

	<p><b>Number:</b> C-EX-DF-15/2022</p> <p><b>Contract Group:</b> Financial Derivatives</p> <p><b>Date:</b> 12 September 2022</p> <p><b>Effective Date:</b> 19 September 2022</p> <p><b>Replaces:</b> C-EX-DF-04/2022</p>
<p><b>Subject</b></p>	<p>MEFF listed contracts. Codes and Technical Specifications.</p>
<p><b>Summary</b></p>	<p>This Circular describes the codes and technical specifications of MEFF listed contracts. It is modified due to the incorporation of new underlyings (Acciona Energía, Applus, Rovi, Unicaja y Vidrala) and the exclusion of DIA.</p>

## A. CONTRACTS WITH STANDARD EXPIRATION

### 1. FUTURES

Name	Product code	Tick	Decimals for trading	Decimals for clearing	Last trading day	Expiration settlement price	Open maturities
<b>Cash settled stock</b>	FxxxmyC	0,01	2	6	Third Friday	Friday Official closing price	2 Monthly and 4 Quarterly
<b>Physical delivery stock</b>	FxxxmyP	0,01	2	6	Third Friday	Friday Official closing price	2 Monthly and 4 Quarterly
<b>Single stock Dividend Futures</b>	FxxxDmy	0,001	3	6	Third Friday	Sum of gross dividends paid from the Monday after the third Friday of December until the expiry date (both dates inclusive)	2 Monthly, 3 Quarterly and at least 5 Yearly**
<b>Single stock Dividend Futures Plus</b>	FxxxDDmv	0,001	3	6	Third Friday	Sum of gross dividends paid from the Monday after the third Friday of December until the expiry date (both dates inclusive)	2 Monthly , 3 Quarterly and at least 5 Yearly**
<b>IBEX 35</b>	FIBXmy	1	0	2	Third Friday	The Arithmetic Average of the IBEX 35® index between 16:15 and 16:45 on the expiration date.	2 Monthly, 10 Quarterly and 5 Half Yearly
<b>Mini IBEX 35</b>	FMIXmy	5	0	2	Third Friday	The Arithmetic Average of the IBEX 35® index between 16:15 and 16:45 on the expiration date.	2 Monthly, 10 Quarterly and 5 Half Yearly

FMICmy****							
<b>Micro IBEX 35</b>		1	0	2	Friday	<p>If the expiry date is equal to the expiry date of a monthly standard contract, the Arithmetic Average of the IBEX 35® index between 16:15 and 16:45 on the expiration date.</p> <p>For the rest of cases, the Settlement price at the expiry will be the Settlement price of the IBEX 35 Index.</p>	At least 2 Monthly***
<b>IBEX 35 Impacto DIV</b>	FIXDmy	1	0	2	Third Friday December	IBEX 35® DIV IMPACT Index final value calculated by Sociedad de Bolsas for the annual period object of the contract.	3 Monthly and at least 5 Yearly**
<b>IBEX 35 Banks</b>	FIBBmy	1	0	2	Third Friday	The Arithmetic Average of the IBEX 35 BANKS ® index between 16:15 and 16:45 on the expiration date	2 Monthly, 10 Quarterly and 5 Half Yearly
<b>IBEX 35 Energy</b>	FIBUmy	1	0	2	Third Friday	The Arithmetic Average of the IBEX 35 ENERGY ® index between 16:15 and 16:45 on the expiration date	2 Monthly, 10 Quarterly and 5 Half Yearly
<b>Bono 10</b>	FB10my	0,01	2	5	2 business days before settlement	Ex-coupon bond price of the cheapest-to-deliver bond at the closing of the session divided by the conversion factor of the said bond.	3 Quarterly

### Product code explanation:

- The first digit (F) defines the contract as a future.
- The next three characters (xxx) identify the underlying asset (Annex 1).
- Letter (D) refers to Single Stock Dividend Futures and (DD) refers to Single Stock Dividend Futures Plus.
- Next letters are the month (m) (Annex 3) and year of expiration (y).
- The code (C) identifies that the contract is cash settled and (P) identifies that the contract is physical delivery.

- If the contract is adjusted due to a corporate action, at the end of the code (C, P or number for the year) the new size of the contract will be shown. When a contract has been once adjusted, resulting in a new size different than 100 and then adjusted again, keeping the same size as before, the code will show a letter at the end to differentiate the new from the old contract.

\*\* Maturities up to 7 years are available at Members request and whenever the Exchange deems it necessary.

\*\*\* Weekly maturities different to the third Friday are available at Members request whenever the Exchange deems it necessary.

