

PRODUCT FACTSHEET
CAPITAL PROTECTION CERTIFICATE **EUROPA NACHHALTIGKEITS BOND 90 % VIII**



Raiffeisen
Certificates

ISIN: AT0000A2RED6 / WKN: RC03SS
INVESTMENT Product with Capital Protection
coupon orientated

CHG. 1D
-0.010 (-0.01%)

BID
83.79%

ASK
85.29%

LAST UPDATE
**Mar 28, 2024
12:35:57.700**

KEY DATA

Underlying	STOXX® Europe ESG Leaders Select 30 Price EUR Index
Underlying price (delayed)	\$\$\$ 127.23
Underlying date/time	Mar 28, 2024 12:21:15.000
Starting value	EUR 129.72
Capital protection amount	90%
Participation factor	-
Cap	-
Maturity date	Jul 09, 2029
Final valuation date	Jul 03, 2029
Issue date	Jul 07, 2021
Tradeable unit/nominal value	EUR 1,000
Expected market trend	bullish
Listing	Vienna, Stuttgart
Product currency	EUR
Underlying currency	EUR
Currency hedged (quanto)	no
Settlement method	Cash settlement
Taxation	Capital Gains Tax / no Foreign Capital Gains Tax
Redemption level /	EUR 116.75 / 100.00%
Redemption amount	EUR 129.72 / 108.00%
	EUR 140.10 / 124.00%

DESCRIPTION

With the **Europe Sustainability Bond 90% VIII**, investors achieve a return of 24% if the price of the STOXX® Europe ESG Leaders Select 30 index quotes at/ above 108% of the starting value at the end of the term. If the index quotes below 108% but at/above 100% of the starting value at the end of the term, redemption is effected at 108% of the nominal value. If the index declines by up to -10%, the redemption is effected at 100% of the nominal value. In case of a negative price performance of more than -10%, the 90% capital protection applies at the end of the term.

Details on the **STOXX® Europe ESG Leaders Select 30 index** as well as the current list of index members can be found on the website of the index provider STOXX Ltd. **This product is no certificate, which considers Principal Adverse Impacts. However, the underlying follows a dedicated ESG strategy.**

PRICE DEVELOPMENT SINCE ISSUE DATE



CONTACT/INFORMATION

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