

# EuroTLX Market ANA file service Base

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# 1.Introduction

## 1.1. Scope

This document defines the format of the ANA files available on the ~~EuroTLX~~ **Borsa Italiana** FTP server **related to EuroTLX Market**.

## 1.2. Document history

This document has been through the follow iterations:

Issue	Date	Description
1.0	April 2014	First issue of this document published via the EuroTLX's website and distributed to customers.
1.1	July 2014	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections:  4.1.17, 4.1.18
1.2	October 2014	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections:  4.3.8
1.3	November 2014	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections:  4.1.29
1.4	January 2015	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections:  4.3.12
1.5	April 2015	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections: 4.3.9, 4.3.10, 4.4.6

		The release 1.5 has been postponed (see EuroTLXNews of 16 June 2015)
1.6	June 2015	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections: 4.1.10, 4.1.11, 4.3. 9 respect of the release 1.4
1.7	July 2015	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes, as planned in 1.5 release, are applied in the following section: 4.3.10
1.8	July 2016	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections: 3, 4.3.3, 4.3.7, 4.3.8, 4.7(added), 4.8(added), 4.9(added), 4.10(added), 4.11(added), 4.12 (added)
1.9	May 2018	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections: 4.13 (added), 4.14 (added)
2.0	March 2019	Updated version of this document published via the EuroTLX's website and distributed to customers.  The changes are applied in the following sections: 2.2 Acronyms and Definitions (deleted), 4.1 ANA_Instrument.txt (deleted), 4.2 ANA_Market (deleted), 4.3 ANA_Instrument_Market (deleted), 4.4 ANA_Instrument_Country, 4.5 ANA_Market_Date, 4.6 ANA_CCP
2.1	January 2020	Updated version of this document published via the Borsa Italiana's website.  The changes are applied to adapt the wording as a result of the merger of EuroTLX SIM S.p.A. into Borsa Italiana S.p.A.. From 1st January 2020, the Multilateral Trading Facility EuroTLX® it is operated by Borsa Italiana S.p.A.

In subsequent issues, where amendments have been made to the previous version, these changes will be identified using a series of side bars as illustrated opposite.

## 2. General

The ANA flow consists of the following files:

1. **INSTR\_REFDATA\_EQUITY\_yyyymmdd.csv (see 4.1)**  
It contains the equity segment reference data (referred to as “MIT305”).
2. **INSTR\_REFDATA\_FIXED\_INCOME\_yyyymmdd.csv (see 4.2)**  
It contains the fixed income segments reference (referred to as “MIT305”).
3. **INSTR\_REFDATA\_CERTIFICATES\_DERIVATIVES\_yyyymmdd.csv (see 4.3)**  
It contains the certificate segments reference data (referred to as “MIT305”).
4. **INSTR\_CURRENCY\_EUROT LX\_yyyymmdd.csv (see 4.4)**  
It contains the data to manage the conversation between trading and settlement currencies (referred to as “MIT306”).
5. **TLX\_CALENDAR.csv (see 4.5)**  
It contains the EuroTLX trading calendar (referred to as “MIT308”).
6. **RFQ\_MARKET\_MAKER\_LIST\_yyyymmdd.csv (see 4.6)**  
It contains for each financial instrument at least one market maker eligible to receive private RFQ (referred to as “MIT309”).
7. **INSTR\_REFDATA\_EQUITY\_yyyymmdd\_std\_tomorrow.csv (see 4.7)**  
It contains the equity segment reference data (referred to as “MIT305”).
8. **INSTR\_REFDATA\_FIXED\_INCOME\_yyyymmdd\_std\_tomorrow.csv (see 4.8)**  
It contains the fixed income segments reference (referred to as “MIT305”).
9. **INSTR\_REFDATA\_CERTIFICATES\_DERIVATIVES\_yyyymmdd\_std\_tomorrow.csv (see 4.9)**  
It contains the certificate segments reference data (referred to as “MIT305”).
10. **ANA\_TargetMarketProfessionalOnly\_NoKID.csv (see 4.10)**  
It indicates, for all the tradeable instruments or expected to be tradeable in a short period in EuroTLX market, whether the official documentation outlines a “Professional Only” Manufacturer’s Target Market and/or the absence of the KID.
11. **ANA\_LP\_OBLIGATIONS\_TLX.csv (see 4.11)**  
For each tradeable instrument, it lists the market makers or specialists liquidity obligations. It contains a record for each instrument/market maker or specialist.

N.B.: Where specified, the lists of allowed values are for guidance only, as Borsa Italiana SpA reserves the right to set new values without notice.

### 3.File Format

The files are created in accordance with the following specifications:

File format	Csv
Fields delimiter	; (semicolon)
Decimal symbol	. (point)
Digit grouping symbol (thousands separator)	none
Date fields format	yyyymmdd
Character set	ISO/IEC 8859-15 (Latin-9)

The fields length is variable, moreover the maximum length for the field is defined in the datatype column of the tables below.