\*\*\*\* FMICWnmy: Contracts codification in the case of weekly maturities. In this way, a future with expiry in the first Friday will be W1. Codification W3 does not exist, as it corresponds to the standard monthly expiry (not weekly).

## 2. TIME SPREAD

Name	Product code	Tick	Decimals for trading	Last trading date	Expiration settlement price	Open maturities
<b>Cash settled stock</b>	SxxxmymyC	0,01	2	Same day as the future with near expiration	Contract not settled	** 1 <sup>st</sup> vs 2 <sup>nd</sup> and 1 <sup>st</sup> quarters vs 2 <sup>nd</sup> quarter
<b>Physical delivery stock</b>	SxxxmymyP	0,01	2	Same day as the future with near expiration	Contract not settled	** 1 <sup>st</sup> vs 2 <sup>nd</sup> and 1 <sup>st</sup> quarter vs 2 <sup>nd</sup> quarter
<b>IBEX 35</b>	SIBXmymy	0,5	1	Same day as the future with near expiration	Contract not settled	** 1 <sup>st</sup> vs 2 <sup>nd</sup> and 3 <sup>rd</sup> , and 2 <sup>nd</sup> vs 3 <sup>rd</sup>
<b>Mini IBEX 35</b>	SMIXmymy	0,5	1	Same day as the future with near expiration	Contract not settled	** 1 <sup>st</sup> vs 2 <sup>nd</sup> and 3 <sup>rd</sup> , and 2 <sup>nd</sup> vs 3 <sup>rd</sup>
<b>Micro IBEX 35</b>	SMICmymy	0,5	1	Same day as the future with near expiration	Contract not settled	1 monthly vs 2 monthly
<b>IBEX 35 Bank</b>	SIBBmymy	0,5	1	Same day as the future with near expiration	Contract not settled	** 1 <sup>st</sup> vs 2 <sup>nd</sup> and 3 <sup>rd</sup> , and 2 <sup>nd</sup> vs 3 <sup>rd</sup>
<b>IBEX 35 Energy</b>	SIBUmymy	0,5	1	Same day as the future with near expiration	Contract not settled	** 1 <sup>st</sup> vs 2 <sup>nd</sup> and 3 <sup>rd</sup> , and 2 <sup>nd</sup> vs 3 <sup>rd</sup>
<b>Bono 10</b>	SB10mymy	0,01	2	Same day as the future with near expiration	Contract not settled	** 1 <sup>st</sup> vs 2 <sup>nd</sup> and 3 <sup>rd</sup> , and 2 <sup>nd</sup> vs 3 <sup>rd</sup>

### Product code explanation:

- First letter (S) identifies the Time Spread contract, the next three characters (xxx) identify the underlying asset (Annex 1).
- The next letter (m) identifies the month maturity (Annex 3) and (y) is the last digit of the corresponding year.
- Letter (C) identifies that the Time Spread Future contract is Cash settlement and (P) Physical delivery. Example for Time Spread Telefónica June 2016, September 2016 Cash-Settled STEFM6U6C.

\*\*Additional Time Spread contracts can be set up under request.

### 3. OPTIONS

Name	Product code	Tick	Decimals for trading	Decimals for clearing	Last trading day	Expiration date price	Open Maturities
<b>Stock Options</b>	(C/P)xxxttssssmyy	0,01	2	6	Third Friday	Friday Official closing price	2 Monthly, 10 Quarterly and 5 Half Yearly (5 years)
<b>Weekly stock Options</b>	(C/P)xxxttsssswwmyy	0.01	2	6	Friday	Friday Official closing price	4 Weekly, including third week of the month
<b>IBEX 35 Options</b>	(C/P)IBXssssmyy	1	0	2	Third Friday	IBEX 35 Future settlement price	2 Monthly, 10 Quarterly and 5 Half Yearly (5 years)
<b>IBEX 35 weekly Options</b>	(C/P)IBXsssswwmyy	1	0	2	Friday	Friday Official closing price	4 Weekly, including third week of the month

#### Product code explanation:

- The first letter (C or P) identifies the contract as Call or Put.
- Then the underlying asset is identified with three letters (xxx) (Annex 1).
- (tt) defines the options (AM) as American Style and (EU) as European Style.
- The next five positions (sssss) for the strike price (expressed in cents without decimal coma for Stock Options and index points for Mini IBEX Options).
- (wn) for weekly options, w1 first week of the month, w2 second week of the month, w4 forth week of the month, w5 fifth week of the month (only on the following underlying BBVA, IBE, ITX, REP, SAN and TEF).
- (m) for expiration month identification (Annex 3), and (yy) for the expiration year.
- If the contract is adjusted, at the end of the code the new size will appear or 100 in those adjustments with no size variation. Example: Call Inditex American Style, Strike 21.31 and maturity June 2022 and adjusted with 103 size: CITXAM 2131M22103

