

## ING Bank N.V.

Legal entity identifier (LEI): 3TK20IVIUJ8J3ZU0QE75

## Issue of

Series number of the Certificates	WKN Code	ISIN Code	Number of Certificates being issued	Title
591,605	NB5X65	DE000NB5X657	150,000	ING Short Commodity Open End Turbo Certificate
591,606	NB5X66	DE000NB5X665	150,000	ING Short Commodity Open End Turbo Certificate
591,607	NB5X67	DE000NB5X673	150,000	ING Short Commodity Open End Turbo Certificate
591,608	NB5X68	DE000NB5X681	150,000	ING Short Commodity Open End Turbo Certificate
591,609	NB5X69	DE000NB5X699	150,000	ING Short Commodity Open End Turbo Certificate
591,610	NB5X7A	DE000NB5X7A8	150,000	ING Short Commodity Open End Turbo Certificate
591,611	NB5X7B	DE000NB5X7B6	150,000	ING Short Commodity Open End Turbo Certificate
591,612	NB5X7C	DE000NB5X7C4	150,000	ING Short Commodity Open End Turbo Certificate
591,613	NB5X7D	DE000NB5X7D2	150,000	ING Short Commodity Open End Turbo Certificate
591,614	NB5X7E	DE000NB5X7E0	150,000	ING Short Commodity Open End Turbo Certificate
591,615	NB5X7F	DE000NB5X7F7	150,000	ING Short Commodity Open End Turbo Certificate
591,616	NB5X7G	DE000NB5X7G5	150,000	ING Short Commodity Open End Turbo Certificate
591,617	NB5X7H	DE000NB5X7H3	150,000	ING Short Commodity Open End Turbo Certificate
591,618	NB5X7J	DE000NB5X7J9	150,000	ING Short Commodity Open End Turbo Certificate
591,619	NB5X7K	DE000NB5X7K7	150,000	ING Short Commodity Open End Turbo Certificate
591,620	NB5X7L	DE000NB5X7L5	150,000	ING Short Commodity Open End Turbo Certificate
591,621	NB5X7M	DE000NB5X7M3	150,000	ING Short Commodity Open End Turbo Certificate
591,622	NB5X7N	DE000NB5X7N1	150,000	ING Short Commodity Open End Turbo Certificate
591,623	NB5X7P	DE000NB5X7P6	150,000	ING Short Commodity Open End Turbo Certificate
591,624	NB5X7Q	DE000NB5X7Q4	150,000	ING Short Commodity Open End Turbo Certificate
591,625	NB5X7R	DE000NB5X7R2	150,000	ING Short Commodity Open End Turbo Certificate
591,626	NB5X7S	DE000NB5X7S0	150,000	ING Short Commodity Open End Turbo Certificate
591,627	NB5X7T	DE000NB5X7T8	150,000	ING Short Commodity Open End Turbo Certificate

				Certificate
591,628	NB5X7U	DE000NB5X7U6	150,000	ING Short Commodity Open End Turbo Certificate
591,629	NB5X7V	DE000NB5X7V4	150,000	ING Short Commodity Open End Turbo Certificate
591,630	NB5X7W	DE000NB5X7W2	150,000	ING Short Commodity Open End Turbo Certificate
591,631	NB5X7X	DE000NB5X7X0	150,000	ING Short Commodity Open End Turbo Certificate
591,632	NB5X7Y	DE000NB5X7Y8	150,000	ING Short Commodity Open End Turbo Certificate
591,633	NB5X7Z	DE000NB5X7Z5	150,000	ING Short Commodity Open End Turbo Certificate
591,634	NB5X70	DE000NB5X707	150,000	ING Short Commodity Open End Turbo Certificate
591,635	NB5X71	DE000NB5X715	150,000	ING Short Commodity Open End Turbo Certificate
591,636	NB5X72	DE000NB5X723	150,000	ING Short Commodity Open End Turbo Certificate
591,637	NB5X73	DE000NB5X731	150,000	ING Short Commodity Open End Turbo Certificate
591,638	NB5X74	DE000NB5X749	150,000	ING Short Commodity Open End Turbo Certificate
591,639	NB5X75	DE000NB5X756	150,000	ING Short Commodity Open End Turbo Certificate
591,640	NB5X76	DE000NB5X764	150,000	ING Short Commodity Open End Turbo Certificate
591,641	NB5X77	DE000NB5X772	150,000	ING Short Commodity Open End Turbo Certificate
591,642	NB5X78	DE000NB5X780	150,000	ING Short Commodity Open End Turbo Certificate
591,643	NB5X79	DE000NB5X798	150,000	ING Short Commodity Open End Turbo Certificate
591,644	NB5X8A	DE000NB5X8A6	150,000	ING Short Commodity Open End Turbo Certificate
591,645	NB5X8B	DE000NB5X8B4	150,000	ING Short Commodity Open End Turbo Certificate
591,646	NB5X8C	DE000NB5X8C2	150,000	ING Short Commodity Open End Turbo Certificate
591,647	NB5X8D	DE000NB5X8D0	150,000	ING Short Commodity Open End Turbo Certificate
591,648	NB5X8E	DE000NB5X8E8	150,000	ING Short Commodity Open End Turbo Certificate
591,649	NB5X8F	DE000NB5X8F5	150,000	ING Short Commodity Open End Turbo Certificate
591,650	NB5X8G	DE000NB5X8G3	150,000	ING Short Commodity Open End Turbo Certificate
591,651	NB5X8H	DE000NB5X8H1	150,000	ING Short Commodity Open End Turbo Certificate
591,652	NB5X8J	DE000NB5X8J7	150,000	ING Short Commodity Open End Turbo Certificate
591,653	NB5X8K	DE000NB5X8K5	150,000	ING Short Commodity Open End Turbo Certificate
591,654	NB5X8L	DE000NB5X8L3	150,000	ING Short Commodity Open End Turbo Certificate
591,655	NB5X8M	DE000NB5X8M1	150,000	ING Short Commodity Open End Turbo Certificate

				Certificate
591,656	NB5X8N	DE000NB5X8N9	150,000	ING Short Commodity Open End Turbo Certificate
591,657	NB5X8P	DE000NB5X8P4	150,000	ING Short Commodity Open End Turbo Certificate
591,658	NB5X8Q	DE000NB5X8Q2	150,000	ING Short Commodity Open End Turbo Certificate
591,659	NB5X8R	DE000NB5X8R0	150,000	ING Short Commodity Open End Turbo Certificate
591,660	NB5X8S	DE000NB5X8S8	150,000	ING Short Commodity Open End Turbo Certificate
591,661	NB5X8T	DE000NB5X8T6	150,000	ING Short Commodity Open End Turbo Certificate
591,662	NB5X8U	DE000NB5X8U4	150,000	ING Short Commodity Open End Turbo Certificate
591,663	NB5X8V	DE000NB5X8V2	150,000	ING Short Commodity Open End Turbo Certificate
591,664	NB5X8W	DE000NB5X8W0	150,000	ING Short Commodity Open End Turbo Certificate
591,665	NB5X8X	DE000NB5X8X8	150,000	ING Short Commodity Open End Turbo Certificate
591,666	NB5X8Y	DE000NB5X8Y6	150,000	ING Short Commodity Open End Turbo Certificate
591,667	NB5X8Z	DE000NB5X8Z3	150,000	ING Short Commodity Open End Turbo Certificate
591,668	NB5X80	DE000NB5X806	150,000	ING Short Commodity Open End Turbo Certificate
591,669	NB5X81	DE000NB5X814	150,000	ING Short Commodity Open End Turbo Certificate
591,670	NB5X82	DE000NB5X822	150,000	ING Short Commodity Open End Turbo Certificate
591,671	NB5X83	DE000NB5X830	150,000	ING Short Commodity Open End Turbo Certificate
591,672	NB5X84	DE000NB5X848	150,000	ING Short Commodity Open End Turbo Certificate
591,673	NB5X85	DE000NB5X855	150,000	ING Short Commodity Open End Turbo Certificate
591,674	NB5X86	DE000NB5X863	150,000	ING Short Commodity Open End Turbo Certificate
591,675	NB5X87	DE000NB5X871	500,000	ING Short Commodity Open End Turbo Certificate
591,676	NB5X88	DE000NB5X889	500,000	ING Short Commodity Open End Turbo Certificate
591,677	NB5X89	DE000NB5X897	500,000	ING Short Commodity Open End Turbo Certificate
591,678	NB5X9A	DE000NB5X9A4	500,000	ING Short Commodity Open End Turbo Certificate
591,679	NB5X9B	DE000NB5X9B2	500,000	ING Short Commodity Open End Turbo Certificate
591,680	NB5X9C	DE000NB5X9C0	500,000	ING Short Commodity Open End Turbo Certificate
591,681	NB5X9D	DE000NB5X9D8	500,000	ING Short Commodity Open End Turbo Certificate
591,682	NB5X9E	DE000NB5X9E6	500,000	ING Short Commodity Open End Turbo Certificate
591,683	NB5X9F	DE000NB5X9F3	500,000	ING Short Commodity Open End Turbo Certificate

				Certificate
591,684	NB5X9G	DE000NB5X9G1	500,000	ING Short Commodity Open End Turbo Certificate
591,685	NB5X9H	DE000NB5X9H9	500,000	ING Short Commodity Open End Turbo Certificate
591,686	NB5X9J	DE000NB5X9J5	500,000	ING Short Commodity Open End Turbo Certificate
591,687	NB5X9K	DE000NB5X9K3	500,000	ING Short Commodity Open End Turbo Certificate
591,688	NB5X9L	DE000NB5X9L1	500,000	ING Short Commodity Open End Turbo Certificate
591,689	NB5X9M	DE000NB5X9M9	500,000	ING Short Commodity Open End Turbo Certificate
591,690	NB5X9N	DE000NB5X9N7	500,000	ING Short Commodity Open End Turbo Certificate
591,691	NB5X9P	DE000NB5X9P2	500,000	ING Short Commodity Open End Turbo Certificate
591,692	NB5X9Q	DE000NB5X9Q0	500,000	ING Short Commodity Open End Turbo Certificate
591,693	NB5X9R	DE000NB5X9R8	500,000	ING Short Commodity Open End Turbo Certificate
591,694	NB5X9S	DE000NB5X9S6	500,000	ING Short Commodity Open End Turbo Certificate
591,695	NB5X9T	DE000NB5X9T4	500,000	ING Short Commodity Open End Turbo Certificate
591,696	NB5X9U	DE000NB5X9U2	500,000	ING Short Commodity Open End Turbo Certificate
591,697	NB5X9V	DE000NB5X9V0	500,000	ING Short Commodity Open End Turbo Certificate
591,698	NB5X9W	DE000NB5X9W8	500,000	ING Short Commodity Open End Turbo Certificate
591,699	NB5X9X	DE000NB5X9X6	500,000	ING Short Commodity Open End Turbo Certificate
591,700	NB5X9Y	DE000NB5X9Y4	500,000	ING Short Commodity Open End Turbo Certificate
591,701	NB5X9Z	DE000NB5X9Z1	500,000	ING Short Commodity Open End Turbo Certificate
591,702	NB5X90	DE000NB5X905	500,000	ING Short Commodity Open End Turbo Certificate
591,703	NB5X91	DE000NB5X913	500,000	ING Short Commodity Open End Turbo Certificate
591,704	NB5X92	DE000NB5X921	500,000	ING Short Commodity Open End Turbo Certificate
591,705	NB5X93	DE000NB5X939	500,000	ING Short Commodity Open End Turbo Certificate
591,706	NB5X94	DE000NB5X947	500,000	ING Short Commodity Open End Turbo Certificate
591,707	NB5X95	DE000NB5X954	500,000	ING Short Commodity Open End Turbo Certificate
591,708	NB5X96	DE000NB5X962	500,000	ING Short Commodity Open End Turbo Certificate
591,709	NB5X97	DE000NB5X970	500,000	ING Short Commodity Open End Turbo Certificate
591,710	NB5X98	DE000NB5X988	500,000	ING Short Commodity Open End Turbo Certificate
591,711	NB5X99	DE000NB5X996	500,000	ING Short Commodity Open End Turbo Certificate

