

Nanopublication – Physical Specifications

by Arnaud Quercy [2] · QUIETNESS · 2024



CLAIM 1: PHYSICAL SPECIFICATIONS

Executed in Ceramic on Metal, 'QUIETNESS' (AQC0581) [1] by Arnaud Quercy [2] measures 40.0 × 12.0 × 12.0 cm, weighing 1.8 kg. This sculpture was created in 2024 in France. It is part of the Untamed Creations collection [3].

CONTEXT

At medium scale (40.0 × 12.0 × 12.0 cm) [4], the work supports extended working sessions as high-temperature firing induces chemical crystalline formation [5] while metal substrate requires specialized surface preparation [6].

REFERENCES

- [1] Quercy, A. (2024). QUIETNESS - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0581.html>
- [2] Quercy, A. – ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>
- [3] Quercy, A. (2025). Ceramic Technique Specification - MMIDS-CER-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025cer-ceramic-technique-specification-cwj.html>

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

geometric facial reduction ceramic sculpture

Untamed Creations hand-sanded ceramic beeswax finish

Cycladic sculpture tradition Brancusi influence

fine-grog clay Profils et Reliefs Paris

contemporary ceramic head

EPISTEMIC PROFILE

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

CHECKSUM (SHA-256)

91b5d678be4a1b07cb90cbf9f00736fca5657c46ab53e08694e4cb19f800c4eb

Licensed under Creative Commons Attribution 4.0 International (CC BY 4.0)

Artist	Arnaud Quercy
Date	2024
Collection	Untamed Creations
Certificate	20240514-0077
Asset code	AQC0581
Identifier	NAN-PHY000038
Version	1
Published	2025-12-09

ISSN: [pending – Library of Congress]

© 2026 Multimodal Institute

Published by Art Quam Anima Publishing New York,
an imprint of AQA PUBLISHING LLC

c/o Northwest Registered Agent, 418 Broadway Ste N
Albany, NY 12207, USA
+1 917-764-5470

publishing.artquamanima.com

Last updated: 2026-06-03

Persistent URI: <https://multimodal.institute/en/nanopubs/2025/12/AQC0581-physical-specifications.pdf>