#### 4. STRATEGIES

Code	Producto CODE	Tick		Decimals for trading		Decimals for clearing	
		Stocks	IBEX	Stocks	IBEX	Stocks	IBEX
<b>BUL</b>	ExxxBULuunnnnnnnnn	0,01	1	2	0	6	2
<b>BER</b>	ExxxBERuunnnnnnnnn	0,01	1	2	0	6	2
<b>STD</b>	ExxxSTDuunnnnnnnnn	0,01	1	2	0	6	2
<b>STG</b>	ExxxSTGuunnnnnnnnn	0,01	1	2	0	6	2
<b>BLT</b>	ExxxBLTuunnnnnnnnn	0,01	1	2	0	6	2
<b>BRT</b>	ExxxBRTuunnnnnnnnn	0,01	1	2	0	6	2
<b>OPEN</b>	ExxxOPENUunnnnnnnnn	0,01	1	2	0	6	2
<b>ROLL</b>	ExxxROLuunnnnnnnnn	0,01	0,5	2	1	6	2
<b>RSK</b>	ExxxRSKuunnnnnnnnn	0,01	1	2	0	6	2
<b>SYNTHETIC</b>	ExxxSYNTuunnnnnnnnn	0,01	1	2	0	6	2
<b>General Case</b>	Exxxeeeeuunnnnnnnnn	0,01	1	2	0	6	2

#### Product code explanation:

- The first letter (E) identifies the contract as a Strategy.
- (xxx) identifies the underlying asset (Annex 1),
- Four characters for the strategy code (eeee) (Annex 2).
- The letter (uu) (+/-U) indicates the delta or two blank spaces if there is no delta.
- Followed by an 8 digit number (nnnnnnnn).

## 5. xROLLING FX FUTURES CONTRACTS

The xRolling Futures on Currency with perpetual maturity will be the following ones:

Name	Code	Tick	Decimals for trading	Decimals for clearing	Nominal per contract
<b>Euro/Australian Dollar</b>	EURAUD	0,00001	5	5	10.000 EUR
<b>Euro/Swiss Franc</b>	EURCHF	0,00001	5	5	10.000 EUR
<b>Euro/Pound</b>	EURGBP	0,00001	5	5	10.000 EUR
<b>Euro/Yen</b>	EURJPY	0,001	3	3	10.000 EUR
<b>Euro/US Dollar</b>	EURUSD	0,00001	5	5	10.000 EUR
<b>Pound/Swiss Franc</b>	GBPCHF	0,00001	5	5	10.000 GBP
<b>Pound/US Dollar</b>	GBPUSD	0,00001	5	5	10.000 GBP
<b>US Dollar/Brazilian Real</b>	USDBRL	0,00001	5	5	10.000 USD
<b>US Dollar/Canadian Dollar</b>	USDCAD	0,00001	5	5	10.000 USD
<b>US Dollar/Swiss Franc</b>	USDCHF	0,00001	5	5	10.000 USD
<b>US Dollar/Yen</b>	USDJPY	0,001	3	3	10.000 USD
<b>US Dollar/Mexican Peso</b>	USDMXN	0,0001	4	4	10.000 USD
<b>Australian Dollar/Yen</b>	AUDJPY	0,0001	4	4	10.000 AUD
<b>Australian Dollar /US Dollar</b>	AUDUSD	0,00001	5	5	10.000 AUD
<b>New Zelan Dollar/US Dollar</b>	NZDUSD	0,00001	5	5	10.000 NZD
<b>Euro/Mexican Peso</b>	EURMXN	0,0001	4	4	10.000 EUR
<b>Euro/Brazilian Real</b>	EURBRL	0,00001	5	5	10.000 EUR

Both the tick and the number of decimals in currency contracts are defined by the price range in which they are quoted. There are 6 significant figures, so the following rule is followed:

Price Range	Tick	Decimals
<b>&gt;=10000</b>	0,1	1
<b>&gt;=1000 and &lt;10000</b>	0,01	2
<b>&gt;=100 and &lt;1000</b>	0,001	3
<b>&gt;=10 and &lt;100</b>	0,0001	4
<b>&lt;10</b>	0,00001	5



## 6. xROLLING STOCKS FUTURES CONTRACTS

The xRolling Stocks Futures with perpetual maturity will be the following ones:

Name	Code	Tick	Decimals for trading	Nominal per contract	Trading unit
<b>Stocks</b>	XRSxxxxx	The same as the underlying	4	100 shares	0,01 contracts

### Product code explanation:

- The first letters (XRS) identifies it is a xRolling Stocks contract.
- The following 5 letters (xxxxx) identifies the underlying asset (Annex 4),
- Given that at BME Clearing there is a dependency on the availability of the financing rates data to carry out the settlement calculations for these products, MEFF reserves the right to interrupt the trading of contracts in those underlying assets for which during a reasonable interval of sessions this information is not available, when so notified by BME Clearing.