				Certificate
591,712	NB5YAA	DE000NB5YAA0	500,000	ING Short Commodity Open End Turbo Certificate
591,713	NB5YAB	DE000NB5YAB8	500,000	ING Short Commodity Open End Turbo Certificate
591,714	NB5YAC	DE000NB5YAC6	500,000	ING Short Commodity Open End Turbo Certificate
591,715	NB5YAD	DE000NB5YAD4	500,000	ING Short Commodity Open End Turbo Certificate
591,716	NB5YAE	DE000NB5YAE2	500,000	ING Short Commodity Open End Turbo Certificate
591,717	NB5YAF	DE000NB5YAF9	500,000	ING Short Commodity Open End Turbo Certificate
591,718	NB5YAG	DE000NB5YAG7	500,000	ING Short Commodity Open End Turbo Certificate
591,719	NB5YAH	DE000NB5YAH5	500,000	ING Short Commodity Open End Turbo Certificate
591,720	NB5YAJ	DE000NB5YAJ1	500,000	ING Short Commodity Open End Turbo Certificate
591,721	NB5YAK	DE000NB5YAK9	500,000	ING Short Commodity Open End Turbo Certificate
591,722	NB5YAL	DE000NB5YAL7	500,000	ING Short Commodity Open End Turbo Certificate
591,723	NB5YAM	DE000NB5YAM5	500,000	ING Short Commodity Open End Turbo Certificate
591,724	NB5YAN	DE000NB5YAN3	500,000	ING Short Commodity Open End Turbo Certificate
591,725	NB5YAP	DE000NB5YAP8	500,000	ING Short Commodity Open End Turbo Certificate
591,726	NB5YAQ	DE000NB5YAQ6	500,000	ING Short Commodity Open End Turbo Certificate
591,727	NB5YAR	DE000NB5YAR4	500,000	ING Short Commodity Open End Turbo Certificate
591,728	NB5YAS	DE000NB5YAS2	1,000,000	ING Short Commodity Open End Turbo Certificate
591,729	NB5YAT	DE000NB5YAT0	1,000,000	ING Short Commodity Open End Turbo Certificate
591,730	NB5YAU	DE000NB5YAU8	1,000,000	ING Short Commodity Open End Turbo Certificate
591,731	NB5YAV	DE000NB5YAV6	1,000,000	ING Short Commodity Open End Turbo Certificate
591,732	NB5YAW	DE000NB5YAW4	1,000,000	ING Short Commodity Open End Turbo Certificate
591,733	NB5YAX	DE000NB5YAX2	1,000,000	ING Short Commodity Open End Turbo Certificate
591,734	NB5YAY	DE000NB5YAY0	1,000,000	ING Short Commodity Open End Turbo Certificate
591,735	NB5YAZ	DE000NB5YAZ7	1,000,000	ING Short Commodity Open End Turbo Certificate
591,736	NB5YA0	DE000NB5YA01	1,000,000	ING Short Commodity Open End Turbo Certificate
591,737	NB5YA1	DE000NB5YA19	200,000	ING Short Commodity Open End Turbo Certificate
591,738	NB5YA2	DE000NB5YA27	200,000	ING Short Commodity Open End Turbo Certificate
591,739	NB5YA3	DE000NB5YA35	200,000	ING Short Commodity Open End Turbo Certificate

				Certificate
591,740	NB5YA4	DE000NB5YA43	200,000	ING Short Commodity Open End Turbo Certificate
591,741	NB5YA5	DE000NB5YA50	200,000	ING Short Commodity Open End Turbo Certificate
591,742	NB5YA6	DE000NB5YA68	200,000	ING Short Commodity Open End Turbo Certificate
591,743	NB5YA7	DE000NB5YA76	200,000	ING Short Commodity Open End Turbo Certificate
591,744	NB5YA8	DE000NB5YA84	200,000	ING Short Commodity Open End Turbo Certificate
591,745	NB5YA9	DE000NB5YA92	200,000	ING Short Commodity Open End Turbo Certificate
591,746	NB5YBA	DE000NB5YBA8	200,000	ING Short Commodity Open End Turbo Certificate
591,747	NB5YBB	DE000NB5YBB6	200,000	ING Short Commodity Open End Turbo Certificate
591,748	NB5YBC	DE000NB5YBC4	200,000	ING Short Commodity Open End Turbo Certificate
591,749	NB5YBD	DE000NB5YBD2	250,000	ING Short Commodity Open End Turbo Certificate
591,750	NB5YBE	DE000NB5YBE0	250,000	ING Short Commodity Open End Turbo Certificate
591,751	NB5YBF	DE000NB5YBF7	250,000	ING Short Commodity Open End Turbo Certificate
591,752	NB5YBG	DE000NB5YBG5	250,000	ING Short Commodity Open End Turbo Certificate
591,753	NB5YBH	DE000NB5YBH3	500,000	ING Short Commodity Open End Turbo Certificate
591,754	NB5YBJ	DE000NB5YBJ9	500,000	ING Short Commodity Open End Turbo Certificate
591,755	NB5YBK	DE000NB5YBK7	500,000	ING Short Commodity Open End Turbo Certificate
591,756	NB5YBL	DE000NB5YBL5	500,000	ING Short Commodity Open End Turbo Certificate
591,757	NB5YBM	DE000NB5YBM3	500,000	ING Short Commodity Open End Turbo Certificate
591,758	NB5YBN	DE000NB5YBN1	500,000	ING Short Commodity Open End Turbo Certificate
591,759	NB5YBP	DE000NB5YBP6	500,000	ING Short Commodity Open End Turbo Certificate
591,760	NB5YBQ	DE000NB5YBQ4	500,000	ING Short Commodity Open End Turbo Certificate
591,761	NB5YBR	DE000NB5YBR2	500,000	ING Short Commodity Open End Turbo Certificate
591,762	NB5YBS	DE000NB5YBS0	500,000	ING Short Commodity Open End Turbo Certificate
591,763	NB5YBT	DE000NB5YBT8	500,000	ING Short Commodity Open End Turbo Certificate
591,764	NB5YBU	DE000NB5YBU6	500,000	ING Short Commodity Open End Turbo Certificate
591,765	NB5YBV	DE000NB5YBV4	500,000	ING Short Commodity Open End Turbo Certificate
591,766	NB5YBW	DE000NB5YBW2	500,000	ING Short Commodity Open End Turbo Certificate
591,767	NB5YBX	DE000NB5YBX0	500,000	ING Short Commodity Open End Turbo Certificate

				Certificate
591,768	NB5YBY	DE000NB5YBY8	500,000	ING Short Commodity Open End Turbo Certificate
591,769	NB5YBZ	DE000NB5YBZ5	500,000	ING Short Commodity Open End Turbo Certificate
591,770	NB5YB0	DE000NB5YB00	500,000	ING Short Commodity Open End Turbo Certificate
591,771	NB5YB1	DE000NB5YB18	500,000	ING Short Commodity Open End Turbo Certificate
591,772	NB5YB2	DE000NB5YB26	500,000	ING Short Commodity Open End Turbo Certificate
591,773	NB5YB3	DE000NB5YB34	500,000	ING Short Commodity Open End Turbo Certificate
591,774	NB5YB4	DE000NB5YB42	500,000	ING Short Commodity Open End Turbo Certificate
591,775	NB5YB5	DE000NB5YB59	500,000	ING Short Commodity Open End Turbo Certificate
591,776	NB5YB6	DE000NB5YB67	500,000	ING Short Commodity Open End Turbo Certificate
591,777	NB5YB7	DE000NB5YB75	500,000	ING Short Commodity Open End Turbo Certificate
591,778	NB5YB8	DE000NB5YB83	500,000	ING Short Commodity Open End Turbo Certificate
591,779	NB5YB9	DE000NB5YB91	500,000	ING Short Commodity Open End Turbo Certificate
591,780	NB5YCA	DE000NB5YCA6	500,000	ING Short Commodity Open End Turbo Certificate
591,781	NB5YCB	DE000NB5YCB4	500,000	ING Short Commodity Open End Turbo Certificate
591,782	NB5YCC	DE000NB5YCC2	500,000	ING Short Commodity Open End Turbo Certificate
591,783	NB5YCD	DE000NB5YCD0	500,000	ING Short Commodity Open End Turbo Certificate
591,784	NB5YCE	DE000NB5YCE8	500,000	ING Short Commodity Open End Turbo Certificate
591,785	NB5YCF	DE000NB5YCF5	500,000	ING Short Commodity Open End Turbo Certificate
591,786	NB5YCG	DE000NB5YCG3	500,000	ING Short Commodity Open End Turbo Certificate
591,787	NB5YCH	DE000NB5YCH1	250,000	ING Short Commodity Open End Turbo Certificate
591,788	NB5YCJ	DE000NB5YCJ7	250,000	ING Short Commodity Open End Turbo Certificate
591,789	NB5YCK	DE000NB5YCK5	250,000	ING Short Commodity Open End Turbo Certificate
591,790	NB5YCL	DE000NB5YCL3	250,000	ING Short Commodity Open End Turbo Certificate
591,791	NB5YCM	DE000NB5YCM1	250,000	ING Short Commodity Open End Turbo Certificate
591,792	NB5YCN	DE000NB5YCN9	250,000	ING Short Commodity Open End Turbo Certificate
591,793	NB5YCP	DE000NB5YCP4	250,000	ING Short Commodity Open End Turbo Certificate
591,794	NB5YCQ	DE000NB5YCQ2	250,000	ING Short Commodity Open End Turbo Certificate
591,795	NB5YCR	DE000NB5YCR0	250,000	ING Short Commodity Open End Turbo Certificate

				Certificate
591,796	NB5YCS	DE000NB5YCS8	250,000	ING Short Commodity Open End Turbo Certificate
591,797	NB5YCT	DE000NB5YCT6	250,000	ING Short Commodity Open End Turbo Certificate
591,798	NB5YCU	DE000NB5YCU4	250,000	ING Short Commodity Open End Turbo Certificate
591,799	NB5YCV	DE000NB5YCV2	250,000	ING Short Commodity Open End Turbo Certificate
591,800	NB5YCW	DE000NB5YCW0	250,000	ING Short Commodity Open End Turbo Certificate
591,801	NB5YCX	DE000NB5YCX8	250,000	ING Short Commodity Open End Turbo Certificate
591,802	NB5YCY	DE000NB5YCY6	250,000	ING Short Commodity Open End Turbo Certificate
591,803	NB5YCZ	DE000NB5YCZ3	250,000	ING Short Commodity Open End Turbo Certificate

**under the  
Certificates Programme**

The Prospectus referred to below (as completed by these Final Terms) has been prepared on the basis that, except as provided in sub-paragraph (i) below, any offer of Notes in any Member State of the European Economic Area (each, a “**Member State**”) will be made pursuant to an exemption under the Prospectus Regulation (as defined below) from the requirement to publish a prospectus for offers of the Notes.

