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 09 October 2019

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

Series number of the Certificates	number of Code the Certificates		Number of Certificates being issued	Title
100598	NG2TWG	DE000NG2TWG3	2000000	ING Short Commodity Open End Turbo Certificate
100599	NG2TWH	DE000NG2TWH1	2000000	ING Short Commodity Open End Turbo Certificate
100600	NG2TWJ	DE000NG2TWJ7	2000000	ING Short Commodity Open End Turbo Certificate
100601	NG2TWK	DE000NG2TWK5	2000000	ING Short Commodity Open End Turbo Certificate
100602	NG2TWL	DE000NG2TWL3	2000000	ING Short Commodity Open End Turbo Certificate
100603	NG2TWM	DE000NG2TWM1	2000000	ING Short Commodity Open End Turbo Certificate
100604	NG2TWN	DE000NG2TWN9	2000000	ING Short Commodity Open End Turbo Certificate
100605	NG2TWP	DE000NG2TWP4	2000000	ING Short Commodity Open End Turbo Certificate
100606	NG2TWQ	DE000NG2TWQ2	2000000	ING Short Commodity Open End Turbo Certificate
100607	NG2TWR	DE000NG2TWR0	2000000	ING Short Commodity Open End Turbo Certificate
100608	NG2TWS	DE000NG2TWS8	2000000	ING Short Commodity Open End Turbo Certificate
100609	NG2TWT	DE000NG2TWT6	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 6 May 2019 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

(b) Whether or not the Certificates are to be consolidated and form a single series with the Certificates of an existing series:	Tot Applicable
2 (a) The type of Certificates which may be Index Co Certificates, Share Certificates, Currency Certificates, Commodity Certificates, Fund Certificates, Government Bond Certificates or Index Futures Certificates:	Commodity Certificates
Continue Limited Continued On an	est Certificates  Marketing name: Open End Turbos)
(c) Whether such Certificates are Long She Certificates or Short Certificates:	hort Certificates
3 Number of Certificates being issued: As	s specified in the table below
4 Issue Price per Certificate: As	s specified in the table below
5 Trade Date: 10	0 October 2019
6 Issue Date: 14	4 October 2019
7 "as-if-and-when-issued" trading: No	Tot Applicable
8 Current Financing Level on the Trade Date: As	s specified in the table below
9 Current Spread on the Trade Date: As	s specified in the table below
10 Maximum Spread: As	as specified in the table below
Current Stop Loss Premium Rate on the Trade Date:	s specified in the table below
12 Maximum Premium: As	s specified in the table below
13 Minimum Premium: As	as specified in the table below
14 Stop Loss Price on the Trade Date: As	as specified in the table below
15 Stop Loss Price Rounding: As	s specified in the table below
16 Entitlement: As	s specified in the table below
17 Financing Level Currency: As	s specified in the table below
18 Settlement Currency: EU	UR
19 Exercise Time: 12:	2:00 AM Central European Time
	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		
100598	DE000NG2TWG	2000000	0.08	1507.87000	3.5	5.0	3.0	20.0	0.0	1507.87000	0.01	0.1	USD
	3			00000						00000			
100599	DE000NG2TWH	2000000	0.22	1509.37000	3.5	5.0	3.0	20.0	0.0	1509.37000	0.01	0.1	USD
	1			00000						00000			
100600	DE000NG2TWJ	2000000	0.36	1510.87000	3.5	5.0	3.0	20.0	0.0	1510.87000	0.01	0.1	USD
	7			00000						00000			
100601	DE000NG2TWK	2000000	0.9	53.4700000	3.5	5.0	7.5	20.0	0.0	53.4700000	0.01	1.0	USD
	5			000						000			
100602	DE000NG2TWL	2000000	1.13	53.7200000	3.5	5.0	7.5	20.0	0.0	53.7200000	0.01	1.0	USD
	3			000				20.0	0.0	000			
100603	DE000NG2TW	2000000	1.36	53.9700000	3.5	5.0	7.5	20.0	0.0	53.9700000	0.01	1.0	USD
	M1			000						000			
100604	DE000NG2TWN	2000000	0.42	58.4700000	3.5	5.0	7.5	20.0	0.0	58.4700000	0.01	1.0	USD
	9			000						000			
100605	DE000NG2TWP	2000000	0.65	58.7200000	3.5	5.0	7.5	20.0	0.0	58.7200000	0.01	1.0	USD
	4			000						000			
100606	DE000NG2TWQ	2000000	0.87	58.9700000	3.5	5.0	7.5	20.0	0.0	58.9700000	0.01	1.0	USD
	2			000					0.0	000			
100607	DE000NG2TWR	2000000	1.1	59.2200000	3.5	5.0	7.5	20.0	0.0	59.2200000	0.01	1.0	USD
	0			000					0.0	000			
100608	DE000NG2TWS	2000000	1.33	59.4700000	3.5	5.0	7.5	20.0	0.0	59.4700000	0.01	1.0	USD
	8			000				20.0	0.0	000			
100609	DE000NG2TWT	2000000	2.75	1697.18000	3.5	5.0	5.0	20.0	0.0	1697.18000	0.01	0.1	USD
	6		1	00000		1		20.0	0.0	00000			

