



François POMPON (Saulieu 1855 - Paris 1933)

Guinea fowl

Bronze signed « PomPon » and numbered

Stamped by the foundry A.-A. Hébrard

Model created in 1910-1912, this one cast the 20th april 1928

H. 19,5 ; L. 24 ; P. 10,5 cm.

Literature

Chevillot, Colas, Pinget, *François Pompon 1855-1933*, éd. Gallimard / Electa-RMN, 1994, Paris, pp. 221-222, n. 153A, repr.

Artist description:

Ten years before his death, Pompon created two of his most emblematic artworks, the White Bear in 1922 and the Black Panther in 1925. Made of stone, its uniqueness rises it to the echelon of a quality museum piece.

Its prestigious provenance gives its exceptional character. Bought by the collector Jacques André in 1928 at the Salon des Tuileries from François Pompon himself, it has been kept in the family until now.

Painted by Bernard Boutet de Monvel, patron of Gustave Miklos, Jacques André (1882-1970) was passionate by the art of his time, he was not very well known by the public but he was very important at that time.

There is a lot of literature on this artwork, which Pompon mentions in the accounts books. It was sold in 1928 for the amount of 7 000 ancient francs.

Modelling his animals with an important economy of graphic resources and sobriety of the shapes, Pompon explained: «I keep many details intended to disappear. I create the animal with almost all its frills. Otherwise, I am losing myself. And then, little by little, I erase in order to keep only what is essential». The sculptor synthesises the appearance of the animal so that he can express its very essence. His rendering of the movement, learnt from Rodin, consists in the combination of several gestures to concentrate the expression. His panther moves forward, motionless, surrounded by an unfinished line.

At the dawn of the XX century, Pompon managed to find an alternative to the Cubism's deconstruction, « the sculpture without any hole or shade », as he liked to say, building a work with full shape, rounded outlines, refusing geometric and favouring traditional materials.