Accordingly any person making or intending to make an offer of the Notes may only do so:

- (i) in those Public Offer Jurisdictions mentioned in the paragraph *Distribution* of Part B below, provided such person is a Dealer or Authorised Offeror (as such term is defined in the Prospectus) and that any conditions relevant to the use of the Prospectus are complied with; or
- (ii) otherwise in circumstances in which no obligation arises for the Issuer or any Dealer to publish a prospectus pursuant to Article 3 of Regulation (EU) 2017/1129 (the “**Prospectus Regulation**”) or to supplement a prospectus pursuant to Article 23 of the Prospectus Regulation, in each case, in relation to such offer.

Neither the Issuer nor any Dealer has authorised, nor do they authorise, the making of any offer of Certificates in any other circumstances.

**MiFID II product governance / Retail investors, professional investors and ECPs target market** – Solely for the purposes of the manufacturer’s product approval process, the target market assessment in respect of the Certificates has led to the conclusion that: (i) the target market for the Certificates is eligible counterparties, professional clients and retail clients, each as defined in Directive 2014/65/EU, as amended (“**MiFID II**”); and (ii) all channels for distribution to eligible counterparties and professional clients are appropriate; and (iii) the following channels for distribution of the Certificates to retail clients are appropriate - investment advice, portfolio management, non-advised sales and pure execution services - subject to the distributor’s suitability and appropriateness obligations under MiFID II, as applicable. Any person subsequently offering, selling or recommending the Certificates (a “**distributor**”) should take into consideration the manufacturer’s target market assessment; however, a distributor subject to MiFID II is responsible for undertaking its own target market assessment in respect of the Certificates (by either adopting or refining the manufacturer’s target market assessment) and determining appropriate distribution channels, subject to the distributor’s suitability and appropriateness obligations under MiFID II, as applicable.

**PROHIBITION OF SALES TO UK RETAIL INVESTORS** – The Certificates are not intended to be offered, sold or otherwise made available to and should not be offered, sold or otherwise made available to any retail investor in the United Kingdom (“UK”). For these purposes, a retail investor means a person who is neither: (i) a professional client, as defined in point (8) of Article 2(1) of Regulation (EU) No 600/2014 as it forms part of UK domestic law by virtue of the European Union (Withdrawal) Act 2018 (“EUWA”); nor (ii) a qualified investor as defined in paragraph 15 of Schedule 1 to the Public Offers and Admission to Trading Regulations 2024. Consequently no key information document required by Regulation (EU) No 1286/2014 as it forms part of UK domestic law by virtue of the EUWA (the “UK PRIIPs Regulation”) for offering or selling the Certificates or otherwise making them available to retail investors in the UK has been prepared and therefore offering or selling the Certificates or otherwise making them available to any retail investor in the UK may be unlawful under the UK PRIIPs Regulation

## **PART A – CONTRACTUAL TERMS**

These Final Terms have been prepared for the purpose of Article 8 of Regulation (EU) 2017/1129, as amended (the “**Prospectus Regulation**”), and must be read in conjunction with the base prospectus consisting of separate documents (i.e. (i) the securities note dated 11 March 2026 and its supplement(s) (if any) (the “**Securities Note**”) and (ii) the registration document of ING Bank N.V. (the “**Issuer**”) dated 11 March 2026, and its supplement(s) (if any)) (the “**Registration Document**” and together with the Securities Note, the “**Prospectus**”) pertaining to the Issuer’s Certificates and Warrants Programme. Terms used herein shall be deemed to be defined as such for the purposes of the conditions set forth in the General Certificate Conditions and the relevant Product Conditions contained in the Prospectus which constitutes a base prospectus for the purposes of the Prospectus Regulation. Full information on the Issuer and the offer of the Certificates is only available on the basis of the Prospectus, any supplements thereto and these Final Terms. The Prospectus and any supplements thereto are available for viewing at the Issuer’s website ([www.ingmarkets.com](http://www.ingmarkets.com)) and electronic copies may be obtained from E-mail: [info@sprinters.nl](mailto:info@sprinters.nl) and are available for viewing on the websites [www.ingmarkets.de](http://www.ingmarkets.de), [www.ingsprinters.nl](http://www.ingsprinters.nl) and [www.ingturbos.fr](http://www.ingturbos.fr).

Prospective investors should carefully consider the section “Risk Factors” in the Prospectus.

**GENERAL DESCRIPTION OF THE CERTIFICATES**

1	(a) Series number of the Certificates:	As specified in the table below
	(b) Whether or not the Certificates are to be consolidated and form a single series with the Certificates of an existing series:	Not Applicable
2	(a) The type of Certificates which may be Index Certificates, Share Certificates, Currency Certificates, Commodity Certificates, Fund Certificates, Government Bond Certificates, Other Bond Certificates or Index Futures Certificates:	Commodity Certificates
	(b) Whether such Certificates are Best Certificates, Factor Certificates, Limited Certificates, Discount Certificates, Open Ended Certificates, Fixed Leverage Certificates or Tracker Certificates.	Best Certificates (Marketing name: Open End Turbo, Sprinter Best or Turbo Best)
	(c) Whether such Certificates are Long Certificates or Short Certificates:	Short Certificates
3	Number of Certificates being issued:	As specified in the table below
4	Issue Price per Certificate:	As specified in the table below
5	Trade Date:	17 March 2026
6	Issue Date:	19 March 2026
7	Current Financing Level on the Trade Date:	As specified in the table below
8	Current Spread on the Trade Date:	As specified in the table below
9	Maximum Spread:	As specified in the table below
10	Current Stop Loss Premium Rate on the Trade Date:	As specified in the table below
11	Maximum Premium:	As specified in the table below
12	Minimum Premium:	As specified in the table below
13	Stop Loss Price on the Trade Date:	As specified in the table below

14	Stop Loss Price Rounding:	As specified in the table below
15	Entitlement:	As specified in the table below
16	Financing Level Currency:	As specified in the table below
17	Settlement Currency:	EUR
18	Exercise Time:	12:00 AM Central European Time
19	Cash Settlement Amount:	As specified in the Commodity Certificate Conditions
20	Final Valuation Date:	Not Applicable
21	Valuation Date(s):	Annually, commencing on the date one year after the Issue Date.
22	Applicable Business Day Centre(s) for the purposes of the definition of "Business Day"	Amsterdam

Series Number of the Certificates	ISIN Code	Number of Certificates being issued	Issue price per Certificate	Current Financing Level on the Trade Date	Current Spread on the Trade Date	Maximum Spread	Current Stop Loss Premium Rate on the Trade Date	Maximum Premium	Minimum Premium	Stop Loss Price on the Trade Date	Stop Loss Price Rounding	Entitlement	Financing Level Currency
591,605	DE000NB5X657	150,000	0.43	102.860000000	3	5.0	7.5	20.0	0.0	102.860000000	0.01	1.0	USD
591,606	DE000NB5X665	150,000	0.34	102.960000000	3	5.0	7.5	20.0	0.0	102.960000000	0.01	1.0	USD
591,607	DE000NB5X673	150,000	0.25	103.060000000	3	5.0	7.5	20.0	0.0	103.060000000	0.01	1.0	USD
591,608	DE000NB5X681	150,000	0.17	103.160000000	3	5.0	7.5	20.0	0.0	103.160000000	0.01	1.0	USD
591,609	DE000NB5X699	150,000	0.08	103.260000000	3	5.0	7.5	20.0	0.0	103.260000000	0.01	1.0	USD
591,610	DE000NB5X7A8	150,000	0.01	103.360000000	3	5.0	7.5	20.0	0.0	103.360000000	0.01	1.0	USD
591,611	DE000NB5X7B6	150,000	0.1	103.460000000	3	5.0	7.5	20.0	0.0	103.460000000	0.01	1.0	USD

591,61 2	DE000NB5 X7C4	150,000	0.18	103.560 000000 0	3	5.0	7.5	20.0	0.0	103.560 000000 0	0.01	1.0	USD
591,61 3	DE000NB5 X7D2	150,000	0.27	103.660 000000 0	3	5.0	7.5	20.0	0.0	103.660 000000 0	0.01	1.0	USD
591,61 4	DE000NB5 X7E0	150,000	0.36	103.760 000000 0	3	5.0	7.5	20.0	0.0	103.760 000000 0	0.01	1.0	USD
591,61 5	DE000NB5 X7F7	150,000	0.44	103.860 000000 0	3	5.0	7.5	20.0	0.0	103.860 000000 0	0.01	1.0	USD
591,61 6	DE000NB5 X7G5	150,000	0.53	103.960 000000 0	3	5.0	7.5	20.0	0.0	103.960 000000 0	0.01	1.0	USD
591,61 7	DE000NB5 X7H3	150,000	0.62	104.060 000000 0	3	5.0	7.5	20.0	0.0	104.060 000000 0	0.01	1.0	USD
591,61 8	DE000NB5 X7J9	150,000	0.71	104.160 000000 0	3	5.0	7.5	20.0	0.0	104.160 000000 0	0.01	1.0	USD
591,61 9	DE000NB5 X7K7	150,000	0.79	104.260 000000 0	3	5.0	7.5	20.0	0.0	104.260 000000 0	0.01	1.0	USD
591,62 0	DE000NB5 X7L5	150,000	0.88	104.360 000000 0	3	5.0	7.5	20.0	0.0	104.360 000000 0	0.01	1.0	USD
591,62 1	DE000NB5 X7M3	150,000	0.97	104.460 000000 0	3	5.0	7.5	20.0	0.0	104.460 000000 0	0.01	1.0	USD
591,62 2	DE000NB5 X7N1	150,000	1.05	104.560 000000 0	3	5.0	7.5	20.0	0.0	104.560 000000 0	0.01	1.0	USD
591,62 3	DE000NB5 X7P6	150,000	1.14	104.660 000000 0	3	5.0	7.5	20.0	0.0	104.660 000000 0	0.01	1.0	USD
591,62 4	DE000NB5 X7Q4	150,000	1.23	104.760 000000 0	3	5.0	7.5	20.0	0.0	104.760 000000 0	0.01	1.0	USD
591,62 5	DE000NB5 X7R2	150,000	1.32	104.860 000000 0	3	5.0	7.5	20.0	0.0	104.860 000000 0	0.01	1.0	USD
591,62 6	DE000NB5 X7S0	150,000	1.4	104.960 000000 0	3	5.0	7.5	20.0	0.0	104.960 000000 0	0.01	1.0	USD
591,62 7	DE000NB5 X7T8	150,000	1.49	105.060 000000 0	3	5.0	7.5	20.0	0.0	105.060 000000 0	0.01	1.0	USD
591,62 8	DE000NB5 X7U6	150,000	1.58	105.160 000000 0	3	5.0	7.5	20.0	0.0	105.160 000000 0	0.01	1.0	USD
591,62 9	DE000NB5 X7V4	150,000	1.66	105.260 000000 0	3	5.0	7.5	20.0	0.0	105.260 000000 0	0.01	1.0	USD
591,63 0	DE000NB5 X7W2	150,000	1.75	105.360 000000 0	3	5.0	7.5	20.0	0.0	105.360 000000 0	0.01	1.0	USD
591,63 1	DE000NB5 X7X0	150,000	1.84	105.460 000000 0	3	5.0	7.5	20.0	0.0	105.460 000000 0	0.01	1.0	USD
591,63 2	DE000NB5 X7Y8	150,000	1.93	105.560 000000 0	3	5.0	7.5	20.0	0.0	105.560 000000 0	0.01	1.0	USD

