bezeichnet,

der Basiswert_(k=3) entspricht der Aktie bzw. dem American Depositary Receipt (auch **„ADR“**) oder dem Global Depositary Receipt (auch **„GDR“**) der RWE AG (Bloomberg: RWE GY / ISIN: DE0007037129 / Valor: 1158883 / RIC: RWEG.DE). In diesem Zusammenhang wird die Aktie, auf die sich der ADR bzw. der GDR bezieht, auch als die **„Zugrundeliegende Aktie“** bezeichnet, und

der Basiswert_(k=4) entspricht der Aktie bzw. dem American Depositary Receipt (auch **„ADR“**) oder dem Global Depositary Receipt (auch **„GDR“**) der Eni S.p.A. (Bloomberg: ENI IM / ISIN: IT0003132476 / Valor: 1252314 / RIC: ENI.MI). In diesem Zusammenhang wird die Aktie, auf die sich der ADR bzw. der GDR bezieht, auch als die **„Zugrundeliegende Aktie“** bezeichnet.

Der Begriff „Basiswert“ umfasst sämtliche Basiswerte_(k=1) bis _(k=4).

Zur Vermeidung des Einflusses von Währungsschwankungen in Bezug auf den jeweiligen Basiswert_(k), der in einer anderen Währung als der Auszahlungswährung notiert, wird der Kurs des Basiswerts auf einer quanto EUR Basis ausgedrückt, d.h. die Basiswährung für den Basiswert wird betragsmäßig als EUR Kurs ohne Umrechnung in Bezug auf den Kurs des Basiswerts bzw. den Abrechnungskurs betrachtet.

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Underlying_(k=1) equals the share or the American Depositary Receipt (also **„ADR“**) or the Global Depositary Receipt (also **„GDR“**) of BP p.l.c. (Bloomberg: BP/ LN / ISIN: GB0007980591 / Valor: 844183 / RIC: BP.L). In such context, the share underlying the ADR respectively the GDR is also referred to as the **„Underlying Share“**,

the Underlying_(k=2) equals the share or the American Depositary Receipt (also **„ADR“**) or the Global Depositary Receipt (also **„GDR“**) of REPSOL, S.A. (Bloomberg: REP SQ / ISIN: ES0173516115 / Valor: 675467 / RIC: REP.MC). In such context, the share underlying the ADR respectively the GDR is also referred to as the **„Underlying Share“**,

the Underlying_(k=3) equals the share or the American Depositary Receipt (also **„ADR“**) or the Global Depositary Receipt (also **„GDR“**) of RWE AG (Bloomberg: RWE GY / ISIN: DE0007037129 / Valor: 1158883 / RIC: RWEG.DE). In such context, the share underlying the ADR respectively the GDR is also referred to as the **„Underlying Share“**, and

the Underlying_(k=4) equals the share or the American Depositary Receipt (also **„ADR“**) or the Global Depositary Receipt (also **„GDR“**) of Eni S.p.A. (Bloomberg: ENI IM / ISIN: IT0003132476 / Valor: 1252314 / RIC: ENI.MI). In such context, the share underlying the ADR respectively the GDR is also referred to as the **„Underlying Share“**.

The term **„Underlying“** shall also refer to all Underlyings_(k=1) to _(k=4).

To avoid currency fluctuations in relation to the respective Underlying_(k) that is denominated in a currency other than the Redemption Currency, the Price of the Underlying is expressed on a quanto EUR basis, i.e. the Underlying Currency relating to the Underlying is considered according to amount as a EUR price without conversion in relation to the Price of the Underlying or the Settlement Price.

One (1) unit of the Underlying Currency equals one (1) unit EUR, ("Quanto EUR").

**Basiswert-Berechnungstag /
Underlying Calculation Date:**

Der Basiswert-Berechnungstag bezeichnet in Bezug auf den Basiswert_(k=1) jeden Tag, an dem die Maßgebliche Börse_(k=1) für den Handel geöffnet ist und der Kurs des Basiswerts in Übereinstimmung mit den maßgeblichen Regeln bestimmt wird,

der Basiswert-Berechnungstag bezeichnet in Bezug auf den Basiswert_(k=2) jeden Tag, an dem die Maßgebliche Börse_(k=2) für den Handel geöffnet ist und der Kurs des Basiswerts in Übereinstimmung mit den maßgeblichen Regeln bestimmt wird,

der Basiswert-Berechnungstag bezeichnet in Bezug auf den Basiswert_(k=3) jeden Tag, an dem die Maßgebliche Börse_(k=3) für den Handel geöffnet ist und der Kurs des Basiswerts in Übereinstimmung mit den maßgeblichen Regeln bestimmt wird, und

der Basiswert-Berechnungstag bezeichnet in Bezug auf den Basiswert_(k=4) jeden Tag, an dem die Maßgebliche Börse_(k=4) für den Handel geöffnet ist und der Kurs des Basiswerts in Übereinstimmung mit den maßgeblichen Regeln bestimmt wird. /

The Underlying Calculation Date in relation to the Underlying_(k=1) means each day, on which the Relevant Exchange_(k=1) is open for trading and the Price of the Underlying is determined in accordance with the relevant rules,

the Underlying Calculation Date in relation to the Underlying_(k=2) means each day, on which the Relevant Exchange_(k=2) is open for trading and the Price of the Underlying is determined in accordance with the relevant rules,

the Underlying Calculation Date in relation to the Underlying_(k=3) means each day, on which the Relevant Exchange_(k=3) is open for trading and the Price of the Underlying is determined in accordance with the relevant rules, and

the Underlying Calculation Date in relation to the Underlying_(k=4) means each day, on which the Relevant Exchange_(k=4) is open for trading and the Price of the Underlying is determined in accordance with the relevant rules.

**Berechnungsbetrag / Calculation
Amount:**

Der Berechnungsbetrag je Wertpapier entspricht EUR 1.000. /

The Calculation Amount per Security equals EUR 1,000.

**Berechnungsstelle / Calculation
Agent:**

Die Berechnungsstelle bezeichnet UBS AG, Bahnhofstrasse 45, 8001 Zürich, Schweiz, und Aeschenvorstadt 1, 4051 Basel, Schweiz, handelnd durch ihre Niederlassung London, 5 Broadgate, London EC2M 2QS, Vereinigtes Königreich. /

The Calculation Agent means UBS AG, Bahnhofstrasse 45, 8001 Zurich, Switzerland, and Aeschenvorstadt 1, 4051 Basel, Switzerland, acting through its London Branch, 5 Broadgate, London EC2M 2QS, United Kingdom.

Bewertungstag / Valuation Date:

Der Bewertungstag entspricht dem Verfalltag.

Falls dieser Tag kein Basiswert-Berechnungstag für einen Basiswert_(k) ist, dann ist der unmittelbar darauf folgende Basiswert-Berechnungstag der maßgebliche Bewertungstag für sämtliche Basiswerte. /

The Valuation Date means the Expiration Date.

If this day is not an Underlying Calculation Date in relation to an Underlying_(k), the immediately succeeding Underlying Calculation Date is the relevant Valuation Date in relation to all Underlyings.

Bewertungszeit / Valuation Time:

Die Bewertungszeit entspricht in Bezug auf den Basiswert_(k=1) dem Zeitpunkt der offiziellen Bestimmung des Schlusskurses,
die Bewertungszeit entspricht in Bezug auf den Basiswert_(k=2) dem Zeitpunkt der offiziellen Bestimmung des Schlusskurses,
die Bewertungszeit entspricht in Bezug auf den Basiswert_(k=3) dem Zeitpunkt der offiziellen Bestimmung des Schlusskurses, und
die Bewertungszeit entspricht in Bezug auf den Basiswert_(k=4) dem Zeitpunkt der offiziellen Bestimmung des Schlusskurses. /

The Valuation Time equals in relation to the Underlying_(k=1) the time of the official determination of the closing price,
the Valuation Time equals in relation to the Underlying_(k=2) the time of the official determination of the closing price,
the Valuation Time equals in relation to the Underlying_(k=3) the time of the official determination of the closing price, and
the Valuation Time equals in relation to the Underlying_(k=4) the time of the official determination of the closing price.

C.

Clearingsystem / Clearing System:

Clearingsystem steht für Clearstream Banking AG, Mergenthalerallee 61, 65760 Eschborn, Bundesrepublik Deutschland oder jeden Nachfolger in dieser Funktion. /

Clearing System means Clearstream Banking AG, Mergenthalerallee 61, 65760 Eschborn, Federal Republic of Germany, or any successor in this capacity.

CS-Regeln / CA Rules:

CS-Regeln steht für die Vorschriften und Verfahren, die auf das Clearingsystem Anwendung finden und/oder von diesem herausgegeben werden. /

CA Rules means any regulation and operating procedure applicable to and/or issued by the Clearing System.

E.

Emittentin / Issuer:

Die Emittentin bezeichnet UBS AG, Bahnhofstrasse 45, 8001 Zürich, Schweiz, und Aeschenvorstadt 1, 4051 Basel, Schweiz, handelnd durch ihre Niederlassung London, 5 Broadgate, London EC2M 2QS, Vereinigtes Königreich. /

The Issuer means UBS AG, Bahnhofstrasse 45, 8001 Zurich, Switzerland, and Aeschenvorstadt 1, 4051 Basel, Switzerland, acting through its London Branch, 5 Broadgate, London EC2M 2QS, United Kingdom.

F.

Fälligkeitstag / Maturity Date:

Der Fälligkeitstag entspricht, vorbehaltlich des Vorliegens einer Marktstörung gemäß § 11 der Bedingungen der Wertpapiere:

(i) dem 1. Oktober 2029;

(ii) im Fall des Eintritts eines Vorzeitigen Tilgungsereignisses gemäß § 3 der Bedingungen der Wertpapiere:

dem 1. Juli 2025 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=1),
dem 31. Juli 2025 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=2),
dem 2. September 2025 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=3),
dem 1. Oktober 2025 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=4),
dem 31. Oktober 2025 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=5),
dem 1. Dezember 2025 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=6),
dem 6. Januar 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=7),
dem 2. Februar 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=8),
dem 3. März 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=9),
dem 31. März 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=10),
dem 4. Mai 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=11),
dem 2. Juni 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=12),
dem 1. Juli 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=13),
dem 31. Juli 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=14),
dem 31. August 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=15),
dem 1. Oktober 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=16),
dem 2. November 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=17),
dem 1. Dezember 2026 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=18),
dem 6. Januar 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=19),
dem 1. Februar 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=20),
dem 3. März 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=21),

dem 2. April 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=22),
dem 3. Mai 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=23),
dem 31. Mai 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=24),
dem 1. Juli 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=25),
dem 2. August 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=26),
dem 31. August 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=27),
dem 1. Oktober 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=28),
dem 1. November 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=29),
dem 1. Dezember 2027 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=30),
dem 5. Januar 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=31),
dem 31. Januar 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=32),
dem 2. März 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=33),
dem 31. März 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=34),
dem 2. Mai 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=35),
dem 31. Mai 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=36),
dem 3. Juli 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=37),
dem 31. Juli 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=38),
dem 31. August 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=39),
dem 2. Oktober 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=40),
dem 31. Oktober 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=41),
dem 1. Dezember 2028 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=42),
dem 4. Januar 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=43),
dem 31. Januar 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=44),
dem 5. März 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=45),
dem 4. April 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=46),
dem 2. Mai 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=47),
dem 31. Mai 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=48),
dem 2. Juli 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=49),
dem 31. Juli 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=50),

dem 31. August 2029 in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=51);

(iii) im Fall einer Kündigung durch die Emittentin nach § 8 der Bedingungen der Wertpapiere dem 5. Bankgeschäftstag nach dem Kündigungstag.

Fällt ein Fälligkeitstag auf einen Tag, der kein Bankgeschäftstag ist, wird der Zahlungstermin auf den nächstfolgenden Bankgeschäftstag verschoben. /

The Maturity Date means, subject to the occurrence of a Market Disruption in accordance with § 11 of the Conditions of the Securities:

(i) 1 October 2029;

(ii) in case of the occurrence of an Early Redemption Event in accordance with § 3 of the Conditions of the Securities:

1 July 2025 in relation to the Early Redemption Observation Date_(j=1),
 31 July 2025 in relation to the Early Redemption Observation Date_(j=2),
 2 September 2025 in relation to the Early Redemption Observation Date_(j=3),
 1 October 2025 in relation to the Early Redemption Observation Date_(j=4),
 31 October 2025 in relation to the Early Redemption Observation Date_(j=5),
 1 December 2025 in relation to the Early Redemption Observation Date_(j=6),
 6 January 2026 in relation to the Early Redemption Observation Date_(j=7),
 2 February 2026 in relation to the Early Redemption Observation Date_(j=8),
 3 March 2026 in relation to the Early Redemption Observation Date_(j=9),
 31 March 2026 in relation to the Early Redemption Observation Date_(j=10),
 4 May 2026 in relation to the Early Redemption Observation Date_(j=11),
 2 June 2026 in relation to the Early Redemption Observation Date_(j=12),
 1 July 2026 in relation to the Early Redemption Observation Date_(j=13),
 31 July 2026 in relation to the Early Redemption Observation Date_(j=14),
 31 August 2026 in relation to the Early Redemption Observation Date_(j=15),
 1 October 2026 in relation to the Early Redemption Observation Date_(j=16),
 2 November 2026 in relation to the Early Redemption Observation Date_(j=17),
 1 December 2026 in relation to the Early Redemption Observation Date_(j=18),
 6 January 2027 in relation to the Early Redemption Observation Date_(j=19),
 1 February 2027 in relation to the Early Redemption Observation Date_(j=20),
 3 March 2027 in relation to the Early Redemption Observation Date_(j=21),
 2 April 2027 in relation to the Early Redemption Observation Date_(j=22),
 3 May 2027 in relation to the Early Redemption Observation Date_(j=23),
 31 May 2027 in relation to the Early Redemption Observation Date_(j=24),
 1 July 2027 in relation to the Early Redemption Observation Date_(j=25),
 2 August 2027 in relation to the Early Redemption Observation Date_(j=26),

31 August 2027 in relation to the Early Redemption Observation Date_(j=27),
 1 October 2027 in relation to the Early Redemption Observation Date_(j=28),
 1 November 2027 in relation to the Early Redemption Observation Date_(j=29),
 1 December 2027 in relation to the Early Redemption Observation Date_(j=30),
 5 January 2028 in relation to the Early Redemption Observation Date_(j=31),
 31 January 2028 in relation to the Early Redemption Observation Date_(j=32),
 2 March 2028 in relation to the Early Redemption Observation Date_(j=33),
 31 March 2028 in relation to the Early Redemption Observation Date_(j=34),
 2 May 2028 in relation to the Early Redemption Observation Date_(j=35),
 31 May 2028 in relation to the Early Redemption Observation Date_(j=36),
 3 July 2028 in relation to the Early Redemption Observation Date_(j=37),
 31 July 2028 in relation to the Early Redemption Observation Date_(j=38),
 31 August 2028 in relation to the Early Redemption Observation Date_(j=39),
 2 October 2028 in relation to the Early Redemption Observation Date_(j=40),
 31 October 2028 in relation to the Early Redemption Observation Date_(j=41),
 1 December 2028 in relation to the Early Redemption Observation Date_(j=42),
 4 January 2029 in relation to the Early Redemption Observation Date_(j=43),
 31 January 2029 in relation to the Early Redemption Observation Date_(j=44),
 5 March 2029 in relation to the Early Redemption Observation Date_(j=45),
 4 April 2029 in relation to the Early Redemption Observation Date_(j=46),
 2 May 2029 in relation to the Early Redemption Observation Date_(j=47),
 31 May 2029 in relation to the Early Redemption Observation Date_(j=48),
 2 July 2029 in relation to the Early Redemption Observation Date_(j=49),
 31 July 2029 in relation to the Early Redemption Observation Date_(j=50),
 31 August 2029 in relation to the Early Redemption Observation Date_(j=51);

(iii) in the case of a termination by the Issuer in accordance with § 8 of the Conditions of the Securities the 5th Banking Day after the Termination Date.

If any Maturity Date would fall on a day which is not a Banking Day, the payment date shall be postponed to the next day which is a Banking Day.

Festlegungstag / Fixing Date:

Der Festlegungstag in Bezug auf den Basiswert_(k=1) entspricht dem 24. September 2024,
 der Festlegungstag in Bezug auf den Basiswert_(k=2) entspricht dem 24. September 2024,
 der Festlegungstag in Bezug auf den Basiswert_(k=3) entspricht dem 24. September 2024, und
 der Festlegungstag in Bezug auf den Basiswert_(k=4) entspricht dem 24. September 2024. /

The Fixing Date in relation to the Underlying_(k=1) means 24 September 2024,

the Fixing Date in relation to the Underlying_(k=2) means 24 September 2024,

the Fixing Date in relation to the Underlying_(k=3) means 24 September 2024, and

the Fixing Date in relation to the Underlying_(k=4) means 24 September 2024.

Festlegungszeit / Fixing Time:

Die Festlegungszeit entspricht in Bezug auf den Basiswert_(k=1) dem Zeitpunkt der offiziellen Bestimmung des Schlusskurses,

die Festlegungszeit entspricht in Bezug auf den Basiswert_(k=2) dem Zeitpunkt der offiziellen Bestimmung des Schlusskurses,

die Festlegungszeit entspricht in Bezug auf den Basiswert_(k=3) dem Zeitpunkt der offiziellen Bestimmung des Schlusskurses, und

die Festlegungszeit entspricht in Bezug auf den Basiswert_(k=4) dem Zeitpunkt der offiziellen Bestimmung des Schlusskurses. /

The Fixing Time equals in relation to the Underlying_(k=1) the time of the official determination of the closing price,

the Fixing Time equals in relation to the Underlying_(k=2) the time of the official determination of the closing price,

the Fixing Time equals in relation to the Underlying_(k=3) the time of the official determination of the closing price, and

the Fixing Time equals in relation to the Underlying_(k=4) the time of the official determination of the closing price.

G.

**Gestiegene Hedging-Kosten /
Increased Cost of Hedging:**

Gestiegene Hedging-Kosten bedeutet, dass die Emittentin im Vergleich zum Ausgabebetrag einen wesentlich höheren Betrag an Steuern, Abgaben, Aufwendungen und Gebühren (außer Maklergebühren) entrichten muss, um

- (i) Transaktionen abzuschließen, fortzuführen oder abzuwickeln bzw. Vermögenswerte zu erwerben, auszutauschen, zu halten oder zu veräußern, welche nach billigem Ermessen der Emittentin zur Absicherung von Preisrisiken oder sonstigen Risiken im Hinblick auf ihre Verpflichtungen aus den Wertpapieren erforderlich sind, oder
- (ii) Erlöse aus solchen Transaktionen bzw. Vermögenswerten zu realisieren, zurückzugewinnen oder weiterzuleiten,

wobei Kostensteigerungen aufgrund einer Verschlechterung der Kreditwürdigkeit der Emittentin nicht als Gestiegene Hedging-Kosten zu berücksichtigen sind. /

Increased Cost of Hedging means that the Issuer has to pay a substantially higher amount of taxes, duties, expenditures and fees (with the exception of broker fees) compared to the Issue Date in order to

- (i) close, continue or carry out transactions or acquire, exchange, hold or sell assets (respectively) which at the reasonable discretion of the Issuer are needed in order to provide protection against price risk or other risks with regard to obligations under the Securities, or

- (ii) realise, reclaim or pass on proceeds from such transactions or assets, respectively,

with increased costs due to a deterioration of the creditworthiness of the Issuer not to be considered Increased Cost of Hedging.

Global Depositary Receipt / Global Depositary Receipt:

Global Depositary Receipt bezeichnet das Wertpapier bzw. handelbare Instrument, das von einer als Depotbank handelnden Geschäftsbank ausgegeben wurde und das eine bestimmte Anzahl von Zugrundeliegenden Aktien repräsentiert, die von einer Unternehmung ausgegeben wurden und die bei der Verwahrstelle der Depotbank hinterlegt wurden. /

Global Depositary Receipt means a negotiable instrument issued by a commercial bank acting as a depositary that represents a specified number of Underlying Shares issued by an entity and held in a safekeeping account with the depositary's custodian.

H.

Hauptzahlstelle / Principal Paying Agent:

Die Hauptzahlstelle bezeichnet die UBS AG, Bahnhofstrasse 45, 8001 Zürich, Schweiz, und Aeschenvorstadt 1, 4051 Basel, Schweiz, handelnd durch ihre Niederlassung London, 5 Broadgate, London EC2M 2QS, Vereinigtes Königreich. /

The Principal Paying Agent means UBS AG, Bahnhofstrasse 45, 8001 Zurich, Switzerland, and Aeschenvorstadt 1, 4051 Basel, Switzerland, acting through its London Branch, 5 Broadgate, London EC2M 2QS, United Kingdom.

Hedging-Störung / Hedging Disruption:

Hedging-Störung bedeutet, dass die Emittentin nicht in der Lage ist, zu Bedingungen, die den am Ausgabetag der Wertpapiere herrschenden wirtschaftlich wesentlich gleichwertig sind,

- (i) Transaktionen abzuschließen, fortzuführen oder abzuwickeln bzw. Vermögenswerte zu erwerben, auszutauschen, zu halten oder zu veräußern, welche nach billigem Ermessen der Emittentin zur Absicherung von Preisrisiken oder sonstigen Risiken im Hinblick auf ihre Verpflichtungen aus den Wertpapieren notwendig sind, oder
- (ii) Erlöse aus solchen Transaktionen bzw. Vermögenswerten zu realisieren, zurückzugewinnen oder weiterzuleiten. /

Hedging Disruption means that the Issuer is not able to

- (i) close, continue or carry out transactions or acquire, exchange, hold or sell assets (respectively) which at the reasonable discretion of the Issuer are needed by the Issuer in order to provide protection against price risk or other risks with regard to obligations under the Securities, or
- (ii) realise, reclaim or pass on proceeds from such transactions or assets (respectively)

under conditions which are economically substantially equal to those on the Issue Date of the Securities.

K.

Kick-In Ereignis / Kick In Event:

Ein Kick-In Ereignis tritt ein, wenn der Abrechnungskurs **mindestens eines** Basiswerts_(k) **gleich dem oder kleiner als der jeweilige Kick-In Level_(k)** ist. /

A Kick In Event occurs, if the Settlement Price of **at least one** Underlying_(k) is **equal to or lower than the respective Kick In Level_(k)**.

Kick-In Level / Kick In Level:

Der Kick-In Level_(k=1) des Basiswerts_(k=1) entspricht 60% des Referenz-Levels_(k=1),

der Kick-In Level_(k=2) des Basiswerts_(k=2) entspricht 60% des Referenz-Levels_(k=2),

der Kick-In Level_(k=3) des Basiswerts_(k=3) entspricht 60% des Referenz-Levels_(k=3), und

der Kick-In Level_(k=4) des Basiswerts_(k=4) entspricht 60% des Referenz-Levels_(k=4).

