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
333,118	NG8UGZ	DE000NG8UGZ1	500,000	ING Short Commodity Open End Turbo Certificate
333,119	NG8UG0	DE000NG8UG05	500,000	ING Short Commodity Open End Turbo Certificate
333,120	NG8UG1	DE000NG8UG13	500,000	ING Short Commodity Open End Turbo Certificate
333,121	NG8UG2	DE000NG8UG21	500,000	ING Short Commodity Open End Turbo Certificate
333,122	NG8UG3	DE000NG8UG39	500,000	ING Short Commodity Open End Turbo Certificate
333,123	NG8UG4	DE000NG8UG47	500,000	ING Short Commodity Open End Turbo Certificate
333,124	NG8UG5	DE000NG8UG54	500,000	ING Short Commodity Open End Turbo Certificate
333,125	NG8UG6	DE000NG8UG62	500,000	ING Short Commodity Open End Turbo Certificate
333,126	NG8UG7	DE000NG8UG70	500,000	ING Short Commodity Open End Turbo Certificate
333,127	NG8UG8	DE000NG8UG88	500,000	ING Short Commodity Open End Turbo Certificate
333,128	NG8UG9	DE000NG8UG96	500,000	ING Short Commodity Open End Turbo Certificate
333,129	NG8UHA	DE000NG8UHA2	500,000	ING Short Commodity Open End Turbo Certificate
333,130	NG8UHB	DE000NG8UHB0	500,000	ING Short Commodity Open End Turbo Certificate
333,131	NG8UHC	DE000NG8UHC8	500,000	ING Short Commodity Open End Turbo Certificate
333,132	NG8UHD	DE000NG8UHD6	200,000	ING Short Commodity Open End Turbo Certificate
333,133	NG8UHE	DE000NG8UHE4	200,000	ING Short Commodity Open End Turbo Certificate
333,134	NG8UHF	DE000NG8UHF1	200,000	ING Short Commodity Open End Turbo Certificate
333,135	NG8UHG	DE000NG8UHG9	250,000	ING Short Commodity Open End Turbo Certificate
333,136	NG8UHH	DE000NG8UHH7	500,000	ING Short Commodity Open End Turbo Certificate
333,137	NG8UHJ	DE000NG8UHJ3	1,000,000	ING Short Commodity Open End Turbo Certificate
333,138	NG8UHK	DE000NG8UHK1	1,000,000	ING Short Commodity Open End Turbo Certificate
333,139	NG8UHL	DE000NG8UHL9	1,000,000	ING Short Commodity Open End Turbo Certificate
333,140	NG8UHM	DE000NG8UHM7	1,000,000	ING Short Commodity Open End Turbo

				Certificate
333,141	NG8UHN	DE000NG8UHN5	1,000,000	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 one (or more) of: (i) a retail client, 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"); (ii) a customer within the meaning of the provisions of the FSMA and any rules or regulations made under the FSMA to implement the Insurance Distribution Directive, where that customer would not qualify as 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 EUWA; or (iii) not a qualified investor as defined in Article 2 of the Prospectus Regulation as it forms part of UK domestic law by virtue of the EUWA (the "UK Prospectus Regulation"). 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 Certifiates 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, and must be read in conjunction with the base prospectus consisting of separate documents (i.e. (i) the securities note dated 22 March 2024 and its supplement(s) (if any) (the "Securities Note") and (ii) the registration document of ING Bank N.V. (the "Issuer") dated 22 March 2024, 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
	(*)	
	(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.	(Warketing name. Open End Turbo, Sprinter
	(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:	30 May 2024
6	Issue Date:	03 June 2024
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
1.6	Entitlement:	A
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

0	IOIN O - d -	Ni	1	0	<u></u>	N 4 :	0		N 411	04	04	F 4:4	F:
Series	ISIN Code	Number	Issue	Current	_	Maxi	Current	Maxi	Minim	Stop	Stop	Entit	Finan
Numb		of	price	Financi	nt	mum	Stop	mum .	um .	Loss	Loss	lem	cing
er of		Certificate	per	ng 	Sprea	Sprea	Loss	Premi	Premi	Price	Price	ent	Level
the		s being	Certifi	Level	d on	d	Premiu	um	um	on the	Roun		Curre
Certifi		issued	cate	on the	the		m			Trade	ding		ncy
cates				Trade	Trade		Rate			Date			
				Date	Date		on the						
							Trade						
							Date						
333,11	DE000NG8	500,000	0.01	2343.71	3	5.0	3.0	20.0	0.0	2343.71	0.01	0.1	USD
8	UGZ1			000000						000000			
				00						00			
333,11	DE000NG8	500,000	0.14	2345.21	3	5.0	3.0	20.0	0.0	2345.21	0.01	0.1	USD
9	UG05			000000						000000			
				00						00			
333,12	DE000NG8	500,000	0.28	2346.71	3	5.0	3.0	20.0	0.0	2346.71	0.01	0.1	USD
0	UG13			000000						000000			
				00						00			
333,12	DE000NG8	500,000	0.42	2348.21	3	5.0	3.0	20.0	0.0	2348.21	0.01	0.1	USD
1	UG21			000000						000000			
				00						00			
333,12	DE000NG8	500,000	0.55	20 .7.71	3	5.0	3.0	20.0	0.0	2349.71	0.01	0.1	USD
2	UG39			000000						000000			
				00						00			
333,12	DE000NG8	500,000	0.69	2351.21	3	5.0	3.0	20.0	0.0	2351.21	0.01	0.1	USD
3	UG47			000000						000000			
				00						00			