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591,63 3	DE000NB5 X7Z5	150,000	2.01	105.660 000000 0	3	5.0	7.5	20.0	0.0	105.660 000000 0	0.01	1.0	USD
591,63 4	DE000NB5 X707	150,000	2.1	105.760 000000 0	3	5.0	7.5	20.0	0.0	105.760 000000 0	0.01	1.0	USD
591,63 5	DE000NB5 X715	150,000	2.19	105.860 000000 0	3	5.0	7.5	20.0	0.0	105.860 000000 0	0.01	1.0	USD
591,63 6	DE000NB5 X723	150,000	2.27	105.960 000000 0	3	5.0	7.5	20.0	0.0	105.960 000000 0	0.01	1.0	USD
591,63 7	DE000NB5 X731	150,000	2.36	106.060 000000 0	3	5.0	7.5	20.0	0.0	106.060 000000 0	0.01	1.0	USD
591,63 8	DE000NB5 X749	150,000	2.45	106.160 000000 0	3	5.0	7.5	20.0	0.0	106.160 000000 0	0.01	1.0	USD
591,63 9	DE000NB5 X756	150,000	2.54	106.260 000000 0	3	5.0	7.5	20.0	0.0	106.260 000000 0	0.01	1.0	USD
591,64 0	DE000NB5 X764	150,000	2.62	106.360 000000 0	3	5.0	7.5	20.0	0.0	106.360 000000 0	0.01	1.0	USD
591,64 1	DE000NB5 X772	150,000	2.72	106.460 000000 0	3	5.0	7.5	20.0	0.0	106.460 000000 0	0.01	1.0	USD
591,64 2	DE000NB5 X780	150,000	49.43	160.080 000000 0	3	5.0	7.5	20.0	0.0	160.080 000000 0	0.01	1.0	USD
591,64 3	DE000NB5 X798	150,000	49.51	160.180 000000 0	3	5.0	7.5	20.0	0.0	160.180 000000 0	0.01	1.0	USD
591,64 4	DE000NB5 X8A6	150,000	49.6	160.280 000000 0	3	5.0	7.5	20.0	0.0	160.280 000000 0	0.01	1.0	USD
591,64 5	DE000NB5 X8B4	150,000	49.68	160.380 000000 0	3	5.0	7.5	20.0	0.0	160.380 000000 0	0.01	1.0	USD
591,64 6	DE000NB5 X8C2	150,000	49.77	160.480 000000 0	3	5.0	7.5	20.0	0.0	160.480 000000 0	0.01	1.0	USD
591,64 7	DE000NB5 X8D0	150,000	49.86	160.580 000000 0	3	5.0	7.5	20.0	0.0	160.580 000000 0	0.01	1.0	USD
591,64 8	DE000NB5 X8E8	150,000	49.95	160.680 000000 0	3	5.0	7.5	20.0	0.0	160.680 000000 0	0.01	1.0	USD
591,64 9	DE000NB5 X8F5	150,000	50.03	160.780 000000 0	3	5.0	7.5	20.0	0.0	160.780 000000 0	0.01	1.0	USD
591,65 0	DE000NB5 X8G3	150,000	50.12	160.880 000000 0	3	5.0	7.5	20.0	0.0	160.880 000000 0	0.01	1.0	USD
591,65 1	DE000NB5 X8H1	150,000	50.21	160.980 000000 0	3	5.0	7.5	20.0	0.0	160.980 000000 0	0.01	1.0	USD
591,65 2	DE000NB5 X8J7	150,000	50.29	161.080 000000 0	3	5.0	7.5	20.0	0.0	161.080 000000 0	0.01	1.0	USD
591,65	DE000NB5	150,000	50.38	161.180	3	5.0	7.5	20.0	0.0	161.180	0.01	1.0	USD

3	X8K5			000000 0						000000 0			
591,65 4	DE000NB5 X8L3	150,000	50.47	161.280 000000 0	3	5.0	7.5	20.0	0.0	161.280 000000 0	0.01	1.0	USD
591,65 5	DE000NB5 X8M1	150,000	50.56	161.380 000000 0	3	5.0	7.5	20.0	0.0	161.380 000000 0	0.01	1.0	USD
591,65 6	DE000NB5 X8N9	150,000	50.64	161.480 000000 0	3	5.0	7.5	20.0	0.0	161.480 000000 0	0.01	1.0	USD
591,65 7	DE000NB5 X8P4	150,000	50.73	161.580 000000 0	3	5.0	7.5	20.0	0.0	161.580 000000 0	0.01	1.0	USD
591,65 8	DE000NB5 X8Q2	150,000	50.82	161.680 000000 0	3	5.0	7.5	20.0	0.0	161.680 000000 0	0.01	1.0	USD
591,65 9	DE000NB5 X8R0	150,000	50.9	161.780 000000 0	3	5.0	7.5	20.0	0.0	161.780 000000 0	0.01	1.0	USD
591,66 0	DE000NB5 X8S8	150,000	50.99	161.880 000000 0	3	5.0	7.5	20.0	0.0	161.880 000000 0	0.01	1.0	USD
591,66 1	DE000NB5 X8T6	150,000	51.08	161.980 000000 0	3	5.0	7.5	20.0	0.0	161.980 000000 0	0.01	1.0	USD
591,66 2	DE000NB5 X8U4	150,000	51.17	162.080 000000 0	3	5.0	7.5	20.0	0.0	162.080 000000 0	0.01	1.0	USD
591,66 3	DE000NB5 X8V2	150,000	51.25	162.180 000000 0	3	5.0	7.5	20.0	0.0	162.180 000000 0	0.01	1.0	USD
591,66 4	DE000NB5 X8W0	150,000	51.34	162.280 000000 0	3	5.0	7.5	20.0	0.0	162.280 000000 0	0.01	1.0	USD
591,66 5	DE000NB5 X8X8	150,000	51.43	162.380 000000 0	3	5.0	7.5	20.0	0.0	162.380 000000 0	0.01	1.0	USD
591,66 6	DE000NB5 X8Y6	150,000	51.51	162.480 000000 0	3	5.0	7.5	20.0	0.0	162.480 000000 0	0.01	1.0	USD
591,66 7	DE000NB5 X8Z3	150,000	51.6	162.580 000000 0	3	5.0	7.5	20.0	0.0	162.580 000000 0	0.01	1.0	USD
591,66 8	DE000NB5 X806	150,000	51.69	162.680 000000 0	3	5.0	7.5	20.0	0.0	162.680 000000 0	0.01	1.0	USD
591,66 9	DE000NB5 X814	150,000	51.78	162.780 000000 0	3	5.0	7.5	20.0	0.0	162.780 000000 0	0.01	1.0	USD
591,67 0	DE000NB5 X822	150,000	51.86	162.880 000000 0	3	5.0	7.5	20.0	0.0	162.880 000000 0	0.01	1.0	USD
591,67 1	DE000NB5 X830	150,000	51.95	162.980 000000 0	3	5.0	7.5	20.0	0.0	162.980 000000 0	0.01	1.0	USD
591,67 2	DE000NB5 X848	150,000	52.04	163.080 000000 0	3	5.0	7.5	20.0	0.0	163.080 000000 0	0.01	1.0	USD
591,67 3	DE000NB5 X855	150,000	52.12	163.180 000000 0	3	5.0	7.5	20.0	0.0	163.180 000000 0	0.01	1.0	USD

591,674	DE000NB5X863	150,000	52.21	163.280000000	3	5.0	7.5	20.0	0.0	163.280000000	0.01	1.0	USD
591,675	DE000NB5X871	500,000	0.28	5003.30000000	3	5.0	3.0	20.0	0.0	5003.30000000	0.01	0.1	USD
591,676	DE000NB5X889	500,000	0.1	5005.30000000	3	5.0	3.0	20.0	0.0	5005.30000000	0.01	0.1	USD
591,677	DE000NB5X897	500,000	0.07	5007.30000000	3	5.0	3.0	20.0	0.0	5007.30000000	0.01	0.1	USD
591,678	DE000NB5X9A4	500,000	0.25	5009.30000000	3	5.0	3.0	20.0	0.0	5009.30000000	0.01	0.1	USD
591,679	DE000NB5X9B2	500,000	0.42	5011.30000000	3	5.0	3.0	20.0	0.0	5011.30000000	0.01	0.1	USD
591,680	DE000NB5X9C0	500,000	0.59	5013.30000000	3	5.0	3.0	20.0	0.0	5013.30000000	0.01	0.1	USD
591,681	DE000NB5X9D8	500,000	0.77	5015.30000000	3	5.0	3.0	20.0	0.0	5015.30000000	0.01	0.1	USD
591,682	DE000NB5X9E6	500,000	0.94	5017.30000000	3	5.0	3.0	20.0	0.0	5017.30000000	0.01	0.1	USD
591,683	DE000NB5X9F3	500,000	1.12	5019.30000000	3	5.0	3.0	20.0	0.0	5019.30000000	0.01	0.1	USD
591,684	DE000NB5X9G1	500,000	1.29	5021.30000000	3	5.0	3.0	20.0	0.0	5021.30000000	0.01	0.1	USD
591,685	DE000NB5X9H9	500,000	1.47	5023.30000000	3	5.0	3.0	20.0	0.0	5023.30000000	0.01	0.1	USD
591,686	DE000NB5X9J5	500,000	1.64	5025.30000000	3	5.0	3.0	20.0	0.0	5025.30000000	0.01	0.1	USD
591,687	DE000NB5X9K3	500,000	1.81	5027.30000000	3	5.0	3.0	20.0	0.0	5027.30000000	0.01	0.1	USD
591,688	DE000NB5X9L1	500,000	1.99	5029.30000000	3	5.0	3.0	20.0	0.0	5029.30000000	0.01	0.1	USD
591,689	DE000NB5X9M9	500,000	2.16	5031.30000000	3	5.0	3.0	20.0	0.0	5031.30000000	0.01	0.1	USD
591,690	DE000NB5X9N7	500,000	2.34	5033.30000000	3	5.0	3.0	20.0	0.0	5033.30000000	0.01	0.1	USD
591,691	DE000NB5X9P2	500,000	2.51	5035.30000000	3	5.0	3.0	20.0	0.0	5035.30000000	0.01	0.1	USD
591,692	DE000NB5X9Q0	500,000	2.69	5037.30000000	3	5.0	3.0	20.0	0.0	5037.30000000	0.01	0.1	USD
591,693	DE000NB5X9R8	500,000	2.86	5039.30000000	3	5.0	3.0	20.0	0.0	5039.30000000	0.01	0.1	USD
591,694	DE000NB5X9S6	500,000	3.03	5041.30000000	3	5.0	3.0	20.0	0.0	5041.30000000	0.01	0.1	USD

