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
165,832	NG4KSS	DE000NG4KSS1	250,000	ING Long Commodity Open End Turbo Certificate
165,833	NG4KST	DE000NG4KST9	250,000	ING Long Commodity Open End Turbo Certificate
165,834	NG4KSU	DE000NG4KSU7	250,000	ING Long Commodity Open End Turbo Certificate
165,835	NG4KSV	DE000NG4KSV5	250,000	ING Long Commodity Open End Turbo Certificate
165,836	NG4KSW	DE000NG4KSW3	250,000	ING Long Commodity Open End Turbo Certificate
165,837	NG4KSX	DE000NG4KSX1	250,000	ING Long Commodity Open End Turbo Certificate
165,838	NG4KSY	DE000NG4KSY9	250,000	ING Long Commodity Open End Turbo Certificate
165,839	NG4KSZ	DE000NG4KSZ6	250,000	ING Long Commodity Open End Turbo Certificate
165,840	NG4KS0	DE000NG4KS07	250,000	ING Long Commodity Open End Turbo Certificate
165,841	NG4KS1	DE000NG4KS15	250,000	ING Long Commodity Open End Turbo Certificate
165,842	NG4KS2	DE000NG4KS23	250,000	ING Long Commodity Open End Turbo Certificate
165,843	NG4KS3	DE000NG4KS31	250,000	ING Long Commodity Open End Turbo Certificate
165,844	NG4KS4	DE000NG4KS49	250,000	ING Long Commodity Open End Turbo Certificate
165,845	NG4KS5	DE000NG4KS56	250,000	ING Long Commodity Open End Turbo Certificate
165,846	NG4KS6	DE000NG4KS64	250,000	ING Long Commodity Open End Turbo Certificate
165,847	NG4KS7	DE000NG4KS72	250,000	ING Long Commodity Open End Turbo Certificate
165,848	NG4KS8	DE000NG4KS80	250,000	ING Long Commodity Open End Turbo Certificate
165,849	NG4KS9	DE000NG4KS98	250,000	ING Long Commodity Open End Turbo Certificate
165,850	NG4KTA	DE000NG4KTA7	250,000	ING Long Commodity Open End Turbo Certificate
165,851	NG4KTB	DE000NG4KTB5	250,000	ING Long Commodity Open End Turbo Certificate
165,852	NG4KTC	DE000NG4KTC3	500,000	ING Long Commodity Open End Turbo Certificate
165,853	NG4KTD	DE000NG4KTD1	500,000	ING Long Commodity Open End Turbo Certificate
165,854	NG4KTE	DE000NG4KTE9	500,000	ING Long Commodity Open End Turbo

				Certificate
165,855	NG4KTF	DE000NG4KTF6	500,000	ING Long Commodity Open End Turbo
				Certificate
165,856	NG4KTG	DE000NG4KTG4	500,000	ING Long Commodity Open End Turbo
				Certificate
165,857	NG4KTH	DE000NG4KTH2	500,000	ING Long Commodity Open End Turbo
				Certificate
165,858	NG4KTJ	DE000NG4KTJ8	500,000	ING Long Commodity Open End Turbo
				Certificate
165,859	NG4KTK	DE000NG4KTK6	500,000	ING Long Commodity Open End Turbo
				Certificate
165,860	NG4KTL	DE000NG4KTL4	500,000	ING Long Commodity Open End Turbo
				Certificate
165,861	NG4KTM	DE000NG4KTM2	500,000	ING Long Commodity Open End Turbo
				Certificate
165,862	NG4KTN	DE000NG4KTN0	500,000	ING Long Commodity Open End Turbo
ŕ				Certificate
165,863	NG4KTP	DE000NG4KTP5	500,000	ING Long Commodity Open End Turbo
				Certificate
165,864	NG4KTQ	DE000NG4KTQ3	500,000	ING Long Commodity Open End Turbo
				Certificate
165,865	NG4KTR	DE000NG4KTR1	500,000	ING Long Commodity Open End Turbo
				Certificate
165,866	NG4KTS	DE000NG4KTS9	250,000	ING Long Commodity Open End Turbo
				Certificate
165,867	NG4KTT	DE000NG4KTT7	250,000	ING Long Commodity Open End Turbo
				Certificate
165,868	NG4KTU	DE000NG4KTU5	250,000	ING Long Commodity Open End Turbo
				Certificate
165,869	NG4KTV	DE000NG4KTV3	250,000	ING Long Commodity Open End Turbo
				Certificate
165,870	NG4KTW	DE000NG4KTW1	250,000	ING Long Commodity Open End Turbo
				Certificate
165,871	NG4KTX	DE000NG4KTX9	250,000	ING Long Commodity Open End Turbo
				Certificate
165,872	NG4KTY	DE000NG4KTY7	250,000	ING Long Commodity Open End Turbo
			1	Certificate
165,873	NG4KTZ	DE000NG4KTZ4	250,000	ING Long Commodity Open End Turbo
			<u> </u>	Certificate
165,874	NG4KT0	DE000NG4KT06	250,000	ING Long Commodity Open End Turbo
			1	Certificate
165,875	NG4KT1	DE000NG4KT14	250,000	ING Long Commodity Open End Turbo
				Certificate

under the Certificates Programme

Any person making or intending to make an offer of the Certificates may only do so:

- (i) in those Non-exempt Offer Jurisdictions mentioned in the Paragraph Distribution of Part B below, provided such person is a Dealer or Authorised Offeror (as such terms is defined in the Prospectus) and that such offer is made during the Offer Period specified in that paragraph and that any conditions relevant 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.

UK MIFIR 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 retail clients, as defined in point (8) of Article 2 of Regulation (EU) No 2017/565 as it forms part of UK domestic law by virtue of the European Union (Withdrawal) Act 2018 ("EUWA"), and eligible counterparties, as defined in the FCA Handbook Conduct of Business Sourcebook ("COBS") and professional clients, as defined in Regulation (EU) No 600/2014 as it forms part of UK domestic law by virtue of the EUWA ("UK MiFIR"); EITHER 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 COBS, as applicable. Any person subsequently offering, selling or recommending the Certifiates (a "distributor") should take into consideration the manufacturer's target market assessment; however, a distributor subject to the FCA Handbook Product Intervention and Product Governance Sourcebook (the "UK MiFIR Product Governance Rules") 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 COBS, as applicable.

