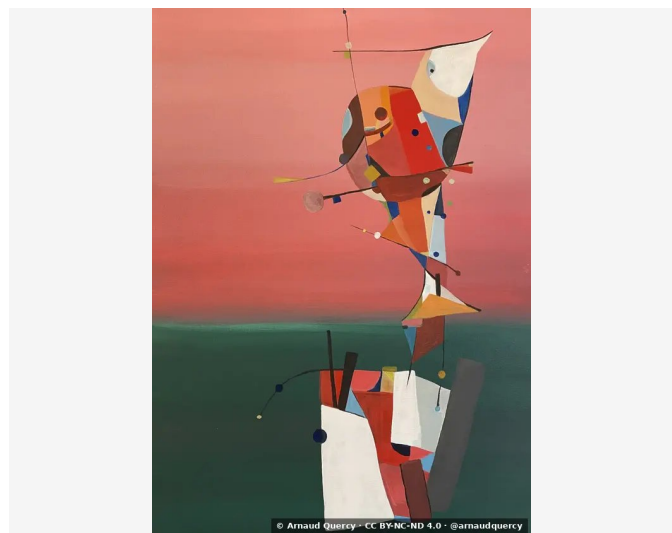


Nanopublication – Physical Specifications

by Arnaud Quercy [2] · L'Evasion - A Flight to Hope · 2023



freedom symbolism

French contemporary art

Arnaud Quercy

EPISTEMIC PROFILE

Claim type technical specification

Voice third person

Epistemic status quantitative description

Methodology direct measurement

Certainty high

CHECKSUM (SHA-256)

b20e20a7c62e5b52980ff0bd7e4d1867205081f20d7e921dee7362dc985a4076

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

Artist Arnaud Quercy

Date 2023

Collection Transcendence

Certificate 20231231-0085

Asset code AQC0498

Identifier NAN-PHY000079

Version 1

Published 2025-12-17

CLAIM 1: PHYSICAL SPECIFICATIONS

Measuring 50.0 × 70.0 cm, the painting 'L'Evasion - A Flight to Hope' (AQC0498) [1] was created by Arnaud Quercy [2] in France in 2023. The work employs Acrylic on Canvas. It is part of the Transcendence collection [3].

CONTEXT

This large format work (50.0 × 70.0 cm) [4] demands sustained physical engagement through water-soluble application creates water-resistant final surface [5] while support-specific material properties [6].

REFERENCES

[1] Quercy, A. (2023). L'Evasion - A Flight to Hope - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0498.html>

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

[3] Quercy, A. (2025). Linen Canvas Support Specification - MMIDS-LIN-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025lin-linen-canvas-support-specification-cwb.html>

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

acrylic painting

Transcendence collection

bird-like form

Paul Éluard Liberté

warm coral tones

deep green zone

contemporary abstraction

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/AQC0498-physical-specifications.pdf>