## Share purchase agreement

This Share PURCHASE AGREEMENT (the "Agreement") is dated 18 of March 2021 and made between:

Daniel Daboczy with personal number 771005-0654 (the "Buyer") and Jonas Quant personal number 731220-4915 (the "Seller")

Each of the Seller and the Buyer is hereinafter referred to individually as a "Party" and, jointly, as the "Parties".

## Background

The Seller wishes to sell, and the Buyer wishes to purchase 1 art piece entitled "Pissoart" also depicted below. The art piece is unique and one-of-the-kind and can be displayed and printed physically or digitally.

Sale and purchase: Subject to the terms and conditions of this Agreement, the Seller agrees to sell and transfer the perpetual rights to the art piece via a created blockchain contract (an NFT). The Buyer agrees to purchase and receive the NFT from the Seller, free and clear of any encumbrances and with all rights attached and accruing to such purchase and use, as of the date of the Closing (as defined below).

**Purchase consideration:** The Buyer accepts the art piece in exchange for a purchase price of 1000SEK (the "Purchase Price"), which shall be paid in fiat or crypto by the Buyer to the Seller. The closing shall take place as soon as practicable following the fulfillment of the payment.

Warranties of the seller: The Seller hereby represents and warrants, that it on and as at the date hereof lawfully owns and has good and transferable title to the art piece, and that it has the absolute right, power, and capacity to transfer, assign and deliver the rights of the art piece to the Buyer in accordance with the terms and conditions in this Agreement via an NFT.

**Governing law:** This Agreement shall be governed and construed in accordance with the laws of Sweden, without giving any effect to its principles of conflicts of laws.

In Witness whereof, this Agreement has been signed in two originals, of which the Parties have received one each.  $\land$ 

Daniel Daboczy



Depiction of artwork

End depiction of artwork.

