

Nanopublication – Physical Specifications

by Arnaud Quercy [2] · G Minor - Research on Harmony - Variations 13 · 2025



CLAIM 1: PHYSICAL SPECIFICATIONS

Measuring 12.0 × 18.0 cm, weighing 0.1 kg, the painting 'G Minor - Research on Harmony - Variations 13' (AQC0931) [1] was created by Arnaud Quercy [2] in France in 2025. The work employs Acrylic on Paper. It is part of the Synesthetic Explorations collection [3].

CONTEXT

The medium format (21.0 × 30.0 cm) [4] supports extended working sessions. The work demonstrates water-soluble application creates water-resistant final surface [5] while cellulose-based support provides receptive surface texture [6].

REFERENCES

[1] Quercy, A. (2025). G Minor - Research on Harmony - Variations 13 - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0931.html>

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

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

- chromesthetic mapping
- G minor chord
- circle of fifths
- acrylic on paper
- Research on Harmony
- Synesthetic Explorations
- geometric abstraction
- orange and purple palette
- Arnaud Quercy

- spread voicing translation
- small format painting
- piano études

EPISTEMIC PROFILE

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

CHECKSUM (SHA-256)

6c5a4589d96df64bd8aab7bcaa7d231bac9673d398d57a4a27762b09bd76c338

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Artist	Arnaud Quercy
Date	2025
Collection	Synesthetic Explorations
Certificate	20251231-0126
Asset code	AQC0931
Identifier	NAN-PHY000087
Version	1
Published	2026-01-06

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