333,12 4	DE000NG8 UG54	500,000	0.83	2352.71 000000	3	5.0	3.0	20.0	0.0	2352.71 000000	0.01	0.1	USD
333,12	DE000NG8	500,000	0.97	2354.21	3	5.0	3.0	20.0	0.0	00 2354.21	0.01	0.1	USD
5	UG62			000000						000000			
333,12 6	DE000NG8 UG70	500,000	1.11	2355.71 000000 00	3	5.0	3.0	20.0	0.0	2355.71 000000 00	0.01	0.1	USD
333,12 7	DE000NG8 UG88	500,000	1.25	2357.21 000000 00	3	5.0	3.0	20.0	0.0	2357.21 000000 00	0.01	0.1	USD
333,12 8	DE000NG8 UG96	500,000	1.38	2358.71 000000 00	3	5.0	3.0	20.0	0.0	2358.71 000000 00	0.01	0.1	USD
333,12 9	DE000NG8 UHA2	500,000	1.52	2360.21 000000 00	3	5.0	3.0	20.0	0.0	2360.21 000000 00	0.01	0.1	USD
333,13	DE000NG8 UHB0	500,000	1.66	2361.71 000000 00	3	5.0	3.0	20.0	0.0	2361.71 000000 00	0.01	0.1	USD
333,13	DE000NG8 UHC8	500,000	1.8	2363.21 000000 00	3	5.0	3.0	20.0	0.0	2363.21 000000 00	0.01	0.1	USD
333,13	DE000NG8 UHD6	200,000	0.28	994.180 000000 0	3	5.0	5.0	20.0	0.0	994.180 000000 0	0.01	0.01	USD
333,13 3	DE000NG8 UHE4	200,000	0.33	999.180 000000 0	3	5.0	5.0	20.0	0.0	999.180 000000 0	0.01	0.01	USD
333,13	DE000NG8 UHF1	200,000	0.37	1004.18 000000 00	3	5.0	5.0	20.0	0.0	1004.18 000000 00	0.01	0.01	USD
333,13 5	DE000NG8 UHG9	250,000	0.12	1064.79 000000 00	3	5.0	5.0	20.0	0.0	1064.79 000000 00	0.01	0.01	USD
333,13 6	DE000NG8 UHH7	500,000	0.31	32.2702 000000	3	5.0	4.0	20.0	0.0	32.2702 000000	0.000 1	1.0	USD
333,13 7	DE000NG8 UHJ3	1,000,000	0.06	34.1300 000000	3.0	3.5	7.5	20.0	0.0	34.1300 000000	0.01	0.1	EUR
333,13 8	DE000NG8 UHK1	1,000,000	0.09	34.3800 000000	3.0	3.5	7.5	20.0	0.0	34.3800 000000	0.01	0.1	EUR
333,13 9	DE000NG8 UHL9	1,000,000	0.11	34.6300 000000	3.0	3.5	7.5	20.0	0.0	34.6300 000000	0.01	0.1	EUR
333,14 0	DE000NG8 UHM7	1,000,000	0.14	34.8800 000000	3.0	3.5	7.5	20.0	0.0	34.8800 000000	0.01	0.1	EUR
333,14 1	DE000NG8 UHN5	1,000,000	0.16	35.1300 000000	3.0	3.5	7.5	20.0	0.0	35.1300 000000	0.01	0.1	EUR

ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:

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

27

Series Numb er of the Certifi	ISIN Code	(i) Commodi ty	(ii) Commo dity Referen ce Price	(iii) Price Source/ Reference Dealers	(iv) Speci fied Price	(v) Delivery Dates	(vi) Rollover Date	(vii) Exchang e	(viii) Valuation Time
333,11 8	DE000N G8UGZ1	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, as 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.	ICE	The close of trading on the Exchange
333,11	DE000N G8UG05	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, as determin ed by the Calculati on	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE	The close of trading on the Exchange

						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
333,12	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First	A date, as	ICE	The close
0	G8UG13		t	\$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XAU		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		Literatinge
				(Cincy)		n or (ii)	period		
						the	commencing		
		1				month	on the		
						of	previous		
						expiratio	Rollover		
		1				n with	Date (or in		
						the	the case of		
		l				highest	the first		
						volumes, a			
						S .	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
222.12	DECOCCE		0.11.2	GOLD 35.55	Tr'	(1) 51	Commodity.	100	T1 1
333,12	DE000N	Gold	Gold-Spo		The	(i) First	A date, as	ICE	The close
1	G8UG21	1	t	\$/OZ	price	nearby	determined		of trading
		1		(Bloomberg		month	by the		on the
		l		code: XAU		of	Calculation		Exchange
		l		<crncy>)</crncy>		expiratio	Agent, in the		
		1		· Cinoy· j		n or (ii)	period		
		1							
		1				the	commencing		
		1				month	on the		
		1				of	previous		
		1				expiratio	Rollover		
		1				n with	Date (or in		
		1				the	the case of		
		1				highest	the first		
		1							
		1				volumes,			
		1				S	Date the		
		1				determin	Issue Date)		
		1				ed by	and ending		
		1				the	not less than		
		1				Calculati	5		
		1				on	Commodity		
1	Ī				J	Lon	Commodity	l .	

						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
333,12	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First	A date, as	ICE	The close
2	G8UG39		t	\$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XAU		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		Exchange
				(Cincy)		n or (ii)	period		
							*		
						the	commencing		
						month	on the		
						of	previous		
						expiratio	Rollover		
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.			
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
333,12	DE000N	Gold	Gold-Spo		The	(i) First	A date, as	ICE	The close
3	G8UG47		t	\$/OZ	price	nearby	determined		of trading
				(Bloomberg]	month	by the		on the
				code: XAU		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		Dachange
				·Cincy- j					
						n or (ii)	period .		
						the	commencing		
						month	on the		
						of	previous		
						expiratio	Rollover		
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						s	Date the		
			I	i e	I	determin	Issue Date)	1	
							,		
						ed by	and ending		
						ed by the	and ending not less than		
						ed by	and ending		

						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
333,12		Gold	Gold-Spo	GOLD SPOT	The	(i) First	A date, as	ICE	The close
4	G8UG54		t	\$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XAU		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		
				,		n or (ii)	period		
						the	commencing		
						month	on the		
						of			
						1	previous		
						expiratio	Rollover		
						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		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
						<u> </u>	Commodity.		
333,12	DE000N	Gold	Gold-Spo		The	(i) First	A date, as	ICE	The close
5	G8UG62		t	\$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XAU		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		
				Sinoy, j		n or (ii)	period		
						the	commencing		
		1				month	on the		
						of	previous		
		1				expiratio	Rollover		
						n with	Date (or in		
						the	the case of		
						highest	the first		
		1				volumes, a			
		1				s volumes, a	Date the		
		1				determin	Issue Date)		
		1							
		1				ed by	and ending		
		1				the	not less than		
		1				Calculati	5		
L	<u></u>	<u> </u>			<u>L</u>	on	Commodity		
	-	-	=		•	-	- <u> </u>	•	-