# 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	<b>Commodity Certificate Provisions</b>	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
10059	DE000N G2TWG3	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 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
10059	DE000N G2TWH1	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	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

						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		
						Agent.	5		
							Commodity		
							Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
10060	DE000N	Gold	Gold-Spo		The	(i) First	A date, as	ICE	The close
0	G2TWJ7		t	\$/OZ	price	nearby	determined	Futures	of trading
				(Bloomberg		month of	by the	US Softs	on the
				code: XAU		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.		
10060	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
1	G2TWK5	Crude Oil		Bloomberg	price	nearby	determined	Futures	of trading
	521 ((183)		1,11,111/1	code: CLX9		month of	by the	US Softs	on the
<u> </u>	I	ı	I	COGC. CLAS	l	monui 01	oy unc	OB BOIRS	on the

	1						-	<del> </del>	
				<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			
							Date the		
						Calculati	Issue Date)		
						on	and ending		
						Agent.	not less than		
						Agent.			
							5 Commodity		
							Commodity		
							Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
10060	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
2	G2TWL3					* /			
		Crude Oil	-NYMEX	Bloomberg	price	nearby	determined	Futures	of trading
	021 1123	Crude Oil	-NYMEX	Bloomberg code: CLX9	price	nearby month of	determined by the	Futures US Softs	of trading on the
	021 112	Crude Oil	-NYMEX	code: CLX9	price	month of	by the	Futures US Softs	on the
	G2T WES	Crude Oil	-NYMEX	code: CLX9 <cmdty> and</cmdty>	price	month of expiratio	by the Calculation		-
	021 11 23	Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first</cmdty>	price	month of expiratio n or (ii)	by the Calculation Agent, in the		on the
	021 1123	Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date</cmdty>	price	month of expiratio n or (ii) the	by the Calculation Agent, in the period		on the
	0211125	Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>	price	month of expiration or (ii) the month of	by the Calculation Agent, in the period commencing		on the
	0211125	Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring</cmdty>	price	month of expiratio n or (ii) the month of expiratio	by the Calculation Agent, in the period commencing on the		on the
	0211125	Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>	price	month of expiration or (ii) the month of expiration with	by the Calculation Agent, in the period commencing on the previous		on the
	0211125	Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with	by the Calculation Agent, in the period commencing on the previous Rollover		on the
	0211125	Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>	price	month of expiration or (ii) the month of expiration with the highest	by the Calculation Agent, in the period commencing on the previous Rollover Date (or in		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes,	by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration nor (ii) the month of expiration n with the highest volumes, as	by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determine	by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the	by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determine	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)		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculati	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)		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the
		Crude Oil	-NYMEX	code: CLX9 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>	price	month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation	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		on the

