

Document title

# EURONEXT STRUCTURED PRODUCTS MASTER FILE CLIENT SPECIFICATION

Version

4.13.1

Date

09 April 2020

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## PREFACE

### DOCUMENT HISTORY

The following table provides a description of all changes to this document.

VERSION NO.	DATE	CHANGE DESCRIPTION
1.0	Nov 2009	Initial version
2.0	Dec 2009	Changes: – Addition of delta files – File Specifications – Delivery methods
2.0a	01/12/2009	Formatted into new template
2.1	28/01/2010	Product package renamed to Structured Products
2.2	15/12/2011	Changes: – File Specifications – Delivery Schedule
2.3	5/12/2011	Changes: – Table 6 – Marketing Product Name (Limited SPEEDER Long)
	29/08/2012	Rebranded with new NYSE Technologies template
2.4	09/01/2013	Changes: Strike Price Interpretation Rules New MarketIng Product Names – Bonus Cappé Last Minute – Booster Long – Booster Short – Collateralized tracker certificate – Rendement Certificaat – Sprinter BEST Long – Sprinter BEST Short – Turbo Illimite BEST Call – Turbo Illimite BEST Put
3.0	25/02/2013	<b>Effective mid-April 2013</b> Release of Primary Market Service and other field enhancements Changes :

VERSION NO.	DATE	CHANGE DESCRIPTION
		<ul style="list-style-type: none"> <li>– Introduction section</li> <li>– File Names section</li> <li>– File Structure section <ul style="list-style-type: none"> <li>• new fields added</li> <li>• some existing fields modified</li> </ul> </li> </ul>
3.1	08/04/2013	<p>Table 2 Structured Products File Records</p> <p>Minor field name changes:</p> <ul style="list-style-type: none"> <li>- Subscription_Price</li> <li>- Subscription_Price_Date</li> </ul> <p>Minor name to field example:</p> <ul style="list-style-type: none"> <li>- Subscription_Price_Type</li> </ul>
3.2	13/12/2013	<p>Launch of Trading After Knock-Out</p> <ul style="list-style-type: none"> <li>- Added a new field: TAKOPeriod</li> </ul>
3.3	03/03/2014	Updated Trading After Knock-Out production release date ( <a href="#">Wed 21 May 2014</a> ) – <a href="#">Postponed until further notice</a>
4.0	03/07/2014	Rebranded to Euronext
4.1	22/09/2014	<p>Updated the Euronext Service Operations email address</p> <p>Updated Payment After Knock-Out (formerly Trading After Knock-Out) related changes production release date – <a href="#">Mon 20 October 2014</a></p>
4.2	05/12/2014	<p>Changes resulting from migration to new Euronext data delivery infrastructure – Planned for <a href="#">Mon 16 March 2015</a></p> <ul style="list-style-type: none"> <li>- Added section 1 – NEW DATA DELIVERY INFRASTRUCTURE</li> <li>- Edited section 4 – FTP DIRECTORY STRUCTURE</li> </ul>
4.3	13/03/2015	<p>Updated Euronext Service Operations telephone number</p> <p>Updated dates in section 1.2 Transition Period</p> <p>Updated Strike Price Interpretation Rules</p>
4.4	07/04/2015	Updated Delta File name
4.5	14/05/2015	Updated Euronext Service Operations email address
4.6	01/12/2015	<p>Updated Strike Price Interpretation Rules:</p> <ul style="list-style-type: none"> <li>- Added Certificat 100% bear quanto</li> <li>- Modified Autocall</li> <li>- Modified Discount Certificate</li> <li>- Modified Limited SPEEDER Long</li> <li>- Modified Limited Speeder Short</li> <li>- Modified Turbo Call</li> </ul>

VERSION NO.	DATE	CHANGE DESCRIPTION
		- Modified Turbo Put
4.7	15/02/2016	Updated Euronext Service Operations phone number Updated Strike Price Interpretation Rules: - Added Leverage - Added Short
4.8	18/04/2016	Corrected Underlying_designation field length
4.9	20/12/2016	Updated Strike Price Interpretation Rules: - Added Bear Certificate
4.10	31/05/2017	Updated Strike Price Interpretation Rules: - Added Turbo Life Call - Added Turbo Life Put - Added Limited Turbo Call - Added Limited Turbo Put
4.11	20/12/2017	<b>Effective 02 January 2018,</b> - An auxiliary file carrying the URL of the KID documents produced by issuers under the terms of the PRIIPS regulation will be added to the Structured Products Master File product (see pages 6, 7 and 15)
4.11a		Updated Strike Price Interpretation Rules: Added: - Athena - SMART Turbo Long - SMART Turbo Short - Turbo Life Long - Turbo Life Short - Turbo ilimitado Call - Turbo ilimitado Put - Turbo ilimitado SL Call - Turbo ilimitado SL Put - Turbo Illimite Smart Call - Turbo Illimite Smart Put - Unlimited Turbo Call - Unlimited Turbo Put Updated: - Discount Certificate
4.12	30/10/2019	Updated Strike Price Interpretation Rules: Added: - Bonus Certificaat

