
Crypto stamp/Crypto stamp art General terms and conditions



Valid from 22.07.2022

This English translation is provided for your convenience only.
In the event of discrepancies, the German original text shall prevail over the English translation.

Contents

Valid from 22.07.2022

1	<u>Scope of Application</u>	1
2	<u>Definitions</u>	1
3	<u>Crypto Stamp</u>	2
4	<u>Mystery Boxxx</u>	3
5	<u>OnChainStore</u>	3
6	<u>Transaction Fees</u>	3
7	<u>Collections</u>	4
8	<u>Crypto Stamp Purchases in the OnChainStore</u>	4
9	<u>Crypto Stamp Purchases Using Smart Contract</u>	5
10	<u>Mystery Boxxx Purchases</u>	5
11	<u>Delivery</u>	5
12	<u>Blockchain, Post-Bridge, Sun-Setting</u>	6
13	<u>Obtaining Physical Crypto Stamps</u>	6
14	<u>Pre-Sale of New Editions of Crypto Stamps</u>	7
15	<u>No Right of Withdrawal for Consumers</u>	7
16	<u>Warranty and Compensation</u>	7
17	<u>Data Protection</u>	8
18	<u>Other</u>	8



1 Scope of Application

1.1 Acquisition. These General Terms and Conditions (hereinafter referred to as "**T&C**") of Österreichische Post AG, FN 180219d, Rochusplatz 1, 1030 Vienna (hereinafter referred to as "**Austrian Post**") shall apply for

- the use of the webshop for the purchase of the Crypto stamp, currently accessible at crypto.post.at/onchainshop (hereinafter "**OnChainStore**"),
- all contracts concluded with Austrian Post by visitors to the OnChainStore (hereinafter "**Users**")
- as well as the purchase of a Mystery Boxxx.

1.2 Smart Contracts. These T&C also apply in the event of a direct interaction of a person with one of the Smart Contracts that can be reached at the following addresses as well as all contracts that are concluded with Austrian Post in this way.

1.2.1 shop.cs1.cryptostamp.eth on the Ethereum Blockchain (Crypto stamp 1)

1.2.2 shop.cs2.cryptostamp.eth on the Ethereum Blockchain (Crypto stamp 2)

1.2.3 shop.cs3.xdai.cryptostamp.eth on the xDai blockchain (Crypto stamp 3, Crypto stamp 3.1)

1.3 Physical acquisition of Crypto stamps. It should be noted that there are other ways to purchase Crypto stamps in addition to the OnChainStore. Crypto stamps can be purchased at Austrian Post's own branches, online at crypto.post.at and via the Post's Collectors' Service (as defined below).

1.4 No assurances. Austrian Post reserves the right to temporarily suspend or permanently discontinue at any time and without notice sales on

- the OnChainStore,
- the offer of Crypto stamps via the OnChainStore as well as
- the sale of the Mystery Boxxxes.

2 Definitions

2.1 Definitions. The terms defined below shall have the following meaning in these T&C.

2.1.1 "**Address**" means an alphanumeric character string used to uniquely identify, for example, the sender and recipient of a transaction on a blockchain, but also, for example, a Smart Contract.

2.1.2 "**Terms and Conditions**" means these Terms and Conditions, available at post.at/agb or terms.cryptostamp.eth on the Ethereum Blockchain.

2.1.3 "**T&C Online Shopping**" means the General Terms and Conditions of Austrian Post for Online Shopping as amended on 21.09.2021, available at post.at/agb.

2.1.6 "**User**" has the meaning defined in clause 1.1. User is a visitor to the OnChainStore.

2.1.7 "**User wallet**" has the meaning defined in clause 8.8. User wallet means the Ethereum address on which the collection is to be created or the purchased digital Crypto stamps or Ppe-sale stamps are to be transferred from the Austrian Post.

2.1.4 "**Owner**" has the meaning defined in clause 13.1. Owner means the person who, through knowledge of the private key, can dispose of the wallet in which the digital Crypto stamp or the collection of digital Crypto stamps is located.

2.1.5 "**Blockchain**" means a technology in which data is stored on a decentrally managed database to which only new records can be added.

2.1.8 "**Bridge**" means a technology that can be used to transfer tokens between different blockchains.

2.1.9 "**Crypto stamp**" means the physical Crypto stamp and the virtual Crypto stamp of all editions as purchased from the OnChainStore.

2.1.10 "**Physical Crypto stamp**" has the meaning defined in clause 3.1. Physical Crypto stamp is a stamp issued by the Austrian Post which is a token of payment for postal services.

2.1.11 "**Digital Crypto stamp**" has the meaning defined in clause 3.2. Digital Crypto stamp means a token on a Blockchain that is linked to the physical Crypto stamp in such a way that (i) the private key required to dispose of the token on the Blockchain is visibly recorded on the physical Crypto stamp and (ii) the TokenID is visibly printed on the physical Crypto stamp.

