

UniCredit Bank AG

Notice in accordance with § 6 of the general conditions

UniCredit Bank AG (the “**Issuer**”) informs the security holders of the below listed securities in accordance with § 6 of the general conditions of the securities, that with effect from today the relevant parameters have been newly determined by the calculation agent in accordance with the terms and conditions as in the table below.

This notice and further information are available on onemarkets website or any successor website thereof.

Underlying	ISIN	Product	Strike	Knock-out-Barrier	Risk Management-Fee in % p.a.	Reference Interestrate in % p.a.	Stop Loss-Spread	Ratio
AEX®	DE000HC0WP43	Turbo op AEX®	490,328346	499,509986	3	3,855		0,1
AEX®	DE000HC0WP68	Turbo op AEX®	512,198134	521,509986	3	3,855		0,1
AEX®	DE000HC0WP84	Turbo op AEX®	534,067894	543,509986	3	3,855		0,1
AEX®	DE000HC0WPA0	Turbo op AEX®	555,937684	565,509986	3	3,855		0,1
AEX®	DE000HC0WPC6	Turbo op AEX®	577,807462	587,509986	3	3,855		0,1
AEX®	DE000HC0WPY0	Turbo op AEX®	923,879996	913,423513	3	3,855		0,1
AEX®	DE000HC0WU87	BEST Turbo op AEX®	501,263224	501,263224	3	3,855		0,1
AEX®	DE000HC0WUA0	BEST Turbo op AEX®	523,133026	523,133026	3	3,855		0,1
AEX®	DE000HC0WUC6	BEST Turbo op AEX®	545,002804	545,002804	3	3,855		0,1
AEX®	DE000HC0WUE2	BEST Turbo op AEX®	566,872578	566,872578	3	3,855		0,1
AEX®	DE000HC0WUG7	BEST Turbo op AEX®	588,742385	588,742385	3	3,855		0,1
AEX®	DE000HC100V4	Turbo op AEX®	599,614475	609,509986	3	3,855		0,1
AEX®	DE000HC103D6	BEST Turbo op AEX®	610,54825	610,54825	3	3,855		0,1
AEX®	DE000HC1VNE7	BEST Turbo op AEX®	916,645618	916,645618	3	3,855		0,1
AEX®	DE000HC20188	Turbo op AEX®	665,17374	675,509986	3	3,855		0,1
AEX®	DE000HC21VL5	Turbo op AEX®	632,400154	641,509986	3	3,855		0,1
AEX®	DE000HC21VM3	Turbo op AEX®	654,19592	663,509986	3	3,855		0,1
AEX®	DE000HC21W08	BEST Turbo op AEX®	643,298077	643,298077	3	3,855		0,1
AEX®	DE000HC21W24	BEST Turbo op AEX®	665,093806	665,093806	3	3,855		0,1
AEX®	DE000HC28BC1	BEST Turbo op AEX®	685,900605	685,900605	3	3,855		0,1