PART A - CONTRACTUAL TERMS

These Final Terms have been prepared for the purpose of Article 8 of Regulation (EU) 2017/1129, as amended, and must be read in conjunction with the base prospectus consisting of separate documents (i.e. (i) the securities note dated 16 April 2021 and its supplement(s) (if any) (the "Securities Note") and (ii) the registration document of ING Bank N.V. (the "Issuer") dated 26 March 2021, and its supplement(s) (if any)) (the "Registration Document" and together with the Securities Note, the "Prospectus")) pertaining to the Issuer's Certificates 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 Regulation (EU) 2017/1129, as amended or superseded (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) and copies may be obtained from ING Bank N.V at Foppingadreef 7, 1102 BD Amsterdam, the Netherlands (E-mail: info@sprinters.nl) and are available for viewing on the websites www.ingmarkets.de, www.ingsprinters.nl and 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
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:	
2	(a) The type of Certificates which may be Index Certificates, Share Certificates, Currency Certificates, Commodity Certificates, Fund Certificates, Government Bond Certificates or Index Futures Certificates:	,
	(b) Whether such Certificates are Best Certificates, Limited Certificates, Open Ended Certificates or Fixed Leverage.	Best Certificates (Marketing name: Open End Turbo, Sprinter Best or Turbo Best)
	(c) Whether such Certificates are Long Certificates or Short Certificates:	Long 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:	25 August 2021
6	Issue Date:	27 August 2021
7	"as-if-and-when-issued" trading:	Not Applicable
8	Current Financing Level on the Trade Date:	As specified in the table below
9	Current Spread on the Trade Date:	As specified in the table below
10	Maximum Spread:	As specified in the table below
11	Current Stop Loss Premium Rate on the Trade Date:	As specified in the table below
12	Maximum Premium:	As specified in the table below
13	Minimum Premium:	As specified in the table below
14	Stop Loss Price on the Trade Date:	As specified in the table below

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

Series Numb er of the Certifi cates	ISIN Code	Number of Certificate s being issued	Issue price per Certifi cate	Current Financi ng Level on the Trade Date	Curre nt Sprea d on the Trade Date	Maxi mum Sprea d	Current Stop Loss Premiu m Rate on the Trade Date	Maxi mum Premi um	Minim um Premi um	Stop Loss Price on the Trade Date	Stop Loss Price Roun ding	Entit lem ent	Finan cing Level Curre ncy
165,83 2	DE000NG4 KSS1	250,000	0.45	68.9600 000000	3.5	5.0	7.5	20.0	0.0	68.9600 000000	0.01	1.0	USD
165,83 3	DE000NG4 KST9	250,000	0.66	68.7100 000000	3.5	5.0	7.5	20.0	0.0	68.7100 000000	0.01	1.0	USD
165,83 4	DE000NG4 KSU7	250,000	0.88	68.4600 000000	3.5	5.0	7.5	20.0	0.0	68.4600 000000	0.01	1.0	USD
165,83 5	DE000NG4 KSV5	250,000	1.09	68.2100 000000	3.5	5.0	7.5	20.0	0.0	68.2100 000000	0.01	1.0	USD
165,83 6	DE000NG4 KSW3	250,000	1.3	67.9600 000000	3.5	5.0	7.5	20.0	0.0	67.9600 000000	0.01	1.0	USD
165,83 7	DE000NG4 KSX1	250,000	1.52	67.7100 000000	3.5	5.0	7.5	20.0	0.0	67.7100 000000	0.01	1.0	USD
165,83 8	DE000NG4 KSY9	250,000	1.73	67.4600 000000	3.5	5.0	7.5	20.0	0.0	67.4600 000000	0.01	1.0	USD
165,83 9	DE000NG4 KSZ6	250,000	1.94	67.2100 000000	3.5	5.0	7.5	20.0	0.0	67.2100 000000	0.01	1.0	USD
165,84 0	DE000NG4 KS07	250,000	2.16	66.9600 000000	3.5	5.0	7.5	20.0	0.0	66.9600 000000	0.01	1.0	USD

165,84	DE000NG4	250,000	2.37	66.7100	3.5	5.0	7.5	20.0	0.0	66.7100	0.01	1.0	USD
1	KS15	230,000	2.57	000000	3.5	3.0	7.5	20.0	0.0	000000	0.01	1.0	CSD
165,84 2	DE000NG4 KS23	250,000	2.58	66.4600 000000	3.5	5.0	7.5	20.0	0.0	66.4600 000000	0.01	1.0	USD
165,84 3	DE000NG4 KS31	250,000	2.79	66.2100 000000	3.5	5.0	7.5	20.0	0.0	66.2100 000000	0.01	1.0	USD
165,84 4	DE000NG4 KS49	250,000	3.01	65.9600 000000	3.5	5.0	7.5	20.0	0.0	65.9600 000000	0.01	1.0	USD
165,84 5	DE000NG4 KS56	250,000	3.22	65.7100 000000	3.5	5.0	7.5	20.0	0.0	65.7100 000000	0.01	1.0	USD
165,84	DE000NG4 KS64	250,000	3.43	65.4600 000000	3.5	5.0	7.5	20.0	0.0	65.4600 000000	0.01	1.0	USD
165,84 7	DE000NG4 KS72	250,000	3.65	65.2100 000000	3.5	5.0	7.5	20.0	0.0	65.2100 000000	0.01	1.0	USD
165,84 8	DE000NG4 KS80	250,000	3.86	64.9600 000000	3.5	5.0	7.5	20.0	0.0	64.9600 000000	0.01	1.0	USD
165,84	DE000NG4 KS98	250,000	4.07	64.7100 000000	3.5	5.0	7.5	20.0	0.0	64.7100 000000	0.01	1.0	USD
165,85	DE000NG4 KTA7	250,000	4.29	64.4600 000000	3.5	5.0	7.5	20.0	0.0	64.4600 000000	0.01	1.0	USD
165,85	DE000NG4 KTB5	250,000	4.51	64.2100 000000	3.5	5.0	7.5	20.0	0.0	64.2100 000000	0.01	1.0	USD
165,85	DE000NG4 KTC3	500,000	0.37	1800.50 000000 00	3.5	5.0	3.0	20.0	0.0	1800.50 000000 00	0.01	0.1	USD
165,85	DE000NG4 KTD1	500,000	0.5	1799.00 000000 00	3.5	5.0	3.0	20.0	0.0	1799.00 000000 00	0.01	0.1	USD
165,85 4	DE000NG4 KTE9	500,000	0.63	1797.50 000000 00	3.5	5.0	3.0	20.0	0.0	1797.50 000000 00	0.01	0.1	USD
165,85 5	DE000NG4 KTF6	500,000	0.76	1796.00 000000 00	3.5	5.0	3.0	20.0	0.0	1796.00 000000 00	0.01	0.1	USD
165,85 6	DE000NG4 KTG4	500,000	0.89	1794.50 000000 00	3.5	5.0	3.0	20.0	0.0	1794.50 000000 00	0.01	0.1	USD
165,85 7	DE000NG4 KTH2	500,000	1.01	1793.00 000000 00	3.5	5.0	3.0	20.0	0.0	1793.00 000000 00	0.01	0.1	USD
165,85 8	DE000NG4 KTJ8	500,000	1.14	1791.50 000000 00	3.5	5.0	3.0	20.0	0.0	1791.50 000000 00	0.01	0.1	USD
165,85 9	DE000NG4 KTK6	500,000	1.27	1790.00 000000 00	3.5	5.0	3.0	20.0	0.0	1790.00 000000 00	0.01	0.1	USD
165,86 0	DE000NG4 KTL4	500,000	1.4	1788.50 000000 00	3.5	5.0	3.0	20.0	0.0	1788.50 000000 00	0.01	0.1	USD
165,86 1	DE000NG4 KTM2	500,000	1.52		3.5	5.0	3.0	20.0	0.0	1787.00 000000 00	0.01	0.1	USD
165,86 2	DE000NG4 KTN0	500,000	1.65	1785.50 000000 00	3.5	5.0	3.0	20.0	0.0	1785.50 000000 00	0.01	0.1	USD
165,86 3	DE000NG4 KTP5	500,000	0.36	23.2958 000000	3.5	5.0	4.0	20.0	0.0	23.2958 000000	0.000 1	1.0	USD
165,86 4	DE000NG4 KTQ3	500,000	0.45	23.1958 000000	3.5	5.0	4.0	20.0	0.0	23.1958 000000	0.000 1	1.0	USD