## B. NON-STANDARD CONTRACTS

- IBEX 35 Futures and Stock Futures with any Expiration Date up to the maximum Expiration Date for standard contracts.
- Physical delivery Stock Options, with any Expiration Date (up to the maximum for standards) and for any Exercise Price, American or European style.
- IBEX 35 Options and Stock options Cash delivered with any Expiration Date (up to the maximum for standards) and any Exercise Price, European style.

Below the codification of the non-standard contracts is described:

Contracts*	Type	Underlying	Style	Strike	Day	Month	Year	Settlement	Only in case of Adjustment
<b>Non-standard Futures</b>	F	XXX	-	-	dd	m	y	C/P	New size
<b>Non-Standard Options</b>	C/P	XXX	EU/AM	sssss	dd	m	yy	C/P	New size

### Product code explanation:

- (F) future contract, (C or P) identifies the contract as Call or Put.
- (xxx) identifies the underlying asset (Annex 1).
- For stock options (EU) defines the option as European style and (AM) as American style.
- The next five positions (sssss) are for the strike price (expressed in cents without decimal point for Stock Options and in Index points for IBEX 35 Options).
- (dd) to identify the day of the expiry.
- (m) is for the expiration month identification (Annex 3).
- One (y) or two (yy) positions identify the year of expiration.
- (P) Identifies that the contract is Physical delivery and (C) Cash settlement.
- At the end of the code and after an adjustment of the contract due to corporate action, the new size of the contract will be shown or 100 if the size did not change.

## ANNEX 1

### OPTIONS AND FUTURES UNDERLYING TABLE

UNDERLYING	MEFF CODE	SIBE CODE	FUTURES	OPTIONS	WEEKLY OPTIONS	DIVIDEND FUTURES	DIVIDEND + FUTURES
ACCIONA	ANA	ANA	Yes	Yes	No	No	No
ACCIONA Ener. Re.	ANE	ANE	Yes	Yes	No	No	No
ACERINOX	ACX	ACX	Yes	Yes	No	No	No
ACS	ACS	ACS	Yes	Yes	No	No	No
AENA	AEN	AENA	Yes	Yes	No	No	No
ALMIRALL	ALM	ALM	Yes	Yes	No	No	No
AMADEUS	AMS	AMS	Yes	Yes	No	No	No
APPLUS	APP	APPS	Yes	Yes	No	No	No
ARCELORMITTAL	MTS	MTS	Yes	Yes	No	No	No
ATRESMEDIA	A3T	A3M	Yes	Yes	No	No	No
BANKINTER	BKT	BKT	Yes	Yes	No	No	No
BBVA	BBV	BBVA	Yes	Yes	Yes	Yes	Yes
CAIXABANK	CAB	CABK	Yes	Yes	No	Yes	Yes
CELLNEX	CLN	CLNX	Yes	Yes	No	No	No
CIE	CIE	CIE	Yes	Yes	No	No	No
COLONIAL	COL	COL	Yes	Yes	No	No	No
EBRO FOODS	EBR	EBRO	Yes	Yes	No	No	No
ENAGAS	ENA	ENG	Yes	Yes	No	No	No
ENCE	ENC	ENC	Yes	Yes	No	No	No
ENDESA	ELE	ELE	Yes	Yes	No	No	No
FCC	FCC	FCC	Yes	Yes	No	No	No
FERROVIAL	FER	FER	Yes	Yes	No	No	No
FLUIDRA	FDR	FDR	Yes	Yes	No	No	No
GRIFOLS	GRF	GRF	Yes	Yes	No	No	No
IAG	IAG	IAG	Yes	Yes	No	No	No
IBERDROLA	IBE	IBE	Yes	Yes	Yes	Yes	Yes
INDITEX	ITX	ITX	Yes	Yes	Yes	Yes	Yes
INDRA	IDR	IDR	Yes	Yes	No	No	No
MAPFRE	MAP	MAP	Yes	Yes	No	No	No
MEDIASET	TL5	TL5	Yes	Yes	No	No	No
MELIA	MEL	MEL	Yes	Yes	No	No	No
MERLIN	MRL	MRL	Yes	Yes	No	No	No
NATURGY	GAS	NTGY	Yes	Yes	No	Yes	Yes
OHL	OHL	OHL	Yes	Yes	No	No	No
PHARMA MAR	PHM	PHM	Yes	Yes	No	No	No
RED ELECTRICA	REE	RED	Yes	Yes	No	No	No
REPSOL	REP	REP	Yes	Yes	Yes	Yes	Yes
ROVI	ROV	ROVI	Yes	Yes	No	No	No
SABADELL	SAB	SAB	Yes	Yes	No	No	No
SACYR	SVO	SCYR	Yes	Yes	No	No	No
SANTANDER	SAN	SAN	Yes	Yes	Yes	Yes	Yes
SIEMENS GAMESA	GAM	SGRE	Yes	Yes	No	No	No
SOLARIA	SLR	SLR	Yes	Yes	No	No	No
TECNICAS REUNIDAS	TRE	TRE	Yes	Yes	No	No	No
TELEFONICA	TEF	TEF	Yes	Yes	Yes	Yes	Yes
UNICAJA	UNI	UNI	Yes	Yes	No	No	No
VIDRALA	VID	VID	Yes	Yes	No	No	No
VISCOFAN	VIS	VIS	Yes	Yes	No	No	No