VERSION NO.	DATE	CHANGE DESCRIPTION
4.12a	12/02/2020	Updated Strike Price Interpretation Rules: Added: - tJUMPER
4.13	28/02/2020	<b>Effective mid-May 2020</b>  - Updated Daily Batch and Daily Delta file layout - Updated Auxiliary file layout - Updated Strike Price Interpretation Rules (see section 2.5):  Deleted all current marketing product names.  Added new marketing product names (see section 2.5.1)  - Athena - Bonus Certificate - Call Spread - Capped Bonus Certificate - Constant Leverage Certificate Long - Constant Leverage Certificate Short - Discount Certificate - Double Knock-Out Warrant - Express Certificate - Knock-Out Warrant Call - Knock-Out Warrant Life Call - Knock-Out Warrant Life Put - Knock-Out Warrant Put - Mini-Future Long - Mini-Future Short - Open-End Knock-Out Warrant Call - Open-End Knock-Out Warrant Put - Put Spread - Reverse Tracker Certificate - SMART Mini-Future Long - SMART Mini-Future Short - Structured Note - Tracker Certificate - Tracker Certificate Quanto - Warrant Call - Warrant Put
4.13.1	09/04/2020	<b>Effective 01 June 2020</b>  Updated section 2.2.5 - Underlying_Country  Added section 2.5.2. that presents a mapping table between the current marketing product names and the new marketing product name – see Strike Price Interpretation Rule section

## **CONTACT INFORMATION**

For technical support, please contact the **Euronext Service Operations**:

- Email : [serviceoperations@euronext.com](mailto:serviceoperations@euronext.com)
- Telephone : +44 (0) 207 660 8588

## **FURTHER INFORMATION**

- For additional product information, please contact us at [databyeuronext@euronext.com](mailto:databyeuronext@euronext.com).

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## 1. INTRODUCTION

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The Euronext Structured Products Master File currently provides comprehensive referential data information on Structured Products (warrants, certificates and structured notes) listed on Euronext markets. Further to the release of the Primary Market Service the Euronext Structured Products Master File will be enriched with data to cover the new service.

The Euronext Structured Products Master File product includes the following files:

- A daily batch that provides information on all warrants, certificates and structured notes listed on Euronext secondary markets and/or available for subscription on the Euronext Primary Market offer.
- A daily delta file that provides only information on changes to the daily batch. The changes can be additions or deletions of instruments and modification to the characteristics of instruments that are currently listed.
- A daily auxiliary file carrying for instruments included in the Structured Products daily batch (i) the country(ies) where each instrument can be distributed (ii) the URL where clients can find the Key Information Documents (KIDs) produced by issuers (iii) localised information (translations) for several fields provided in the Masterfile in English.

## 2. FILE SPECIFICATIONS

### 2.1 STRUCTURED PRODUCTS FILES

#### 2.1.1 File Availability

The Euronext Structured Products Master File is comprised of several files that are delivered to clients on trading days (according to the Euronext trading calendar) at 01:00 CET.

#### 2.1.2 File Format

The files are provided in TXT (pipe-delimited), Microsoft Excel and XML formats.

#### 2.1.3 File Name

- Daily batch: SP\_EU\_ENXT\_REF\_MASTER\_BOD
- Daily delta: SP\_EU\_ENXT\_REF\_MASTER\_BOD\_delta
- Auxiliary file: SP\_EU\_ENXT\_REF\_MASTER\_AUX - (available in txt format only)

### 2.2 FILES STRUCTURE

The Daily Batch and the Daily Delta contain the following records:

$n$  x structured products record

where  $n$  is the number of structured products listed on Euronext cash markets.

**Table 1 Structured Products Files Records**

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
<b>Change Type</b>	(Daily Delta file only) Indicates the type of change made to the Daily Batch	Alphanumeric	1	new record (A) modified record (M) deleted recorded (D)
<b>Euronext_Code</b>	Equal to ISIN code except if instrument is multi-listed	Alphanumeric	12	DE000DR98LC0
<b>BDM_Security_Code</b>	This column is not currently utilized and is reserved for future use	Number	1	Not filled in since 13 December 2011
<b>Isin_code</b>	ISIN code	Alphanumeric	12	DE000DR98LC0
<b>Warrant_type (1)</b>	Indicates the type of structured product	Alphanumeric	1	Call (1) Put (2) N/A (Blank)