333,12 DE000N 6 Gold Spo GOLD SPOT t S/OZ (Bloomberg code: XAU < Crney>) The price of month of expiration of the commencing on the period commendity. Commodity. Co										
333,12 DE000N Gold Gold-Spo GOLD SPOT t S/OZ (Holomberg code: XAU <crimey>) The period commencing month of expiration on the period commencing on the size Date had element of the first volumes, a forther strading date of the relevant from the period commencing on the period commencing on the size Date had element of the first volumes, a follower and the last trading date of the relevant for the case of the first volumes, a follower and the last trading date of the relevant for the case of the first volumes, a follower and the last trading date of the relevant for the case of the first volumes, a follower and the last trading date of the relevant for the case of the first volumes, a follower and the last trading date of the relevant for the case of the first volumes, a follower and the last trading date of the relevant for the case of the first volumes, a follower and the last trading date of the relevant for the case of the first volumes, a follower and the case of the first volumes, a follower and the case of the first volumes, a follower and ending not the sisten but the same trading date of the first volumes, a follower and ending not the sisten but the case of the first volumes, a follower and ending not less than calculated is several than the decrease of the first volumes. A follower and ending not less than calculated is several than the decrease of the first volumes. A follower and ending not less than calculated is several than the decrease of the first volumes. A follower and ending not less than calculated is several than the case of the first volumes. A follower and ending not less than calculated is several than the case of the first volumes. A follower and ending not less than calculated is several than the case of the first volumes. A follower and ending not less than calculated is several than the case of the first volumes. A follower and the first volumes are the case of the first volumes are the case of the first volumes. A follower and the first volumes are the case of the</crimey>							Agent.	Business		
333,12 DE000N Gold Gold-Spo GOLD SPOT 1 S.OZ (Bloomberg code: XAU <crimcy>) The commondity Calculation on the case of the first volumes, a grant of the case of the first volumes, a grant of the case of the first volumes, a grant of the case of the first volumes, a grant of the case of the last trading date of the case of the first volumes, a grant of the case of the last trading date of the case of the first volumes, a grant of the case of the last trading date of the case of the first volumes, a grant of the case of the last trading date of the l</crimcy>										
333,12 DE000N 7 Gold Gold-Spo (Rloomberg code: XAU < Crncy>) Gold Gold-Spo (Rloomberg code: XAU of trading and the first volumes, a grant of the relevant Futures (Commodity, and the period commencing on the period commodity and the calculation of the first volumes, a grant of the relevant Futures (Commodity, and the period commencing on the period commencing on the previous (Calculation on House) (Calculation								the last		
333,12 DE000N 7 1 333,12 DE000N 6 333,12 DE000N 7 34 34 34 34 34 34 34 34 34 34 34 34 34								trading date		
333,12 DE000N Gold Gold-Spo Cmeys The Gold-Spo Cmeys The Galculation Calculation Calculati										
Sand								relevant		
333,12 DE000N Gold Gold-Spo (Bloomberg code: XAU SCmey>) The (i) First month of month of expiration on the previous Rollover Date (or in the case of the last trading date of the relevant Futures Commodity. 333,12 DE000N Gold Gold-Spo (Bloomberg code: XAU SCmey>) The (Bloomberg code: XAU Scmey>) The commodity The commo										
Sate										
Self-composition Commodity										
333,12 DE000N Gold Gold-Spo T S/OZ (Bloomberg code: XAU <crney>) For expiratio Galculation Gal</crney>										
6 G8UG70	222.12	550001		~			/II =1			
Boundary Corney Code: XAU Corney Code: XAU Corney Code: XAU Corney Code: XAU Commencing Code: XAU Commodity Commonth Code: XAU Code: XAU Commonth Code: XAU Commonth Code: XAU Code:			Gold	Gold-Spo			3.7		ICE	
Secondary Seco	6	G8UG70		t		price				
Same										on the
Section Sect					code: XAU		of			Exchange
Section Sect					<crncy>)</crncy>		expiratio	Agent, in the		
the commencing on the previous expiration in with the last trading date of the first volumes, a Rollover S Contract of the Sover S S Sover S Sover S Sover S S Sover S Sover S S S Sover S S S Sover S S S Sover S S S S Sover S S S S Sover S S S S S S S S S S S S S S S S S S S					,					
Sand Gold Gold Gold Spo Crney Signature Calculation Ca										
333,12 DE000N Gold Gold-Spo GOLD SPOT To Gold-Spo G										
Sand Gold Gold Gold Gold Spo Campodity										
Sand										
the highest volumes, a Rollover Date the lissue Date) and ending not less than Calculati of the relevant Futures Contract of the Rollower Solary prior to the last trading date of the relevant Futures Contract of the Rollower Solary prior to the last trading date of the relevant Futures Contract of the Rollower Solary prior to the last trading date of the relevant Futures Contract of the Rollower Solary prior to the last trading date of the relevant Futures Commodity. 333,12 DE000N G8UG88 GOID SPOT t (Bloomberg code: XAU < Crney>) The prior on (ii) First month of calculation expiration in or (ii) the month of or previous expiration in with the highest volumes, a Rollover Date (or in the case of the first tollower Date (or in the determined by the Calculation the case of the first tollower Date (or in the sexpiration and ending not less than 5			l							
Back										
Section Sec										
s determin Issue Date) and ending not less than Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Flutures Commodity. Commodity. Commodity. S/OZ (Bloomberg code: XAU <crney>) G8UG88 GOLD SPOT t S/OZ (Bloomberg code: XAU <crney>) Commodity. Commodity. Adate, as nearby month by the of Calculation on the Calculation on the previous expiratio no the previous expiratio no the previous expiratio no the for previous expiratio no the for previous expiratio the commencing month on the of previous expiratio no the for previous expiratio and ending not less than Calculation of liss than the first volumes, a Rollover so and ending not less than Calculation of the case of this pheat the first volumes, a Rollover so and ending not less than Calculation and ending not less than Calculatio sand ending not less than Calculatio sand ending not less than Calculatio sand ending not less than Calculatio and ending not less than Calculatio sand ending not less than Calculatio and ending not less than Calculation and the determination and the determi</crney></crney>										
Sissue Date Calculation Commodity Commodity							volumes, a	Rollover		
Sand Calculation Calculati							S	Date the		
Sand Calculation Calculati							determin	Issue Date)		
the Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Calculati On Agent. Business Days prior to the last trading date of the relevant Futures Commodity. Adate, as Calculation Calculation Of Commodity. Adate, as of trading on the Calculation Of Calculation Of Calculation Of Commodity. Adate, as Of trading on the Exchange Of trading On the Calculation Of Calculation O										
Calculation Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 333,12 DE000N G8UG88 G8UG88 GOLD SPOT t SOZ (Bloomberg code: XAU < <crncy>) The close price (i) First nearby month of Calculation expiratio n or (ii) the commencing month of previous expiratio n with the highest volumes, a local color in the case of highest the first volumes, a Rollover Date the lssue Date) and ending not less than Calculati Calculati S Commodity. The close commencing trading date of the relevant Futures Contract of the A date, as determined by the Calculation expiratio n with the the case of the first volumes, a Rollover Date the determin ed by and ending not less than S</crncy>										
on Agent. Solution										
Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 333,12 DE000N G8UG88 Gold Gold-Spo t S/OZ (Bloomberg code: XAU <crncy>) Crncy>) The first volumes, a sexpiratio n with the case of the case of the sexpiratio n with the case of the sexpiratio n with the case of the first volumes, a Rollover Date the determine ed by and ending the not less than Calculati 5</crncy>							l			
Days prior to the last trading date of the relevant Futures Contract of the Commodity. 333,12 DE000N G888 Gold Gold-Spo t S/OZ (Bloomberg code: XAU (Crncy>) Crncy>) The close determined month by the of Calculation expiration on the period the commencing month of previous expiration n with Date (or in the the case of highest tvolumes, a Rollover Date the determined and ending the not less than Calculati 5							1			
333,12 DE000N 7 Gold Gold-Spo t t S/OZ price (Bloomberg code: XAU <crney>) The close of trading date of the relevant Futures Contract of the Calculation and the commencing month of previous expiration in with the highest volumes, a s Date (or in the case of the first volumes, a s Date the determine dby the calculation and ending not less than Calculation the Calculation the condition of the first volumes, a s determine deby and ending not less than Calculation the calculati</crney>							Agent.			
333,12 DE000N Gold Gold-Spo t S/OZ (Bloomberg code: XAU <cri>Crncy>) The close t Calculation the case of the first volumes, a local material in the case of the first volumes, a local material in the case of the calculation the case of the first volumes, a local material in the case of the first volumes, a local material in the case of the first volumes, a local material in the case of the first volumes, a local material in the case of the first volumes, a local material in the local material in the case of the first volumes, a local material in the local material material material in the local material material material material material materi</cri>										
333,12 DE000N Gold Gold-Spo t t Gold-Spo t Gold-Spo t Gold-Spo t Gold-Spo t Gold-Spo t Gold-Spo t Gold-Spo t										
333,12 DE000N Gold Gold-Spo t The close of trading on the commencing on the commencing on the commencing on the commencing on the expiratio of the commencing on the expiratio on the expiratio on the of previous expiratio on the commencing on the expiratio on the expiration of the expirati								trading date		
Sand								of the		
333,12 DE000N Gold Gold-Spo t S/OZ (Bloomberg code: XAU <crney>) The commondity Gold the commencing Gold the c</crney>								relevant		
333,12 DE000N Gold Gold-Spo t S/OZ S/OZ Price Calculation Exchange Contract of the Commodity.										
Sand										
Commodity. Commodity. Sign Sign Commodity. Sign S										
333,12 DE000N G8UG88 Gold Gold-Spo t Gol										
The second of trading of the second of trading on the second of trading on the second of trading on the second of trading on the second of the second of trading on the second of the se			<u> </u>	~	887					
(Bloomberg code: XAU < of Calculation expiratio and fine the commencing month on the of previous expiratio and the case of highest the first volumes, a Rollover s Date the determin ed by and ending the not less than Calculati 5			Gold	Gold-Spo			\ /		ICE	
code: XAU code: XAU of	7	G8UG88		t		price				
code: XAU <pre></pre>							month	by the		on the
										Exchange
n or (ii) period the commencing month on the of previous expiratio n with Date (or in the the case of highest volumes, a Rollover s Date the determin ed by and ending the not less than Calculati 5										
the commencing month on the of previous expiratio Rollover 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					- , ,					
month on the of previous expiratio Rollover 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										
of previous expiratio Rollover 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			l							
expiratio Rollover 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										
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			l							
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			l							
highest the first volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l							
volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l				the	the case of		
volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l				highest	the first		
s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l							
determin Issue Date) ed by and ending the not less than Calculati 5			l							
ed by and ending the not less than Calculati 5			l							
the not less than Calculati 5			l							
Calculati 5			l							
			l							
			l				1			
							on	Commodity		

