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.

Final Terms dated 10 September 2018

ING Bank N.V.
Legal entity identifier (LEI): 3TK20IVIUJ8J3ZU0QE75
Issue of

Series number of the Certificates	WKN Code	ISIN Code	Number of Certificactes being issued	Title
86003	NG2E87	DE000NG2E873	2000000	ING Short Commodity Open End Turbo Certificate
86004	NG2E88	DE000NG2E881	2000000	ING Short Commodity Open End Turbo Certificate
86005	NG2E89	DE000NG2E899	2000000	ING Short Commodity Open End Turbo Certificate
86006	NG2E9A	DE000NG2E9A9	2000000	ING Short Commodity Open End Turbo Certificate
86007	NG2E9B	DE000NG2E9B7	2000000	ING Short Commodity Open End Turbo Certificate
86008	NG2E9C	DE000NG2E9C5	2000000	ING Short Commodity Open End Turbo Certificate
86009	NG2E9D	DE000NG2E9D3	2000000	ING Short Commodity Open End Turbo Certificate
86010	NG2E9E	DE000NG2E9E1	2000000	ING Short Commodity Open End Turbo Certificate
86011	NG2E9F	DE000NG2E9F8	2000000	ING Short Commodity Open End Turbo Certificate
86012	NG2E9G	DE000NG2E9G6	2000000	ING Short Commodity Open End Turbo Certificate
86013	NG2E9H	DE000NG2E9H4	2000000	ING Short Commodity Open End Turbo Certificate
86014	NG2E9J	DE000NG2E9J0	2000000	ING Short Commodity Open End Turbo Certificate
86015	NG2E9K	DE000NG2E9K8	2000000	ING Short Commodity Open End Turbo Certificate
86016	NG2E9L	DE000NG2E9L6	2000000	ING Short Commodity Open End Turbo Certificate

86017	NG2E9M	DE000NG2E9M4	2000000	ING Short Commodity Open End Turbo
				Certificate
86018	NG2E9N	DE000NG2E9N2	2000000	ING Short Commodity Open End Turbo
				Certificate
86019	NG2E9P	DE000NG2E9P7	2000000	ING Short Commodity Open End Turbo
				Certificate
86020	NG2E9Q	DE000NG2E9Q5	2000000	ING Short Commodity Open End Turbo
				Certificate
86021	NG2E9R	DE000NG2E9R3	2000000	ING Short 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 that Public Offer Jurisdiction mentioned in the Paragraph Distribution of Part B below, provided such person is of a kind specified in that paragraph; 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 the Prospectus Directive or to supplement a prospectus pursuant to Article 16 of the Prospectus Directive, 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.

### PART A - CONTRACTUAL TERMS

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 this Base Prospectus dated 22 June 2018 as supplemented from time to time (the "Prospectus") which constitutes a base prospectus for the purposes of Directive 2003/71/EC, as amended, to the extent that such amendments have been implemented in the relevant Member State of the European Economic Area, (the "**Prospectus Directive**"). This document constitutes the Final Terms applicable to the issue of Certificates described herein for the purposes of Article 5.4 of the Prospectus Directive (as implemented by the Dutch Financial Supervision Act (*Wet op het financieel toezicht*) and its implementing regulations) and must be read in conjunction with such Prospectus. Full information on the Issuer and the offer of the Certificates is only available on the basis of the combination of these Final Terms and the Prospectus. Copies of the Prospectus 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 website www.ingmarkets.de.