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
<b>Exercise_type</b>	Indicates the type of exercise	Alphanumeric	1	European (1) American (2) Mixed type (3)
<b>Market_type</b>	Crosses product type and underlying type	Alphanumeric	20	<a href="#">Market Type Correspondence table</a>
<b>Underlying_Isin_code</b>	Underlying ISIN code	Alphanumeric	12	FR0003500008
<b>Underlying_local_code</b>	This column is not currently utilized and is reserved for future use	Number	6	Not filled in
<b>Underlying_MEP</b>	Underlying trading place :	Alphanumeric	3	<a href="#">Underlying MEP correspondence table</a>
<b>First_trading_date</b>	First trading date	Date	8	YYYYMMDD
<b>Issue_date</b>	Issue date	Date	8	YYYYMMDD
<b>Underlying_type</b>	Crosses product type and underlying type	Alphanumeric	20	<a href="#">Underlying type correspondence table</a>
<b>Strike_price (1) (2)</b>	Exercise or strike price	Number	15(6)	<a href="#">Strike Price Interpretation Rules table</a>  N/A (Blank) when the instrument is not listed on the secondary market
<b>Strike_price_currency (1)</b>	Currency strike price	Alphanumeric	3	EUR
<b>Expiry_Date (1)</b>	Expiry date	Date	8	YYYYMMDD
<b>Number_days_before_expiration</b>	Numbers of days between expiry and delisting date	Number	7(3)	N/A (Blank) when there is no maturity date
<b>Number_underlying_assets</b>	Number of underlying assets	Number	7(3)	1,000
<b>Number_structured_products</b>	Number of structured products	Number	12(7)	10,0000000
<b>Beginning_exchange_date</b>	First exercise day	Date	8	YYYYMMDD
<b>End_exchange_date</b>	Last exercise day	Date	8	YYYYMMDD

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
				N/A (Blank) when there is no maturity date
Usage_type	This column is not currently utilized and is reserved for future use	Alphanumeric	1	Not filled in
Cash_settlement_indicator	Settlement type	Alphanumeric	3	Cash (O) Physical delivery (N) Optional (OP)
Mnemonic	Euronext Mnemonic	Alphanumeric	5	5467D
Issuer_name	Issuer name	Alphanumeric	50	DRESDNER BANK AG
Euronext_designation	Instrument designation	Alphanumeric	18	CAC 4800 C 1206D
Underlying_designation	Underlying designation	Alphanumeric	40	CAC40
Trading_lot_size	Trading lot size	Number	15(6)	1000,000000
Issue_price	Issue price	Number	15(6)	1,250000
Issue_price_currency	Issue price currency	Alphanumeric	3	EUR
Second_strike_price (1) (2)	Second strike price	Number	15(6)	<a href="#">Strike Price Interpretation Rules table</a>  N/A (Blank) when the instrument is not listed on the secondary market
Second_strike_price_currency (1)	Second strike price currency	Alphanumeric	3	EUR
Marketing_product_name	Marketing product name	Alphanumeric	30	<a href="#">Strike Price Interpretation Rules table</a>
Structured_products_type	Structured products type	Alphanumeric	20	<a href="#">Structured products type table</a>
Instrument_underlying_type	Type of underlying instrument	Alphanumeric	25	<a href="#">Instrument underlying type</a>

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
				<a href="#">correspondence table</a>
<b>Risk_level</b>	Risk level Segment level 1	Alphanumeric	1	Investment (I) Leveraged (L)
<b>Strategy</b>	Strategy type	Alphanumeric	1	Bull bear (1) Bear (2) Undetermined
<b>Delisting_date</b>	Delisting date	Date	8	YYYYMMDD  N/A (Blank) when there is no maturity date or when the instrument is not listed on the secondary market
<b>MEP</b>	This column will stop being utilized and will be reserved for future use	Alphanumeric	3	To be presented empty as of 08 April 2013
<b>Market_of_reference</b>	Market of Reference	Alphanumeric	25	Amsterdam Brussels Lisbon Paris
<b>First_listing_place</b> (1 <sup>st</sup> _listing_place prior to 16 March 2015)	Primary Euronext Listing Venue	Alphanumeric	25	Amsterdam Brussels Lisbon Paris
<b>Second_listing_place</b> (2 <sup>nd</sup> _listing_place prior to 16 March 2015)	Second Euronext Listing Venue	Alphanumeric	25	Amsterdam Brussels Lisbon Paris
<b>Third_listing_place</b> (3 <sup>rd</sup> _listing_place prior to 16 March 2015)	Third Euronext Listing Venue	Alphanumeric	25	Amsterdam Brussels Lisbon Paris

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
<b>Third_strike_price (1)(2)</b>	Third strike price	Number	15(6)	<a href="#">Strike Price Interpretation Rules table</a>  N/A (Blank) when the instrument is not listed on the secondary market
<b>Third_strike_price_currency (1)</b>	Third strike price currency	Alphanumeric	3	EUR
<b>Fourth_strike_price (1) (2)</b>	Fourth strike price	Number	15(6)	<a href="#">Strike Price Interpretation Rules table</a>  N/A (Blank) when the instrument is not listed on the secondary market
<b>Fourth_strike_price_currency (1)</b>	Fourth strike price currency	Alphanumeric	3	EUR
<b>Parity_1warrant_underlying</b> (Parity_1warrant_underlying prior to 16 March 2015)	Number_underlying_assets/Number_structured_products	Number	7(6)	0.100000
<b>Execution_ratio_D1</b> (Execution_ratio_D-1 prior to 16 March 2015)	Execution ration for the last trading day	Number	7(6)	Not filled in until further notice
<b>Execution_ratio_20D</b>	Execution ration for the last 20 trading days	Number	7(6)	Not filled in until further notice
<b>Issuer_presence_D1</b> (Issuer_presence_D-1 prior to 16 March 2015)	Issuer presence for the last trading day	Number	7(6)	Not filled in until further notice
<b>Issuer_presence_20D</b>	Issuer presence for the last 20 trading days	Number	7(6)	Not filled in until further notice
<b>Avg_bid_offer_spread_D1</b> (Avg_bid-offer_spread_D-1 prior to 16 March 2015)	Average Bid-Offer spread for the last trading day	Number	7(6)	Not filled in until further notice
<b>Avg_bid_offer_spread_20D</b> (Avg_bid-offer_spread_20D prior to 16 March 2015)	Average Bid-Offer spread for the last 20 trading days	Number	7(6)	Not filled in until further notice

