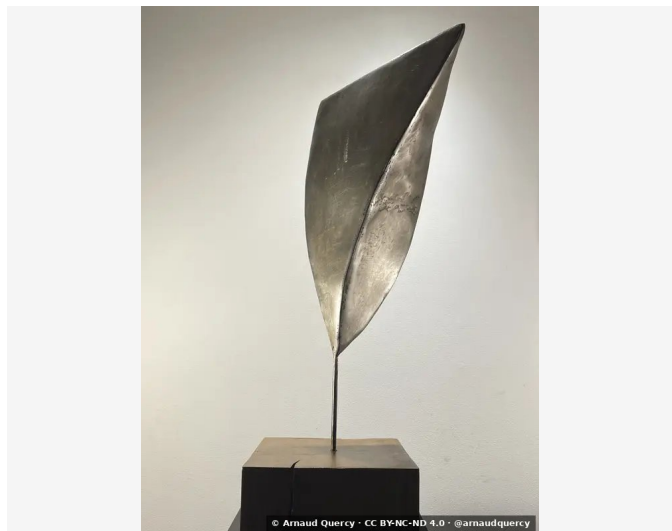


Nanopublication – Physical Specifications

by Arnaud Quercy [2] · MURMURATION · 2024



industrial material organic movement French sculpture
aerodynamic form nature structure

EPISTEMIC PROFILE

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

CHECKSUM (SHA-256)

de2568a6d43d836d8740bbda320e06d7ef006ba440d831e0944b2b007f29c597

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

Artist	Arnaud Quercy
Date	2024
Collection	Nature in the city
Certificate	20240705-0153
Asset code	AQC0657
Identifier	NAN-PHY000104
Version	1
Published	2026-01-11

CLAIM 1: PHYSICAL SPECIFICATIONS

Measuring 24.0 × 24.0 × 69.0 cm, weighing 6.4 kg, the sculpture 'MURMURATION' (AQC0657) [1] was created by Arnaud Quercy [2] in France in 2024. The work employs Steel on Wood Block. It is part of the Nature in the city collection [3].

CONTEXT

This small format work (24.0 × 24.0 × 69.0 cm) [4] enables rapid iterative exploration through structural fabrication demonstrates material resistance [5] while carved base elevates form into presentational space [6].

REFERENCES

- [1] Quercy, A. (2024). MURMURATION - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0657.html>
- [2] Quercy, A. - ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>
- [3] Quercy, A. (2025). Wood Block Support Specification - MMIDS-WOB-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025wob-wood-block-support-specification-cwr.html>

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

steel sculpture murmuration bird flight
contemporary art Untamed Creations Arnaud Quercy

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/2026/01/AQC0657-physical-specifications.pdf>