## GENERAL DESCRIPTION OF THE CERTIFICATES

1 (a) Seri	es number of the Certificates:	As specified in the table below				
con	ether or not the Certificates are to be solidated and form a single series with the tificates of an existing series:	Not Applicable				
Cer Cer Cer	type of Certificates which may be Index tificates, Share Certificates, Currency tificates, Commodity Certificates, Fund tificates, Government Bond Certificates or ex Futures Certificates:	1				
Cer	ether such Certificates are Best tificates, Limited Certificates, Open led Certificates or Fixed Leverage.	Best Certificates (Marketing name: Open End Turbos)				
	ether such Certificates are Long tificates or Short Certificates:	Short Certificates				
3 Number	of Certificates being issued:	As specified in the table below				
4 Issue Pri	ce per Certificate:	As specified in the table below				
5 Trade Da	ate:	11 September 2018				
6 Issue Da	te:	13 September 2018				
7 "as-if-and	d-when-issued" trading:	Not Applicable				
8 Current I	Financing Level on the Trade Date:	As specified in the table below				
9 Current S	Spread on the Trade Date:	As specified in the table below				
10 Maximur	m Spread:	As specified in the table below				
11 Current S Date:	Stop Loss Premium Rate on the Trade	As specified in the table below				
12 Maximur	m Premium:	As specified in the table below				
13 Minimun	n Premium:	As specified in the table below				
14 Stop Los	s Price on the Trade Date:	As specified in the table below				
15 Stop Los	s Price Rounding:	As specified in the table below				
16 Entitleme	ent:	As specified in the table below				
17 Financing	g Level Currency:	As specified in the table below				
18 Settlemen	nt Currency:	EUR				
19 Exercise	Time:	12:00 AM Central European Time				
20 Cash Set	tlement Amount:	As specified in the Commodity Certificate Conditions				

22	· ·	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	ISIN Code	Number of	Issue	Current	Current	Maximum	Current	Maximum	Minimum	Stop Loss	Stop	Entitle	Financing
Number of		Certificates	price per	Financing	Spread	Spread	Stop Loss	Premium	Premium	Price on	Loss	ment	Level
the		being issued	Certificate	Level on	on the		Premium			the Trade	Price		Currency
Certificates				the Trade	Trade		Rate on the			Date	Roundin		
				Date	Date		Trade Date				g		
86003	DE000NG2E873	2000000	0.95	1205.74000 00000	3.5	5.0	3.0	20.0	0.0	1205.74000 00000	0.01	0.1	USD
86004	DE000NG2E881	2000000	1.3	1209.74000 00000	3.5	5.0	3.0	20.0	0.0	1209.74000 00000	0.01	0.1	USD
86005	DE000NG2E899	2000000	0.22	14.4720000 000	3.5	5.0	4.0	20.0	0.0	14.4720000 000	0.0001	1.0	USD
86006	DE000NG2E9A 9	2000000	0.39	14.6720000 000	3.5	5.0	4.0	20.0	0.0	14.6720000 000	0.0001	1.0	USD
86007	DE000NG2E9B 7	2000000	0.57	14.8720000 000	3.5	5.0	4.0	20.0	0.0	14.8720000 000	0.0001	1.0	USD
86008	DE000NG2E9C 5	2000000	0.74	15.0720000 000	3.5	5.0	4.0	20.0	0.0	15.0720000 000	0.0001	1.0	USD
86009	DE000NG2E9D 3	2000000	0.91	15.2720000 000	3.5	5.0	4.0	20.0	0.0	15.2720000 000	0.0001	1.0	USD
86010	DE000NG2E9E 1	2000000	0.96	69.4500000 000	3.5	5.0	7.5	20.0	0.0	69.4500000 000	0.01	1.0	USD
86011	DE000NG2E9F8	2000000	1.39	69.9500000 000	3.5	5.0	7.5	20.0	0.0	69.9500000 000	0.01	1.0	USD
86012	DE000NG2E9G 6	2000000	2.04	70.7000000 000	3.5	5.0	7.5	20.0	0.0	70.7000000 000	0.01	1.0	USD
86013	DE000NG2E9H 4	2000000	2.25	70.9500000 000	3.5	5.0	7.5	20.0	0.0	70.9500000 000	0.01	1.0	USD
86014	DE000NG2E9J0	2000000	2.69	71.4500000 000	3.5	5.0	7.5	20.0	0.0	71.4500000 000	0.01	1.0	USD
86015	DE000NG2E9K 8	2000000	2.9	71.7000000 000	3.5	5.0	7.5	20.0	0.0	71.7000000 000	0.01	1.0	USD
86016	DE000NG2E9L 6	2000000	3.33	72.2000000 000	3.5	5.0	7.5	20.0	0.0	72.2000000 000	0.01	1.0	USD
86017	DE000NG2E9M 4	2000000	3.77	72.7000000 000	3.5	5.0	7.5	20.0	0.0	72.7000000 000	0.01	1.0	USD
86018	DE000NG2E9N	2000000	4.2	73.2000000	3.5	5.0	7.5	20.0	0.0	73.2000000	0.01	1.0	USD