2.1.12 "**Digital Crypto stamp art**" means a token on a blockchain that is not valid for the payment of fees for postal services.

2.1.13 "**Ether**" is the virtual currency inherent in the Ethereum Blockchain.

2.1.14 "**Consideration**" has the meaning defined in clause 8.4. Consideration means the purchase price for the Crypto stamps in the (virtual) currency that is accepted by Austrian Post (in the OnChainStore) as payment for the Crypto stamp.



2.1.15 "**Buyer**" has the meaning defined in clause 8.11. Buyer means a person with whom Austrian Post has entered into a contract of sale for Crypto stamps or Mystery Boxxxes.

2.1.16 "**Purchase price**" has the meaning defined in clause 8.2 and clause 10.2 respectively. Purchase price means the unit price for a Crypto stamp or a Mystery Boxxx or the total price for multiple Crypto stamps or Mystery Boxxxes.

2.1.17 "**Main sale**" has the meaning defined in clause 14.3. Main sale is another term for the period of sale of the Crypto stamp after the end of the pre-sale.

2.1.18 "**Miners**" are persons who, in connection with a particular blockchain, perform the task of recording transactions on that blockchain.

2.1.19 "**Mystery Boxxx**" Consists of the respective number of digital Crypto stamp artworks, the special art stamp and, depending on the edition, a special stamp.

2.1.20 "**OnChainStore**" has the meaning defined in clause 1.1. OnChainStore is the web3 webshop of Austrian Post for the purchase of the Crypto stamp, currently accessible at crypto.post.at/onchainshop.

2.1.21 "**Austrian Post**" has the meaning defined in clause 1.1, namely Österreichische Post Aktiengesellschaft, FN 180219d, Rochusplatz 1, 1030 Vienna.

2.1.22 "**Post-bridge**" has the meaning defined in clause 12.2. Post-bridge means any bridge provided by Austrian Post for moving a Crypto stamp between supported blockchains.

2.1.23 "**Pre-sale**" has the meaning defined in clause 14.1. Pre-sale means the pre-sale of a new edition of the digital Crypto stamp for a limited period of time

2.1.24 "**Pre-sale stamp**" has the meaning defined in clause 14.2. Pre-sale stamp means the token received by the buyer after the commencement of the main sale when purchasing Crypto Stamps in the pre-sale.

2.1.25 "**Private key**" is an alphanumeric string, often encoded in twelve words (known as a mnemonic), which enables the owner of a wallet or Smart Contract to make transactions.

2.1.26 "**Collectors' Service**" means a special customer service of Austrian Post, which can be contacted at Österreichische Post AG, Sammler-Service, Steinheilgasse 1, 1210 Vienna, Austria, by telephone at +43 800 100 197, or by fax at +43 577 67 95195, or by e-mail at sammler-service@post.at.

2.1.27 "**Collection**" means a Smart Contract to which digital Crypto stamps can be assigned. In this way, not only can individual Crypto stamps be transferred from one

collection to another, but also entire collections from one person to another in a single step.

2.1.28 "**Smart Contract**" means a computer program that has been published immutably on a blockchain and whose code is executed in a decentralised manner.

2.1.29 "**Special stamp**" means a physical stamp issued by Austrian Post to indicate payment for postal services.

2.1.30 "**Special art stamp**" means a physical card that is (separably) associated with a stamp that is a token for the payment of postal services.

2.1.31 "**Token**" means a digital store of value created and managed by a Smart Contract on a blockchain.

2.1.32 "**Token standard**" means technical standards used to standardise the management of tokens with certain properties.

2.1.33 "**Transaction**" means the process of transferring virtual currencies or tokens on a blockchain or the process of interacting with a Smart Contract.

2.1.34 "**Transaction fees**" are amounts of a specified virtual currency that are priced out of a transaction by a user to provide an economic incentive to the blockchain network to record the completion of the transaction on the blockchain.

2.1.35 "**Virtual currency**" means virtual currencies as defined in section 2(21) FMLA.

2.1.36 "**Wallet**" means an address together with the associated private key to make use of that address, irrespective of the technology or carrier material used.

2.1.37 "**Wallet software**" means software that can be used to manage wallets.

2.1.38 "**Web3 browser**" has the meaning defined in clause 5.2. Web3 browser is either a web browser that can connect to the network of a blockchain directly or this function is retrofitted with an extension.

2.1.39 "**xDai**" is the virtual currency inherent in the xDai blockchain.

3 Crypto Stamp

3.1 Physical stamp. The so-called 'Crypto stamp' is primarily a physical stamp issued by Austrian Post and used as a token for the payment of fees for postal services (hereinafter "**physical crypto stamp**").

3.2 Digital token. In addition, a token is linked to the physical Crypto stamp on a blockchain in such a way that (i) the private key required to dispose of the token on the blockchain is visibly recorded on the physical Crypto stamp and (ii) the token ID is visibly printed on the



physical Crypto stamp (hereinafter "**digital Crypto stamp**").