Der jeweilige Kick-In Level des jeweiligen Basiswerts wird am Festlegungstag zur Festlegungszeit festgelegt.*

Der Begriff „Kick-In Level“ umfasst sämtliche Kick-In Level_(k=1) bis _(k=4).

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Kick In Level_(k=1) of the Underlying_(k=1) equals 60% of the Reference Level_(k=1),

the Kick In Level_(k=2) of the Underlying_(k=2) equals 60% of the Reference Level_(k=2),

the Kick In Level_(k=3) of the Underlying_(k=3) equals 60% of the Reference Level_(k=3), and

the Kick In Level_(k=4) of the Underlying_(k=4) equals 60% of the Reference Level_(k=4).

The respective Kick In Level of the respective Underlying will be fixed on the Fixing Date at the Fixing Time.*

The term “Kick In Level” shall also refer to all Kick In Levels_(k=1) to _(k=4).

One (1) unit of the Underlying Currency equals one (1) unit EUR, (“**Quanto EUR**“).

Kleinste handelbare Einheit / Minimum Trading Size:

Die Kleinste handelbare Einheit entspricht 1 Wertpapier. /

The Minimum Trading Size equals 1 Security.

Kündigungsbetrag / Termination Amount:

Der Kündigungsbetrag entspricht einem Geldbetrag in der Auszahlungswährung, der von der Berechnungsstelle nach billigem Ermessen und unter Berücksichtigung des dann maßgeblichen Kurses des Basiswerts als angemessener Marktpreis eines Wertpapiers bei Kündigung der Wertpapiere festgelegt wird. /

The Termination Amount equals an amount in the Redemption Currency, which is determined by the Calculation Agent at its reasonable discretion and considering the then prevailing Price of the Underlying as the fair market price of a Security at the occurrence of the termination of the Securities.

Kuponausfall-Level / Coupon Default Level:

Der Kuponausfall-Level_(k=1) des Basiswerts_(k=1) entspricht 60% des Referenz-Levels_(k=1),
 der Kuponausfall-Level_(k=2) des Basiswerts_(k=2) entspricht 60% des Referenz-Levels_(k=2),
 der Kuponausfall-Level_(k=3) des Basiswerts_(k=3) entspricht 60% des Referenz-Levels_(k=3), und
 der Kuponausfall-Level_(k=4) des Basiswerts_(k=4) entspricht 60% des Referenz-Levels_(k=4).

Der jeweilige Kuponausfall-Level des jeweiligen Basiswerts wird am Festlegungstag zur Festlegungszeit festgelegt.*

Der Begriff "Kuponausfall-Level" umfasst sämtliche Kuponausfall-Level_(k=1) bis _(k=4).

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Coupon Default Level_(k=1) of the Underlying_(k=1) equals 60% of the Reference Level_(k=1),
 the Coupon Default Level_(k=2) of the Underlying_(k=2) equals 60% of the Reference Level_(k=2),
 the Coupon Default Level_(k=3) of the Underlying_(k=3) equals 60% of the Reference Level_(k=3), and
 the Coupon Default Level_(k=4) of the Underlying_(k=4) equals 60% of the Reference Level_(k=4).

The respective Coupon Default Level of the respective Underlying will be fixed on the Fixing Date at the Fixing Time.*

The term "Coupon Default Level" shall also refer to all Coupon Default Levels_(k=1) to _(k=4).

One (1) unit of the Underlying Currency equals one (1) unit EUR, („**Quanto EUR**“).

Kupon-Beobachtungstage / Coupon Observation Dates:

Der Kupon-Beobachtungstag_(i=1) steht für den 24. Oktober 2024,
 der Kupon-Beobachtungstag_(i=2) steht für den 25. November 2024,
 der Kupon-Beobachtungstag_(i=3) steht für den 27. Dezember 2024,
 der Kupon-Beobachtungstag_(i=4) steht für den 24. Januar 2025,

der Kupon-Beobachtungstag_(i=5) steht für den 24. Februar 2025,
der Kupon-Beobachtungstag_(i=6) steht für den 24. März 2025,
der Kupon-Beobachtungstag_(i=7) steht für den 24. April 2025,
der Kupon-Beobachtungstag_(i=8) steht für den 27. Mai 2025,
der Kupon-Beobachtungstag_(i=9) steht für den 24. Juni 2025,
der Kupon-Beobachtungstag_(i=10) steht für den 24. Juli 2025,
der Kupon-Beobachtungstag_(i=11) steht für den 26. August 2025,
der Kupon-Beobachtungstag_(i=12) steht für den 24. September 2025,
der Kupon-Beobachtungstag_(i=13) steht für den 24. Oktober 2025,
der Kupon-Beobachtungstag_(i=14) steht für den 24. November 2025,
der Kupon-Beobachtungstag_(i=15) steht für den 29. Dezember 2025,
der Kupon-Beobachtungstag_(i=16) steht für den 26. Januar 2026,
der Kupon-Beobachtungstag_(i=17) steht für den 24. Februar 2026,
der Kupon-Beobachtungstag_(i=18) steht für den 24. März 2026,
der Kupon-Beobachtungstag_(i=19) steht für den 24. April 2026,
der Kupon-Beobachtungstag_(i=20) steht für den 26. Mai 2026,
der Kupon-Beobachtungstag_(i=21) steht für den 24. Juni 2026,
der Kupon-Beobachtungstag_(i=22) steht für den 24. Juli 2026,
der Kupon-Beobachtungstag_(i=23) steht für den 24. August 2026,
der Kupon-Beobachtungstag_(i=24) steht für den 24. September 2026,
der Kupon-Beobachtungstag_(i=25) steht für den 26. Oktober 2026,
der Kupon-Beobachtungstag_(i=26) steht für den 24. November 2026,
der Kupon-Beobachtungstag_(i=27) steht für den 29. Dezember 2026,
der Kupon-Beobachtungstag_(i=28) steht für den 25. Januar 2027,
der Kupon-Beobachtungstag_(i=29) steht für den 24. Februar 2027,
der Kupon-Beobachtungstag_(i=30) steht für den 24. März 2027,
der Kupon-Beobachtungstag_(i=31) steht für den 26. April 2027,
der Kupon-Beobachtungstag_(i=32) steht für den 24. Mai 2027,
der Kupon-Beobachtungstag_(i=33) steht für den 24. Juni 2027,
der Kupon-Beobachtungstag_(i=34) steht für den 26. Juli 2027,
der Kupon-Beobachtungstag_(i=35) steht für den 24. August 2027,
der Kupon-Beobachtungstag_(i=36) steht für den 24. September 2027,
der Kupon-Beobachtungstag_(i=37) steht für den 25. Oktober 2027,
der Kupon-Beobachtungstag_(i=38) steht für den 24. November 2027,
der Kupon-Beobachtungstag_(i=39) steht für den 29. Dezember 2027,
der Kupon-Beobachtungstag_(i=40) steht für den 24. Januar 2028,
der Kupon-Beobachtungstag_(i=41) steht für den 24. Februar 2028,
der Kupon-Beobachtungstag_(i=42) steht für den 24. März 2028,
der Kupon-Beobachtungstag_(i=43) steht für den 24. April 2028,
der Kupon-Beobachtungstag_(i=44) steht für den 24. Mai 2028,
der Kupon-Beobachtungstag_(i=45) steht für den 26. Juni 2028,
der Kupon-Beobachtungstag_(i=46) steht für den 24. Juli 2028,
der Kupon-Beobachtungstag_(i=47) steht für den 24. August 2028,
der Kupon-Beobachtungstag_(i=48) steht für den 25. September 2028,
der Kupon-Beobachtungstag_(i=49) steht für den 24. Oktober 2028,
der Kupon-Beobachtungstag_(i=50) steht für den 24. November 2028,
der Kupon-Beobachtungstag_(i=51) steht für den 27. Dezember 2028,
der Kupon-Beobachtungstag_(i=52) steht für den 24. Januar 2029,
der Kupon-Beobachtungstag_(i=53) steht für den 26. Februar 2029,
der Kupon-Beobachtungstag_(i=54) steht für den 26. März 2029,

der Kupon-Beobachtungstag_(i=55) steht für den 24. April 2029,
 der Kupon-Beobachtungstag_(i=56) steht für den 24. Mai 2029,
 der Kupon-Beobachtungstag_(i=57) steht für den 25. Juni 2029,
 der Kupon-Beobachtungstag_(i=58) steht für den 24. Juli 2029,
 der Kupon-Beobachtungstag_(i=59) steht für den 24. August 2029, und
 der Kupon-Beobachtungstag_(i=60) steht für den 24. September 2029.

Der Begriff „Kupon-Beobachtungstag“ umfasst sämtliche Kupon-Beobachtungstage_(i=1) bis _(i=60).

Falls einer dieser Tage kein Basiswert-Berechnungstag für einen Basiswert_(k) ist, dann gilt der unmittelbar darauf folgende Basiswert-Berechnungstag als maßgeblicher Kupon-Beobachtungstag für sämtliche Basiswerte. /

The Coupon Observation Date_(i=1) means 24 October 2024,
 the Coupon Observation Date_(i=2) means 25 November 2024,
 the Coupon Observation Date_(i=3) means 27 December 2024,
 the Coupon Observation Date_(i=4) means 24 January 2025,
 the Coupon Observation Date_(i=5) means 24 February 2025,
 the Coupon Observation Date_(i=6) means 24 March 2025,
 the Coupon Observation Date_(i=7) means 24 April 2025,
 the Coupon Observation Date_(i=8) means 27 May 2025,
 the Coupon Observation Date_(i=9) means 24 June 2025,
 the Coupon Observation Date_(i=10) means 24 July 2025,
 the Coupon Observation Date_(i=11) means 26 August 2025,
 the Coupon Observation Date_(i=12) means 24 September 2025,
 the Coupon Observation Date_(i=13) means 24 October 2025,
 the Coupon Observation Date_(i=14) means 24 November 2025,
 the Coupon Observation Date_(i=15) means 29 December 2025,
 the Coupon Observation Date_(i=16) means 26 January 2026,
 the Coupon Observation Date_(i=17) means 24 February 2026,
 the Coupon Observation Date_(i=18) means 24 March 2026,
 the Coupon Observation Date_(i=19) means 24 April 2026,
 the Coupon Observation Date_(i=20) means 26 May 2026,
 the Coupon Observation Date_(i=21) means 24 June 2026,
 the Coupon Observation Date_(i=22) means 24 July 2026,
 the Coupon Observation Date_(i=23) means 24 August 2026,
 the Coupon Observation Date_(i=24) means 24 September 2026,
 the Coupon Observation Date_(i=25) means 26 October 2026,
 the Coupon Observation Date_(i=26) means 24 November 2026,
 the Coupon Observation Date_(i=27) means 29 December 2026,
 the Coupon Observation Date_(i=28) means 25 January 2027,
 the Coupon Observation Date_(i=29) means 24 February 2027,
 the Coupon Observation Date_(i=30) means 24 March 2027,
 the Coupon Observation Date_(i=31) means 26 April 2027,
 the Coupon Observation Date_(i=32) means 24 May 2027,
 the Coupon Observation Date_(i=33) means 24 June 2027,
 the Coupon Observation Date_(i=34) means 26 July 2027,
 the Coupon Observation Date_(i=35) means 24 August 2027,

the Coupon Observation Date_(i=36) means 24 September 2027,
 the Coupon Observation Date_(i=37) means 25 October 2027,
 the Coupon Observation Date_(i=38) means 24 November 2027,
 the Coupon Observation Date_(i=39) means 29 December 2027,
 the Coupon Observation Date_(i=40) means 24 January 2028,
 the Coupon Observation Date_(i=41) means 24 February 2028,
 the Coupon Observation Date_(i=42) means 24 March 2028,
 the Coupon Observation Date_(i=43) means 24 April 2028,
 the Coupon Observation Date_(i=44) means 24 May 2028,
 the Coupon Observation Date_(i=45) means 26 June 2028,
 the Coupon Observation Date_(i=46) means 24 July 2028,
 the Coupon Observation Date_(i=47) means 24 August 2028,
 the Coupon Observation Date_(i=48) means 25 September 2028,
 the Coupon Observation Date_(i=49) means 24 October 2028,
 the Coupon Observation Date_(i=50) means 24 November 2028,
 the Coupon Observation Date_(i=51) means 27 December 2028,
 the Coupon Observation Date_(i=52) means 24 January 2029,
 the Coupon Observation Date_(i=53) means 26 February 2029,
 the Coupon Observation Date_(i=54) means 26 March 2029,
 the Coupon Observation Date_(i=55) means 24 April 2029,
 the Coupon Observation Date_(i=56) means 24 May 2029,
 the Coupon Observation Date_(i=57) means 25 June 2029,
 the Coupon Observation Date_(i=58) means 24 July 2029,
 the Coupon Observation Date_(i=59) means 24 August 2029, and
 the Coupon Observation Date_(i=60) means 24 September 2029.

The term "Coupon Observation Date" shall also refer to all Coupon Observation Dates_(i=1) to _(i=60).

If one of these days is not an Underlying Calculation Date in relation to an Underlying_(k), the immediately succeeding Underlying Calculation Date is deemed to be the relevant Coupon Observation Date in relation to all Underlyings.

Kuponbetrag / Coupon Amount:

Der Kuponbetrag_(i) entspricht EUR 7.

Der Begriff „Kuponbetrag“ umfasst sämtliche Kuponbeträge_(i=1) bis _(i=60). /

The Coupon Amount_(i) equals EUR 7.

The term "Coupon Amount" shall also refer to all Coupon Amounts_(i=1) to _(i=60).

**Kuponbetrag-Ausfallereignis /
Coupon Amount Default Event:**

Ein Kuponbetrag-Ausfallereignis in Bezug auf eine Kuponperiode_(i) tritt ein, wenn der Kurs mindestens eines Basiswerts_(k) an dem maßgeblichen Kupon-Beobachtungstag_(i) zur Bewertungszeit **kleiner als der jeweilige Kuponausfall-Level_(k)** ist. /

A Coupon Amount Default Event in relation to a Coupon Period_(i) occurs, if the Price of at least one Underlying_(k) is on the relevant Coupon

Observation Date_(i) at the Valuation Time **lower than the respective Coupon Default Level_(k)**.

**Kuponbetrag-Nachholereignis /
Coupon Amount Catch-up Event:**

Ein Kuponbetrag-Nachholereignis in Bezug auf eine Kuponperiode_(i) tritt ein, wenn der Kurs sämtlicher Basiswerte_(k) an dem maßgeblichen Kupon-Beobachtungstag_(i) zur Bewertungszeit **gleich dem oder größer als der jeweilige Kuponbetrag-Nachhol-Level_(k)** ist. /

A Coupon Amount Catch-up Event in relation to a Coupon Period_(i) occurs, if the Price of all Underlyings_(k) is on the relevant Coupon Observation Date_(i) at the Valuation Time **equal to or higher than the respective Coupon Amount Catch-up Level_(k)**.

**Kuponbetrag-Nachhol-Level /
Coupon Amount Catch-up Level:**

Der Kuponbetrag-Nachhol-Level_(k=1) des Basiswerts_(k=1) entspricht 60% des Referenz-Levels_(k=1),
der Kuponbetrag-Nachhol-Level_(k=2) des Basiswerts_(k=2) entspricht 60% des Referenz-Levels_(k=2),
der Kuponbetrag-Nachhol-Level_(k=3) des Basiswerts_(k=3) entspricht 60% des Referenz-Levels_(k=3), und
der Kuponbetrag-Nachhol-Level_(k=4) des Basiswerts_(k=4) entspricht 60% des Referenz-Levels_(k=4).

Der jeweilige Kuponbetrag-Nachhol-Level des jeweiligen Basiswerts wird am Festlegungstag zur Festlegungszeit festgelegt.*

Der Begriff „Kuponbetrag-Nachhol-Level“ umfasst sämtliche Kuponbetrag-Nachhol-Level_(k=1) bis _(k=4).

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Coupon Amount Catch-up Level_(k=1) of the Underlying_(k=1) equals 60% of the Reference Level_(k=1),
the Coupon Amount Catch-up Level_(k=2) of the Underlying_(k=2) equals 60% of the Reference Level_(k=2),
the Coupon Amount Catch-up Level_(k=3) of the Underlying_(k=3) equals 60% of the Reference Level_(k=3), and
the Coupon Amount Catch-up Level_(k=4) of the Underlying_(k=4) equals 60% of the Reference Level_(k=4).

The respective Coupon Amount Catch-up Level of the respective Underlying will be fixed on the Fixing Date at the Fixing Time.*

The term “Coupon Amount Catch-up Level” shall also refer to all Coupon Amount Catch-up Levels_(k=1) to _(k=4).

One (1) unit of the Underlying Currency equals one (1) unit EUR, (“**Quanto EUR**“).

Kuponperiode / Coupon Period:

Die Kuponperiode_(i) steht für den Zeitraum von einem Kupon-Zahltag (einschließlich) bis zu dem unmittelbar darauf folgenden Kupon-Zahltag

(ausschließlich). Die anfängliche Kuponperiode entspricht dem Zeitraum von dem Zahltag bei Ausgabe (einschließlich) bis zu dem ersten Kupon-Zahltag (ausschließlich).

Der Begriff „Kuponperiode“ umfasst sämtliche Kuponperioden_(i=1) bis _(i=60). /

The Coupon Period_(i) means the period from one Coupon Payment Date (including) to the next succeeding Coupon Payment Date (excluding). The initial Coupon Period will be the period from the Initial Payment Date (including) to the first Coupon Payment Date (excluding).

The term “Coupon Period” shall also refer to all Coupon Periods_(i=1) to _(i=60).

Kupon-Zahltag / Coupon Payment Date:

Der Kupon-Zahltag_(i=1) entspricht dem 31. Oktober 2024,
 der Kupon-Zahltag_(i=2) entspricht dem 2. Dezember 2024,
 der Kupon-Zahltag_(i=3) entspricht dem 6. Januar 2025,
 der Kupon-Zahltag_(i=4) entspricht dem 31. Januar 2025,
 der Kupon-Zahltag_(i=5) entspricht dem 3. März 2025,
 der Kupon-Zahltag_(i=6) entspricht dem 31. März 2025,
 der Kupon-Zahltag_(i=7) entspricht dem 2. Mai 2025,
 der Kupon-Zahltag_(i=8) entspricht dem 3. Juni 2025,
 der Kupon-Zahltag_(i=9) entspricht dem 1. Juli 2025,
 der Kupon-Zahltag_(i=10) entspricht dem 31. Juli 2025,
 der Kupon-Zahltag_(i=11) entspricht dem 2. September 2025,
 der Kupon-Zahltag_(i=12) entspricht dem 1. Oktober 2025,
 der Kupon-Zahltag_(i=13) entspricht dem 31. Oktober 2025,
 der Kupon-Zahltag_(i=14) entspricht dem 1. Dezember 2025,
 der Kupon-Zahltag_(i=15) entspricht dem 6. Januar 2026,
 der Kupon-Zahltag_(i=16) entspricht dem 2. Februar 2026,
 der Kupon-Zahltag_(i=17) entspricht dem 3. März 2026,
 der Kupon-Zahltag_(i=18) entspricht dem 31. März 2026,
 der Kupon-Zahltag_(i=19) entspricht dem 4. Mai 2026,
 der Kupon-Zahltag_(i=20) entspricht dem 2. Juni 2026,
 der Kupon-Zahltag_(i=21) entspricht dem 1. Juli 2026,
 der Kupon-Zahltag_(i=22) entspricht dem 31. Juli 2026,
 der Kupon-Zahltag_(i=23) entspricht dem 31. August 2026,
 der Kupon-Zahltag_(i=24) entspricht dem 1. Oktober 2026,
 der Kupon-Zahltag_(i=25) entspricht dem 2. November 2026,
 der Kupon-Zahltag_(i=26) entspricht dem 1. Dezember 2026,
 der Kupon-Zahltag_(i=27) entspricht dem 6. Januar 2027,
 der Kupon-Zahltag_(i=28) entspricht dem 1. Februar 2027,
 der Kupon-Zahltag_(i=29) entspricht dem 3. März 2027,
 der Kupon-Zahltag_(i=30) entspricht dem 2. April 2027,
 der Kupon-Zahltag_(i=31) entspricht dem 3. Mai 2027,
 der Kupon-Zahltag_(i=32) entspricht dem 31. Mai 2027,
 der Kupon-Zahltag_(i=33) entspricht dem 1. Juli 2027,
 der Kupon-Zahltag_(i=34) entspricht dem 2. August 2027,
 der Kupon-Zahltag_(i=35) entspricht dem 31. August 2027,

der Kupon-Zahltag_(i=36) entspricht dem 1. Oktober 2027,
 der Kupon-Zahltag_(i=37) entspricht dem 1. November 2027,
 der Kupon-Zahltag_(i=38) entspricht dem 1. Dezember 2027,
 der Kupon-Zahltag_(i=39) entspricht dem 5. Januar 2028,
 der Kupon-Zahltag_(i=40) entspricht dem 31. Januar 2028,
 der Kupon-Zahltag_(i=41) entspricht dem 2. März 2028,
 der Kupon-Zahltag_(i=42) entspricht dem 31. März 2028,
 der Kupon-Zahltag_(i=43) entspricht dem 2. Mai 2028,
 der Kupon-Zahltag_(i=44) entspricht dem 31. Mai 2028,
 der Kupon-Zahltag_(i=45) entspricht dem 3. Juli 2028,
 der Kupon-Zahltag_(i=46) entspricht dem 31. Juli 2028,
 der Kupon-Zahltag_(i=47) entspricht dem 31. August 2028,
 der Kupon-Zahltag_(i=48) entspricht dem 2. Oktober 2028,
 der Kupon-Zahltag_(i=49) entspricht dem 31. Oktober 2028,
 der Kupon-Zahltag_(i=50) entspricht dem 1. Dezember 2028,
 der Kupon-Zahltag_(i=51) entspricht dem 4. Januar 2029,
 der Kupon-Zahltag_(i=52) entspricht dem 31. Januar 2029,
 der Kupon-Zahltag_(i=53) entspricht dem 5. März 2029,
 der Kupon-Zahltag_(i=54) entspricht dem 4. April 2029,
 der Kupon-Zahltag_(i=55) entspricht dem 2. Mai 2029,
 der Kupon-Zahltag_(i=56) entspricht dem 31. Mai 2029,
 der Kupon-Zahltag_(i=57) entspricht dem 2. Juli 2029,
 der Kupon-Zahltag_(i=58) entspricht dem 31. Juli 2029,
 der Kupon-Zahltag_(i=59) entspricht dem 31. August 2029, und
 der Kupon-Zahltag_(i=60) entspricht dem 1. Oktober 2029.

Der Begriff „Kupon-Zahltag“ umfasst sämtliche Kupon-Zahltag_(i=1) bis _(i=60).