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
<b>Avg_quantity_D1</b> (Avg_quantity_D-1 prior to 16 March 2015)	Average quantity for the last trading day	Number	7(6)	Not filled in until further notice
<b>Avg_quantity_20D</b>	Average quantity for the last 20 trading days	Number	7(6)	Not filled in until further notice
<b>SP_Bloomberg_Symbol</b>	Bloomberg terminal Ticker symbol	Alphanumeric	35	SOCGEN 0 09/17/12 000G
<b>SP_Global_Identifier</b>	This column is not currently utilized and is reserved for future use	Number	15	Not filled in
<b>SP_Parseable_Description</b>	This column will stop being utilized and will be reserved for future use	Alphanumeric	35	To be presented empty as of 08 April 2013
<b>SP_BSID</b>	Bloomberg Security ID Number with Source	Number	15	287783230340
<b>FILLER1</b>	Replaces Closing Price  This column is not currently utilized and is reserved for future use	Number	15(4)	Not filled in until further notice
<b>FILLER1_date</b>	Replaces Trading Date  This column is not currently utilized and is reserved for future use	Date	8	Not filled in until further notice
<b>Trading_Group</b>	Trading group of the security	Alphanumeric	2	M5
<b>CFI_Code</b>	Classification of Financial Instruments code by (ISO)	Alphanumeric	6	<a href="#">CFI (Classification of Financial Instruments) Code</a>
<b>FILLER2</b>	This column is reserved for future use	Number	0	

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
<b>FILLER3</b>	This column is reserved for future use	Number	0	
<b>Suspension_Date</b>	Date trading is suspended	Date	8	YYYYMMDD
<b>Professional_Investors_Flag</b>	Eligible for trading exclusively by Professional Investors.	Alphanumeric	1	Y or N
<b>Primary_Market_Indicator</b>	<b>(Primary Market field)</b>  Indicates if the instrument class is attached to the Primary Market Segment	Alphanumeric	1	Y or N
<b>Subscription_Price_Type</b>	<b>(Primary Market field)</b>  Indicates if subscription price is fixed or variable	Alphanumeric		Fixed (F) Variable (V)
<b>Subscription_Start_Date</b>	<b>(Primary Market field)</b>  First day of subscription	Date	8	YYYYMMDD
<b>Subscription_End_Date</b>	<b>(Primary Market field)</b>  Last day of subscription	Date	8	YYYYMMDD
<b>Subscription_End_Time</b>	<b>(Primary Market field)</b>  Closing time of subscription on last day of subscription	Alphanumeric	4	HHMM
<b>Auction_Date</b>	<b>(Primary Market field)</b>  Subscription auction date	Date	8	YYYYMMDD

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
<b>Auction_Time</b>	<b>(Primary Market field)</b> Time of auction on auction date	Alphanumeric	4	HHMM
<b>Market_Place</b>	<b>(Primary Market field)</b> Name associated with Market Place	Alphanumeric	25	Amsterdam Brussels Lisbon Paris
<b>Commercialization_Country1</b>	<b>(Primary Market field)</b> Country of commercialisation	Alphanumeric	2	ISO 3166 2-character country code
<b>Commercialization_Country2</b>	<b>(Primary Market field)</b> Country of commercialisation	Alphanumeric	2	ISO 3166 2-character country code
<b>Commercialization_Country3</b>	<b>(Primary Market field)</b> Country of commercialisation	Alphanumeric	2	ISO 3166 2-character country code
<b>Order_Cancellation_Indicator</b>	<b>(Primary Market field)</b> Indicates if Primary Market Broker orders can be cancelled	Alphanumeric	1	Y or N
<b>Professional_Segment_Indicator</b>	<b>(Primary Market field)</b> Indicates if segment is professional or not	Alphanumeric	1	Y or N
<b>Subscription_Price</b>	<b>(Primary Market field)</b> Subscription Price	Number	8(1)	4050.35
<b>Subscription_Price_Date</b>	<b>(Primary Market field)</b> Date subscription price takes effect	Date	8	YYYYMMDD

