



## Animal Bronze Théodore Gechter - Bronze Greyhound - Bronze Dog - Hunting Bronze



## 2 000 EUR

Signature : Jean François Théodore Gechter Period : 19th century Condition : Très bon état Material : Bronze Length : 30 Width : 12,5 Height : 24

## Description

Magnificent antique bronze hunting dog representing a greyhound, signed Jean François Théodore Gechter (1843) Admire this superb bronze hunting dog signed by the famous French sculptor Jean François Théodore Gechter, dated 1843. This high-quality sculpture, with striking realism, depicts an elegant greyhound having captured its prey and turning around in response to the hunters' orders. It perfectly captures the energy, vigilance and grace of this hunting dog, a symbol of nobility and agility. With its finely chiseled details and original patina, this work is a remarkable testimony to the know-how in 19th century animal sculpture. Measurements: Length: 30 cm Width: 12.5 cm Height: 24 cm The bronze has been cleaned and waxed by a specialized craftsman The patina is original About Jean

## Dealer

Michael Delaby Antiquités Généraliste Mobile : 0689606010

2 avenue des coteaux Criel-sur-Mer 76910 François Théodore Gechter (1795-1844) Born in 1795, Gechter was a renowned French sculptor who trained at the École des Beaux-Arts in Paris under François Joseph Bosio and Baron Gros. He was distinguished by his extraordinary mastery of detail and his ability to capture movement and expression, particularly in his depictions of horses, dogs, and other animals. Gechter is also known for his historical and military scenes, particularly inspired by the great Napoleonic battles. His works were widely acclaimed, presented at the Paris Salon, and prized for their realism and anatomical precision. Although his career was relatively short, Gechter left a lasting mark on the field of 19th-century sculpture. Today, his bronzes are highly sought after by collectors for their artistic quality and historical value, making Gechter an iconic figure in bronze sculpture of his time.