

Nanopublication – Physical Specifications

by Arnaud Quercy [2] · The Dance of the Siblings - The Dualism of Apollo and Artemis · 2024



contemporary painting

low relief

philosophical geometry

EPISTEMIC PROFILE

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

CHECKSUM (SHA-256)

251353fa31637927100a894ef32596e60dcfe81740d73468464c4eda33d37b13

CLAIM 1: PHYSICAL SPECIFICATIONS

Executed in Acrylic on wood panel, polystyrene, acid free paper, 'The Dance of the Siblings - The Dualism of Apollo and Artemis' (AQC0506) [1] by Arnaud Quercy [2] measures 30.0 × 42.0 × 3.0 cm. This sculpture was created in 2024 in France. It is part of the Spells and Magic collection [3].

CONTEXT

The medium format (30.0 × 42.0 × 3.0 cm) [4] supports extended working sessions. The work demonstrates fast-drying medium enables immediate layer accumulation [5] while support-specific material properties [6].

REFERENCES

- [1] Quercy, A. (2024). The Dance of the Siblings - The Dualism of Apollo and Artemis - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0506.html>
- [2] Quercy, A. – ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

geometric abstraction

mixed media relief

polystyrene substrate

pre-Socratic philosophy

Anaximander apeiron

Apollo and Artemis

Myths and Legends

Spells and Magic

Arnaud Quercy

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Artist	Arnaud Quercy
Date	2024
Collection	Spells and Magic
Certificate	20240114-0002
Asset code	AQC0506
Identifier	NAN-PHY000045
Version	1
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