

Book VII - Token Issuers and Digital Assets Services Providers

Title II - Digital Assets Services Providers

Chapter II - Specific provisions applicable to licensed digital assets services providers

Section 2 - Provisions applicable to the service of buying or selling digital assets in a currency that is legal tender and the service of trading of digital assets for other digital assets

General regulation of the AMF

Article 722-10 into force since 19 December 2019

DISCLAIMER: Information boxes have been inserted within the General Regulation. They allow for a direct access to the relevant European regulations on the subject matter.

The user will be redirected to the European regulations as initially published in the Official Journal of the European Union and to the subsequent corrigenda, if any. The AMF does not guarantee the completeness of the redirections to these European regulations and corrigenda.

The boxes are located at the most relevant level of the GRAMF depending on the provision of the EU regulations to which they refer (Book, Title, Chapter, Section, etc.).

This additional material is provided for information purposes only and does not constitute a regulatory instrument. The AMF shall not be held liable or responsible for any harm resulting directly or indirectly from the provision or the use of these information boxes.

Article 722-10

For each transaction executed, the digital assets services provider shall transmit to the client as soon as possible the following information on a durable medium within the meaning of Article 314-5:

- 1 the day and time of the trade;
- 2 the order type;
- **3** the information according to which it has executed the client's order on its own account or the identification of the trading platform for digital assets;
- 4 the identification of the digital asset;
- 5 the buy/sell indicator;



- 6 the quantity;
- 7 the unit price;
- **B** the amount of fees applied by the services provider; and
- 9 the total price.

≥ Version into force since 19 December 2019