Fällt ein Kupon-Zahltag auf einen Tag, der kein Bankgeschäftstag ist, wird der Zahlungstermin auf den nächstfolgenden Bankgeschäftstag verschoben. /

The Coupon Payment Date_(i=1) means 31 October 2024,
 the Coupon Payment Date_(i=2) means 2 December 2024,
 the Coupon Payment Date_(i=3) means 6 January 2025,
 the Coupon Payment Date_(i=4) means 31 January 2025,
 the Coupon Payment Date_(i=5) means 3 March 2025,
 the Coupon Payment Date_(i=6) means 31 March 2025,
 the Coupon Payment Date_(i=7) means 2 May 2025,
 the Coupon Payment Date_(i=8) means 3 June 2025,
 the Coupon Payment Date_(i=9) means 1 July 2025,
 the Coupon Payment Date_(i=10) means 31 July 2025,
 the Coupon Payment Date_(i=11) means 2 September 2025,
 the Coupon Payment Date_(i=12) means 1 October 2025,
 the Coupon Payment Date_(i=13) means 31 October 2025,
 the Coupon Payment Date_(i=14) means 1 December 2025,
 the Coupon Payment Date_(i=15) means 6 January 2026,
 the Coupon Payment Date_(i=16) means 2 February 2026,
 the Coupon Payment Date_(i=17) means 3 March 2026,

the Coupon Payment Date_(i=18) means 31 March 2026,
 the Coupon Payment Date_(i=19) means 4 May 2026,
 the Coupon Payment Date_(i=20) means 2 June 2026,
 the Coupon Payment Date_(i=21) means 1 July 2026,
 the Coupon Payment Date_(i=22) means 31 July 2026,
 the Coupon Payment Date_(i=23) means 31 August 2026,
 the Coupon Payment Date_(i=24) means 1 October 2026,
 the Coupon Payment Date_(i=25) means 2 November 2026,
 the Coupon Payment Date_(i=26) means 1 December 2026,
 the Coupon Payment Date_(i=27) means 6 January 2027,
 the Coupon Payment Date_(i=28) means 1 February 2027,
 the Coupon Payment Date_(i=29) means 3 March 2027,
 the Coupon Payment Date_(i=30) means 2 April 2027,
 the Coupon Payment Date_(i=31) means 3 May 2027,
 the Coupon Payment Date_(i=32) means 31 May 2027,
 the Coupon Payment Date_(i=33) means 1 July 2027,
 the Coupon Payment Date_(i=34) means 2 August 2027,
 the Coupon Payment Date_(i=35) means 31 August 2027,
 the Coupon Payment Date_(i=36) means 1 October 2027,
 the Coupon Payment Date_(i=37) means 1 November 2027,
 the Coupon Payment Date_(i=38) means 1 December 2027,
 the Coupon Payment Date_(i=39) means 5 January 2028,
 the Coupon Payment Date_(i=40) means 31 January 2028,
 the Coupon Payment Date_(i=41) means 2 March 2028,
 the Coupon Payment Date_(i=42) means 31 March 2028,
 the Coupon Payment Date_(i=43) means 2 May 2028,
 the Coupon Payment Date_(i=44) means 31 May 2028,
 the Coupon Payment Date_(i=45) means 3 July 2028,
 the Coupon Payment Date_(i=46) means 31 July 2028,
 the Coupon Payment Date_(i=47) means 31 August 2028,
 the Coupon Payment Date_(i=48) means 2 October 2028,
 the Coupon Payment Date_(i=49) means 31 October 2028,
 the Coupon Payment Date_(i=50) means 1 December 2028,
 the Coupon Payment Date_(i=51) means 4 January 2029,
 the Coupon Payment Date_(i=52) means 31 January 2029,
 the Coupon Payment Date_(i=53) means 5 March 2029,
 the Coupon Payment Date_(i=54) means 4 April 2029,
 the Coupon Payment Date_(i=55) means 2 May 2029,
 the Coupon Payment Date_(i=56) means 31 May 2029,
 the Coupon Payment Date_(i=57) means 2 July 2029,
 the Coupon Payment Date_(i=58) means 31 July 2029,
 the Coupon Payment Date_(i=59) means 31 August 2029, and
 the Coupon Payment Date_(i=60) means 1 October 2029.

The term "Coupon Payment Date" shall also refer to all Coupon Payment Dates_(i=1) to _(i=60).

If any Coupon Payment Date would fall on a day which is not a Banking Day, the payment date shall be postponed to the next day which is a Banking Day.

Kurs des Basiswerts / Price of the Underlying:

Der Kurs des Basiswerts_(k=1) entspricht in Bezug auf den Basiswert_(k=1) dem an der Maßgeblichen Börse_(k=1) ermittelten offiziellen Schlusskurs des Basiswerts_(k=1),

der Kurs des Basiswerts_(k=2) entspricht in Bezug auf den Basiswert_(k=2) dem an der Maßgeblichen Börse_(k=2) ermittelten offiziellen Schlusskurs des Basiswerts_(k=2),

der Kurs des Basiswerts_(k=3) entspricht in Bezug auf den Basiswert_(k=3) dem an der Maßgeblichen Börse_(k=3) ermittelten offiziellen Schlusskurs des Basiswerts_(k=3), und

der Kurs des Basiswerts_(k=4) entspricht in Bezug auf den Basiswert_(k=4) dem an der Maßgeblichen Börse_(k=4) ermittelten offiziellen Schlusskurs des Basiswerts_(k=4).

Der Begriff „Kurs des Basiswerts“ umfasst sämtliche Kurse der Basiswerte_(k=1) bis _(k=4).

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Price of the Underlying_(k=1) means in relation to the Underlying_(k=1) the official closing price of the Underlying_(k=1) as determined on the Relevant Exchange_(k=1),

the Price of the Underlying_(k=2) means in relation to the Underlying_(k=2) the official closing price of the Underlying_(k=2) as determined on the Relevant Exchange_(k=2),

the Price of the Underlying_(k=3) means in relation to the Underlying_(k=3) the official closing price of the Underlying_(k=3) as determined on the Relevant Exchange_(k=3), and

the Price of the Underlying_(k=4) means in relation to the Underlying_(k=4) the official closing price of the Underlying_(k=4) as determined on the Relevant Exchange_(k=4).

The term “Price of the Underlying” shall also refer to all Prices of the Underlyings_(k=1) to _(k=4).

One (1) unit of the Underlying Currency equals one (1) unit EUR, (“**Quanto EUR**“).

L.

Laufzeit der Wertpapiere / Term of the Securities:

Laufzeit der Wertpapiere steht für den Zeitraum beginnend am Ausgabetag und endend am Verfalltag zur Bewertungszeit. /

Term of the Securities means the period commencing on the Issue Date and ending on the Expiration Date at the Valuation Time.

M.

Maßgeblicher Basiswert / Relevant Underlying:

Der Maßgebliche Basiswert entspricht demjenigen Basiswert_(k) mit der **geringsten** Wertentwicklung, bezogen auf den Abrechnungskurs im Verhältnis zum Referenz-Level. /

The Relevant Underlying means the Underlying_(k) with the **lowest** performance with respect to the Settlement Price in relation to the Reference Level.

Maßgebliche Börse / Relevant Exchange:

Die Maßgebliche Börse_(k=1) bezeichnet in Bezug auf den Basiswert_(k=1) die London Stock Exchange,
 die Maßgebliche Börse_(k=2) bezeichnet in Bezug auf den Basiswert_(k=2) die Bolsa de Madrid,
 die Maßgebliche Börse_(k=3) bezeichnet in Bezug auf den Basiswert_(k=3) die Frankfurt Stock Exchange (XETRA®), und
 die Maßgebliche Börse_(k=4) bezeichnet in Bezug auf den Basiswert_(k=4) die Borsa Italiana S.p.A.

Der Begriff „Maßgebliche Börse“ umfasst sämtliche Maßgebliche Börsen_(k=1) bis _(k=4). /

The Relevant Exchange_(k=1) means in relation to the Underlying_(k=1) the London Stock Exchange,
 the Relevant Exchange_(k=2) means in relation to the Underlying_(k=2) the Bolsa de Madrid,
 the Relevant Exchange_(k=3) means in relation to the Underlying_(k=3) the Frankfurt Stock Exchange (XETRA®), and
 the Relevant Exchange_(k=4) means in relation to the Underlying_(k=4) the Borsa Italiana S.p.A.

The term “Relevant Exchange” shall also refer to all Relevant Exchanges_(k=1) to _(k=4).

Maßgebliche Terminbörse / Relevant Futures and Options Exchange:

Die Maßgebliche Terminbörse bezeichnet diejenige(n) Terminbörse(n), an (der) (denen) der umsatzstärkste Handel in Bezug auf Termin- oder Optionskontrakte auf den Basiswert stattfindet, wie von der Berechnungsstelle bestimmt. /

The Relevant Futures and Options Exchange means the futures and options exchange(s), on which futures and option contracts on the Underlying are primarily traded, as determined by the Calculation Agent.

R.**Rechtsänderung / Change in Law:**

Rechtsänderung bedeutet, dass nach billigem Ermessen der Emittentin aufgrund

- (i) des Inkrafttretens von Änderungen der Gesetze oder Verordnungen (einschließlich aber nicht beschränkt auf Steuergesetze) oder
- (ii) einer Änderung der Rechtsprechung oder Verwaltungspraxis (einschließlich der Verwaltungspraxis der Steuerbehörden),
- (A) das Halten, der Erwerb oder die Veräußerung des Basiswerts für die Emittentin ganz oder teilweise rechtswidrig ist oder wird oder
- (B) die Kosten, die mit den Verpflichtungen unter den Wertpapieren verbunden sind, wesentlich gestiegen sind (einschließlich aber nicht beschränkt auf Erhöhungen der Steuerverpflichtungen, der Senkung von steuerlichen Vorteilen oder anderen negativen Auswirkungen auf die steuerrechtliche Behandlung),

falls solche Änderungen an oder nach dem Ausgabetag der Wertpapiere wirksam werden. /

Change in Law means that at the reasonable discretion of the Issuer due to

- (i) the coming into effect of changes in laws or regulations (including but not limited to tax laws) or
- (ii) a change in relevant case law or administrative practice (including but not limited to the administrative practice of the tax authorities),
- (A) the holding, acquisition or sale of the Underlying is or becomes wholly or partially illegal or
- (B) the costs associated with the obligations under the Securities have increased substantially (including but not limited to an increase in tax obligations, the reduction of tax benefits or negative consequences with regard to tax treatment),

if such changes become effective on or after the Issue Date of the Securities.

Referenz-Level / Reference Level:

Der Referenz-Level_(k=1) des Basiswerts_(k=1) entspricht dem Kurs des Basiswerts_(k=1) am Festlegungstag zur Festlegungszeit, der Referenz-Level_(k=2) des Basiswerts_(k=2) entspricht dem Kurs des Basiswerts_(k=2) am Festlegungstag zur Festlegungszeit, der Referenz-Level_(k=3) des Basiswerts_(k=3) entspricht dem Kurs des Basiswerts_(k=3) am Festlegungstag zur Festlegungszeit, und der Referenz-Level_(k=4) des Basiswerts_(k=4) entspricht dem Kurs des Basiswerts_(k=4) am Festlegungstag zur Festlegungszeit.

Der jeweilige Referenz-Level des jeweiligen Basiswerts wird am Festlegungstag zur Festlegungszeit festgelegt.*

Der Begriff „Referenz-Level“ umfasst sämtliche Referenz-Level_(k=1) bis _(k=4).

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Reference Level_(k=1) of the Underlying_(k=1) equals the Price of the Underlying_(k=1) on the Fixing Date at the Fixing Time, the Reference Level_(k=2) of the Underlying_(k=2) equals the Price of the Underlying_(k=2) on the Fixing Date at the Fixing Time, the Reference Level_(k=3) of the Underlying_(k=3) equals the Price of the Underlying_(k=3) on the Fixing Date at the Fixing Time, and the Reference Level_(k=4) of the Underlying_(k=4) equals the Price of the Underlying_(k=4) on the Fixing Date at the Fixing Time.

The respective Reference Level of the respective Underlying will be fixed on the Fixing Date at the Fixing Time.*

The term "Reference Level" shall also refer to all Reference Levels_(k=1) to _(k=4).

One (1) unit of the Underlying Currency equals one (1) unit EUR, ("**Quanto EUR**").

S.

Stichtag / Record Date:

Der Stichtag steht für den Tag, der 1 Bankgeschäftstag vor dem jeweiligen Kupon-Zahltag_(i) ist. /

The Record Date means the day which is 1 Banking Day before the relevant Coupon Payment Date_(i).

T.

Tilgungsereignis-Beobachtungstag / Early Redemption Observation Date:

Der Tilgungsereignis-Beobachtungstag_(j=1) steht für den 24. Juni 2025,
 der Tilgungsereignis-Beobachtungstag_(j=2) steht für den 24. Juli 2025,
 der Tilgungsereignis-Beobachtungstag_(j=3) steht für den 26. August 2025,
 der Tilgungsereignis-Beobachtungstag_(j=4) steht für den 24. September 2025,
 der Tilgungsereignis-Beobachtungstag_(j=5) steht für den 24. Oktober 2025,
 der Tilgungsereignis-Beobachtungstag_(j=6) steht für den 24. November 2025,
 der Tilgungsereignis-Beobachtungstag_(j=7) steht für den 29. Dezember 2025,
 der Tilgungsereignis-Beobachtungstag_(j=8) steht für den 26. Januar 2026,
 der Tilgungsereignis-Beobachtungstag_(j=9) steht für den 24. Februar 2026,
 der Tilgungsereignis-Beobachtungstag_(j=10) steht für den 24. März 2026,
 der Tilgungsereignis-Beobachtungstag_(j=11) steht für den 24. April 2026,
 der Tilgungsereignis-Beobachtungstag_(j=12) steht für den 26. Mai 2026,
 der Tilgungsereignis-Beobachtungstag_(j=13) steht für den 24. Juni 2026,
 der Tilgungsereignis-Beobachtungstag_(j=14) steht für den 24. Juli 2026,
 der Tilgungsereignis-Beobachtungstag_(j=15) steht für den 24. August 2026,
 der Tilgungsereignis-Beobachtungstag_(j=16) steht für den 24. September 2026,
 der Tilgungsereignis-Beobachtungstag_(j=17) steht für den 26. Oktober 2026,
 der Tilgungsereignis-Beobachtungstag_(j=18) steht für den 24. November 2026,
 der Tilgungsereignis-Beobachtungstag_(j=19) steht für den 29. Dezember 2026,
 der Tilgungsereignis-Beobachtungstag_(j=20) steht für den 25. Januar 2027,
 der Tilgungsereignis-Beobachtungstag_(j=21) steht für den 24. Februar 2027,
 der Tilgungsereignis-Beobachtungstag_(j=22) steht für den 24. März 2027,
 der Tilgungsereignis-Beobachtungstag_(j=23) steht für den 26. April 2027,
 der Tilgungsereignis-Beobachtungstag_(j=24) steht für den 24. Mai 2027,
 der Tilgungsereignis-Beobachtungstag_(j=25) steht für den 24. Juni 2027,
 der Tilgungsereignis-Beobachtungstag_(j=26) steht für den 26. Juli 2027,

der Tilgungsereignis-Beobachtungstag_(j=27) steht für den 24. August 2027,
 der Tilgungsereignis-Beobachtungstag_(j=28) steht für den 24. September 2027,
 der Tilgungsereignis-Beobachtungstag_(j=29) steht für den 25. Oktober 2027,
 der Tilgungsereignis-Beobachtungstag_(j=30) steht für den 24. November 2027,
 der Tilgungsereignis-Beobachtungstag_(j=31) steht für den 29. Dezember 2027,
 der Tilgungsereignis-Beobachtungstag_(j=32) steht für den 24. Januar 2028,
 der Tilgungsereignis-Beobachtungstag_(j=33) steht für den 24. Februar 2028,
 der Tilgungsereignis-Beobachtungstag_(j=34) steht für den 24. März 2028,
 der Tilgungsereignis-Beobachtungstag_(j=35) steht für den 24. April 2028,
 der Tilgungsereignis-Beobachtungstag_(j=36) steht für den 24. Mai 2028,
 der Tilgungsereignis-Beobachtungstag_(j=37) steht für den 26. Juni 2028,
 der Tilgungsereignis-Beobachtungstag_(j=38) steht für den 24. Juli 2028,
 der Tilgungsereignis-Beobachtungstag_(j=39) steht für den 24. August 2028,
 der Tilgungsereignis-Beobachtungstag_(j=40) steht für den 25. September 2028,
 der Tilgungsereignis-Beobachtungstag_(j=41) steht für den 24. Oktober 2028,
 der Tilgungsereignis-Beobachtungstag_(j=42) steht für den 24. November 2028,
 der Tilgungsereignis-Beobachtungstag_(j=43) steht für den 27. Dezember 2028,
 der Tilgungsereignis-Beobachtungstag_(j=44) steht für den 24. Januar 2029,
 der Tilgungsereignis-Beobachtungstag_(j=45) steht für den 26. Februar 2029,
 der Tilgungsereignis-Beobachtungstag_(j=46) steht für den 26. März 2029,
 der Tilgungsereignis-Beobachtungstag_(j=47) steht für den 24. April 2029,
 der Tilgungsereignis-Beobachtungstag_(j=48) steht für den 24. Mai 2029,
 der Tilgungsereignis-Beobachtungstag_(j=49) steht für den 25. Juni 2029,
 der Tilgungsereignis-Beobachtungstag_(j=50) steht für den 24. Juli 2029,
 und
 der Tilgungsereignis-Beobachtungstag_(j=51) steht für den 24. August 2029.

Der Begriff „Tilgungsereignis-Beobachtungstag“ umfasst sämtliche Tilgungsereignis-Beobachtungstage_(j=1) bis _(j=51).

Falls einer dieser Tage kein Basiswert-Berechnungstag für einen Basiswert_(k) ist, dann ist der unmittelbar darauf folgende Basiswert-Berechnungstag der maßgebliche Tilgungsereignis-Beobachtungstag für sämtliche Basiswerte. /

The Early Redemption Observation Date_(j=1) means 24 June 2025,
 the Early Redemption Observation Date_(j=2) means 24 July 2025,
 the Early Redemption Observation Date_(j=3) means 26 August 2025,
 the Early Redemption Observation Date_(j=4) means 24 September 2025,
 the Early Redemption Observation Date_(j=5) means 24 October 2025,

the Early Redemption Observation Date_(j=6) means 24 November 2025,
the Early Redemption Observation Date_(j=7) means 29 December 2025,
the Early Redemption Observation Date_(j=8) means 26 January 2026,
the Early Redemption Observation Date_(j=9) means 24 February 2026,
the Early Redemption Observation Date_(j=10) means 24 March 2026,
the Early Redemption Observation Date_(j=11) means 24 April 2026,
the Early Redemption Observation Date_(j=12) means 26 May 2026,
the Early Redemption Observation Date_(j=13) means 24 June 2026,
the Early Redemption Observation Date_(j=14) means 24 July 2026,
the Early Redemption Observation Date_(j=15) means 24 August 2026,
the Early Redemption Observation Date_(j=16) means 24 September 2026,
the Early Redemption Observation Date_(j=17) means 26 October 2026,
the Early Redemption Observation Date_(j=18) means 24 November 2026,
the Early Redemption Observation Date_(j=19) means 29 December 2026,
the Early Redemption Observation Date_(j=20) means 25 January 2027,
the Early Redemption Observation Date_(j=21) means 24 February 2027,
the Early Redemption Observation Date_(j=22) means 24 March 2027,
the Early Redemption Observation Date_(j=23) means 26 April 2027,
the Early Redemption Observation Date_(j=24) means 24 May 2027,
the Early Redemption Observation Date_(j=25) means 24 June 2027,
the Early Redemption Observation Date_(j=26) means 26 July 2027,
the Early Redemption Observation Date_(j=27) means 24 August 2027,
the Early Redemption Observation Date_(j=28) means 24 September 2027,
the Early Redemption Observation Date_(j=29) means 25 October 2027,
the Early Redemption Observation Date_(j=30) means 24 November 2027,
the Early Redemption Observation Date_(j=31) means 29 December 2027,
the Early Redemption Observation Date_(j=32) means 24 January 2028,
the Early Redemption Observation Date_(j=33) means 24 February 2028,
the Early Redemption Observation Date_(j=34) means 24 March 2028,
the Early Redemption Observation Date_(j=35) means 24 April 2028,
the Early Redemption Observation Date_(j=36) means 24 May 2028,
the Early Redemption Observation Date_(j=37) means 26 June 2028,
the Early Redemption Observation Date_(j=38) means 24 July 2028,
the Early Redemption Observation Date_(j=39) means 24 August 2028,
the Early Redemption Observation Date_(j=40) means 25 September 2028,
the Early Redemption Observation Date_(j=41) means 24 October 2028,
the Early Redemption Observation Date_(j=42) means 24 November 2028,
the Early Redemption Observation Date_(j=43) means 27 December 2028,
the Early Redemption Observation Date_(j=44) means 24 January 2029,
the Early Redemption Observation Date_(j=45) means 26 February 2029,
the Early Redemption Observation Date_(j=46) means 26 March 2029,
the Early Redemption Observation Date_(j=47) means 24 April 2029,
the Early Redemption Observation Date_(j=48) means 24 May 2029,
the Early Redemption Observation Date_(j=49) means 25 June 2029,
the Early Redemption Observation Date_(j=50) means 24 July 2029, and
the Early Redemption Observation Date_(j=51) means 24 August 2029.

The term “Early Redemption Observation Date” shall also refer to all Early Redemption Observation Dates_(j=1) to _(j=51).

If one of these days is not an Underlying Calculation Date in relation to an Underlying_(k), the immediately succeeding Underlying Calculation Date is the relevant Early Redemption Observation Date in relation to all Underlyings.

V.

Verfalltag / Expiration Date:

Der Verfalltag entspricht dem 24. September 2029. /

The Expiration Date means 24 September 2029.

Vorzeitiger Abrechnungsbetrag / Early Settlement Amount:

Der Vorzeitige Abrechnungsbetrag entspricht dem Berechnungsbetrag. /

The Early Settlement Amount equals the Calculation Amount.

Vorzeitiger Tilgungs-Level / Early Redemption Level:

Der Vorzeitige Tilgungs-Level_(j=1,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=1) entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=2,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=2) entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=3,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=3) entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=4,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=4) entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=5,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=5) entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=6,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=6) entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=7,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=7) entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=8,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=8) entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=9,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=9) entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=10,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=10) entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=11,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=11) entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=12,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=12) entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level_(j=13,k=1) des Basiswerts_(k=1) in Bezug auf den Tilgungsereignis-Beobachtungstag_(j=13) entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=14,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=14)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=15,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=15)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=16,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=16)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=17,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=17)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=18,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=18)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=19,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=19)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=20,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=20)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=21,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=21)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=22,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=22)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=23,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=23)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=24,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=24)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=25,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=25)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=26,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=26)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=27,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=27)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=28,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=28)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=29,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=29)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=30,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=30)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=31,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=31)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=32,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=32)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=33,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=33)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=34,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=34)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=35,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=35)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=36,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=36)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=37,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=37)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=38,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=38)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=39,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=39)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=40,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=40)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=41,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=41)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=42,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=42)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=43,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=43)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=44,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=44)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=45,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=45)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=46,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=46)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=47,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=47)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=48,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=48)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=49,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=49)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=50,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=50)}$ entspricht 80% des Referenz-Levels, und

der Vorzeitige Tilgungs-Level $_{(j=51,k=1)}$ des Basiswerts $_{(k=1)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=51)}$ entspricht 80% des Referenz-Levels.