	2			000						000			
86019	DE000NG2E9P	2000000	1.26	79.0800000	3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
	/			000						000			
86020	DE000NG2E9Q	2000000	1.48	79.3300000	3.5	5.0	7.5	20.0	0.0	79.3300000	0.01	1.0	USD
	5			000						000			
86021	DE000NG2E9R	2000000	0.44	836.040000	3.5	5.0	5.0	20.0	0.0	836.040000	0.01	0.01	USD
	3			0000						0000			

# ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:

24	Index Certificate Provisions	Not Applicable
25	Share Certificate Provisions	Not Applicable
26	<b>Currency Certificate Provisions</b>	Not Applicable
27	Commodity Certificate Provisions	Applicable

Series Numb er of the Certifi cates	ISIN Code	(i) Commodi ty	(ii) Commod ity Reference Price	(iii) Price Source/ Reference Dealers	(iv) Specifi ed Price	(v) Delivery Dates	(vi) Rollover Date	(vii) Exchange	(viii) Valuation Time
86003	DE000N G2E873	Gold		GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The spot price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
86004	DE000N G2E881	Gold		GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The spot price	(i) First nearby month of expiratio n or (ii) the month of expiratio	A date, as determined by the Calculation Agent, in the period commencing on the	ICE Futures US Softs	The close of trading on the Exchange

