

ISIN: AT0000A2SP79 / WKN: RC04MH
INVESTMENT Product without Capital Protection
Plus Bonus Certificate without Cap

CHG. 1D
+0.500 (+0.47%)

BID
106.39%

ASK
109.39%

LAST UPDATE
**Jul 22, 2024
18:00:00.747**

UNDERLYING PRICE (DELAYED)
3,052.94 (+0.78%)

BARR. DIST. %
42.23%

INTEREST RATE ANNUALLY
-

BONUS YIELD P.A.
2.26%

KEY DATA

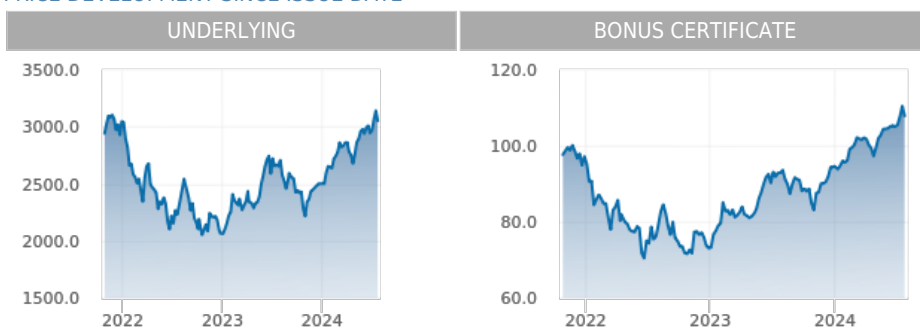
Underlying	Solactive Robotics & AI EUR Index 3.5% AR
Underlying price (delayed)	EUR 3,052.94
Underlying date/time	Jul 22, 2024 18:14:49.000
Starting value	EUR 2,939.28
Barrier	EUR 1,763.57
Barrier reached	no
Observation barrier	on the final valuation date
Distance to barrier	42.23%
Bonus level	CZK 3,380.17
Bonus amount	115.00%
Cap	unlimited
Maximum amount	0.00%
Bonus yield p.a.	2.26%
Bonus yield remaining term	5.13%
Fixed interest rate annually	-
Max. yield p.a.	-
Accrued interest	Dirty (included in the price)
Agio	5.32%
Agio p.a. in %	2.34%
Maturity date	Oct 19, 2026
Final valuation date	Oct 14, 2026
Issue date	Oct 19, 2021
Tradeable unit/nominal value	CZK 1,000
Multiplier	-
Expected market trend	sideways, bullish
Listing	Stuttgart
Product currency	CZK
Underlying currency	EUR
Settlement method	Cash settlement
Taxation	Capital Gains Tax / no Foreign Capital Gains Tax

DESCRIPTION

Provided that during the term the underlying always quotes above the barrier, the investor obtains the bonus amount pursuant to the bonus level, or the respective higher amount, at the end of the term. In case of a cap, the cap represents the maximum payout. If, during the term, the barrier is touched or undercut, the bonus mechanism is suspended. At the maturity date the certificate is redeemed analogue to the performance of the underlying.

Types of Bonus Certificates are Bonus Certificates with Cap, Bonus Certificates without Cap, Bonus Certificates with Coupon, Plus+ Bonus Certificates, Reverse Bonus Certificates and Twin Win-Certificates.

PRICE DEVELOPMENT SINCE ISSUE DATE



CONTACT/INFORMATION

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