							the		
							Commodity.		
10060	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
3	G2TWM	Crude Oil	-NYMEX	-	price	nearby	determined	Futures	of trading
	1	Crude On	-IVI IVILX	code: CLX9	price	month of	by the	US Softs	on the
	1			<cmdty> and</cmdty>		expiratio	Calculation	05 5016	Exchange
				after the first		n or (ii)	Agent, in the		Exchange
				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.		
10060	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	ICE	The close
4		Crude Oil		Bloomberg		` '		Futures	of trading
				code: COZ9	•	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 Agent.	and ending not less than		
						Agent.	not less than 5		
							Commodity		
							Business		
							Days prior to		
							the last		

		1	1	1	-	1	1	1	1
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
10060	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	ICE	The close
5	G2TWP4	Crude Oil	-ICE	Bloomberg	price	nearby	determined	Futures	of trading
]	021 W14	Crude On	-ICE	code: COZ9	price	month of		US Softs	on the
							by the	US Soils	
				<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)		
						l			
						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.		
10060	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	ICE	The close
			-ICE				determined	Futures	
6	G2TWQ2	Crude Oil	-ICE	Bloomberg	price	nearby			of trading
				code: COZ9		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			
						1	Issue Date)		
						on	and ending		
	<u> </u>	<u> </u>				Agent.	not less than		