Der Vorzeitige Tilgungs-Level $_{(j=1,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=1)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=2,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=2)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=3,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=3)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=4,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=4)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=5,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=5)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=6,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=6)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=7,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=7)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=8,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=8)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=9,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=9)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=10,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=10)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=11,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=11)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=12,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=12)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=13,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=13)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=14,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=14)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=15,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=15)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=16,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=16)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=17,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=17)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=18,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=18)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=19,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=19)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=20,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=20)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=21,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=21)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=22,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=22)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=23,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=23)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=24,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=24)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=25,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=25)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=26,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=26)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=27,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=27)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=28,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=28)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=29,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=29)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=30,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=30)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=31,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=31)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=32,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=32)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=33,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=33)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=34,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=34)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=35,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=35)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=36,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=36)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=37,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=37)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=38,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=38)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=39,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=39)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=40,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=40)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=41,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=41)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=42,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=42)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=43,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=43)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=44,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=44)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=45,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=45)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=46,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=46)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=47,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=47)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=48,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=48)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=49,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=49)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=50,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=50)}$ entspricht 80% des Referenz-Levels, und

der Vorzeitige Tilgungs-Level $_{(j=51,k=2)}$ des Basiswerts $_{(k=2)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=51)}$ entspricht 80% des Referenz-Levels.

Der Vorzeitige Tilgungs-Level $_{(j=1,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=1)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=2,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=2)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=3,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=3)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=4,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=4)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=5,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=5)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=6,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=6)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=7,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=7)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=8,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=8)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=9,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=9)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=10,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=10)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=11,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=11)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=12,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=12)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=13,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=13)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=14,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=14)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=15,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=15)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=16,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=16)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=17,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=17)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=18,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=18)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=19,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=19)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=20,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=20)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=21,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=21)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=22,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=22)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=23,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=23)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=24,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=24)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=25,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=25)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=26,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=26)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=27,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=27)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=28,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=28)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=29,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=29)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=30,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=30)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=31,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=31)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=32,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=32)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=33,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=33)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=34,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=34)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=35,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=35)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=36,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=36)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=37,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=37)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=38,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=38)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=39,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=39)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=40,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=40)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=41,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=41)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=42,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=42)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=43,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=43)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=44,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=44)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=45,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=45)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=46,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=46)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=47,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=47)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=48,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=48)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=49,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=49)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=50,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=50)}$ entspricht 80% des Referenz-Levels, und

der Vorzeitige Tilgungs-Level $_{(j=51,k=3)}$ des Basiswerts $_{(k=3)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=51)}$ entspricht 80% des Referenz-Levels.

Der Vorzeitige Tilgungs-Level $_{(j=1,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=1)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=2,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=2)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=3,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=3)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=4,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=4)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=5,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=5)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=6,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=6)}$ entspricht 100% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=7,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=7)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=8,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=8)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=9,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=9)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=10,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=10)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=11,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=11)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=12,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=12)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=13,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=13)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=14,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=14)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=15,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=15)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=16,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=16)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=17,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=17)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=18,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=18)}$ entspricht 95% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=19,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=19)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=20,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=20)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=21,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=21)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=22,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=22)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=23,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=23)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=24,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=24)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=25,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=25)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=26,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=26)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=27,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=27)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=28,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=28)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=29,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=29)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=30,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=30)}$ entspricht 90% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=31,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=31)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=32,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=32)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=33,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=33)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=34,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=34)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=35,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=35)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=36,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=36)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=37,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=37)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=38,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=38)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=39,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=39)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=40,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=40)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=41,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=41)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=42,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=42)}$ entspricht 85% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=43,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=43)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=44,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=44)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=45,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=45)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=46,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=46)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=47,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=47)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=48,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=48)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=49,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=49)}$ entspricht 80% des Referenz-Levels,

der Vorzeitige Tilgungs-Level $_{(j=50,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=50)}$ entspricht 80% des Referenz-Levels, und

der Vorzeitige Tilgungs-Level $_{(j=51,k=4)}$ des Basiswerts $_{(k=4)}$ in Bezug auf den Tilgungsereignis-Beobachtungstag $_{(j=51)}$ entspricht 80% des Referenz-Levels.

Der jeweilige Vorzeitige Tilgungs-Level des jeweiligen Basiswerts wird am Festlegungstag zur Festlegungszeit festgelegt.*

Der Begriff „Vorzeitiger Tilgungs-Level“ umfasst sämtliche Vorzeitige Tilgungs-Level $_{(j=1,k=1)}$ bis $_{(j=51,k=4)}$.

Eine (1) Einheit der Basiswährung entspricht einer (1) Einheit EUR, („**Quanto EUR**“). /

The Early Redemption Level $_{(j=1,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=1)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=2,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=2)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=3,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=3)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=4,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=4)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=5,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=5)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=6,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=6)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=7,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=7)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=8,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=8)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=9,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=9)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=10,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=10)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=11,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=11)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=12,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=12)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=13,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=13)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=14,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=14)}$ equals 95% of the Reference Level,

the Early Redemption Level_(j=15,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=15) equals 95% of the Reference Level,

the Early Redemption Level_(j=16,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=16) equals 95% of the Reference Level,

the Early Redemption Level_(j=17,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=17) equals 95% of the Reference Level,

the Early Redemption Level_(j=18,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=18) equals 95% of the Reference Level,

the Early Redemption Level_(j=19,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=19) equals 90% of the Reference Level,

the Early Redemption Level_(j=20,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=20) equals 90% of the Reference Level,

the Early Redemption Level_(j=21,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=21) equals 90% of the Reference Level,

the Early Redemption Level_(j=22,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=22) equals 90% of the Reference Level,

the Early Redemption Level_(j=23,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=23) equals 90% of the Reference Level,

the Early Redemption Level_(j=24,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=24) equals 90% of the Reference Level,

the Early Redemption Level_(j=25,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=25) equals 90% of the Reference Level,

the Early Redemption Level_(j=26,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=26) equals 90% of the Reference Level,

the Early Redemption Level_(j=27,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=27) equals 90% of the Reference Level,

the Early Redemption Level_(j=28,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=28) equals 90% of the Reference Level,

the Early Redemption Level_(j=29,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=29) equals 90% of the Reference Level,

the Early Redemption Level_(j=30,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=30) equals 90% of the Reference Level,

the Early Redemption Level_(j=31,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=31) equals 85% of the Reference Level,

the Early Redemption Level_(j=32,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=32) equals 85% of the Reference Level,

the Early Redemption Level_(j=33,k=1) of the Underlying_(k=1) in relation to the Early Redemption Observation Date_(j=33) equals 85% of the Reference Level,

the Early Redemption Level $_{(j=34,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=34)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=35,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=35)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=36,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=36)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=37,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=37)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=38,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=38)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=39,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=39)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=40,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=40)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=41,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=41)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=42,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=42)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=43,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=43)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=44,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=44)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=45,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=45)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=46,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=46)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=47,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=47)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=48,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=48)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=49,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=49)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=50,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=50)}$ equals 80% of the Reference Level, and

the Early Redemption Level $_{(j=51,k=1)}$ of the Underlying $_{(k=1)}$ in relation to the Early Redemption Observation Date $_{(j=51)}$ equals 80% of the Reference Level.

The Early Redemption Level $_{(j=1,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=1)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=2,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=2)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=3,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=3)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=4,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=4)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=5,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=5)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=6,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=6)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=7,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=7)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=8,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=8)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=9,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=9)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=10,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=10)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=11,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=11)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=12,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=12)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=13,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=13)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=14,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=14)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=15,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=15)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=16,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=16)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=17,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=17)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=18,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=18)}$ equals 95% of the Reference Level,

the Early Redemption Level $_{(j=19,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=19)}$ equals 90% of the Reference Level,

the Early Redemption Level $_{(j=20,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=20)}$ equals 90% of the Reference Level,

the Early Redemption Level_(j=21,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=21) equals 90% of the Reference Level,

the Early Redemption Level_(j=22,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=22) equals 90% of the Reference Level,

the Early Redemption Level_(j=23,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=23) equals 90% of the Reference Level,

the Early Redemption Level_(j=24,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=24) equals 90% of the Reference Level,

the Early Redemption Level_(j=25,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=25) equals 90% of the Reference Level,

the Early Redemption Level_(j=26,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=26) equals 90% of the Reference Level,

the Early Redemption Level_(j=27,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=27) equals 90% of the Reference Level,

the Early Redemption Level_(j=28,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=28) equals 90% of the Reference Level,

the Early Redemption Level_(j=29,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=29) equals 90% of the Reference Level,

the Early Redemption Level_(j=30,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=30) equals 90% of the Reference Level,

the Early Redemption Level_(j=31,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=31) equals 85% of the Reference Level,

the Early Redemption Level_(j=32,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=32) equals 85% of the Reference Level,

the Early Redemption Level_(j=33,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=33) equals 85% of the Reference Level,

the Early Redemption Level_(j=34,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=34) equals 85% of the Reference Level,

the Early Redemption Level_(j=35,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=35) equals 85% of the Reference Level,

the Early Redemption Level_(j=36,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=36) equals 85% of the Reference Level,

the Early Redemption Level_(j=37,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=37) equals 85% of the Reference Level,

the Early Redemption Level_(j=38,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=38) equals 85% of the Reference Level,

the Early Redemption Level_(j=39,k=2) of the Underlying_(k=2) in relation to the Early Redemption Observation Date_(j=39) equals 85% of the Reference Level,

the Early Redemption Level $_{(j=40,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=40)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=41,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=41)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=42,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=42)}$ equals 85% of the Reference Level,

the Early Redemption Level $_{(j=43,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=43)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=44,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=44)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=45,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=45)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=46,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=46)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=47,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=47)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=48,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=48)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=49,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=49)}$ equals 80% of the Reference Level,

the Early Redemption Level $_{(j=50,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=50)}$ equals 80% of the Reference Level, and

the Early Redemption Level $_{(j=51,k=2)}$ of the Underlying $_{(k=2)}$ in relation to the Early Redemption Observation Date $_{(j=51)}$ equals 80% of the Reference Level.

The Early Redemption Level $_{(j=1,k=3)}$ of the Underlying $_{(k=3)}$ in relation to the Early Redemption Observation Date $_{(j=1)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=2,k=3)}$ of the Underlying $_{(k=3)}$ in relation to the Early Redemption Observation Date $_{(j=2)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=3,k=3)}$ of the Underlying $_{(k=3)}$ in relation to the Early Redemption Observation Date $_{(j=3)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=4,k=3)}$ of the Underlying $_{(k=3)}$ in relation to the Early Redemption Observation Date $_{(j=4)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=5,k=3)}$ of the Underlying $_{(k=3)}$ in relation to the Early Redemption Observation Date $_{(j=5)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=6,k=3)}$ of the Underlying $_{(k=3)}$ in relation to the Early Redemption Observation Date $_{(j=6)}$ equals 100% of the Reference Level,

the Early Redemption Level $_{(j=7,k=3)}$ of the Underlying $_{(k=3)}$ in relation to the Early Redemption Observation Date $_{(j=7)}$ equals 95% of the Reference Level,

the Early Redemption Level_(j=8,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=8) equals 95% of the Reference Level,

the Early Redemption Level_(j=9,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=9) equals 95% of the Reference Level,

the Early Redemption Level_(j=10,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=10) equals 95% of the Reference Level,

the Early Redemption Level_(j=11,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=11) equals 95% of the Reference Level,

the Early Redemption Level_(j=12,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=12) equals 95% of the Reference Level,

the Early Redemption Level_(j=13,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=13) equals 95% of the Reference Level,

the Early Redemption Level_(j=14,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=14) equals 95% of the Reference Level,

the Early Redemption Level_(j=15,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=15) equals 95% of the Reference Level,

the Early Redemption Level_(j=16,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=16) equals 95% of the Reference Level,

the Early Redemption Level_(j=17,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=17) equals 95% of the Reference Level,

the Early Redemption Level_(j=18,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=18) equals 95% of the Reference Level,

the Early Redemption Level_(j=19,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=19) equals 90% of the Reference Level,

the Early Redemption Level_(j=20,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=20) equals 90% of the Reference Level,

the Early Redemption Level_(j=21,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=21) equals 90% of the Reference Level,

the Early Redemption Level_(j=22,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=22) equals 90% of the Reference Level,

the Early Redemption Level_(j=23,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=23) equals 90% of the Reference Level,

the Early Redemption Level_(j=24,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=24) equals 90% of the Reference Level,

the Early Redemption Level_(j=25,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=25) equals 90% of the Reference Level,

the Early Redemption Level_(j=26,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=26) equals 90% of the Reference Level,

the Early Redemption Level_(j=27,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=27) equals 90% of the Reference Level,

the Early Redemption Level_(j=28,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=28) equals 90% of the Reference Level,

the Early Redemption Level_(j=29,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=29) equals 90% of the Reference Level,

the Early Redemption Level_(j=30,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=30) equals 90% of the Reference Level,

the Early Redemption Level_(j=31,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=31) equals 85% of the Reference Level,

the Early Redemption Level_(j=32,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=32) equals 85% of the Reference Level,

the Early Redemption Level_(j=33,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=33) equals 85% of the Reference Level,

the Early Redemption Level_(j=34,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=34) equals 85% of the Reference Level,

the Early Redemption Level_(j=35,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=35) equals 85% of the Reference Level,

the Early Redemption Level_(j=36,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=36) equals 85% of the Reference Level,

the Early Redemption Level_(j=37,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=37) equals 85% of the Reference Level,

the Early Redemption Level_(j=38,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=38) equals 85% of the Reference Level,

the Early Redemption Level_(j=39,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=39) equals 85% of the Reference Level,

the Early Redemption Level_(j=40,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=40) equals 85% of the Reference Level,

the Early Redemption Level_(j=41,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=41) equals 85% of the Reference Level,

the Early Redemption Level_(j=42,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=42) equals 85% of the Reference Level,

the Early Redemption Level_(j=43,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=43) equals 80% of the Reference Level,

the Early Redemption Level_(j=44,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=44) equals 80% of the Reference Level,

the Early Redemption Level_(j=45,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=45) equals 80% of the Reference Level,

the Early Redemption Level_(j=46,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=46) equals 80% of the Reference Level,

the Early Redemption Level_(j=47,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=47) equals 80% of the Reference Level,

the Early Redemption Level_(j=48,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=48) equals 80% of the Reference Level,

the Early Redemption Level_(j=49,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=49) equals 80% of the Reference Level,

the Early Redemption Level_(j=50,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=50) equals 80% of the Reference Level, and

the Early Redemption Level_(j=51,k=3) of the Underlying_(k=3) in relation to the Early Redemption Observation Date_(j=51) equals 80% of the Reference Level.

The Early Redemption Level_(j=1,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=1) equals 100% of the Reference Level,

the Early Redemption Level_(j=2,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=2) equals 100% of the Reference Level,

the Early Redemption Level_(j=3,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=3) equals 100% of the Reference Level,

the Early Redemption Level_(j=4,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=4) equals 100% of the Reference Level,

the Early Redemption Level_(j=5,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=5) equals 100% of the Reference Level,

the Early Redemption Level_(j=6,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=6) equals 100% of the Reference Level,

the Early Redemption Level_(j=7,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=7) equals 95% of the Reference Level,

the Early Redemption Level_(j=8,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=8) equals 95% of the Reference Level,

the Early Redemption Level_(j=9,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=9) equals 95% of the Reference Level,

the Early Redemption Level_(j=10,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=10) equals 95% of the Reference Level,

the Early Redemption Level_(j=11,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=11) equals 95% of the Reference Level,

the Early Redemption Level_(j=12,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=12) equals 95% of the Reference Level,

the Early Redemption Level_(j=13,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=13) equals 95% of the Reference Level,

the Early Redemption Level_(j=14,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=14) equals 95% of the Reference Level,

the Early Redemption Level_(j=15,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=15) equals 95% of the Reference Level,

the Early Redemption Level_(j=16,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=16) equals 95% of the Reference Level,

the Early Redemption Level_(j=17,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=17) equals 95% of the Reference Level,

the Early Redemption Level_(j=18,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=18) equals 95% of the Reference Level,

the Early Redemption Level_(j=19,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=19) equals 90% of the Reference Level,

the Early Redemption Level_(j=20,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=20) equals 90% of the Reference Level,

the Early Redemption Level_(j=21,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=21) equals 90% of the Reference Level,

the Early Redemption Level_(j=22,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=22) equals 90% of the Reference Level,

the Early Redemption Level_(j=23,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=23) equals 90% of the Reference Level,

the Early Redemption Level_(j=24,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=24) equals 90% of the Reference Level,

the Early Redemption Level_(j=25,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=25) equals 90% of the Reference Level,

the Early Redemption Level_(j=26,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=26) equals 90% of the Reference Level,

the Early Redemption Level_(j=27,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=27) equals 90% of the Reference Level,

the Early Redemption Level_(j=28,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=28) equals 90% of the Reference Level,

the Early Redemption Level_(j=29,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=29) equals 90% of the Reference Level,

the Early Redemption Level_(j=30,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=30) equals 90% of the Reference Level,

the Early Redemption Level_(j=31,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=31) equals 85% of the Reference Level,

the Early Redemption Level_(j=32,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=32) equals 85% of the Reference Level,

the Early Redemption Level_(j=33,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=33) equals 85% of the Reference Level,

the Early Redemption Level_(j=34,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=34) equals 85% of the Reference Level,

the Early Redemption Level_(j=35,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=35) equals 85% of the Reference Level,

the Early Redemption Level_(j=36,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=36) equals 85% of the Reference Level,

the Early Redemption Level_(j=37,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=37) equals 85% of the Reference Level,

the Early Redemption Level_(j=38,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=38) equals 85% of the Reference Level,

the Early Redemption Level_(j=39,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=39) equals 85% of the Reference Level,

the Early Redemption Level_(j=40,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=40) equals 85% of the Reference Level,

the Early Redemption Level_(j=41,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=41) equals 85% of the Reference Level,

the Early Redemption Level_(j=42,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=42) equals 85% of the Reference Level,

the Early Redemption Level_(j=43,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=43) equals 80% of the Reference Level,

the Early Redemption Level_(j=44,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=44) equals 80% of the Reference Level,

the Early Redemption Level_(j=45,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=45) equals 80% of the Reference Level,

the Early Redemption Level_(j=46,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=46) equals 80% of the Reference Level,

the Early Redemption Level_(j=47,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=47) equals 80% of the Reference Level,

the Early Redemption Level_(j=48,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=48) equals 80% of the Reference Level,

the Early Redemption Level_(j=49,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=49) equals 80% of the Reference Level,

the Early Redemption Level_(j=50,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=50) equals 80% of the Reference Level, and

the Early Redemption Level_(j=51,k=4) of the Underlying_(k=4) in relation to the Early Redemption Observation Date_(j=51) equals 80% of the Reference Level.

The respective Early Redemption Level of the respective Underlying will be fixed on the Fixing Date at the Fixing Time.*

The term "Early Redemption Level" shall also refer to all Early Redemption Levels_(j=1,k=1) to _(j=51,k=4).

One (1) unit of the Underlying Currency equals one (1) unit EUR, ("**Quanto EUR**").

Vorzeitiger Verfalltag / Early Expiration Date:

Der Vorzeitige Verfalltag bezeichnet den Tilgungsereignis-Beobachtungstag_(j), an dem das Vorzeitige Tilgungsereignis eintritt. /

The Early Expiration Date means the Early Redemption Observation Date_(j), on which the Early Redemption Event occurs.

Vorzeitiges Tilgungsereignis / Early Redemption Event:

Ein Vorzeitiges Tilgungsereignis tritt ein, wenn der Kurs sämtlicher Basiswerte_(k) an einem der Tilgungsereignis-Beobachtungstage_(j=1) bis _(j=51) zur Bewertungszeit **gleich dem oder größer als der jeweilige Vorzeitige Tilgungs-Level_(j,k)** ist. /

An Early Redemption Event occurs, if the Price of all Underlyings_(k) is on any of the Early Redemption Observation Dates_(j=1) to _(j=51) at the Valuation Time **equal to or higher than the respective Early Redemption Level_(j,k)**.

W.

Weiteres Kündigungsereignis / Additional Termination Event:

Ein Weiteres Kündigungsereignis bezeichnet das Vorliegen einer Rechtsänderung und/oder einer Hedging-Störung und/oder von Gestiegenen Hedging-Kosten und in Bezug auf eine Aktie als Basiswert jedes der folgenden Ereignisse:

- (i) Der Emittentin wird die Absicht der Gesellschaft bekannt, eine Dividende auszuschütten, wobei der ex Dividende Tag dieser Ausschüttung in die Laufzeit der Wertpapiere fällt.
- (ii) Der Emittentin wird die Absicht, die Notierung der Aktien der Gesellschaft an der Maßgeblichen Börse aufgrund einer Verschmelzung durch Aufnahme oder durch Neubildung, einer Umwandlung in eine Rechtsform ohne Aktien oder aus irgendeinem sonstigen vergleichbaren Grund, insbesondere in Folge einer Einstellung der Börsennotierung der Gesellschaft, endgültig einzustellen, bekannt.
- (iii) Die Beantragung des Insolvenzverfahrens oder eines vergleichbaren Verfahrens über das Vermögen der Gesellschaft nach dem für die Gesellschaft anwendbaren Recht.
- (iv) Die Übernahme der Aktien der Gesellschaft, wodurch die Liquidität der Aktie im Handel nach Ansicht der Emittentin maßgeblich beeinträchtigt wird.