3.3 Editions. Austrian Post issues the Crypto stamp in different editions. Each edition of a Crypto stamp is managed by its own Smart Contract.

3.4 Technical details. A description of the technical details of the various editions of the Crypto stamps can be found in [Appendix 1](#) to these T&C, at least as long as the respective edition is offered for sale by Austrian Post in the OnChainStore.

4. Mystery Boxxx

4.1 Mystery Boxxx. Consists of a specified number of digital crypto stamp artworks, a special art stamp and, depending on the edition, a special stamp.

4.2 Digital token. The Crypto stamp artwork(s) contained in a Mystery Boxxx is a token on a blockchain.

4.3 Editions. Austrian Post issues the Mystery Boxxx in different editions or compilations. Each edition of a Crypto stamp type included in the Mystery Boxxx is managed by its own Smart Contract.

4.4 Technical details. A description of the technical details of the various editions of the Mystery Boxxxes can be found in [Appendix 1](#) to these T&Cs.

5 OnChainStore

5.1 Digital first. The OnChainStore is a web interface for easier interaction with the Smart Contracts through which the Crypto stamp can be obtained. The OnChainStore is characterised by the fact that the digital Crypto stamp is already delivered to the buyer before (and independently of) receipt of the physical Crypto stamp (see point 11.1).

5.2 Web3 browser. To use the OnChainStore, the user must use a web browser that can connect to the network of the blockchain supported by the OnChainStore, or the user must use software to extend the functionality of the web browser (hereinafter "**Web3 browser**").

5.3 No recommendation. Austrian Post does not recommend the use of any particular software. Where reference is made in the OnChainStore to specific web browsers or extensions, this is done without any claim to completeness and without checking the security or suitability of the software for the user.

5.4 Offer to place an offer. The OnChainStore constitutes an offer to submit offers to users who wish to purchase Crypto stamps. Users are invited to submit offers to purchase Crypto stamps to Austrian Post in the manner

shown on the OnChainStore and as described in these T&C.

6 Transaction Fees

6.1 Information. Austrian Post informs users that so-called transaction fees are incurred in connection with the use of the OnChainStore on the blockchain:

6.1.1 When do transaction fees apply? Transaction fees are incurred in order to carry out transactions on a blockchain. This concerns the creation of a collection (clause 7), the transfer of the consideration for the purchase of the Crypto stamp to Austrian Post (clause 8), the transfer of the Crypto stamp to the user (clause 11), the use of the post-bridge (clause 12), and the redemption of the pre-sale stamp (clause 14), as well as, outside these T&C, all transfers of the Crypto stamp to other persons.

6.1.2 What are transaction fees? Transaction fees are amounts paid out by the user to third parties, the miners, for recording a transaction on the blockchain. Transaction fees are therefore not received by Austrian Post, but by a miner, i.e. the person who records a transaction on the blockchain.

6.1.3 How high are the transaction fees? The amount of the transaction fee for recording a transaction on the blockchain can fluctuate and may depend, among other things, on the utilisation of the respective blockchain. The amount of the transaction fee offered is determined by the user themselves. If the transaction fee offered is too low, there is a risk that the transaction will not be carried out. If the transaction fee offered is too high, there is a risk of overpayment.

6.1.4 When is the transaction fee due? When the transaction is recorded in the blockchain, the amount paid out is due and can no longer be reclaimed by the user from the miner.

6.2 Ownership. Austrian Post recommends using a Web3 browser that accurately displays the transaction fees incurred as a separate item; furthermore, Austrian Post recommends carefully checking the amount of the transaction fees and only actually making a transaction on the blockchain if the transaction fees are acceptable to the user.

6.3 No reimbursement of transaction fees. Austrian Post will not replace the transaction fee paid by the user to third parties. If the user does not wish to bear the blockchain transaction fees associated with the use of the OnChainStore, Austrian Post recommends the purchase of the Crypto stamp in the Post's own operated branches, online at crypto.post.at or via Austrian Post's Collectors' Service.



7 Collections

- 7.1 Creating a collection. Before purchasing Crypto stamps, Austrian Post recommends first creating a collection on the blockchain. To create a collection, the user can use the corresponding function provided by Austrian Post in the OnChainStore.
- 7.2 Naming. The user first chooses a name for the collection. When the user clicks on an appropriately named button, such as "Create collection for a fee", the user's Web3 browser is instructed to create a transaction to create the collection.
- 7.3 Confirmation. The user has to confirm in their Web3 browser the transaction prepared for them to create the collection. Transaction fees are charged for this. See also item 6 for transaction fees. Austrian Post also charges a fee of EUR 1.00 incl. VAT for the transaction to create the collection.
- 7.4 Create. When the transaction is carried out, the collection is created in the user wallet.
- 7.5 Removal of illegal names. Austrian Post reserves the right to unilaterally remove names from collections that violate laws or morality without informing the customer in advance. In such a case, the collection can only be accessed via a unique identification number. The user has no claim to restoration of the original name or renaming of the collection by Austrian Post.