10060   DE000N   7   G2TWR0   Funded Oil								5		
DEOON   Crude Oil   Crude Oil   -ICE   Bloomberg   code: COZ9   commencing   comm								-		
10060   DE900N   Trude Oil   Parent   Initially   The commodity.   Calculation   Tourish   Tou										
10060   DE000N   Brent   Crude Oil - ICE   Bloomberg code: CO29   Comtract of the price method the commont of the the most of the expiration on the price on the commont of the price of of t										
10060   DE000N   Brent   Crude Oil - ICE   Bloomberg code: CO29   Comtract of the price method the commont of the the most of the expiration on the price on the commont of the price of of t								trading date		
10060   DE000N   Crude Oil   Fultures   Oil-Brent   Ditable   Crude Oil   Fultures   Code: COZ9   Commodity   Crude Oil   Fultures   Contract.   Fultures   Contract.   Crude Oil   Fultures   Contract.   Fultures   Contract.   Fultures   Contract.   Crude Oil   Fultures   Contract.   Fultures   Contract.   Fultures   Contract.   Crude Oil   Fultures   Contract.   Fultures   Contract   Calculation   Calcu										
DE000N   DE000N   Crude Oil   From the Commodity   Crude Oil   From the Commodity   Crude Oil   From the Bloomberg page referring to the relevant Futures   Contract.   Futures   Contract   Contract of the Commodity   Contract of the Commodity   Crude Oil   From the Bloomberg page referring to the relevant Futures   Contract.   Futures   Contract								relevant		
10060   DE000N   Brent   Crude Oil   Inc.   Bloomberg   code: COZ9   Commoting   Crude Oil   Inc.   Bloomberg   code: COZ9   Code   Code   CoZ9   Code   C										
DE000N   Crude Oil   Crude O										
10060   OF-000N   Cardwood   Ca										
Section   Corde Oil   Section   Se	10060	DEGGOVI	D (	O'I D 4	T 1/1 11	TEI	(') E' (		ICE	TP1 1
Code: COZ9   Code: Coze   Cod					-					
A common content to the relevant Futures   Contract.   Calculation   Agent, in the period commencing on the rest the Bloomberg page referring to the relevant Futures   Contract.   Calculation   Agent, in the period commencing on the row on the result on the result of the Calculation   Agent, in the period commencing on the row on the row on the row on the row on the case of the first determine d by the Calculation on the row on the case of the first determine d by the Days prior to the last trading date of the relevant Futures Contract of the Calculation on the row on the case of the first determine determi	'	G21WK0	Crude Oil	-ICE	_	price				
after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.    Nor (ii) Agent, in the period commencing on the relevant Futures Contract.   Nor (iii) Agent, in the period on the period on the Rollover Date (or in the first determine determine determine) and ending not less than 5 Commodity.   Nor (iii) Agent, in the period on the previous the Calculation and ending not less than 5 Commodity.   Nor (iii) Agent, in the period on the previous the Calculation and ending not less than 5 Commodity.   Nor (iii) Agent, in the period on the previous the first trading date of the relevant Futures Contract of the explain on the standard on the priod on the priod on the previous the first rading date of the relevant Futures Contract of the explain on the priod on the priod on the priod on the previous the first nor (iii) Agent, in the period commencing expiration on the priod on the previous the Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Nor (iii) Agent, in the priod on the priod on the previous the Rollover and ending nor (iii) Agent, in the priod on the previous the Rollover and the priod on the Rollover and the priod on the priod on the Rollover and the priod on the priod on the priod on the priod on the Rollover and the the priod on the Rollover and the Rollover and the Rollover and t								1 *	US SOILS	I I
Rollover Date the Bloomberg page referring to the relevant Futures Contract.    Contract   Contract										Lachange
the Bloomberg page referring to the relevant Futures Contract.    Contract							` ′			
page referring to the relevant Futures Contract.    Page referring to the relevant Futures   Contract.   Futures   F								1 *		
to the relevant Futures Contract.    Initially   Crude Oil   ICE   Bloomberg   Code: COZ9   Code: COZ9   Code: COZ9   Code: COZ9   Code: Code   Code					_					
10060   Brent   Crude Oil   -ICE   Bloomberg code: COZ9   Cmdty> and after the first Rollover Date the Bloomberg to the relevant Futures Contract.					to the relevant		n with	previous		
10060   DE000N   Sqrtws   Crude Oil   Futures   Collection   Commodity   Crude Oil   Cru					Futures		the	Rollover		
10060   DE000N   8   G2TWS8   G2TWS8   Crude Oil   -ICE   Bloomberg code: COZ9 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant FRUTURES ROllover Date the Bloomberg page referring to the relevant Futures Rollover Date the Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Contract of the commonth of expiration on ro (ii) Agent, in the previous month of expiration on the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Calculation after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Calculation N with previous Rollover Date (on month of expiration on the previous Rollover Date (on month of expiration on the previous Rollover Date (on month of expiration on the Rollover Date (on the Rollover Date (on month of expiration on the Rollover Date (or in the case of the Rollover Date (on t					Contract.		-			
10060   DE000N   8   Crude Oil   -lCE   Bloomberg code: COZ9   Cmtry> and after the Bloomberg the Bloomberg page referring to the relevant Futures Contract of the Bloomberg page referring to the relevant Futures Contract.   Commencing page referring to the relevant Futures Contract.   Commencing page referring to the relevant Futures Contract.   Commencing on the price commencing on the previous Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Commencing on the previous Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Commencing on the previous Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Commencing to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Commencing to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg page referring to the relevant Futures Rollover Date the Bloomberg Page referring to the relevant Futures Rollover Date (or in the previous Rollower Date (or in the previous Rollower Date (or in th							ĺ			
10060   DE000N   STUDE   Crude Oil   Futures   Contract of the Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Futures Contract of the Rollover Date the Bloomberg page referring to the relevant Futures Contract of the Rollover Date the Bloomberg page referring to the relevant Futures Contract of the Rollover Date the Bloomberg page referring to to the relevant Futures Contract of the Rollover Date the Bloomberg page referring to the relevant Futures Contract of the Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Futures Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Futures Rollover Date the Bloomberg page to the Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Futures Rollover Date the Bloover Date (contract of the relevant Futures Contract of the Rollover Date the Bloover Date the Bloover Date (contract of the Rollover Date the Bloover Date the Bloover Date (contract of the Rollover Date the Bloover Date (contract of the Rollover Date the Bloover Date (contract of the Rollover Date (contract of the Rollo										
