

# Pair Of « Vieux Paris » Vases XIXth



#### 3 800 EUR

Period: 19th century

Condition: Très bon état

Material: Porcelain

https://www.proantic.com/en/643242-pair-of-vieux-paris-vase

s-xixth.html

## Description

Description:

Porcelain painted and gilded

These astonishing and large vases are representative of the infinite variety of Paris porcelain.

The body is tapered with two rings placed on three Greek ornamented feet.

Three blue reserves present women in the antique style, one carries a bow, the second a club (!) And the third a string instrument (?). The quality of fine detail is reminiscent of cameos.

The reserves are surrounded by a gilded frame finely painted with red patterns;

If you wish to receive a video of this object in order to better "understand" it, or detailed photos,

## Dealer

# Antiquités Garnier

Antiques Dealer

Tel: 05.57.64.53.95

Mobile: 06.83.33.30.90

29, rue du port

Plassac 33390

do not hesitate to ask us.

State:

Excellent state, only the gold on the feet is partially used.

Dimensions:

height: 42 cm, diameter feet: 25 cm

### Conditions of sale:

- -> we only work on the Internet but we can receive by appointment, we will then pick up the objects that interest you at our depot in Blaye to present them to you at our place.
- -> We guarantee the authenticity of all our objects. Our objects are cleaned and restored to be as close as possible to the original appearance.
- -> Shipping costs: free for France and the whole world (these conditions are valid for all countries in the world served by La Poste or carriers).
- -> Your items will be delivered to you in a professional package individually insured by AXA ART.
- -> Do not hesitate to ask us for additional photos. In order to overcome the only defect of the Internet which is the impossibility of "touching" the objects, you can receive your object to discover it fully and keep it or return it while keeping your freedom of choice (our packages are reusable).

Facilities of Payment / All Payment Types

Réf 3411/P 6,10 kg / 3800