

Nanopublication – Physical Specifications

by Arnaud Quercy [2] · Charles Mingus · 2021



CLAIM 1: PHYSICAL SPECIFICATIONS

The sculpture 'Charles Mingus' (AQC0229) [1], created by Arnaud Quercy [2] in 2021 in France, measures dimensions not specified. The work is executed in Wood on . It is part of the Untamed Creations collection [3].

CONTEXT

This miniature format work (unspecified dimensions) [4] permits detailed observation at intimate scale through technique-specific material behavior [5] while support-specific material properties [6].

REFERENCES

[1] Quercy, A. (2021). Charles Mingus - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0229.html>

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

[3] Quercy, A. (2025). Wood Panel Support Specification - MMIDS-WOO-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025woo-wood-panel-support-specification-cwn.html>

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

oak sculpture

Charles Mingus tribute

carved wood art

jazz bassist sculpture

vertical wood carving

Untamed Creations

contemporary wood sculpture

bass string symbolism

single log carving

Arnaud Quercy

EPISTEMIC PROFILE

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

CHECKSUM (SHA-256)

980cf73bb8943a7e3c46d804c3d1e01357d1526fa97f46833aca64a74c65ae8d

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Artist	Arnaud Quercy
Date	2021
Collection	Untamed Creations
Certificate	20211231-0036
Asset code	AQC0229
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Version	1
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