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1 December 2022, Raiffeisen Bank International AG constitutes the issuer of and the debtor under the securities referred to in the product brochure.

Please be aware that the product brochure reflects the legal situation at the date of its creation and does not contain any updated information about the issuer.

# 6.5% TECHNOLOGY REVERSE CONVERTIBLE BOND

**INVESTMENT PRODUCT** WITHOUT CAPITAL PROTECTION REVERSE CONVERTIBLE BOND

- Underlyings: Infineon Technologies AG, SAP SE and Siemens AG
- 6.5% fixed annual interest rate
- Redemption of the nominal value or physical delivery of shares
- Barrier at 59% the underlying price of each share
- Full market risk if barrier is violated, issuer risk
- Further information on opportunities/risks on the following pages
- Term of 2 years



# ATTRACTIVE FIXED INTEREST RATE ABOVE MARKET LEVEL In short:

The 6.5% Technology Reverse Convertible Bond provides for an attractive fixed interest rate: the interest amount is paid out annually, regardless of the performance of the three underlying shares. Whether the nominal amount is paid out at the end of the term or whether physical delivery of shares takes place depends on the performance of the underlying shares. In case of physical delivery of shares at maturity, the share with the worst performance is delivered.

# **KEY FACTS**

lssuer*	Raiffeisen Centrobank AG		
Offer	continuous issuing		
ISIN	AT0000A2SQ03		
Issue price		100%	
Nominal value		EUR 1,000	
Subscription pe	eriod <sup>1</sup>		
	Aug 24, 20	)21 - Sep 20, 2021	
Initial valuation date		Sep 21, 2021	
Issue value date		Sep 22, 2021	
Final valuation date		Sep 19, 2023	
Maturity date		Sep 22, 2023	
Strike	Closing price of each share		
	at the initi	ial valuation date	
Barrier	59% of the respective strike		
Observation	daily (closing price)		
Observation p	eriod		
	Sep 22, 2	021 - Sep 19, 2023	
Fixed interest	rate	6.5% annually	
Interest rate p	ayout date	:S	
Sep 22, 2022; Sep 22, 2023			
Amount of sho	ires		
	= (nominal value/strike)		
Redemption	If the daily closing prices		
of the thre	e underlying	g shares (Infineon	

Technologies AG, SAP SE and Siemens AG) always quote above the respective barrier of 59% during the observation period, or if the closing prices of each shares quote at or above their respective strike at the final valuation date, the certificate is redeemed at 100% of the nominal value. Otherwise, physical delivery of shares is effected according to the amount predefined. Redemption is dependent on the solvency of RCB\*. Listing Vienna, Frankfurt, Stuttgart Quotes www.rcb.at \* Raiffeisen Centrobank AG is a 100% owned subsidiary of Raiffeisen Bank

International AG – rating of RBI: www.rbinternational.com/ir/ratings

1 Early closing or extension of the subscription period is within the sole discretion of Raiffeisen Centrobank AG.

Attractive yields in a low interest rate environment, partial protection against price slumps and a short term are convincing arguments for many investors. The new **6.5% Technology Reverse Convertible Bond** combines all these features in one product. The investment product without capital protection provides a fixed annual interest payment of 6.5% with a partial protection up to the barrier of 59% of the starting value as safety mechanism. The certificate has a term of two years. Further details regarding opportunities and risks are listed on the next page.

# **SHARE BASKET**

The **share basket** of the Reverse Convertible Bond consists of three heavyweights of the European technology sector:

- The German company Infineon Technologies AG is a worldwide leading supplier of semiconductors. The company focuses on energy efficiency, mobility and safety.
- The German **SAP SE** is the biggest European software development company. It is mainly known for its business software solutions.
- The German technology group Siemens AG headquartered in Munich operates in the energy, healthcare, infrastructure and urban development industries. The company employs around 300,000 people in more than 200 countries.