## ANNEX 2

### STRATEGY TYPES

#### General concepts:

- **Volume, unit of measure:** Each strategy has a standardized amount for each leg that composes it. So, a 10-11 Call spread will imply buying a call with strike price 10 and selling a call with a strike price of 11. The amount entered represents how many units to be bought or sold in the strategy. Thus, a purchase order on a 10-11 Call Spread with a volume of 100, represents the desire to buy 100 call options with strike price 10 and to sell 100 call options with strike price 11.
- **Underlying of the hedged strategies:** when the strategy is options on single stocks, the delta will be the underlying stocks. When the strategy is on IBEX 35 Options, the delta is the Mini IBEX Future. The cash trade will always be managed by the entity that each Member has set up by default to manage its stock options exercises. In the case of strategies traded in the Preagreed Trading System and RFQ System, the share hedging transaction will be managed by the entity that is designated in each case.
- **Number of underlying traded in the strategy:** When a hedging strategy is requested, the system prompts the user to enter the number of shares / Mini IBEX Futures that must be traded against each unit of strategy. The user must take into account the multiplier of the option for this. Thus, an option with a 110 multiplier and a 50% delta will require the user to enter an amount of 55 shares per unit of strategy traded.
- **Lots in strategies with hedge:** These types of strategies have to be traded in lots. The system will calculate the minimum number of options to be exchanged for each unit of the underlying. The orders entered in these strategies have to be for a volume that is a multiple of this lot. For example, if the lot of a strategy is set at 20, the buying or selling orders entering the book will be of a volume of 20, 40, 60, 80 or any multiple of 20.

Note: For the Strategies on IBEX 35 options, "IBX" code will be used.  
It will not be possible to generate strategies in contracts with weekly expiration.

CODE	DESCRIPTION	CONTRACT CODE	EXAMPLE	EXAMPLE CODE
BUL	Call Spread	Exxx BUL tt mmmmy +Csss -Csss	Buy Call TEF American style Strike 10.00 Jun 14 Sell Call TEF American style Strike 11.00 Jun 14	ETEF BUL AM JUN14 +C10.00 -C11.00
BUL -U	Call Spread -U	Exxx BUL tt mmmmy +Csss -Csss VS -vvv @ pppp D=-ddd%	Buy Call TEF American style Strike 10.00 Jun 14 Sell Call TEF American style Strike 11.00 Jun 14 Sell 45 stocks TEF for each unit priced at 11.43 each	E TEF BUL AM JUN14 +C10.00 -C11.00 vs -45 @ 11.43 D=-45%
BER	Put Spread	Exxx BER tt mmmmy +Psss -Psss	Buy Put TEF American style Strike 11.00 Jun 14 Sell Put TEF American Style Strike 10.00 Jun 14	ETEF BER AM JUN14 +P11.00 -P10.00
BER+U	Put Spread +U	Exxx BER tt mmmmy +Psss -Psss VS +vvv @ pppp D=+ddd%	Buy Put TEF European style Strike 11.00 Jun 14 Sell Put TEF European style Strike 10.00 Jun 14 Buy 45 stocks TEF for each unit priced at 10.80 each	E TEF BER EU JUN14 +P11.00 -P10.00 vs +45 @ 10.80 D=+45%
STD	Straddle	Exxx STD tt mmmmy +Csss +Psss	Buy Call TEF European style Strike 11.00 Jun 14 Buy Put TEF European style Strike 11.00 Jun 14	ETEF STD EU JUN14 +C11.00 +P11.00
STD+U	Straddle +U	Exxx STD tt mmmmy +Csss +Psss VS +vvv @ pppp D=+ddd%	Buy Call TEF American style Strike 11.00 Jun 14 Buy Put TEF American style Strike 11.00 Jun 14 Buy 45 stocks TEF for each unit priced at 10.80 each	E TEF STD AM JUN14 +C11.00 +P11.00 vs +45 @ 10.80 D=+45%
STD-U	Straddle -U	Exxx STD tt mmmmy +Csss +Psss VS -vvv @ pppp D=-ddd%	Buy Call TEF American style Strike 11.00 Jun 14 Buy Put TEF American style Strike 11.00 Jun 14 Sell 45 stocks TEF for each unit priced at 11.43 each	E TEF STD AM JUN14 +C11.00 +P11.00 vs -45 @ 11.43 D=-45%
STG	Strangle	Exxx STG tt mmmmy +Psss +Csss	Buy Put TEF American style Strike 10.50 Jun 14 Buy Call TEF American style Strike 11.00 Jun 14	ETEF STG AM JUN14 +P10.50 +C11.00

