

PRODUCT FACTSHEET
DISCOUNT CERTIFICATE **WIENERBERGER AG**



ISIN : AT0000A2GD51 / WKN: RC0YTC
INVESTMENT Product without Capital Protection
Discount Certificate

The product related information contained herein is exclusively for information purposes only, intended for current investors or in case these products are displayed further to an individual search. The information does not constitute a recommendation or an offer to buy or an invitation to make a respective offer in relation to any of the products described herein.

| | | | |
|---|---------------------------|-----------------------------------|---|
| CHG. 1D +0.090 (+0.53%) | BID EUR 17.030 | ASK EUR 17.130 | LAST UPDATE Aug 06, 2020 15:28:01.141 |
| UNDERLYING PRICE (DELAYED) 20.12 (+1.41%) | DISCOUNT 14.86% | MAX. RETURN P.A. 13.06% | CAP EUR 18.50 |

KEY DATA

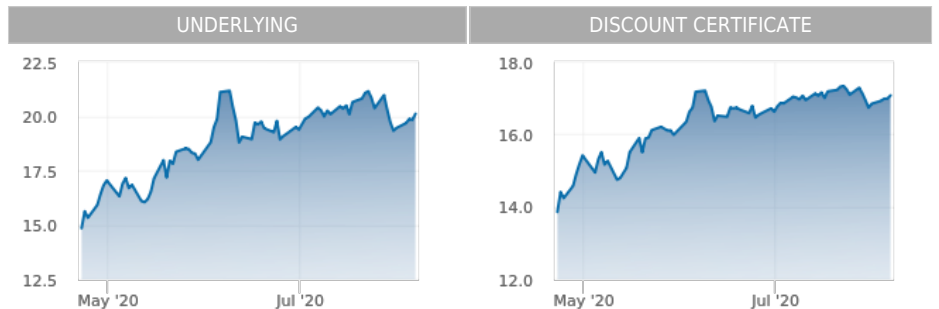
| | |
|--------------------------------|--|
| Underlying | Wienerberger AG |
| Underlying price (delayed) | EUR 20.12 |
| Underlying date/time | Aug 06, 2020 15:35:09.000 |
| Cap | EUR 18.50 |
| Maximum amount | EUR 18.50 |
| Discount | EUR 2.99 |
| Max. return remaining term (%) | 8.00% |
| Max. return p.a. | 13.06% |
| Maturity date | Mar 24, 2021 |
| Final valuation date | Mar 19, 2021 |
| Issue date | Apr 24, 2020 |
| Tradeable unit/nominal value | 1 unit |
| Multiplier | 1 |
| Expected market trend | sideways, bullish |
| Listing | Vienna, Frankfurt, Stuttgart |
| Product currency | EUR |
| Underlying currency | EUR |
| Settlement method | Cash settlement |
| Taxation | Capital Gains Tax / no Foreign Capital Gains Tax |

DESCRIPTION

Discount Certificates are traded at a discount and quote below the current market price of the underlying. For this discount, the investor accepts to participate in price gains merely up to the cap.

More information: <https://www.rcb.at/?ISIN=AT0000A2GD51>

PRICE DEVELOPMENT SINCE ISSUE DATE



CONTACT/INFORMATION

| | |
|-------------|-----------------|
| E: | produkte@rcb.at |
| T: | +43-1-51520-484 |
| RCB website | www.rcb.at |