						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
333,12	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First	A date, as	ICE	The close
8	G8UG96		t	\$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XAU		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		Lachange
				(Cincy)		n or (ii)	period		
						the	commencing		
						month	on the		
						of	previous		
						expiratio	Rollover		
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.			
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
		<u> </u>					Commodity.		
333,12	DE000N	Gold	Gold-Spo		The	(i) First	A date, as	ICE	The close
9	G8UHA2		t	\$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XAU		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		
				Cinoy-		n or (ii)	period		
						the	commencing		
						month	on the		
						of	previous		
						expiratio	Rollover		
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
							5		
						Calculati on	5 Commodity		

333,13 DE000N 0 Gold Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU < Crney>) The price of month of commending on the period commending of the flast trading date of the relevant Putruses Contract of the month of a calculation expiration on (ii) the commending on the period on the period on the period on the commending on the period on the determining of the flast trading date of the last tradi										
333,13 DE000N 0 Gold Gold-Spo GOLD SPOT t S/OZ (Holomberg code: XAU <crimey>) The period commencing month of moles shan to fit and least trading date of the relevant form of (ii) the moles of the first volumes, a for the last trading date of the period commencing month of moles than to fit and the last trading date of the period commencing month of moles than to fit and the last trading date of the period commencing month of moles than the last trading date of the period commencing month of moles than the last trading date of the period commencing month of moles than the last trading date of the period commencing month of moles than the last trading date of the period commencing month of month of month of the period commencing month of the last trading date of the period commencing month of the last trading date of the period commencing month of the case of the first volumes, a follower a period commencing month of the case of the first volumes, a follower a period commencing month of the case of the first volumes, a follower a period commencing month of the case of the first volumes, a follower a month of the decreminal month of the case of the first volumes, a follower a month of the case of the first volumes, a follower a month of the case of the first volumes, a follower a month of the case of the first volumes, a follower a month of the case of the first volumes, a follower a month of the case of the first volumes, a follower a month of the case of the first volumes, a follower a month of the case of the first volumes, a follower a month of the case of the first volumes and ending not less than the case of the first volumes. The period commencing the period commenci</crimey>							Agent.	Business		
Sand DE 000										
333,13 DE000N 0 Gold Gold-Spo (SC) GOLD SPOT t (Bloomberg code: XAU (SC) (SC) (SC) (SC) (SC) (SC) (SC) (SC)								the last		
333,13 DE000N 0 Gold Gold-Spo (SC) GOLD SPOT t (Bloomberg code: XAU (SC) (SC) (SC) (SC) (SC) (SC) (SC) (SC)								trading date		
Sand Deboon Gold Gold-Spo Combanding Gold-Spo Combanding Gold-Spo Combanding Gold-Spo Combanding Gold-Spo Combanding Company C								of the		
Sand Deboon Gold Gold-Spo Combanding Gold-Spo Combanding Gold-Spo Combanding Gold-Spo Combanding Gold-Spo Combanding Company C								relevant		
Sarange Sara								Futures		
Sand										
Section Gald Gold-Spo Gold Gold-Spo Gold Sold-Spo Gold-Spo Gold-S										
333,13 DE000N GULBO GOLD SPOT t S/OZ (Bloomberg code: XAU < Crncy>) SOLD (Bloomberg code: XAU < Crncy>) SOLD (Bloomberg code: XAU < Code with the month of calculation a period of the highest volumes, a sold of the last trading date of the relevant Futures Contract of the Rollwer Calculation and the separation of the state trading date of the relevant Futures Contract of the common of the separation on the Calculation of the relevant Futures Contract of the relevant Futures Contract of the relevant Futures Contract of the common of the case of the relevant Futures Contract of the relevant Futures Contract of the common of the case of the case of the case of the relevant Futures Contract of the case of the case of the case of the relevant Futures Contract of the case of th										
O	222.12	550001		~						
Bloomberg code: XAU < Crncy> Calculation Calculation Calculation Commencing Calculation			Gold	Gold-Spo					ICE	
Code: XAU Crmcy>) Code: XAU Crmcy>)	0	G8UHB0		t		price				
STATE STAT										on the
Sample					code: XAU		of			Exchange
Sample					<crncy>)</crncy>		expiratio	Agent, in the		
the commencing on the previous expiration in with the last trading date of the first volumes, a Rollover S Contract of the Sover S S Sover S Sover S Sover S Sover S Sover S S Sover S Sover S Sover S S S S S S S S S S S S S S S S S S S					,					
Sand Gald-Spo Gold Gold-Spo Crney> Gold Standard Crney> Gold Crney> Gold Crney> Gold Crney> Gold Gold-Spo Crney> Gold Crney> Gold Crney> Gold Crney> Gold Gold-Spo Crney> Gold Crney Gold Crney Gold Crney Gold Gold-Spo Crney Gold Crney Gold Crney Gold Crney Gold Gold-Spo Crney Gold Crney Gold Crney Gold Gold-Spo Gold-Spo Gold Gold-Spo Gold Gold-Spo Gold Gold-Spo								1 *		
333,13 DE000N 1 Gold Spo GOLD SPOT The Close contract of the Case of the Calculation on GRUHCS Gold-Spo GOLD SPOT To GRUHCS Gold Spo GOLD SPOT To GRUHCS Gold Spore code: XAU <cree> Commodity Commodity</cree>							1			
Sand Gold Gold Gold Gold Spo Campodity										
Sand			1				1			
the highest volumes, a Rollover Date the lissue Date) and ending not less than Calculati of the relevant Futures Contract of the Rollower Shanes Days prior to the last trading date of the relevant Futures Contract of the Rollower Shanes Days prior to the last trading date of the relevant Futures Contract of the Rollower Shanes Days prior to the last trading date of the relevant Futures Commodity. 333,13 DE000N GSUHCS GOLD SPOT t (Bloomberg code: XAU < Crney>) The price priority in the period commencing on the period commencing on the previous expiration in with the highest volumes, a Rollover Date (or in the case of the first tollower by the Calculation (see Spiration in the previous expiration in the case of the first tollower by the Calculation (see Spiration in the previous expiration in the case of the first tollower by the first tollower by the case of the first tollower			1							
Bellower										
Section Sec							1			
s determin Issue Date) and ending not less than Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Flutures Commodity. Commodity. Commodity. S/OZ (Bloomberg code: XAU <crney>) The of Calculation of tading on the commencing month on the of previous expiration in with of the case of highest the first volumes, a Rollover s Date the determin ed by and ending not less than Calculatio in the lissue Date) and ending not less than Calculation in view of the case of the first volumes, a Rollover s Date the determin ed by and ending not less than Calculation in view of the case of the case of the first volumes, a Rollover s Date the determin ed by and ending not less than Calculation of the case of the first volumes, a Rollover s Date the determin led by and ending not less than Calculation of the case of the first volumes a Rollover s Date the determin led by and ending not less than Calculation and the determin and the determin and the determin and the determin the determin</crney>										
Sand chemin Sissue Date) Sand chiding Sand chemin							volumes,	Rollover		
Sand Calculation Calculati							s	Date the		
Sand Calculation Calculati							determin	Issue Date)		
the Calculati on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Calculati On Agent. Business Days prior to the last trading date of the relevant Futures Commodity. Adate, as Calculation Calculation Of Commodity. Adate, as ICE of trading Of										
Calculation Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 333,13 DE000N GRUHC8 GRU										
on Agent. Solution										
Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 333,13 DE000N G8UHC8 Gold Gold-Spo KOZ (Bloomberg code: XAU Crncy>) The price nor (ii) period the commencing month on the of previous expiratio n with the case of the first volumes, a Rollover Date (or in the the case of the first volumes, a Rollover Date the first volumes, a Rollover Date the determine depty and ending the not less than Calculati 5										
Days prior to the last trading date of the relevant Futures Contract of the Commodity. 333,13 DE000N G8UHC8 Gold Gold-Spo t S/OZ (Bloomberg code: XAU (Crncy>) Crncy>) The price nearby determined month by the of Calculation expiration on the commencing month on the period the commencing month on the the case of highest tvolumes, a Rollover n with Date (or in the the case of highest tvolumes, a Rollover Date the determined highest tvolumes, a Rollover S Date the determined highest tvolumes, a Rollover Date the determined month of month of month of highest tvolumes, a Rollover Date the determined highest tvolumes, a Rollover Date the determined highest tvolumes, a Rollover Date the determined month of highest tvolumes, a Rollover Date the determined month of month of highest tvolumes, a Rollover Date the determined month of highest tvolumes, a Rollover Date the determined month of month of highest tvolumes, a Rollover Date the determined month of month of month of month of highest tvolumes, a Rollover Date the determined month of										
333,13 DE000N 1 Gold Gold-Spo (Bloomberg code: XAU <criev>) The close determined by the case of the month of previous expiration n with the highest volumes, a solution of the case of the first volumes, a solution and ending not less than Calculatin 5</criev>							Agent.			
333,13 DE000N Gold Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU <cri>Crncy>) The close expiration n or (ii) the commencing month of previous expiration n with the the case of the first volumes, a follower solution and ending not less than Calculation the Calculation</cri>										
333,13 DE000N Gold Gold-Spo t t S/OZ (Bloomberg code: XAU <crncy>) The price (i) First nearby month of calculation expiratio n or (ii) the commencing month of previous expiratio n with the case of highest volumes, a Rollover s the first volumes, a Rollover s the first volumes, a Rollover s the determine d by the lease of trading on the exchange and ending not less than Calculati 5</crncy>										
333,13 DE000N Gold Gold-Spo t The close of trading on the commencing on the commencing on with of previous expiratio n with of previous expiratio n with the case of highest volumes, a Rollover s Date the determined led by and ending the not less than Calculati 5								trading date		
Sample S								of the		
Sample S								relevant		
333,13 DE000N Gold Gold-Spo t S/OZ S/OZ Price Calculation Exchange Contract of the Commodity.										
Sand										
Commodity. Commodity. Sign Sign Commodity. Sign S										
333,13 DE000N G8UHC8 Gold Gold-Spo t SpOZ (Bloomberg code: XAU <crncy>) The price (Bloomberg code: XAU (Bloomberg code: XAU) (Bloomberg code: XAU) The price (Bloomberg code: XAU) The close of trading on the Exchange The close of trading on the Calculation expiration nor (ii) period commencing month on the of previous expiration n with the the case of highest the first volumes, a Rollover s Date the determin ed by and ending not less than Calculati 5</crncy>										
t \$\ \begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			<u> </u>	~	887		(n) =:			mı í
(Bloomberg code: XAU < of Calculation	333,13		Gold	Gold-Spo			` /		ICE	
code: XAU code: XAU of	1	G8UHC8		t		price				
code: XAU <pre></pre>							month	by the		on the
										Exchange
n or (ii) period the commencing month on the of previous expiratio n with Date (or in the the case of highest volumes, a Rollover s Date the determin ed by and ending the not less than Calculati 5							1			
the commencing month on the of previous expiratio Rollover 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					- , ,					
month on the of previous expiratio Rollover 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										
of previous expiratio Rollover 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			1							
expiratio 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										
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			1				1			
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			1							
highest the first volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			1							
volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			1							
volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			1				highest	the first		
s Date the determin Issue Date) ed by and ending the not less than Calculati 5			1							
determin Issue Date) ed by and ending the not less than Calculati 5			1							
ed by and ending the not less than Calculati 5			1				1			
the not less than Calculati 5			1							
Calculati 5			1							
			1							
			l							
							on	Commodity		