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591,69 5	DE000NB5 X9T4	500,000	3.21	5043.30 000000 00	3	5.0	3.0	20.0	0.0	5043.30 000000 00	0.01	0.1	USD
591,69 6	DE000NB5 X9U2	500,000	3.38	5045.30 000000 00	3	5.0	3.0	20.0	0.0	5045.30 000000 00	0.01	0.1	USD
591,69 7	DE000NB5 X9V0	500,000	3.56	5047.30 000000 00	3	5.0	3.0	20.0	0.0	5047.30 000000 00	0.01	0.1	USD
591,69 8	DE000NB5 X9W8	500,000	3.73	5049.30 000000 00	3	5.0	3.0	20.0	0.0	5049.30 000000 00	0.01	0.1	USD
591,69 9	DE000NB5 X9X6	500,000	3.9	5051.30 000000 00	3	5.0	3.0	20.0	0.0	5051.30 000000 00	0.01	0.1	USD
591,70 0	DE000NB5 X9Y4	500,000	4.08	5053.30 000000 00	3	5.0	3.0	20.0	0.0	5053.30 000000 00	0.01	0.1	USD
591,70 1	DE000NB5 X9Z1	500,000	4.25	5055.30 000000 00	3	5.0	3.0	20.0	0.0	5055.30 000000 00	0.01	0.1	USD
591,70 2	DE000NB5 X905	500,000	4.43	5057.30 000000 00	3	5.0	3.0	20.0	0.0	5057.30 000000 00	0.01	0.1	USD
591,70 3	DE000NB5 X913	500,000	4.6	5059.30 000000 00	3	5.0	3.0	20.0	0.0	5059.30 000000 00	0.01	0.1	USD
591,70 4	DE000NB5 X921	500,000	4.78	5061.30 000000 00	3	5.0	3.0	20.0	0.0	5061.30 000000 00	0.01	0.1	USD
591,70 5	DE000NB5 X939	500,000	4.95	5063.30 000000 00	3	5.0	3.0	20.0	0.0	5063.30 000000 00	0.01	0.1	USD
591,70 6	DE000NB5 X947	500,000	5.12	5065.30 000000 00	3	5.0	3.0	20.0	0.0	5065.30 000000 00	0.01	0.1	USD
591,70 7	DE000NB5 X954	500,000	5.3	5067.30 000000 00	3	5.0	3.0	20.0	0.0	5067.30 000000 00	0.01	0.1	USD
591,70 8	DE000NB5 X962	500,000	5.47	5069.30 000000 00	3	5.0	3.0	20.0	0.0	5069.30 000000 00	0.01	0.1	USD
591,70 9	DE000NB5 X970	500,000	5.65	5071.30 000000 00	3	5.0	3.0	20.0	0.0	5071.30 000000 00	0.01	0.1	USD
591,71 0	DE000NB5 X988	500,000	5.82	5073.30 000000 00	3	5.0	3.0	20.0	0.0	5073.30 000000 00	0.01	0.1	USD
591,71 1	DE000NB5 X996	500,000	6.0	5075.30 000000 00	3	5.0	3.0	20.0	0.0	5075.30 000000 00	0.01	0.1	USD
591,71 2	DE000NB5 YAA0	500,000	6.17	5077.30 000000 00	3	5.0	3.0	20.0	0.0	5077.30 000000 00	0.01	0.1	USD
591,71 3	DE000NB5 YAB8	500,000	6.34	5079.30 000000 00	3	5.0	3.0	20.0	0.0	5079.30 000000 00	0.01	0.1	USD
591,71 4	DE000NB5 YAC6	500,000	6.52	5081.30 000000 00	3	5.0	3.0	20.0	0.0	5081.30 000000 00	0.01	0.1	USD
591,71	DE000NB5	500,000	6.69	5083.30	3	5.0	3.0	20.0	0.0	5083.30	0.01	0.1	USD

5	YAD4			000000 00						000000 00			
591,71 6	DE000NB5 YAE2	500,000	6.87	5085.30 000000 00	3	5.0	3.0	20.0	0.0	5085.30 000000 00	0.01	0.1	USD
591,71 7	DE000NB5 YAF9	500,000	7.04	5087.30 000000 00	3	5.0	3.0	20.0	0.0	5087.30 000000 00	0.01	0.1	USD
591,71 8	DE000NB5 YAG7	500,000	7.22	5089.30 000000 00	3	5.0	3.0	20.0	0.0	5089.30 000000 00	0.01	0.1	USD
591,71 9	DE000NB5 YAH5	500,000	7.39	5091.30 000000 00	3	5.0	3.0	20.0	0.0	5091.30 000000 00	0.01	0.1	USD
591,72 0	DE000NB5 YAJ1	500,000	7.56	5093.30 000000 00	3	5.0	3.0	20.0	0.0	5093.30 000000 00	0.01	0.1	USD
591,72 1	DE000NB5 YAK9	500,000	7.74	5095.30 000000 00	3	5.0	3.0	20.0	0.0	5095.30 000000 00	0.01	0.1	USD
591,72 2	DE000NB5 YAL7	500,000	7.91	5097.30 000000 00	3	5.0	3.0	20.0	0.0	5097.30 000000 00	0.01	0.1	USD
591,72 3	DE000NB5 YAM5	500,000	8.09	5099.30 000000 00	3	5.0	3.0	20.0	0.0	5099.30 000000 00	0.01	0.1	USD
591,72 4	DE000NB5 YAN3	500,000	8.26	5101.30 000000 00	3	5.0	3.0	20.0	0.0	5101.30 000000 00	0.01	0.1	USD
591,72 5	DE000NB5 YAP8	500,000	8.43	5103.30 000000 00	3	5.0	3.0	20.0	0.0	5103.30 000000 00	0.01	0.1	USD
591,72 6	DE000NB5 YAQ6	500,000	8.61	5105.30 000000 00	3	5.0	3.0	20.0	0.0	5105.30 000000 00	0.01	0.1	USD
591,72 7	DE000NB5 YAR4	500,000	8.78	5107.30 000000 00	3	5.0	3.0	20.0	0.0	5107.30 000000 00	0.01	0.1	USD
591,72 8	DE000NB5 YAS2	1,000,000	0.01	3.10200 00000	3	5.0	10.0	20.0	0.0	3.10200 00000	0.001	1.0	USD
591,72 9	DE000NB5 YAT0	1,000,000	0.03	3.11800 00000	3	5.0	10.0	20.0	0.0	3.11800 00000	0.001	1.0	USD
591,73 0	DE000NB5 YAU8	1,000,000	0.04	3.13400 00000	3	5.0	10.0	20.0	0.0	3.13400 00000	0.001	1.0	USD
591,73 1	DE000NB5 YAV6	1,000,000	0.05	3.15000 00000	3	5.0	10.0	20.0	0.0	3.15000 00000	0.001	1.0	USD
591,73 2	DE000NB5 YAW4	1,000,000	0.07	3.16600 00000	3	5.0	10.0	20.0	0.0	3.16600 00000	0.001	1.0	USD
591,73 3	DE000NB5 YAX2	1,000,000	0.08	3.18200 00000	3	5.0	10.0	20.0	0.0	3.18200 00000	0.001	1.0	USD
591,73 4	DE000NB5 YAY0	1,000,000	0.1	3.19800 00000	3	5.0	10.0	20.0	0.0	3.19800 00000	0.001	1.0	USD
591,73 5	DE000NB5 YAZ7	1,000,000	0.11	3.21500 00000	3	5.0	10.0	20.0	0.0	3.21500 00000	0.001	1.0	USD
591,73 6	DE000NB5 YA01	1,000,000	0.13	3.23200 00000	3	5.0	10.0	20.0	0.0	3.23200 00000	0.001	1.0	USD
591,73 7	DE000NB5 YA19	200,000	0.15	1565.77 000000 00	3	5.0	5.0	20.0	0.0	1565.77 000000 00	0.01	0.01	USD
591,73 8	DE000NB5 YA27	200,000	0.19	1570.77 000000 00	3	5.0	5.0	20.0	0.0	1570.77 000000 00	0.01	0.01	USD