STG+U	Strangle +U	Exxx STG tt mmmmy +Psssss +Csssss VS +vvv @ ppppp D=+ddd%	Buy Put TEF American style Strike 10.50 Jun 14 Buy Call TEF American style Strike 11.00 Jun 14 Buy 45 stocks TEF for each unit priced at 11.43 each	E TEF STG AM JUN14 +P10.50 +C11.00 vs +45 @ 11.43 D=+45%
STG-U	Strangle -U	Exxx STG tt mmmmy +Psssss +Csssss VS -vvv @ ppppp D=-ddd%	Buy Put TEF European style Strike 10.50 Jun 14 Buy Call TEF European style Strike 11.00 Jun 14 Sell 45 stocks TEF for each unit priced at 11.43 each	E TEF STG EU JUN14 +P10.50 +C11.00 vs -45 @ 11.43 D=-45%
BLT	Call Calendar	Exxx BLT tt mmmmy -Csssss mmmmy +Csssss	Buy Call TEF American style Strike 12.50 Jun 15 Sell Call TEF American style Strike 12.00 Jun 14	ETEF BLT AM JUN14 -C12.00 JUN15 +C12.50
BLT+U	Call Calendar +U	Exxx BLT tt mmmmy -Csssss mmmmy +Csssss VS +vvv @ ppppp D=+ddd%	Buy Call TEF American style Strike 12.50 Jun 15 Sell Call TEF American style Strike 12.00 Jun 14 Buy 45 stocks TEF for each unit priced at 12 each	E TEF BLT AM JUN14 -C12.00 JUN15 +C12.50 vs +45 @12.00 D=+45%
BLT-U	Call Calendar -U	Exxx BLT tt mmmmy -Csssss mmmmy +Csssss VS -vvv @ ppppp D=-ddd%	Buy Call TEF American style Strike 12.50 Jun 15 Sell Call TEF American style Strike 12.00 Jun 14 Sell 45 stocks TEF for each unit priced at 11.50 each	E TEF BLT AM JUN14 -C12.00 JUN15 +C12.50 vs -45 @11.50 D=-45%
BRT	Put Calendar	Exxx BRT tt mmmmy -Psssss mmmmy +Psssss	Buy Put TEF American style Strike 12.50 Jun 15 Sell Put TEF American style Strike 12.00 Jun 14	ETEF BRT AM JUN14 -P12.00 JUN15 +P12.50
BRT+U	Put Calendar +U	Exxx BRT tt mmmmy -Psssss mmmmy +Psssss VS +vvv @ ppppp D=+ddd%	Buy Put TEF American style Strike 13.50 Jun 15 Sell Put TEF American style Strike 13.00 Jun 14 Buy 45 stocks TEF for each unit priced at 12.00 each	E TEF BRT AM JUN14 -P13.00 JUN15 +P13.50 vs +45 @ 12.00 D=+45%
BRT-U	Put Calendar -U	Exxx BRT tt mmmmy -Psssss mmmmy +Psssss VS -vvv @ ppppp D=-ddd%	Buy Put TEF American style Strike 12.50 Jun 15 Sell Put TEF American style Strike 12.00 Jun 14 Sell de 45 stocks TEF for each unit priced at 11.50 each	E TEF BRT AM JUN14 -P12.00 JUN15 +P12.50 vs -45 @ 11.50 D=-45%
RBUL	2*1 Ratio Call Spread	Exxx RBUL tt mmmmy +Csssss -2Csssss	Buy Call TEF American style Strike 10.00 Jun 14 Sell two Call TEF American style Strike 11.00 Jun 14	E TEF RBUL AM JUN14 +C10.00 -2C11.00