						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
222.12	DECOON	D 11 11	D 11 11	DALL ADILINA	Tr.I	(') E' 1	Commodity.	ICE	T1 1
333,13		Palladium	Palladiu	PALLADIUM	The	(i) First	A date, as	ICE	The close
2	G8UHD6		m-Spot	SPOT \$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XPD		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		
						n or (ii)	period		
						the	commencing		
						month	on the		
						of	previous		
						expiratio	Rollover		
						n with			
							Date (or in		
						the	the case of		
						highest	the first		
						volumes,			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.			
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
222 12	DECOUNT	D.11. 1'	Dell- 1'	DALLADIDA	TL:	(i) Ei 4	Commodity.	ICE	The -1.
333,13	DE000N	Palladium	Palladiu	PALLADIUM	The	(i) First	A date, as	ICE	The close
3	G8UHE4		m-Spot	SPOT \$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XPD		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		
		1				n or (ii)	period		
		1				the	commencing		
		1				month	on the		
		1				of	previous		
		1				expiratio	Rollover		
		1							
		1				n with	Date (or in		
		1				the	the case of		
		1				highest	the first		
		1				volumes,			
		1				s	Date the		
		1				determin	Issue Date)		
		1				ed by	and ending		
		1				the	not less than		
		1				Calculati	5		
		1				on	Commodity		
						100	r commodity	1	

						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
	DE000N	Palladium	Palladiu	PALLADIUM	The	(i) First	A date, as	ICE	The close
4	G8UHF1		m-Spot	SPOT \$/OZ	price	nearby	determined		of trading
				(Bloomberg		month	by the		on the
				code: XPD		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		
				,		n or (ii)	period		
						the	commencing		
						month	on the		
		l				of			
		l					previous		
		l				expiratio	Rollover		
						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		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
333,13	DE000N	Platinum	Platinum-	PLATINUM	The	(i) First	A date, as	ICE	The close
5	G8UHG9	1	Spot	SPOT \$/OZ	price	nearby	determined		of trading
		1	1	(Bloomberg]	month	by the		on the
				code: XPT		of	Calculation		Exchange
				<crncy>)</crncy>		expiratio	Agent, in the		Lixellange
		1		·Cincy- j		n or (ii)	period		
		1				the	commencing		
		1				month	on the		
						of	previous		
						expiratio	Rollover		
						n with	Date (or in		
		1				the	the case of		
						highest	the first		
						volumes, a			
		1					Date the		
						S			
		1				determin	Issue Date)		
		1				ed by	and ending		
		1				the	not less than		
						Calculati	5		
		1				on	Commodity		
							•		