R6005   DE-000N   Silver   SILVER   SPOT S/OZ   (Bloomberg code: XAG   <crack cray="">)   Silver   Silv</crack>		1	, ,	<del> </del>	1			•	
Bell						n with	-		
Second   S						1	Rollover		
Second   S						highest	Date (or in		
86005 DE000N G2E-899 Silver G2F9A9 Silver Si						_			
Bedough   Bedo							the first		
Beautiful						1			
Second   Dedoon N   Silver						1			
Second   Silver   S									
Second   Silver   S						1	· · · · · · · · · · · · · · · · · · ·		
Second   Silver   Silver   Silver   Second   Silver   Second   S									
Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.   Commodity Date (or in the case of the first volumes, as a determine d by the Calculation on the previous determine d by the Date (or in the case of the first on and ending not less than 5 Commodity Business Days prior to the last trading date of the list trading date of the case of the first rading date of the case of the case of the first rading date of the case of the first rading date of the case of the case of the first rading date of the case of the case of the case of the first rading date of the case of the case of the first rading date of the case of the case of the first rading date of the case of the case of the first rading date of the case of the case of the first rading date of the case of the first rading dat						Agent.			
Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.   Commodity Date (or in the case of the first volumes, as a determine d by the Calculation on the previous determine d by the Date (or in the case of the first on and ending not less than 5 Commodity Business Days prior to the last trading date of the list trading date of the case of the first rading date of the case of the case of the first rading date of the case of the first rading date of the case of the case of the first rading date of the case of the case of the case of the first rading date of the case of the case of the first rading date of the case of the case of the first rading date of the case of the case of the first rading date of the case of the case of the first rading date of the case of the first rading dat							Commodity		
Second   S							-		
86005 DE000N G2E899 Silver SILVER SPOT \$/OZ (Bloomberg code: XAG CCmcy>) SILVER SPOT \$/OZ (Bloomberg code: XAG CCmcy>) Silver SILVER SPOT \$/OZ (Bloomberg code: XAG CCmcy>) SILVER SPOT \$/OZ (Bloomberg code: XAG CCmey>) SILVER SPOT \$/OZ (Bloomberg code: XAG Code: XAG CCmcy>) SILVER SPOT \$/OZ (Bloomberg code: XAG CCmcy>) SILVER SPOT \$/OZ (Bloomberg code: XAG CCmcy>) SECONDATION TO THE COMMENT OF THE COMMENT O									
86005 DE000N G2E899 Silver SPOT \$/OZ (Bloomberg code: XAG <crmey>) The code: XAG (Bloomberg code: XAG (Cmey&gt;) Silver (</crmey>									
86005 DE000N GZE899  BEAUTION SILVER SPOT \$\( \)OZ (Bloomberg code: XAG < Cmey>\)  Cmey>\)  SILVER SPOT \$\( \)OZ (Bloomberg price to the month of expiration in with the month of expiration in with the Calculation and ending Agent.  Agent.  Beautiful to the commencing on the case of the first determined month of expiration in with the Calculation and ending and									
Silver   S									
SILVER   SPOT S/OZ   (Bloomberg code: XAG < Criccy>)									
Silver   Silver   Silver   Silver   Silver   Spot (Bloomberg code: XAG (Commodity)   Silver (Bloomberg code: XAG (Commodity)   Silver (Bloomberg code: XAG (Commodity)   Spot (Commodi									
Second   Silver   S									
86005 DE000N G2E899 Silver SILVER SPOT \$\ OZ \ (Bloomberg code: XAG \ < Crncy>\)							the		
Silver   G2E899   Silver   G2E899   Silver   G2E899   Silver   G2E899   Silver   G2E899   Silver   SPOT \$\sqrt{0Z} & spot (Bloomberg code: XAG \$\sqrt{0}\$   Silver   SPOT \$\sqrt{0}\$   SPOT \$\							Commodity.		
G2E899   G2E899   G2E899   G3E899   G3E899   G3E899   G3E899   G3E899   G3E899   G3E899   G3E899   G3E908   G	86005	DE000N	Silver	SILVER	The	(i) First		ICE	The close
(Bloomberg code: XAG 									
code: XAG   expiratio n or (ii) the month of expiratio n with the highest volumes, as the first determine d by the Calculati on Agent.  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.  Silver G2E9A9  SILVER SPOT \$/OZ spot nearby  Rollover Date (or in the period commencing Agent, in the period and ending non the susue Date) commencing commencing expiratio no not the previous Rollover Date (or in the case of 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		022077			_				
*Crncy*) In or (ii) the month of expiration in with the period commencing on the previous Rollover highest volumes, as determine d by the Calculati on Agent. *Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. *SILVER SPOT \$/OZ spot nearby *SILVER SPOT \$/OZ spot nearby **Grncy*) *n or (ii) the period commencing on the previous Rollover Date (or in the first Rollover Date the Service of the first Rollover Date the Service of the susue Date) and ending not less than the period commencing on the previous Rollover Date (or in the first Rollover Date the Susue Date) and ending not less than the previous Rollover Date (or in the first trading date of the relevant Futures Commodity. **SULVER SPOT \$/OZ spot nearby **SULVER SPOT \$/OZ spot nearby **SULVER SPOT \$/OZ spot nearby **Crncy*) **Day spot in the period commencing on the previous and the previous previous Rollover Date (or in the previous and the first trading date of the relevant Futures Contract of the Commodity. **SULVER SPOT \$/OZ spot nearby **SULVER SPOT \$/OZ spot nearby **A date, as **ICE The close of trading on the previous and t				- ·	Piles	1		00000	
the month of commencing expiratio on the n with previous the Rollover highest volumes, as determine d by the Calculati son and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the G2E9A9 SPOT \$/OZ SPOT						-			Exchange
month of expiratio n with the Rollover highest volumes, as the case of the first determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  86006 DE000N G2E9A9 SILVER SPOT \$/OZ SPOT \$/OZ SPOT \$/OZ SPOT \$/OZ SPOT fracing on the on the previous Rollover Date (or in the the case of the first determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the relevant Futures Contract of the Commodity.				(Cincy)					
expiratio n with the previous Rollover Date (or in the first determine d by the Calculati on Agent. Silver SPOT \$\ OZ \ Spot \ S							-		
Rollover Date (or in the first determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  S6006 DE000N GIVET SILVER SPOT \$POZ Spot nearby determined Futures of trading determined for trading date of the commodity.							_		
the highest volumes, as determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Cammodity.  86006 DE000N G2E9A9 SILVER SPOT \$/OZ SPOT \$/OZ spot nearby determined Futures of trading date of trading date, as determined for the part of trading date, as determined for the relevant for the cose of the first determined for in the case of the first dete						_			
highest volumes, as the case of the first Rollover Date the Calculati on and ending Agent. To the last trading date of the relevant Futures Contract of the G2E9A9  SILVER SPOT \$/OZ spot nearby determined for some same spot in the case of the first Rollover Date the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.							*		
volumes, as the case of the first determine d by the Calculati Issue Date) on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  86006 DE000N Silver G2E9A9 SILVER SPOT \$/OZ spot nearby determined Futures of trading Futures of trading of trading determined Futures of trading of trading for the spot nearby determined Futures of trading of trading for the spot nearby determined Futures of trading for the spot nearby determined fo									
as determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Calculati Sizue Date) Commodity Commodi						1 -			
determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Calculati On Agent.  Silver Si						volumes,			
d by the Calculati Issue Date) on and ending Agent. Not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  86006 DE000N G2E9A9 Silver SPOT \$\frac{1}{2}\$COT \$\f									
Calculati Issue Date) on and ending Agent.  Solution of the relevant Futures Contract of the Commodity.  Solution						determine	Rollover		
on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  86006 DE000N G2E9A9 SILVER SPOT \$/OZ spot nearby determined Futures of trading						d by the	Date the		
on and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  86006 DE000N G2E9A9 SILVER SPOT \$/OZ spot nearby determined Futures of trading						Calculati	Issue Date)		
Agent. not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  86006 DE000N Silver G2E9A9 SILVER SPOT \$/OZ spot nearby determined Futures of trading						on	and ending		
5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  86006 DE000N Silver G2E9A9 SILVER SPOT \$/OZ spot nearby determined Futures of trading						1			
Reference of the state of the s						~			
Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  SILVER G2E9A9  SILVER SPOT \$/OZ\$ spot nearby determined Futures Garage Garage Futures									
B6006 DE000N Silver SILVER The (i) First A date, as G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading							-		
the last trading date of the relevant Futures Contract of the Commodity.  86006 DE000N Silver SILVER The (i) First A date, as G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
trading date of the relevant Futures Contract of the Commodity.  86006 DE000N Silver SILVER The (i) First A date, as G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
86006 DE000N Silver SILVER The (i) First A date, as G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
Reference of the G2E9A9 Silver SILVER SPOT \$/OZ spot nearby determined Futures of trading relevant Futures Contract of the Commodity.  Reference relevant Futures Contract of the Commodity.  Reference Refere									
Futures Contract of the Commodity.  86006 DE000N Silver SILVER The (i) First A date, as ICE The close G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
86006 DE000N Silver SILVER The (i) First A date, as G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
86006 DE000N Silver SILVER The (i) First A date, as G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
86006 DE000N Silver SILVER The (i) First A date, as ICE The close G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
86006 DE000N Silver SILVER The (i) First A date, as G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
G2E9A9 SPOT \$/OZ spot nearby determined Futures of trading									
	86006		Silver		The	1.7			
		G2E9A9			spot				
[Distance   Price   month of by the   Ob Soits   Of the				(Bloomberg	price	month of	by the	US Softs	on the

