

Physical Specifications

GRIMOIRE

Arnaud Quercy | Publication Date: 2025-12-09 | Version v1

Citable Claim

Measuring $14.0 \times 30.0 \times 10.0$ cm, weighing 1.2 kg, the sculpture 'GRIMOIRE' (AQC0571) [1] was created by Arnaud Quercy [2] in France in 2024. The work employs Ceramic on Ceramic.



Figure 1: *
GRIMOIRE (AQC0571)

Research Context

Working at medium scale ($14.0 \times 30.0 \times 10.0$ cm) [4] that supports extended working sessions, high-temperature firing induces chemical crystalline formation [5] while support-specific material properties [6].

References

[1] Quercy, A. (2024). GRIMOIRE - Artwork Catalog. https://paris.artquamanima.com/en/artworks/2025/09/grimoire_6ea.html

[4] Quercy, A. (2025). Size Classification Standards - MMIDS-SIZ-2025 <https://multimodal.institute/en/publications/2025/10/mmids2025siz-size-classification-standards-cpd.html>

[5] Quercy, A. (2025). Ceramic Standards - MMIDS-CER-2025 <https://multimodal.institute/en/publications/2025/10/mmids2025cer-ceramic-technique-specification-cwj.html>

[6] Quercy, A. (2025). Ceramic Standards - MMIDS-CER-2025 <https://multimodal.institute/en/publications/2025/10/mmids2025cer-ceramic-technique-specification-cwj.html>

License and Usage

This document and associated metadata are distributed under a Creative Commons AttributionNonCommercial 4.0 International License (CC BY-NC 4.0). Images may be reproduced for research and educational purposes with proper citation.

Repository References

Institute: <https://multimodal.institute/publications/AQC0571>

ORCID: <https://orcid.org/0009-0000-2662-7790>

Document Provenance



Field	Value
Certificate ID	
Version	v1
Published	2025-12-09
Artwork Reference	AQC0571
Collection	Spells and Magic
Dimensions (W × H × D)	0 × 0 × 0 cm
Weight	0 kg
Technique	
Support	
Size Classification	
Claim Type	technical_specification
Epistemic Status	quantitative_description
Evidence Level	documented_observation
Certainty Level	high
Methodology	direct_measurement
Voice	third_person
Institute Program	Documentation
License	CC BY-NC 4.0
Checksum (SHA-256)	3e2afbddc966b0c5



Scan for canonical record

Persistent URI:

https://multimodal.institute/en/nanopubs/specifications/2025/12/aqc0571_physical-specifications_gey.html