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
<b>TAKOPeriod</b>	Number of days the instrument can be traded after Knock Out	Number	3	If the instrument does not have a TAKO period defined this field shows the value: "0" (zero) or will be presented blank
<b>Opening_Time</b> (field added in mid-May 2020)	For product trading in: <ul style="list-style-type: none"> <li>Continuous: start of the continuous trading phase.</li> <li>Single auction: time of the auction.</li> <li>Double auction: time of the first auction</li> </ul> Expressed in CET time.	Time	5	HH:MM
<b>Closing_Time</b> (field added in mid-May 2020)	For product trading in: <ul style="list-style-type: none"> <li>Continuous: end of the continuous trading phase.</li> <li>Single auction: time of the auction.</li> <li>Double auction: time of the second auction</li> </ul> Expressed in CET time.	Time	5	HH:MM
<b>Settlement_Platform</b> (field added in mid-May 2020)	The Central Securities Depository where the instrument has been	Alphanumeric	50	Euroclear France

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
	deposited and where settlement will be done.			
<b>MIC</b> (field added in mid-May 2020)	MIC of the trading venue where the instrument is trading	Alphanumeric	4	XMLI
<b>US871m</b> (field added in mid-May 2020)	Indicates if an instrument is in scope of the US regulation US871m.	Alphanumeric	3	Yes / No / Blank
<b>KIBI_Status</b> (field added in mid-May 2020)	Indicates whether a structured product has been listed as KIBI or not. If it has been issued as a KIBI product, KIBI_Status indicates whether the product has been activated (with its activation date) or not yet activated.	Alphanumeric	17	NA Not Yet Activated YYYYMMDD
<b>Leverage_Level</b> (field added in mid-May 2020)	Indicates the Leverage of the instrument if the instrument is a Constant Leverage Certificate (EUSIPA code 2300) or the Gearing (also known as Elasticity) of the instrument for all other instrument types.	Number	7	-9999.9
<b>EUSIPA_Code</b> (field added in mid-May 2020)	Indicates the classification code given to the instrument by the European Structured Investment Products Association.	Number	4	2130
<b>EUSIPA_Name</b> (field added in mid-May 2020)	Indicates the classification name given to the	Alphanumeric	100	Open-End Knock-Out Warrant

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
	instrument by the European Structured Investment Products Association.			
<b>Underlying_Country</b> (field added in mid-May 2020)	The country (or geographic zone) of origin where a stock, index, currency is from. Not always the same as the country of the Exchange where the underlying is listed.	Alphanumeric	3	FRA
<b>Underlying_Group_Name</b> (field added in mid-May 2020)	Used to group together instruments by the original underlying asset of the instrument underlying. For example, instruments on the CAC40 Index, instruments on the CAC40 Futures of all expiries, instruments on CAC40 strategy indices (like leverage and short indices) will all display the CAC40 as their Underlying_Group_Name.	Alphanumeric	100	CAC40

<sup>(1)</sup> These fields may be blank depending on the structured products classification system. The [Rules for Blank Fields](#) specifies when these fields will be blank.

<sup>(2)</sup> See [Strike Price Interpretation Rules](#)

**Table 2 Auxiliary File Records**

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
<b>ISIN</b>	ISIN code of the instrument	Alphanumeric	12	DE0005437412
<b>Distribution_Country</b>	The country where the instrument has	Alphanumeric	3	ISO 3166-1 alpha-3 code

FIELD	DEFINITION	FORMAT	LENGTH	EXAMPLE
	been approved for distribution			e.g. NLD
<b>Language</b>  Please note that most countries only have one language, but some countries can have more than one language (e.g. Belgium, Switzerland).	The language is linked to the distribution country.	Alphanumeric	2	ISO 639-1 e.g. NL
<b>KID_Link</b>	The URL to access the KID for each instrument for the country and in the language mentioned in the fields Distribution_Country and Language.	Alphanumeric	255	http://kid.bnpparibas.com/DE0005437412-NL.pdf
<b>Localised_Marketing_Product_Name</b> (field added in mid-May 2020)	The Marketing Product Name in the different languages	Alphanumeric	100	Certificat 100% Quanto
<b>Localised_Underlying_Group_Name</b> (field added in mid-May 2020)	The Underlying Group in the different languages	Alphanumeric	100	Blé Future Septembre 2019
<b>Localised_Underlying_Type</b> (field added in mid-May 2020)	The name of the Underlying Type in the different languages	Alphanumeric	40	Actions
<b>Localised_EUSIPA_Name</b> (field added in mid-May 2020)	The EUSIPA Name in the different languages	Alphanumeric	100	Protection du capital non plafonnée

### 2.2.1 Market Type & Underlying Type Correspondence

CODE	MARKET TYPE
<b>301</b>	Warrant on Share
<b>302</b>	Warrant on Index
<b>305</b>	Warrant on Bond
<b>310</b>	Warrant on Commodity
<b>311</b>	Warrant on Currency
<b>312</b>	Warrant on Basket of Shares

CODE	MARKET TYPE
315	Certificate / Interest Rates
317	Warrant / Others
320	Certificate / Commodities
321	Certificate / Share
322	Certificate / Index
323	Certificate / Currency
324	Certificate / Basket of Shares
325	Certificates / Others

### 2.2.2 Underlying MEP Correspondence

CODE	MARKET ENTRY PLACE
AMS	Amsterdam
BRU	Brussels
LIS	Lisbon
PAR	Paris
OTH	Other