			code: XAG		expiratio	Calculation		Exchange
			<crncy>)</crncy>		n or (ii)	Agent, in the		
			- '		the	period		
					month of	commencing		
					expiratio	on the		
					n with	previous		
					the	Rollover		
					highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine			
						Date the		
					d by the			
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
86007	DE000N	Silver	SILVER	The	(i) First		ICE.	The close
86007	DE000N G2E9B7	Silver	SILVER SPOT \$/OZ	The	(i) First	A date, as	ICE Futures	The close
86007	DE000N G2E9B7	Silver	SPOT \$/OZ	spot	nearby	A date, as determined	Futures	of trading
86007		Silver	SPOT \$/OZ (Bloomberg		nearby month of	A date, as determined by the		of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio	A date, as determined by the Calculation	Futures	of trading
86007		Silver	SPOT \$/OZ (Bloomberg	spot	nearby month of expiratio n or (ii)	A date, as determined by the Calculation Agent, in the	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the	A date, as determined by the Calculation Agent, in the period	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of	A date, as determined by the Calculation Agent, in the period commencing	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio	A date, as determined by the Calculation Agent, in the period commencing on the	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with	A date, as determined by the Calculation Agent, in the period commencing on the previous	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine	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	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the	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	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine	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	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the	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	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati	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)	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5 Commodity	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5 Commodity Business	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant	Futures	of trading on the
86007		Silver	SPOT \$/OZ (Bloomberg code: XAG	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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 Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the	Futures	of trading on the