# FUNCTIONALITY

Reverse Convertible Bonds have a predefined **maturity date**, a **fixed interest rate** and a **strike**, set at the initial valuation date. Moreover, **Reverse Convertible Bonds** issued by Raiffeisen Centrobank AG are equipped with a **barrier** set below the **strike**, which serves as an additional safety mechanism. These parameters remain unchanged during the term. The interest rate, which is above market level, provides investors with an attractive yield if the Reverse Convertible Bond is redeemed at 100% of the nominal value. In case of **physical delivery of the shares**, the interest amount mitigates or may even overcompensate the loss incurred from the delivery of shares.

At the initial valuation date, the closing prices of the three underlying shares are fixed as **strikes** and the **number of shares** for potential physical delivery is determined. Additionally, the **respective barriers** (59% of each respective strike) are set.

- The fixed interest rate of 6.5% is paid out annually regardless of the performance of the three underlying shares (equals two times EUR 65 per nominal value during the term).
- **Redemption** of the nominal value at the end of the term depends on the performance of the three underlying shares. During the observation period the closing prices of the shares are compared with their respective barrier on a daily basis.

### **DEFINED NUMBER OF SHARES**

The number of shares to be delivered is determined as follows: **Number of shares = nominal value/starting value** 

Usually this does not result in whole numbers. Due to the fact that shares are traded in whole numbers only, in the event of physical delivery the residual value is paid out in cash (=cash settlement) according to the market value: **Fraction of the shares x closing price of the share at the final valuation date = cash settlement** 

The 6.5% Technology Reverse Convertible Bond provides for **physical delivery** of shares. In the most unfavourable case, the investor gets delivered the worst performing share in the amount predefined.

#### **RELEVANT STOCK EXCHANGE**

Infineon Techn	ologies AG: XETRA Frankfurt
SAP SE:	XETRA Frankfurt
Siemens AG:	XETRA Frankfurt

#### SUITED MARKET EXPECTATION

declining	sideways	rising		
YOUR INVESTMENT HORIZON				
< 3 years	3 to 5 years	> 5 years		

#### NOTE

The referenced opportunities and risks represent a selection of the most important facts regarding the product. You are about to purchase a product that is not easy and difficult to understand. For further information see the Base Prospectus (including possible amendments) - approved by the Austrian Financial Market Authority (FMA), deposited at the Oesterreichische Kontrollbank AG and published at www.rcb.at/en/securitiesprospectus (we recommend reading the prospectus before making an investment decision) in the key information document and among "Customer Information and Regulatory Issues" at www.rcb.at/en/customerinformation

# At the final valuation date, one of the following scenarios will apply:

# SCENARIO 1: All shares quoted daily ABOVE their barrier

If the daily closing prices of Infineon Technologies AG, SAP SE **AND** Siemens AG are on each day of the observation period **above the barrier of 59%** of their respective strike during the observation period, **redemption** is effected **at 100% of the nominal value**. Provided that none of the three shares ever closes 41% or more below its respective strike, investors obtain the nominal amount of EUR 1,000 at the maturity date. This amount represents the maximum payout.

# SCENARIO 2: Barrier was TOUCHED/UNDERCUT by at least one of the shares

If the closing price of **ONE** or **MORE** of the shares (Infineon Technologies AG, SAP SE, Siemens AG) is at or below the respective barrier of 59% during the observation period, the investor will only receive the worst performing share (percentage change from strike to closing price at the final valuation date) in the **amount predefined at the initial valuation date** instead of a redemption of the nominal value. The difference to the next whole number is paid out. If the closing prices of all three shares are at or above their respective strike price on the last valuation date - despite the occurrence of a barrier event - the investor will receive the nominal value of EUR 1,000 at the end of the term. Even if the barrier was touched or undercut, this amount represents the maximum payout.

<b>EXAMPLE – assumption:</b> if the initial valuation date had been Augsut 11, 2021					
SHARE		RIKE* 00%		BARRIER 62%	NUMBER OF SHARES (NOMINAL VALUE / STRIKE)
Infineon Technologies AG	EUR	34.905	EUR	20.5940	28.6492 shares
SAP SE	EUR	123.760	EUR	73.0184	8.0802 shares
Siemens AG	EUR	141.660	EUR	83.5794	7.0592 shares

\* ... exemplary strike in relation to the closing price of the respective share on August 11, 2021.