### 2.2.3 Structured Products Type

FIELD	VALUE
Structured products type	Capital protection
	Spread
	Bear indexation
	Plain vanilla warrant
	Pure indexation
	Yield enhancement
	Digital with knock out barrier
	Leverage product with knock out barrier

### 2.2.4 Instrument Underlying Type Correspondence

CODE	INSTRUMENT UNDERLYING TYPE
1	Shares
2	Index
5	Bonds
10	Commodity

CODE	INSTRUMENT UNDERLYING TYPE
11	Currency
12	Basket of shares
17	Other

### 2.2.5 Underlying\_Country

In addition to the 3-letter country codes defined in ISO 3166-1, part of the ISO 3166 standard published by the International Organization for Standardization (ISO), Euronext is also using 3-letter codes:

- Reserved by NATO for continents
- Custom created by Euronext

CODE	COUNTRY OR GEOGRAPHIC ZONE	SOURCE
ABB	Asia	Reserved by NATO
BRC	BRIC	Euronext custom code
EAE	Eastern Europe	Euronext custom code
EEE	Europe	Reserved by NATO
EMR	Emerging Markets	Euronext custom code
EUR	Eurozone	Euronext custom code
FFF	Africa	Reserved by NATO
IBR	Iberia	Euronext custom code
MDE	Middle East	Euronext custom code
NNN	North America	Reserved by NATO
OTH	Other	Euronext custom code
SRR	South America	Reserved by NATO
UKN	Unknown	Euronext custom code
WOR	Global	Euronext custom code

## 2.3 RULES FOR BLANK FIELDS

### 2.3.1 Warrant Type

If marketing product name is one of the following, then Warrant type is N/A (not applicable, represented by a blank field):

- Athena
- Bonus Certificate
- Capped Bonus Certificate
- Discount Certificate

- Double Knock-Out Warrant
- Express Certificate
- Structured Note

### 2.3.2 Tracker Certificate Strike Price Fields

Please refer to Strike Price Interpretation Rules.

## 2.4 CFI (CLASSIFICATION OF FINANCIAL INSTRUMENTS) CODE

The CFI (Classification of Financial Instruments) code is maintained by the International Organization for Standardization (ISO). The CFI code consists of six alphabetic characters and is issued by ANNA (Association of National Numbering Agencies). This section provides only a brief overview of the construction and meaning of the CFI code; for a detailed explanation please consult [www.anna-web.com](http://www.anna-web.com).

### 2.4.1 CFI First Character – Category Level

The first character indicates the highest level of classification and differentiates between six generic categories: Equities, Debt instruments, Entitlements (Rights), Options, Futures, and Others.

For certificates, warrants and structured notes Master File, only two categories are relevant:

- Debt instruments = D. The construction of the six-letter CFI code starts with D (D-\*\*-\*\*-\*\*)
- Entitlements = R. The construction of the six-letter CFI code starts with R (R-\*\*-\*\*-\*\*)

### 2.4.2 CFI Second Character – Group Level

The second character of the CFI code indicates specific groups within each category.

For the debt instruments category there are six groups:

- B = Bonds (D-B-\*\*-\*\*-\*)
- C = Convertible Bonds (D-B-\*\*-\*\*-\*)
- T = Medium-term Notes (D-T-\*\*-\*\*-\*)
- W = Bonds With Warrants Attached (D-W-\*\*-\*\*-\*)
- Y = Money Market Instruments (D-Y-\*\*-\*\*-\*)
- M = Miscellaneous (D-M-\*\*-\*\*-\*)

For the entitlements category there are five groups:

- A = Allotment Rights (R-A-\*\*-\*\*-\*)
- P = Purchase Rights (R-P-\*\*-\*\*-\*)
- S = Subscription Rights (R-S-\*\*-\*\*-\*)
- W = Warrants (R-W-\*\*-\*\*-\*)
- M = Miscellaneous (R-M-\*\*-\*\*-\*)

### 2.4.3 CFI Third, Fourth, Fifth and Sixth Characters – Attributes 1,2,3,4

For debt instruments, the attributes have separate possibilities depending on the group of the debt product. For exact details please consult [www.anna-web.com](http://www.anna-web.com). Here is a summary of the four attributes for debt instruments:

- Attribute 1 = Type of interest: Fixed (D-\***-F**-\*-\*), variable (D-\***-V**-\*-\*), zero rate/discount (D-\***-Z**-\*-\*)
- Attribute 2 = Guarantee: Gov./Treasury (D-\***-T**-\*-\*), secured (D-\***-S**-\*-\*), guaranteed (D-\***-G**-\*-\*), unguaranteed or unsecured (D-\***-U**-\*-\*)
- Attribute 3 = Redemption/Reimbursement. For details please consult [www.anna-web.com](http://www.anna-web.com).
- Attribute 4 = Form: Bearer (D-\***-B**-\*-\*), registered (D-\***-R**-\*-\*), bearer/registered (D-\***-N**-\*-\*), bearer depository receipt (D-\***-Z**-\*-\*), registered depository receipt (D-\***-A**-\*-\*)

For entitlement instruments only warrants are relevant (R-**W**-\*-\*-\*):