165,86 5	DE000NG4 KTR1	500,000	0.54	23.0958 000000	3.5	5.0	4.0	20.0	0.0	23.0958 000000	0.000	1.0	USD
165,86 6	DE000NG4 KTS9	250,000	0.67	65.9100 000000	3.5	5.0	7.5	20.0	0.0	65.9100 000000	0.01	1.0	USD
165,86 7	DE000NG4 KTT7	250,000	0.89	65.6600 000000	3.5	5.0	7.5	20.0	0.0	65.6600 000000	0.01	1.0	USD
165,86 8	DE000NG4 KTU5	250,000	1.1	65.4100 000000	3.5	5.0	7.5	20.0	0.0	65.4100 000000	0.01	1.0	USD
165,86 9	DE000NG4 KTV3	250,000	1.31	65.1600 000000	3.5	5.0	7.5	20.0	0.0	65.1600 000000	0.01	1.0	USD
165,87 0	DE000NG4 KTW1	250,000	1.53	64.9100 000000	3.5	5.0	7.5	20.0	0.0	64.9100 000000	0.01	1.0	USD
165,87 1	DE000NG4 KTX9	250,000	1.74	64.6600 000000	3.5	5.0	7.5	20.0	0.0	64.6600 000000	0.01	1.0	USD
165,87 2	DE000NG4 KTY7	250,000	1.95	64.4100 000000	3.5	5.0	7.5	20.0	0.0	64.4100 000000	0.01	1.0	USD
165,87 3	DE000NG4 KTZ4	250,000	2.16	64.1600 000000	3.5	5.0	7.5	20.0	0.0	64.1600 000000	0.01	1.0	USD
165,87 4	DE000NG4 KT06	250,000	2.38	63.9100 000000	3.5	5.0	7.5	20.0	0.0	63.9100 000000	0.01	1.0	USD
165,87 5	DE000NG4 KT14	250,000	2.59	63.6600 000000	3.5	5.0	7.5	20.0	0.0	63.6600 000000	0.01	1.0	USD

ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:

24	Index Certificate Provisions	Not Applicable
25	Share Certificate Provisions	Not Applicable
26	Currency Certificate Provisions	Not Applicable
27	Commodity Certificate Provisions	Applicable

Series	ISIN	(i)	(ii)	(iii) Price	(iv)	(v)	(vi) Rollover	(vii)	(viii)
Numb	Code	Commodi	Commo	Source/	Speci	Delivery	Date	Exchang	Valuation
er of		ty	dity	Reference	fied	Dates		е	Time
the			Referen	Dealers	Price				
Certifi			ce Price						
cates									
165,83	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	The	The close
2	G4KSS1	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COX1		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a	Rollover		

				_	_				
165,83	DE000N G4KST9	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring</cmdty>	The price	s determin ed by the Calculati on Agent. (i) First nearby month of expiratio n or (ii) the month	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. A date, as determined by the Calculation Agent, in the period commencing on the	The NYMEX Division of the New York Mercantil e	The close of trading on the Exchange
				to the relevant Futures Contract.		of expiratio n with the highest volumes, as determin ed by the Calculati on Agent.	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.	Exchange , Inc.	
165,83	DE000N G4KSU7	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

				_	_				
165,83	DE000N G4KSV5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring</cmdty>	The price	s determin ed by the Calculati on Agent. (i) First nearby month of expiratio n or (ii) the month	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. A date, as determined by the Calculation Agent, in the period commencing on the	The NYMEX Division of the New York Mercantil e	The close of trading on the Exchange
				to the relevant Futures Contract.		of expiratio n with the highest volumes, as determin ed by the Calculati on Agent.	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.	Exchange , Inc.	
165,83	DE000N G4KSW3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

_									
165,83 7	DE000N G4KSX1	Brent Crude Oil	Oil-Brent -ICE	Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>	The	s determin ed by the Calculati on Agent. (i) First nearby month of expiratio n or (ii) the	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. A date, as determined by the Calculation Agent, in the period commencing	The NYMEX Division of the New York Mercantil	The close of trading on the Exchange
165.93	DEGGON	David	Oil D	page referring to the relevant Futures Contract.	T	month of expiratio n with the highest volumes, as determined by the Calculation Agent.	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.	e Exchange , Inc.	The share
165,83	DE000N G4KSY9	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

165,83 9	DE000N G4KSZ6	Brent Crude Oil	Oil-Brent -ICE	Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>	The	s determin ed by the Calculati on Agent. (i) First nearby month of expiratio n or (ii) the	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. A date, as determined by the Calculation Agent, in the period commencing	The NYMEX Division of the New York Mercantil	The close of trading on the Exchange
	DECOM			page referring to the relevant Futures Contract.	- T-1	month of expiratio n with the highest volumes, as determined by the Calculation Agent.	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.	e Exchange , Inc.	
165,84	DE000N G4KS07	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

					_				
165,84	DE000N G4KS15	Brent Crude Oil	Oil-Brent -ICE	Bloomberg code: COX1 <cmdty> and after the first</cmdty>	The	s determin ed by the Calculati on Agent. (i) First nearby month of expiratio	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. A date, as determined by the Calculation Agent, in the	The NYMEX Division of the New	The close of trading on the Exchange
165.84	DEOGON	Brent	Oil-Brent	Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The	n or (ii) the month of expiratio n with the highest volumes, as determin ed by the Calculati on Agent.	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.	York Mercantil e Exchange , Inc.	The close
165,84	DE000N G4KS23	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

