



QUOTATION CERTIFICATE

Estimate made on Artcertificate.eu for the year

2021

Vivamus LACINIA

Vivamus lacinia metus at tellus commodo eu faucibus ante ultricies. Nullam sed diam eget justo vehicula auctor nec non turpis. Maecenas lacus nulla, scelerisque vel porta nec, rhoncus vitae diam. Vivamus lacinia metus at tellus commodo eu faucibus ante ultricies. Nullam sed diam eget justo vehicula auctor nec non turpis. Maecenas lacus nulla, scelerisque vel porta nec, rhoncus vitae diam. Vivamus lacinia metus at tellus commodo eu faucibus ante ultricies. Nullam sed diam eget justo vehicula auctor nec non turpis. Maecenas lacus nulla, scelerisque vel porta nec, rhoncus vitae diam.

ARTISTE POINT 10CM2
Sophie SMITH 93€

PRIX MOYEN DES OEUVRES : 2500€

FORMAT 15P (65X50CM)	PRIX MOYEN
Peinture	945€ / 1365€
Lithographie	237€ / 342€
Photographie	727€ / 1050€
Sculpture	1418€ / 2049€
Sculpture en bronze	1891€ / 2731€

Artcertificate uses an analytical AI software that allows, thanks to a precise questionnaire, to situate an artist objectively on the art market. This evaluation provides a point index of 10 cm2 allowing the selling price of the artist's works to be evaluated according to their sizes. A certificate of value is issued in order to provide information on the reputation of the artist and his developments. This evaluation depends on objective criteria such as the technique used (oil, watercolor, acrylic, bronze, resin, etc.), the dimensions of the work, the experience and the notoriety of the artist, the number of personal exhibitions and collectives produced by the artist, the number of press articles, significant books about him, the existence of an official website on the web dedicated to his art, training (art school, self-taught) ... In this case, this certificate of value does not replace a legal quotation carried out by an expert approved by the European courts and cannot be legally used for declarations of value to insurance companies and institutional organizations.

Eric Doireau | Artcertificate