	i		<u> </u>	1	<del>                                     </del>	,1	1	
						the		
0.000	DEGGOVI	G:1	CH VED	TI.	(;) E; +	Commodity.	ICE	Tl1
86008	DE000N	Silver	SILVER	The	(i) First	A date, as	ICE	The close
	G2E9C5		SPOT \$/OZ	spot ·	nearby	determined	Futures	of trading
			(Bloomberg	price	month of	by the	US Softs	on the
			code: XAG		expiratio	Calculation		Exchange
			<crncy>)</crncy>		n or (ii)	Agent, in the		
					the	period .		
					month of	commencing		
					expiratio	on the		
					n with	previous		
					the	Rollover		
					highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
86009	DE000N	Silver	SILVER	The	(i) First	A date, as	ICE	The close
	G2E9D3		SPOT \$/OZ	spot	nearby	determined	Futures	of trading
			(Bloomberg	price	month of	by the	US Softs	on the
			code: XAG		expiratio	Calculation		Exchange
			<crncy>)</crncy>		n or (ii)	Agent, in the		
					the	period		
					month of	commencing		
					expiratio	on the		
					n with	previous		
					the	Rollover		
					highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine	Rollover		
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5		
						Commodity		
						Business		
						Days prior to		
						the last		

trading date of the relevant	
relevant	
Futures	
Contract of	
the	
Commodity.	
86010 DE000N WTI Initially The (i) First A date, as ICE	The close
G2E9E1 Crude Oil Bloomberg spot nearby determined Future	
code: CLV8 price month of by the US So	
<pre><cmdty> and</cmdty></pre>	Exchange
after the first n or (ii) Agent, in the	
Rollover Date   the period	
the Bloomberg   month of commencing	
page referring expiratio on the	
to the relevant n with previous	
Futures the Rollover	
Contract. highest Date (or in	
volumes, the case of	
as the first	
determine Rollover	
d by the Date the	
Calculati Issue Date)	
on and ending	
Agent. not less than	
Commodity	
Business	
Days prior to	
the last	
trading date	
of the	
relevant	
Futures	
Contract of	
the	
Commodity.	
86011 DE000N WTI Initially The (i) First A date, as ICE	The close
G2E9F8 Crude Oil Bloomberg spot nearby determined Future	
code: CLV8 price month of by the US So	fts on the
Cmdty> and   expiratio   Calculation	Exchange
after the first n or (ii) Agent, in the	
Rollover Date the period	
the Bloomberg month of commencing	
page referring expiratio on the	
to the relevant n with previous	
Futures the Rollover	
Contract.   highest   Date (or in	
as the first	
determine Rollover	
d by the Date the	
Calculati Issue Date)	
on and ending	
Agent. not less than	