8 Crypto Stamp Purchases in the OnChainStore

- 8.1 Selection by the user. In order to submit an offer to purchase Crypto stamps to Austrian Post via the OnChainStore, the user must first select the desired type and number from the available number of Crypto stamps.
- 8.2 Purchase price. The individual price per Crypto stamp and the total price for all desired Crypto stamps is shown in OnChainStore in euros (hereinafter "**purchase price**"). The purchase price refers exclusively to the physical Crypto stamp; there is no charge for the digital Crypto stamp. The individual prices for the respective Crypto stamps are shown in [Appendix 1](#).
- 8.3 Rarity. The digital Crypto stamps have an attribute called 'colour'. The user does not have the option to choose the colour when purchasing Crypto stamps from OnChainStore. The user is also not entitled to a specific colour. The allocation of the colour is the sole responsibility of the Austrian Post.
- 8.4 Consideration. In addition, the equivalent value of the purchase price is displayed in the virtual currencies that are accepted by Austrian Post in the OnChainStore on account of payment for the Crypto stamp, i.e. only as a credit against the purchase price (hereinafter "**consideration**"). The exchange rate used to convert the

purchase price into the consideration is the exchange rate provided on the website of the Kraken exchange at the time of the transaction (section 8.9) at kraken.com/prices.

- 8.5 Accepted virtual currencies. The virtual currencies accepted by Austrian Post as consideration for payment are shown in the OnChainStore.
- 8.6 Purchase options. Austrian Post reserves the right to refer in the OnChainStore to ways in which the virtual currencies accepted by Austrian Post as consideration can be purchased. This does not constitute a recommendation by Austrian Post. Austrian Post will not offer any virtual currencies for purchase itself.
- 8.7 No euro payment in the OnChainStore. Euro payments for the purchase price of Crypto stamps are not possible in the OnChainStore. Crypto stamps can, of course, be purchased in euros at Austrian Post's own branches, online at crypto.post.at and via the Post's Collectors' Service.
- 8.8 User wallet. In order to submit an offer to Austrian Post to conclude a purchase agreement, the user must specify a collection or wallet in which they wish to receive the digital Crypto stamps (hereinafter "**User wallet**"). The user shall be solely responsible for the safekeeping of the private keys belonging to the user wallet.
- 8.9 Transaction. When a user clicks on an appropriately designated button such as "Buy now" or "Order now with payment", the user's Web3 browser is instructed to create a transaction to transfer the consideration to the Post. Transaction fees are incurred for this. See also point 6 for transaction fees.
- 8.10 Offer of the user. The User shall confirm the transaction prepared for them in their Web3 browser. By recording the transaction on the Blockchain, the User submits to the Austrian Post an offer to conclude a contract for the purchase of the desired type and number of physical Crypto stamps at the purchase price specified in the OnChainStore.
- 8.11 Acceptance by Austrian Post. Austrian Post accepts the user's offer to conclude a purchase agreement for the physical Crypto stamp by performance, namely by transferring the digital Crypto stamp to the user's collection or user wallet. A user with whom Austrian Post has concluded a purchase agreement for Crypto stamps is hereinafter referred to as a "**Buyer**".
- 8.12 Non-acceptance by Austrian Post. Austrian Post reserves the right not to accept an offer by the user without giving reasons or to accept only parts of the offer, i.e. only with regard to a part of the Crypto stamps requested by the user. In this case, the user shall receive the consideration transferred by them to Austrian Post



or the part of their consideration attributable to the unaccepted offer back to their wallet.

transferring the digital crypto stamp art to the buyer's wallet.

9 Crypto Stamp Purchases Using Smart Contract

9.1 Purchase via Smart Contract. Everyone has the option to purchase Crypto stamps not via the OnChainStore, but by directly interacting with the respective Smart Contract that manages the purchase of the respective edition of the Crypto stamp (for details, see item 1.2).

9.2 Conclusion of contract. In this case, the purchase contract shall also be concluded by means of an offer by the user and acceptance by Austrian Post. The offer is submitted to Austrian Post by the user as soon as they have transferred the consideration to the Smart Contract that manages the purchase of the respective edition of the Crypto stamp.

9.3 Application mutatis mutandis. The provisions of Clause 7 shall apply mutatis mutandis, provided that the user wallet is the wallet from which the user has transferred the consideration to the Smart Contract.

10. Mystery Boxxx Purchases

10.1 Selection by buyer. In order to submit an offer to purchase a Mystery Boxxx to the Austrian Post, the buyer must first select the desired type and quantity from the available edition.