					_				
165,84	DE000N G4KS31	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>	The price	s determin ed by the Calculati on Agent. (i) First nearby month of expiration or (ii) the	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. A date, as determined by the Calculation Agent, in the period commencing	The NYMEX Division of the New York Mercantil	The close of trading on the Exchange
165.84	DEOGON	Pront	Oil Brant	page referring to the relevant Futures Contract.	The	month of expiratio n with the highest volumes, as determined by the Calculation Agent.	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.	e Exchange , Inc.	The alors
165,84	DE000N G4KS49	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

	1		1	1	1	1.	Data da	1	
						s determin	Date the Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
165,84	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	The	The close
5	G4KS56	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
	U4K330	Crude On	-ICE	code: COX1	price	month	by the	Division	on the
						of		of the	
				<cmdty> and</cmdty>		1	Calculation		Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period .	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						l	Business		
						Agent.			
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
165,84	DE000N	Brent	Oil-Brent		The	(i) First	A date, as	The	The close
6	G4KS64	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COX1		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	_	
				Contract.		n with		, Inc.	
				Commact.		the	Date (or in		
							the case of the first		
1									
						highest volumes, a			

165,84 7	DE000N G4KS72	Brent Crude Oil	Oil-Brent -ICE	Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>	The	s determin ed by the Calculati on Agent. (i) First nearby month of expiratio n or (ii) the	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. A date, as determined by the Calculation Agent, in the period commencing	The NYMEX Division of the New York Mercantil	The close of trading on the Exchange
	DECOM			page referring to the relevant Futures Contract.	777	month of expiratio n with the highest volumes, as determined by the Calculation Agent.	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.	e Exchange , Inc.	
165,84 8	DE000N G4KS80	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

							•		
165,84	DE000N G4KS98	Brent Crude Oil	Oil-Brent -ICE	Bloomberg code: COX1 <cmdty> and</cmdty>	The price	s determin ed by the Calculati on Agent. (i) First nearby month of	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. A date, as determined by the Calculation	The NYMEX Division of the	The close of trading on the Exchange
	DECORAL	Description	Oil D	after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	T*	expiration or (ii) the month of expiration n with the highest volumes, as determined by the Calculation Agent.	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.	New York Mercantil e Exchange , Inc.	
165,85	DE000N G4KTA7	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

165,85	DE000N G4KTB5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COX1 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>	The	s determin ed by the Calculati on Agent. (i) First nearby month of expiration or (ii) the	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. A date, as determined by the Calculation Agent, in the period commencing	The NYMEX Division of the New York Mercantil	The close of trading on the Exchange
145.05	DECOM			page referring to the relevant Futures Contract.	771	month of expiratio n with the highest volumes, as determined by the Calculation Agent.	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.	e Exchange , Inc.	
165,85	DE000N G4KTC3	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

			•	-	-		•		
						determin ed by the Calculati on Agent.	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.		
165,85	G4KTD1	Gold	t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	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.	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange
165,85	DE000N G4KTE9	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

		•							
						determin ed by the Calculati on Agent.	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.		
165,85	G4KTF6	Gold	t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	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.	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange
165,85 6	DE000N G4KTG4	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

						s determin ed by the Calculati on Agent.	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.		
165,85	DE000N G4KTH2	Gold	t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	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.	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange
165,85	DE000N G4KTJ8	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

