

François Nardi (1861-1936) Ships In The Old Port Of Marseille - Watercolor



1 200 EUR

Signature: François Nardi

Period: 19th century Condition: Bon état

Length: 27 cm Height: 22 cm

https://www.proantic.com/en/678090-francois-nardi-1861-193 6-ships-in-the-old-port-of-marseille-watercolor.html

Description

Beautiful watercolor by the great Toulon painter François Nardi. The work represents Ships in the Old Port of Marseille. In good condition, it measures 39 cm by 43 cm and 22 cm by 27 cm on sight. it is signed lower right.

Works by François Nardi in public collections

Town Hall of La Valette du Var: Le Pont Sainte-Cécile, in La Valette (study of trees); Oratory of Valletta, against the light; Chemin de Tourris, with a group of three cypresses, aloe on the left without a floral stalk, in the afternoon; Chemin du Coudon (two cypresses up close, with a breach in the wall); Le Coudon et les oliviers (La Baume in autumn) (oils on wood); La Chapelle Sainte-Cécile, in Valletta; Valletta,

Dealer

Galerie Marina

19th and 20th century Provencal School paintings

Mobile: +33 6 12 18 42 09

5, Place Mirabeau

Cassis 13260

through the olive trees, around 1920; Route de la

Valette, red earth, omnibus, mountain

background (watercolors)

Musée de la Marine, Paris: Squadron in the

harbor, mistral effect

Musée de la Marine, Toulon: Torpedo boats by

mistral effect in the harbor of Toulon; Squadron

in Toulon harbor, hazy effect; Squadron in

Toulon harbor, morning cloudy effect

Jules-Cheret Museum of Fine Arts, Nice: A Path

in Provence

Municipal Museum of Fine Arts, Toulon: La

Rade de Toulon: mistral effect

Museum of Old Toulon, Toulon: The City of

Toulon

Gassendi Museum, Dignes: Effect of gray

weather in Provence (Toulon)

Municipal Museum Les Palmiers, Hyères: The

City of Hyères (from the belt, pines in the

foreground), in 1895 (watercolor)

National Museum, Monaco: Landscape in

Provence

Simu Museum, Bucharest (Romania): The Grand

Canal in Venice

Ziem Museum, Martigues: The Cliff of

Sainte-Marguerite