RBUL+U	2*1 Ratio Call Spread +U	Exxx RBUL tt mmmmy +Csss -2Csss VS +vvv @ pppp D=+ddd%	Buy Call TEF American style Strike 10.00 Jun 14 Sell two Call TEF American style Strike 11.00 Jun 14 Buy 45 stocks TEF for each unit priced at 11.50 each	E TEF RBUL AM JUN14 +C10.00 -2C11.00 vs +45 @11.50 D=+45%
RBUL-U	2*1 Ratio Call Spread -U	Exxx RBUL tt mmmmy +Csss -2Csss VS -vvv @ pppp D=-ddd%	Buy Call TEF American style Strike 10.00 Jun 14 Sell two Calls TEF American style Strike 11.00 Jun 14 Sell 45 stocks TEF for each unit priced at 10.50 each	E TEF RBUL AM JUN14 +C10.00 -2C11.00 vs -45 @10.50 D=-45%
RBER	2*1 Ratio Put Spread	Exxx RBUL tt mmmmy +Pssss -2Pssss	Buy Put TEF European style Strike 11.00 Jun 14 Sell two Puts TEF European style Strike 10.00 Jun14	E TEF RBER EU JUN14 +P11.00 -2P10.00
RBER+U	2*1 Ratio Put Spread +U	Exxx RBUL tt mmmmy +Pssss -2Pssss VS +vvv @ pppp D=+ddd%	Buy Put TEF European style Strike 11.00 Jun 14 Sell two Puts TEF European style Strike 10.00 Jun14 Buy de 45 stocks TEF for each unit priced at 11.00 each	E TEF RBER EU JUN14 +P11.00 -2P10.00 vs +45 @11.00 D=+45%
RBER-U	2*1 Ratio Put Spread -U	Exxx RBUL tt mmmmy +Pssss -2Pssss VS -vvv @ pppp D=-ddd%	Buy Put TEF American style Strike 11.00 Jun 14 Sell two Puts TEF American style Strike 10.00 Jun 14 Sell 45 stocks TEF for each unit priced at 10.00 each	E TEF RBER AM JUN14 +P11.00 -2P10.00 vs -45 @ 10.00 D=-45%
RSK	Risky	Exxx RSK tt mmmmy -Pssss +Csss	Buy Call TEF European style Strike 12.00 Jun 14 Sell Put TEF European style Strike 10.00 Jun 14	ETEF RSK EU JUN14 -P10.00 +C12.00
RSK -U	Risky -U	Exxx RSK tt mmmmy -Pssss +Csss VS -vvv @ pppp D=-ddd%	Buy Call TEF European style Strike 12.00 Jun 14 Sell Put TEF European style Strike 10.00 Jun 14 Sell 45 stocks TEF for each unit priced at 11.00 each	E TEF RSK EU JUN14 -P10.00 +C12.00 vs -45 @ 11.00 D=-45%
CALL -U	Call -U	Exxx CALL tt mmmmy +Csss VS -vvv @ pppp D=-ddd%	Buy Call IBEX Strike 10,500 Jun 14 Sell 0.05 Futures of Mini IBEX for each unit priced 10,100 per each	E IBX CALL JUN14 +C10500 vs -0.05 @ 10100 D=-5%
PUT +U	Put +U	Exxx PUT mmmmy +Pssss VS +vvv @ pppp D=+ddd%	Buy Put IBEX Strike 10,500 Jun 14 Buy 0.05 Futures of Mini IBEX for each unit priced 10,100 per each	E IBX PUT JUN14 +P10500 vs +0.05 @ 10100 D=+5%
FUT -U	Future -U	Exxx FUT mmmmy VS -vvv @ pppp D=-ddd%	Buy Futures TEF Jun14 Sell 100 stocks per each future at 11.50 euros per each.	E TEF FUT JUN14 vs -100 @ 11.50 D=-100%
ROLL	Future vs Future	Exxx ROLL mmmmy mmmmy	Buy Futures TEF Jun14 Sell Futures TEF Dic 14	E TEF ROLL JUN14 DEC14