determin lassue Date) and ending not less than Calculation Calculation Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Calculation		1	1	1		1	1.	Date the	1	
The close Calculation on Agent. Agent. Agent of the Calculation on Agent. Agent. Agent. Agent. Agent. Adate, as of the Calculation of calculation of Calculation of the Calculation on the Calculation on the Calculation of the Calculation on the Calculation Calculation on the Calculation Calcula							S			
The Calculation on the second the last trading date of the relevant Futures Commodity. The Calculation on the Schange Calculation of the Schange Calculation of the Schange Calculation of the Schange Calculation of the Schange Calcula										
The close of the relevant Futures Commodity of the Sexchange Code: XAU (*Crncy*) The Calculation of the Calculation on the case of the first volumes, a calculation on the case of the first trading date of the Calculation on the calculati										
The close Section Se										
The close of the relevant Futures Contract of the Calculation of the Gardina on the of highest volumes, a determine determine with Date (or in the case of highest volumes, a Commodity and the or the last trading date of the relevant Futures (and the last trading date of the commodity. The close (I) First north of the carby the of Calculation on the of might be determined in the first volumes, a Commodity and ending the determined of the case of highest volumes, a Commodity and ending the previous expiration on the case of highest the first volumes, a Commodity and ending the previous expiration on the case of highest the case of highest the previous expiration on the commodity and ending the previous expiration of the case of highest the first volumes, a Commodity and ending the previous expiration of the case of highest the previous expiration on the ending the previous expiration on the commodity. The close (I) First and the previous expiration on the case of highest the first volumes, a Commodity and ending the previous expiration on the case of highest the first volumes, a Commodity and ending the previous expiration on the case of highest the first volumes, a Commodity and ending the previous expiration on the expiration of the case of highest the first volumes, a Commodity and ending the previous expiration on the expiration on the expiration on the expiration of the case of highest the first volumes, a Commodity and ending the previous expiration on the expiration of the expiration on the expiration of the expiration on the expiration of the expir								_		
The close of the first volumes, a commodity. Section							-			
The close of the relevant Futures Contract of the Commodity. The Commodity Commodity							Agent.			
165,85 DE000N Gold Gold-Spo Collaboration The commodity Commodity Commodity The colose Contract of the Commodity C										
165,85 DE000N Gold Gold-Spo Cambella Gold-Spo Gold-S										
The close Contract of the Commodity										
The close Commodity. The commodity. The close Commodity. The commodity. The commodity. The commodity. The close Commodity. The commodity. The commodity. The commodity. The close Commodity. The commodity. The close Commodity.										
165,85 DE000N G4KTK6 GOld GOld-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU < Crncy≥) 165,85 DE000N G4KTK6 GAKTK6 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N G4KTL4 GOld Gold-Spo GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N G4KTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N G4KTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N G4KTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N G4KTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N G4KTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥) 165,86 DE000N GAKTL4 GOLD SPOT t t t S/OZ (Bloomberg code: XAU < Crncy≥)										
The close Commodity Comm										
DE000N G4KTK6										
165,85 DE000N G4KTK6 Gold Gold-Spo t S/OZ (Bloomberg code: XAU < Crncy>) The price (Bloomberg code: XAU (Crncy>) Crncy>) The close (by first nearby determined by the capital on the case of trading of the period commencing month of expiration and the case of the first volumes, and the case of the first the case of the first that the commencing month of the case of the first that the commencing month of the case of the first that the commencing month of the case of the first that the commencing month of the case of the first that the commencing month of the case of the first that the commencing month of the case of the first that the commencing month of the case of the first that the case of the first that the case of the case of the first that the case of the case of the first that the case of the first that the case of the case of the first that the case of the first										
9 G4KTK6 t S/OZ (Bloomberg code: XAU Crncy>) The contract of the relevant Futures Contract of the G4KTL4 Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU Crncy>) The Corner of G4KTL4 Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU Crncy>) The Corner of G4KTL4 Crncy>) The Corner of Galculation of Calculation of Calculation of Calculation of Calculation of the case of the commencing month of calculation of the commencing month of calculation of the commencing month of the case of the first volumes, and ending not less than Calculation of Commodity. The Commodity code: XAU Commodity	165.85	DE000M	Cold	Gold Spo	COLD SDOT	The	(i) First		The	The close
(Bloomberg code: XAU			Gold	_						
Code: XAU Crncy> Of Calculation Agent, in the New York Mercantil e Exchange First York Mercantil e First York		U4K1K0		l		price				
Crncy>) expiratio n or (ii) the commencing month of previous Exchange Rollover Date (or in the determining ed by and ending not less than Calculation Commodity Comm										
n or (ii) the commencing month of previous expiratio n with the the highest volumes, a determin led by the Calculatio on the Sarchange and ending not less than Calculatio on Commodity. 165,86 DE000N G G4KTL4 165,86 DE000N G G4KTL4 105 GAKTL4 106 GAKTL4 107 GOLD SPOT t SOZ (Bloomberg code: XAU < Crncy>) 107 CTRCy>) 108 Period commencing commencing on the commencing on the previous expiratio and the case of the first wolumes, a Rollover Date (or in the case of the first										Dachange
the month of previous expiratio n with the highest volumes, at Rollover Date (or in the case of the first volumes, at Rollover Date (or in the first volumes, at Rollover Date (or in the first volumes, at Rollover Date (or in the case of the first volumes, at Rollover Date (or in the case of the first volumes, at Rollover Date (or in the first volumes, at Rollover Date (or in the case of the first volumes, at Rollover Date (or in the case of the first volumes, at Rollover Date (or in the first volumes, at Rollover Date (or in the first volumes, at Rollover					Cinoy j					
month of previous Exchange expiration n with Date (or in the the case of highest volumes, a Rollover Date the determined determined susse Date) ed by and ending the not less than Calculati Son Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the relevant Futures Contract of the Rollows Agent. Solution of Calculation of the solution on the contract of the price ode: XAU < $Commodity. The close of trading on the sexchange expiration not the first volumes, a Rollover Date the determined and ending the not less than Calculation of the relevant Futures Contract of the relevant Futures Contract of the Commodity. The close of trading on the expiration of Calculation of the Exchange expiration and the case of highest the first volumes, a Rollover Date the determined on the expiration of the Exchange expiration o$										
of previous expiration n with the case of highest the first volumes, a Rollover some determining the provious and ending the not less than Calculation on Commodity. Agent. Business Days prior to the last trading date of the relevant Futures Contract of the relevant Futures Contract of the Rollows Rollower some determining the not less than Calculation of the Rollows Rollower some determining the not less than Calculation of the relevant Futures Contract of the relevant Futures Contract of the Rollows Rollower some determined not highly Rollows Rollows Rollower some determined not highly Rollows Rollows Rollower some determined not highly Rollows Rollows Rollows Rollower some determined not highly Rollows Rollows Rollows Rollower some determined not highly Rollows										
expiration n with the mither than the case of highest volumes, a Rollover Date (or in the first volumes, a Rollover Date the determin led by and ending not less than Calculati on Calculati on Calculati of the last trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N G Gold Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU < <cri>Corncy>)</cri>										
n with the highest volumes, a Rollover s Date the lissue Date) and ending and ending and ending highest. The Calculati of the last trading date of the relevant Futures Contract of the Rollow Pagent. 165,86 DE000N G4KTL4 Gald-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU < <mash rowspan="2">Cmmy>) The close of the the case of the first volumes, a Rollover s Date the lasue Date) and ending and ending and ending not less than Calculati of the relevant Futures Commodity. Commodity. The close of trading on the expiration of the Rollow Pagent, in the New York</mash>									_	
the highest volumes, a Rollover Date the lissue Date) and ending not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the relevant Futures Contract of the G4KTL4 165,86 DE000N G4KTL4 Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU < Crncy>) The toose of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the commodity and ending not less than Calculation of the relevant Futures Contract of the commodity. The close of trading the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the case of the first volumes, a Rollover Date the last under the last under the case of the first volumes, a Rollover Date the last under the last u									, IIIC.	
highest volumes, a Rollover Date the Issue Date) and ending not less than Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the relevant Futures Contract of the Commodity. 165,86 DE000N Gold Gold-Spo GOLD SPOT t \$/OZ (Bloomberg code: XAU < Crncy>) The Calculation of Calculation of the expiratio nor (ii) period York										
volumes, a Rollover Date the Issue Date) and ending not less than Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. GAKTL4 GOLD SPOT t S/OZ (Bloomberg code: XAU <cri>(Bloomberg code: XAU <cri>(Crncy>) The of the relevant of the price nearby determined by the of trading on the Sample of the relevant of the Calculation of the Exchange Agent, in the New York Volumes, a Rollover Date the Issue Date) and ending not less than Calculation of the Sissen and ending not less than Calculation of the Issue Date) and ending not less than Calculation of the relevant Futures Contract of the Commodity. (i) First nearby determined NYMEX of trading on the Sissen and ending not less than Calculation of the Calculation of the Exchange Agent, in the New York</cri></cri>										
s determin led by and ending not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Calculation Agent. Gold-Spo Gold-Spo UBloomberg Code: XAU Crncy>) Sold Commodity Agent Commodity A date, as determined by the Division on the calculation of the expiration of the Exchange Agent, in the New York Date the Issue Date) and ending not less than Commodity Agent. Sold Commodity A date, as Commodity A date, as Division on the Calculation of Calculation of the Exchange Agent, in the New York										
determin ed by the not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N G4KTL4 GAKTL4 GOLD SPOT t S/OZ (Bloomberg code: XAU <crncy>) The of Calculation of the expiratio and month of Calculation of the expiratio and month of Calculation of the New York Agent. Issue Date) and ending not less than Calculation and ending not less than Calculation of the and</crncy>										
ed by the not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N Gold G4KTL4 Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU <crncy>) Gold-Spo GOLD SPOT of the price (Bloomberg code: XAU <crncy>) Edward Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. The close of trading on the Exchange</crncy></crncy>										
the Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. I65,86 DE000N G Gold Gold-Spo t S/OZ price (Bloomberg code: XAU <crncy>) The Close determined NYMEX of trading on the Exchange Calculation of the Calculation of the Exchange The Calculation of the Exchange</crncy>										
Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N G4KTL4 Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU <crncy>) The of Calculation O Calculation</crncy>										
on Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N G4KTL4 Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU <crncy>) The price nearby month of Calculation of the NYMEX Division of trading on Commodity Business Days prior to the last trading date of the relevant Futures Commodity. The Close NYMEX Of trading on the Exchange</crncy>										
Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N G4KTL4 G4KTL4 GOID SPOT T S/OZ (Bloomberg code: XAU <crncy>) GOLD SPOT The price nearby determined by the Division of trading on the expiratio nor (ii) period Fxchange Agent. Business Days prior to the last trading date of the Commodity. The close of trading on the Exchange</crncy>										
Days prior to the last trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N G4KTL4 G4KTL4 Gold Gold-Spo t SOZ (Bloomberg code: XAU <crncy>) Gold Spo t Calculation of the expiratio n or (ii) period Calculation the last trading date of the relevant Futures Contract of the Rough Contract of the Commodity. Commodity. The close of trading on the Exchange</crncy>							Agent			
the last trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N Gold Gold-Spo GOLD SPOT The price Gold-Spo The price Gold-Spo Gold-Spo Gold-Spo Gold-Spo The price Gold-Spo Gold-Spo Gold-Spo The price Gold-Spo Gold-Spo Gold-Spo The price Gold-Spo Gold-Spo Gold-Spo Gold-Spo The price Gold-Spo Gold-Spo Gold-Spo The price Gold-Spo Gold-Spo Gold-Spo Gold-Spo The price Gold-Spo							rigent.			
trading date of the relevant Futures Contract of the Commodity. 165,86 DE000N Gold Gold-Spo t SPOT t S/OZ (Bloomberg code: XAU <crncy>) The close trading date of the relevant Futures Contract of the Commodity. The close nearby determined NYMEX of trading month by the Division on the Exchange expiratio Agent, in the New York</crncy>										
of the relevant Futures Contract of the Commodity. 165,86 DE000N G4KTL4 Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU <crncy>) The price nearby determined by the Of Calculation of the Exchange expiratio nor (ii) period Of the relevant Futures Commodity. (i) First nearby determined by the Of Calculation of the Exchange expiratio nor (ii) period Of the relevant Futures Contract of the Commodity. Of Calculation of the Exchange</crncy>								trading date		
relevant Futures Contract of the Commodity. 165,86 DE000N G4KTL4 Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU <crncy>) Gold-Spo GOLD SPOT t Gold-Spo GOLD SPOT t Gold-Spo GOLD SPOT t Gold-Spo GOLD SPOT t Gold-Spo Gold-Spo Gold-Spo t Gold-Spo The price nearby month by the Oivision on the Calculation of the Exchange Exchange The Of Division Of The Of Calculation Agent, in the New York</crncy>										
Futures Contract of the Commodity. 165,86 DE000N G4KTL4 Gold Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU <crncy>) Gold Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU of Calculation n or (ii) period Futures Contract of the Commodity. The close NYMEX of trading Exchange</crncy>										
Contract of the Commodity. Commodity. Commodity. The Commodity. Commodity. The Commodity. The Commodity. The Commodity. The Commodity. The Commodity. The Commodity. Commodity. The Comm										
Commodity. Commodity. Interest Commodity. In								Contract of		
165,86 DE000N Gold Gold-Spo GOLD SPOT t S/OZ								the		
165,86 DE000N Gold Gold-Spo GOLD SPOT t S/OZ								Commodity.		
0 G4KTL4 t \$\ \(\text{Bloomberg} \\ \(\text{code: XAU} \\ \(< \text{Crncy} \) \) by the Of the Exchange condition of (ii) period Vork	165,86	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First		The	The close
code: XAU of Calculation of the expiration and of the expiration of the nor (ii) period York Exchange	0	G4KTL4		t		price				
<pre></pre>										on the
<pre></pre>							of			Exchange
					<crncy>)</crncy>					
the commencing Mercantil									Mercantil	
month on the e										
of previous Exchange									Exchange	
expiratio Rollover , Inc.									, Inc.	
n with Date (or in										
the the case of										
highest the first										
volumes, a Rollover							volumes, a	Rollover		