- (v) Das Angebot gemäß dem deutschen Aktiengesetz, dem deutschen Umwandlungsgesetz oder gemäß einer vergleichbaren Regelung des für die Gesellschaft anwendbaren Rechts an die Aktionäre der Gesellschaft, die Altaktien der Gesellschaft gegen Barausgleich, andere Wertpapiere als Aktien oder andere Rechte, für die keine Notierung an einer Börse bzw. einem Handelssystem besteht, umzutauschen

und in Bezug auf ein aktienvertretendes Zertifikat als Basiswert bezeichnet jedes der folgenden Ereignisse:

- (i) Der Emittentin wird die Absicht der Gesellschaft, die die Aktien ausgegeben hat, bekannt, eine Dividende auszuschütten, wobei der ex Dividende Tag dieser Ausschüttung in die Laufzeit der Wertpapiere fällt.
- (ii) Der Emittentin wird die Absicht, die Notierung der aktienvertretenden Zertifikate an der Maßgeblichen Börse endgültig einzustellen, bekannt.
- (iii) Die Beantragung des Insolvenzverfahrens oder eines vergleichbaren Verfahrens über das Vermögen der Gesellschaft, die die Zugrundeliegenden Aktien ausgegeben hat, nach dem für die Gesellschaft anwendbaren Recht. /

Additional Termination Event means the occurrence of a Change in Law and/or a Hedging Disruption and/or an Increased Cost of Hedging and in relation to a share used as the Underlying means any of the following events:

- (i) The Issuer obtains knowledge about the intention of the Company to distribute a dividend, where the ex dividend day of this distribution falls within the term of the Securities.
- (ii) The Issuer obtains knowledge about the intention to discontinue permanently the quotation of the shares of the Company on the Relevant Exchange due to a merger or a new company formation, due to a transformation of the Company into a legal form without shares, or due to any other comparable reason, in particular as a result of a delisting of the Company.
- (iii) An insolvency proceeding or any other similar proceeding under the jurisdiction applicable to and governing the Company is initiated with respect to the assets of the Company.
- (iv) Take-over of the shares of the Company, which in the Issuer's opinion, results in a significant impact on the liquidity of such shares in the market.
- (v) Offer to the shareholders of the Company pursuant to the German Stock Corporation Act (Aktiengesetz), the German Transformation Act (Umwandlungsgesetz) or any other similar proceeding under the jurisdiction applicable to and governing the Company to convert existing shares of the Company to cash settlement, to Securities other than shares or rights, which are not quoted on a stock exchange and/or in a trading system

and, in relation to a certificate representing shares used as the Underlying means any of the following events:

- (i) The Issuer obtains knowledge about the intention of the company which has issued the shares to distribute a dividend, where the ex dividend day of such distributions falls within the term of the Securities.
- (ii) The Issuer obtains knowledge about the intention to discontinue permanently the quotation of the certificate representing shares on the Relevant Exchange.
- (iii) An insolvency proceeding or any other similar proceeding under the jurisdiction applicable to and governing the company, which has issued the Underlying Shares is initiated with respect to the assets of such company.

Wertpapiere / Securities:

Wertpapiere bezeichnet die in EUR denominierten und von der Emittentin im Umfang des Ausgabevolumens begebenen Worst-of Express Zertifikat mit Memory Kupon mit den folgenden Produktmerkmalen:

Partizipationsfaktor:	Nicht anwendbar
Leverage Faktor:	Nicht anwendbar
Multiplikationsfaktor:	Nicht anwendbar
Bezugsverhältnis:	Nicht anwendbar
Höchstbetrag:	Nicht anwendbar
Maßgeblicher Basiswert:	Anwendbar
Währungsumrechnung:	Nicht anwendbar
Kündigungsrecht der Wertpapiergläubiger:	Nicht anwendbar
Quanto:	Anwendbar
Einzelwert-Betrachtung:	Nicht anwendbar
Einzelbetrachtung:	Anwendbar
Kollektivbetrachtung:	Nicht anwendbar
Referenzwert-Anpassung:	Nicht anwendbar
Vorzeitige Rückzahlungsoption:	Vorzeitige Rückzahlungsoption A
Monetisierungsoption:	Nicht anwendbar
Zeitverzögerte Bewertung:	Nicht anwendbar
Reverse Struktur:	Nicht anwendbar
Kursdividendenanpassung:	Nicht anwendbar

Die Wertpapiere werden als Inhaberschuldverschreibungen ausgegeben; die Ausstellung effektiver Wertpapiere ist ausgeschlossen. /

Securities means the Worst-of Express Certificate with Memory Coupon denominated in EUR and issued by the Issuer in the Issue Size with the following product features:

Participation Factor:	Not applicable
Leverage Factor:	Not applicable
Multiplication Factor:	Not applicable
Multiplier:	Not applicable

Maximum Amount:	Not applicable
Relevant Underlying:	Applicable
Currency Conversion:	Not applicable
Securityholders' Termination Right:	Not applicable
Quanto:	Applicable
Consideration of Components:	Not applicable
Individual Determination:	Applicable
Collective Determination:	Not applicable
Benchmark Adjustment:	Not applicable
Early Redemption Option:	Early Redemption Option A
Monetisation Option:	Not applicable
Time-Lagged Valuation:	Not applicable
Reverse Structure:	Not applicable
Price Dividend Adjustment:	Not applicable

The Securities are being issued in bearer form and will not be represented by definitive securities.

Z.

Zahlstelle / Paying Agent:

Die Zahlstelle bezeichnet die UBS AG, Bahnhofstrasse 45, 8001 Zürich, Schweiz, und Aeschenvorstadt 1, 4051 Basel, Schweiz, handelnd durch ihre Niederlassung London, 5 Broadgate, London EC2M 2QS, Vereinigtes Königreich. /

The Paying Agent means UBS AG, Bahnhofstrasse 45, 8001 Zurich, Switzerland, and Aeschenvorstadt 1, 4051 Basel, Switzerland, acting through its London Branch, 5 Broadgate, London EC2M 2QS, United Kingdom.

Zahltag bei Ausgabe / Initial Payment Date:

Der Zahltag bei Ausgabe bezeichnet den 25. September 2024. /

The Initial Payment Date means 25 September 2024.

Produktbedingungen Teil 2: Besondere Wertpapierbedingungen

§ 1 Wertpapierrecht

(1) Wertpapierrecht der Wertpapiergläubiger

Die Emittentin gewährt hiermit dem Wertpapiergläubiger (§ 4 (2)) von je einem Wertpapier bezogen auf den Kurs der Basiswerte nach Maßgabe dieser Bedingungen **und vorbehaltlich der vorzeitigen Tilgung der Wertpapiere gemäß § 3 dieser Bedingungen** das folgende Recht (das „**Wertpapierrecht**“):

- (a) Sind die Wertpapiere nicht vorzeitig gemäß § 3 dieser Bedingungen getilgt worden, **und ist kein Kick-In Ereignis** (wie in dem Abschnitt „Bedingungen der Wertpapiere – Produktbedingungen Teil 1: Ausstattungsmerkmale und Definitionen der Wertpapiere“ definiert) **eingetreten**, hat der Wertpapiergläubiger das Recht, den Berechnungsbetrag (der „**Auszahlungsbetrag**“) zu erhalten.
- (b) Sind die Wertpapiere nicht vorzeitig gemäß § 3 dieser Bedingungen getilgt worden, **und ist ein Kick-In Ereignis** (wie in dem Abschnitt „Bedingungen der Wertpapiere – Produktbedingungen Teil 1: Ausstattungsmerkmale und Definitionen der Wertpapiere“ definiert) **eingetreten**, hat der Wertpapiergläubiger das folgende Recht:
- (i) Ist der Abrechnungskurs sämtlicher Basiswerte_(k) **gleich dem oder größer als der jeweilige Basispreis_(k)**, hat der Wertpapiergläubiger das Recht, den Berechnungsbetrag (der „**Auszahlungsbetrag**“) zu erhalten.
- (ii) Ist der Abrechnungskurs mindestens eines Basiswerts_(k) **kleiner als der jeweilige Basispreis_(k)**, hat der Wertpapiergläubiger das Recht, den Abrechnungsbetrag (wie nachfolgend definiert), auf zwei Dezimalstellen kaufmännisch gerundet, zu erhalten (der „**Auszahlungsbetrag**“).

Der „**Abrechnungsbetrag**“ wird in Übereinstimmung mit folgender Formel berechnet:

$$\text{Berechnungsbetrag} \times \frac{\text{Abrechnungskurs des Maßgeblichen Basiswerts}}{\text{Basispreis des Maßgeblichen Basiswerts}}$$

Product Terms Part 2: Special Conditions of the Securities

§ 1 Security Right

(1) Security Right of the Securityholders

The Issuer hereby warrants to the Securityholder (§ 4 (2)) of each Security relating to the Price of the Underlyings in accordance with these Conditions **and subject to an early redemption of the Securities in accordance with § 3 of these Conditions** that such Securityholder shall have the following right (the “**Security Right**“):

- (a) If the Securities have not been redeemed early in accordance with § 3 of these Conditions **and if a Kick In Event** (as defined in the section “Conditions of the Securities – Product Terms Part 1: Key Terms and Definitions of the Securities”) **has not occurred**, the Securityholder is entitled to receive the Calculation Amount (the “**Redemption Amount**“).
- (b) If the Securities have not been redeemed early in accordance with § 3 of these Conditions **and if a Kick In Event** (as defined in the section “Conditions of the Securities – Product Terms Part 1: Key Terms and Definitions of the Securities”) **has occurred**, the Securityholder has the following right:
- (i) In case the Settlement Price of all Underlyings_(k) is **equal to or higher than the respective Strike Level_(k)**, the Securityholder is entitled to receive the Calculation Amount (the “**Redemption Amount**“).
- (ii) In case the Settlement Price of at least one Underlying_(k) is **lower than the respective Strike Level_(k)**, the Securityholder is entitled to receive the Settlement Amount (as defined below), commercially rounded to two decimal places (the “**Redemption Amount**“).

The “**Settlement Amount**“ is calculated in accordance with the following formula:

$$\text{Calculation Amount} \times \frac{\text{Settlement Price of the Relevant Underlying}}{\text{Strike Level of the Relevant Underlying}}$$

(2) Festlegungen und Berechnungen im Zusammenhang mit dem Wertpapierrecht

Sämtliche im Zusammenhang mit dem Wertpapierrecht vorzunehmenden Festlegungen und Berechnungen, insbesondere die Berechnung des Auszahlungsbetrags, erfolgen durch die Berechnungsstelle. Die insoweit von der Berechnungsstelle getroffenen Festlegungen und Berechnungen sind, außer in Fällen offensichtlichen Irrtums, für die Emittentin und die Wertpapiergläubiger endgültig, abschließend und bindend.

**§ 2
Kuponbetrag**

(1) Kuponbetrag

- (a) Darüber hinaus hat der Wertpapiergläubiger das Recht, zum jeweiligen Kupon-Zahltag in Bezug auf die vorangegangene Kuponperiode die Zahlung des Kuponbetrags (wie in dem Abschnitt "Bedingungen der Wertpapiere – Produktbedingungen Teil 1: Ausstattungsmerkmale und Definitionen der Wertpapiere" definiert) in der Auszahlungswährung zu erhalten, **sofern** die Wertpapiere nicht auf Grund des Eintritts eines Vorzeitigen Tilgungsereignisses gemäß § 3 dieser Bedingungen vorzeitig verfallen sind, und in Bezug auf die Kuponperiode **kein Kuponbetrag-Ausfallereignis** (wie in dem Abschnitt „Bedingungen der Wertpapiere – Produktbedingungen Teil 1: Ausstattungsmerkmale und Definitionen der Wertpapiere“ definiert) eingetreten ist.

Zur Klarstellung: Der Kuponbetrag gemäß § 2 (1) dieser Bedingungen in Bezug auf den Vorzeitigen Verfalltag wird noch ausgezahlt.

- (b) **Im Fall des Eintritts eines Kuponbetrag-Ausfallereignisses** (wie in dem Abschnitt „Bedingungen der Wertpapiere – Produktbedingungen Teil 1: Ausstattungsmerkmale und Definitionen der Wertpapiere“ definiert) in Bezug auf eine Kuponperiode, erhält der Wertpapiergläubiger keinen Kuponbetrag in Bezug auf die jeweilige Kuponperiode.
- (c) **Im Fall des Eintritts eines Kuponbetrag-Nachholereignisses** (wie in dem Abschnitt „Bedingungen der Wertpapiere – Produktbedingungen Teil 1: Ausstattungsmerkmale und Definitionen der Wertpapiere“ definiert), hat der Wertpapiergläubiger **sowohl** für die betroffene

(2) Determinations and Calculations in connection with the Security Right

Any determinations and calculations in connection with the Security Right, in particular the calculation of the Redemption Amount, will be made by the Calculation Agent. Determinations and calculations made in this respect by the Calculation Agent shall (save in the case of manifest error) be final, conclusive and binding on the Issuer and the Securityholders.

**§ 2
Coupon Amount**

(1) Coupon Amount

- (a) Furthermore, the Securityholder is entitled to receive the payment of the Coupon Amount (as defined in the section "Conditions of the Securities – Product Terms Part 1: Key Terms and Definitions of the Securities") in the Redemption Currency on the relevant Coupon Payment Date in relation to the preceding Coupon Period, **provided** that the Securities did not expire early due to the occurrence of an Early Redemption Event in accordance with § 3 of these Conditions and that **no Coupon Amount Default Event** (as defined in the section "Conditions of the Securities – Product Terms Part 1: Key Terms and Definitions of the Securities") has occurred in relation to this Coupon Period.

For the avoidance of doubt, any payment due in respect of the Coupon Amount in accordance with § 2 (1) of these Conditions in relation to the Early Expiration Date shall still be paid out.

- (b) **In case of the occurrence of a Coupon Amount Default Event** (as defined in the section "Conditions of the Securities – Product Terms Part 1: Key Terms and Definitions of the Securities") in relation to a Coupon Period, the Securityholder will not receive payment of the Coupon Amount in relation to the relevant Coupon Period.
- (c) **In case of the occurrence of a Coupon Amount Catch-up Event** (as defined in the section "Conditions of the Securities – Product Terms Part 1: Key Terms and Definitions of the Securities"), the Securityholder will receive payment of the Coupon Amount in relation to

Kuponperiode **als auch** für die vorangegangenen Kuponperioden, für die aufgrund des Eintritts eines Kuponbetrag-Ausfallereignisses kein Kuponbetrag gezahlt wurde, Anspruch auf Zahlung eines Kuponbetrags.

Zur Klarstellung: Für jede Kuponperiode wird maximal einmal ein Kuponbetrag gezahlt.

the relevant Coupon Period **and** any preceding Coupon Periods for which a Coupon Amount has not been paid due to the occurrence of a Coupon Amount Default Event.

For the avoidance of doubt: For each Coupon Period, the Coupon Amount shall be paid only once.

(2) Zahlung des Kuponbetrags

Die Auszahlung des jeweiligen Kuponbetrags erfolgt jeweils am jeweiligen Kupon-Zahltag. Auf die Zahlung des Kuponbetrags finden die in diesen Bedingungen enthaltenen Bestimmungen über den Auszahlungsbetrag (§ 1 (1)) entsprechende Anwendung.

(3) Dirty Price

Es erfolgt keine separate Verrechnung von aufgelaufenen Kuponbeträgen. Die aufgelaufenen Kuponbeträge werden im laufenden Handelspreis der Wertpapiere berücksichtigt (Dirty Price).

(2) Payment of the Coupon Amount

The relevant Coupon Amount shall be paid on the respective Coupon Payment Date. The provisions of these Conditions relating to the Redemption Amount (§ 1 (1)) shall apply *mutatis mutandis* to the payment of the Coupon Amount.

(3) Dirty Price

There will be no separate payments with respect to accrued Coupon Amounts. Accrued Coupon Amounts will be reflected in the on-going trading price of the Securities (Dirty Price).

§ 3

Vorzeitige Tilgung der Wertpapiere

(1) Vorzeitiger Auszahlungsbetrag

Im Fall des Eintritts eines Vorzeitigen Tilgungsereignisses verfallen die Wertpapiere vorzeitig an dem Vorzeitigen Verfalltag, und der Wertpapiergläubiger hat das Recht, den Vorzeitigen Abrechnungsbetrag in Bezug auf den Vorzeitigen Verfalltag zu erhalten (der „**Vorzeitige Auszahlungsbetrag**“).

(2) Vorzeitiges Tilgungsereignis

Das Vorzeitige Tilgungsereignis ist in dem Abschnitt „Bedingungen der Wertpapiere – Produktbedingungen Teil 1: Ausstattungsmerkmale und Definitionen der Wertpapiere“ definiert.

§ 3

Early Redemption of the Securities

(1) Early Redemption Amount

In case of the occurrence of an Early Redemption Event, the Securities will expire early on the Early Expiration Date, and the Securityholder is entitled to receive the Early Settlement Amount in relation to the Early Expiration Date (the „**Early Redemption Amount**“).

(2) Early Redemption Event

The Early Redemption Event is defined in the section “Conditions of the Securities – Product Terms Part 1: Key Terms and Definitions of the Securities”.

PART B – OFFERING AND SALE

I. Offering for Sale and Issue Price

Offering for Sale and Issue Price: The Worst-of Express Certificate with Memory Coupon (the “**Securities**”, and each a “**Security**”) are issued by the Issuer in the Issue Size.

It has been agreed that, on or after the respective Issue Date of the Securities, the Manager may purchase Securities and shall place the Securities for sale under terms subject to change in the Public Offer Jurisdictions (as defined in “VII. Consent to Use of Prospectus” below).

The Issue Price was fixed at the Start of the public offer of the Securities (as defined in “II. Subscription, Purchase and Delivery of the Securities” below). As of the Start of the public offer of the Securities the selling price will then be adjusted on a continual basis to reflect the prevailing market situation.

The Manager shall be responsible for coordinating the entire Securities offering.

Issue Size: The Issue Size means up to 15,000 Securities.

Aggregate Amount of the Issue: Issue Price x Issue Size

Issue Date: The Issue Date means 25 September 2024.

Issue Price: The Issue Price equals EUR 1,000 per Security.

The Issue Price includes product specific entry costs equal to approximately EUR 62 which include a distribution fee of up to EUR 40 per Security.

Manager: The Manager means UBS Europe SE, Bockenheimer Landstrasse 2 - 4, 60306 Frankfurt am Main, Federal Republic of Germany.

Estimated total expenses of the issue/offer of the Securities: The total expenses of the issue and/or offer of the Securities are not separately identifiable and are included in the general operating expenses of the Issuer.

Estimated net amount of the proceeds: The net amount of the proceeds is not quantifiable.

II. Subscription, Purchase and Delivery of the Securities

Subscription, Purchase and Delivery of the Securities: The Securities may be purchased from the Manager during normal banking hours. There will be no subscription period. The Issue Price per Security is payable on the Initial Payment Date.

After the Initial Payment Date, the appropriate number of Securities shall be credited to the investor’s account in accordance with the rules of the corresponding Clearing System.

Start of the public offer of the Securities:	25 September 2024 in Republic of Italy
Prohibition of Sales to EEA Retail Investors:	Not applicable
Initial Payment Date:	The Initial Payment Date means 25 September 2024.

PART C – OTHER INFORMATION

I. Binding language

Binding language of the Risk Factors:

The English language version of the Risk Factors is controlling and binding. The German language translation is provided for convenience purposes only.

Binding language of the Conditions:

Securities are issued on the basis of Conditions in the English language, supported by a German language translation, which is provided for convenience purposes only (“**German and English Language**” with “**Binding English Language**”). In this case, the version of the Conditions in the English language is controlling and binding.

II. Applicable specific risks

Applicable specific risks:

The following risk factors are applicable to the optional features of the Securities or, as the case may be, the Underlying:

“product feature “**Relevant Underlying**” ”

“product feature “**Quanto**” ”

“risks related to a **share** as the Underlying”

“risks related to a **certificate representing shares** as the Underlying”

III. Listing and Trading

Listing and Trading:

The Manager intends to apply for listing of the Securities on the SEDEX (the “**Securities Exchange**”).

First Exchange Trading Day:

The First Exchange Trading Day means 26 September 2024. The First Exchange Trading Day may be subject to change at the reasonable discretion of the Issuer and/or the Manager by giving notice to the investors accordingly.

IV. Further commissions paid by the Issuer

Further commissions paid by the Issuer

Not applicable

V. Any interests, including conflicting ones, of natural and legal persons involved that is material to the issue/offer of the Securities

Any interests, including conflicting ones, of natural and legal persons involved that is material to the issue/offer of the Securities:

As far as the Issuer is aware, no person involved in the issue of the Securities has an interest material to the issue.

VI. Rating

Rating: The Securities have not been rated.

VII. Consent to Use of Prospectus

The Issuer consents to the use of the Base Prospectus together with the relevant Final Terms in connection with a public offer of the Securities (a "**Public Offer**") by any financial intermediary (each an "**Authorised Offeror**") which is authorised to make such offers under the Markets in Financial Instruments Directive (Directive 2014/65/EU).

Additional conditions: Not applicable

Offer Period: From 25 September 2024 until 23 May 2025.

Public Offer Jurisdiction: Republic of Italy

VIII. Indication of Yield

Yield: Not applicable

PART D – COUNTRY SPECIFIC INFORMATION

Additional Paying Agent(s) (if any): Not applicable

PART E – INFORMATION ABOUT THE UNDERLYING**BP p.l.c. (Bloomberg: BP/ LN / ISIN: GB0007980591 / Valor: 844183 / RIC: BP.L)**

Further information as well as information about the past and the further performance and the volatility of the Underlying can be obtained by electronic means and free of charge from the internet page www.bp.com.

REPSOL, S.A. (Bloomberg: REP SQ / ISIN: ES0173516115 / Valor: 675467 / RIC: REP.MC)

Further information as well as information about the past and the further performance and the volatility of the Underlying can be obtained by electronic means and free of charge from the internet page www.repsol.com.

RWE AG (Bloomberg: RWE GY / ISIN: DE0007037129 / Valor: 1158883 / RIC: RWE.G.DE)

Further information as well as information about the past and the further performance and the volatility of the Underlying can be obtained by electronic means and free of charge from the internet page www.rwe.com.

Eni S.p.A. (Bloomberg: ENI IM / ISIN: IT0003132476 / Valor: 1252314 / RIC: ENI.MI)

Further information as well as information about the past and the further performance and the volatility of the Underlying can be obtained by electronic means and free of charge from the internet page www.eni.it.