SYNT	Synthetic	Exxx SYNT tt mmmyy +Csssss -Psssss	Buy Call TEF European style Strike 10.00 Jun 14 Sell TEF European style Strike 10.00 Jun 14	ETEF SYNT EU JUN14 +C10.00 -P10.00
SYNTHETIC -U	Synthetic -U	Exxx SYNT tt mmmyy +Csssss -Psssss VS -vvv @ ppppp D=-ddd%	Buy Call TEF European style Strike 10.00 Jun 14 Sell Put TEF European style Strike 10.00 Jun 14 Sell 100 stocks TEF for each unit priced at 10.00 each	E TEF SYNT EU JUN14 +C10.00 -P10.00 vs -100@10.00 D=-100%
OPEN	Open. Max 4 legs	Exxx OPEN tt mmmyy {(+/-)(C/P)sssss}* *until 4	Buy Call TEF American style Strike 10,00 Jun 15 Buy PUT TEF American style Strike 10,00 Jun 15 Sell Call TEF American styleStrike 10,00 Jun 14 Sell PUT TEF American Style Strike 10,00 Jun 14	E TEF OPEN AM JUN15 +C10.00 +P10.00 JUN14 -C10.00 - P10.00
OPEN + U	Open. Max 4 legs + U	Exxx OPEN tt mmmyy {(+/-)(C/P)sssss}* *until 4 VS +vvv @ ppppp D=+ddd%	Buy Call TEF American style Strike 10,00 Jun 15 Buy PUT TEF American style Strike 10,00 Jun 15 Sell Call TEF American styleStrike 10,00 Jun 14 Sell PUT TEF American Style Strike 10,00 Jun 14 Buy 5 shares of TEF for each package at a Price of 11,00 each share	E TEF OPEN AM JUN15 +C10.00 +P10.00 JUN14 -C10.00 - P10.00 vs +5 @ 11.00 D=+5%
OPEN - U	Open. Max 4 legs- U	Exxx OPEN tt mmmyy {(+/-)(C/P)sssss}* *hasta 4 VS -vvv @ ppppp D=-ddd%	Buy Call TEF American style Strike 10,00 Jun 15 Buy PUT TEF American style Strike 10,00 Jun 15 Sell Call TEF American styleStrike 10,00 Jun 14 Sell PUT TEF American Style Strike 10,00 Jun 14 Sell 5 shares of TEF for each package at a Price of 11,00 each share	E TEF OPEN AM JUN15 +C10.00 +P10.00 JUN14 -C10.00 - P10.00 vs -5 @ 11.00 D=-5%
<p>*Product code explanation: (E) indicates a strategy, (xxx) the underlying asset (Annex 1), (tt) the option style for stocks underlyings (AM American, EU European), (mmm) month, (yy) year, (sssss) is the Exercise Price, (VS) versus, (+/-vvv) underlying volume per strategy unit traded, (@ ppppp) price of the underlying, (D=+-ddd%) delta of the strategy.</p>				



**ANNEX 3****MATURITIES**

<b>MONTH</b>	<b>CODE</b>
JANUARY	F
FEBRUARY	G
MARCH	H
APRIL	J
MAY	K
JUNE	M
JULY	N
AUGUST	Q
SEPTEMBER	U
OCTOBER	V
NOVEMBER	X
DECEMBER	Z

## ANNEX 4

### xROLLING STOCKS UNDERLYING TABLE

Underlying	SIBE Code
ACCIONA	ANA
ACCIONA ENER RE	ANE
ACERINOX	ACX
ACS	ACS
AENA	AENA
ALMIRALL	ALM
AMADEUS	AMS
APPLUS SERVICES	APPS
ARCELORMITTAL	MTS
AUDAX RENOV.	ADX
AUXIL. FF.CC	CAF
BANKINTER	BKT
BBVA	BBVA
CAIXABANK	CABK
CATALANA OCCIDENTE	GCO
CELLNEX	CLNX
CIE AUTOMOTIVE	CIE
COLONIAL	COL
DURO FELGUERA	MDF
EBRO FOODS	EBRO
ENAGAS	ENG
ENCE	ENC
ENDESA	ELE
FAES	FAE
FERROVIAL	FER
FLUIDRA	FDR
GESTAMP	GEST
GRENERGY	GRE

Underlying	SIBE Code
GRIFOLS	GRF
GRIFOLS B	GRF.P
IAG	IAG
IBERDROLA	IBE
INDITEX	ITX
INDRA	IDR
LINEA DIRECTA	LDA
LOGISTA	LOG
MAPFRE	MAP
MEDIASET	TL5
MELIA	MEL
MERLIN	MRL
NATURGY	NTGY
OHL	OHL
PHARMA MAR	PHM
PROSEGUR	PSG
RED ELECTRICA	RED
REPSOL	REP
ROVI	ROVI
SABADELL	SAB
SACYR	SCYR
SANTANDER	SAN
SIEMENS GAMESA	SGRE
SOLARIA	SLR
TECNICAS REUNIDAS	TRE
TELEFONICA	TEF
VISCOFAN	VIS