10.2 Purchase price. The individual price per Mystery Boxxx as well as the total price for all desired Mystery Boxxxes is shown in euros (hereinafter referred to as the "**purchase price**") and includes any value added tax due. The individual prices for the respective Mystery Boxxxes are shown in [Appendix 1](#).

10.3 Rarity. The digital Crypto stamp artworks have an attribute called 'colour'. The buyer does not have the option to choose the colour when purchasing Crypto stamp artworks. The buyer is also not entitled to any particular colour. The allocation of the colour is the sole responsibility of Austrian Post.

10.4 Payment options. Payment of the purchase price can be made by means of the specified payment options.

10.9 Offer by the buyer. When the buyer clicks on an appropriately designated button such as "Buy now" or "Order now subject to payment", the buyer submits an offer to Austrian Post to conclude a contract for the purchase of the desired type and number of Mystery Boxxxes at the specified purchase price.

10.11 Acceptance by Austrian Post. Austrian Post accepts the buyer's offer to enter into a purchase agreement for the Mystery Boxxx by performance, namely by

10.12 Non-acceptance by Austrian Post. Austrian Post reserves the right not to accept an offer by the buyer without giving any reason or to accept only parts of the offer, i.e. only with regard to a part of the Mystery Boxxxes requested by the buyer. In this case, the buyer will receive back the consideration transferred by them to Austrian Post or that part of their consideration which is attributable to the unaccepted offer via the same means of payment chosen by the buyer for payment of the purchase price.

11 Delivery

11.1 Delivery of digital Crypto stamps

11.1.1 Step by step. After receiving the consideration from Austrian Post, Austrian Post shall transfer the ordered type and number of digital Crypto stamps step by step. For this purpose, Austrian Post shall carry out a transaction to transfer the digital Crypto stamp to the user's collection or user wallet on the blockchain.

11.1.2 Transfer of ownership. Upon transfer of the digital Crypto stamps to the collection or the user wallet, possession and ownership of the digital Crypto stamps shall pass to the user, but possession and ownership of the physical Crypto stamps shall not.

11.1.3 Private key. In order to exercise ownership of the digital Crypto stamp, namely to transfer it to others, knowledge of the private key of the Wallet on which the collection or the Crypto stamp is located is required. Austrian Post recommends that the private keys to all wallets be kept carefully and not disclosed to anyone else. A loss of the private key or a transfer to a third-party wallet is equivalent to the loss of ownership of the digital Crypto stamps. Neither Austrian Post nor any third party has the possibility to recover private keys or lost digital Crypto stamps.

11.1.4 Token standard. In order to make dispositions via the Crypto stamp, the user requires wallet software that supports the respective technical token standard of the Crypto stamp, as shown in [Appendix 1](#).

11.2 Delivery Mystery Boxxx

11.2.1 Step by step. After receipt of the consideration by the Austrian Post, the ordered type and number of digital Crypto stamps artworks will be transferred step by step. For this purpose, a transaction is made to transfer the digital Crypto stamp art(s) to the buyer's wallet on the blockchain.

11.2.2 Transfer of ownership. Upon transfer of the digital Crypto stamp artworks to the wallet, possession and



ownership of the digital Crypto stamp artworks shall pass to the buyer.

11.2.3 Step by step. After receipt of the consideration by the Austrian Post, the special art stamp and, if applicable, the special stamp will be sent to the physical address indicated by the buyer. Dispatch by the Austrian Post shall be free of charge. The General Terms and Conditions for Online Shopping shall apply with regard to shipping.

11.2.4 Creditor default. If the buyer defaults in accepting the special art stamp and, if applicable, the special stamp, or if they refuse to accept delivery, the buyer shall bear the risk of accidental loss. Austrian Post shall not be obliged to replace the lost special art stamp or, if applicable, the special stamp.

12 Blockchain, Post-Bridge, Sun-Setting

12.1 Supported Blockchains. The blockchains supported by the OnChainStore in each case are shown in [Appendix 1](#). Austrian Post is free to select the supported blockchains and reserves the right to support further blockchains or to discontinue their support in accordance with the provisions of clauses 10.3 and 10.4 as well as to provide for a specific blockchain for the purchase of a specific edition of the Crypto stamp in the OnChainStore.

12.2 Post-bridge. If Austrian Post uses a blockchain other than the Ethereum blockchain to deliver the digital Crypto stamp in accordance with clause 11.1, it shall ensure that purchasers of the Crypto stamp have the opportunity to transfer the digital Crypto stamp to the Ethereum blockchain by means of a bridge Smart Contract ("**Post-bridge**"). Transaction fees will be charged for this. See also item on transaction fees 5.

12.3 Voluntary Sun-Setting. With the exception of the Ethereum blockchain, Austrian Post reserves the right to discontinue support of blockchains for the Crypto stamp. Austrian Post will publish any such decision on the OnChainStore, giving buyers the option to continue to use the post-bridge of the affected blockchain to transfer the digital Crypto stamps to the Ethereum blockchain for a period of at least 30 days from publication. Upon expiry of the deadline, Austrian Post reserves the right to transfer the ownership of the Crypto stamps not yet transferred either to the Ethereum blockchain or to another blockchain to be used by Austrian Post in place of the abandoned blockchain.