PART F – OTHER INFORMATION

Not applicable

ANNEX TO THE FINAL TERMS: ISSUE SPECIFIC SUMMARY

Section A – Introduction and warnings
Warnings
<p>(a) The Summary should be read as an introduction to the Prospectus.</p> <p>(b) Any decision to invest in the Securities should be based on a consideration of the Prospectus as whole by the investor.</p> <p>(c) The Securities are not capital protected and there is no minimum redemption amount. Accordingly, the investor could lose all or part of the invested capital.</p> <p>(d) Where a claim relating to the information contained in the Prospectus is brought before a court, the plaintiff investor might, under national law, have to bear the costs of translating the Prospectus before the legal proceedings are initiated.</p> <p>(e) Civil liability attaches only to those persons who have tabled the Summary, including any translation thereof, but only where the Summary is misleading, inaccurate or inconsistent, when read together with the other parts of the Prospectus, or where it does not provide, when read together with the other parts of the Prospectus, key information in order to aid investors when considering whether to invest in the Securities.</p> <p>(f) You are about to purchase a product that is not simple and may be difficult to understand.</p>
Introductory Information
<p>Name and ISIN of the Securities: Worst-of Express Certificate with Memory Coupon (the "Security" or the "Securities") with ISIN DE000UP003E4.</p> <p>Identity and contact details of the Issuer: UBS AG, Bahnhofstrasse 45, CH-8001 Zurich, Switzerland, and Aeschenvorstadt 1, CH-4051 Basel, Switzerland, acting through its London Branch, 5 Broadgate, London EC2M 2QS, United Kingdom, telephone +41 (0)44 239 7676, LEI BFM8T61CT2L1QCCEMIK50.</p> <p>Identity and contact details of the offeror: UBS Europe SE, Bockenheimer Landstrasse 2-4, 60306 Frankfurt am Main, Germany, telephone: +49 (0)69 1369 8989, LEI 5299007QVIQ7IO64NX37.</p> <p>Competent authority that approved the Securities Note and the Registration Document: Federal Financial Services Supervisory Authority (<i>Bundesanstalt für Finanzdienstleistungsaufsicht</i>) ("BaFin"), Marie-Curie-Straße 24-28, 60439 Frankfurt am Main, Germany, telephone +49 (0)228 41080.</p> <p>Date of approval of the Prospectus: 23 May 2024</p>
Section B – Key Information on the Issuer
Who is the Issuer of the Securities?
<p>Domicile and legal form of the Issuer UBS AG is incorporated and domiciled in Switzerland, with its registered offices at Bahnhofstrasse 45, 8001 Zurich, Switzerland and Aeschenvorstadt 1, 4051 Basel, Switzerland, and operates under the Swiss Code of Obligations as an Aktiengesellschaft, a corporation limited by shares. UBS AG's Legal Entity Identifier (LEI) code is BFM8T61CT2L1QCCEMIK50.</p> <p>Principal activities of the Issuer The purpose of UBS AG is the operation of a bank. Its scope of operations extends to all types of banking, financial, advisory, trading and service activities in Switzerland and abroad. UBS AG may borrow and invest money on the capital markets. It may provide loans, guarantees and other kinds of financing and security for group companies.</p> <p>Major shareholders of the Issuer UBS Group AG owns 100% of the outstanding shares of UBS AG.</p> <p>Identity of the key managing directors of the Issuer The key managing directors of the issuer are the members of the issuer's Executive Board ("EB"). These are: Sergio P. Ermotti, Michelle Beraux, Christian Bluhm, Mike Dargan, Naureen Hassan, Aleksandar Ivanovic, Robert Karofsky, Iqbal Khan, Edmund Koh, Barbara Levi, Beatriz Martin Jimenez, Markus Ronner, Stefan Seiler and Todd Tuckner. On 30 May 2024 it was announced that George Athanasopoulos and Marco Valla will become Co-Presidents of the Investment Bank, that Damian Vogel will succeed Christian Bluhm as Group Chief Risk Officer, and that each will join the EB effective 1 July 2024 subject to final regulatory approval. Iqbal Khan will assume the role of President UBS Asia-Pacific, effective 1 September 2024, and become Co-President Global Wealth Management, Rob Karofsky will become President UBS Americas and Co-President Global Wealth Management effective 1 July 2024. Naureen Hassan will retire from UBS effective 1 July 2024 and Christian Bluhm and Edmund Koh will step down from the EB effective 1 July 2024 and 1 September 2024 respectively.</p> <p>Identity of the statutory auditors of the Issuer The statutory auditors of the issuer are Ernst & Young Ltd, Aeschengraben 27, 4051 Basel, Switzerland.</p>

What is the key financial information regarding the Issuer?				
UBS AG derived the selected consolidated financial information included in the table below for the years ended 31 December 2023 and 2022 from the Annual Report 2023. The selected consolidated financial information included in the table below for the quarter ended 31 March 2024 and 31 March 2023 was derived from the UBS AG First Quarter 2024 Report. The consolidated financial statements were prepared in accordance with International Financial Reporting Standards ("IFRS") issued by the International Accounting Standards Board ("IASB").				
	As of or for the quarter ended		As of or for the year ended	
<i>USD million, except where indicated</i>	31.3.24	31.3.23	31.12.23	31.12.22
	<i>unaudited</i>		<i>audited, except where indicated</i>	
Results				
Income statement				
Total revenues	9,108	8,844	33,675	34,915
Net interest income	806	1,388	4,566	6,517
Other net income from financial instruments measured at fair value through profit or loss	2,945	2,673	9,934	7,493
Net fee and commission income	5,148	4,628	18,610	19,023
Credit loss expense / (release)	52	38	143	29
Operating expenses	7,677	7,350	29,011	25,927
Operating profit / (loss) before tax	1,379	1,456	4,521	8,960
Net profit / (loss) attributable to shareholders	1,006	1,004	3,290	7,084
Balance sheet				
Total assets	1,116,806	1,056,758	1,156,016	1,105,436
<i>of which: Loans and advances to customers</i>	390,908		405,633	390,027
Total financial liabilities measured at amortized cost	739,282		762,840	705,442
<i>of which: customer deposits</i>	536,000		555,673	527,171
<i>of which: debt issued measured at amortized cost</i>	63,788		69,784	59,499
<i>of which: subordinated debt</i>	3,019		3,008	2,968
Total financial liabilities measured at fair value through profit or loss	314,648		328,401	333,382
<i>of which: debt issued designated at fair value</i>	82,951		86,341	71,842
Total equity	55,363		55,569	56,940
<i>of which: Equity attributable to shareholders</i>	55,046	58,386	55,234	56,598
Profitability and growth				
Return on equity (%)	7.3	7.0	6.0*	12.6*
Return on tangible equity (%)	8.2	7.8	6.7*	14.2*
Return on common equity tier 1 capital (%)	9.1	9.4	7.6*	16.8*
Return on leverage ratio denominator, gross (%)	3.3	3.5	3.2*	3.4*
Cost / income ratio (%)	84.3	83.1	86.2*	74.3*
Net profit growth (%)	0.2	(49.9)	(53.6)*	0.7*
Resources				
Common equity tier 1 capital ¹	43,863	42,801	44,130	42,929
Risk-weighted assets ¹	328,732	321,224	333,979*	317,823*

Common equity tier 1 capital ratio (%) ¹	13.3	13.3	13.2*	13.5*
Going concern capital ratio (%) ¹	17.7	17.2	17.0*	17.2*
Total loss-absorbing capacity ratio (%) ¹	34.3	33.5	33.3*	32.0*
Leverage ratio denominator ¹	1,078,591	1,018,023	1,104,408*	1,029,561*
Common equity tier 1 leverage ratio (%) ¹	4.1	4.2	4.0*	4.2*
Liquidity coverage ratio (%) ^{2,3}	191.4	-	189.7*	-
Net stable funding ratio (%) ²	121.6	-	119.6*	-
Other				
Invested assets (USD billion) ⁴	4,672	4,184	4,505	3,981
Personnel (full-time equivalents)	47,635	48,105	47,590*	47,628*

* unaudited

¹ Based on the applicable Swiss systemically relevant bank framework as of 1 January 2020.

² Following the acquisition of Credit Suisse Group and the corresponding additional disclosure requirements according to FINMA Circular 2016/1 "Disclosure – banks", UBS AG disclosed the liquidity coverage ratio and the net stable funding ratio on a consolidated basis for the first time in the second quarter of 2023.

³ The disclosed ratios represent quarterly averages for the quarters presented and are calculated based on an average of 61 data points in the first quarter of 2024 and 63 data points in the fourth quarter of 2023.

⁴ Consists of invested assets for Global Wealth Management, Asset Management and Personal & Corporate Banking. Starting with the second quarter of 2023, invested assets include invested assets from associates in the Asset Management business division, to better reflect the business strategy. Comparative figures have been restated to reflect this change.

What are the key risks that are specific to the Issuer?

Credit risk in relation to UBS AG as Issuer

Each investor in securities issued by UBS AG as Issuer is exposed to the credit risk of UBS AG. The assessment of UBS AG's creditworthiness may be affected by a number of factors and developments. These include UBS Group AG's acquisition of Credit Suisse Group AG and the integration of the groups, UBS's reputation, operational risks, risk management and control processes, market conditions and macroeconomic climate, credit risk exposure to clients and counterparties, material legal and regulatory risks, substantial changes in regulation, UBS AG's success in executing its strategic plans, and liquidity and funding management.

If UBS experiences financial difficulties, FINMA has the power to open restructuring or liquidation proceedings or impose protective measures in relation to UBS Group AG, UBS AG, UBS Switzerland AG or Credit Suisse (Schweiz) AG, and such proceedings or measures may have a material adverse effect on UBS AG's creditors. If restructuring or liquidation proceedings are instituted against UBS AG, holders of securities may suffer a substantial or **total loss** on the securities.

Section C – Key Information on the Securities

What are the main features of the Securities?

Type and form of the Securities

The Securities are structured debt securities with no capital protection. The Securities are issued in the form of bearer securities (§ 793 BGB) under German law. The contents (other than the form) of the Securities as well as all rights and duties arising from the Securities are governed by German law.

Objective of the Security is to provide the Securityholder with a specified entitlement according to predefined conditions. The Security has, unless redeemed early, a fixed lifetime and will become due on the Maturity Date.

Coupon

The Securityholder will receive a payment of the respective Coupon Amount in the Redemption Currency on the respective Coupon Payment Date in relation to the preceding Coupon Period, conditional, however, upon the performance of the Underlyings. If the official closing price of **at least one** Underlying as determined by the respective Price Source on a Coupon Observation Date is lower than the respective Coupon Default Level, **the Securityholder will not receive a payment of the respective Coupon Amount in relation to the respective Coupon Period** (such event constitutes a "**Coupon Amount Default Event**").

In case the official closing price of **all** Underlyings as determined by the respective Price Source on a Coupon Observation Date is equal to or higher than the respective Coupon Amount Catch-up Level, the Securityholder will receive on the respective Coupon Payment Date a payment of the respective Coupon Amount in relation to that Coupon Observation Date and any preceding Coupon Observation Date(s) for which the respective Coupon Amount has not been paid (such event constitutes a "**Coupon Amount Catch-up Event**").

Early Redemption

In case that the official closing price of **all** Underlyings as determined by the respective Price Source on the respective Early Redemption Observation Date is equal to or higher than the respective Early Redemption Level (such event constitutes an "**Early Redemption Event**"), the Security will be redeemed early on the respective Maturity Date and the Securityholder will receive a payment of the Early Redemption Amount. The Securityholder will not be entitled to any further payments thereafter.

Redemption at maturity

If an Early Redemption Event has not occurred in respect of the Security, on the Maturity Date, the Securityholder is entitled to receive the Redemption Amount, which depends on the performance of the Underlyings and whether or not a so-called Kick In Event has occurred, in each case, determined as of the Valuation Date as follows:

For this purpose, a "**Kick In Event**" shall have occurred, if the Settlement Price **of at least one** Underlying is equal to or lower than the respective Kick In Level.

- (i) If a **Kick In Event has not occurred**, the Securityholder will receive on the Maturity Date the Calculation Amount.
- (ii) If a **Kick In Event has occurred** and the Settlement Price of **all** Underlyings is equal to or higher than the respective Strike Level, the Securityholder will receive on the Maturity Date the Calculation Amount.
- (iii) If a **Kick In Event has occurred** and the Settlement Price of **at least one** Underlying is lower than the respective Strike Level, the Securityholder will receive on the Maturity Date an amount in the Redemption Currency which depends on the Settlement Price of the Underlying with the worst performance. Such amount equals (commercially rounded) the Calculation Amount multiplied by the respective Settlement Price of the Underlying with the worst performance divided by the respective Strike Level.

The Security is currency hedged at maturity, i.e. although the Settlement Price is determined in the respective Underlying Currency, the amounts determined in the respective Underlying Currency will be converted 1:1 into the Redemption Currency (Quanto).

There will be no separate payments with respect to accrued Coupon Amounts when purchasing the Security during its lifetime. Accrued Coupon Amounts will be reflected in the on-going trading price of the Security (Dirty Price).

Underlying:	The underlyings (each an " Underlying ") described in the table below under "Further details on the Underlyings"
Settlement Price:	The official closing price of the Underlying ^(k) on the Valuation Date as determined by the respective Price Source
Price Source/ Relevant Exchange:	k=1 BP p.l.c.: London Stock Exchange k=2 REPSOL, S.A.: Bolsa de Madrid, k=3 RWE AG: Frankfurt Stock Exchange (XETRA®), k=4 Eni S.p.A.: Borsa Italiana S.p.A.
Underlying Currency:	k=1 British Pound Sterling (" GBP ", with the Underlying quoted in the Penny Sterling (" GBP ") minor unit), k=2 Euro (" EUR "), k=3 Euro (" EUR "), k=4 Euro (" EUR ")
Settlement Type:	Cash settlement
Redemption Currency:	Euro (" EUR ")
Calculation Amount:	1,000 EUR
Issue Price:	1,000 EUR per Security.
Start of public offer of the Securities:	25.09.2024
Fixing Date:	24.09.2024
Initial Payment Date/ Issue Date:	25.09.2024
Valuation Date/ Expiration Date:	24.09.2029
Maturity Date:	01.10.2029, or in case of an Early Redemption Event 5 banking days after the relevant Early Redemption Observation Date
Coupon Amount:	7 EUR per Calculation Amount.
Coupon Period:	The Coupon Period means the period from one Coupon Payment Date (including) to the next succeeding Coupon Payment Date (excluding). The initial Coupon Period will be the period from the Initial Payment Date (including) to the first Coupon Payment Date (excluding).
Coupon Observation Date:	i=1: 24.10.2024, i=2: 25.11.2024, i=3: 27.12.2024, i=4: 24.01.2025, i=5: 24.02.2025, i=6: 24.03.2025, i=7: 24.04.2025, i=8: 27.05.2025, i=9: 24.06.2025, i=10: 24.07.2025, i=11: 26.08.2025, i=12: 24.09.2025, i=13: 24.10.2025, i=14: 24.11.2025, i=15: 29.12.2025, i=16: 26.01.2026, i=17: 24.02.2026, i=18: 24.03.2026, i=19: 24.04.2026, i=20: 26.05.2026, i=21: 24.06.2026, i=22: 24.07.2026, i=23: 24.08.2026, i=24: 24.09.2026, i=25: 26.10.2026, i=26: 24.11.2026, i=27: 29.12.2026, i=28: 25.01.2027, i=29: 24.02.2027, i=30: 24.03.2027, i=31: 26.04.2027, i=32: 24.05.2027, i=33: 24.06.2027, i=34: 26.07.2027, i=35: 24.08.2027, i=36: 24.09.2027, i=37: 25.10.2027, i=38: 24.11.2027, i=39: 29.12.2027, i=40: 24.01.2028, i=41: 24.02.2028, i=42: 24.03.2028, i=43: 24.04.2028, i=44: 24.05.2028, i=45: 26.06.2028, i=46: 24.07.2028, i=47: 24.08.2028, i=48: 25.09.2028, i=49: 24.10.2028, i=50: 24.11.2028, i=51: 27.12.2028, i=52: 24.01.2029, i=53: 26.02.2029, i=54: 26.03.2029, i=55: 24.04.2029, i=56: 24.05.2029, i=57: 25.06.2029, i=58: 24.07.2029, i=59: 24.08.2029, i=60: 24.09.2029
Coupon Payment Date:	5 banking days after the relevant Coupon Observation Date
Early Redemption Observation Date:	j=1: 24.06.2025, j=2: 24.07.2025, j=3: 26.08.2025, j=4: 24.09.2025, j=5: 24.10.2025, j=6: 24.11.2025, j=7: 29.12.2025, j=8: 26.01.2026, j=9: 24.02.2026, j=10: 24.03.2026, j=11:

	24.04.2026, j=12: 26.05.2026, j=13: 24.06.2026, j=14: 24.07.2026, j=15: 24.08.2026, j=16: 24.09.2026, j=17: 26.10.2026, j=18: 24.11.2026, j=19: 29.12.2026, j=20: 25.01.2027, j=21: 24.02.2027, j=22: 24.03.2027, j=23: 26.04.2027, j=24: 24.05.2027, j=25: 24.06.2027, j=26: 26.07.2027, j=27: 24.08.2027, j=28: 24.09.2027, j=29: 25.10.2027, j=30: 24.11.2027, j=31: 29.12.2027, j=32: 24.01.2028, j=33: 24.02.2028, j=34: 24.03.2028, j=35: 24.04.2028, j=36: 24.05.2028, j=37: 26.06.2028, j=38: 24.07.2028, j=39: 24.08.2028, j=40: 25.09.2028, j=41: 24.10.2028, j=42: 24.11.2028, j=43: 27.12.2028, j=44: 24.01.2029, j=45: 26.02.2029, j=46: 26.03.2029, j=47: 24.04.2029, j=48: 24.05.2029, j=49: 25.06.2029, j=50: 24.07.2029, j=51: 24.08.2029
Early Redemption Amount:	Calculation Amount
Early Redemption Level of the respective Reference Level:	j=1: 100%, j=2: 100%, j=3: 100%, j=4: 100%, j=5: 100%, j=6: 100%, j=7: 95%, j=8: 95%, j=9: 95%, j=10: 95%, j=11: 95%, j=12: 95%, j=13: 95%, j=14: 95%, j=15: 95%, j=16: 95%, j=17: 95%, j=18: 95%, j=19: 90%, j=20: 90%, j=21: 90%, j=22: 90%, j=23: 90%, j=24: 90%, j=25: 90%, j=26: 90%, j=27: 90%, j=28: 90%, j=29: 90%, j=30: 90%, j=31: 85%, j=32: 85%, j=33: 85%, j=34: 85%, j=35: 85%, j=36: 85%, j=37: 85%, j=38: 85%, j=39: 85%, j=40: 85%, j=41: 85%, j=42: 85%, j=43: 80%, j=44: 80%, j=45: 80%, j=46: 80%, j=47: 80%, j=48: 80%, j=49: 80%, j=50: 80%, j=51: 80%

Further details on the Underlyings				
Underlying ^(a)	Reference Level	Strike Level	Kick In Level	Coupon Default Level / Coupon Amount Catch-up Level
BP p.l.c. Bloomberg: BP/ LN / ISIN: GB0007980591 / Valor: 844183 / RIC: BP.L	(Official closing price of the Underlying on the Fixing Date)	(70% of the Reference Level)	(60% of the Reference Level)	(60% of the Reference Level)
REPSOL, S.A. Bloomberg: REP SQ / ISIN: ES0173516115 / Valor: 675467 / RIC: REP.MC	(Official closing price of the Underlying on the Fixing Date)	(70% of the Reference Level)	(60% of the Reference Level)	(60% of the Reference Level)
RWE AG Bloomberg: RWE GY / ISIN: DE0007037129 / Valor: 1158883 / RIC: RWE.G.DE	(Official closing price of the Underlying on the Fixing Date)	(70% of the Reference Level)	(60% of the Reference Level)	(60% of the Reference Level)
Eni S.p.A. Bloomberg: ENI IM / ISIN: IT0003132476 / Valor: 1252314 / RIC: ENI.MI	(Official closing price of the Underlying on the Fixing Date)	(70% of the Reference Level)	(60% of the Reference Level)	(60% of the Reference Level)

The Issuer is entitled to terminate the Securities with immediate effect if an (extraordinary) termination event occurs. Examples of (extraordinary) termination events include the discontinuation of the determination/publication of the price of the Underlying or the occurrence of a change in law. In such case, the payable termination amount payable to Securityholders may be significantly lower than the capital invested by Securityholders for purchasing the Securities (including the transaction costs).

Relative seniority of the Securities in the Issuer's capital structure in the event of insolvency

The Securities constitute direct, unsecured and unsubordinated obligations of the Issuer, ranking *pari passu* among themselves and with all other present and future unsecured and unsubordinated obligations of the Issuer, other than obligations preferred by mandatory provisions of law.

Restrictions on free transferability of the Securities

The Securities are freely transferrable.

Where will the Securities be traded?

It is intended that application for listing of the Securities to trading on SEDEX will be made.

What are the key risks that are specific to the Securities?

The Securityholders are exposed to the risk of a bail-in. In case FINMA as supervisory authority in respect of the Issuer exercises resolution measures against the Issuer and writes down or converts the Securities into common equity of the Issuer, Securityholders would have no further claim against the Issuer under the Securities.

The Securities are not protected by any statutory or voluntary deposit guarantee scheme. The Issuer's obligations under the Securities are not protected by any statutory or voluntary deposit protection scheme or compensation scheme. Further, no third party guarantees or commitments have been provided in respect of the Issuer's obligations under the Securities. Accordingly, in the event of insolvency of the Issuer, investors may thus experience **a total loss of their investment in the Securities.**

Specific risks related to dependence on the Underlying. The Redemption Amount payable in accordance with the Conditions of the Securities depends on the performance of the Underlyings. If a Kick In Event has occurred and in case the Settlement Price of the Underlying with the worst performance is lower than the respective Strike Level, the Redemption Amount could in case of an unfavourable performance of the Underlying with the worst performance even be equal to zero. **In such case, the Securityholder will suffer a total loss of the invested capital.**

Specific risks related to the occurrence of an Early Redemption Event. In case of the occurrence of an Early Redemption Event, all outstanding Securities are automatically terminated and redeemed early. In such case, Securityholders will receive a payment of the Early

Redemption Amount, but will not be entitled to request any further payments on the Securities. In particular, Securityholders are not entitled to request payments of any further Coupon Amounts which would have otherwise potentially been due under the Securities in accordance with the Conditions of the Securities during the scheduled term of the Securities.

Specific risks related to no further participation in the performance of the Underlying following the termination and early redemption of the Securities. Potential investors should be aware that the Securities may in accordance with the Conditions of the Securities be terminated and redeemed early in a number of circumstances. In case of a termination and early redemption of the Securities prior to the Valuation Date, the Securityholder is entitled to demand the payment of an amount in the Redemption Currency in relation to this termination and early redemption. However, such amount can be considerably below the amount which would be payable at the scheduled end of the term of the Securities and, if it is lower than the invested capital, Securityholders may even suffer **a total loss of the invested capital**.

Specific risks related to reinvestment. The Securityholders bear the risk that the cash amount received by the Securityholder following the termination and early redemption of the Securities (if any) can be reinvested for a term comparable with the scheduled term of the Securities only at market conditions which are less favourable than those prevailing at the time of the acquisition of the Securities. As a result, the yield achieved by this reinvestment may be significantly lower than the return expected by the Securityholder with the purchase of the Securities.

Specific risks in connection with linkage of payment of conditional Coupon Amounts to the performance of the Underlying. Whether Securityholders are entitled to receive Coupon Amounts in accordance with the Conditions of the Securities depends on the performance of the Underlyings. However, if a Coupon Amount Default Event occurs in respect of any Coupon Period, Securityholders are not entitled to receive payment of a Coupon Amount in respect of such Coupon Period. If a Coupon Amount Catch-up Event occurs in respect of any Coupon Period, Securityholders are entitled to receive payment of a Coupon Amount in relation to the relevant Coupon Period and any preceding Coupon Periods for which a Coupon Amount has not been paid due to the occurrence of a Coupon Amount Default Event. However, Securityholders cannot rely that, following the occurrence of a Coupon Amount Default Event, a Coupon Amount Catch-up Event would also occur. Therefore, Securityholders bear the risk that they do not receive payment of any Coupon Amounts in respect of the Securities.

Specific risks related to currency exchange rates. Potential investors should be aware that the Settlement Price of an Underlying determined on the basis of an Underlying Currency other than the Redemption Currency needs to be converted into the Redemption Currency by using a currency exchange rate fixed at the time of issuance of the Securities (so-called "quanto"-feature). Potential investors should be aware that there may be favourable developments in the value of the Underlying Currency against the Redemption Currency. Therefore, the "quanto"-feature of the Securities may preclude the investors from participating in such favourable developments (i.e., because the fixed currency exchange rate used for the purposes of valuing the Underlying in the Redemption Currency is less favourable than the currency exchange rate prevailing in the market at such time) and, therefore, reduce the value of the Securities.