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591,739	DE000NB5YA35	200,000	0.24	1575.7700000000	3	5.0	5.0	20.0	0.0	1575.7700000000	0.01	0.01	USD
591,740	DE000NB5YA43	200,000	0.28	1580.7700000000	3	5.0	5.0	20.0	0.0	1580.7700000000	0.01	0.01	USD
591,741	DE000NB5YA50	200,000	0.33	1585.7700000000	3	5.0	5.0	20.0	0.0	1585.7700000000	0.01	0.01	USD
591,742	DE000NB5YA68	200,000	0.37	1590.7700000000	3	5.0	5.0	20.0	0.0	1590.7700000000	0.01	0.01	USD
591,743	DE000NB5YA76	200,000	0.41	1595.7700000000	3	5.0	5.0	20.0	0.0	1595.7700000000	0.01	0.01	USD
591,744	DE000NB5YA84	200,000	0.46	1600.7700000000	3	5.0	5.0	20.0	0.0	1600.7700000000	0.01	0.01	USD
591,745	DE000NB5YA92	200,000	0.5	1605.7700000000	3	5.0	5.0	20.0	0.0	1605.7700000000	0.01	0.01	USD
591,746	DE000NB5YBA8	200,000	0.54	1610.7700000000	3	5.0	5.0	20.0	0.0	1610.7700000000	0.01	0.01	USD
591,747	DE000NB5YBB6	200,000	0.59	1615.7700000000	3	5.0	5.0	20.0	0.0	1615.7700000000	0.01	0.01	USD
591,748	DE000NB5YBC4	200,000	0.63	1620.7700000000	3	5.0	5.0	20.0	0.0	1620.7700000000	0.01	0.01	USD
591,749	DE000NB5YBD2	250,000	0.22	2089.2400000000	3	5.0	5.0	20.0	0.0	2089.2400000000	0.01	0.01	USD
591,750	DE000NB5YBE0	250,000	0.27	2095.2400000000	3	5.0	5.0	20.0	0.0	2095.2400000000	0.01	0.01	USD
591,751	DE000NB5YBF7	250,000	0.33	2101.2400000000	3	5.0	5.0	20.0	0.0	2101.2400000000	0.01	0.01	USD
591,752	DE000NB5YBG5	250,000	0.38	2107.2400000000	3	5.0	5.0	20.0	0.0	2107.2400000000	0.01	0.01	USD
591,753	DE000NB5YBH3	500,000	1.09	80.2260000000	3	5.0	4.0	20.0	0.0	80.2260000000	0.0001	1.0	USD
591,754	DE000NB5YBJ9	500,000	1.22	80.3760000000	3	5.0	4.0	20.0	0.0	80.3760000000	0.0001	1.0	USD
591,755	DE000NB5YBK7	500,000	1.35	80.5260000000	3	5.0	4.0	20.0	0.0	80.5260000000	0.0001	1.0	USD
591,756	DE000NB5YBL5	500,000	1.48	80.6760000000	3	5.0	4.0	20.0	0.0	80.6760000000	0.0001	1.0	USD
591,757	DE000NB5YBM3	500,000	1.61	80.8260000000	3	5.0	4.0	20.0	0.0	80.8260000000	0.0001	1.0	USD
591,758	DE000NB5YBN1	500,000	1.74	80.9760000000	3	5.0	4.0	20.0	0.0	80.9760000000	0.0001	1.0	USD
591,759	DE000NB5YBP6	500,000	1.87	81.1260000000	3	5.0	4.0	20.0	0.0	81.1260000000	0.0001	1.0	USD
591,760	DE000NB5YBQ4	500,000	2.0	81.2760000000	3	5.0	4.0	20.0	0.0	81.2760000000	0.0001	1.0	USD
591,761	DE000NB5YBR2	500,000	2.13	81.4260000000	3	5.0	4.0	20.0	0.0	81.4260000000	0.0001	1.0	USD

591,76 2	DE000NB5 YBS0	500,000	2.26	81.5760 000000	3	5.0	4.0	20.0	0.0	81.5760 000000	0.000 1	1.0	USD
591,76 3	DE000NB5 YBT8	500,000	2.39	81.7260 000000	3	5.0	4.0	20.0	0.0	81.7260 000000	0.000 1	1.0	USD
591,76 4	DE000NB5 YBU6	500,000	2.52	81.8760 000000	3	5.0	4.0	20.0	0.0	81.8760 000000	0.000 1	1.0	USD
591,76 5	DE000NB5 YBV4	500,000	2.65	82.0260 000000	3	5.0	4.0	20.0	0.0	82.0260 000000	0.000 1	1.0	USD
591,76 6	DE000NB5 YBW2	500,000	2.78	82.1760 000000	3	5.0	4.0	20.0	0.0	82.1760 000000	0.000 1	1.0	USD
591,76 7	DE000NB5 YBX0	500,000	2.92	82.3260 000000	3	5.0	4.0	20.0	0.0	82.3260 000000	0.000 1	1.0	USD
591,76 8	DE000NB5 YBY8	500,000	3.05	82.4760 000000	3	5.0	4.0	20.0	0.0	82.4760 000000	0.000 1	1.0	USD
591,76 9	DE000NB5 YBZ5	500,000	3.18	82.6260 000000	3	5.0	4.0	20.0	0.0	82.6260 000000	0.000 1	1.0	USD
591,77 0	DE000NB5 YB00	500,000	3.31	82.7760 000000	3	5.0	4.0	20.0	0.0	82.7760 000000	0.000 1	1.0	USD
591,77 1	DE000NB5 YB18	500,000	3.44	82.9260 000000	3	5.0	4.0	20.0	0.0	82.9260 000000	0.000 1	1.0	USD
591,77 2	DE000NB5 YB26	500,000	3.57	83.0760 000000	3	5.0	4.0	20.0	0.0	83.0760 000000	0.000 1	1.0	USD
591,77 3	DE000NB5 YB34	500,000	3.7	83.2260 000000	3	5.0	4.0	20.0	0.0	83.2260 000000	0.000 1	1.0	USD
591,77 4	DE000NB5 YB42	500,000	3.83	83.3760 000000	3	5.0	4.0	20.0	0.0	83.3760 000000	0.000 1	1.0	USD
591,77 5	DE000NB5 YB59	500,000	3.96	83.5260 000000	3	5.0	4.0	20.0	0.0	83.5260 000000	0.000 1	1.0	USD
591,77 6	DE000NB5 YB67	500,000	4.09	83.6760 000000	3	5.0	4.0	20.0	0.0	83.6760 000000	0.000 1	1.0	USD
591,77 7	DE000NB5 YB75	500,000	4.22	83.8260 000000	3	5.0	4.0	20.0	0.0	83.8260 000000	0.000 1	1.0	USD
591,77 8	DE000NB5 YB83	500,000	4.35	83.9760 000000	3	5.0	4.0	20.0	0.0	83.9760 000000	0.000 1	1.0	USD
591,77 9	DE000NB5 YB91	500,000	4.48	84.1260 000000	3	5.0	4.0	20.0	0.0	84.1260 000000	0.000 1	1.0	USD
591,78 0	DE000NB5 YCA6	500,000	4.61	84.2760 000000	3	5.0	4.0	20.0	0.0	84.2760 000000	0.000 1	1.0	USD
591,78 1	DE000NB5 YCB4	500,000	4.74	84.4260 000000	3	5.0	4.0	20.0	0.0	84.4260 000000	0.000 1	1.0	USD
591,78 2	DE000NB5 YCC2	500,000	4.88	84.5760 000000	3	5.0	4.0	20.0	0.0	84.5760 000000	0.000 1	1.0	USD
591,78 3	DE000NB5 YCD0	500,000	5.01	84.7260 000000	3	5.0	4.0	20.0	0.0	84.7260 000000	0.000 1	1.0	USD
591,78 4	DE000NB5 YCE8	500,000	5.14	84.8760 000000	3	5.0	4.0	20.0	0.0	84.8760 000000	0.000 1	1.0	USD
591,78 5	DE000NB5 YCF5	500,000	5.27	85.0260 000000	3	5.0	4.0	20.0	0.0	85.0260 000000	0.000 1	1.0	USD
591,78 6	DE000NB5 YCG3	500,000	5.4	85.1760 000000	3	5.0	4.0	20.0	0.0	85.1760 000000	0.000 1	1.0	USD
591,78 7	DE000NB5 YCH1	250,000	0.43	96.6600 000000	3	5.0	7.5	20.0	0.0	96.6600 000000	0.01	1.0	USD
591,78 8	DE000NB5 YCJ7	250,000	0.6	96.8600 000000	3	5.0	7.5	20.0	0.0	96.8600 000000	0.01	1.0	USD
591,78 9	DE000NB5 YCK5	250,000	0.78	97.0600 000000	3	5.0	7.5	20.0	0.0	97.0600 000000	0.01	1.0	USD
591,79 0	DE000NB5 YCL3	250,000	0.95	97.2600 000000	3	5.0	7.5	20.0	0.0	97.2600 000000	0.01	1.0	USD
591,79 1	DE000NB5 YCM1	250,000	1.12	97.4600 000000	3	5.0	7.5	20.0	0.0	97.4600 000000	0.01	1.0	USD

591,79 2	DE000NB5 YCN9	250,000	1.3	97.6600 000000	3	5.0	7.5	20.0	0.0	97.6600 000000	0.01	1.0	USD
591,79 3	DE000NB5 YCP4	250,000	1.47	97.8600 000000	3	5.0	7.5	20.0	0.0	97.8600 000000	0.01	1.0	USD
591,79 4	DE000NB5 YCQ2	250,000	1.65	98.0600 000000	3	5.0	7.5	20.0	0.0	98.0600 000000	0.01	1.0	USD
591,79 5	DE000NB5 YCR0	250,000	1.82	98.2600 000000	3	5.0	7.5	20.0	0.0	98.2600 000000	0.01	1.0	USD
591,79 6	DE000NB5 YCS8	250,000	2.0	98.4600 000000	3	5.0	7.5	20.0	0.0	98.4600 000000	0.01	1.0	USD
591,79 7	DE000NB5 YCT6	250,000	2.17	98.6600 000000	3	5.0	7.5	20.0	0.0	98.6600 000000	0.01	1.0	USD
591,79 8	DE000NB5 YCU4	250,000	2.34	98.8600 000000	3	5.0	7.5	20.0	0.0	98.8600 000000	0.01	1.0	USD
591,79 9	DE000NB5 YCV2	250,000	2.52	99.0600 000000	3	5.0	7.5	20.0	0.0	99.0600 000000	0.01	1.0	USD
591,80 0	DE000NB5 YCW0	250,000	2.69	99.2600 000000	3	5.0	7.5	20.0	0.0	99.2600 000000	0.01	1.0	USD
591,80 1	DE000NB5 YCX8	250,000	2.87	99.4600 000000	3	5.0	7.5	20.0	0.0	99.4600 000000	0.01	1.0	USD
591,80 2	DE000NB5 YCY6	250,000	3.04	99.6600 000000	3	5.0	7.5	20.0	0.0	99.6600 000000	0.01	1.0	USD
591,80 3	DE000NB5 YCZ3	250,000	3.22	99.8600 000000	3	5.0	7.5	20.0	0.0	99.8600 000000	0.01	1.0	USD

**ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:**

24	<b>Index Certificate Provisions</b>	Not Applicable
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25	<b>Share Certificate Provisions</b>	Not Applicable
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26	<b>Currency Certificate Provisions</b>	Not Applicable
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27	<b>Commodity Certificate Provisions</b>	Applicable
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Series Number of the Certificates	ISIN Code	(i) Commodity	(ii) Commodity Reference Price	(iii) Price Source/ Reference Dealers	(iv) Specified Price	(v) Delivery Dates	(vi) Rollover Date	(vii) Exchange	(viii) Valuation Time
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591,605	DE000NB5X657	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,606	DE000NB5X665	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,607	DE000NB5X673	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,608	DE000NB5X681	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,609	DE000NB5X699	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,610	DE000NB5X7A8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,61 1	DE000N B5X7B6	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,61 2	DE000N B5X7C4	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,613	DE000NB5X7D2	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,614	DE000NB5X7E0	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,61 5	DE000N B5X7F7	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,61 6	DE000N B5X7G5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,617	DE000NB5X7H3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,618	DE000NB5X7J9	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,619	DE000NB5X7K7	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,620	DE000NB5X7L5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,62 1	DE000N B5X7M3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,62 2	DE000N B5X7N1	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,623	DE000NB5X7P6	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,624	DE000NB5X7Q4	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,62 5	DE000N B5X7R2	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,62 6	DE000N B5X7S0	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,627	DE000NB5X7T8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,628	DE000NB5X7U6	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,629	DE000NB5X7V4	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,630	DE000NB5X7W2	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,63 1	DE000N B5X7X0	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,63 2	DE000N B5X7Y8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,63 3	DE000N B5X7Z5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,63 4	DE000N B5X707	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,63 5	DE000N B5X715	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,63 6	DE000N B5X723	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,637	DE000NB5X731	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,638	DE000NB5X749	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,639	DE000NB5X756	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,640	DE000NB5X764	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,64 1	DE000N B5X772	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,64 2	DE000N B5X780	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,64 3	DE000N B5X798	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,64 4	DE000N B5X8A6	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,64 5	DE000N B5X8B4	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,64 6	DE000N B5X8C2	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,647	DE000NB5X8D0	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,648	DE000NB5X8E8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,649	DE000NB5X8F5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,650	DE000NB5X8G3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,65 1	DE000N B5X8H1	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,65 2	DE000N B5X8J7	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,65 3	DE000N B5X8K5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,65 4	DE000N B5X8L3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,65 5	DE000N B5X8M1	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,65 6	DE000N B5X8N9	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,657	DE000NB5X8P4	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,658	DE000NB5X8Q2	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,659	DE000NB5X8R0	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,660	DE000NB5X8S8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,66 1	DE000N B5X8T6	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,66 2	DE000N B5X8U4	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,663	DE000NB5X8V2	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,664	DE000NB5X8W0	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,665	DE000NB5X8X8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,666	DE000NB5X8Y6	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,667	DE000NB5X8Z3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,668	DE000NB5X806	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,669	DE000NB5X814	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,670	DE000NB5X822	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,67 1	DE000N B5X830	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,67 2	DE000N B5X848	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,673	DE000NB5X855	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,674	DE000NB5X863	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,675	DE000NB5X871	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,676	DE000NB5X889	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,677	DE000NB5X897	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,678	DE000NB5X9A4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,679	DE000NB5X9B2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,680	DE000NB5X9C0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,68 1	DE000N B5X9D8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,68 2	DE000N B5X9E6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,683	DE000NB5X9F3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,684	DE000NB5X9G1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,685	DE000NB5X9H9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,686	DE000NB5X9J5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,687	DE000NB5X9K3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,688	DE000NB5X9L1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,689	DE000NB5X9M9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,690	DE000NB5X9N7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,69 1	DE000N B5X9P2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,69 2	DE000N B5X9Q0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,693	DE000NB5X9R8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,694	DE000NB5X9S6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,695	DE000NB5X9T4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,696	DE000NB5X9U2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,697	DE000NB5X9V0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,698	DE000NB5X9W8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,699	DE000NB5X9X6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,700	DE000NB5X9Y4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,70 1	DE000N B5X9Z1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,70 2	DE000N B5X905	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,703	DE000NB5X913	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,704	DE000NB5X921	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,70 5	DE000N B5X939	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,70 6	DE000N B5X947	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,707	DE000NB5X954	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,708	DE000NB5X962	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,709	DE000NB5X970	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,710	DE000NB5X988	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,71 1	DE000N B5X996	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,71 2	DE000N B5YAA0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,713	DE000NB5YAB8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,714	DE000NB5YAC6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,71 5	DE000N B5YAD4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,71 6	DE000N B5YAE2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,717	DE000NB5YAF9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,718	DE000NB5YAG7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,719	DE000NB5YAH5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,720	DE000NB5YAJ1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,72 1	DE000N B5YAK9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,72 2	DE000N B5YAL7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,72 3	DE000N B5YAM5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,72 4	DE000N B5YAN3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,72 5	DE000N B5YAP8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,72 6	DE000N B5YAQ6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,72 7	DE000N B5YAR4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,72 8	DE000N B5YAS2	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,729	DE000NB5YAT0	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,730	DE000NB5YAU8	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,73 1	DE000N B5YAV6	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,73 2	DE000N B5YAW4	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,73 3	DE000N B5YAX2	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,73 4	DE000N B5YAY0	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,73 5	DE000N B5YAZ7	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,73 6	DE000N B5YA01	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGJ26 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,73 7	DE000N B5YA19	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,73 8	DE000N B5YA27	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,739	DE000NB5YA35	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,740	DE000NB5YA43	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,74 1	DE000N B5YA50	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,74 2	DE000N B5YA68	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,74 3	DE000N B5YA76	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,74 4	DE000N B5YA84	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,74 5	DE000N B5YA92	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,74 6	DE000N B5YBA8	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,74 7	DE000N B5YBB6	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,74 8	DE000N B5YBC4	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,749	DE000NB5YBD2	Platinum	Platinum-Spot	PLATINUM SPOT \$/OZ (Bloomberg code: XPT <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,750	DE000NB5YBE0	Platinum	Platinum-Spot	PLATINUM SPOT \$/OZ (Bloomberg code: XPT <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,75 1	DE000N B5YBF7	Platinum	Platinum-Spot	PLATINUM SPOT \$/OZ (Bloomberg code: XPT <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,75 2	DE000N B5YBG5	Platinum	Platinum-Spot	PLATINUM SPOT \$/OZ (Bloomberg code: XPT <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,75 3	DE000N B5YBH3	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,75 4	DE000N B5YBJ9	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,75 5	DE000N B5YBK7	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,75 6	DE000N B5YBL5	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,75 7	DE000N B5YBM3	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,75 8	DE000N B5YBN1	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,759	DE000NB5YBP6	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,760	DE000NB5YBQ4	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,76 1	DE000N B5YBR2	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,76 2	DE000N B5YBS0	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,763	DE000NB5YBT8	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,764	DE000NB5YBU6	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,765	DE000NB5YBV4	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,766	DE000NB5YBW2	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,767	DE000NB5YBX0	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,768	DE000NB5YBY8	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,769	DE000NB5YBZ5	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,770	DE000NB5YB00	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,77 1	DE000N B5YB18	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,77 2	DE000N B5YB26	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,773	DE000NB5YB34	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,774	DE000NB5YB42	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,775	DE000NB5YB59	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,776	DE000NB5YB67	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,777	DE000NB5YB75	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,778	DE000NB5YB83	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,779	DE000NB5YB91	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,780	DE000NB5YCA6	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,78 1	DE000N B5YCB4	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,78 2	DE000N B5YCC2	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,783	DE000NB5YCD0	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,784	DE000NB5YCE8	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,785	DE000NB5YCF5	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,786	DE000NB5YCG3	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,787	DE000NB5YCH1	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,788	DE000NB5YCJ7	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,789	DE000NB5YCK5	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,790	DE000NB5YCL3	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,79 1	DE000N B5YCM1	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,79 2	DE000N B5YCN9	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,793	DE000NB5YCP4	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,794	DE000NB5YCQ2	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,795	DE000NB5YCR0	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,796	DE000NB5YCS8	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,797	DE000NB5YCT6	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,798	DE000NB5YCU4	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,799	DE000NB5YCV2	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,800	DE000NB5YCW0	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,80 1	DE000N B5YCX8	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
591,80 2	DE000N B5YCY6	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLK6 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

591,803	DE000NB5YCZ3	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLK6 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
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28	<b>Fund Certificate Provisions</b>	Not Applicable
29	<b>Government Bond Certificate Provisions</b>	Not Applicable
30	<b>Other Bond Certificate Provisions</b>	Not Applicable
31	<b>Index Futures Certificate Provisions</b>	Not Applicable

Signed on behalf of the Issuer:

By: .....

*Duly authorised*

By: .....

*Duly authorised*

## PART B – OTHER INFORMATION

### 1 LISTING

(i) Listing:	The Freiverkehr section of the Frankfurt Stock Exchange
(ii) Admission to trading:	Application is expected to be made by the Issuer (or on its behalf) for the Certificates to be admitted to trading on The Freiverkehr section of the Frankfurt Stock Exchange
(iii) Estimate of total expenses related to admission to trading:	EUR 500

### 2 RATINGS

Ratings:	The Certificates to be issued will not be rated
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### 3 INTERESTS OF NATURAL AND LEGAL PERSONS INVOLVED IN THE ISSUE

Save for any fees payable to the Dealers, so far as the Issuer is aware, no person involved in the offer of the Certificates has an interest material to the offer. The Dealers and their affiliates have engaged, and may in the future engage, in investment banking and/or commercial banking transactions with, and may perform other services for, the Issuer and its affiliates in the ordinary course of business.

### 4 REASONS FOR THE OFFER, ESTIMATED NET PROCEEDS AND TOTAL EXPENSES

(i) Reasons for the offer	See “Use of Proceeds” wording in Base Prospectus
(ii) Estimated total expenses	The terms of the Public Offer do not provide for any expenses and/or taxes to be charged to any purchaser of the Certificates

### 5 INFORMATION CONCERNING THE UNDERLYING

<b>Underlying</b>	<b>Information on the underlying can be obtained from the below specified source.</b>
US Natural Gas	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: NG1 <Cmnty>)
WTI Crude Oil	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the

	Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: CL1 <Cmnty>)
Gold	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XAU <Crncy>)
Brent Crude Oil	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: CO1 <Cmnty>)
Silver	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XAG <Crncy>)
Palladium	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XPD <Crncy>)
Platinum	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XPT <Crncy>)

## 6 POST-ISSUANCE INFORMATION

Post-issuance information will be made available on the website of the Issuer [www.ingmarkets.de](http://www.ingmarkets.de), [www.ingsprinters.nl](http://www.ingsprinters.nl), [www.ingturbo.fr](http://www.ingturbo.fr) or any sucesor website. There is no assurance that the Issuer will continue to provide such information for the life of the Certificates.