12.4 Forced Sun-Setting. If the operation of a blockchain supported by Austrian Post is discontinued, clause 12.3 shall apply in the same way, provided, however, that the period specified therein is not guaranteed by Austrian Post.

13 Obtaining Physical Crypto stamps

13.1 Owner of the Crypto stamp. The owner of the digital Crypto stamp has a claim against Austrian Post for the surrender of the physical Crypto stamp. The "**owner**" is the person who can control the wallet in which the digital Crypto stamp is located by knowing the private key.

13.2 Uniqueness. The surrender claim can only be exercised once per digital Crypto stamp. The exercise of the surrender claim shall be recorded on the blockchain.

13.3 Transfer of the claim to surrender. The owner of the digital Crypto stamp can dispose of the claim for surrender against Austrian Post by transferring it to another person. If the owner transfers the digital Crypto stamp, this has the effect of assigning the claim to surrender of the physical Crypto stamp to the recipient of the digital Crypto stamp. With the transfer on the blockchain, Austrian Post is deemed to have been notified; a debt-discharging surrender of the physical Crypto stamp is only permissible to the new owner of the digital Crypto stamp from the time of notification.

13.4 Limitation of the right to surrender. The claim for surrender can be asserted by the owner of the digital Crypto stamp from the day of the transfer of the digital Crypto stamp by the Austrian Post in accordance with clause 11.1, or in the case of pre-sale by the owner of the pre-sale stamp after the transfer of the same by Austrian Post, for a period of five years.

13.5 Exercising the claim for surrender. If the owner of the digital crypto stamp wishes to exercise their claim for surrender vis-à-vis Austrian Post, they shall select the corresponding function in the OnChainStore and provide the following data: (i) title, (ii) first name, (iii) last name, (iv) shipping address, (v) e-mail address. These data will be used by Austrian Post exclusively to fulfil its obligation to surrender the physical Crypto stamp.

13.6 Proof of ownership of the digital Crypto stamp. In order to complete the order for the physical Crypto stamp, proof of ownership of the digital Crypto stamp must be provided. For this purpose, the user must only connect the OnChainStore via their Web3 browser to the wallet on which their digital Crypto stamp or their collection with the digital Crypto stamp for which they are requesting the physical Crypto stamp is located.

13.7 Shipping. After the user has submitted the order of their physical Crypto stamp to Austrian Post in the OnChainStore, Austrian Post will send the physical Crypto stamp to the postal address provided by the owner of the digital Crypto stamp. The dispatch of the Crypto stamp by Austrian Post is free of charge. The General Terms and Conditions for Online Shopping apply to the shipment.



13.8 Creditor default. If the buyer defaults on taking delivery of the physical Crypto stamp or refuses to accept delivery, the buyer shall bear the risk of accidental loss of the physical Crypto stamp. Austrian Post is not obliged to replace the lost Crypto stamp.

14 Pre-Sale of New Editions of Crypto Stamps

14.1 Possibility of pre-sale. Austrian Post reserves the right to offer new editions of the Crypto stamp for a limited period of time as part of a **pre-sale** (hereinafter "**pre-sale**"). Within the scope of the pre-sale, the conclusion of the purchase contract shall continue to be governed by point 8.

14.2 Delivery of the pre-sale stamp. Clauses 8.11 and 11.1, i.e. the provisions on the delivery of the digital Crypto stamp, shall apply in the context of the pre-sale with the proviso that the buyer receives another token instead of the digital Crypto stamp (hereinafter "**pre-sale stamp**").

14.3 Redemption of the pre-sale stamp. With the start of the regular sale of the new edition of the Crypto stamp (hereinafter "**main sale**"), owners of the pre-sale stamp have the opportunity to redeem it for a digital Crypto stamp of the respective edition. To do this, the buyer selects the corresponding option in the OnChainStore. When the buyer clicks on an appropriately designated button such as "Redeem pre-sale stamp for a fee", the user's Web3 browser is instructed to create a transaction in order to redeem the pre-sale stamp at Austrian Post.

14.4 Confirmation. The user must confirm the transaction prepared for them in their Web3 browser in order to redeem the pre-sale stamp. Transaction fees are charged for this. See also point 6 for transaction fees.

14.5 Exchange of the pre-sale stamp. In exchange for the return of the pre-sale stamp to the Austrian Post, the buyer shall receive a copy from the digital Crypto stamps still available. The buyer is not entitled to receive a specific copy or colour of the digital Crypto stamp.