					l	5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
86012	DE000N	WTI	Initially	The	(i) First	A date, as	ICE	The close
	G2E9G6	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
			code: CLV8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	period		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant Futures		n with the	previous Rollover		
			Contract.		highest			
			Contract.		volumes,	Date (or in the case of		
					as	the first		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant Futures		
						Contract of		
						the		
						Commodity.		
86013	DE000N	WTI	Initially	The	(i) First	A date, as	ICE	The close
	G2E9H4	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
			code: CLV8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	period		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant		n with	previous		
			Futures Contract.		the	Rollover		
			Commact.		highest volumes,	Date (or in the case of		
					as	the first		
	<u> </u>	ı			us	are mot	ı	

				-				
					determine d by the Calculati on Agent.	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.		
86014	DE000N G2E9J0	WTI Crude Oil	Initially Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The spot price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d 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	ICE Futures US Softs	The close of trading on the Exchange
86015	DE000N G2E9K8	WTI Crude Oil	Initially Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring</cmdty>	The spot price	(i) First nearby month of expiratio n or (ii) the month of expiratio	A date, as determined by the Calculation Agent, in the period commencing on the	ICE Futures US Softs	The close of trading on the Exchange

to the relevant n with previous		
Futures the Rollover		
Contract. highest Date (or in		
volumes, the case of		
as the first		
determine Rollover		
d by the Date the		
Calculati Issue Date)		
on and ending		
Agent. not less than		
Tigone. Increase than 5		
Commodity		
Business		
Days prior to		
the last		
trading date		
of the		
relevant		
Futures		
Contract of		
the		
Commodity.		
86016 DE000N WTI Initially The (i) First A date, as	ICE	The close
	Futures	of trading
	US Softs	on the
Cmdty> and expiratio Calculation	00000	Exchange
after the first nor (ii) Agent, in the		Exemange
Rollover Date the period		
the Bloomberg month of commencing		
page referring expiratio on the		
to the relevant n with previous		
Futures the Rollover		
Contract. highest Date (or in volumes, the case of		
as the first		
determine Rollover		
d by the Date the		
Calculati Issue Date)		
on and ending		
Agent. not less than		
Commodity		
Business		
Days prior to		
the last		
trading date		
of the		
relevant		
Futures		
Contract of		
the		
Commodity.		
, , , , , , , , , , , , , , , , , , ,		
86017 DE000N WTI Initially The (i) First A date, as	ICE	The close
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ICE Futures US Softs	The close of trading on the

			 			-		
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	period		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant		n with	previous		
			Futures		the	Rollover		
			Contract.		highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine	Rollover		
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5		
						Commodity		
						Business		
						Days prior to the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
86018	DE000N	WTI	Initially	The	(i) First	A date, as	ICE	The close
86018	DE000N G2E9N2	WTI Crude Oil	Initially Bloomberg	The spot	(i) First nearby	A date, as determined	ICE Futures	The close of trading
86018	DE000N G2E9N2	WTI Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
86018			Bloomberg code: CLV8		nearby month of	determined by the		of trading on the
86018			Bloomberg code: CLV8 <cmdty> and</cmdty>	spot	nearby month of expiratio	determined by the Calculation	Futures	of trading
86018			Bloomberg code: CLV8 <cmdty> and after the first</cmdty>	spot	nearby month of expiratio n or (ii)	determined by the Calculation Agent, in the	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date</cmdty>	spot	nearby month of expiratio n or (ii) the	determined by the Calculation Agent, in the period	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>	spot	nearby month of expiratio n or (ii) the month of	determined by the Calculation Agent, in the period commencing	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio	determined by the Calculation Agent, in the period commencing on the	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with	determined by the Calculation Agent, in the period commencing on the previous	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the	determined by the Calculation Agent, in the period commencing on the previous Rollover	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the	determined by the Calculation Agent, in the period commencing on the previous Rollover	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes,	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati	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)	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	of trading on the
86018			Bloomberg code: CLV8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	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	Futures	of trading on the

