

Ex Cruiser Vittorio Veneto (550)



GENERAL CHARACTERISTICS

Construction : Cantieri Navali Castellammare di Stabia - Naples
Keel Laying: 1965
Launch: 1967
Commissioned to M. M.: 1969
Decommission: December 2005
Radiation: April 2007

Displacement: Light Ship Displacement (project) : 7.007 tons

Dimensions: Length (o.a.): 179.6 mt.
Breadth: 19.4 mt.
Draft: 4.7 mt.

Engine system: 4 Main boilers (73000 Hp) Ansaldo / Foster Wheeler
2 Tosi turbines groups
2 Shaft lines with five blades propellers

Electric generation: 2 Auxiliary Boilers (for port services) Ansaldo / Foster Wheeler
6 Ship Service Turbogenerators

Note: Detailed information and the Inventory of Hazardous materials will be provided with the Request for Offer