Specific risks related to the market price of the Securities. Potential investors bear the risk that the market price of the Securities may fluctuate during the term of the Securities, including, without limitation, as a result of any changes in the performance of the Underlyings or any changes in the volatility of the Underlyings. Moreover, the value of the Securities may fall even in the event that the price of the Underlyings remain constant or rise slightly. Conversely, the value of the Securities may remain constant or rise slightly even if the price of the Underlyings decrease. Accordingly, Securityholders bear the risk that if they can sell any Securities prior to their due date, the sale proceeds may fall below (including significantly below) the amount of capital initially invested in the Securities and investors would then **lose some or all of the invested capital**.

Specific risks related to the liquidity of the Securities. Potential investors bear the risk that there is no liquid market for trading in the Securities. Due to their structured nature and linkage to the Underlying, the Securities would generally have a more limited secondary market than conventional debt securities. This means that they may not be able to sell the Securities at a time of their own choosing. This could, in turn, result in potential investors receiving a lower sale price than they would have received had a liquid market existed.

Risk of fluctuations in the value of the Underlying. Securityholders are subject to the risks related to the Underlyings in respect of the Securities, whose performance is subject to fluctuations. Therefore, Securityholders cannot foresee the value of the Securities on a certain day in the future. Likewise, the historical data on an Underlying does not allow for any conclusions to be drawn about the future performance of an Underlying and the Securities. An Underlying may have only a short operating history or may have been in existence only for a short period of time and may deliver results over the longer term that may be lower than originally expected. When the Securities are redeemed, exercised or otherwise disposed of on a certain day, substantial losses in value might occur in comparison to a disposal at a later or earlier point in time. The more volatile an Underlying is, the less predictable the amount to be received by the Securityholders. In case of an unfavourable development of the price of an Underlying, the amount received by the Securityholders may be very low or even be equal to zero.

Specific risks related to hedging transactions entered into by the Issuer. If the Issuer enters into hedging transactions in connection with the Securities and such hedging transactions are unwound, this could have an impact on the price of the Underlying and, therefore, on any amounts payable to the Securityholders in respect of the Securities. In such cases, Securityholders could even **suffer a partial loss of the invested capital**.

Specific risks related to potential conflicts of interest of the Issuer and its affiliates. The Issuer and its affiliates may have commercial interests that conflict with those of the Securityholders (e.g. as a result of the Issuer's involvement in other transactions or the Issuer's existing business relationship with the issuer of the Underlying) and that may impact the value and/or trading of the Securities. In turn, this could result in Securityholders receiving less when selling any Securities they hold than they would have received but for such conflicts of interest and/or **even suffering a partial loss of the invested capital**.

Specific risks related to hedging transactions entered into by Securityholders. Because of the structured nature of the Securities, potential investors bear the risk that they may not be able to fully hedge the risks arising from the Securities. If any of the risks which potential investors have not been able to fully hedge materialise, potential investors could suffer **a loss of some or all of the invested capital**.

Section D – Key Information on the offer of Securities to the public and/or the admission to trading on a regulated market

Under which conditions and timetable can I invest in this Security?

It has been agreed that, on or after the respective Issue Date of the Securities, the Manager may purchase Securities and place the Securities for sale in Italy (the "**Public Offer Jurisdictions**") as of the Start of the public offer of the Securities. Thereafter, the selling price will be adjusted on a continuous basis to reflect the prevailing market situation.

The total expenses of the issue and/or offer are not separately identifiable and included in the general operating expenses of the Issuer.

As of 25 September 2024 (the "**Start of the public offer of the Securities**"), the Securities may be purchased from the Manager during normal banking hours. There is no subscription period. The Issue Price per Security is payable on the Initial Payment Date.

Who is the offeror and/or the person asking for admission to trading?

UBS Europe SE, a stock corporation incorporated under German law and domiciled in Germany (the "**Manager**").

Why is this Prospectus being produced?

Use of proceeds

The Issuer intends to issue and offer the Securities to the public in order to raise funding for general business purposes of the UBS Group.

Underwriting agreement(s)

It has been agreed that the Manager shall underwrite the Securities on or after the respective Issue Date by means of an underwriting agreement and shall place them for sale under terms subject to change in the Public Offer Jurisdictions.

Most material conflicts of interest

The Issuer and affiliated companies may participate in transactions related to the Securities in some way, for their own account or for account of a client. Such transactions may not serve to benefit the Securityholders and may have a positive or negative effect on the value of the Underlying, and consequently on the value of the Securities. Furthermore, companies affiliated with the Issuer may become counterparties in hedging transactions relating to obligations of the Issuer stemming from the Securities. As a result, conflicts of interest can arise between companies affiliated with the Issuer, as well as between these companies and investors, in relation to obligations regarding the calculation of the price of the Securities and other associated determinations.

Within the context of the offering and sale of the Securities, the Issuer or any of its affiliates may directly or indirectly pay fees in varying amounts to third parties, such as distributors or investment advisors, or receive payment of fees in varying amounts, including those levied in association with the distribution of the Securities, from third parties. Potential investors should be aware that the Issuer may retain fees in part or in full.

NOTA DI SINTESI (NON VINCOLANTE)

Sezione A – Introduzione e avvertenze
<p>Avvertenze</p> <p>(a) La Nota di sintesi va letta come introduzione al Prospetto.</p> <p>(b) Qualsiasi decisione di investire negli Strumenti Finanziari dovrebbe basarsi sull'esame, da parte dell'investitore, del Prospetto nel suo insieme.</p> <p>(c) Gli Strumenti Finanziari non assicurano la protezione del capitale e non è previsto un importo minimo di rimborso. Di conseguenza, l'investitore potrebbe perdere anche interamente il capitale investito.</p> <p>(d) In caso di ricorso dinanzi all'autorità giudiziaria in merito alle informazioni contenute nel Prospetto, l'investitore ricorrente potrebbe essere tenuto, conformemente alla legislazione nazionale, a sostenere le spese di traduzione del Prospetto prima dell'inizio del procedimento legale.</p> <p>(e) Possono incorrere in responsabilità civile solo i soggetti responsabili della stesura della Nota di sintesi, ivi incluse eventuali traduzioni della stessa, ma solo nel caso in cui la Nota di sintesi sia fuorviante, inaccurata o incongruente rispetto ad altre sezioni del Prospetto, ovvero qualora, letta insieme ad altre sezioni del Prospetto, non riporti informazioni fondamentali per supportare gli investitori nella scelta in merito a un possibile investimento negli Strumenti Finanziari.</p> <p>(f) Il prodotto che si sta per acquistare non è un prodotto semplice e potrebbe essere di difficile comprensione.</p>
<p>Informazioni introduttive</p> <p>Nome e ISIN degli Strumenti Finanziari: Worst-of Express Certificate with Memory Coupon (il "Titolo" o i "Titoli") con ISIN DE000UP003E4.</p> <p>Identità e recapiti dell'Emittente: UBS AG, Bahnhofstrasse 45, CH-8001 Zurigo, Svizzera, e Aeschenvorstadt 1, CH-4051 Basilea, Svizzera, tramite la sua filiale di Londra, 5 Broadgate, Londra EC2M 2QS, Regno Unito, telefono +41 (0)44 239 7676, LEI BFM8T61CT2L1QCEMIK50.</p> <p>Identità e recapiti dell'offerente: UBS Europe SE, Bockenheimer Landstrasse 2-4, 60306 Francoforte sul Meno, Germania, telefono: +49 (0)69 1369 8989, LEI 5299007QVIQ7IO64NX37.</p> <p>Autorità competente che ha approvato il Documento di Registrazione e il Documento di Registrazione: L'autorità di vigilanza tedesca sui servizi finanziari (<i>Bundesanstalt für Finanzdienstleistungsaufsicht</i>) ("BaFin"), Marie-Curie-Straße 24-28, 60439 Francoforte sul Meno, Germania, telefono +49 (0)228 41080.</p> <p>Data di approvazione del Prospetto: 23 maggio 2024</p>
Sezione B – Informazioni fondamentali sull'Emittente
<p>Chi è l'Emittente degli Strumenti Finanziari?</p> <p>Domicilio e forma giuridica dell'Emittente UBS AG è una società costituita e domiciliata in Svizzera, con sede legale all'indirizzo Bahnhofstrasse 45, 8001 Zurigo, Svizzera, e Aeschenvorstadt 1, 4051 Basilea, Svizzera, costituita in forma di Aktiengesellschaft, società per azioni, ai sensi del Codice delle obbligazioni svizzero. Il codice identificativo LEI (Legal Entity Identifier) di UBS AG è BFM8T61CT2L1QCEMIK50.</p> <p>Attività principali dell'Emittente UBS AG ha per oggetto l'esercizio dell'attività bancaria. L'ambito operativo abbraccia tutte le tipologie di attività bancarie, finanziarie, di consulenza, di trading e di servizi in Svizzera e in altre giurisdizioni. UBS AG può contrarre prestiti e investire denaro sui mercati dei capitali. Può fornire prestiti, fidejussioni e altre tipologie di finanziamenti e garanzie per le società del gruppo.</p> <p>Maggiori azionisti dell'Emittente UBS Group AG detiene il 100% delle azioni in circolazione di UBS AG.</p> <p>Identity of the key managing directors of the Issuer I principali amministratori delegati dell'emittente sono i membri del suo Executive Board ("EB"): Sergio P. Ermotti, Michelle Beraux, Christian Bluhm, Mike Dargan, Naureen Hassan, Aleksandar Ivanovic, Robert Karofsky, Iqbal Khan, Edmund Koh, Barbara Levi, Beatriz Martin Jimenez, Markus Ronner, Stefan Seiler e Todd Tuckner. Il 30 maggio 2024 è stato annunciato che George Athanasopoulos e Marco Valla diventeranno co-presidenti di Investment Bank, che Damian Vogel succederà a Christian Bluhm come Group Chief Risk Officer e che ciascuno di loro entrerà a far parte dell'EB a partire dal 1° luglio 2024, previa approvazione regolamentare finale. Iqbal Khan assumerà il ruolo di presidente di UBS Asia-Pacific, a partire dal 1° settembre 2024, e diventerà co-president Global Wealth Management, Rob Karofsky assumerà la carica di presidente di UBS Americas e co-president Global Wealth Management a partire dal 1° luglio 2024. Naureen Hassan si ritirerà da UBS a partire dal 1° luglio 2024 e Christian Bluhm e Edmund Koh si dimetteranno dall'EB rispettivamente il 1° luglio 2024 e il 1° settembre 2024.</p>

Identità dei revisori legali dell'Emittente

I revisori legali dell'emittente sono la società Ernst & Young Ltd, Aeschengraben 27, 4051 Basilea, Svizzera.

Quali sono le informazioni finanziarie fondamentali relative all'Emittente?

UBS AG ha tratto i principali dati finanziari consolidati inclusi nella tabella seguente per gli esercizi chiusi al 31 dicembre 2023 e 2022 dalla Relazione Annuale 2023. Le informazioni finanziarie consolidate selezionate incluse nella tabella sottostante per il trimestre conclusosi il 31 marzo 2024 e il 31 marzo 2023 sono state ricavate dal Rapporto sul primo trimestre 2024 di UBS AG. I bilanci consolidati sono stati redatti in conformità agli International Financial Reporting Standards ("IFRS") pubblicati dall'International Accounting Standards Board ("IASB").

In milioni di USD, salvo laddove indicato	A partire da o per il trimestre chiuso		Per l'esercizio chiuso il	
	31.3.24	31.3.23	31.12.23	31.12.22
	Dati non certificati		Dati certificati, salvo laddove indicato	
Risultati				
Conto economico				
Totale ricavi	9.108	8.844	33.675	34.915
Margine di interesse	806	1.388	4.566	6.517
Altri proventi netti da strumenti finanziari rilevati al fair value con impatto a conto economico	2.945	2.673	9.934	7.493
Commissioni attive	5.148	4.628	18.610	19.023
Rettifiche di valore per perdite/(rilasci)	52	38	143	29
Costi operativi	7.677	7.350	29.011	25.927
Utile/(perdita) operativo/(a) ante imposte	1.379	1.456	4.521	8.960
Utile/(perdita) netto(a) di competenza degli azionisti	1.006	1.004	3.290	7.084
Stato patrimoniale				
Totale attivi	1.116.806	1.056.758	1.156.016	1.105.436
di cui: Finanziamenti e anticipi a clienti	390.908		405.633	390.027
Totale passività finanziarie rilevate al costo ammortizzato	739.282		762.840	705.442
di cui: depositi di clienti	536.000		555.673	527.171
di cui: debito emesso valutato al costo ammortizzato	63.788		69.784	59.499
di cui: debito subordinato	3.019		3.008	2.968
Totale passività finanziarie rilevate al fair value con impatto a conto economico	314.648		328.401	333.382
di cui: debito emesso valutato al fair value	82.951		86.341	71.842
Totale patrimonio netto	55.363		55.569	56.940
di cui: Patrimonio netto di competenza degli azionisti	55.046	58.386	55.234	56.598
Redditività e crescita				
Rendimento del patrimonio netto (RoE) (%)	7,3	7,0	6,0*	12,6*
Rendimento del patrimonio netto tangibile (%)	8,2	7,8	6,7*	14,2*
Rendimento del Patrimonio Common Equity Tier 1 (%)	9,1	9,4	7,6*	16,8*
Rendimento lordo del denominatore dell'indice di leva finanziaria (%)	3,3	3,5	3,2*	3,4*
Rapporto costi / ricavi (%)	84,3	83,1	86,2*	74,3*
Crescita dell'utile netto (%)	0,2	(49,9)	(53,6)*	0,7*
Risorse				
Patrimonio Common Equity Tier 1 ¹	43.863	42.801	44.130	42.929
Attivi ponderati in funzione del rischio ¹	328.732	321.224	333.979*	317.823*
Coefficiente patrimoniale Common Equity Tier 1 (%) ¹	13,3	13,3	13,2*	13,5*
Coefficiente patrimoniale totale (%) ¹	17,7	17,2	17,0*	17,2*
Indice di capacità di assorbimento delle perdite totale (%) ¹	34,3	33,5	33,3*	32,0*

Denominatore dell'indice di leva finanziaria ¹	1.078.591	1.018.023	1.104.408*	1.029.561*
Indice di leva finanziaria Common Equity Tier 1 (%) ¹	4,1	4,2	4,0*	4,2*
Coefficiente di copertura della liquidità (%) ^{2,3}	191,4		189,7*	
Coefficiente netto di finanziamento stabile (%) ²	121,6		119,6*	
Altro				
Attivi investiti (miliardi di USD) ⁴	4.672	4.184	4.505	3.981
Personale (equivalenti a tempo pieno)	47.635	48.105	47.590*	47.628*

* non certificato

¹ Conformemente al quadro normativo applicabile per le banche svizzere di rilevanza sistemica al 1° gennaio 2020.

² A seguito dell'acquisizione di Credit Suisse Group e dei relativi obblighi di pubblicazione aggiuntivi ai sensi della Circolare FINMA 2016/1 "Pubblicazione – banche", UBS AG ha pubblicato per la prima volta il coefficiente di copertura della liquidità e il coefficiente netto di finanziamento stabile su base consolidata nel secondo trimestre del 2023.

³ I rapporti divulgati rappresentano le medie trimestrali per i trimestri presentati e sono calcolati sulla base di una media di 61 punti dati nel primo trimestre del 2024 e di 63 punti dati nel quarto trimestre del 2023.

⁴ Include gli attivi investiti delle unità Global Wealth Management, Asset Management e Personal & Corporate Banking. A partire dal secondo trimestre del 2023, gli attivi investiti includono il gli attivi investiti delle società collegate della divisione Asset Management, al fine di illustrare meglio la strategia aziendale. I dati comparativi sono stati riesposti per riflettere questa modifica.

Quali sono i principali rischi specifici dell'Emittente?

Rischio di credito in relazione a UBS AG in qualità di Emittente

Ciascun investitore in strumenti finanziari emessi da UBS AG in qualità di Emittente è esposto al rischio di credito di UBS AG. La valutazione della solvibilità di UBS AG può essere influenzata da diversi fattori e sviluppi. Tra questi figurano l'acquisizione di Credit Suisse Group AG da parte di UBS Group AG e l'integrazione dei gruppi, la reputazione, i rischi operativi, la gestione del rischio e i processi di controllo, le condizioni di mercato e il contesto macroeconomico, l'esposizione al rischio di credito di clienti e controparti, rischi legali e normativi rilevanti, cambiamenti sostanziali della regolamentazione, il successo di UBS AG nella realizzazione dei suoi piani strategici e la gestione della liquidità e dei finanziamenti..

In caso di difficoltà finanziarie di UBS, la FINMA ha facoltà di avviare procedure di ristrutturazione o di liquidazione ovvero di imporre misure protettive in relazione a UBS Group AG, UBS AG, UBS Switzerland AG o Credit Suisse (Schweiz) AG, e tali procedure o misure potranno avere un effetto negativo sostanziale sugli creditori di UBS AG. Se dovessero essere avviate procedure di ristrutturazione o di liquidazione nei confronti di UBS AG, i portatori di strumenti finanziari potrebbero subire una perdita rilevante o la perdita totale degli strumenti finanziari.

Sezione C – Informazioni fondamentali sugli Strumenti Finanziari

Quali sono le principali caratteristiche degli Strumenti Finanziari?

Tipologia e forma degli Strumenti Finanziari

Gli Strumenti Finanziari di ciascuna Serie sono titoli di debito strutturati che non assicurano la protezione del capitale. Gli Strumenti Finanziari saranno emessi sotto forma di titoli al portatore (Art. 793 del codice civile tedesco, BGB) ai sensi della legge tedesca. Il contenuto (diversamente dalla forma) degli Strumenti Finanziari e tutti i diritti e gli obblighi derivanti dagli Strumenti Finanziari sono regolati dalla legge tedesca.

Obiettivo dello Strumento è fornire all'investitore un diritto specifico in base a condizioni predefinite. Lo Strumento ha, a meno che non venga rimborsato anticipatamente, una durata fissa e scadrà alla Data di scadenza.

Pagamento della Cedola

Il Portatore riceverà un pagamento del rispettivo Importo della Cedola nella Valuta di Rimborso alla rispettiva Data di Pagamento della Cedola in relazione al Periodo della Cedola precedente, subordinato, tuttavia, all'esecuzione dei sottostanti. Se il prezzo di chiusura ufficiale di **almeno un** sottostante come determinato dalla Fonte dei Prezzi in una Data di Osservazione della Cedola è inferiore al rispettivo Livello di Default della Cedola, **il Portatore non riceverà un pagamento del rispettivo Importo della Cedola in relazione al rispettivo Periodo della Cedola** (tale evento costituisce un "**Evento di default coupon**").

Nel caso in cui il prezzo di chiusura ufficiale di **tutti** i sottostanti determinato dalla Fonte dei Prezzi in una data di osservazione della cedola sia uguale o superiore al rispettivo Livello Catch-up della Cedola, il Portatore riceverà alla rispettiva Data di Pagamento della Cedola un pagamento del rispettivo Importo della Cedola in relazione a tale Data di Osservazione della Cedola e a qualsiasi Data di Osservazione della Cedola precedente per la quale non è stato pagato il rispettivo Importo della Cedola (tale evento costituisce un "**Evento di recupero dell'importo della cedola**").

Rimborso Anticipato

Nel caso in cui il prezzo di chiusura ufficiale di **tutti** i Sottostanti come determinato dalla Fonte dei Prezzi nella rispettiva Data di Osservazione del Rimborso Anticipato sia uguale o superiore al rispettivo Livello di Rimborso Anticipato (tale evento costituisce un "**Evento di rimborso anticipato**"), il Titolo sarà riscattato in anticipo la rispettiva Data di Scadenza e il Portatore riceverà un pagamento dell'Importo di Rimborso Anticipato. L'assicurato non avrà diritto ad ulteriori pagamenti in seguito.

Rimborso a scadenza

Se non si è verificato un evento di rimborso anticipato per quanto riguarda il Titolo, alla Data di Scadenza, il Portatore ha il diritto di ricevere l'Importo di Rimborso, che dipende dall'esecuzione dei sottostanti e dal fatto che si sia verificato o meno un cosiddetto Kick In Event, in ogni caso, determinato alla Data di Valutazione come segue:

A tale scopo, si deve verificare un "**Kick In Event**", se il Prezzo di Liquidazione di **almeno un** Sottostante è uguale o inferiore al rispettivo livello kick in.

- (i) **Nel caso in cui non si verifichi un Evento Kick-In**, l'investitore ha diritto a ricevere l'Importo di Calcolo.
- (ii) **Nel caso in cui si verifichi un Evento Kick-In** e se il Prezzo di Liquidazione di **tutti** i Sottostanti, è uguale o superiore al rispettivo Livello Strike, il Portatore ha diritto a ricevere alla Data di Scadenza l'Importo di Calcolo.
- (iii) **Nel caso in cui si verifichi un Evento Kick-In** e se il Prezzo di Liquidazione di **almeno un** Sottostante, è inferiore al rispettivo Livello Strike, il Portatore ha diritto a ricevere alla Data di Scadenza un Importo di Rimborso nella Valuta di Rimborso, il cui ammontare dipende dal Prezzo di Liquidazione del Sottostante con la peggiore performance. L'Importo di Rimborso è uguale (commercialmente arrotondato) all'Importo di Calcolo moltiplicato per il rispettivo Prezzo di Liquidazione del Sottostante con la peggiore performance divisa per il rispettivo Livello Strike.

Il Security è coperto in valuta alla scadenza, cioè anche se il Prezzo di Liquidazione è determinato nella Valuta Sottostante, gli importi determinati nella Valuta Sottostante verranno convertiti 1:1 nella Valuta di Rimborso (Quanto).

Non verranno effettuati pagamenti separati in relazione agli interessi maturati (interessi cumulati) se il prodotto viene acquistato nel corso della sua durata. L'interesse maturato si rifletterà sul prezzo di contrattazione in corso del prodotto (Dirty Price).

