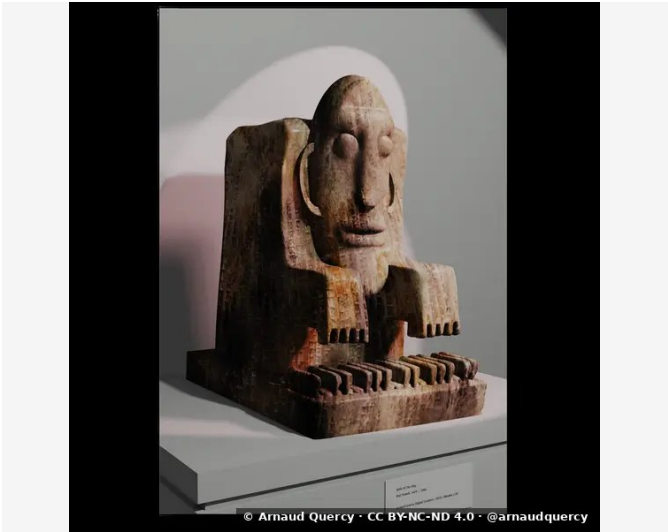


# Nanopublication – Physical Specifications

by Arnaud Quercy [2] · Birth of The Bop - Bud Powell, 1924 -1966 · 2020



|            |               |
|------------|---------------|
| Asset code | AQC0072       |
| Identifier | NAN-PHY000602 |
| Version    | 1             |
| Published  | 2026-02-25    |

## CLAIM 1: PHYSICAL SPECIFICATIONS

The digital artwork 'Birth of The Bop - Bud Powell, 1924 -1966' (AQC0072) [1], created by Arnaud Quercy [2] in 2020 in France, measures dimensions not specified. The work is executed in Digital on . It is part of the Untamed Creations collection [3].

## REFERENCES

[1] Quercy, A. (2020). Birth of The Bop - Bud Powell, 1924 -1966 - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0072.html>

[2] Quercy, A. – ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>

[3] Quercy, A. (2025). Digital Image Documentation Standard - MMIDS-DIG-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025dig-digital-image-documentation-standard-dft.html>

## EPISTEMIC PROFILE

|                  |                          |
|------------------|--------------------------|
| Claim type       | technical specification  |
| Voice            | third person             |
| Epistemic status | quantitative description |
| Methodology      | direct measurement       |
| Certainty        | high                     |

## CHECKSUM (SHA-256)

f77ed31fadbc472f148d4da779b176cda98054edffff85a511b9066eb02a77ce

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Artist Arnaud Quercy

Date 2020

Collection Untamed Creations

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