15 No Right of Withdrawal for Consumers

15.1 No right of withdrawal. There is no right of withdrawal from the purchase contract for consumers.

15.2 Digital content. The contract concluded in accordance with clauses 8 and 9 leads to the delivery of the digital Crypto stamp, in the context of the pre-sale to the delivery of the pre-sale stamp or to the delivery of the Mystery Boxxx.

The digital Crypto stamp is inseparably linked to the physical Crypto stamp. The physical Crypto stamp and digital Crypto stamp form one unit. The pre-sale stamp

entitles the holder to receive a digital Crypto stamp in accordance with the provisions of clause 12.4.

15.3 Purchase process. Consumers do not have a right of withdrawal from distance contracts for the delivery of digital content not stored on a tangible medium if (i) the trader starts the performance of the contract with the express consent of the consumer, (ii) with the consumer's knowledge of the loss of the right of withdrawal in the event of an early start, and (iii) after providing the legally required copy or confirmation on a durable medium before the end of the withdrawal period (iv). There is therefore no right of withdrawal for consumers.

15.4 Permanent data carrier. The blockchain supported by Austrian Post in the OnChainStore is used as the permanent data carrier. In the course of the conclusion of the contract, the required information, none of which has any personal reference, is permanently recorded on the blockchain and linked to the transaction that is immediately visible to the user with which they submit their offer to conclude the purchase contract in accordance with clause 8.10. The buyer can view this information immediately via their web3 browser. The buyer can view this information directly via their web3 browser.

16 Warranty and Compensation

16.1 Warranty. Austrian Post warrants that the digital Crypto stamps will be transferred to the wallet or collection specified by the buyer and that the Crypto stamp artworks will be transferred to the wallet. Austrian Post also guarantees that the delivered digital Crypto stamps or Crypto stamp artworks are not encumbered with the rights of third parties and that the buyer can acquire unrestricted ownership of the delivered Crypto stamps or Crypto stamp artworks – if necessary by using the post-bridge.

16.2 Risk bearing when using the OnChainStore. Due to the architecture of the blockchain and the networks behind it, there is a risk that transactions will not be executed or will be executed with delays or errors. In such cases, the contracting party that initiated the transaction bears the risk. With regard to the transactions summarised in item 6.1.1, this is always the user.

16.3 No liability for third-party software. Austrian Post assumes no liability for software provided or operated by third parties. In particular, no liability is assumed for the functionality, faultlessness or operational readiness of a specific blockchain.

16.4 Limitation of liability. Austrian Post shall only be liable for damages caused by its intentional or grossly negligent conduct. Liability for slight negligence is excluded. Compensation for indirect damage, lost



profit, financial loss, consequential damage, savings not achieved, as well as damage from third-party claims shall be excluded.

16.5 Exceptions. The limitation of liability according to clause 16.4 does not apply to consumers in the sense of section 1 KSchG (Consumer Protection Act) for personal injury and damage arising from a breach of the main contractual obligation, which is the delivery of the Crypto stamp and the Mystery Boxxx.

16.6 Assertion. Claims for damages must be asserted in writing by entrepreneurs within the meaning of the Austrian Commercial Code (UGB) or other legal persons under public law within four weeks of the working day following the delivery of the pre-sale stamp, the digital Crypto stamp or the Mystery Boxxx (excluding Saturdays).

16.7 Austrian Post shall not be liable for the non-fulfilment or inadequate fulfilment of its contractual obligations, even if it uses vicarious agents, or for damage, and any penalties and performance deadlines shall not apply if these occur due to unavoidable circumstances independent of the will of the parties. These may include, for example, unforeseeable and unavoidable operational disruptions, official interventions, labour disputes, riots/insurrections, wars, terrorist attacks, boycott measures, natural disasters, pandemics, epidemics, official measures, confiscation of material goods, shortages of resources, materials and supplies, cyber-attacks, sabotage, blackouts, disruptions of communication networks and other unforeseeable and unavoidable impediments.

17 Data Protection

17.1 Commitment to data protection. Austrian Post is committed to complying with all provisions of the General Data Protection Regulation (GDPR). The personal data collected for the delivery of the Crypto stamp, which are required solely for the purpose of fulfilling the contractual relationship, are collected, stored and processed on the basis of legal authorisations in accordance with Art 6 para 1 b, c and f GDPR.

17.2 Other use. For any further use of personal data or collection of additional information, the buyer or owner of the pre-sale stamp or digital crypto stamp must give their express consent and provide the Austrian Post's privacy policy.

17.3 Further information. Detailed information on data protection law can be found in the data protection declaration, available at post.at/datenschutz.

18 Other

18.1 Entire agreement. There are no agreements between the contracting parties other than those made in these T&C. Conflicting or deviating T&C shall not be valid; previous agreements shall cease to apply.

18.2 Complaints. Disputes or complaints which could not be resolved satisfactorily for the customer may be submitted to the regulatory authority. The regulatory authority shall bring about an amicable solution or inform the parties of its opinion on the case brought forward (para. 53 PMG).