		•		-					
						s determin ed by the Calculati on Agent.	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.		
	DE000N G4KTM2	Gold	t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	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.	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange
165,86	DE000N G4KTN0	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
					_		Commodity.		
165,86		Silver	Silver-Sp	SILVER	The	(i) First	A date, as	The	The close
3	G4KTP5		ot	SPOT \$/OZ	price	nearby	determined	NYMEX	of trading
				(Bloomberg		month	by the	Division	on the
				code: XAG		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
						n or (ii)	period	York	
						the	commencing	Mercantil	
						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in	, 1110.	
						the	the case of		
						highest	the first		
						volumes, a			
						1			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
165.96	DEOUGNI	G:1-	Cilvon C.	SILVER	The	(i) Dimat	Commodity.	The	The close
165,86	DE000N	Silver	Silver-Sp		The	(i) First	A date, as	The	
4	G4KTQ3		ot	SPOT \$/OZ	price	nearby	determined	NYMEX	of trading
				(Bloomberg		month	by the	Division	on the
				code: XAG		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
						n or (ii)	period	York	
						the	commencing	Mercantil	
						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
	<u> </u>	l	<u> </u>		<u> </u>	rotuines, a	110110101	<u> </u>	

		•							
						determin ed by the Calculati on Agent.	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.		
5	DE000N G4KTR1	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	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.	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange
165,86	DE000N G4KTS9	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLV1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

						•			
165,86	DE000N G4KTT7	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLV1 <cmdty> and after the first</cmdty>	The	s determin ed by the Calculati on Agent. (i) First nearby month of expiratio	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. A date, as determined by the Calculation Agent, in the	The NYMEX Division of the New	The close of trading on the Exchange
165.86	DE000N	WTI	OIL-WTI	Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The	n or (ii) the month of expiration n with the highest volumes, as determined by the Calculation Agent.	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.	York Mercantil e Exchange , Inc.	The close
165,86	DE000N G4KTU5	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLV1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