333,13 DE000N Silver Silver-Sp or Silver-Sp or SPOT \$102 SPOT \$102 SPOT \$103 SPOT \$104 SPOT \$104 SPOT \$105 SPOT \$1			•		-					
333,13 DE000N Silver Silver SPOT \$\(\)OZ Price Commodity. Commodit							Agent.	Business		
333,13 DE000N Silver Silver-Sp of the SPOT \$\(\) SOZ (Bloomberg code: \(\) XAG Cmrusviol (bloomberg code: \(\) XAG Cmrusviol (bloomberg code: \(\) XAG Calculation on the off carbon the commencing on the determined by the commencing on the determined of a commencing on the determined of the month of calculation on the off carbon the determined of the month off carbon the determined on the determined on the determined on the case of the last training date of the commencing on the period when the determined of the month off carbon the first volumes, a large of the determined of the determined of the determined of the determined of the case of the last training date of the case of the first volumes. The lades the determined of the case of the last training date of the last training date of the case of the last training date of the last										
333,13 DE000N G BUHH7 Silver G GRUHH7 Silver G G GRUHH7 Silver G G GRUHH7 Silver G GRUHH7 Silver G G GRUHH7 Silver G G GRUHH7 Silver G G G G G G G G G G G G G G G G G G G								the last		
333,13 DE000N G BUHH7 Siver Silver-By Cate and Calculation of Grading and General Calculation of General Calculati								trading date		
Silver S								of the		
Silver S								relevant		
Satural Satu										
Sand										
September Silver										
Silver Ot Silver Ot Silver Ot SPOT \$/OZ Gloomberg code: XAG SCrncy> Ot SPOT \$/OZ Gloomberg code: XAG SCrncy> Ot Septimble Commencing Other Ot										
GRUHH7 GRUH 7 GRUHF7 GRUHF7 GRUHH7 GRUH 7 GRUHH7 GRUH7 GRUHH7 GRUHT GRUHH7 GRUHH7 GRUHT GRUHT GRUHT GRUHT	222.12	550001		~'' ~	~** * * * * * * * * * * * * * * * * * *		/II =1			
Agent Boundary Business Boundary Boundary Business B			Silver	_			3.7		ICE	
Secondary Seco	6	G8UHH7		ot		price				
Same										on the
Sample					code: XAG		of	Calculation		Exchange
Second S					<crncy>)</crncy>		expiratio	Agent, in the		
the month of month of the previous expiration in with the the case of highest volumes, a Rollover and ending not less than Calculation of the relevant Futures Contract of the Rollower Sand ending and ending to the relevant Futures Commencing month of the relevant Futures Contract of the Rollower Sand ending and ending to the relevant Futures Commencing on the Sawara and ending to the relevant Futures Commencing to the relevant Futures Commencing on the Sawara and ending to the relevant Futures Commencing to the relevant Futures Commencing to the relevant Futures Contract of the Calculation of Calculation on the Sawara and ending to the relevant Futures Commencing to the relevant Futures Commencing to the relevant Futures Contract. Commodity Commodity Commodity Commodity Calculation of Calculation on the Sawara and the previous expiration of Calculation on the Sawara and the previous expiration of the first volumes, a Rollover sawara and ending the sawara an					,					
Barrier Barr										
333,13 DE000N Gas Dutch Gas TTF Natural Gas TF Natural Gas Test Gas										
Sand										
333,13 DE000N TTF Index Gas TTF Natural Gas TTF Calculation			l							
the highest volumes, a Rollover Date the lissue Date) and ending not less than Calculati of the relevant Futures Rollover Date the Bloomberg page referring Natural Gas TTF Natural Rollover Date the Bloomberg page referring to the relevant Futures Contract. Agent. Bloomberg page referring page referring to the relevant Futures Contract. Contract. Contract of the relevant Price page referring to the relevant Futures Contract. Contract of the case of the first volumes, a Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Contract of the case of the first volumes, a Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Contract the Bloomberg page referring to the relevant Futures Contract. Contract the Bloomberg page referring to the relevant Futures Contract. Contract the Bloomberg page referring to the relevant Futures Contract. Contract the Bloomberg page referring to the relevant Futures Contract. Contract the Bloomberg page referring to the relevant Futures Contract. Contract the Bloomberg page referring to the relevant Futures Contract Contract the Bloomberg page referring to the relevant Futures Contract the Bloomberg page referring to the relevant Price Page referring to the Rollover Date (or in the case of the first tool the determine do by the contract Contract the Bloomberg page referring to the Rollover Contract C			l							
Sample										
Barrier Barr										
Section Sect										
Sand Park Sand							volumes, a	Rollover		
Sand							S	Date the		
Sand							determin	Issue Date)		
333,13 DE000N TTF Index Bloomberg Natural Gas TTF Schange Rollover Date the Bloomberg page referring to the relevant Futures Contract.										
Calculation										
Sample Section Secti										
Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. 333,13 DE000N The last trading date of the relevant Futures Contract of the Commodity. The lindex Bloomberg price of trading on the Calculation Natural Gas TTF (Cmdty> and Natural Gas) Rollover Date the Bloomberg page referring to the relevant Futures Contract. The close of trading on the Calculation expiratio on the of period the commencing month on the of previous expiratio							l			
Days prior to the last trading date of the relevant Futures Contract of the Commodity. 333,13 GBUHJ3 TF Index Dutch Gas TTF < Cmdty> and Natural Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract. How the Commodity. The Commodity. The Commodity. The Commodity. The Commodity. To determined month by the of Calculation expiration on the commencing on the commencing of previous expiration of previous expiratio of previous expiratio of previous expiratio of highest the first volumes, a Rollover Date the first volumes, a Rollover Date the first volumes, a Rollover Date the determin ed by and ending the not less than Calculatin 5							1			
333,13 DE000N 7 G8UHJ3 Dutch 1CE Initially Dutch Gas TTF Natural Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract. Rollover Date the Bloomberg to the relevant Futures Contract. Rollover Date the Bloomberg to the relevant Futures Contract. Rollover Date the Bloomberg to the relevant Futures Contract. Rollover Date the Grist the Case of the first trading date of the relevant Futures Contract of the Commondity. Rollover Date the Grist the Case of the first toolumes, a sollover Date (or in the case of the first volumes, a sollover Date the Getermin ed by and ending not less than Calculati 5							Agent.			
333,13 DE000N 7 GBUHJ3 TTF Index Natural Gas TTF Natural Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract. A date, as determined by the of Calculation expiration on the Exchange of trading on the expiration on the of previous expiration on the of previous expiration on the of the case of the first volumes, a s Date the determined by the of previous expiration on the of previous expiration of the first volumes, a s Date the determined by the of calculation expiration on the of previous expiration of the case of the first volumes, a s Date the determined by the of calculation expiration of the case of the first volumes, a s Date the determined by the of calculation expiration on the case of the first volumes, a s Date the determined by the of calculation expiration on the case of the first volumes, a s Date the determined by the of calculation expiration on the case of the first volumes, a s Date the determined by the of calculation expiration on the case of the first volumes, a s Date the determined by the of calculation expiration and ending not less than the of the case of the first volumes, a s Date the determined by the of calculation expiration and ending not less than the of the case of the first volumes, a s Date the determined by the of calculation expiration and ending not less than the of the case of the first volumes.										