Calculati   Issue Date)   and ending   not less than   5   Commodity   Business   Days prior to   the last   trading date   of the   relevant   Futures   code: COZ9   code:										
10060   DE000N   8   Crude Oil   -ICE   Bloomberg code: COZ9   Comty and after the first Rollover Date the Bloomberg page referring to the relevant Futures (Contract.)   Futu							-			
Agent. not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  DE000N Brent G2TWS8 Crude Oil ICE Bloomberg code: COZ9 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Calculation n or (ii) Agent, in the period commencing on the Exchange Trutures Contract. The close determined by the expiration on the previous for the relevant Futures Contract. The close determined for the period commencing on the previous the Rollover Date (contract.)  Agent. not less than 5 Commodity. The close determined price nearby month of expiration on or (ii) Agent, in the period commencing on the previous the Rollover Date (contract.)  Agent. not less than 5 Commodity allowing the last trading date of the relevant Futures (contract of the relevant the Rollover Date (contract) and th										
10060   DE000N   8   G2TWS8   Crude Oil   -ICE   Bloomberg code: COZ9   C2Mdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Calculation n or (ii) Agent, in the period commencing on the Futures Contract of the case of the Rollover Contract.   Calculation n with previous the Rollover Date the Rollover Contract.   Calculation n with previous the Rollover Date (contract.)   Calculat								_		
Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  DE000N 8 G2TWS8 Crude Oil First Crude Oil First Rollover Date the Bloomberg code: COZ9 Cmty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract No (i) First nearby determined by the expiratio on on the the period commonth of expiratio on the the period commonth of the expiratio on the the previous futures The close of trading on the expiratio on the nowth of the Rollover bigs on the sexpiratio on the the Rollover bigs of trading the case of the sexpiratio on the the Rollover bigs of trading the case of the sexpiratio on the the Rollover bigs of the case of the sexpiratio on the the Rollover bigs of the case of the sexpiration the sexpiration on the the Rollover bigs of the sexpiration the sexpiration on the the Rollover bigs of the sexpiration bigs o							I igent.			
Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  DE000N 8 G2TWS8 Crude Oil First Crude Oil First Rollover Date the Bloomberg code: COZ9 Cmty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract No (i) First nearby determined by the expiratio on on the the period commonth of expiratio on the the period commonth of the expiratio on the the previous futures The close of trading on the expiratio on the nowth of the Rollover bigs on the sexpiratio on the the Rollover bigs of trading the case of the sexpiratio on the the Rollover bigs of trading the case of the sexpiratio on the the Rollover bigs of the case of the sexpiratio on the the Rollover bigs of the case of the sexpiration the sexpiration on the the Rollover bigs of the sexpiration the sexpiration on the the Rollover bigs of the sexpiration bigs o								Commodity		
the last trading date of the relevant Futures Contract of the Commodity.    10060   DE000N   Serut   Crude Oil   Crude Oil   Crude Oil   Futures   Contract of the Commodity   Crude Oil										
The close of the relevant Futures   Commodity.   The Commodity   Crude Oil   For the Bloomberg page referring to the relevant   Futures   Calculation   Ca								Days prior to		
Secondary   Seco								the last		
The close of trading on the graph of the graph of the graph of the sexpiratio on the sexpiration of								_		
The Commodity   The Commodit										
DE000N   Brent   Oil-Brent   Initially   The   (i) First   A date, as   ICE   The close   Of trading   Oode: COZ9   Commonth of   Exchange   Calculation   Agent, in the   Deriod   Commencing   Page referring   to the relevant   Futures   Contract.   Futures   Commencing   Commencing   Commencing   Commencing   Commencing   Commencing   Contract.   Contract										
10060 DE000N Brent Crude Oil -ICE Bloomberg code: COZ9 CMdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.    Note of the Commodity.   The Commodity.   The Commodity.										
DE000N   Brent   Oil-Brent   Initially   The   (i) First   A date, as   ICE   The close   G2TWS8   Crude Oil   -ICE   Bloomberg   code: COZ9   Commonth of   by the   US Softs   On the   Exchange   Commonth of   Calculation   Agent, in the   period   commencing   commonth of   commencing   commonth of   commencing   commencing   commonth of   commencing										
DE000N Brent Crude Oil First Bloomberg code: COZ9 Combined after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.    Contract   College										
8 G2TWS8 Crude Oil -ICE Bloomberg code: COZ9	10060	DE000N	Brent	Oil-Brent	Initially	The	(i) First		ICE	The close
code: COZ9 <month (ii)="" (or="" after="" agent,="" and="" bloomberg="" by="" calculation="" case="" commencing="" contract="" contract.="" date="" exchange="" expiratio="" first="" futures="" highest="" in="" month="" n="" of="" of<="" on="" or="" page="" period="" previous="" referring="" relevant="" rollover="" softs="" td="" the="" to="" vs="" with=""><td>1</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>l I</td></month>	1				-					l I
after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.  after the first Rollover Date the period commencing expiratio on the previous Rollover the Rollover Date (or in volumes, the case of					_					- 1
Rollover Date the Bloomberg month of commencing page referring to the relevant Futures Contract.  Rollover Date the period commencing expiratio on the n with previous the Rollover Date (or in volumes, the case of					-		-			Exchange
the Bloomberg page referring to the relevant Futures Contract.  the Bloomberg month of commencing expiratio on the n with previous the Rollover highest Date (or in volumes, the case of								-		
page referring to the relevant Futures the Rollover Contract.  Con								-		
to the relevant Futures Contract.  In with previous the Rollover highest Date (or in volumes, the case of					_					
Futures the Rollover Contract. This part of the Rollover highest Date (or in volumes, the case of							-			
Contract. highest volumes, the case of										
volumes, the case of										
					Communic.		-	· ·		
as the first								the first		