165,86	DE000N G4KTV3	WTI Crude Oil	OIL-WTI -NYME X	Bloomberg code: CLV1 <cmdty> and after the first Rollover Date</cmdty>	The	s determin ed by the Calculati on Agent. (i) First nearby month of expiration or (ii) the	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. A date, as determined by the Calculation Agent, in the period	The NYMEX Division of the New York	The close of trading on the Exchange
165 97	DEOLON	WTI	OH WTI	the Bloomberg page referring to the relevant Futures Contract.	The	the month of expiration n with the highest volumes, as determined by the Calculation Agent.	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.	Mercantil e Exchange , Inc.	The alors
165,87	DE000N G4KTW1	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLV1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

					-				
						s determin ed by the Calculati on Agent.	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.		
165,87	DE000N G4KTX9	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLV1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiration nor (ii) the month of expiration n 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.	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange
165,87	DE000N G4KTY7	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLV1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

		•			-				
165,87	DE000N G4KTZ4	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLV1 <cmdty> and after the first</cmdty>	The price	s determin ed by the Calculati on Agent. (i) First nearby month of expiratio	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. A date, as determined by the Calculation Agent, in the	The NYMEX Division of the New	The close of trading on the Exchange
165 97	DEGOON	WTI	OH WIT	Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The	n or (ii) the month of expiratio n with the highest volumes, as determin ed by the Calculati on Agent.	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.	York Mercantil e Exchange , Inc.	The class
165,87	DE000N G4KT06	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLV1 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	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	The NYMEX Division of the New York Mercantil e Exchange , Inc.	The close of trading on the Exchange

The close of the last trading date of the separation of the sepa		1	1				s	Date the		
The close Commodity Comm										
165,87 DE000N Garth Crude Oil NyME Stange Code: CLV NyMEX Rollover Date the Bloomberg page referring to the relevant Futures Contract. Solution										
The close trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Susiness Days prior to the last trading date of the relevant Futures Contract of the last trading date of th										
165,87 DE000N WTI STATE Crude Oil Agent December Commodity Crude Value										
The close Section Se								1 *		
165,87 DE000N 5 G4KT14 Crude Oil NyME Shomberg X Code: CLV1 Commodity. 166,87 G4KT14 Crude Oil Oil NyME Shomberg Agent, in the period of the Porevious expiration in with the Bloomberg page referring to the relevant Futures Contract. 167,87 G4KT14 Crude Oil NyME Shomberg Agent, in the period of the Porevious expiration in with the Bloomberg page referring to the relevant Futures Contract. 168,87 G4KT14 Crude Oil NyME Shomberg Agent, in the period of the Commencing on the previous expiration in with the flutures Contract. 169,87 G4KT14 Crude Oil NyME Shomberg Agent, in the period of the Commencing on the previous expiration in with the flutures the first volumes, a Rollover Date the determine ed by the first volumes, a Rollover Date the determine ed by and ending not less than Calculati 5 on Commodity Agent. 189,87 G4KT14 Crude Oil NyME Shomberg Agent, in the period of the Previous expiration on the Calculation on the Calculation on the Calculation on the Calculation on the Previous expiration on the Calculation on the Calculation on the Calculation on the Previous expiration on the Calculation on the Calculation on the Previous expiration on the Calculation on the Calculation on the Previous expiration on the Calculation on the Calculation on the Previous expiration on the Calculation on the Previous expiration on the Calculation on the Previous expiration on the Calculation on the Calculatio							l			
165,87 DE000N G4KT14 Crude Oil NyME Sollower Date the Bloomberg page referring to the relevant Futures Contract. 165,87 DE000N G4KT14 Crude Oil							Agent.			
165,87 DE000N G4KT14 Crude Oil NYII Crude Oil -NYME Shomberg page referring to the relevant Futures Contract. 165,87 DE000N G4KT14 Crude Oil Shows and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. 165,87 DE000N G4KT14 Crude Oil Shows and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. 165,87 DE000N G4KT14 Crude Oil Shows and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. 165,87 DE000N G4KT14 Crude Oil Shows and after the first Rollover Date the Bloomberg page referring to the relevant Putures Contract. 165,87 DE000N G4KT14 Crude Oil Shows and after the first Rollover Date the Bloomberg page referring to the relevant Putures Contract. 165,87 DE000N G7										
165,87 DE000N G4KT14 Crude Oil S										
The close Section Se										
165,87 DE000N STATE Crude Oil Cr										
165,87 DE000N G4KT14 Crude Oil Name of the commodity Section Crude Oil Name of the commodity Crude Oil Name of the case of thighest volumes, a separation of the case of highest volumes, a separation of the case of the first volumes, a separation of the case of highest volumes, a separation of the separation of the case of the first volumes, a separation of the separation of the case of the first volumes, a separation of the case of the separation of the se										
The Commodity. The										
165,87 DE000N G4KT14 Crude Oil Crude Oil Crude Oil Crude Oil Crude Oil Agent, in the period to the relevant Futures Contract. Contract. Contract. Contract Contra										
165,87 G4KT14 Crude Oil -NYME Bloomberg code: CLV1 A date, as determined by the common of the exchange Calculation on the of expiration on the of previous expiration on the of previous expiration on the common of previous expiration on the of previous expiration on the first volumes, a least trading date of the last trading date of the relevant Futures Calculation on the of previous expiration on the of previous expiration on the of previous expiration on the common of previous expiration on the of previous expiration on the common of previous expiration on the exchange expiration on the of the previous expiration on the other previous expiration on the of the previous expiration on the other previous expiration on th										
G4KT14 Crude Oil Are the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. G4KT14 Crude Oil Are the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Gardine Division of the Exchange on the Exchange on the Exchange of trading on the Exchange of the E	165.05	DEGGGG	III (TEX	011 111	T 1:1 11	TO!	(1) El :		TEVI	FD1 1
x code: CLV1 Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Month of Calculation of Calculation of the expiratio on the or (ii) the commencing month on the of previous expiration in with the determin ed by the determin ed by the case of the month on the of the case of highest volumes, a Rollover so Date the determin ed by the not less than Calculation of the Exchange on the Exchange of the first volumes. The case of the first on Commodity and ending not less than Calculation of the relevant Futures Contract Only 10 on the Calculation on the Calculati			1							
Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	5	G4KT14	Crude Oil			price				
after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Rollover Date (or in the case of highest volumes, a s Date the lssue Date) and ending not less than Calculati on Commodity Agent. Sumble Date Commodity Business Days prior to the last trading date of the relevant Futures Contract of the				X						
Rollover Date the Bloomberg page referring to the relevant Futures Contract. Rollover Date the Bloomberg page referring to the relevant Futures Contract. In or (ii) period commencing month on the expiratio of previous Exchange (and the case of the first volumes, a Rollover sonate the determin lead by and ending not less than Calculati 5 on Commodity Agent. Rollover Date (or in the first volumes, a Rollover sonate the determin lead by and ending not less than Calculati 5 on Commodity Agent. Rollover Date (or in the first volumes, a Rollover sonate the first volumes the first vo										Exchange
the Bloomberg page referring to the relevant Futures Contract. the month on the previous Exchange (and the case of highest volumes, a case of highest the first volumes, a case of highest the first volumes, a Rollover Date the determin ed by and ending not less than Calculati on Commodity Agent. Agent. the commencing on the previous Exchange (and the case of highest the first volumes) and ending not less than to the case of highest the first volumes, a Rollover Date the determin ed by and ending not less than to the last trading date of the relevant Futures Contract of the the commencing on the previous Exchange (and the case of highest the first the first volumes, a Rollover Date (and the case of highest the first the case of highest the first the case of highest the first and ending not less than to the last trading date of the relevant Futures Contract of the the commencing on the previous exchange (and the case of highest the first the case of highest the first volumes, a Rollover Date (and the case of highest the first the case of highest the first volumes, a Rollover Date (and the case of highest the first volumes, a Rollover Date (and the case of highest the first the case of highest the first volumes, a Rollover Date (and the case of highest the first volumes, a Rollover Date (and the case of highest the first the case of highest the case of highest the case of highest the first the case of highest the first the case of highest the case of highest the first the case of highest the first the case of highest the first the case of highest the case of highest the first the case of highest the case of highest the first the case of highest the case of hi										
page referring to the relevant Futures Contract. month of previous Exchange Exchange Previous Previ										
to the relevant Futures Contract. of expiratio n with the the case of highest volumes, s Date the last trading date of the relevant first Rollover Date (or in the case of the first volumes, s Date the last trading date of the relevant Futures Contract of the										
Futures Contract. expiratio n with the case of the first volumes, a Rollover s Date the determin lead by and ending the not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the										
Contract. n with the the case of highest volumes, a Rollover s Date the determin lssue Date) ed by and ending not less than Calculati on Commodity Agent. Date (or in the case of highest volumes, a Rollover s Date the determin lssue Date) ed by and ending not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the									_	
the highest volumes, a Rollover something the determined by and ending not less than Calculation Commodity Agent. The the case of the first the first that the case of the first that the first t									, Inc.	
highest volumes, a Rollover s Date the determin ed by and ending the not less than Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the					Contract.					
volumes, a Rollover s Date the determin Issue Date) ed by and ending not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the										
s determin lssue Date) ed by and ending the not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the										
determin lssue Date) ed by and ending the not less than Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the							volumes,			
ed by the not less than Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the										
the not less than Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the										
Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the										
on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the										
Agent. Business Days prior to the last trading date of the relevant Futures Contract of the							Calculati			
Days prior to the last trading date of the relevant Futures Contract of the							on			
Days prior to the last trading date of the relevant Futures Contract of the							Agent.			
trading date of the relevant Futures Contract of the										
of the relevant Futures Contract of the										
relevant Futures Contract of the										
Futures Contract of the										
Contract of the										
the										
								Contract of		
								the		
Commodity.								Commodity.		