### **3.1. INSTR\_REFDATA\_EQUITY\_yyyymmdd.csv**

Refers to MIT305 full specification document for record layout, data layout and field value codes. The latest version of MIT305 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>

### **3.2. INSTR\_REFDATA\_FIXED\_INCOME\_yyyymmdd.csv**

Refers to MIT305 full specification document for record layout, data layout and field value codes. The latest version of MIT305 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>

### **3.3. INSTR\_REFDATA\_CERTIFICATES\_DERIVATIVES\_yyyymmdd.csv**

Refers to MIT305 full specification document for record layout, data layout and field value codes. The latest version of MIT305 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>

### **3.4. INSTR\_CURRENCY\_EUROTIX\_yyyymmdd.csv**

Refers to MIT306 full specification document for record layout and data layout.

The latest version of MIT306 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>

### **3.5. TLX\_CALENDAR.csv**

Refers to MIT308 full specification document for record layout, data layout and field value codes.

The latest version of MIT308 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>

### **3.6. RFQ\_MARKET\_MAKER\_LIST\_yyyymmdd.csv**

Refers to MIT309 full specification document for record layout and data layout.

The latest version of MIT309 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>



### **3.7. INSTR\_REFDATA\_EQUITY\_yyyymmdd\_std\_tomorrow.csv**

Refers to MIT305 full specification document for record layout, data layout and field value codes. The latest version of MIT305 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>

This file includes only the instruments with listingStartDate the next trading date and, for this reason, the following fields are not available:

prevDayOfficialPrice

prevDayRefPrice

lastPriceInPrecedingSession

lastPriceInPrecedingSessionDate

### **3.8. INSTR\_REFDATA\_FIXED\_INCOME\_yyyymmdd\_std\_tomorrow.csv**

Refers to MIT305 full specification document for record layout, data layout and field value codes. The latest version of MIT305 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>

This file includes only the instruments with listingStartDate the next trading date and, for this reason, the following fields are not available:

prevDayOfficialPrice

prevDayRefPrice

lastPriceInPrecedingSession

lastPriceInPrecedingSessionDate

### **3.9. INSTR\_REFDATA\_CERTIFICATES\_DERIVATIVES\_yyyymmdd\_std\_tomorrow.csv**

Refers to MIT305 full specification document for record layout, data layout and field value codes. The latest version of MIT305 document can be found at the following links:

<https://www.eurotlx.com/it/manualiedocumentazionetecnica>

<https://www.eurotlx.com/en/manualsandtechnicaldocumentation>

<https://www.borsaitaliana.it/borsaitaliana/information-services/dati-eurotlx/dati-eurotlx.en.htm>

This file includes only the instruments with listingStartDate the next trading date and, for this reason, the following fields are not available:

prevDayOfficialPrice

prevDayRefPrice

lastPriceInPrecedingSession

lastPriceInPrecedingSessionDate

### 3.10. ANA\_TargetMarketProfessionalOnly\_NoKID

The file (**ANA\_TargetMarketProfessionalOnly\_NoKID.csv**) indicates, for all the tradeable instruments or expected to be tradeable in a short period in EuroTLX market, whether the official documentation outlines a “Professional Only” Manufacturer’s Target Market and/or the absence of the KID.

Field	Mandatory	Format	Len.	Ref.
ISIN Code	Yes	Char	12	<a href="#">3.12.1</a>
Target Market Professional Only and/or No KID	No	Char	32	<a href="#">3.12.2</a>

#### 3.10.1. ISIN Code

The ISIN code for the financial instrument.

#### 3.10.2. Target Market Professional Only and/or No KID

Where the official documentation outlines a “Professional Only” Manufacturer’s Target Market and/or the absence of the KID the value displayed is “TMPONK”, otherwise the field is not filled.

## 3.11. ANA\_LP\_OBLIGATIONS\_TLX\_yyyymmdd.csv

For each tradeable instrument, the file (ANA\_LP\_OBLIGATIONS\_TLX\_yyyymmdd.csv) displays the liquidity obligations of market makers and specialists. It contains a record for each instrument/liquidity provider.

Field	Mandatory	Format	Len.	Ref.
Market Code	Yes	Char	4	<a href="#">3.13.1</a>
Obligations	Yes	Char	100	<a href="#">3.13.2</a>
Liquidity Provider	Yes	Number	4	<a href="#">3.13.3</a>
Isin Code	Yes	Char	12	<a href="#">3.13.4</a>
Max Spread Value	Yes	Number	30,4	<a href="#">3.13.5</a>
Minimum Quote Size	Yes	Number	30,4	<a href="#">3.13.6</a>
Trading Date	Yes	Date	8	<a href="#">3.13.7</a>

### 3.11.1. Market Code

It is always filled with “ETLX” which indicates the EuroTLX<sup>®</sup> market.

### 3.11.2. Obligations

The allowed values are:

- “MiFiD2” (Dual side obligation)
- “LPB” (Buy side obligation)
- “LPA” (Sell side obligation)

### 3.11.3. Liquidity Provider

The Market Maker or Specialist, identified by the participant CED code, that has liquidity obligation on the financial instrument identified by the Isin Code field.

### 3.11.4. Isin Code

The ISIN code for the financial instrument.

### 3.11.5. Max Spread Value

The maximum spread allowed for the financial instrument identified by the Isin Code field. This value has to be considered only if Obligations is “MiFiD2”.

### 3.11.6. Minimum Quote Size

The minimum amount of the financial instrument for which the Liquidity Provider shall display Quotes considering the Obligations’ side.

### 3.11.7. Trading Date

Trading day in YYYYMMDD format