333,13 DE000N 7 G8UHJ3 TFF Natural Gas TTF Schange Page referring to the relevant Futures Commencing page referring to the relevant Futures Commencing Code: TZTAL Futures Cas Price Page referring to the relevant Futures Commodity. Rollover Date the Bloomberg page referring to the relevant Futures Commodity. Rollover Date the Bloomberg page referring to the relevant Futures Commencing Code: TZTN4 Of Calculation expiration on the period commencing month on the previous Rollover n with Date (or in the the case of highest volumes, a Rollover Set Medicarini ed by and ending not less than Calculati 5								the last		
333,13 DE000N GBUHJ3 TTF Index Gas TTF Adate after the first Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract of the Commodity. The (i) First A date, as determined month by the of Calculation expiratio after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. The close of trading on the expiratio after the first commencing on the commencing on the review and the futures expiratio of previous expiratio highest the first volumes, a Rollover solution and ending the not less than Calculati 5								trading date		
333,13 DE000N Dutch Gas TTF Index Gas TTF Acministration on the Page referring to the relevant Futures Contract. Natural Gas Contract of the Commodity. The Commodity. The Commodity. The Commodity. The Commodity. The Comearby determined month by the of Calculation expiratio no repressions to the relevant Futures Contract. To display and a determined month of Calculation expiratio of period the commencing month on the on the expiratio of the relevant Futures Contract. The close of trading on the Exchange expiratio of Calculation on the commencing month on the other expiratio on the determined month on the determined month on the case of highest volumes, a Rollover solution and ending the other last and ending the other last and ending and ending the other last and ending the other								of the		
333,13 DE000N Dutch Gas TTF Index Gas TTF Acministration on the Page referring to the relevant Futures Contract. Natural Gas Contract of the Commodity. The Commodity. The Commodity. The Commodity. The Commodity. The Comearby determined month by the of Calculation expiratio no repressions to the relevant Futures Contract. To display and a determined month of Calculation expiratio of period the commencing month on the on the expiratio of the relevant Futures Contract. The close of trading on the Exchange expiratio of Calculation on the commencing month on the other expiratio on the determined month on the determined month on the case of highest volumes, a Rollover solution and ending the other last and ending the other last and ending and ending the other last and ending the other								relevant		
333,13 DE000N Dutch G8UHJ3 TF Index Natural Gas TTF (Cambround of the Commodity). Natural Gas TTF (Cambround of the Calculation of the Bloomberg page referring to the relevant Futures Contract. Natural Gas Commodity. The Commodity. The Commodity. The Commodity. The Commodity. The Commodity. A date, as determined by the of Calculation expiration on the commencing on the expiration of previous expiration of previous expiration of the first volumes, a determined by the on the commencing on the commencing on the expiration of previous expiration of the first volumes, a determined by the onto the determined of previous expiration of the first volumes, a determined by the onto the determined of previous expiration of the first volumes, a determined by the onto the determined of previous expiration on the of previous expiration of the first volumes, a determined by the onto the determined of previous expiration on the of previous expiration of the first volumes, a determined by the onto the determined of the first volumes, a determined by the onto the determined of the case of the first volumes, a determined by the onto the determined of the first volumes, a determined by the onto the determined of the first volumes, a determined by the onto the determined of the first volumes, a determined by the onto the determined of the first volumes, a determined to the case of the first volumes, a determined to the case of the first volumes, a determined of the first volumes, a determined to the case of the first volumes, a determined to the case of the first volumes, a determined to the first volumes.										
Sand										
Secondary Seco										
333,13 DE000N G8UHJ3 TTF Natural Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract. The close of trading on the Exchange The close of trading on the of Calculation expiratio n or (ii) period commencing month on the expiratio of previous Rollover n with the case of highest volumes, a Rollover s Date the determin ed by and ending not less than Calculati 5										
7 G8UHJ3 TTF Natural Gas Dutch Gas TZTN4 Gas TTF Natural Gas TTF Natural Gas TTF Natural Gas TTF Natural Gas TTF Natural Gas TTTN4 Natural Gas TTF Natural Gas TTTN4 Natural Gas TTF Natural Gas TTTN4 Natural Gas TTTTN4 Na			<u></u>							
Natural Gas TTF Natural Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Month of Calculation expiratio on the Exchange To the relevant for the relevant the determin ed by and ending the not less than Calculati 5									ICE	
Gas TTF	7	G8UHJ3				price				
Natural after the first Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract. Natural after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Rollover Date the commencing on the previous Rollover 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			Natural	Dutch	code: TZTN4					on the
Natural after the first Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract. Natural after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Rollover Date the commencing on the previous Rollover 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			Gas	TTF						Exchange
Gas Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Rollover Date the Bloomberg page referring to the relevant Futures Contract. Rollover Rollover Rollover Rollover the case of the first volumes, a Rollover s Date the determin ed by and ending the not less than Calculati 5			· ·							
the Bloomberg page referring to the relevant Futures Contract. Contract. the Bloomberg month on the of previous expiratio expiratio Rollover n with Date (or in the the case of highest to the first volumes, a Rollover S Date the determin lissue Date) ed by and ending the not less than Calculati 5										
page referring to the relevant Futures Contract. month on the previous expiratio Rollover 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				Jas						
to the relevant Futures Contract. of previous Rollover 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										
Futures Contract. Putures Contract Rollover 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										
Contract. n with Date (or in 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			l							
the the case of the first volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l							
highest the first volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l		Contract.					
volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l							
volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l				highest	the first		
s Date the determin Issue Date) ed by and ending the not less than Calculati 5			l							
determin Issue Date) ed by and ending the not less than Calculati 5			l				1			
ed by and ending the not less than Calculati 5			l							
the not less than Calculati 5			l							
Calculati 5			l							
			l							
			l				1			
							on	Commodity		