- Attribute 1= Underlying assets: basket (R-W-**B**-\*-\*), equity (R-W-**S**-\*-\*), debt (R-W-**D**-\*-\*), commodities (R-W-**T**-\*-\*), currencies (R-W-**C**-\*-\*), indices (R-W-**I**-\*-\*), other or undefined (R-W-**M**-\*-\*)
- Attribute 2 = Type: Covered warrant (R-W-**C**-\*-\*), naked warrant (R-W-**N**-\*-\*), traditional warrant (R-W-**T**-\*-\*)
- Attribute 3 = Call/Put: Call (R-W-**C**-\*-\*), put (R-W-**P**-\*-\*), call and put (R-W-**B**-\*-\*)
- Attribute 4 = Form: Bearer (R-W-**B**-\*-\*), registered (R-W-**R**-\*-\*), bearer/registered (R-W-**N**-\*-\*), bearer depository receipt (R-W-**Z**-\*-\*), registered depository receipt (R-W-**A**-\*-\*)

## 2.5 STRIKE PRICE INTERPRETATION RULES

### 2.5.1 New Marketing Product Names

MARKETING PRODUCT NAME	STRUCTURED PRODUCTS TYPE	STRIKE 1	STRIKE 2	STRIKE 3	STRIKE 4	EUSIPA CODE
Athena	Yield enhancement	Coupon	Barrier_Capital	empty	empty	1299
Bonus Certificate	Yield enhancement	Bonus_Level	Lower_Altering_Barrier	empty	empty	1320
Call Spread	Spread	Lower_Level	Upper_Level	empty	empty	2110
Capped Bonus Certificate	Yield enhancement	Bonus_Level	Lower_Altering_Barrier	Capped_Value	empty	1250
Constant Leverage Certificate Long	Pure indexation	empty	empty	empty	empty	2300
Constant Leverage Certificate Short	Pure indexation	empty	empty	empty	empty	2300
Discount Certificate	Yield enhancement	Capped_Value	empty	empty	empty	1200
Double Knock-Out Warrant	Digital with barrier	Lower_Threshold	Upper_Threshold	empty	empty	2230
Express Certificate	Yield enhancement	Capped_Value	Lower_Level	empty	empty	1260
Knock-Out Warrant Call	Leverage product with knock out barrier	Lower_Threshold	Strike_Price	empty	empty	2200
Knock-Out Warrant Life Call	Leverage product with knock out barrier	Lower_Threshold	Strike_Price	empty	empty	2200
Knock-Out Warrant Life Put	Leverage product with knock out barrier	Upper_Threshold	Strike_Price	empty	empty	2200
Knock-Out Warrant Put	Leverage product with knock out barrier	Upper_Threshold	Strike_Price	empty	empty	2200
Mini-Future Long	Leverage product with knock out barrier	Lower_Threshold	Strike_Price	empty	Empty	2210

MARKETING PRODUCT NAME	STRUCTURED PRODUCTS TYPE	STRIKE 1	STRIKE 2	STRIKE 3	STRIKE 4	EUSIPA CODE
Mini-Future Short	Leverage product with knock out barrier	Upper_Threshold	Strike_Price	empty	empty	2210
Open-End Knock-Out Warrant Call	Leverage product with knock out barrier	Lower_Threshold	Strike_Price	empty	empty	2205
Open-End Knock-Out Warrant Put	Leverage product with knock out barrier	Upper_Threshold	Strike_Price	empty	empty	2205
Put Spread	Spread	Upper_Level	Lower_Level	empty	empty	2110
Reverse Tracker Certificate	Bear indexation	Upper_Threshold	Reference_Level	empty	empty	1300
SMART Mini-Future Long	Leverage product with knock out barrier	Lower_Threshold	Strike_Price	empty	empty	2210
SMART Mini-Future Short	Leverage product with knock out barrier	Upper_Threshold	Strike_Price	empty	empty	2210
Structured Note	Yield enhancement	Coupon_Percentage	empty	empty	empty	1
Tracker Certificate	Pure indexation	empty	empty	empty	empty	1300
Tracker Certificate Quanto	Pure indexation	empty	empty	empty	empty	1300
Warrant Call	Plain vanilla warrants	Strike_Price	empty	empty	empty	2100
Warrant Put	Plain vanilla warrants	Strike_Price	empty	empty	empty	2100

## 2.5.2 Mapping New Marketing Product Name – Current Marketing Product Name

CURRENT MARKETING PRODUCT NAME	NEW MARKETING PRODUCT NAME
Athena	Athena
Bear Certificate	Constant Leverage Certificate Short
BEST Turbo Long	Open-End Knock-Out Warrant Call
BEST Turbo Short	Open-End Knock-Out Warrant Put
Bonus	Bonus Certificate
Bonus Cappé	Capped Bonus Certificate
Bonus Capped Certificate	Capped Bonus Certificate
Bonus certificaat	Bonus Certificate
Booster Long	Open-End Knock-Out Warrant Call
Booster Short	Open-End Knock-Out Warrant Put
Bull Certificate	Constant Leverage Certificate Long
Call Warrant	Warrant Call
Cappé	Call Spread
Certificados	Tracker Certificate
Certificat 100%	Tracker Certificate
Certificat 100% Bear	Reverse Tracker Certificate
Certificat 100% open-end	Tracker Certificate
Certificat 100% quanto	Tracker Certificate Quanto