	1	1	1	1	1	.1	1	
						the		
06010	DEGGGT	D	T., 141 - 11	T1	(:) P' :	Commodity.	ICE	Tl 1
86019	DE000N	Brent	Initially	The	(i) First	A date, as	ICE	The close
	G2E9P7	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
			code: COX8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	period .		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant		n with	previous		
			Futures		the	Rollover		
			Contract.		highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
86020	DE000N	Brent	Initially	The	(i) First	A date, as	ICE	The close
	G2E9Q5	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
			code: COX8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	period		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant		n with	previous		
			Futures		the	Rollover		
			Contract.		highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
					"""	5		
						Commodity		
						Business		
						Days prior to		
						the last		
	<u> </u>	I			1	uic iast	1	

							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
86021	DE000N	Platinum		PLATINUM	The	(i) First	A date, as	ICE	The close
	G2E9R3			SPOT \$/OZ	spot	nearby	determined	Futures	of trading
				(Bloomberg	price	month of	by the	US Softs	on the
				code: XPT	r	expiratio	Calculation		Exchange
				<crncy>)</crncy>		n or (ii)	Agent, in the		8
						the	period		
						month of	commencing		
						expiratio	on the		
						n with	previous		
						the	Rollover		
						highest	Date (or in		
						volumes,	the case of		
						as	the first		
						determine	Rollover		
						d by the	Date the		
						Calculati	Issue Date)		
						on	and ending		
						Agent.	not less than		
							5		
							Commodity		
							Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
<u> </u>	<u> </u>						Commodity.		
-	Fund Certi	ficate Provi	sions		Not Applicable				
29	Governmer	nt Bond Cer	tificate Pro	ovisions	Not Applicable				
30	Index Futures Certificate Provisions					plicable			

Signed on behalf of the Issuer:	
Ву:	
Duly authorised	
Ву:	

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 on source of
	information.
WTI Crude Oil	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: CL1 <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>

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>
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>)</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>

## 5 POST-ISSUANCE INFORMATION

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

# 6 OPERATIONAL INFORMATION

ISIN Code	(ii) Common Code	(iii) Other relevant code
DE000NG2E873	Not Applicable	NG2E87
DE000NG2E881	Not Applicable	NG2E88
DE000NG2E899	Not Applicable	NG2E89
DE000NG2E9A9	Not Applicable	NG2E9A
DE000NG2E9B7	Not Applicable	NG2E9B
DE000NG2E9C5	Not Applicable	NG2E9C
DE000NG2E9D3	Not Applicable	NG2E9D
DE000NG2E9E1	Not Applicable	NG2E9E
DE000NG2E9F8	Not Applicable	NG2E9F
DE000NG2E9G6	Not Applicable	NG2E9G
DE000NG2E9H4	Not Applicable	NG2E9H
DE000NG2E9J0	Not Applicable	NG2E9J
DE000NG2E9K8	Not Applicable	NG2E9K
DE000NG2E9L6	Not Applicable	NG2E9L
DE000NG2E9M4	Not Applicable	NG2E9M
DE000NG2E9N2	Not Applicable	NG2E9N
DE000NG2E9P7	Not Applicable	NG2E9P

DE000NG2E9Q5	Not Applicable	NG2E9Q
DE000NG2E9R3	Not Applicable	NG2E9R

(i)	Name of the Drive incl Contifeets Acout	DND Davihas Convision Comvises C.C.A
(iv)	Name of the Principal Certificate Agent	BNP Paribas Securities Services S.C.A.

# 7 DISTRIBUTION

(iv)	Details of any clearing system other than Euroclear	Clearstream Banking AG, Eschbom
	Netherlands:	
	(a) details of the appropriate clearing code/number:	Not Applicable
	(b) further details regarding the form of Certificates	German 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 Directive in Germany (the " <b>Public Offer Jurisdiction</b> ").
(iii)	Prohibition of Sales to EEA Retail Investors:	Not Applicable

# 8 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 WEBITE OF THE ISSUER WWW.INGMARKETS.DE