		•	•			•	-		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
222.12	550001					/II =1	Commodity.		
333,13		Dutch	ICE	Initially	The	(i) First	A date, as	ICE	The close
8	G8UHK1	TTF	Index	Bloomberg	price	nearby	determined		of trading
		Natural	Dutch	code: TZTN4		month	by the		on the
		Gas	TTF	<cmdty> and</cmdty>		of	Calculation		Exchange
			Natural	after the first		expiratio	Agent, in the		
			Gas	Rollover Date		n or (ii)	period		
			Gas	the Bloomberg		the	commencing		
		l		page referring		month	on the		
		l		to the relevant		of	previous		
		1		Futures		expiratio	Rollover		
		l		Contract.		n with	Date (or in		
						the	the case of		
		l				highest	the first		
						volumes, a			
							Date the		
						S			
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
						1 igent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
222 12	DE000N	Dutch	ICE	Initially	The	(i) First		ICE	The close
333,13							A date, as	I I CE	
9	G8UHL9	TTF	Index	Bloomberg	price	nearby	determined		of trading
		Natural	Dutch	code: TZTN4		month	by the		on the
		Gas	TTF	<cmdty> and</cmdty>		of	Calculation		Exchange
			Natural	after the first		expiratio	Agent, in the		
		1	Gas	Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
		1		page referring		month	on the		
		1		to the relevant		of			
							previous		
				Futures		expiratio	Rollover		
				Contract.		n with	Date (or in		
						the	the case of		
		1				highest	the first		
		1				volumes, a			
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
		1				on	Commodity		
							·		

						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
222.14	DECOON	D / 1	ICE	T '.' 11	771	(') E' 1	Commodity.	ICE	T1 1
	DE000N	Dutch	ICE	Initially	The	(i) First	A date, as	ICE	The close
0	G8UHM7		Index	Bloomberg	price	nearby	determined		of trading
		Natural	Dutch	code: TZTN4		month	by the		on the
		Gas	TTF	<cmdty> and</cmdty>		of	Calculation		Exchange
			Natural	after the first		expiratio	Agent, in the		
			Gas	Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
		1		to the relevant		of	previous		
		1		Futures		expiratio	Rollover		
		1		Contract.		n with			
				Contract.			Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.			
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
222.14	DEGGGT	D-4 1	ICE	T. 525.11	T	(') E' '	Commodity.	LOE	TT1 1
333,14		Dutch	ICE	Initially	The	(i) First	A date, as	ICE	The close
1	G8UHN5	TTF	Index	Bloomberg	price	nearby	determined		of trading
		Natural	Dutch	code: TZTN4		month	by the		on the
		Gas	TTF	<cmdty> and</cmdty>		of	Calculation		Exchange
			Natural	after the first		expiratio	Agent, in the		
		1	Gas	Rollover Date		n or (ii)	period		
		1]	the Bloomberg		the	commencing		
		1		page referring		month	on the		
		1		to the relevant		of	previous		
		1		Futures			Rollover		
		1				expiratio			
		1		Contract.		n with	Date (or in		
		1				the	the case of		
		1				highest	the first		
		1				volumes, a	Rollover		
		1				s	Date the		
		1				determin	Issue Date)		
		1				ed by	and ending		
		1				the	not less than		
1			Ī	I		I 4110	Inot icos ulan	Ī	Ī
						Coloniati	5		
						Calculati on	5 Commodity		

					Agent.	Business		
						Days prior to		
						the last trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
	• e• • D • •	•			1' 11			_
28 Fund Cert	ificate Provi	sions		Not Ap	plicable			
20	- 4 D 1 C	4°C - 4 - D-	•-	DT. 4.A.	1'1.1 .			\neg
29 Governme	29 Government Bond Certificate Provisions Not Applicable							
	10 10			l				
30 Other Bon	d Certificate	e Provision	<u>s</u>	Not Ap	plicable			
31 Index Futu	ıres Certifica	ate Provisi	one	Not An	plicable			\neg
Ji Index Futt		1101131		NotAp	рпсаотс			
Signed on behalf of	the Issuer:							
By:								
-								
Duly authorised								
By:								

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.
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>
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>
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>)
Dutch TTF 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: TZT1 <cmdty>)</cmdty>
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>)</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

(i)ISIN Code	(ii) Common Code	(iii) Other relevant code
DE000NG8UGZ1	Not Applicable	NG8UGZ
DE000NG8UG05	Not Applicable	NG8UG0
DE000NG8UG13	Not Applicable	NG8UG1
DE000NG8UG21	Not Applicable	NG8UG2
DE000NG8UG39	Not Applicable	NG8UG3
DE000NG8UG47	Not Applicable	NG8UG4
DE000NG8UG54	Not Applicable	NG8UG5
DE000NG8UG62	Not Applicable	NG8UG6
DE000NG8UG70	Not Applicable	NG8UG7
DE000NG8UG88	Not Applicable	NG8UG8
DE000NG8UG96	Not Applicable	NG8UG9
DE000NG8UHA2	Not Applicable	NG8UHA
DE000NG8UHB0	Not Applicable	NG8UHB
DE000NG8UHC8	Not Applicable	NG8UHC
DE000NG8UHD6	Not Applicable	NG8UHD

DE000NG8UHE4	Not Applicable	NG8UHE
DE000NG8UHF1	Not Applicable	NG8UHF
DE000NG8UHG9	Not Applicable	NG8UHG
DE000NG8UHH7	Not Applicable	NG8UHH
DE000NG8UHJ3	Not Applicable	NG8UHJ
DE000NG8UHK1	Not Applicable	NG8UHK
DE000NG8UHL9	Not Applicable	NG8UHL
DE000NG8UHM7	Not Applicable	NG8UHM
DE000NG8UHN5	Not Applicable	NG8UHN

(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:	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.

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