CURRENT MARKETING PRODUCT NAME	NEW MARKETING PRODUCT NAME
Certificat Leverage	Constant Leverage Certificate Long
Certificat Short	Constant Leverage Certificate Short
Certificate	Tracker Certificate
Certificate 100% Bear	Reverse Tracker Certificate
Certificate 100% Open end	Tracker Certificate
Certificate 100% Quanto	Tracker Certificate Quanto
Certifié 100%	Tracker Certificate
Certifié 100% quanto	Tracker Certificate Quanto
Daily Bear	Constant Leverage Certificate Short
Daily Bull	Constant Leverage Certificate Long
Discount certificate	Discount Certificate
Factor Long	Constant Leverage Certificate Long
Factor Short	Constant Leverage Certificate Short
Flooré	Put Spread
Index Linked Certificates	Tracker Certificate
ING Sprinter Long	Mini-Future Long
ING Sprinter Short	Mini-Future Short
Leverage	Constant Leverage Certificate Long
Limited Turbo Call	Knock-Out Warrant Call

CURRENT MARKETING PRODUCT NAME	NEW MARKETING PRODUCT NAME
Limited Turbo Long	Knock-Out Warrant Call
Limited Turbo Put	Knock-Out Warrant Put
Limited Turbo Short	Knock-Out Warrant Put
MiniFuture Long	Mini-Future Long
MiniFuture Short	Mini-Future Short
Open end certificate	Tracker Certificate
Put Warrant	Warrant Put
Rendement Certificaat	Capped Bonus Certificate
Short	Constant Leverage Certificate Short
SMART Turbo Long	SMART Mini-Future Long
Sprinter BEST Long	Open-End Knock-Out Warrant Call
Sprinter BEST Short	Open-End Knock-Out Warrant Put
Sprinter Long	Mini-Future Long
Sprinter Short	Mini-Future Short
Stability Warrant	Double Knock-Out Warrant
Structured Note	Structured Note
tJUMPER	Express Certificate
Tracking Certificates	Tracker Certificate
Trader Long	Open-End Knock-Out Warrant Call

CURRENT MARKETING PRODUCT NAME	NEW MARKETING PRODUCT NAME
Trader Short	Open-End Knock-Out Warrant Put
Turbo Call	Knock-Out Warrant Call
Turbo Call Illimite	Mini-Future Long
Turbo Call Infini	Mini-Future Long
Turbo Call Infini Best	Open-End Knock-Out Warrant Call
Turbo ilimitado Call	Open-End Knock-Out Warrant Call
Turbo ilimitado Put	Open-End Knock-Out Warrant Put
Turbo ilimitado SL Call	Mini-Future Long
Turbo ilimitado SL Put	Mini-Future Short
Turbo Illimite BEST Call	Open-End Knock-Out Warrant Call
Turbo Illimite BEST Put	Open-End Knock-Out Warrant Put
Turbo Illimite Smart Call	SMART Mini-Future Long
Turbo Illimite Smart Put	SMART Mini-Future Short
Turbo Infini BEST Call	Open-End Knock-Out Warrant Call
Turbo Infini BEST Put	Open-End Knock-Out Warrant Put
Turbo Infini Call	Mini-Future Long
Turbo Infini Put	Mini-Future Short
Turbo Life Call	Knock-Out Warrant Life Call
Turbo Life Put	Knock-Out Warrant Life Put

CURRENT MARKETING PRODUCT NAME	NEW MARKETING PRODUCT NAME
Turbo long	Mini-Future Long
Turbo Put	Knock-Out Warrant Put
Turbo Put Illimite	Mini-Future Short
Turbo Put Infini	Mini-Future Short
Turbo Put Infini Best	Open-End Knock-Out Warrant Put
Turbo short	Mini-Future Short
Unlimited Turbo Call	Mini-Future Long
Unlimited Turbo Put	Mini-Future Short



### 3. FTP DIRECTORY STRUCTURE

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#### 3.1 GENERAL INFORMATION

The Euronext Master Files are offered via FTP pull over the Internet.

#### 3.2 FTP PULL

The customer can download the files over FTP from the following FTP server:

- Production: <ftp.data.euronext.com>
- EUA: <ftp.eua-data.euronext.com>

Euronext will provide a User ID and a password to the customer that will remain valid until the customer decides to cancel the subscription.

#### 3.3 DIRECTORY STRUCTURE FTP SERVER

- Most Recent Files

/SP\_EU\_ENXT\_REF\_MASTER\_BOD/  
/CURRENT/

- Historical Files

/SP\_EU\_ENXT\_REF\_MASTER\_BOD/  
/SP\_EU\_ENXT\_REF\_MASTER\_BOD\_YYYY/  
/SP\_EU\_ENXT\_REF\_MASTER\_BOD\_YYYYMM/