28	Fund Certificate Provisions	Not Applicable
29	Government Bond Certificate Provisions	Not Applicable
30	Other Bond Certificate Provisions	Not Applicable
31	Index Futures Certificate Provisions	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
--

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

Underlying	Information on the underlying can be obtained from the below		
	specified source.		
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 a 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 <cmdty>)</cmdty>		
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>)</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 < Cmdty>)
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>)</crncy>

6 POST-ISSUANCE INFORMATION

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

7 OPERATIONAL INFORMATION

(ii) Common Code	(iii) Other relevant code
Not Applicable	NG4KSS
Not Applicable	NG4KST
Not Applicable	NG4KSU
Not Applicable	NG4KSV
Not Applicable	NG4KSW
Not Applicable	NG4KSX
Not Applicable	NG4KSY
Not Applicable	NG4KSZ
Not Applicable	NG4KS0
Not Applicable	NG4KS1
Not Applicable	NG4KS2
Not Applicable	NG4KS3
Not Applicable	NG4KS4
Not Applicable	NG4KS5
Not Applicable	NG4KS6
Not Applicable	NG4KS7
Not Applicable	NG4KS8
Not Applicable	NG4KS9
Not Applicable	NG4KTA
Not Applicable	NG4KTB
Not Applicable	NG4KTC
	Not Applicable

DE000NG4KTD1	Not Applicable	NG4KTD
DE000NG4KTE9	Not Applicable	NG4KTE
DE000NG4KTF6	Not Applicable	NG4KTF
DE000NG4KTG4	Not Applicable	NG4KTG
DE000NG4KTH2	Not Applicable	NG4KTH
DE000NG4KTJ8	Not Applicable	NG4KTJ
DE000NG4KTK6	Not Applicable	NG4KTK
DE000NG4KTL4	Not Applicable	NG4KTL
DE000NG4KTM2	Not Applicable	NG4KTM
DE000NG4KTN0	Not Applicable	NG4KTN
DE000NG4KTP5	Not Applicable	NG4KTP
DE000NG4KTQ3	Not Applicable	NG4KTQ
DE000NG4KTR1	Not Applicable	NG4KTR
DE000NG4KTS9	Not Applicable	NG4KTS
DE000NG4KTT7	Not Applicable	NG4KTT
DE000NG4KTU5	Not Applicable	NG4KTU
DE000NG4KTV3	Not Applicable	NG4KTV
DE000NG4KTW1	Not Applicable	NG4KTW
DE000NG4KTX9	Not Applicable	NG4KTX
DE000NG4KTY7	Not Applicable	NG4KTY
DE000NG4KTZ4	Not Applicable	NG4KTZ
DE000NG4KT06	Not Applicable	NG4KT0
DE000NG4KT14	Not Applicable	NG4KT1

(iv) Name of the Principal Certificate Agent	ING Bank N.V.
--	---------------

8 DISTRIBUTION

(i)	Details of any clearing system other than Euroclear Netherlands:	Clearstream Banking AG, Eschborn
	(a) details of the appropriate clearing code/number:	Not Applicable
	(b) further details regarding the form of Certificates	European Certificates
(ii)	Non-exempt 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 and Italy (each a "Public Offer Jurisdiction" and together the "Public Offer Jurisdictions").
(iii)	Prohibition of Sales to EEA Retail Investors:	Not Applicable
(iv)	Prohibition of Sales to UK Retail Investors:	Not Applicable
(v) I	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.	

ANNEX

ISSUE SPECIFIC SUMMARY OF THE CERTIFICATES AND THE KEY INFORMATION DOCUMENT ARE AVAILABLE ON THE WEBITES OF THE ISSUER WWW.INGMARKETS.DE, WWW.INGSPRINTERS.NL AND WWW.INGTURBOS.FR