Sottostante	Il sottostante (un " Sottostante ") descritto nella tabella sotto riportata alla voce "Altri dettagli sul Sottostante"
Prezzo di Liquidazione	Il Prezzo di Liquidazione è pari al prezzo ufficiale di chiusura del Sottostante alla Data di Valutazione come stabilito dalla Fonte dei Prezzi.
Fonte dei Prezzi / Borsa Valori di Riferimento	k=1 BP p.l.c.: London Stock Exchange k=2 REPSOL, S.A.: Bolsa de Madrid, k=3 RWE AG: Frankfurt Stock Exchange (XETRA®), k=4 Eni S.p.A.: Borsa Italiana S.p.A.
Valuta Sottostante	k=1 Sterlina britannica (" GBP ", con il Sottostante quotato nella minore unità in centesimi di sterlina (" GBp "), k=2 Euro (" EUR "), k=3 Euro (" EUR "), k=4 Euro (" EUR ")
Valuta di Rimborso:	Solo regolamento per contanti
Importo di Calcolo:	Euro (" EUR ")
Importo di Calcolo	1.000 EUR
Prezzo di Emissione	1.000 EUR per Strumento Finanziario
Inizio dell'offerta pubblica degli Strumenti Finanziari:	25.09.2024
Data del Fixing:	24.09.2024
Data di Pagamento / Data di Emissione:	25.09.2024
Data di Valutazione:	24.09.2029
Data di Scadenza:	01.10.2029, oppure nel caso di un Rimborso Anticipato 5 giorni lavorativi bancari dopo la relativa Data di Osservazione del Rimborso Anticipato
Importo della Cedola	7 EUR per Importo di Calcolo.
Periodo della Cedola	Periodo della Cedola si intende il periodo dalla Data di Pagamento della Cedola (compresa) alla successiva Data di Pagamento della Cedola successiva (esclusa). Il periodo iniziale della cedola sarà il periodo dalla Data di Pagamento iniziale (compresa) alla prima Data di Pagamento della Cedola (esclusa).
Data/e di Osservazione della Cedola	i=1: 24.10.2024, i=2: 25.11.2024, i=3: 27.12.2024, i=4: 24.01.2025, i=5: 24.02.2025, i=6: 24.03.2025, i=7: 24.04.2025, i=8: 27.05.2025, i=9: 24.06.2025, i=10: 24.07.2025, i=11: 26.08.2025, i=12: 24.09.2025, i=13: 24.10.2025, i=14: 24.11.2025, i=15: 29.12.2025, i=16: 26.01.2026, i=17: 24.02.2026, i=18: 24.03.2026, i=19: 24.04.2026, i=20: 26.05.2026, i=21: 24.06.2026, i=22: 24.07.2026, i=23: 24.08.2026, i=24: 24.09.2026, i=25: 26.10.2026, i=26: 24.11.2026, i=27: 29.12.2026, i=28: 25.01.2027, i=29: 24.02.2027, i=30: 24.03.2027, i=31: 26.04.2027, i=32: 24.05.2027, i=33: 24.06.2027, i=34: 26.07.2027, i=35: 24.08.2027, i=36: 24.09.2027, i=37: 25.10.2027, i=38: 24.11.2027, i=39: 29.12.2027, i=40: 24.01.2028, i=41: 24.02.2028, i=42: 24.03.2028, i=43: 24.04.2028, i=44: 24.05.2028, i=45: 26.06.2028, i=46: 24.07.2028, i=47: 24.08.2028, i=48: 25.09.2028, i=49: 24.10.2028, i=50: 24.11.2028, i=51: 27.12.2028, i=52: 24.01.2029, i=53: 26.02.2029, i=54: 26.03.2029, i=55: 24.04.2029, i=56: 24.05.2029, i=57: 25.06.2029, i=58: 24.07.2029, i=59: 24.08.2029, i=60: 24.09.2029
Data/e di Pagamento della Cedola	5 giorni lavorativi bancari dopo la relativa Data di Osservazione della Cedola
Data di Osservazione del Rimborso Anticipato	j=1: 24.06.2025, j=2: 24.07.2025, j=3: 26.08.2025, j=4: 24.09.2025, j=5: 24.10.2025, j=6: 24.11.2025, j=7: 29.12.2025, j=8: 26.01.2026, j=9: 24.02.2026, j=10: 24.03.2026, j=11: 24.04.2026, j=12: 26.05.2026, j=13: 24.06.2026, j=14: 24.07.2026, j=15: 24.08.2026, j=16: 24.09.2026, j=17: 26.10.2026, j=18: 24.11.2026, j=19: 29.12.2026, j=20: 25.01.2027, j=21:

	24.02.2027, j=22: 24.03.2027, j=23: 26.04.2027, j=24: 24.05.2027, j=25: 24.06.2027, j=26: 26.07.2027, j=27: 24.08.2027, j=28: 24.09.2027, j=29: 25.10.2027, j=30: 24.11.2027, j=31: 29.12.2027, j=32: 24.01.2028, j=33: 24.02.2028, j=34: 24.03.2028, j=35: 24.04.2028, j=36: 24.05.2028, j=37: 26.06.2028, j=38: 24.07.2028, j=39: 24.08.2028, j=40: 25.09.2028, j=41: 24.10.2028, j=42: 24.11.2028, j=43: 27.12.2028, j=44: 24.01.2029, j=45: 26.02.2029, j=46: 26.03.2029, j=47: 24.04.2029, j=48: 24.05.2029, j=49: 25.06.2029, j=50: 24.07.2029, j=51: 24.08.2029
Importo di Rimborso Anticipato	Importo di Calcolo
Livello di Rimborso Anticipato	j=1: 100%, j=2: 100%, j=3: 100%, j=4: 100%, j=5: 100%, j=6: 100%, j=7: 95%, j=8: 95%, j=9: 95%, j=10: 95%, j=11: 95%, j=12: 95%, j=13: 95%, j=14: 95%, j=15: 95%, j=16: 95%, j=17: 95%, j=18: 95%, j=19: 90%, j=20: 90%, j=21: 90%, j=22: 90%, j=23: 90%, j=24: 90%, j=25: 90%, j=26: 90%, j=27: 90%, j=28: 90%, j=29: 90%, j=30: 90%, j=31: 85%, j=32: 85%, j=33: 85%, j=34: 85%, j=35: 85%, j=36: 85%, j=37: 85%, j=38: 85%, j=39: 85%, j=40: 85%, j=41: 85%, j=42: 85%, j=43: 80%, j=44: 80%, j=45: 80%, j=46: 80%, j=47: 80%, j=48: 80%, j=49: 80%, j=50: 80%, j=51: 81%

Altri dettagli sui Sottostanti				
Sottostante ^(k)	Livello di Riferimento Iniziale	Livello Strike	Livello Kick-In	Livello di Default della Cedola / Livello di Catch-up della Cedola
BP p.l.c. Bloomberg: BP/ LN / ISIN: GB0007980591 / Valor: 844183 / RIC: BP.L	(Prezzo ufficiale di chiusura del Sottostante alla Data del Fixing)	(70% del Livello di Riferimento Iniziale)	(60% del Livello di Riferimento Iniziale)	(60% del Livello di Riferimento Iniziale)
REPSOL, S.A. Bloomberg: REP SQ / ISIN: ES0173516115 / Valor: 675467 / RIC: REP.MC	(Prezzo ufficiale di chiusura del Sottostante alla Data del Fixing)	(70% del Livello di Riferimento Iniziale)	(60% del Livello di Riferimento Iniziale)	(60% del Livello di Riferimento Iniziale)
RWE AG Bloomberg: RWE GY / ISIN: DE0007037129 / Valor: 1158883 / RIC: RWE.G.DE	(Prezzo ufficiale di chiusura del Sottostante alla Data del Fixing)	(70% del Livello di Riferimento Iniziale)	(60% del Livello di Riferimento Iniziale)	(60% del Livello di Riferimento Iniziale)
Eni S.p.A. Bloomberg: ENI IM / ISIN: IT0003132476 / Valor: 1252314 / RIC: ENI.MI	(Prezzo ufficiale di chiusura del Sottostante alla Data del Fixing)	(70% del Livello di Riferimento Iniziale)	(60% del Livello di Riferimento Iniziale)	(60% del Livello di Riferimento Iniziale)

L'Emittente ha la facoltà di estinguere gli Strumenti Finanziari con effetto immediato al verificarsi di un evento (straordinario) di estinzione. Tra gli esempi di eventi (straordinari) di estinzione si annoverano l'interruzione della determinazione/pubblicazione del prezzo del Sottostante o il verificarsi di una modifica legislativa. In tal caso, l'ammontare dovuto al Portatore degli Strumenti Finanziari alla data di cessazione potrebbe essere nettamente inferiore al capitale investito dal Portatore negli Strumenti Finanziari (comprese le commissioni di negoziazione).

Rango degli Strumenti Finanziari nella struttura del capitale dell'Emittente in caso di insolvenza

Gli Strumenti Finanziari costituiscono obbligazioni dirette, non garantite e non subordinate dell'Emittente, e avranno il medesimo grado di diritti tra di loro e rispetto a tutte le altre obbligazioni attuali e future non garantite e non subordinate dell'Emittente, diverse dalle obbligazioni privilegiate secondo inderogabili disposizioni di legge.

Restrizioni alla libera negoziabilità degli Strumenti Finanziari

Gli Strumenti Finanziari sono liberamente negoziabili.

Dove saranno negoziati gli Strumenti Finanziari?

L'Emittente intende presentare domanda di ammissione alla negoziazione degli Strumenti Finanziari sul sistema SEDEX.

Quali sono i principali rischi specifici degli Strumenti Finanziari?

I Portatori degli Strumenti Finanziari sono esposti al rischio di bail-in. Qualora la FINMA, nelle sue funzioni di autorità di vigilanza dell'Emittente, dovesse esercitare misure di risoluzione nei confronti di quest'ultimo e procedesse alla svalutazione o alla conversione degli Strumenti Finanziari in azioni ordinarie dell'Emittente, il Portatore degli Strumenti Finanziari non potrebbe più far valere nei confronti dell'Emittente i diritti associati agli Strumenti Finanziari.

Gli Strumenti Finanziari non sono assistiti da alcun sistema di garanzia o tutela dei depositi, obbligatorio o volontario. Le obbligazioni che sorgono in capo all'Emittente in relazione agli Strumenti Finanziari non sono assistite da alcun sistema di tutela dei depositi, obbligatorio o volontario, né da un sistema di indennizzo. Non sono altresì stati forniti impegni o garanzie di terzi in relazione agli obblighi dell'Emittente riguardanti gli Strumenti Finanziari. Di conseguenza, in caso di insolvenza dell'Emittente, gli investitori sono pertanto esposti al rischio di **perdita totale del loro investimento negli Strumenti Finanziari.**

Rischi specifici relativi alla dipendenza dal Sottostante. L'Importo di Rimborso dovuto in base alle Condizioni degli Strumenti Finanziari dipende dalla performance del Sottostante dei Sottostanti. Se si è verificato un Evento di Kick-In e se il Prezzo di Liquidazione del Sottostante con la peggiore performance è inferiore al rispettivo Strike, l'Importo di Rimborso, in caso di performance sfavorevole del Sottostante con la peggiore performance, potrebbe addirittura essere pari a zero. **In tale ipotesi, il Portatore degli Strumenti Finanziari subirebbe la perdita totale del capitale investito.**

Rischi specifici relativi al verificarsi di un Evento di Rimborso Anticipato. Qualora si verifichi un Evento di Rimborso Anticipato, tutti gli Strumenti Finanziari in circolazione scadranno in automatico e saranno rimborsati anticipatamente. In tale ipotesi, il Portatore degli Strumenti Finanziari riceverà il pagamento dell'Importo di Rimborso Anticipato, ma non potrà pretendere il pagamento di ulteriori importi relativi agli Strumenti Finanziari. In particolare, il Portatore degli Strumenti Finanziari non può pretendere il pagamento di ulteriori Importi delle Cedole cui diversamente avrebbe diritto in relazione agli Strumenti Finanziari, in base alle relative Condizioni, nel corso della durata naturale degli Strumenti Finanziari.

Rischi specifici relativi alla mancata partecipazione alla performance del Sottostante in seguito all'estinzione e al rimborso anticipato degli Strumenti Finanziari. Si fa presente ai potenziali investitori che, in conformità alle Condizioni, in alcune circostanze gli Strumenti Finanziari possono essere oggetto di estinzione e di rimborso anticipato. In caso di estinzione e rimborso anticipato degli Strumenti Finanziari prima della Data di Scadenza, il Portatore degli Strumenti Finanziari potrà pretendere il pagamento di un importo nella Valuta di Rimborso in relazione a tale estinzione e rimborso anticipato. Tuttavia, tale importo potrebbe essere significativamente inferiore all'importo che sarebbe dovuto alla scadenza naturale degli Strumenti Finanziari e, se risulterà inferiore al capitale investito, il Portatore potrà addirittura incorrere nella **perdita totale del capitale investito**.

Rischi specifici relativi al reinvestimento. Il Portatore è esposto al rischio che l'eventuale liquidità incassata in seguito all'estinzione e al rimborso anticipato degli Strumenti Finanziari possa essere reinvestita per un periodo corrispondente alla durata naturale degli Strumenti Finanziari a condizioni di mercato meno favorevoli rispetto a quelle prevalenti al momento dell'acquisto degli Strumenti Finanziari. Di conseguenza, il tasso di rendimento ottenuto con il reinvestimento potrebbe essere decisamente inferiore al rendimento atteso dal Portatore al momento dell'acquisto degli Strumenti Finanziari. Inoltre, la probabilità di perdere gli importi così reinvestiti può essere decisamente più elevata.

Rischi specifici connessi al legame tra il pagamento di Importi delle Cedole subordinati a condizioni e la performance del Sottostante. Il fatto che il Portatore degli Strumenti Finanziari abbia o meno diritto, in base alle Condizioni degli Strumenti Finanziari, a incassare gli Importi delle Cedole dipende dalla performance del Sottostante. Tuttavia, qualora durante un Periodo della Cedola si verifichi un Evento di Mancato Pagamento dell'Importo della Cedola, il Portatore non avrà diritto a percepire l'Importo della Cedola corrispondente a tale Periodo della Cedola. Qualora si verifichi un Evento di Recupero dell'Importo della Cedola in relazione a un Periodo della Cedola, il Portatore avrà diritto al pagamento di un Importo della Cedola corrispondente al relativo Periodo della Cedola e a ogni precedente Periodo della Cedola per il quale un Importo della Cedola non sia stato pagato a causa di un Evento di Mancato Pagamento dell'Importo della Cedola. Tuttavia, il Portatore non può avere la certezza che, dopo un Evento di Mancato Pagamento dell'Importo della Cedola, si verifichi anche un Evento di Recupero dell'Importo della Cedola. Pertanto, il Portatore degli Strumenti Finanziari è esposto al rischio di non ottenere il pagamento di alcun Importo della Cedola in relazione agli Strumenti Finanziari.

Rischi specifici relativi ai tassi di cambio. Si fa presente ai potenziali investitori che il Prezzo di Liquidazione di ciascun Sottostante calcolato sulla base di una Valuta Sottostante diversa dalla Valuta di Rimborso deve essere convertito nella Valuta di Rimborso al tasso di cambio stabilito al momento dell'emissione degli Strumenti Finanziari (la cosiddetta condizione "Quanto"). Si fa presente ai potenziali investitori che il valore della Valuta Sottostante rispetto alla Valuta di Rimborso può variare in modo favorevole. Pertanto, la cosiddetta condizione "Quanto" degli Strumenti Finanziari può impedire all'investitore di partecipare a tali variazioni favorevoli (in quanto il tasso di cambio fissato utilizzato ai fini della valutazione del Sottostante nella Valuta di Rimborso è meno favorevole del tasso di cambio prevalente sul mercato in quel momento) e, di conseguenza, può determinare una riduzione di valore degli Strumenti Finanziari.

Rischi specifici relativi al prezzo di mercato degli Strumenti Finanziari. I potenziali investitori sono esposti al rischio di oscillazioni del prezzo di mercato degli Strumenti Finanziari nel corso della vita degli stessi, ivi incluso, in via non limitativa, a seguito di variazioni nella performance del Sottostante o della volatilità del Sottostante. Inoltre, il valore degli Strumenti Finanziari può diminuire anche qualora il prezzo del Sottostante dovesse rimanere costante o aumentare leggermente. Per contro, il valore degli Strumenti Finanziari può rimanere costante o aumentare leggermente anche qualora il prezzo del Sottostante dovesse diminuire. Di conseguenza, il Portatore è esposto al rischio che, qualora dovesse riuscire a vendere gli Strumenti Finanziari prima della rispettiva scadenza, i proventi della vendita potrebbero essere inferiori (anche in misura significativa) all'ammontare del capitale inizialmente investito negli Strumenti Finanziari, e in tal caso l'investitore potrebbe **perdere il capitale investito in parte o nella sua interezza**.

Rischi specifici relativi alla liquidità degli Strumenti Finanziari. I potenziali investitori sono esposti al rischio che non vi sia un mercato liquido per la negoziazione degli Strumenti Finanziari. A causa della loro natura strutturata e del loro legame con il Sottostante, gli Strumenti Finanziari possono in genere avere un mercato secondario più limitato rispetto ai titoli di debito di tipo convenzionale. Ciò potrebbe comportare l'impossibilità di vendere gli Strumenti Finanziari nel momento prescelto. Questo, a sua volta, potrebbe far sì che i potenziali investitori ottengano un prezzo di vendita inferiore a quanto avrebbero potuto percepire in presenza di un mercato liquido.

Rischio di oscillazioni del valore del Sottostante. Il Portatore degli Strumenti Finanziari è esposto ai rischi relativi al Sottostante in relazione agli Strumenti Finanziari, la cui performance è soggetta a oscillazioni. Pertanto, il Portatore degli Strumenti Finanziari non può prevedere il valore degli Strumenti Finanziari a una certa data futura. Allo stesso modo, i dati storici relativi al Sottostante non consentono di trarre conclusioni sulla futura performance del Sottostante e degli Strumenti Finanziari. Il Sottostante potrebbe avere uno storico operativo limitato o potrebbe esistere solo da un breve periodo di tempo e i suoi risultati nel lungo periodo potrebbero essere inferiori a quanto inizialmente previsto. Al momento del riscatto, dell'esercizio o comunque della cessione degli Strumenti Finanziari a una certa data, potrebbero verificarsi perdite sostanziali di valore rispetto alla cessione effettuata in un momento precedente o successivo. Più il Sottostante è volatile, meno prevedibile sarà l'importo che il Portatore degli Strumenti Finanziari potrà ricevere. In caso di andamento sfavorevole del prezzo del Sottostante, l'**importo ricevuto** dal Portatore degli Strumenti Finanziari **potrebbe essere molto basso o addirittura azzerarsi**.

Rischi specifici relativi all'estinzione di operazioni di copertura stipulate dall'Emittente. Se l'Emittente stipula operazioni di copertura in relazione agli Strumenti Finanziari, l'eventuale estinzione di tali operazioni di copertura potrebbe avere un impatto sul prezzo del Sottostante e, pertanto, su eventuali importi spettanti al Portatore in relazione agli Strumenti Finanziari. In tale ipotesi, il Portatore degli Strumenti Finanziari potrebbe anche **subire una perdita parziale del capitale investito**.

Rischi specifici relativi a potenziali conflitti di interesse dell'Emittente e delle sue società collegate. L'Emittente e le sue società collegate potrebbero avere interessi commerciali in conflitto con quelli del Portatore (incluso, a titolo esemplificativo, in conseguenza del coinvolgimento dell'Emittente in altre operazioni o della relazione d'affari in essere tra l'Emittente e l'emittente del Sottostante) che potrebbero avere un impatto sul valore e/o sulla negoziazione degli Strumenti Finanziari. A sua volta, ciò potrebbe far sì che il Portatore ottenga dalla vendita degli Strumenti Finanziari in suo possesso un importo inferiore a quanto avrebbe potuto percepire in assenza di tali conflitti di interesse e/o che **possa addirittura subire una perdita parziale del capitale investito**.

Rischi specifici relativi allo smobilizzo delle operazioni di copertura poste in essere dal Portatore. A causa della natura strutturata dei Titoli, i potenziali investitori comportano il rischio di non essere in grado di coprire appieno i rischi derivanti dai Titoli. Se uno dei rischi che i potenziali investitori non sono stati in grado di coprire completamente si materializza, i potenziali investitori potrebbero **subire una perdita di parte o di tutto il capitale investito**.

Sezione D – Informazioni fondamentali sull’offerta pubblica di Strumenti Finanziari e/o l’ammissione alla negoziazione in un mercato regolamentato

A quali condizioni posso investire in questo Strumento Finanziario e qual è il calendario previsto?

Si è convenuto che, alla rispettiva Data di Emissione degli Strumenti Finanziari o successivamente ad essa, il Gestore potrà acquistare Strumenti Finanziari e collocare gli Strumenti Finanziari per la vendita in Italia (le “**Giurisdizioni dell’Offerta Pubblica**”) all’Inizio dell’offerta pubblica degli Strumenti Finanziari. In seguito, il prezzo di vendita sarà continuamente adeguato per riflettere le condizioni di mercato.

Le spese totali connesse all’emissione e/o all’offerta non sono identificabili separatamente e sono incluse nei costi operativi generali dell’Emittente.

Dal 25 settembre 2024 (“**Inizio dell’offerta pubblica degli Strumenti Finanziari**”), gli Strumenti Finanziari possono essere acquistati presso il Gestore durante il normale orario di apertura delle banche. Non è previsto un periodo di sottoscrizione. Il pagamento del Prezzo di Emissione per Strumento Finanziario dovrà essere effettuato in Data di Emissione.

Chi è l’offerente e/o il soggetto che chiede l’ammissione alla negoziazione?

UBS Europe SE, società di capitali quotata di diritto tedesco e domiciliata in Germania (il “**Gestore**”).

Perché è redatto il presente Prospetto?

Impiego dei proventi

L’Emittente intende emettere e offrire gli Strumenti Finanziari al pubblico allo scopo di procurarsi finanziamenti per finalità generali di gestione del Gruppo UBS.

Accordo/i di sottoscrizione

Si è convenuto che il Gestore provvederà alla sottoscrizione degli Strumenti Finanziari alla rispettiva Data di Emissione o successivamente alla stessa per mezzo di un accordo di sottoscrizione, e provvederà al loro collocamento per la vendita alle condizioni soggette a modifica nelle Giurisdizioni dell’Offerta Pubblica.

Conflitti di interesse più significativi

È possibile che l’Emittente e le società collegate partecipino a operazioni connesse agli Strumenti Finanziari nel proprio interesse o nell’interesse di un cliente. Tali operazioni possono non portare alcun vantaggio ai Portatori degli Strumenti Finanziari e possono avere effetti negativi o positivi sul valore del Sottostante e, di conseguenza, sul valore degli Strumenti Finanziari. Inoltre, l’Emittente potrebbe stipulare contratti di copertura dei rischi derivanti dagli Strumenti Finanziari con controparti costituite da società collegate. In tale situazione, potrebbero sorgere dei conflitti di interesse tra queste controparti e tra le controparti e gli investitori in relazione agli obblighi relativi alla determinazione del prezzo degli Strumenti Finanziari e agli altri calcoli associati.

È possibile che, nell’ambito dell’offerta e della vendita degli Strumenti Finanziari, l’Emittente o una delle sue società collegate versino, direttamente o indirettamente, commissioni di importo variabile a favore di terzi, tra cui distributori o consulenti per gli investimenti, oppure percepiscano da terzi, direttamente o indirettamente, commissioni di importo variabile, incluse quelle applicate alla distribuzione degli Strumenti Finanziari. Si rammenta ai potenziali investitori che l’Emittente può trattenere, in tutto o in parte, le commissioni.