Source: Reuters IFXGn.DE (ISIN: DE0006231004), SAPG.DE (ISIN: DE0007164600), SIEGn.DE (ISIN: DE0007236101)

# **OPPORTUNITIES**

- Attractive fixed interest rate: The fixed annual interest amount (6.5% p.a.) is paid out regardless of the performance of the three underlying shares.
- Safety buffer: Attractive yield in sideways moving and slightly decreasing markets due to the partial protection against falling prices down to the barrier of 59%
- Flexibility: Tradability on the secondary market, no management fees

#### RISKS

- Barrier violation: If the respective barrier is touched or undercut by the closing price of at least one of the three shares, the investor is entirely subject to market risk, without any protective mechanism. In case of physical delivery, the market value of the delivered shares will be below the nominal amount. Close to the barrier, there can be disproportionate price movements of the reverse convertible bond.
- **Limited yield opportunity:** The opportunity for yields is in any case limited to the fixed interest rate (2 x 6.5% during the term). Investors do not participate in price increases of the underlyings beyond their respective strikes.
- Issuer risk / Bail-in: Certificates are not covered by the Deposit Protection Scheme. Investors are exposed to the risk that Raiffeisen Centrobank AG might be unable to fulfil its payment obligations in respect of the described financial instrument such as in the event of insolvency (issuer risk) or an official directive (Bail-in). A total loss of the capital invested is possible.

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Under certain circumstances the issuer is authorized to redeem the certificates prior to the agreed repayment date.

Issuer Risk/Creditor Participation ("bail-in"): Any payments during or at the end of the term of the certificates depend on the solvency of the issuer ("issuer risk"). Investors are therefore exposed to the risk that Raiffeisen Centrobank A6 might be unable to fulfil its payment obligations in respect of the described financial instrument such as in the event of insolvency ("issuer risk") or an official directive ("bailim"). The resolution authority may also issue such an order before any insolvency proceedings if the issuer is judged to be in crisis. Under these circumstances the resolution authority has wide-ranging powers to take action (so-called "bail-in instruments"). For example, it can reduce the claims of investors in respect of the described financial instruments to zero, terminate the described financial instruments, or convert them into shares of the issuer and suspend investors' rights. More detailed further information is available at <u>www.rcb.at/en/basag</u>. A total loss of the invested capital is possible. Past performance is no reliable indicator of future results. Please refer to the Base Prospectus for additional disclosures on risks as well as further information.

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The price of the Reverse Convertible Bond is dependent on the underlying's price. Adverse performances of the underlying may cause price fluctuations of the Reverse Convertible Bond. If the Reverse Convertible Bond is sold, there is the risk to incur a substantial loss or even a total loss of the invested capital ("market risk"). The Reverse Convertible is subject to several influencing factors and need nuderlying's performance. Such influencing factors include e.g. intensity of the underlying's price fluctuations (valatility), interest rates, solvency of the issuer or remaining term. If the Reverse Convertible Bond is sold prior to the end of the term, there is the risk to incur a partial or even total loss of the invested capital (price performance). Dividends and similar rights associated with the underlying are taken into account when structuring the Reverse Convertible Bond and are not paid out.

Certificates issued by RCB are no financial products as defined in the Regulation (EU) 2019/2088

Supervisory Authorities: Austrian Financial Market Authority (FMA), Austrian National Bank, Technologyan Central Bank within the Single Supervisory Mechanism (SSM). Imprint according to the Austrian Media Act: Media Owner and Publisher is Raiffeisen Centrobank AG I Member of RBI Group I Am Stadtpork 9, 1030 Vienna/Austria. Further information may be obtained from the consultant at your local bank, on the Internet at **www.rcb.at** or on the product hotline of Raiffeisen Centrobank AG: **+43 1/51520 - 484**.

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