18.3 Disputes. Disputes arising from and in connection with a contract concluded on the basis of these T&C shall be governed by Austrian law, excluding the UN Convention on Contracts for the International Sale of Goods and conflict of laws provisions. In the case of actions against consumers who have their domicile or habitual residence in Austria or are employed in Austria, the court of the consumer's domicile, habitual residence or place of employment shall have jurisdiction. Otherwise, the court with subject-matter jurisdiction for 1030 Vienna is agreed as the exclusive place of jurisdiction.

Austrian Post



Crypto stamp 1

Name	Crypto stamp 1
Total circulation	150,000
OnChainStore edition	500
Motif	Unicorn
Colours	Red, Yellow, Blue, Green, Black
Distribution	Black: 78,500 Green: 40,000 Blue: 20,000 Yellow: 10,000 Red: 1,500
Price	EUR 6.90
Nominal	EUR 6.90
Blockchain	Ethereum
Token standard	ERC 721
Pre-Sale	No pre-sale
Crypto stamp Smart Contract	cs1.cryptostamp.eth
OnChainStore Smart Contract	shop.cs1.cryptostamp.eth

Crypto stamp 2

Name	Crypto stamp 2
Total circulation	240,000
OnChainStore edition	10,000 in pre-sale, 10,000 in regular sale
Motifs	Llama, Honey Badger, Panda, Doge
Colours	Red, Yellow, Blue, Green, Black
Distribution	Black: 125,600 Green: 64,000 Blue: 32,000 Yellow: 16,000



	Red: 2,400
Price	EUR 7.00
Nominal	EUR 7.00
Blockchain	Ethereum
Token standard	ERC 721
Pre-Sale	20 May 2020
Crypto stamp Smart Contract	cs2.cryptostamp.eth
OnChainStore Smart Contract	shop.cs2.cryptostamp.eth

Crypto stamp 3.0

Name	Crypto stamp 3.0
Total circulation	100,000
OnChainStore edition	5,000 in pre-sale, 5,000 in regular sale
Motif	Whale
Colours	Red, Yellow, Blue, Green, Black
Distribution	Black: 52,333 Green: 26,667 Blue: 13,333 Yellow: 6,667 Red: 1,000
Price	EUR 9.90
Nominal	EUR 9.90
Blockchains	Ethereum, xDai
Token standard	ERC 721
Pre-Sale	from 21 May 2021
Crypto stamp Smart Contract	cs3.xdai.cryptostamp.eth
OnChainStore Smart Contract	shop.cs3.xdai.cryptostamp.eth
Ethereum Bridge Smart Contract	bridge.cryptostamp.eth
xDai Bridge Smart Contract	bridge.xdai.cryptostamp.eth



Crypto stamp 3.1

Name	Crypto stamp 3.1
Total circulation	140,000
OnChainStore edition	10,000 in pre-sale, 10,000 in regular sale
Motifs	Cat, Rhino
Colours	Red, Yellow, Blue, Green, Black
Distribution	Black: 73,266 Green: 37,334 Blue: 18,666 Yellow: 9,334 Red: 1,400
Price	EUR 9.90
Nominal	EUR 9.90
Blockchains	Ethereum, xDai
Token standard	ERC 721
Pre-Sale	from 21 September 2021
Crypto stamp Smart Contract	cs3_1.xdai.cryptostamp.eth
OnChainStore Smart Contract	shop.cs3_1.xdai.cryptostamp.eth
Ethereum Bridge Smart Contract	bridge.cryptostamp.eth
xDai Bridge Smart Contract	bridge.xdai.cryptostamp.eth

Mystery Boxxx Crypto stamp art: Mercury 1851-2022

Name	Crypto stamp art: Mercury 1851-2022
Total NFTs	10,000
Special art stamps	2,500
Special stamp "Der Merkur"	150,000
Digital Mystery Boxxxes	2,500
Per Mystery Boxxx	4 NFTs, 1 special art stamp, 1 special stamp "Der Merkur" (The Mercury)
Motif	Mercury
Colours	Red, Yellow, Blue, Rose, Green, Turquoise, Violet, Friedrich Mercury



Distribution	Red: 100 Yellow: 1,000 Blue: 3,000 Rose: 5,896 Green: 1 Turquoise: 1 Violet: 1 Friedrich Mercury: 1
Mystery Boxxx price	EUR 500
Blockchain	Ethereum
Token standard	ERC 721
Published	22 July 2022
Crypto stamp art Smart Contract	0xe93e112680c72FD3382305fA83D5AD06c122504 0

Austrian Post
Corporate Headquarters

Rochusplatz 1
1030 Vienna

Post customer service:
Private customers: 0800 010 100

post.at
post.at/customer-service

Status: July 2022.
Subject to typographical and printing errors. The T&C of Österreichische Post AG apply in the version currently applicable.
Information on data protection can be found at post.at/datenschutz

