## **FACTSHEET** BONUS CERTIFICATE AI/ROBOTICS BONUS&WACHSTUM 3

ISIN: AT0000A2STY8 / WKN: RC04NA

**INVESTMENT Product without Capital Protection** 

Bonus Certificate without Cap



CHG. 1D

+0.040 (+0.04%)

UNDERLYING PRICE (DELAYED)

2,962.14 (+0.10%)

101.81%

BARR, DIST, %

48.06%

103.31%

May 21, 2024 08:36:40.484

LAST UPDATE

INTEREST RATE ANNUALLY

BONUS YIELD P.A.

2.65%

KEY DATA	
Underlying	Solactive Robotics & Al EUR Index 3.5% AR
Underlying price (delayed)	EUR 2,962.14
Underlying date/time	May 21, 2024 08:23:51.000
Starting value	EUR 2,903.17
Barrier	EUR 1,538.68
Barrier reached	no
Observation barrier	Closing Price
Distance to barrier	48.06%
Bonus level	EUR 3,193.49
Bonus amount	110.00%
Cap	unlimited
Maximum amount	0.00%
Fixed interest rate annually	-
Max. yield p.a.	-
Accrued interest	Dirty (included in the price)
Maturity date	Oct 15, 2026
Final valuation date	Oct 12, 2026
Issue date	Oct 15, 2021
Multiplier	-
Expected market trend	sideways, bullish
Listing	Vienna, Stuttgart
Product currency	EUR
Underlying currency	EUR
Settlement method	Cash settlement
Taxation	Capital Gains Tax / no

CONTACT/INFORMATION	
E:	info@raiffeisencertificates.com
T:	+431 71707 5454
W:	www.raiffeisencertificates.com

Foreign Capital Gains

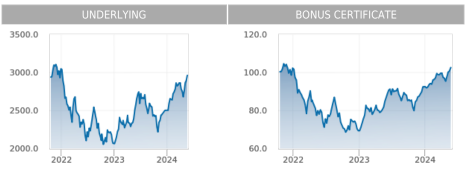
Tax

## **DESCRIPTION**

With the AI/RoboticsBonus&Growth 3 certificate investors participate without any yield limitation at 100% in the positive performance of the underlying Solactive® Robotics & AI EUR Index 3.5% AR at the end of the term. Provided the barrier of 53% of the index` starting value was never touched our undercut during the observation period, the certificate will be redeemed at the minimum of 110% of the nominal value. In the event of a barrier violation during the term investors are exposed to full market risk; this means a substantial capital loss is possible.

Details on the Solactive® Robotics & AI EUR Index 3.5% AR as well as the current list of index members can be found on the website of the index provider Solactive® AG

## PRICE DEVELOPMENT SINCE ISSUE DATE



This advertisement serves as non-binding information. The author assumes no responsibility for the accuracy, timeliness and completeness of this advertisement. The provided information is not an offer and is neither a recommendation nor a financial analysis. It does not replace investor-oriented and investment-oriented advice for the purchase and sale of the financial instrument. The base prospectus (including possible amendments) and the respective Key Information Document (KID) of the financial instrument are available on the website of Raiffeisen Bank International AG ("RBI") at www.raiffeisenzertifikate.at/en/securitiesprospectus. The approval of the Base Prospectus by the FMA should not be understood as an endorsement of the financial instruments described herein by the FMA. You are about to purchase a product that is not simple and may be difficult to understand. We recommend that you read the prospectus before making an investment decision. The investor bears the credit risk of RBI when purchasing the financial instrument. The certificate is subject to specific rules that may already be disadventageous in case of a probable default of RBI (e.g. suspension of interest payments) - see www.raiffeisencertificates.com/en/basag. The price performance shown here is only an information about the historical price performance. Information on past performance is not a reliable indicator of future performance. The investment may lead to tax obligations that vary depending on the client's personal circumstances and future changes. Any limited tax liability in Austria concerning non-resident taxpayers does not imply tax exemption in the state of residence. Please note that due to legal requirements, the times stated here are based on the coordinated world time (UTC). The Central European Time (CET), which applies in Austria, Germany and other Central European countries, is calculated by adding one hour, the summer European Central Summer Time (CEST) by adding two hours. RBI is registered in the business register FN