						determine			
						d by the	Date the		
						Calculati on	Issue Date) and ending		
						Agent.	not less than		
						Agent.	5		
							Commodity		
							Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
10060	DE000N	Palladium	Palladiu	PALLADIUM	The	(i) First	A date, as	ICE	The close
9	G2TWT6		m-Spot	SPOT \$/OZ	price	nearby	determined	Futures	of trading
				(Bloomberg		month of	by the	US Softs	on the
				code: XPD		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 determine	the first		
						d by the	Date the		
						Calculati	Issue Date)		
						on	and ending		
						Agent.	not less than		
						rigent.	5		
							Commodity		
							Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
28	Fund Certificate Provisions				Not Am	mliaghla	Commodity.		
-						plicable			_
	Government Bond Certificate Provisions					plicable			
30	Index Futu	res Certific	ate Provisi	ons	Not Applicable				

<b>3</b> y:	•
Duly authorised	
3y:	
Ouly 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

### 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>	

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>
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>)</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
DE000NG2TWG3	Not Applicable	NG2TWG
DE000NG2TWH1	Not Applicable	NG2TWH
DE000NG2TWJ7	Not Applicable	NG2TWJ
DE000NG2TWK5	Not Applicable	NG2TWK
DE000NG2TWL3	Not Applicable	NG2TWL
DE000NG2TWM1	Not Applicable	NG2TWM
DE000NG2TWN9	Not Applicable	NG2TWN
DE000NG2TWP4	Not Applicable	NG2TWP
DE000NG2TWQ2	Not Applicable	NG2TWQ
DE000NG2TWR0	Not Applicable	NG2TWR
DE000NG2TWS8	Not Applicable	NG2TWS
DE000NG2TWT6	Not Applicable	NG2TWT

(iv) Name of the Principal Certificate Agent	BNP Paribas Securities Services S.C.A.
--	--

# DISTRIBUTION

(iv)	Details of any clearing system other than Euroclear Netherlands:	Clearstream Banking AG, Eschbom
	(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 "Public Offer Jurisdiction").
(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