## 7 OPERATIONAL INFORMATION

<b>(i)ISIN Code</b>	<b>(ii) Common Code</b>	<b>(iii) Other relevant code</b>
DE000NB5X657	Not Applicable	NB5X65
DE000NB5X665	Not Applicable	NB5X66
DE000NB5X673	Not Applicable	NB5X67
DE000NB5X681	Not Applicable	NB5X68
DE000NB5X699	Not Applicable	NB5X69
DE000NB5X7A8	Not Applicable	NB5X7A
DE000NB5X7B6	Not Applicable	NB5X7B
DE000NB5X7C4	Not Applicable	NB5X7C
DE000NB5X7D2	Not Applicable	NB5X7D
DE000NB5X7E0	Not Applicable	NB5X7E
DE000NB5X7F7	Not Applicable	NB5X7F
DE000NB5X7G5	Not Applicable	NB5X7G
DE000NB5X7H3	Not Applicable	NB5X7H
DE000NB5X7J9	Not Applicable	NB5X7J
DE000NB5X7K7	Not Applicable	NB5X7K
DE000NB5X7L5	Not Applicable	NB5X7L
DE000NB5X7M3	Not Applicable	NB5X7M
DE000NB5X7N1	Not Applicable	NB5X7N
DE000NB5X7P6	Not Applicable	NB5X7P
DE000NB5X7Q4	Not Applicable	NB5X7Q
DE000NB5X7R2	Not Applicable	NB5X7R
DE000NB5X7S0	Not Applicable	NB5X7S
DE000NB5X7T8	Not Applicable	NB5X7T
DE000NB5X7U6	Not Applicable	NB5X7U
DE000NB5X7V4	Not Applicable	NB5X7V
DE000NB5X7W2	Not Applicable	NB5X7W
DE000NB5X7X0	Not Applicable	NB5X7X
DE000NB5X7Y8	Not Applicable	NB5X7Y
DE000NB5X7Z5	Not Applicable	NB5X7Z
DE000NB5X707	Not Applicable	NB5X70
DE000NB5X715	Not Applicable	NB5X71
DE000NB5X723	Not Applicable	NB5X72
DE000NB5X731	Not Applicable	NB5X73
DE000NB5X749	Not Applicable	NB5X74
DE000NB5X756	Not Applicable	NB5X75
DE000NB5X764	Not Applicable	NB5X76
DE000NB5X772	Not Applicable	NB5X77
DE000NB5X780	Not Applicable	NB5X78
DE000NB5X798	Not Applicable	NB5X79
DE000NB5X8A6	Not Applicable	NB5X8A
DE000NB5X8B4	Not Applicable	NB5X8B
DE000NB5X8C2	Not Applicable	NB5X8C
DE000NB5X8D0	Not Applicable	NB5X8D
DE000NB5X8E8	Not Applicable	NB5X8E
DE000NB5X8F5	Not Applicable	NB5X8F
DE000NB5X8G3	Not Applicable	NB5X8G
DE000NB5X8H1	Not Applicable	NB5X8H
DE000NB5X8J7	Not Applicable	NB5X8J
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DE000NB5X8M1	Not Applicable	NB5X8M
DE000NB5X8N9	Not Applicable	NB5X8N

DE000NB5X8P4	Not Applicable	NB5X8P
DE000NB5X8Q2	Not Applicable	NB5X8Q
DE000NB5X8R0	Not Applicable	NB5X8R
DE000NB5X8S8	Not Applicable	NB5X8S
DE000NB5X8T6	Not Applicable	NB5X8T
DE000NB5X8U4	Not Applicable	NB5X8U
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DE000NB5X8W0	Not Applicable	NB5X8W
DE000NB5X8X8	Not Applicable	NB5X8X
DE000NB5X8Y6	Not Applicable	NB5X8Y
DE000NB5X8Z3	Not Applicable	NB5X8Z
DE000NB5X806	Not Applicable	NB5X80
DE000NB5X814	Not Applicable	NB5X81
DE000NB5X822	Not Applicable	NB5X82
DE000NB5X830	Not Applicable	NB5X83
DE000NB5X848	Not Applicable	NB5X84
DE000NB5X855	Not Applicable	NB5X85
DE000NB5X863	Not Applicable	NB5X86
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DE000NB5X889	Not Applicable	NB5X88
DE000NB5X897	Not Applicable	NB5X89
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DE000NB5X9E6	Not Applicable	NB5X9E
DE000NB5X9F3	Not Applicable	NB5X9F
DE000NB5X9G1	Not Applicable	NB5X9G
DE000NB5X9H9	Not Applicable	NB5X9H
DE000NB5X9J5	Not Applicable	NB5X9J
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DE000NB5X9L1	Not Applicable	NB5X9L
DE000NB5X9M9	Not Applicable	NB5X9M
DE000NB5X9N7	Not Applicable	NB5X9N
DE000NB5X9P2	Not Applicable	NB5X9P
DE000NB5X9Q0	Not Applicable	NB5X9Q
DE000NB5X9R8	Not Applicable	NB5X9R
DE000NB5X9S6	Not Applicable	NB5X9S
DE000NB5X9T4	Not Applicable	NB5X9T
DE000NB5X9U2	Not Applicable	NB5X9U
DE000NB5X9V0	Not Applicable	NB5X9V
DE000NB5X9W8	Not Applicable	NB5X9W
DE000NB5X9X6	Not Applicable	NB5X9X
DE000NB5X9Y4	Not Applicable	NB5X9Y
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DE000NB5X970	Not Applicable	NB5X97
DE000NB5X988	Not Applicable	NB5X98
DE000NB5X996	Not Applicable	NB5X99
DE000NB5YAA0	Not Applicable	NB5YAA

DE000NB5YAB8	Not Applicable	NB5YAB
DE000NB5YAC6	Not Applicable	NB5YAC
DE000NB5YAD4	Not Applicable	NB5YAD
DE000NB5YAE2	Not Applicable	NB5YAE
DE000NB5YAF9	Not Applicable	NB5YAF
DE000NB5YAG7	Not Applicable	NB5YAG
DE000NB5YAH5	Not Applicable	NB5YAH
DE000NB5YAJ1	Not Applicable	NB5YAJ
DE000NB5YAK9	Not Applicable	NB5YAK
DE000NB5YAL7	Not Applicable	NB5YAL
DE000NB5YAM5	Not Applicable	NB5YAM
DE000NB5YAN3	Not Applicable	NB5YAN
DE000NB5YAP8	Not Applicable	NB5YAP
DE000NB5YAQ6	Not Applicable	NB5YAQ
DE000NB5YAR4	Not Applicable	NB5YAR
DE000NB5YAS2	Not Applicable	NB5YAS
DE000NB5YAT0	Not Applicable	NB5YAT
DE000NB5YAU8	Not Applicable	NB5YAU
DE000NB5YAV6	Not Applicable	NB5YAV
DE000NB5YAW4	Not Applicable	NB5YAW
DE000NB5YAX2	Not Applicable	NB5YAX
DE000NB5YAY0	Not Applicable	NB5YAY
DE000NB5YAZ7	Not Applicable	NB5YAZ
DE000NB5YA01	Not Applicable	NB5YA0
DE000NB5YA19	Not Applicable	NB5YA1
DE000NB5YA27	Not Applicable	NB5YA2
DE000NB5YA35	Not Applicable	NB5YA3
DE000NB5YA43	Not Applicable	NB5YA4
DE000NB5YA50	Not Applicable	NB5YA5
DE000NB5YA68	Not Applicable	NB5YA6
DE000NB5YA76	Not Applicable	NB5YA7
DE000NB5YA84	Not Applicable	NB5YA8
DE000NB5YA92	Not Applicable	NB5YA9
DE000NB5YBA8	Not Applicable	NB5YBA
DE000NB5YBB6	Not Applicable	NB5YBB
DE000NB5YBC4	Not Applicable	NB5YBC
DE000NB5YBD2	Not Applicable	NB5YBD
DE000NB5YBE0	Not Applicable	NB5YBE
DE000NB5YBF7	Not Applicable	NB5YBF
DE000NB5YBG5	Not Applicable	NB5YBG
DE000NB5YBH3	Not Applicable	NB5YBH
DE000NB5YBJ9	Not Applicable	NB5YBJ
DE000NB5YBK7	Not Applicable	NB5YBK
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DE000NB5YBP6	Not Applicable	NB5YBP
DE000NB5YBQ4	Not Applicable	NB5YBQ
DE000NB5YBR2	Not Applicable	NB5YBR
DE000NB5YBS0	Not Applicable	NB5YBS
DE000NB5YBT8	Not Applicable	NB5YBT
DE000NB5YBU6	Not Applicable	NB5YBU
DE000NB5YBV4	Not Applicable	NB5YBV
DE000NB5YBW2	Not Applicable	NB5YBW
DE000NB5YBX0	Not Applicable	NB5YBX
DE000NB5YBY8	Not Applicable	NB5YBY

DE000NB5YBZ5	Not Applicable	NB5YBZ
DE000NB5YB00	Not Applicable	NB5YB0
DE000NB5YB18	Not Applicable	NB5YB1
DE000NB5YB26	Not Applicable	NB5YB2
DE000NB5YB34	Not Applicable	NB5YB3
DE000NB5YB42	Not Applicable	NB5YB4
DE000NB5YB59	Not Applicable	NB5YB5
DE000NB5YB67	Not Applicable	NB5YB6
DE000NB5YB75	Not Applicable	NB5YB7
DE000NB5YB83	Not Applicable	NB5YB8
DE000NB5YB91	Not Applicable	NB5YB9
DE000NB5YCA6	Not Applicable	NB5YCA
DE000NB5YCB4	Not Applicable	NB5YCB
DE000NB5YCC2	Not Applicable	NB5YCC
DE000NB5YCD0	Not Applicable	NB5YCD
DE000NB5YCE8	Not Applicable	NB5YCE
DE000NB5YCF5	Not Applicable	NB5YCF
DE000NB5YCG3	Not Applicable	NB5YCG
DE000NB5YCH1	Not Applicable	NB5YCH
DE000NB5YCJ7	Not Applicable	NB5YCJ
DE000NB5YCK5	Not Applicable	NB5YCK
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DE000NB5YCN9	Not Applicable	NB5YCN
DE000NB5YCP4	Not Applicable	NB5YCP
DE000NB5YCQ2	Not Applicable	NB5YCQ
DE000NB5YCR0	Not Applicable	NB5YCR
DE000NB5YCS8	Not Applicable	NB5YCS
DE000NB5YCT6	Not Applicable	NB5YCT
DE000NB5YCU4	Not Applicable	NB5YCU
DE000NB5YCV2	Not Applicable	NB5YCV
DE000NB5YCW0	Not Applicable	NB5YCW
DE000NB5YCX8	Not Applicable	NB5YCX
DE000NB5YCY6	Not Applicable	NB5YCY
DE000NB5YCZ3	Not Applicable	NB5Y CZ

(iv) Name of the Principal Certificate Agent	ING Bank N.V.
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## 8 DISTRIBUTION

(i) Details of any clearing system other than Euroclear Netherlands:	Clearstream Europe AG, Eschborn
(a) details of the appropriate clearing code/number:	Not Applicable
(b) further details regarding the form of Certificates	European Certificates
(ii) Public offer:	An offer of Certificates may be made by the Issuer other than pursuant to Article 3(2) of the Prospectus Regulation in Germany, France, the Netherlands, Belgium, Spain, Romania and Italy (each a “ <b>Public Offer Jurisdiction</b> ” and together the “ <b>Public Offer Jurisdictions</b> ”).
(iii) Prohibition of Sales to EEA Retail Investors:	Not Applicable

(iv) Prohibition of Sales to UK Retail Investors:	Applicable
(v) Prohibition of Sales to Belgian Consumers:	Not Applicable

## 9 GENERAL

Conditions to which the offer is subject:	There is no subscription period and the offer of Certificates is not subject to any conditions imposed by the Issuer.
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## **ANNEX**

**ISSUE SPECIFIC SUMMARY OF THE CERTIFICATES AND THE KEY INFORMATION DOCUMENT ARE AVAILABLE ON THE WEBSITES OF THE ISSUER [WWW.INGMARKETS.DE](http://WWW.INGMARKETS.DE), [WWW.INGSPRINTERS.NL](http://WWW.INGSPRINTERS.NL) AND [WWW.INGTURBOS.FR](http://WWW.INGTURBOS.FR)**